



Raytheon

AWIPS System Manager's Manual: AWIPS II Operational Build 14.3.1

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Chapter 1

Introduction

Chapter 1: Introduction

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The *AWIPS System Manager's Manual (SMM)* provides information for use in managing the Advanced Weather Interactive Processing System (AWIPS) at a site level. System management includes controlling user access, supporting user functions, and some file and database maintenance. Each area of responsibility requires knowledge of and the ability to use AWIPS components.

The operations and maintenance of AWIPS is being performed by Raytheon under U.S. Department of Commerce, National Oceanic and Atmospheric Administration (NOAA) Contract DG133W-05-CQ-1067.

If you find errors in the manual, please write to the AWIPS Documentation Team at nws.hq.awips.doc.team@noaa.gov.

1.1 Scope

This manual is designed to serve as a guide for the management of Operational AWIPS.

As new AWIPS II releases are implemented, the SMM will continue to be updated to capture additional or changed functionality.

1.2 Intended Audience

This manual is intended for use by AWIPS system managers. Users are assumed to have a basic understanding of, and some experience using, UNIX, Linux, Postgres, SQL, Java, and Python.

1.3 Organization of the Manual

The *AWIPS System Manager's Manual* provides a detailed description of the system and its associated environments tailored for AWIPS system managers. It is organized into the following chapters and appendices:

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Chapter 2

AWIPS System Architecture

Chapter 2. AWIPS System Architecture

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The design of the AWIPS system architecture is driven by the requirements for expandability, flexibility, availability, and portability. This system has been designed for easy expandability to allow for the introduction of new functionality and the augmentation of network and processing capacities. AWIPS can accommodate the evolving state of operational forecasting to enable the NWS to meet the objectives of the modernization effort. AWIPS is designed so that software and data can be migrated to new platforms as technology evolves.

The AWIPS system architecture illustrated in Exhibit 2-1 gives a macro-level view of the AWIPS system with the various types of AWIPS sites and the interfaces to external entities, including the following:

- Network Control Facility (NCF)
- Satellite Broadcast Network (SBN)
- Wide Area Network (WAN)
- Weather Forecast Office (WFO)
- River Forecast Center (RFC)
- National Center (NC)
- NOAAPORT Receive System (NRS)

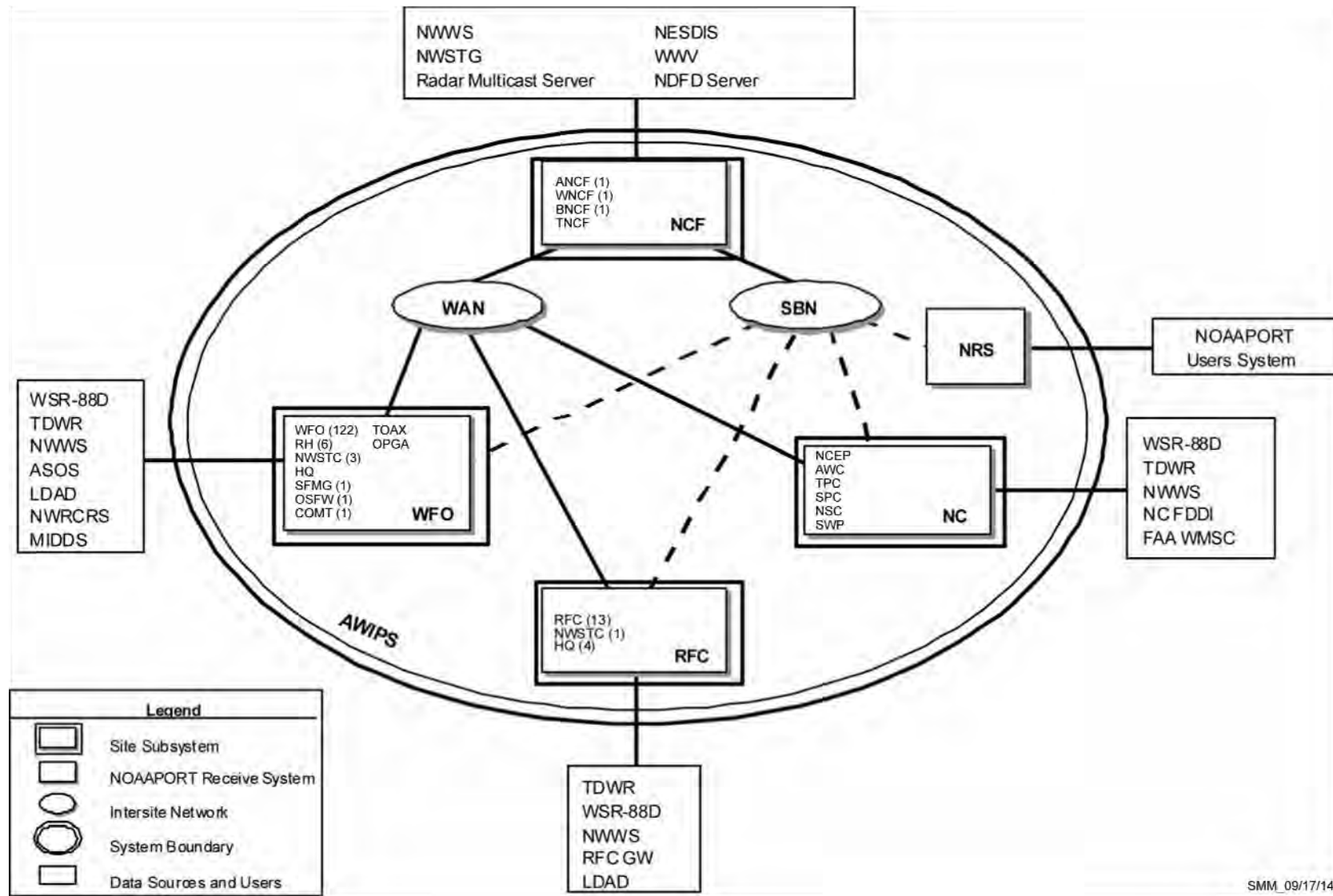
Information flows into the AWIPS NCF (ANCF) in Silver Spring, Maryland, or the Backup NCF (BNCF) in Fairmont, West Virginia, from the National Weather Service Telecommunications Gateway (NWSTG) and the National Environmental Satellite, Data, and Information Service (NESDIS). These data are sent to all AWIPS and NRS sites via the SBN.

The WAN provides additional communications infrastructure utilizing TCP/IP (point-to-point (PTP) and point-to-multipoint (PTM)) communications, which allows AWIPS sites to communicate with each other. In addition to the data received from the NCF, AWIPS sites have access to data from local sources, such as the Automated Surface Observing System (ASOS), the Weather Surveillance Radar-1988 Doppler (WSR-88D) radar, and Terminal Doppler Weather Radars. [**Note:** All channels except GOES support automatic retransmission. GOES does not because the NCF software does not support it.]

2.1 AWIPS Communications Network

The AWIPS Communications Network (ACN) is a nationwide communications system consisting of an SBN and a WAN.

The SBN provides PTM communications between the NCF and all sites. It is used to distribute satellite, radar, grid, text, graphic, synoptic, BUFR (Binary Universal Form for data Representation), and point data to the sites from the National Centers for Environmental Prediction (NCEP), NESDIS, the NWSTG, AWIPS sites, and other data sources.



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Exhibit 2-1. AWIPS System Boundaries and Subsystems

The WAN provides TCP/IP (PTP, PTM) communications between all AWIPS sites. It is used to send data from one site to any other site. There is also a backup system that consists of a dial-up modem that the NCF can use to dial into a site.

2.1.1 AWIPS Satellite Broadcast Network

The SBN is a PTM network that distributes weather data from the NCF or the BNCF to receiving sites throughout the United States (see Exhibit 2.1.1-1). The network consists of the Satellite Broadcast Processor (SBP); the uplink Master Ground Station (MGS) antenna in Hauppauge, New York, and the backup MGS (BMGS) antenna at the NASA Independent Verification and Validation (IV&V) Facility in Fairmont, West Virginia; the SES-1 satellite; the downlink antenna at the locations receiving data; and the satellite Digital Video Broadcast (DVB) receivers at the sites. Primary data transmitted are Geostationary Operational Environmental Satellite (GOES)-EAST and GOES-WEST satellite imagery, model data, observational data, and text products. [Note: All channels except GOES support automatic retransmission. GOES does not because the NCF software does not support it.]

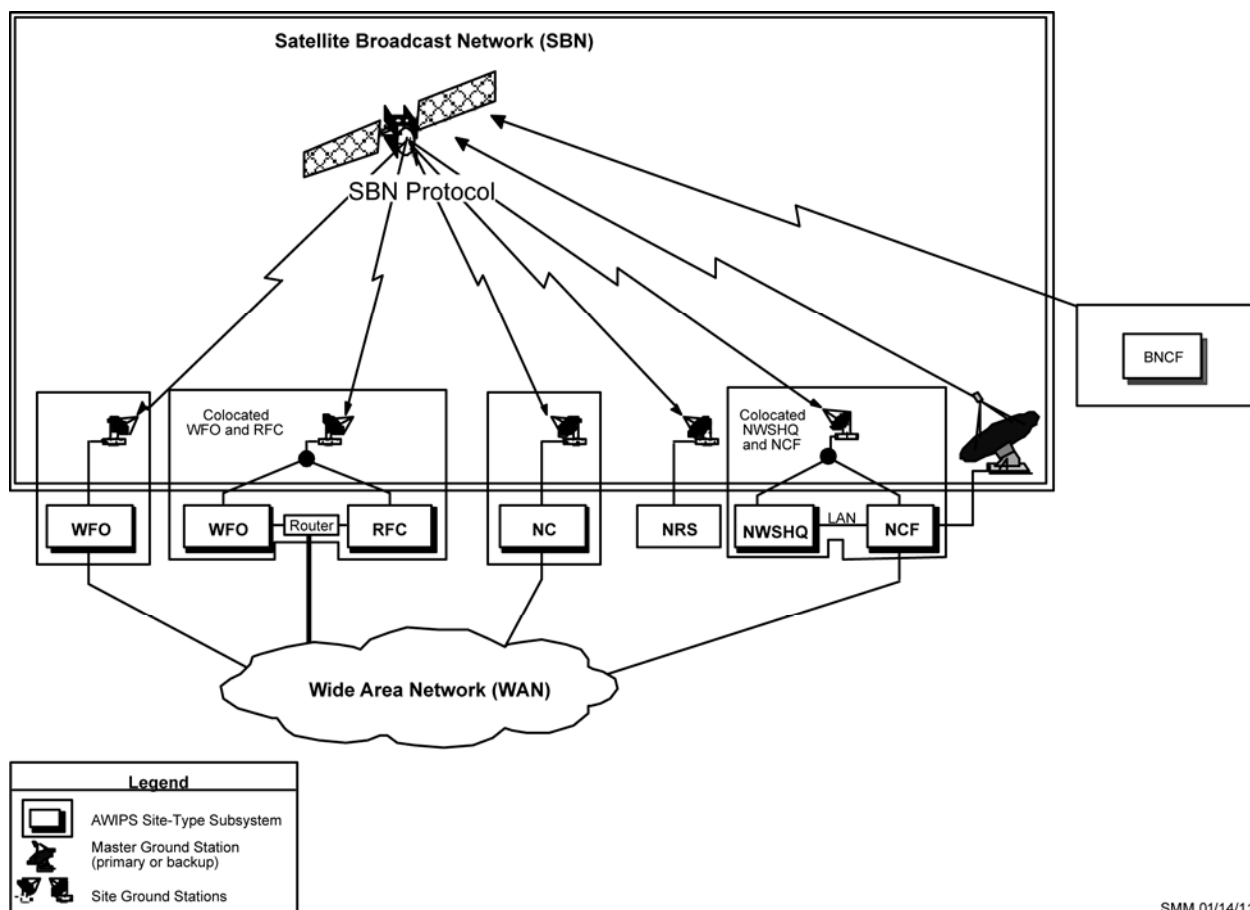


Exhibit 2.1.1-1. AWIPS Communications Network

The NCF and the BNCF receive the satellite and model data from NESDIS and the NCEP, respectively. The data is processed at the NCF or the BNCF, stored on disk, and sent to the MGS in Hauppauge or the BMGS in Fairmont. The primary MGS is a commercial satellite communications facility owned by Globecom Systems, Inc. (Globecom or GSI); the BMGS is a Government-owned facility. Both the primary and the backup MGS transmit the data to a commercial communications satellite (SES-1) that transmits the data to the sites.

The MGS uses the frequency division multiple access (FDMA) transmission technique. Four different substreams are required to transmit SBN data. Each site receiving data can be customized to receive only those streams that are appropriate for its mission. Ninety percent of the sites need only two of the four data streams. A channel failure does not result in total loss of all data streams, only the affected channel.

2.1.2 AWIPS WAN

The AWIPS WAN is a terrestrial network designed to support distribution of PTP and PTM data among all AWIPS sites. The WAN gives field sites, NCs, and headquarters sites the ability to communicate with each other and send data to the central facility for rebroadcast. The data includes products and messages generated by the local AWIPS office and observation data generated or received by the local AWIPS office from systems external to AWIPS. Messages or information intended for transmission from one AWIPS site to another (PTP) will be sent via the WAN. The WAN also supports PTM distribution of data so that all AWIPS offices can send data to the NCF. It also supports other types of traffic at sites as follows:

- Interactive capabilities
- Request/reply data
- Retransmission requests for lost products
- Error and fault notification from sites to the NCF
- Remote log-in from site to site
- Distribution of software releases from the NCF
- Remote diagnostic action by the NCF
- Network management.

The WAN provides an infrastructure for field sites to provide backup support for other sites if an operations failure occurs.

The WAN is also used to synchronize all AWIPS system clocks using the Network Time Protocol (NTP). The AWIPS time source is located at the NCF/BNCF; it receives and decodes time from the National Institute of Standards and Technology (NIST) time-signal broadcast call letters (WWV) external time source and provides that information to AWIPS. After the NCF/BNCF communication server is synchronized with the NIST WWV, it synchronizes all other local area network (LAN) clocks at the site. The

NCF/BNCF broadcasts the time to all the other AWIPS sites over the WAN. All AWIPS system clocks are synchronized to within 1 second of the NIST WWV time.

The colocated WFO/RFC sites and the NCF/BNCF are major nodes of the network. They currently use Generic Routing Encapsulation (GRE) tunnels through OPSnet to act as hubs, identical to the Hub and Spoke topology used in the previous AWIPS dedicated circuit network. [Note: The transition of the GRE tunnels is on hold until OPSnet completes the transition from Sprint to Verizon. When the final site is moved to Verizon, a new schedule for GRE tunnel elimination will be developed.]

WFOs, Regional Headquarters (RHQ), and NCs are the spur nodes of the network. The WAN consists of circuits linking the following site types:

- WFOs to adjacent RFCs (Exhibit 2.1.2-1)
- WFOs to alternate RFCs (Exhibit 2.1.2-2)
- RFCs to RFCs and RFCs to NCF (Exhibit 2.1.2-3)
- RFCs to BNCF (Exhibit 2.1.2-4).

Verizon and Sprint are the FTS2001 service providers. The FTS2001 contract provides the circuits used in AWIPS to interconnect the sites. In Alaska, the frame relay Permanent Virtual Circuits (PVC) are provided by General Communication, Inc. (GCI). The circuits provide site interconnection at up to 1.5 Mbps. The WAN's high availability is achieved by incorporating real-time network management, supplying capacious circuits, providing multiple paths between nodes, and implementing backup circuits for dedicated links.

The types of circuits used in the WAN are as follows:

- GRE is used to send IP packets from one AWIPS network to another, without being parsed or treated like IP packets by any intervening routers. GRE tunnels provide WAN node-to-node connectivity to conterminous United States (CONUS) AWIPS sites. For CONUS AWIPS sites, the terrestrial network uses the NOAAnet. It is based on fast packet technology and aimed at high-speed, bursty data applications such as LAN connections. The NOAAnet utilizes Multi-Protocol Label Switching (MPLS) for WAN connectivity. See Section 2.1.4, Routers, which diagrams the GRE tunnel from the WFO to the RFC and from the RFC to the NCF.
- Dedicated Transmission Service (DTS) for Hawaii, Guam, and Puerto Rico provides intersite communications and connections to CONUS AWIPS sites.
- Switched Data Service (SDS) circuits provide backup for AWIPS sites. Dial backup circuits are provided at all locations. Each non development site has an FTS2001 SDS circuit connected to a router port for use as a dial-up backup to the dedicated link. Colocated WFO/RFC sites have four SDS circuits.
- Monitor and control functions use Switched Voice Service (SVS) circuits for backup.
- Integrated Services Digital Network (ISDN) circuits provide backup for AWIPS sites along with the SDS circuits.



Exhibit 2.1.2-1. WFOs Connected to Adjacent RFCs



Exhibit 2.1.2-2. WFOs Connected to Alternate RFCs



Exhibit 2.1.2-3. RFCs to RFCs and RFCs to NCF



Exhibit 2.1.2-4. RFCs to BNCN

2.1.2.1 *Very Small Aperture Terminal (VSAT) WAN Backup*

When a site loses its AWIPS WAN connection for what is expected to be an extended period of time due to some kind of disaster, or when a test of the system is desired, the NWS will notify Raytheon that the backup system (one or more of the VSAT systems) is required. At the same time, the NWS will work with the affected region and site to ensure access to the affected site for the equipment and a Field Site Representative (FSR). The Raytheon AWIPS Team will immediately deploy a Flyaway Satellite Terminal and an FSR to the affected site(s). The FSR will set up the terminal and, working with the local Electronic Systems Analyst (ESA), connect the satellite terminal to the site LAN in place of the non-functional WAN. Once the terminal becomes operational, the deployed technician will return home. The AWIPS NCF will monitor the communications link via existing T1 lines to the Network Operations Center (NOC) of the Long Island International Teleport (LIIT) at Hauppauge, NY, as it does for the AWIPS WAN. LIIT is operated by Raytheon AWIPS teammate Globecom.

The NWS Radar Operations Center (ROC) will be kept in the loop on all VSAT deployment activities in order to be available for possible backup support.

When the AWIPS WAN has been returned to operational status, the Raytheon AWIPS Team FSR will return to the site to disconnect and take down the satellite terminal and return it to its storage location.

Detailed deployment procedures are outlined in AWP.PLN.AWB-01.02, *AWIPS VSAT WAN Backup: Deployment Plan and Concept of Operations*, dated May 5, 2011. A block diagram of the VSAT system setup at a WFO is provided in Exhibit 2.1.2.1-1.

2.1.3 *LAN*

The AWIPS site LAN comprises industry-standard 100/1000Base-T Ethernet network technologies to support the distribution of data throughout the AWIPS sites. The LAN provides concurrent transmission of data at speeds of 1000 Mbps, and a 1 Gbps wire speed is provided to each Ethernet interface. The LAN is implemented via CISCO 2960 switches for all AWIPS sites.

2.1.4 *Routers*

Cisco routers are used to pass data from the site LAN to the WAN and to the site LAN from the WAN. WFO routers are sized to connect to one LAN and employ two Ethernet connections to the Site CE Router. RFC and NC routers are sized to connect to two LANS and employ between two Ethernet connections to the Site CE Router. Exhibits 2.1.4-1 through 2.1.4-4 show how the routers interface with the LAN and the WAN.

NOTE: At a colocated site, the RFC provides the routers for both the RFC and the WFO.

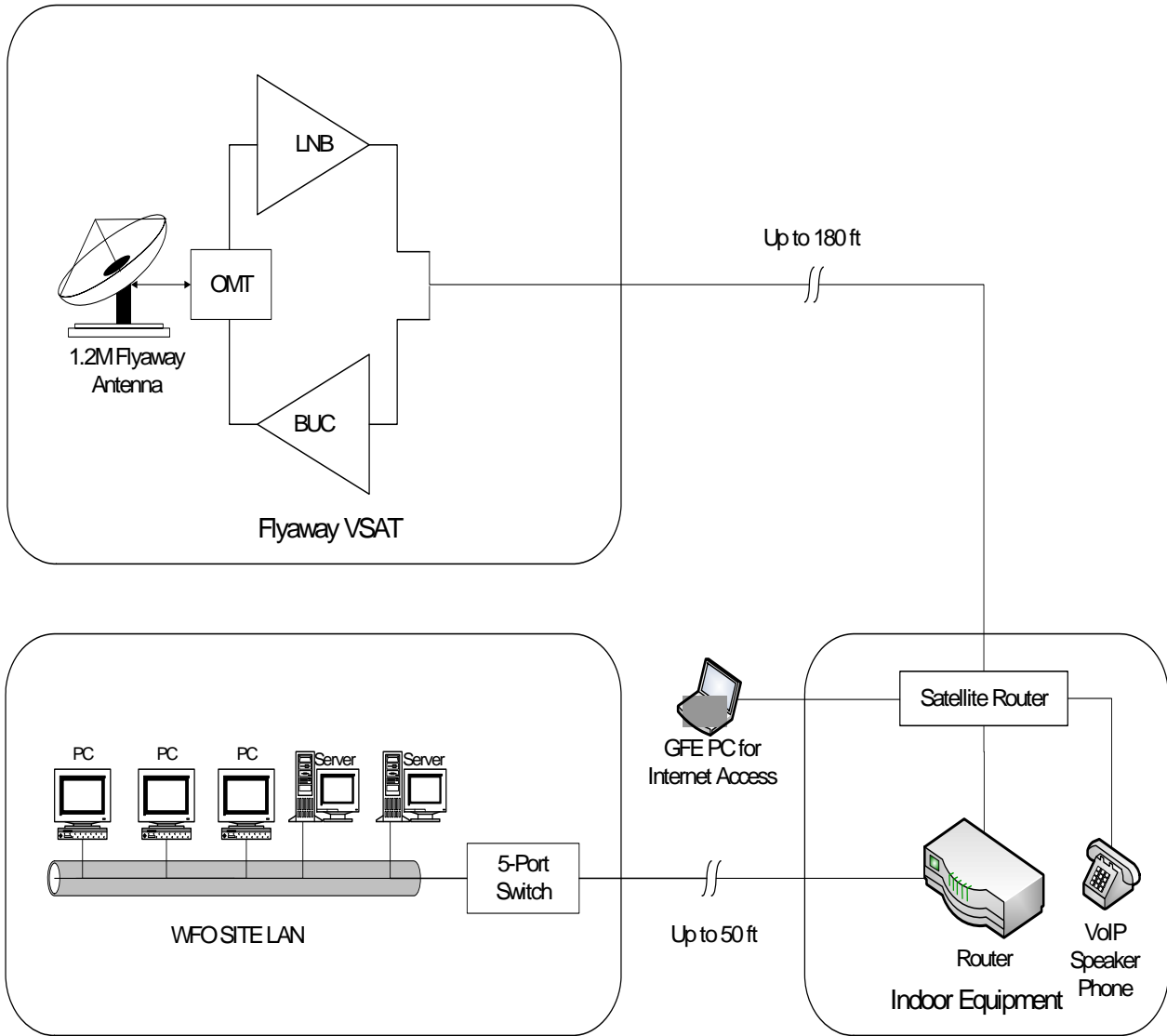
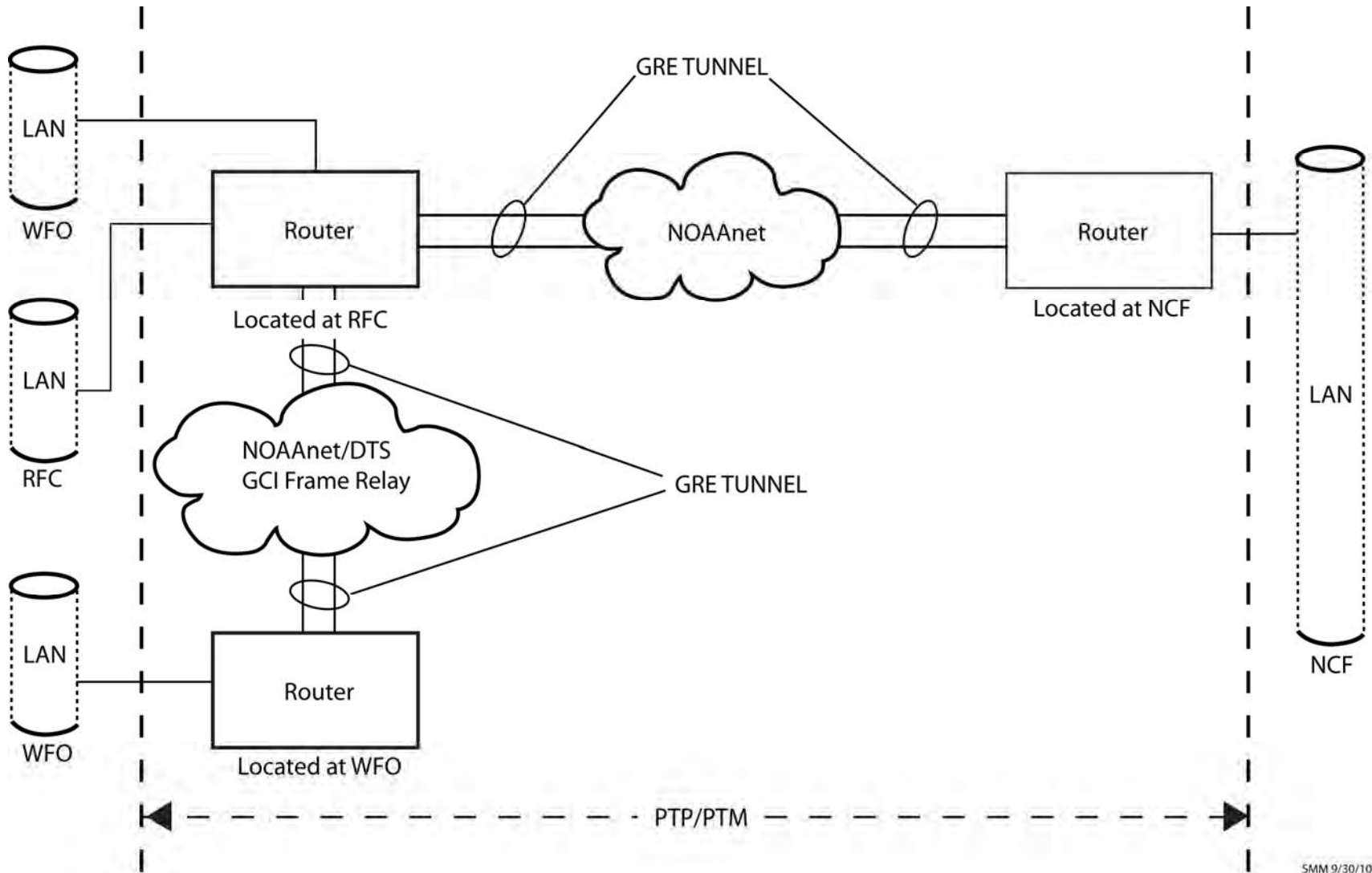


Exhibit 2.1.2.1-1. Block Diagram of VSAT System Setup at a WFO



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Exhibit 2.1.4-1. Interconnection of Wide Area Network Devices

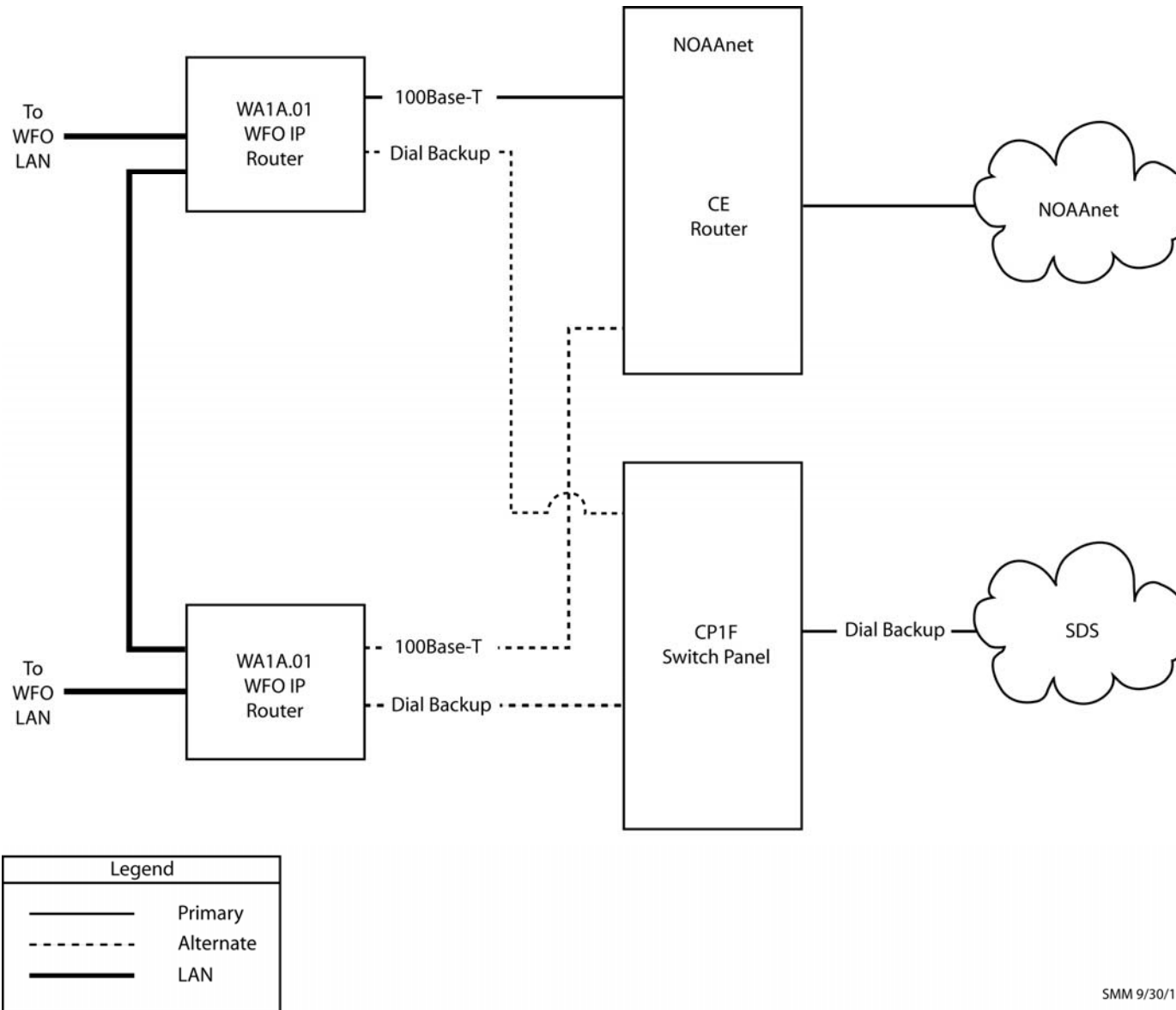


Exhibit 2.1.4-2. WFO Router Connection Diagram

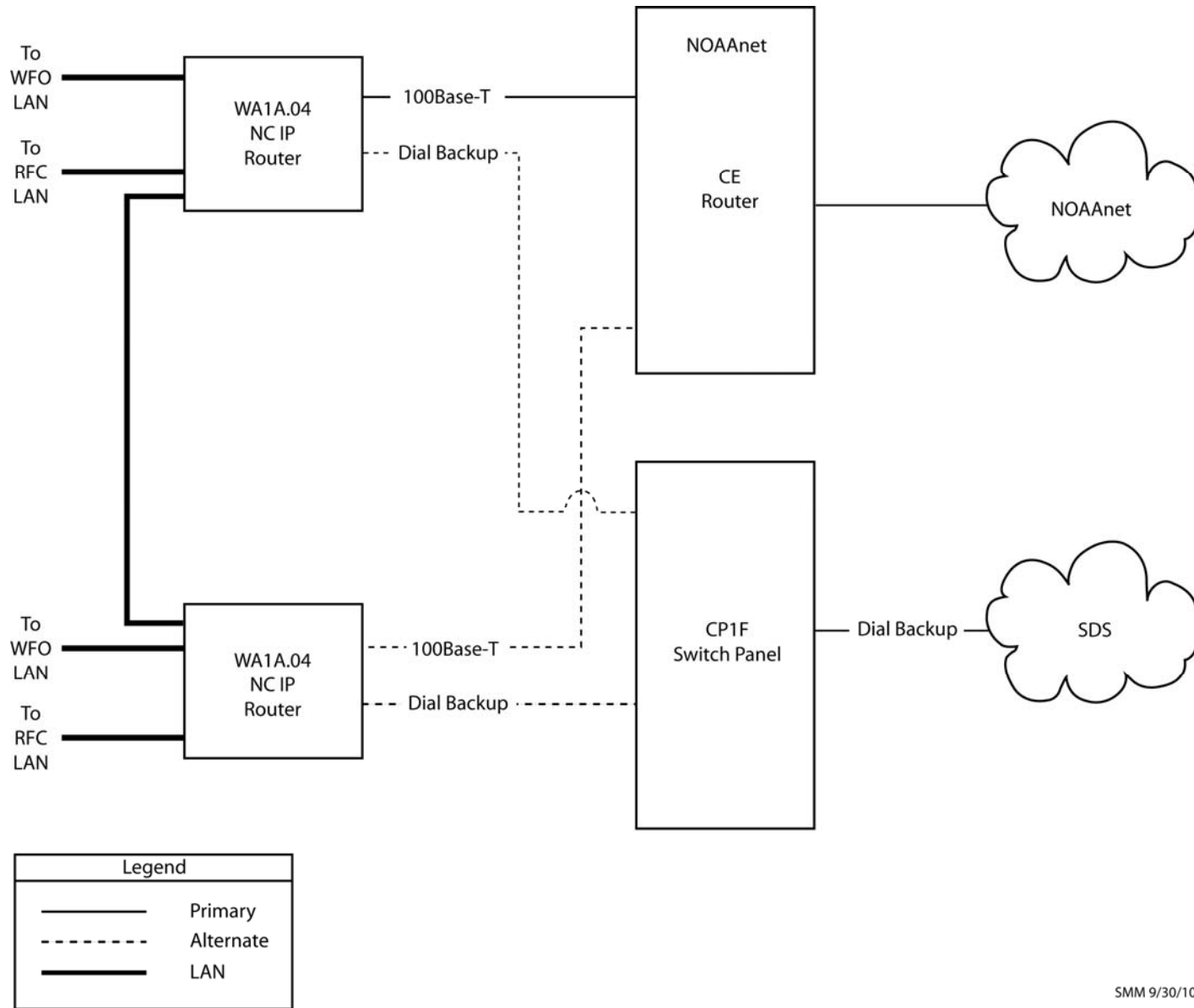
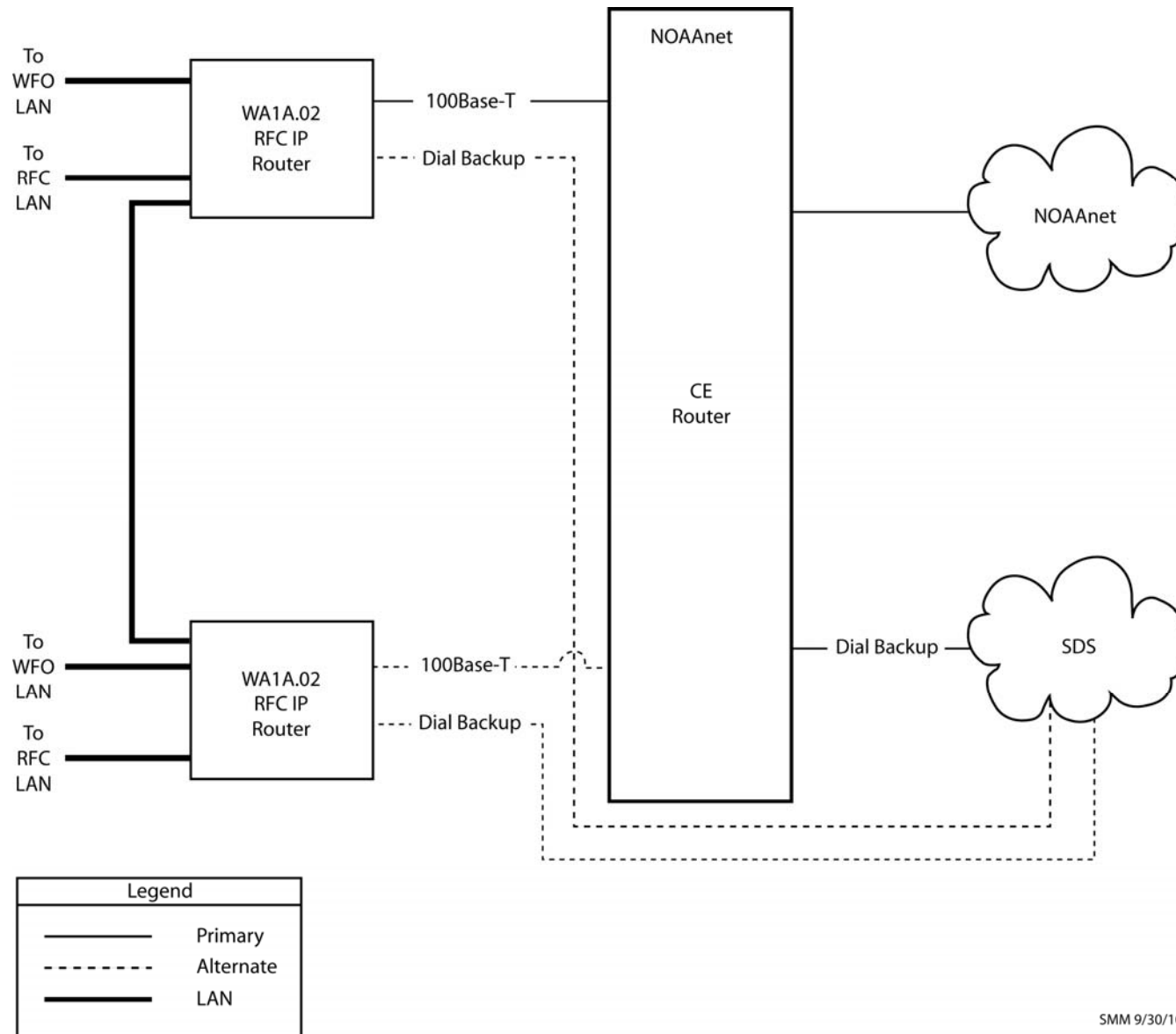


Exhibit 2.1.4-3. IP Router Connection Diagram for NC



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Exhibit 2.1.4-4. RFC Router Connection Diagram

2.1.5 *Circuits*

The communications processor (CP) circuits provide connectivity between AWIPS and external systems. Four terrestrial NESDIS circuits provide connectivity between the NESDIS site and the NCF, and two terrestrial circuits provide connectivity between NESDIS and the BNCF. These circuits are external to AWIPS and outside the ACN.

2.1.6 *NESDIS Interface Router*

Ten routers provide the AWIPS-NESDIS routing function. Five of these routers are located at NESDIS, two at the ANCF, two at the BNCF and one at TNCF.

2.2 *Site Hardware Architecture*

The AWIPS site hardware architecture has been standardized across all AWIPS site types (WFOs, RFCs, and NCs) so that the only differences are in quantity (i.e., number of workstations and amount of disk space) and, at the NCs, some additional peripheral items.

Each AWIPS site functions independently with its own hardware. Because the RFC sites and the colocated WFO system share the WAN routers, the colocated WFO systems do not have WAN routers.

Each site has a site ground station (SGS) that receives the SBN signal. The SGS is provided and supported by Globecom, under subcontract to Raytheon. The Pacific Tsunami Warning Center (PTWC) has the antenna that serves the WFO in Guam and Honolulu WFO.

The SGS consists of the following:

- A receive-only antenna that provides the physical interface to the SBN.
- A low-noise-block (LNB) down-converter that converts the C-band satellite signal to lower L-band frequencies.
- The interfacility link (IFL), which is the cable from the antenna to the DVB Receivers.
- Redundant DC power supplies that provide power to the LNB.
- DVB receivers that receive the digital data stream from the SBN and transmit it to the CPs.

Colocated AWIPS sites take advantage of an IFL splitter to share the SGS antenna feed. Locations with more than two AWIPS installations also use an IFL splitter with multiple output ports (up to 8 per splitter).

All AWIPS sites use client/server technology to achieve function reuse, failure recovery, and functional partitioning. The servers are as follows:

- **WFO Archive Server (WAX).** WAX, a Linux-based device is currently only used for tape backup. It runs the weekly nas backup script because the tape device is connected to it.
- **RFC Archive Server (RAX).** RAX, a Linux-based device, provides additional disk storage capacity for hydrologic data via Postgres database and provides the processing power and associated software to process this hydrologic data at RFCs.
- **Linux Data Servers (DX).** The DXs provides site-level decoding, message handling and data acquisition processing and hosts the DNS, NTP, SNMP, and LDAD TerminalServer. It also provides site-level data repository and database resources.
- **Workstations.** The AWIPS workstations are used to access all site-level system functions; they are also used to process and display textual, graphical, and image data.
- **Communications Processors.** The CPs provide site-level interface and processing to external communications.
- **Local Data Acquisition and Dissemination (LDAD) server.** The LDAD server provides local data acquisition, data quality control, and dissemination interfaces for local NWS offices.
- **Linux Preprocessors (PX).** The PXs provide additional data processing and storage ability for hydrometeorological applications.

The following exhibits illustrate the site hardware architecture:

- WFO (Exhibit 2.2-1)
- RFC (Exhibit 2.2-2)
- LDAD (Exhibit 2.2-3).

The WFO network diagram (Exhibit 2.2-4) represents the interface between the AWIPS LAN and the NOAAnet. The diagram illustrates the physical connections between the AWIPS routers and the NOAAnet routers.

2.2.1 Rack Components

Hardware is usually installed at each site in standard WFO and RFC rack configurations, as shown in Exhibit 2.2.1-1. There are stand-alone WFO rack configurations and collocated WFO rack configurations. Collocated WFO racks include all stand-alone equipment except for routers, which are provided by the collocated RFC.

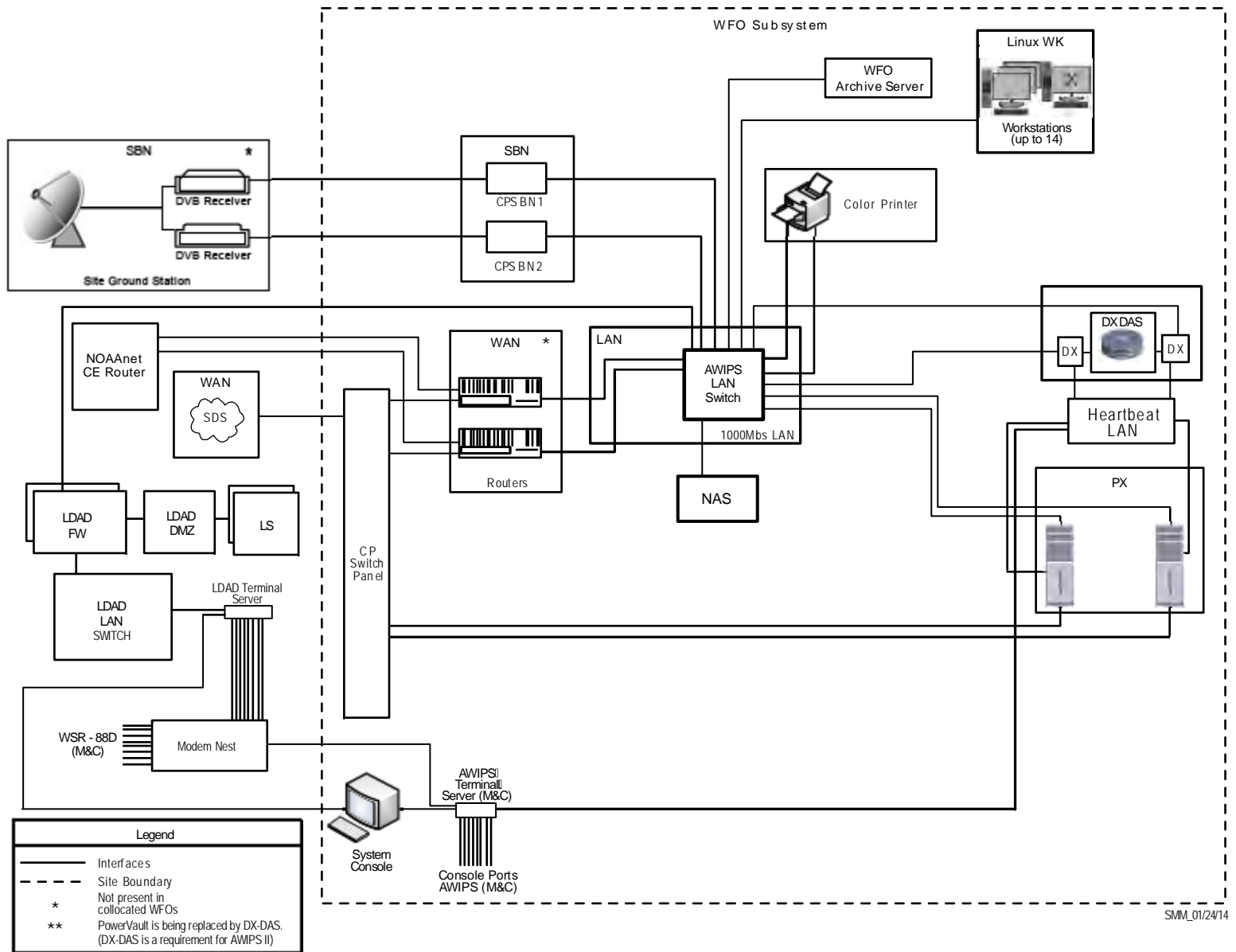


Exhibit 2.2-1. Stand-Alone WFO Site Hardware Architecture

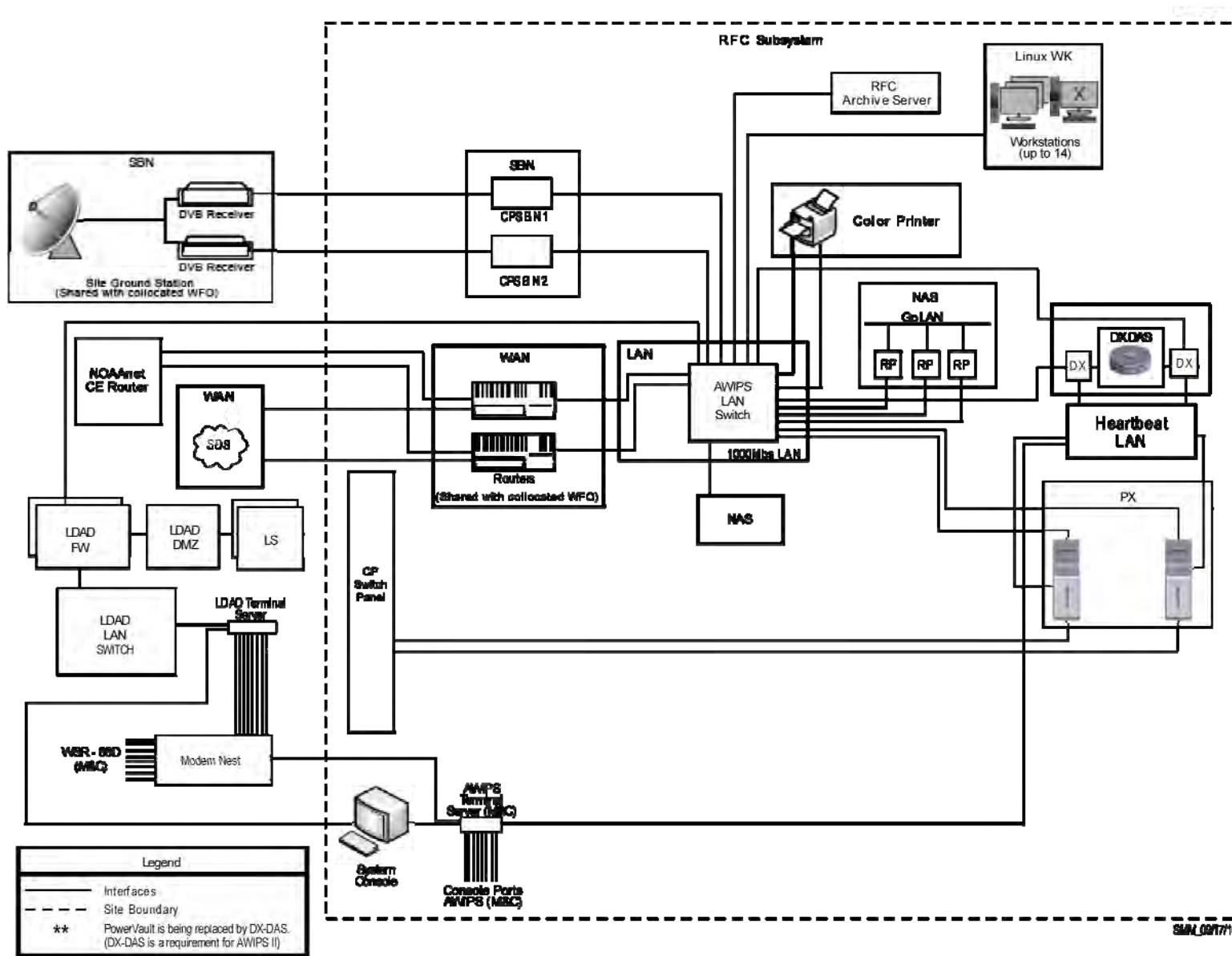


Exhibit 2.2-2. RFC Site Hardware Architecture

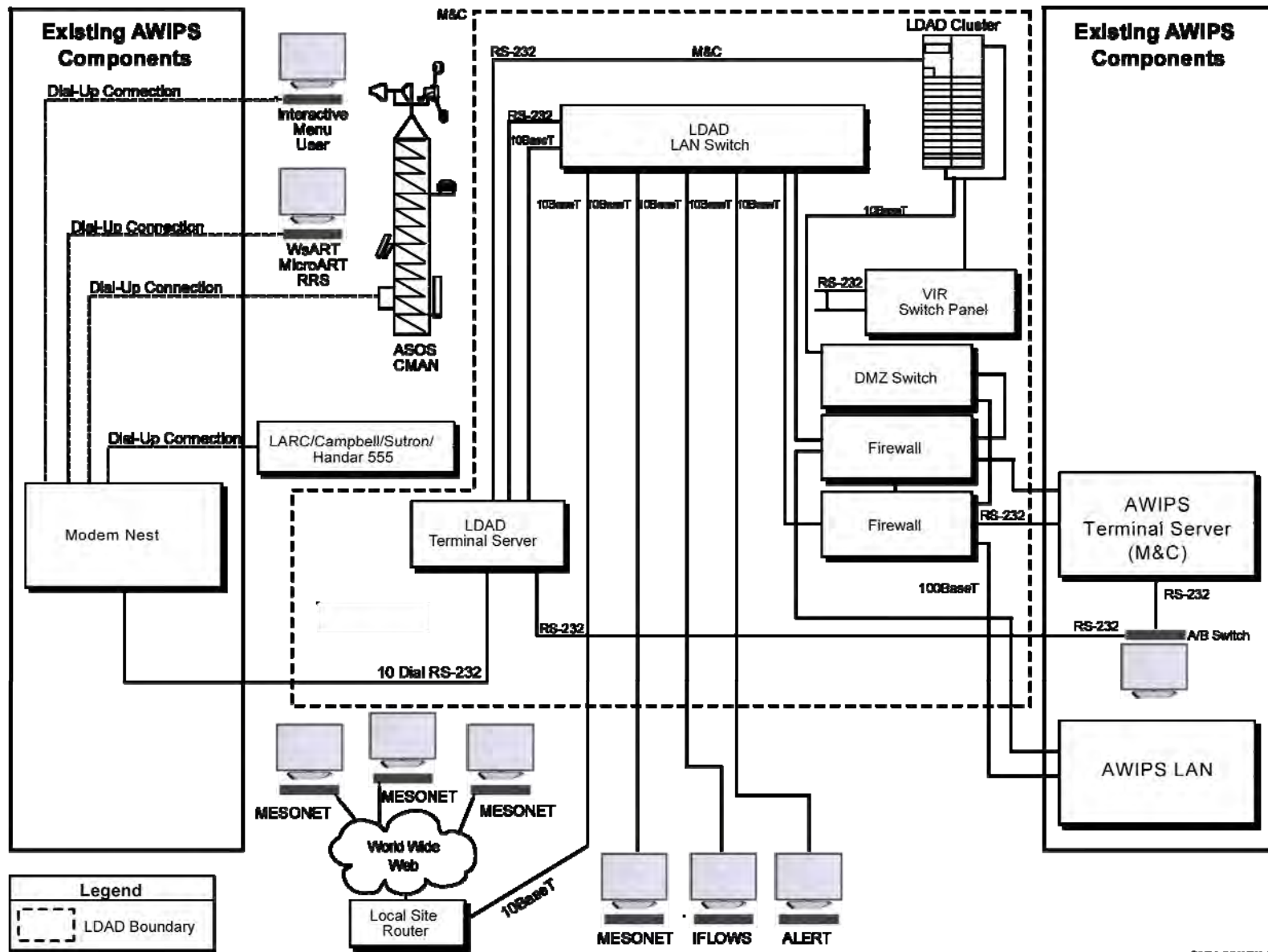


Exhibit 2.2-3. LDAD Hardware Architecture

SMM 08/17/14

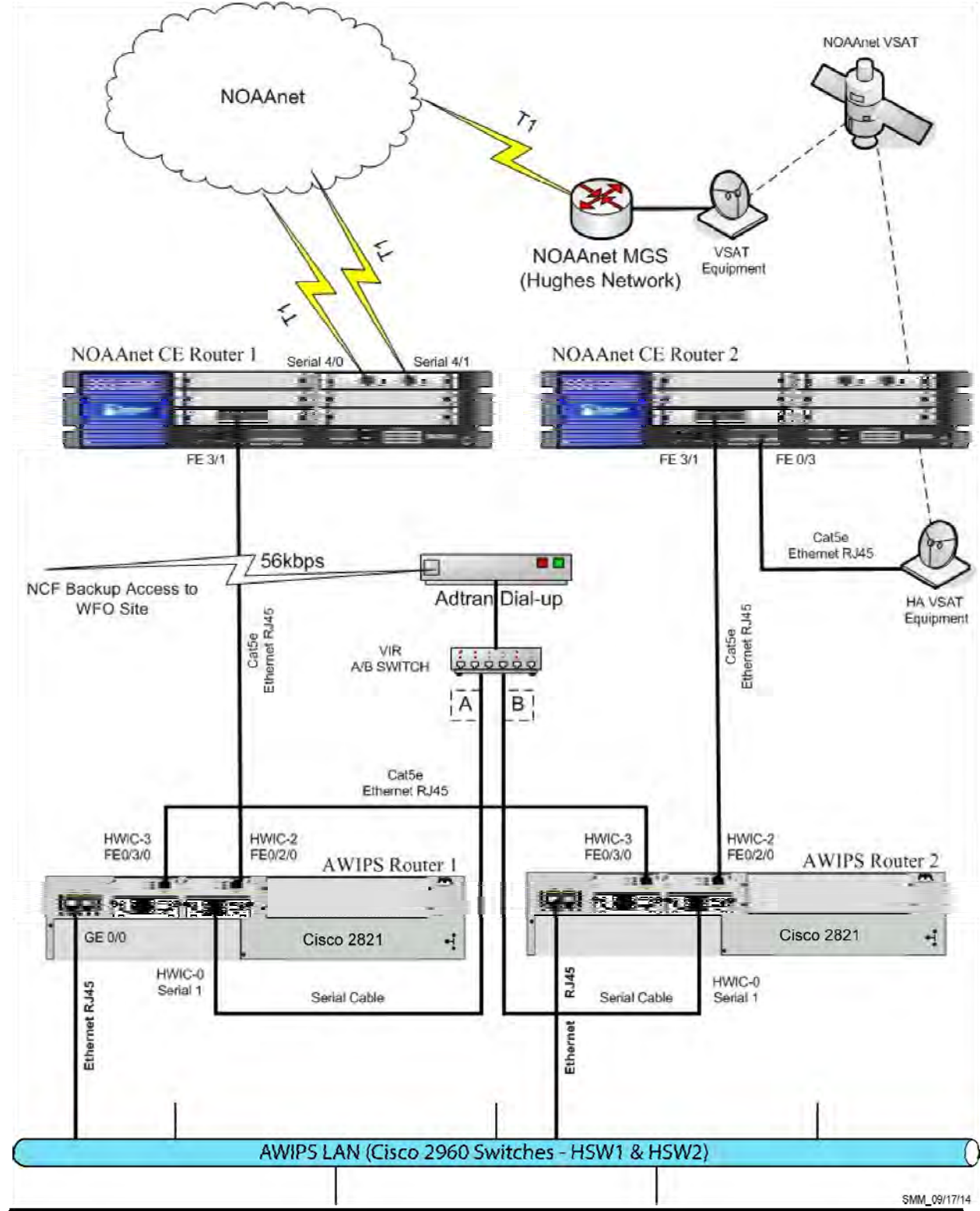
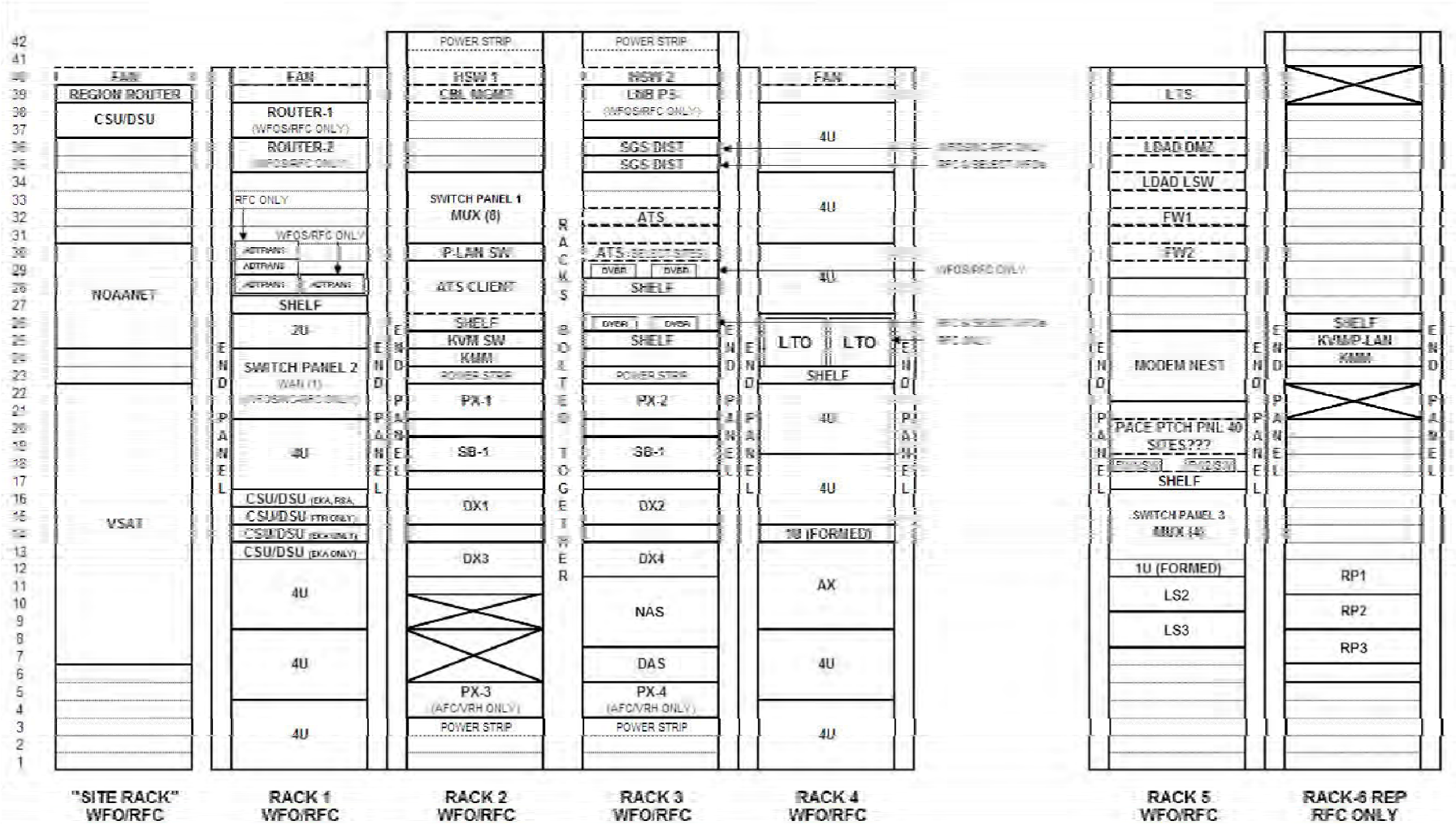


Exhibit 2.2-4. AWIPS WFO Network Diagram



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Exhibit 2.2.1-1. Standard Stand-Alone WFO/RFC Rack Configuration

2.2.1.1 *Satellite Broadcast Network (SBN)*

The Communications Processors for the SBN (Communications Processors - Satellite Broadcast Network [CPSBN]) accept data from the DVB receivers, separate the individual products from the data stream, and transfer the products to the Linux data servers for additional processing.

- **DVB Receivers**

Each AWIPS site has two DVB receivers that receive SBN data. Each DVB receiver receives all of the SBN data transmitted to the site and each receiver acts as a backup for the other. The DVB receivers replaced the demodulators, and the demodulators have been removed from the AWIPS hardware rack. The DVB receiver output is a dedicated LAN segment directly connected to the associated CPSBN.

- **Satellite Broadcast Processors**

At each AWIPS site, there are two CPSBNs responsible for receiving GOES products and a combination of NCEP products from the NCF.

NOTE: No site has more than two CPSBNs unless it has an NRS.

CPSBN1 and CPSBN2 function as a heartbeat cluster; failover is managed automatically or manually. Note that only a single high-availability package is currently used on this cluster. The package name is a2cp1apps (AWIPS II only). In failover mode, package execution shifts to the backup server. LDM is controlled by the a2cp1apps package.

The a2cp1apps package manages the cp1f floating server name. Note that floating names are available only when the high-availability packages are running; they cannot be used to start or stop the high-availability packages.

Each CPSBN is an HP DL380 G6 server with a dual 2.26 GHz E5520 processor, 6 GB of RAM, and 4 Ethernet LAN ports. The CPSBN memory will be upgraded to 12 GB with DX1/2 upgrade in 2015.

IP Virtual Server is installed on the CPSBNs. IPVS acts as a load balancer at the front of the DX3/DX4 EDEX cluster real servers; it directs requests from the workstations for TCP/UDP-based services to the real servers, and makes services of the real servers appear to the workstations as a virtual service on a single IP address. IPVS is aliased as ec. Clients such as CAVE (Common AWIPS Visualization Environment) connect to the EDEX server via the ec alias; this provides for continuation of service in the event of system failover.

Queue Processor Interface Daemon (QPID) is a JVM (Java Virtual Machine) message broker configured to run on the CPSBN machines. It is responsible for keeping a queue of messages sent by ingest processes alerting an EDEX cluster of new or available data. Each EDEX process in an EDEX cluster is responsible for retrieving

the next product in the queue, deleting that product from the queue, and acting upon the data product based on the information inside the JVM message. In this respect, it works on a first-come-first-serve basis. So the EDEX process that has the most system resources available and is processing most quickly will, in theory, get to more products before the others. A monitoring script has been added and a cron has been set up in `a2cp1cron`, which will collect `qpid` stats and keep a week's worth of data in `/data/fxa/qpid`.

The major file systems on the CPSBNs are:

- **root (/), /tmp, /usr, /var.** Linux mandates that these file systems exist. They are maintained as separate logical volumes to reduce the risk of any of these file systems filling up and affecting system operations. All of the file systems are ext3. The `/tmp` file system will be re-created with each boot sequence and performs no journaling.
- **/boot.** This file system is used to store the Linux kernel and boot-up instructions.
- **/dev/shm.** This is the designated shared memory.
- **/home.** This file system contains the entire user working areas.
- **/awips.** This file system is used to store baselined software and any associated log or configuration files. It may contain binary applications, scripts, logs, or data as required to support operations.
- **/data.** This file system is used to store the data received over the SBN and also the acquisition and SBN process logs. Subdirectories will further isolate application- or product-specific logs.
- **/awips2.** This file system is used to store baselined AWIPS II software.
- **/data/fxa.** This file system stores AWIPS data products that are not maintained within the RDBMS. This would include the LDAD data.
- **/data_store.** Folders are usually laid out exactly like the `sbns` folders on the EDEX server, with each plug-in having a folder on the data store. However, some of them do not follow the same convention; for example, data sent to the 'metar' endpoint will be found in the `/data_store/text` folder. See Chapter 6 for more details on other data types. Additionally, if new format ingest is being worked, you will find new data types not yet found on the development or integration systems. Those files will be located in `/data_store/experimental`.

```
[root@cpsbn2-bcq ~]# df -H
```

The following example illustrates CPSBN mount points for the WFOs.

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|---|------|------|-------|------|-----------------------|
| <code>/dev/mapper/vg01-lvol01</code> | 1.1G | 416M | 565M | 43% | <code>/</code> |
| <code>tmpfs</code> | 6.3G | 0 | 3.1G | 0% | <code>/dev/shm</code> |
| <code>/dev/mapper/vg01-lvol_awips</code> | 529M | 141M | 362M | 28% | <code>/awips</code> |
| <code>/dev/mapper/vg01-lvol_awips2</code> | 5.2G | 1.3G | 3.7G | 27% | <code>/awips2</code> |
| <code>/dev/sda3</code> | 204M | 65M | 129M | 34% | <code>/boot</code> |
| <code>/dev/mapper/vg01-lvol_home</code> | 260M | 12M | 236M | 5% | <code>/home</code> |
| <code>/dev/mapper/vg01-lvol_tmp</code> | 529M | 18M | 485M | 4% | <code>/tmp</code> |


```

/dev/mapper/vg01-lvol_usr      16G  6.2G  8.6G  43% /usr
/dev/mapper/vg01-lvol_var     3.1G  320M  2.7G  11% /var
/dev/mapper/vg00-lvol_data    87G  2.7G   80G   4% /data
nas1:/dataFXA                537G  390G  148G  73% /data/fxa
nas1:/aiidata                537G  12G  526G   3% /awips2/edex/data
nas2:/dataSTORE              2.2T  48G  2.2T   3% /data_store
nas2:/awips2ARCHIVE          3.3T  6.2G  3.3T   1% /archive
nas1:/awips2REPO              43G  7.0G   36G  17%
                               /data/fxa/INSTALL/awips2
nas1:/qpid                    11G  165M   11G   2%
                               /awips2/qpid/messageStore

```

```
[root@cpsbn1-tbdr ~]# df -H
```

The following example illustrates CPSBN mount points for the RFCs.

```

Filesystem      Size  Used Avail Use% Mounted on
/dev/mapper/vg01-lvol01
  1.1G  285M  696M  30% /
tmpfs           6.3G   0  3.1G   0% /dev/shm
/dev/mapper/vg01-lvol_awips
  529M  159M  343M  32% /awips
/dev/mapper/vg01-lvol_awips2
  5.2G  1.2G  3.8G  25% /awips2
/dev/sda3       204M   35M  158M  19% /boot
/dev/mapper/vg01-lvol_home
  260M   12M  236M   5% /home
/dev/mapper/vg01-lvol_tmp
  529M   18M  485M   4% /tmp
/dev/mapper/vg01-lvol_usr
  16G  6.4G  8.4G  43% /usr
/dev/mapper/vg01-lvol_var
  3.1G  293M  2.7G  10% /var
/dev/mapper/vg00-lvol_data
  87G  1.9G   81G   3% /data
nas1:/dataFXA    537G  362G  175G  68% /data/fxa
nas1:/qpid       11G  383M   11G   4% /awips2/qpid/messageStore
nas1:/aiidata    537G   16G  522G   3% /awips2/edex/data
/dev/ram0        1.6G  1.1G  481M  69% /data/ldm/data
nas1:/awips2REPO
  43G  7.0G   36G  17%
                               /data/fxa/INSTALL/awips2
nas1:/dataSTORE  537G   49G  489G   9% /data_store

```

2.2.1.2 Synchronous Communications

- **Switch Panel**

The switch panel provides redundant, remotely controllable communications interfaces for the PX asynchronous multiplexers (mux). Specifically, the switch panel switches incoming and outgoing signals from the primary to the spare PX mux or ports when directed. The switch panel is controlled locally by the AWIPS Terminal Server and remotely from the NCF through the AWIPS Terminal Server. The switch panel provides a passive patch capability for each communications line. This allows communications problems to be monitored and diagnosed without disconnecting any communications equipment.

The VIR switches provide the ability to switch between primary and backup equipment. The switches may be operated remotely (by the NCF) or manually at the site (by the system managers). There are redundant connections and pathways to all AWIPS hardware except between the antenna and the DVB receivers (there is only one IFL).

- **Modem Nest**

AWIPS accommodates a variety of site-specific communications requirements through a high-reliability rack-mounted Modem Nest with redundant power supplies. The Modem Nest supports up to 16 single modem cards. Every site has either a 10-modem-card modem nest or a 16-modem-card modem nest.

2.2.1.3 *Application Server*

Application servers have been decommissioned at all sites except the NCF.

2.2.1.4 *Data Servers*

The data server systems support the functions for processing, archiving, and retrieval. The processing and storage functions receive and store data that were acquired and distributed via the multiple CPs and service data requests to all workstations. The archiving functions provide general capabilities for retrieving site archive data, storing data in the site archive (both automatic and requested storage), and retrieving data from the site archive. The data server hardware components are the DX (1-4) servers, the archive servers (WAX and RAX), and the network attached storage (NAS).

- **Data Server Processors**

Four Linux-based DX servers (two primary and two secondary) are deployed at every AWIPS site. The DXs provide the centralized computing and centralized database functions. They support the processing required to store and process many types of data and products that are acquired, derived, or manually entered. They also store software, map backgrounds, and site-specific data.

The PostgreSQL object-relational database management system is supported by Network Appliance (NetApp) FAS2020C rack-mounted mass storage. These devices are direct-connected to DL380G6 Linux Data Servers (DX1 and DX2). Refer to Appendix E, Mass Storage Design, for a description of the disk allocations.

DX1 and DX2 function as a heartbeat cluster; failover is managed automatically or manually. Note that both DX1 and DX2 normally run separate high-availability packages: a2dx1apps on DX1 and a2dx2apps on DX2. In failover mode, both packages shift to the same server. Access to DX1 and DX2 is via server name alias: dx1f points to the server running the a2dx1apps package; dx2f points to the server running the a2dx2apps package. Note that the floating names are available only when the high-availability packages are running; they cannot be used to start or stop the high-availability packages.

DX3 and DX4 are independent servers, both of which run the EDEX server software. There is no failover between DX3 and DX4. Both servers are load balanced and share data processing responsibilities; if one server is stopped, the other will pick up the entire data processing load. Processing load balancing between DX3 and DX4 is provided by QPID as data messages are removed from QPID queues and processed by the EDEX instance having available processing capacity. Client request balancing for DX3 and DX4 is managed by Internet Protocol Virtual Server (IPVS) (the pulse service). Both QPID and IPVS run on CPSBN1 and CPSBN2.

Additional information on IPVS, including monitoring tools, is provided in Chapter 25, AWIPS II/EDEX Administration Guide. The DX configurations are summarized in Table 2.2.1.4-1. Each Linux DX is connected to the Gigabit LAN.

Table 2.2.1.4-1. Data Server Configurations at AWIPS Sites

| Type | Site | Processor | RAM | CACHE | Internal Storage |
|--|-----------------------|----------------------------------|------------|---------------|------------------|
| HP DL380 G6 HP DL380 G8 (FY 15) | All Sites (DX server) | 2x2.26 GHz Xeon CPU Quad Core | 12 GB | 1 MB L2 cache | 2x146 GB |
| Dell PowerEdge 2950 | All AWIPS Sites | Dual Quad Core 2.33 GHz | 8 GB SDRAM | 6 MB | 2X 146 GB |

- **River Ensemble Processors (REP)**

The River Ensemble Processor (REP) suite, part of the NWS' Advanced Hydrologic Prediction Service (AHPS) program, was designed as a high-performance "blank slate" on which the River Forecast Centers can load new or site-modified applications in an environment that is very similar to AWIPS. It includes an availability infrastructure that allows failing-over of processes and crons if desired. This hardware hosts "baseline" Office of Hydrology (OH) applications implemented via AWIPS or AHPS, as appropriate. The REP provides the RFCs with a platform that was designed for easy expansion based on mission requirements. The REP suite is a self-contained unit that includes a rack, three commodity servers. The REP was preconfigured, including IP addresses, to facilitate installation and allow the RFCs to take advantage of the additional processing power as soon as desired. The three Linux Operating System commodity servers have a file system structure that is consistent with current operations.

The REP NAS provides storage at the RFCs for the hydrologic data for the prediction models run on the REP processors. The RFC NAS Sun STK5320 has been replaced with the NetApp filer also known as NetApp's network attached storage (NAS) device, or NetApp FAS2240-4. The REP shares are all hosted by the nas2 controller, whereas the default AWIPS shares are hosted by controller nas1. Both NAS1 and NAS2 are contained within the same chassis. There is no extra controller node in the RP rack after the replacement.

- **WFO Archive Server**

The WFO AX (WAX) (DS1E) is a Linux-based device, currently used only for tape backup. It runs the weekly nas backup script because the tape device is connected to it.

The WAX configurations are summarized in Table 2.2.1.4-2.

Table 2.2.1.4-2. WFO Archive Server Configuration at AWIPS Sites

| Type | Site | Processor | RAM | CACHE | Internal Storage |
|----------|--------------------------------------|------------------------------|------|--------|------------------|
| HP ML350 | Stand-alone WFOs and Collocated WFOs | 1X Dual Core 2.66 GHz CPU | 1 GB | 512 KB | 3X 146 GB |

An RS-232-C interface connects the WAX processor console port to the site CP/monitor and control interface for monitor control.

- **RFC Archive Server**

The RFC AX (RAX) (DS1E) is a Linux-based device dedicated to providing additional disk storage capacity and processing power for hydrologic data. The server hosts Postgres and has the processing power and associated software to process large collections of hydrologic data. It is not a redundant server; however, it does have an SCSI RAID Level 5 storage array. It also has a DVD/CDR, and data can be selected and moved to more permanent storage or written to a CD or DVD.

The RAX configurations are summarized in Table 2.2.1.4-3.

Table 2.2.1.4-3. RFC Archive Server Configuration at AWIPS Sites

| Type | Site | Processor | RAM | CACHE | Internal Storage |
|----------|------|------------------------------|------|--------|------------------|
| HP ML350 | RFCs | 1X Dual Core 2.66 GHz CPU | 4 GB | 512 KB | 6X 146 GB |

An RS-232-C interface connects the RAX processor console port to the site CP/monitor and control interface for monitor control.

- **Network Attached Storage**

The NAS (DS1F) NetApp filer also known as NetApp's network attached storage (NAS) device provides storage at AWIPS sites and at the RFCs, storage for REP hydrologic data as well.

- **Archive Storage**

A portable 1 TB Hard Disk Drive (HDD) with eSATA interface to the Archive Server has been added to the Archive Storage system, a prerequisite for AWIPS II. The DX and REP Tape Drive's FibreBridge connection has been removed; the tape drive is now directly connected to the Archive Server via the LVD SCSI interface.

2.2.1.4.1 Data Server File Systems and Raw Partitions

The DX file systems support the following:

- Operating system
- COTS applications
- Developed applications.

2.2.1.4.1.1 File Systems on the Linux Data Server (DX)

The major file systems on the Linux-OS DXs are:

- **root (/), /tmp, /usr, /var.** Linux mandates that these file systems exist.
- **/boot.** This file system contains the Linux kernel and boot-up instructions.
- **/dev/shm.** This file system is the Linux shared memory.
- **/awips/fxa.** This file system stores baselined Forecast Systems Laboratory (FSL)-developed (presently Earth System Research Laboratory/Global Systems Division (ESRL/GSD)) WFO-Advanced software and any associated log or configuration files. It may contain binary applications, scripts, logs, or data that are required to support operations.
- **/awips/ifps.** This file system is for baselined IFPS software and data.
- **/awips/ldad.** This file system contains scripts and data for LDAD server.
- **/awips/ops.** This file system stores baselined contractor-developed software and any associated log or configuration files. It may contain binary applications, scripts, logs, or data as required to support the operations.
- **/data/logs.** This file system contains the operational logs for software executing on the platform. Subdirectories will further isolate application- or product-specific logs.
- **/awips2.** This file system is used to store base-lined AWIPS II software.
- **/awips2/data.** Contains database files (only on DX1/2)
- **/awips2/edex/data/hdf5.** On DX1/2: contains the HDF5 component of the data store. On DX3/4, LX, and XT workstations: contains shared static data and hydro apps.

The following directory is mounted on the DXs from the NAS:

- **/data_store.** Folders are usually laid out exactly like the sbn folders on the EDEX server with each plug-in having a folder on the data store. But some of them do not follow the same convention, for e.g., data sent to the 'metar' endpoint will be found in the /data_store/text folder. See Chapter 6 for more details on other data types. Additionally, if new format ingest is being worked, you will also find new data types not yet found on the development or integration systems. Those files will be located in /data_store/experimental.

The following directories are also mounted on the DX:

- **/awips/dev.** This file system contains the source code and libraries required for local software development at field sites. The /awips/dev file system is NFS-exported to support development from the workstations.
- **/awips/adapt.** This file system contains the AWIPS Decision Assistance Production Preparation Tools (ADAPPT) software for the most recent software installation at WFO sites. This includes the Hourly Weather Roundup (HWR), Climate, the Interactive Forecast Preparation System (IFPS), the Local AWIPS Model Output Statistics (MOS) Program (LAMP), and Pre-LAMP software. This file system may contain binary applications, scripts, logs, or data.
- **/awips/GFESuite.** This file system contains the GFESuite software. This file system may contain binary applications, scripts, logs, or data.
- **/awips/hydroapps.** This file system contains the NWS WFO Hydrologic Forecast System (HFS) and NWS River Forecast System (NWSRFS) baseline software for the most recent software installation.
- **/awips/ops.** This file system stores baselined contractor-developed software and any associated log or configuration files. It may contain binary applications, scripts, logs, or data as required to support the operations.
- **/awips/rep.** This file system (RFCs only) is mounted from the secondary NAS(NS1) and is used for REP.
- **/data/fxa.** This file system stores AWIPS data products that are not maintained within the RDBMS. This would include the LDAD data.
- **/data/GFE.** This file system (WFOs only) stores the GFESuite data products.
- **/awips/db.** This file system stores database software.
- **/data/local.** This file system contains locally acquired or site-specific data and is the file system that sites should use to store locally developed software. Each site specifies what is included in this file system, so it may contain binary applications, scripts, logs, or data.
- **/data/x400.** This directory contains the Message Handling System (MHS) files.
- **/data/adapt.** This file system (WFOs only) contains the IFPS, GFESuite, and LAMP data, including GIF and text file products, topographic maps, shapefiles, IFPS database grids and maps, and GFESuite databases, products, and topographic maps at WFO sites.
- **/home.** This file system contains all the user working areas.
- **/DS_shared.** This directory contains the GNU compiler collection, an obsolete logs directory, an MHS directory that is still in use and an obsolete HP service Guard Directory.
- **/awips2.** This file system is used to store baselined AWIPS II software.
- **/awips/storage.** A location for the storage of miscellaneous AWIPS related files.

- **/awips2/GFESuite.** Contains scripts and data relating to inter site coordination (ISC) and service backup.
- **/awips2/edex/data/utility.** Contains localization store and EDEX configuration files.

An example of mount points for a dx3/4 at the WFOs follows.

```
[root@dx3-tbdw ~]# df -H
```

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|------------------------------|------|------|-------|------|--------------------------|
| /dev/mapper/vg01-lvol01 | 1.2G | 529M | 546M | 50% | / |
| tmpfs | 4.2G | 0 | 4.2G | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_fxa | 5.5G | 1.3G | 4.0G | 24% | /awips/fxa |
| /dev/mapper/vg01-lvol_ifps | 1.4G | 82M | 1.2G | 7% | /awips/ifps |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 144M | 837M | 15% | /awips/ldad |
| /dev/mapper/vg01-lvol_ops | 285M | 136M | 135M | 51% | /awips/ops |
| /dev/mapper/vg01-lvol_awips2 | 41G | 18G | 21G | 46% | /awips2 |
| /dev/sda3 | 102M | 65M | 32M | 68% | /boot |
| /dev/mapper/vg01-lvol_logs | 2.2G | 71M | 2.0G | 4% | /data/logs |
| /dev/mapper/vg01-lvol_tmp | 1.1G | 19M | 961M | 2% | /tmp |
| /dev/mapper/vg01-lvol_usr | 11G | 7.6G | 2.3G | 77% | /usr |
| /dev/mapper/vg01-lvol_var | 3.1G | 329M | 2.7G | 12% | /var |
| nas1:/awipsADAPT | 1.1G | 701M | 374M | 66% | /awips/adapt |
| nas1:/awipsDEV | 4.3G | 132k | 4.3G | 1% | /awips/dev |
| nas1:/awipsGFESuit | 108G | 18G | 90G | 17% | /awips/GFESuite |
| nas1:/awipsHYDRO | 108G | 818M | 107G | 1% | /awips/hydroapps |
| nas1:/dataLOCAL | 162G | 46G | 116G | 29% | /data/local |
| nas1:/dataX400 | 630M | 228M | 402M | 37% | /data/x400 |
| nas1:/DSshared | 1.1G | 410M | 664M | 39% | /DS_shared |
| nas1:/dataADAPT | 3.3G | 0 | 3.3G | 0% | /data/adapt |
| nas1:/dataGFE | 21M | 0 | 21M | 0% | /data/GFE |
| nas1:/awipsHOME | 119G | 94G | 25G | 79% | /home |
| nas1:/dataFXA | 537G | 390G | 148G | 73% | /data/fxa |
| nas1:/aiidata | 537G | 12G | 526G | 3% | /awips2/edex/data |
| nas1:/GFESuite2 | 11G | 150M | 11G | 2% | /awips2/GFESuite |
| nas1:/localapps | 54G | 39M | 54G | 1% | /localapps |
| nas2:/dataSTORE | 2.2T | 48G | 2.2T | 3% | /data_store |
| nas2:/awips2ARCHIVE | 3.3T | 11G | 3.3T | 1% | /archive |
| nas1:/awips2REPO | 43G | 7.0G | 36G | 17% | /data/fxa/INSTALL/awips2 |

An example of mount points for a dx3/4 at the RFCs follows.

```
[root@dx3-tbdr ~]# df -H
```

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|------------------------------|------|------|-------|------|-------------|
| /dev/mapper/vg01-lvol01 | 1.2G | 615M | 460M | 58% | / |
| tmpfs | 4.2G | 0 | 4.2G | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_fxa | 5.5G | 911M | 4.3G | 18% | /awips/fxa |
| /dev/mapper/vg01-lvol_ifps | 1.4G | 36M | 1.3G | 3% | /awips/ifps |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 91M | 890M | 10% | /awips/ldad |
| /dev/mapper/vg01-lvol_ops | 285M | 66M | 204M | 25% | /awips/ops |
| /dev/mapper/vg01-lvol_awips2 | 41G | 39G | 4.1k | 100% | /awips2 |

```

/dev/sda3          102M    35M    62M   37% /boot
/dev/mapper/vg01-lvol_logs
                  2.2G    71M    2.0G   4% /data/logs
/dev/mapper/vg01-lvol_tmp
                  1.1G    19M    961M   2% /tmp
/dev/mapper/vg01-lvol_usr
                  11G     7.9G   1.9G  81% /usr
/dev/mapper/vg01-lvol_var
                  3.1G   424M   2.6G  15% /var
nas1:/awipsADAPT  1.1G   172M   902M  17% /awips/adapt
nas1:/awipsDEV    4.3G   1.2M   4.3G   1% /awips/dev
nas1:/awipsGFESuit 108G   26G    82G   24% /awips/GFESuite
nas1:/awipsHYDRO  108G   108G   818M  107G   1% /awips/hydroapps
nas1:/dataLOCAL   162G   22G    140G  14% /data/local
nas1:/dataX400    630M   13M    617M   2% /data/x400
nas1:/DSshared    1.6G   217M   1.4G  14% /DS_shared
nas1:/dataADAPT   3.3G    0     3.3G   0% /data/adapt
nas1:/dataGFE     21M    0     21M   0% /data/GFE
nas1:/awipsHOME   119G   58G    62G   49% /home
nas1:/dataFXA     537G   362G   175G  68% /data/fxa
nas1:/aiidata     537G   16G    522G   3% /awips2/edex/data
nas1:/localapps   54G    21M    54G   1% /localapps
nas1:/dataSTORE   537G   49G    489G   9% /data_store
nas1:/storage     537G   86G    452G  16% /awips/storage
nas1:/GFESuite2   11G   121M   11G    2% /awips2/GFESuite
nas1:/awips2REPO  43G   7.0G   36G   17%
                                     /data/fxa/INSTALL/awips2

```

```
[root@dx1-bcq ~]# df -H
```

```

Filesystem          Size  Used Avail Use% Mounted on
/dev/mapper/vg01-lvol01
tmpfs               6.3G    0  6.3G   0% /dev/shm
/dev/mapper/vg01-lvol_fxa
/dev/mapper/vg01-lvol_ifps
/dev/mapper/vg01-lvol_ldad
/dev/mapper/vg01-lvol_ops
/dev/mapper/vg01-lvol_awips2
/dev/mapper/mpathap3
/dev/mapper/vg01-lvol_logs
/dev/mapper/vg01-lvol_tmp
/dev/mapper/vg01-lvol_usr
/dev/mapper/vg01-lvol_var
nas1:/awipsADAPT    1.1G  701M  374M  66% /awips/adapt
nas1:/awipsDEV      4.3G  132k  4.3G   1% /awips/dev
nas1:/awipsGFESuit 108G   18G   90G  17% /awips/GFESuite
nas1:/awipsHYDRO   108G  818M  107G   1% /awips/hydroapps
nas1:/dataLOCAL     162G   46G  116G  29% /data/local
nas1:/dataX400      630M  228M  402M  37% /data/x400
nas1:/DSshared      1.1G  410M  664M  39% /DS_shared
nas1:/dataADAPT     3.3G    0  3.3G   0% /data/adapt
nas1:/dataGFE       21M    0   21M   0% /data/GFE
nas1:/awipsHOME     119G   94G   25G  79% /home
nas1:/dataFXA       537G  390G  148G  73% /data/fxa
nas1:/aiidata       537G   12G  526G   3%
                                     /awips2/edex/data
nas1:/GFESuite2     11G  150M   11G   2% /awips2/GFESuite
nas1:/localapps     54G   39M   54G   1% /localapps
nas2:/dataSTORE     2.2T   48G  2.2T   3% /data_store

```

```

nas2:/awips2ARCHIVE          3.3T   11G   3.3T   1% /archive
/dev/mapper/vg_aaidb-awipsiadb 159G   19G   132G  13% /awips2/data
nas1:/storage                537G  187G  351G  35% /awips/storage
nas1:/awips2REPO            43G   7.0G   36G   17%
                               /data/fxa/INSTALL/awips2

```

An illustration of the mount points for a RFC DX1/2 follows.

```
[root@dx2-tbdr ~]# df -H
```

```

Filesystem              Size      Used Avail Use% Mounted on
/dev/mapper/vg01-lvol01 1.1G     523M   458M  54% /
tmpfs                   6.3G          0   6.3G   0% /dev/shm
/dev/mapper/vg01-lvol_fxa 5.2G     4.2G   737M  85% /awips/fxa
/dev/mapper/vg01-lvol_ifps 1.4G      83M   1.2G   7% /awips/ifps
/dev/mapper/vg01-lvol_ldad 1.1G      91M   890M  10% /awips/ldad
/dev/mapper/vg01-lvol_ops 305M      71M   219M  25% /awips/ops
/dev/mapper/vg01-lvol_awips2 34G      3.9G   29G  13% /awips2
/dev/mapper/vg01-lvol_logs 11G     161M   9.9G   2% /data/logs
/dev/mapper/vg01-lvol_tmp 1.1G      19M   962M   2% /tmp
/dev/mapper/vg01-lvol_usr 11G      8.9G   995M  90% /usr
/dev/mapper/vg01-lvol_var 3.1G     2.2G   820M  73% /var
nas1:/awipsADAPT        1.1G     172M   902M  17% /awips/adapt
nas1:/awipsDEV          4.3G     1.2M   4.3G   1% /awips/dev
nas1:/awipsGFESuite    108G     26G    82G  24% /awips/GFESuite
nas1:/awipsHYDRO       108G    818M  107G   1% /awips/hydroapps
nas1:/dataLOCAL        162G     22G   140G  14% /data/local
nas1:/dataX400         630M     13M   617M   2% /data/x400
nas1:/DSshared         1.6G    217M   1.4G  14% /DS_shared
nas1:/dataADAPT        3.3G          0   3.3G   0% /data/adapt
nas1:/dataGFE          21M          0    21M   0% /data/GFE
nas1:/awipsHOME        119G     58G    62G  49% /home
nas1:/dataFXA          537G    362G   175G  68% /data/fxa
nas1:/aiidata          537G     16G   522G   3% /awips2/edex/data
nas1:/localapps        54G     21M    54G   1% /localapps
nas1:/dataSTORE        537G     49G   489G  10% /data_store
nas1:/storage          537G     86G   452G  16% /awips/storage
/dev/sda3              102M     70M    27M  73% /boot
/dev/mapper/vg_aaidb-awipsiadb 159G     42G   110G  28% /awips2/data
nas1:/GFESuite2        11G    121M   11G   2% /awips2/GFESuite
/dev/mapper/vg_aiihdf5-awipsiihdf5 422G     48G   354G  12% /awips2/edex/data/hdf5
nas1:/awips2REPO       43G     7.0G   36G  17%
                               /data/fxa/INSTALL/awips2

```

2.2.1.4.1.2 Raw Partitions for PostgreSQL on the Linux Data Server

The raw partition for PostgreSQL on the DX is mounted to the dx1f device from the FAS2020 Direct Attached Storage Device.

The following is an example of the PostgreSQL mount point on the dx1f.

```
[root@dx1- ~]# df -H /awips2/data
```

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|------------------------------|------|------|-------|------|--------------|
| /dev/mapper/vg_aidb-awipsiib | 159G | 42G | 110G | 28% | /awips2/data |

```
[root@dx2-tbdr ~]# df -H /awips2/data
```

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|------------------------------|------|------|-------|------|--------------|
| /dev/mapper/vg_aidb-awipsiib | 159G | 27G | 124G | 18% | /awips2/data |

2.2.1.4.2 AX File Systems

The AX file systems support the following:

- Operating system
- COTS applications
- Developed applications
- Archived Data.

The major file systems on the AX for WFO and RFC are as follows:

- **root(/), /tmp, /usr, /var.** Linux mandates that these file systems exist.
- **/boot.** This file system contains the Linux kernel and boot-up instructions.
- **/awips/archiver.** This file system stores the archiver data. It contains scripts, logs, configuration files, and documentation.
- **/local.** This file system contains scripts and logs related to the installation of AWIPS software.
- **/data.** This file system contains the archiver (5-day rollover and compressed) and local radar data.
- **/dev/shm.** This file system is the Linux shared memory input queue.
- **/awips/ops.** This file system stores baselined software and any associated log or configuration files. It may contain binary applications, scripts, logs, or data as required to support operations.
- **/awips/fxa.** This file system stores baselined FSL-developed (presently ESRL/GSD) WFO-Advanced software and any associated log or configuration files. It may contain binary applications, scripts, logs, or data, as required to support operations.

- **RFC Mount Points**
 - **/rfc_arc.** This file system is at RFCs only and may contain binary applications, scripts, logs or data for RFC hydrological operations.
 - **/rfc_arc_data.** This file system is at RFCs only and contains flat files of archived hydrological data and products for RFC hydrological operations.
- **NFS Mount Points**
 - The following directory is mounted by the AX server from the NAS in support of AWIPS functions.
 - **/data_store**
 - The following directories are mounted by the AX server from the NAS in support of AWIPS functions.
 - **/data/fxa**
 - **/data/local**
 - **/home**
- **RFCs only**
 - **/awips/rep**
 - **/awips/hydroapps**
 - **/home**

Refer to Chapter 24, Data Archive Server, for additional information.

An example of mount points for a WFO AX follows.

```
[root@ax-tbdw ~]# df -H
```

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|--------------------------------|------|------|-------|------|---------------------------|
| /dev/mapper/vg01-lvol01 | 1.1G | 458M | 546M | 46% | / |
| tmpfs | 522M | 0 | 522M | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_archiver | 1.1G | 38M | 950M | 4% | /awips/archiver |
| /dev/mapper/vg01-lvol_fxa | 1.1G | 652M | 336M | 66% | /awips/fxa |
| /dev/mapper/vg01-lvol_ops | 309M | 65M | 229M | 22% | /awips/ops |
| /dev/cciss/c0d0p3 | 102M | 54M | 43M | 56% | /boot |
| /dev/mapper/vg01-lvol_local | 2.1G | 37M | 2.0G | 2% | /local |
| /dev/mapper/vg01-lvol_tmp | 529M | 18M | 485M | 4% | /tmp |
| /dev/mapper/vg01-lvol_usr | 16G | 11G | 4.4G | 71% | /usr |
| /dev/mapper/vg01-lvol_var | 3.2G | 344M | 2.7G | 12% | /var |
| /dev/mapper/vg00-lvol_data | 235G | 197M | 223G | 1% | /data |
| nas1:/dataFXA | 537G | 425G | 113G | 80% | /data/fxa |
| nas1:/dataLOCAL | 162G | 49G | 113G | 30% | /data/local |
| nas1:/awipsHOME | 119G | 95G | 24G | 81% | /home |
| nas1:/awipsADAPT | 1.1G | 701M | 373M | 66% | /awips/adapt |
| nas1:/aiidata/utility | 537G | 17G | 521G | 4% | /awips2/edex/data/utility |
| nas2:/dataSTORE | 2.2T | 55G | 2.2T | 3% | /data_store |
| nas2:/awips2ARCHIVE | 3.3T | 79G | 3.3T | 3% | /archive |

An example of mount points for a RFC AX follows.

```
[root@ax-tbdr ~]# df -H
```

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|------------|------|------|-------|------|------------|
|------------|------|------|-------|------|------------|

| | | | | | |
|--------------------------------|------|------|------|-----|---------------------------|
| /dev/mapper/vg01-lvol01 | 1.1G | 458M | 546M | 46% | / |
| tmpfs | 522M | 0 | 522M | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_archiver | 1.1G | 38M | 950M | 4% | /awips/archiver |
| /dev/mapper/vg01-lvol_fxa | 1.1G | 652M | 336M | 66% | /awips/fxa |
| /dev/mapper/vg01-lvol_ops | 309M | 65M | 229M | 22% | /awips/ops |
| /dev/cciss/c0d0p3 | 102M | 54M | 43M | 56% | /boot |
| /dev/mapper/vg01-lvol_local | 2.1G | 37M | 2.0G | 2% | /local |
| /dev/mapper/vg01-lvol_tmp | 529M | 18M | 485M | 4% | /tmp |
| /dev/mapper/vg01-lvol_usr | 16G | 11G | 4.4G | 71% | /usr |
| /dev/mapper/vg01-lvol_var | 3.2G | 344M | 2.7G | 12% | /var |
| /dev/mapper/vg00-lvol_data | 235G | 197M | 223G | 1% | /data |
| nas1:/dataFXA | 537G | 425G | 113G | 80% | /data/fxa |
| nas1:/dataLOCAL | 162G | 49G | 113G | 30% | /data/local |
| nas1:/awipsHOME | 119G | 95G | 24G | 81% | /home |
| nas1:/awipsADAPT | 1.1G | 701M | 373M | 66% | /awips/adapt |
| nas1:/aiidata/utility | 537G | 17G | 521G | 4% | |
| | | | | | /awips2/edex/data/utility |
| nas2:/dataSTORE | 2.2T | 55G | 2.2T | 3% | /data_store |
| nas2:/awips2ARCHIVE | 3.3T | 79G | 3.3T | 3% | /archive |

2.2.1.5 LDAD Hardware

The LDAD System consists of two LDAD servers (LS2/3), a LAN switch (SMC 8024), a Terminal Server (Cyclades ACS32), Modems (MultiTech MT5600BR), and a DMZ LAN Switch (HP ProCurve 2824). The DMZ consists of two Juniper Netscreen 25 Firewalls, LAN switch (HP ProcCurve 2824), and two Netgear 5 port hubs. The LDAD baseline processes run on the LDAD Cluster (DMZ) and the AWIPS PX Cluster (Internal). Other local applications may run on other internal clusters, such as DX cluster in the case of the LDAD Dissemination Server. Data is transmitted through the DMZ either to the Trusted (internal) AWIPS system or to the Untrusted (External) Users/Systems.

- **LDAD Terminal Server**

The LDAD Terminal Server is a Cyclades Alterpath ACS32, which provides an Ethernet interface for connection to the LDAD LAN Switch and 32 serial ports for connections to communication devices, such as the modems in the Modem Nest, and Console Management ports such as the LS2/3 Servers. Each port can be configured to a maximum speed of 56 K. The terminal server in an average configuration is used to connect 10 dial-in/dial-out modems (including MicroART, RRS, and ASOS), four dedicated modems, a fax modem, and various console connections. Port assignments are shown in Table 2.2.1.5-1 as an example.

Table 2.2.1.5-1. Port Assignments

| Port | Function |
|------|--|
| 1 | Used to dial-out to devices configured for 7 bits, even parity |
| 2 | Used to dial-out to devices configured for 8 bits, no parity |
| 3 | First dial-in line, 8 bits, no parity |
| 4 | Second dial-in line, 8 bits, no parity |
| 5 | Third dial-in line, 8 bits, no parity |
| 6 | Fourth dial-in line, 8 bits, no parity |
| 7 | Fifth dial-in line, 8 bits, no parity |

Table 2.2.1.5-1. Port Assignments

| Port | Function |
|------|---------------------------------------|
| 8 | Sixth dial-in line, 8 bits, no parity |
| 9 | MicroART Modem |
| 10 | ASOS Modem |
| 21 | First Dedicated Modem |
| 22 | Second Dedicated Modem |
| 23 | Third Dedicated Modem |
| 24 | Fourth Dedicated Modem |
| 30 | Fax Modem |

The LDAD Server system is configured with a block of IP addresses assigned by the site. These Class C IP Addresses were assigned to the site (non-AWIPS IP addresses) by the NWS, and generally a block of 15 IP addresses should be set aside specifically for LDAD usage. IP addresses are required for the Terminal Server, software services (i.e., Radius) running on the Terminal Server, certain ports on the Terminal Server (dependent upon function), the LDAD firewalls, and the NAT (Network Address Translation) Table stored on the firewalls.

- **LDAD LAN Switch**

The LDAD LAN Switch is an SMC Networks 8024 Ethernet switch with 24 1000BaseT ports. The LAN Switch provides connectivity to external users/systems, the LDAD Terminal Server (Management/Modem RS-232), and the Untrusted side of the LDAD Firewalls (FW1/2). Refer to Appendix L, LDAD Configuration Samples and Firewall Architecture, for more information about the LDAD Firewall.

- **Asynchronous Interface**

The asynchronous interface provides up to 4 asynchronous serial connections between the LDAD Server and external interfaces.

- **Modem Nest**

The LDAD modems are located in the MultiTech chassis. A total of 16 slots are available for MultiTech modem cards (MT5600BR) and two power supplies (PS1600). All sites have at least 10 modems for dial-out, dial-in, and fax capability.

- **Firewall**

Two Juniper SSG320M firewalls are employed to provide network security for the LDAD and AWIPS systems. Each AWIPS site will have two firewalls controlled by central configuration management servers. The central configuration management servers are located at the NCF, and at the BNCF in Fairmont, West Virginia. Control over the firewall configurations is tiered, with the central configuration management server having ultimate control. The regions have a Netscreen Security Manager client (NSM) on the PX's that connects to the NCF Central Server, which in turn connects back to the firewall. Individual AWIPS sites (forecast offices) will not have direct control over their own configurations.

The firewalls are stateful inspection firewalls, and use NAT to prevent AWIPS IP addresses from being advertised outside of the AWIPS network. (Refer to Appendix L for more on Firewall Architecture.)

- **LDAD Server**

The LDAD server cluster is a pair of HP ProLiant DL380 G7 Linux servers that act as a primary and hot spare. The LDAD server machines provide the focal point for all external communications between the AWIPS site and the community, functioning as a pass-through device for all incoming and outgoing data.

Only one of the two machines (ls2 and ls3) is actively working as the LDAD server at any time, and it will be the one that is reachable through the address 192.168.1.10 ("ls1" or "ls") via the LDAD LAN switch. In this document, "the active LS" refers to whichever machine is actively working as the LDAD server.

The LS1 LDAD server (LS2/LS3 listening address) interface is configured on both LDAD servers but it will only be up on the active LS. The active LS is running LDAD ingest processes, listening on the address 192.168.1.10, and reachable through the AWIPS LAN via the hostname "ls1" or "ls."

The ls2/ls3 servers have unique interfaces (ls2-192.168.1.11, ls3-192.168.1.12) that are up at all times. The ls2/3 heartbeat is a private lan pair (ls2-172.16.0.2, ls3-172.16.0.1).

The ls2/ls3 servers share an external IP address for access to the site local LAN and the Internet for data push/pull collection. This external ldad address is assigned by the site and configured by the region in the site's LDAD firewall. Packets are routed by the firewall using Mapped IP (MIP) to the active LS. There is no external network interface connection on the LDAD server.

The VIR switch provides the capability to switch asynchronous serial connections between LS2 and LS3.

2.2.1.5.1 LDAD Server File Systems

- **root (/), /tmp, /usr, /var.** These file systems are maintained as separate logical volumes to reduce the risk of any of these file systems filling up and affecting system operations. All of the remaining file systems are ext3. The **/tmp** file system will be re-created with each boot sequence and performs no journaling.
- **swap space.** The **swap space** is divided into two LVs (Logical Volume) on two separate spindles. The primary swap space on the root drive is also designed as a dump space in the event of a system panic. This is designated as a swap/dump file system.
- **/opt.** This is used to load COTS applications.

- **/data/logs.** This file system contains the operational logs for software executing on this platform. Subdirectories will further isolate application- or product-specific logs. It also stores all non-system LDAD logs (all FSL- and OST-developed software logs).
- **/ldad.** This file system stores baselined FSL-developed (presently ESRL/GSD) software and any configuration files. It may contain binary applications, scripts, or data as required to support LDAD functions.
- **/data/ldad.** This file system contains scripts and data for LDAD server.
- **/data/Incoming.** This file system is used for temporary storage of raw data acquired from external observation systems (e.g., local automatic remote collector [LARC] gauges, mesonet sensors, and precipitation gauges).
- **/home.** This file system contains all of the user working areas.

An example of mount points on the LDAD servers follows.

```
[root@ls2-bcq ~]# df -H
```

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|--------------------------------|------|------|-------|------|----------------|
| /dev/mapper/vg01-lvol01 | 22G | 554M | 20G | 3% | / |
| tmpfs | 6.3G | 0 | 6.3G | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_awips2 | 11G | 158M | 9.9G | 2% | /awips2 |
| /dev/sda3 | 102M | 66M | 31M | 68% | /boot |
| /dev/mapper/vg01-lvol_Incoming | 22G | 181M | 20G | 1% | /data/Incoming |
| /dev/mapper/vg01-lvol_logs | 53G | 326M | 50G | 1% | /data/logs |
| /dev/mapper/vg01-lvol_home | 22G | 189M | 20G | 1% | /home |
| /dev/mapper/vg01-lvol_ldad | 22G | 1.1G | 19G | 6% | /ldad |
| /dev/mapper/vg01-lvol_opt | 22G | 338M | 20G | 2% | /opt |
| /dev/mapper/vg01-lvol_tmp | 5.3G | 146M | 4.9G | 3% | /tmp |
| /dev/mapper/vg01-lvol_usr | 27G | 8.5G | 17G | 34% | /usr |
| /dev/mapper/vg01-lvol_var | 16G | 448M | 15G | 3% | /var |
| /dev/mapper/vg02-lvol_dataLdad | 492G | 5.6G | 461G | 2% | /data/ldad |

```
[root@ls1-tbdr ~]# df -H
```

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|--------------------------------|------|------|-------|------|----------------|
| /dev/mapper/vg01-lvol01 | 22G | 554M | 20G | 3% | / |
| tmpfs | 6.3G | 0 | 6.3G | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_awips2 | 11G | 158M | 9.9G | 2% | /awips2 |
| /dev/sda3 | 102M | 66M | 31M | 68% | /boot |
| /dev/mapper/vg01-lvol_Incoming | 22G | 181M | 20G | 1% | /data/Incoming |
| /dev/mapper/vg01-lvol_logs | 53G | 326M | 50G | 1% | /data/logs |
| /dev/mapper/vg01-lvol_home | 22G | 189M | 20G | 1% | /home |
| /dev/mapper/vg01-lvol_ldad | 22G | 1.1G | 19G | 6% | /ldad |
| /dev/mapper/vg01-lvol_opt | 22G | 338M | 20G | 2% | /opt |
| /dev/mapper/vg01-lvol_tmp | 5.3G | 146M | 4.9G | 3% | /tmp |
| /dev/mapper/vg01-lvol_usr | 27G | 8.5G | 17G | 34% | /usr |
| /dev/mapper/vg01-lvol_var | 16G | 448M | 15G | 3% | /var |
| /dev/mapper/vg02-lvol_dataLdad | 492G | 5.6G | 461G | 2% | /data/ldad |

2.2.1.6 Workstations

Workstations (see Exhibit 2.2.1.6-1) provide the primary human/machine interface in AWIPS. They perform a variety of mission-related and system management functions,

including the display of alphanumeric, image, and graphic data; animation displays; and toggling, zooming, and panning displays. It has four HWCs: WK1B; WK1C, Color X-Terminal; WK1F, Type IV Workstation (NCF only); and WK1G, Linux Workstation.

AWIPS forecasters use the Linux workstations on mission-critical functions. Upgraded Linux OS X-terminals have replaced the HP Color X-Terminals. New Workstations + X-terminals have three 19-inch LCD monitors and an internal CD-ROM, which support all AWIPS workstations.



Exhibit 2.2.1.6-1. AWIPS Workstation

All data are centrally stored and managed at the site. Data in use at the workstation, such as image or graphic products, are retrieved from the Data Server or the Linux Preprocessor and presented at the workstation. The product may be manipulated for display and retained at the workstation for as long as it is being used. Upon completion, it is removed from the local workstation unless the user or the application retains it.

The color X-terminal (WK1C) is a Linux-based workstation platform with one 19-inch monitor. It is connected to the GBLAN and is used primarily for text messaging functions. The Linux workstations (WK1G HWC) support a processing capacity of at least 48 MIPS and include online storage for applications software. They provide high-speed 100 Mbps connectivity to the site LAN and support other interfaces.

The AWIPS Linux workstations are equipped with three 19-inch LCD monitors and support all AWIPS workstation applications.

Workstations are sized to handle the WK HWCI load and are expandable to meet functional and performance requirements as they evolve throughout the AWIPS life

cycle. Multiple workstations at each site provide for redundancy. If a workstation fails, a forecaster can move to another workstation and resume work.

The 100 Mbps interface connects to the site LAN (HWCI) via Ethernet for the Linux workstation. The RS-232-C interface connects to the site Monitor and Control Interface HWC.

The file systems on the workstations support the operating system, COTS applications, and developed applications. The workstation configuration has no database requirement; therefore, it does not need to support any raw partitions.

Table 2.2.1.6-1 summarizes the workstation configurations.

Table 2.2.1.6-1. Workstation Processor Configurations at AWIPS Sites

| Type | Site | Processor | RAM | CACHE | Internal Storage |
|---------|-----------------------------------|------------------|-------|------------------|------------------|
| HP Z600 | All WFO/RFCs (LX Replacement) | 1 CPU @ 2.26 GHZ | 12 GB | 8 MB | 146 GB |
| HP Z600 | All WFO/RFCs (X-term replacement) | 1 CPU @ 2.4 GHZ | 6 GB | 2 MB L2 Cache | 160 GB |

2.2.1.6.1 *Reserved*

2.2.1.6.2 *Linux Workstation File Systems*

- **root (/), /tmp, /usr, and /var.** Linux mandates that these file systems exist.
- **/boot.** This file system stores the Linux kernel and boot-up instructions.
- **swap space.** Swap space is a dedicated partition defined in /etc/fstab and activated at boot time. Swap space is used to store inactive pages of memory when system RAM is full.
- **/local.** This file system contains the output files for the Linux configuration and setup and the Red Hat, GFESuite, and WFOA software installations.
- **/awips/chps_local.** Reserved for CHPS.
- **/chps.** Reserved for CHPS.
- **/dev/shm.** This file system is the Linux shared memory input queue.
- **/awips/ifps.** This file system is for baselined IFPS software and data.
- **/awips/ldad.** This file system will store baselined FSL-developed WFO-Advanced software and any associated configuration files. It may contain binary applications, scripts, or data as required to support operations.
- **/awips/fxa.** This file system stores baselined FSL-developed (presently ERL/GSD) WFO-Advanced software and any associated logs or configuration files. It may contain binary applications, scripts, logs, or data as required to support operations.

- **/awips/ops.** This file system stores baselined Contractor-developed software and any associated log or configuration files. It may contain binary applications, scripts, logs, or data as required to support operations.
- **/data.** This file system stores data products needed on the workstation.
- **data/dhm.** Data Hydrological Modeling on LX.
- **NFS Mount Points.** The following directory is mounted from the NAS1 in support of AWIPS functions:
 - **/data_store**
- The following directories are mounted from the NAS in support of AWIPS functions.
 - **/awips/adapt**
 - **/awips/dev**
 - **/data/adapt (WFOs only)**
 - **/data/fxa**
 - **/awips/hydroapps**
 - **/awips/GFESuite**
 - **/data/local**
 - **/data/verify**
 - **/home**
 - **/usr/local/viz/edex/data/hdf5**
 - **/awips/rep (RFCs only for REP)**
 - **/awips/chps_share (RFCs only)**

The following is an example of WFO Linux workstation mounts.

```
[root@lx1-bcq ~]# df -H
```

Note: Workstation running in 64 bit OS.

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|-----------------------------|------|------|-------|------|------------------|
| /dev/mapper/vg01-lvol01 | 1.1G | 649M | 332M | 67% | / |
| tmpfs | 6.3G | 582k | 6.3G | 1% | /dev/shm |
| /dev/mapper/vg01-lvol_fxa | 4.7G | 2.2G | 2.3G | 50% | /awips/fxa |
| /dev/mapper/vg01-lvol_ifps | 1.6G | 83M | 1.4G | 6% | /awips/ifps |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 75M | 906M | 8% | /awips/ldad |
| /dev/mapper/vg01-lvol_ops | 305M | 84M | 206M | 30% | /awips/ops |
| /dev/sda3 | 102M | 63M | 34M | 65% | /boot |
| /dev/mapper/vg01-lvol_data | 4.2G | 77M | 3.9G | 2% | /data |
| /dev/mapper/vg01-lvol_dhm | 1.1G | 19M | 962M | 2% | /data/dhm |
| /dev/mapper/vg01-lvol_local | 2.1G | 37M | 2.0G | 2% | /local |
| /dev/mapper/vg01-lvol_tmp | 508M | 12M | 470M | 3% | /tmp |
| /dev/mapper/vg01-lvol_usr | 16G | 12G | 3.6G | 76% | /usr |
| /dev/mapper/vg01-lvol_var | 3.1G | 430M | 2.6G | 15% | /var |
| nas1:/awipsADAPT | 1.1G | 713M | 361M | 67% | /awips/adapt |
| nas1:/awipsDEV | 4.3G | 115k | 4.3G | 1% | /awips/dev |
| nas1:/awipsHOME | 119G | 66G | 53G | 56% | /home |
| nas1:/awipsHYDRO | 1.1T | 4.0G | 1.1T | 1% | /awips/hydroapps |
| nas1:/dataADAPT | 3.3G | 0 | 3.3G | 0% | /data/adapt |
| nas1:/dataFXA | 537G | 379G | 159G | 71% | /data/fxa |

| | | | | | |
|---------------------------|------|------|------|-----|-------------------------------|
| nas1:/awips2REPO | 43G | 5.6G | 38G | 13% | /data/fxa/INSTALL/awips2 |
| nas1:/dataLOCAL | 162G | 42G | 121G | 26% | /data/local |
| nas1:/awipsGFESuit/ws | 108G | 11G | 97G | 11% | /awips/GFESuite |
| nas1:/localapps | 54G | 0 | 54G | 0% | /localapps |
| nas2:/dataSTORE | 2.2T | 633G | 1.6T | 29% | /data_store |
| nas2:/awips2ARCHIVE | 3.3T | 635G | 2.7T | 20% | /archive |
| nas1:/dataARCHIVER | 1.1T | 24G | 1.1T | 3% | /data/archiver |
| nas1:/aiidata/share | 537G | 16G | 522G | 3% | /awips2/edex/data/share |
| nas1:/aiidata/fxa/trigger | 537G | 16G | 522G | 3% | /awips2/edex/data/fxa/trigger |
| nas1:/verify | 2.2T | 8.5G | 2.2T | 1% | /data/verify |

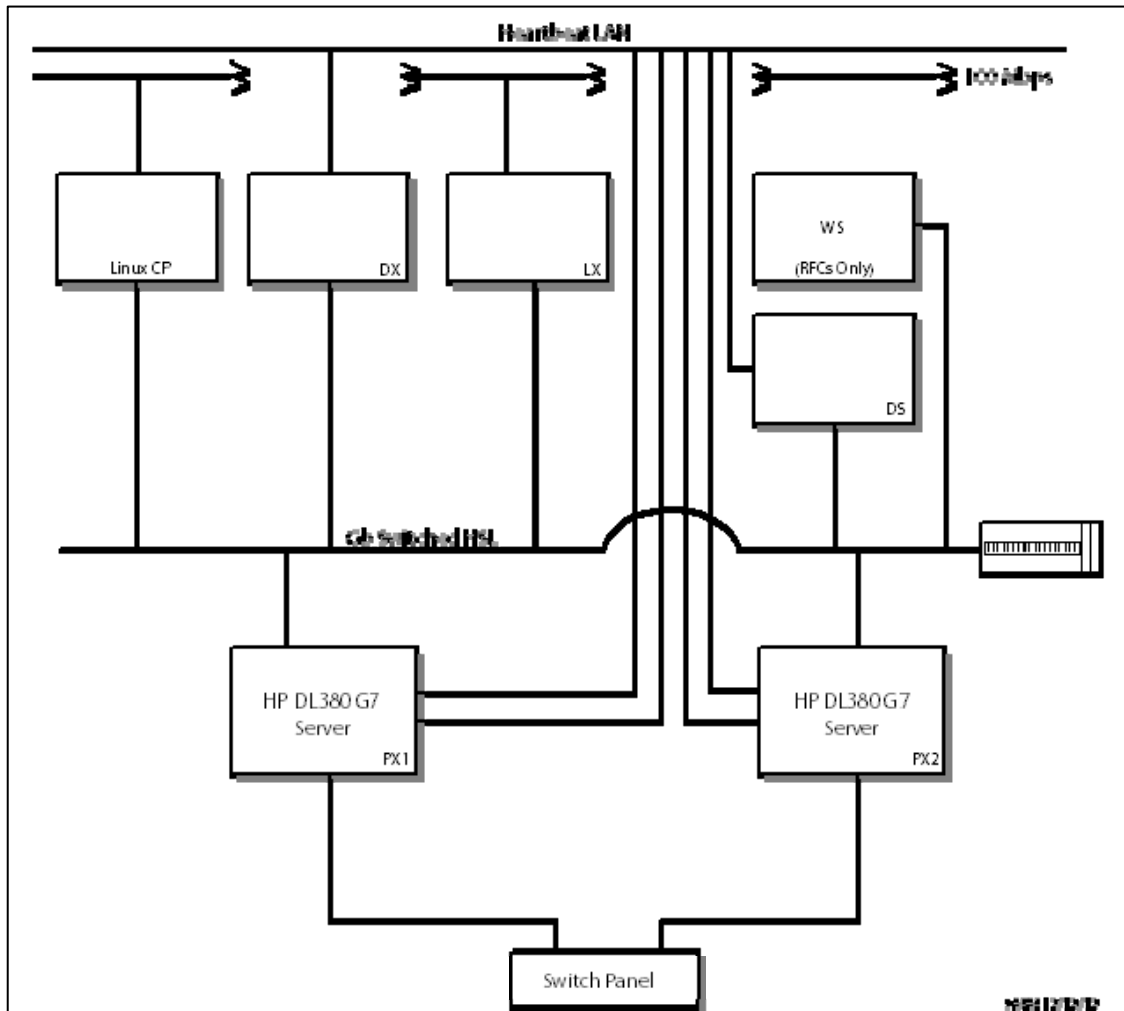
lx1-tbdr:root:1001\$ df -H

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|-----------------------------|------|------|-------|------|-------------------------------|
| /dev/mapper/vg01-lvol01 | 1.1G | 649M | 332M | 67% | / |
| tmpfs | 6.3G | 582k | 6.3G | 1% | /dev/shm |
| /dev/mapper/vg01-lvol_fxa | 4.7G | 2.2G | 2.3G | 50% | /awips/fxa |
| /dev/mapper/vg01-lvol_ifps | 1.6G | 83M | 1.4G | 6% | /awips/ifps |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 75M | 906M | 8% | /awips/ldad |
| /dev/mapper/vg01-lvol_ops | 305M | 84M | 206M | 30% | /awips/ops |
| /dev/sda3 | 102M | 63M | 34M | 65% | /boot |
| /dev/mapper/vg01-lvol_data | 4.2G | 77M | 3.9G | 2% | /data |
| /dev/mapper/vg01-lvol_dhm | 1.1G | 19M | 962M | 2% | /data/dhm |
| /dev/mapper/vg01-lvol_local | 2.1G | 37M | 2.0G | 2% | /local |
| /dev/mapper/vg01-lvol_tmp | 508M | 12M | 470M | 3% | /tmp |
| /dev/mapper/vg01-lvol_usr | 16G | 12G | 3.6G | 76% | /usr |
| /dev/mapper/vg01-lvol_var | 3.1G | 430M | 2.6G | 15% | /var |
| nas1:/awipsADAPT | 1.1G | 713M | 361M | 67% | /awips/adapt |
| nas1:/awipsDEV | 4.3G | 115k | 4.3G | 1% | /awips/dev |
| nas1:/awipsHOME | 119G | 66G | 53G | 56% | /home |
| nas1:/awipsHYDRO | 1.1T | 4.0G | 1.1T | 1% | /awips/hydroapps |
| nas1:/dataADAPT | 3.3G | 0 | 3.3G | 0% | /data/adapt |
| nas1:/dataFXA | 537G | 379G | 159G | 71% | /data/fxa |
| nas1:/awips2REPO | 43G | 5.6G | 38G | 13% | /data/fxa/INSTALL/awips2 |
| nas1:/dataLOCAL | 162G | 42G | 121G | 26% | /data/local |
| nas1:/awipsGFESuit/ws | 108G | 11G | 97G | 11% | /awips/GFESuite |
| nas1:/localapps | 54G | 0 | 54G | 0% | /localapps |
| nas2:/dataSTORE | 2.2T | 633G | 1.6T | 29% | /data_store |
| nas2:/awips2ARCHIVE | 3.3T | 635G | 2.7T | 20% | /archive |
| nas1:/dataARCHIVER | 1.1T | 24G | 1.1T | 3% | /data/archiver |
| nas1:/aiidata/share | 537G | 16G | 522G | 3% | /awips2/edex/data/share |
| nas1:/aiidata/fxa/trigger | 537G | 16G | 522G | 3% | /awips2/edex/data/fxa/trigger |
| nas1:/verify | 2.2T | 8.5G | 2.2T | 1% | /data/verify |

2.2.1.7 Linux Preprocessor

Two PX preprocessors (PX1 and PX2) are at every AWIPS site to run applications. The PX architecture is shown in Exhibit 2.2.1.7-1.

The PXs at the site are each sized to handle the full system load in the event one of them fails. Each contains 2X 146 GB of internal storage. Refer to Exhibit 2.2.1.7-2, Linux



Preprocessor (PX) Hardware.

Exhibit 2.2.1.7-1. Linux Preprocessors (PX) Architecture

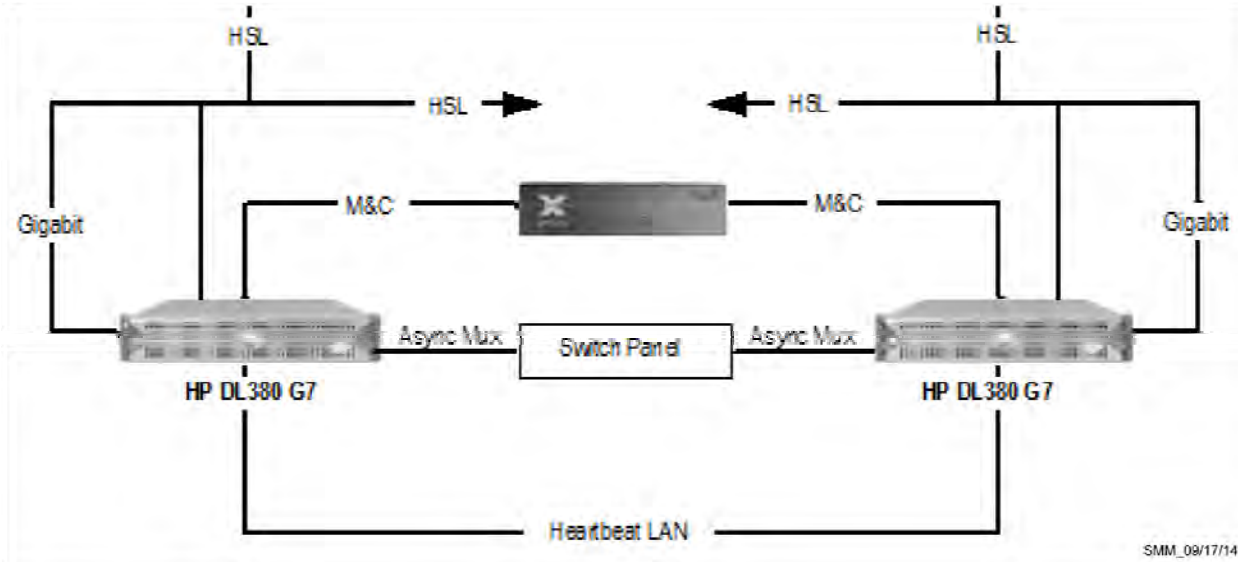


Exhibit 2.2.1.7-2. Linux Preprocessor (PX) Hardware

PX configuration is summarized in Table 2.2.1.7-1.

Table 2.2.1.7-1. Linux Preprocessor Configurations at AWIPS Sites

| Type | Site | Processor | RAM | CACHE | Internal Storage |
|-------------|-----------------|---------------------|-------------|-------|------------------|
| HP DL380 G7 | All AWIPS Sites | 2x2 4 GHZ Quad Core | 12 GB SDRAM | 12 MB | 2X 146 GB |

The PX preprocessors maintain a continuous heartbeat between the two processors and accomplish an automatic processing switch to the other processor should a processor fail. Each PX executes a predefined software package, and each PX can take over the responsibility for all PX functions on the failure of one of the PXs.

The PX has LAN and asynchronous serial interfaces. The serial interface is Electronics Industry Association (EIA) RS-232 and is used to provide a system console connection.

Exhibit 2.2.1.7-3 shows the PX processor interfaces. The RS-232-C interfaces represent the site monitor and control interface, which provides console port interfaces to the CP, workstation, SBN, LAN, and WAN. The 1 Gbps interface connects to the site LAN.

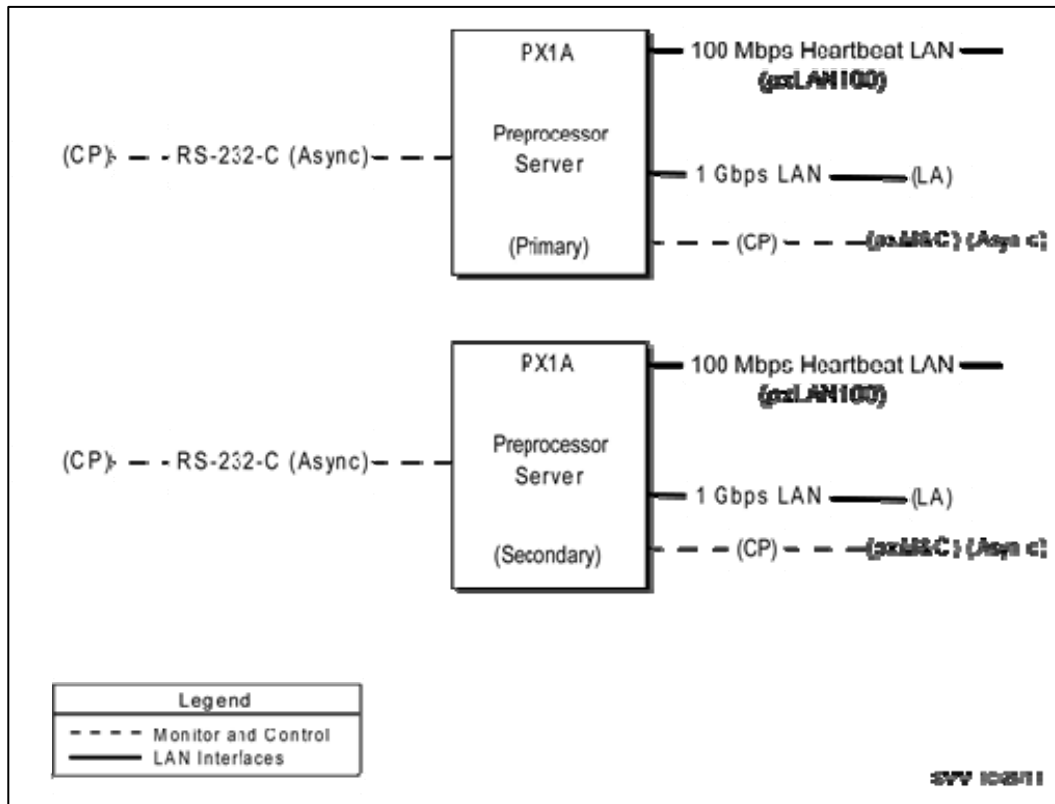


Exhibit 2.2.1.7-3. Linux Preprocessor (PX) Interfaces

- **Linux Preprocessor Processors (PX1A)**

Two PX preprocessors (PX1A), a primary and a secondary server, are deployed to every AWIPS site. The PX preprocessors are HP DL380 G7 servers.

2.2.1.7.1 Preprocessor Server File Systems

The PX file systems support the following:

- Operating system
- COTS applications
- Developed applications.

The file systems on the PX are:

- **root (/)**. This file system is superuser's (**root**) home directory.
- **/boot**. This file system contains boot-related files (kernel).
- **/tmp**. This file system is used to store temporary files that users and system programs create.

- **/usr.** This file system holds most user-related documents, command-related files, and installation files.
- **/var.** This file system contains system log files for most applications (mail, print spoolers, and system information).

2.2.1.7.2 Preprocessor Server File Systems

The PX file systems support the following:

- Operating system
- COTS applications
- Developed applications.

The file systems on the PX are:

- **root (/).** This file system is superuser's (**root**) home directory.
- **/boot.** This file system contains boot-related files (kernel).
- **/tmp.** This file system is used to store temporary files that users and system programs create.
- **/usr.** This file system holds most user-related documents, command-related files, and installation files.
- **/var.** This file system contains system log files for most applications (mail, print spoolers, and system information).
- **swap space.** The swap space is divided into one logical volume on the root disk. The primary swap space on the root drive is also designed as a dump space in the event of a system panic. This is designated as a swap/dump file system.
- **/awips/ops.** This file system is used to store baselined contractor-developed software and any associated log or configuration files. It contains binary applications, scripts, logs, or data as required to support operations.
- **/awips/fxa.** This file system stores baselined WFO-Advanced software developed by the FSL (presently ESRL/GSD) and any associated configuration files. It may contain binary applications, scripts, or data as required to support operations.
- **/awips/ifps.** This file system is for baselined IFPS software and data.
- **/awips/laps.** This file system will store baselined FSL-developed Local Analysis and Prediction System (LAPS) software and any associated configuration files. It may contain binary applications, scripts, or data as required to support operations.
- **/awips/ldad.** This file system will store baselined FSL-developed WFO-Advanced software and any associated configuration files. It may contain binary applications, scripts, or data as required to support operations.

- **/data/logs.** This file system contains the operational logs for software executing on the platform. Subdirectories will further isolate application- or product-specific logs.
- **/dev/shm.** This file system contains the shared memory.
- **NFS Mount Points.** The following directories are mounted from the NAS:
 - **/home**
 - **/data/GFE**
 - **/data/fxa**
 - **/awips/adapt**
 - **/awips/GFESuite**
 - **/awips/hydroapps**
 - **/data/adapt**
 - **/data/local**
 - **/awips/dev**

The following is an example of the PX mount points at the WFOs.

```
[root@px1-tbw3 ~]# df -H
```

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|------------------------------|------|------|-------|------|--------------------------|
| /dev/mapper/vg01-lvol01 | 1.1G | 444M | 537M | 46% | / |
| tmpfs | 6.3G | 0 | 6.3G | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_fxa | 5.2G | 1.6G | 3.4G | 33% | /awips/fxa |
| /dev/mapper/vg01-lvol_ifps | 1.6G | 36M | 1.5G | 3% | /awips/ifps |
| /dev/mapper/vg01-lvol_laps | 1.1G | 144M | 837M | 15% | /awips/laps |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 179M | 802M | 19% | /awips/ldad |
| /dev/mapper/vg01-lvol_ops | 305M | 85M | 205M | 30% | /awips/ops |
| /dev/mapper/vg01-lvol_awips2 | 11G | 1.9G | 8.2G | 19% | /awips2 |
| /dev/sda3 | 102M | 65M | 32M | 67% | /boot |
| /dev/mapper/vg01-lvol_logs | 2.1G | 653M | 1.4G | 34% | /data/logs |
| /dev/mapper/vg01-lvol_tmp | 508M | 11M | 471M | 3% | /tmp |
| /dev/mapper/vg01-lvol_usr | 16G | 7.6G | 7.2G | 52% | /usr |
| /dev/mapper/vg01-lvol_var | 3.1G | 361M | 2.6G | 13% | /var |
| nas1:/awipsADAPT | 1.1G | 701M | 374M | 66% | /awips/adapt |
| nas1:/awipsDEV | 4.3G | 173k | 4.3G | 1% | /awips/dev |
| nas1:/awipsGFESuit/ws | 108G | 18G | 90G | 17% | /awips/GFESuite |
| nas1:/awipsHOME | 119G | 94G | 25G | 80% | /home |
| nas1:/awipsHYDRO | 108G | 818M | 107G | 1% | /awips/hydroapps |
| nas1:/dataADAPT | 3.3G | 0 | 3.3G | 0% | /data/adapt |
| nas1:/dataFXA | 537G | 390G | 148G | 73% | /data/fxa |
| nas1:/dataGFE | 21M | 0 | 21M | 0% | /data/GFE |
| nas1:/dataLOCAL | 162G | 46G | 116G | 29% | /data/local |
| nas1:/localapps | 54G | 34M | 54G | 1% | /localapps |
| nas2:/awips2ARCHIVE | 3.3T | 79G | 3.3T | 3% | /archive |
| nas1:/awips2REPO | 43G | 7.0G | 36G | 17% | /data/fxa/INSTALL/awips2 |
| nas2:/dataSTORE | 2.2T | 56G | 2.2T | 3% | /data_store |
| nas1:/aiidata | 537G | 17G | 521G | 4% | /awips2/edex/data |
| nas1:/verify | 2.2T | 3.4G | 2.2T | 1% | /data/verify |
| nas1:/GFESuite2 | 11G | 334M | 11G | 4% | /awips2/GFESuite |

The following is an example of the PX mount points at the RFCs.

```
[root@px1-tbdr ~]# df -H
```

| Filesystem | Size | Used | Avail | Use% | Mounted on | |
|------------------------------|------|------|-------|------|------------------|--------------------------|
| /dev/mapper/vg01-lvol01 | 1.1G | 507M | 474M | 52% | / | |
| tmpfs | 6.3G | 0 | 6.3G | 0% | /dev/shm | |
| /dev/mapper/vg01-lvol_fxa | 5.2G | 983M | 4.0G | 21% | /awips/fxa | |
| /dev/mapper/vg01-lvol_ifps | 1.6G | 36M | 1.5G | 3% | /awips/ifps | |
| /dev/mapper/vg01-lvol_laps | 1.1G | 97M | 884M | 10% | /awips/laps | |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 107M | 874M | 11% | /awips/ldad | |
| /dev/mapper/vg01-lvol_ops | 305M | 61M | 229M | 21% | /awips/ops | |
| /dev/mapper/vg01-lvol_awips2 | 11G | 1.7G | 8.4G | 17% | /awips2 | |
| /dev/sda3 | 102M | 35M | 62M | 37% | /boot | |
| /dev/mapper/vg01-lvol_logs | 2.1G | 692M | 1.3G | 36% | /data/logs | |
| /dev/mapper/vg01-lvol_tmp | 508M | 11M | 471M | 3% | /tmp | |
| /dev/mapper/vg01-lvol_usr | 16G | 8.0G | 6.8G | 54% | /usr | |
| /dev/mapper/vg01-lvol_var | 3.1G | 535M | 2.5G | 19% | /var | |
| nas1:/awipsADAPT | 1.1G | 172M | 902M | 17% | /awips/adapt | |
| nas1:/awipsDEV | 4.3G | 1.2M | 4.3G | 1% | /awips/dev | |
| nas1:/awipsGFESuit/ws | 108G | 26G | 82G | 24% | /awips/GFESuite | |
| nas1:/awipsHOME | 119G | 58G | 62G | 49% | /home | |
| nas1:/awipsHYDRO | 108G | 818M | 107G | 1% | /awips/hydroapps | |
| nas1:/dataADAPT | 3.3G | 0 | 3.3G | 0% | /data/adapt | |
| nas1:/dataFXA | 537G | 362G | 175G | 68% | /data/fxa | |
| nas1:/dataGFE | 21M | 0 | 21M | 0% | /data/GFE | |
| nas1:/dataLOCAL | 162G | 22G | 140G | 14% | /data/local | |
| nas1:/localapps | | 54G | 34M | 54G | 1% | /localapps |
| nas2:/awips2ARCHIVE | | 3.3T | 79G | 3.3T | 3% | /archive |
| nas1:/awips2REPO | | 43G | 7.0G | 36G | 17% | /data/fxa/INSTALL/awips2 |
| nas2:/dataSTORE | | 2.2T | 56G | 2.2T | 3% | /data_store |
| nas1:/aiidata | | 537G | 17G | 521G | 4% | /awips2/edex/data |
| nas1:/verify | | 2.2T | 3.4G | 2.2T | 1% | /data/verify |
| nas1:/GFESuite2 | | 11G | 334M | 11G | 4% | /awips2/GFESuite |

2.3 NCF Time Source

The NCF time source is located at the ANCF and the BNCF. It receives, decodes, and provides AWIPS with time from the NIST WWV external time source. After the ANCF/BNCF Comm Server is synchronized with the NIST WWV, it synchronizes all other LAN clocks at the site. All AWIPS system clocks are synchronized to within 1 second of the NIST WWV time using the network time protocol over the WAN. NRSs are synchronized over the SBN.

2.4 *Printers*

All AWIPS sites have two color graphics printers.

Both color graphics printers are Dell 5130cdn. The color graphics printers generate publication-quality color output for use in publications and journals and print high-quality black and white products. The color graphics printers can generate laser-quality output of 300 dpi on paper up to 8.5 inches by 14 inches (legal size). Each color graphics printer has its own IP address and is connected to the GB LAN (Ethernet).

2.5 *AWIPS Software*

AWIPS software is divided into three general classes:

1. AWIPS contractor-developed software
2. Government-developed software
3. COTS software and Freeware.

2.5.1 *AWIPS Contractor-Developed Software*

The AWIPS contractor-developed software categories are:

- **Communications Software.** Receives and processes the satellite signal. This software processes the signal from the demodulators and stores the decoded products in the AWIPS database.
- **Monitor and Control (M&C) Software.** Tracks functioning of the AWIPS system at the site and transmits the collected information to the NCF. This software allows the NCF to control site hardware and software, if needed.
- **EDEX System Deployment.** A fully functional AWIPS II EDEX installation requires deployment and operation of several pieces of software. These include a PostgreSQL database, a Unidata Local Data Manager (LDM) as a data source, an AWIPS II Radar Server (RCM), an Apache Qpid messaging service, and the EDEX software itself.

2.5.2 *Government-Developed Software*

The Government has developed most of the AWIPS weather applications.

- NOAA's Earth System Research Laboratory/Global Systems Division (GSD, formerly FSL) developed the AWIPS D2D user interface, IFPS (jointly, with MDL), LAPS, and LDAD applications.
- The NWS Meteorological Development Laboratory (MDL) developed the background hydrometeorological applications, including Climate, AvnFPS, SCAN, FFMP, IFPS (jointly, with FSL), HWR, LAMP, Pre-LAMP, Guardian, FSI, SNOW, GFE, and ADAPPT Foundation.

- Other Government-developed software appear as stand-alone applications, for example, the Office of Hydrologic Development (OHD) and the WFO Hydrologic Forecast System (HFS) applications (HydroView, RiverPro, and HydroBase). These applications are documented in their own manuals.

NOTE: Most of the Government-developed software has been transitioned to Raytheon Software Maintenance and Support for maintenance.

2.5.3 Commercial Off-the-Shelf (COTS) Software and Freeware

2.5.3.1 AWIPS II: COTS Software and Freeware

AWIPS relies on COTS software when possible. Often the COTS software is invisible to users. For example, all of the individual hardware items that compose the AWIPS system are commercially available, and all of them use the software that their manufacturers provide. COTS software is documented via the commercial documentation provided with the COTS software package.

Table 2.5.3.1-1 lists the COTS software and freeware used in AWIPS II.

Table 2.5.3.1-1. COTS Software and Freeware Used in AWIPS II

| Component | Version | Description |
|--------------------------------------|-----------|---|
| ActiveMQ | 5.3.0 | JMS (still used by AlertViz and internally in parts of Camel) |
| Apache Batik | 1.6 | A Java-based toolkit for applications or applets that want to use images in the Scalable Vector Graphics (SVG) format for various purposes, such as display, generation or manipulation |
| Apache Derby | 10.10.1.1 | Apache Derby, an Apache DB subproject, is an open source relational database implemented entirely in Java |
| Apache MINA | 1.1.7 | Network application framework |
| Apache WSS4J | 1.6.5 | Web Services Security |
| Ant | 1.7.1 | Java Build Tool |
| Ant-Contrib | 1.0b3 | Additional useful tasks and types for Ant |
| Antlr | 2.7.6 | Parser generator |
| Atomikos TransactionEssentials | 3.6.2 | Transaction management system |
| Bitstream Vera Fonts | 1.10 | Font library from Gnome |
| bzip2 | none | Stream compression algorithm |
| C3p0 | 0.9.1 | An easy-to-use library for making traditional JDBC drivers “enterprise-ready” by augmenting them with functionality defined by the jdbc3 spec and the optional extensions to jdbc2 |
| Camel | 2.11.2 | Enterprise Service Bus |
| Cglib (Byte Code Generation Library) | 2.2 | A high-level API; used to generate and transform JAVA byte code |
| CherryPy | 3.1.2 | Object-oriented HTTP framework |
| commons-beanutils | 1.8.3 | Apache Common Libraries |
| commons-codec | 1.4.1 | Apache Common Libraries |
| commons-collection | 3.2 | Apache Common Libraries |

| Component | Version | Description |
|------------------------------------|----------------|---|
| commons-configuration | 1.6 | Apache Common Libraries |
| Commons-cli | 1.2 | Apache Common Libraries |
| commons-digester | 1.8.1 | Apache Common Libraries |
| commons-cxf | 2.5 | Apache Common Libraries |
| commons-httpclient | 3.1 | Apache Common Libraries |
| commons-lang | 2.3 | Apache Common Libraries |
| commons-logging | 1.1.1 | Apache Common Libraries |
| commons-management | 1.0 | Apache Common Libraries |
| commons-pool | 1.3 | Apache Common Libraries |
| commons-validator | 1.2 | Apache Common Libraries |
| dom4j | 1.6.1 | An open source library for working with XML, XPath, and XSLT on the Java platform using the Java Collections Framework |
| dwr (direct web remoting) Getahead | 1.1.3 | Java open source library |
| Eclipse | 3.8.2 | Java IDE |
| Eclipse CDT | 5.0.2 | C/C++ IDE for Eclipse |
| ehcache | 1.3.0 | Caching Support |
| GEOS | 3.0.2 | Geometry Engine, Required for PostGIS |
| GeoTools Java API | 2.6.4 | Java API for Manipulation of Geospatial Data |
| Geronimo-jms | 1.1 spec 1.1.1 | Server runtime framework |
| GRIBJava | 8.0 | Grib Java Decoder |
| h5py | 1.3.0-3 | HDF5 for Python |
| hdf5 | 1.8.4-patch1 | Core HDF5 APIs |
| hdf5 | 2.5 | Core HDF5 APIs |
| Hibernate | 3.5.0 | Data Access Layer |
| IzPack | 4.2.0 | Installer creator for EDEX |
| JAI | 1.1.3 | Java API for Image Manipulation |
| JAI – Image I/O | 1.1 | Plug-ins for JAI |
| Jasper | 1.900.1 | JPEG-2000 codec |
| Java | 1.7_0_51 | Kit for both 32-bit and 64-bit |
| javax.mail | 1.4.3 | mail modeling classes |
| javax.measure | 1.0-beta-2 | Strong types for measurements |
| javax.persistence | 1.0.0 | persistence classes and interfaces |
| javax.vecmath | 1.3.1 | Coordinates and vectors |
| Jep | 2.3+ | Java Python interface |
| Jetty | 7.2.2 | Jetty provides an HTTP server, HTTP client, and javax.servlet container |
| jGraphT | 0.6.0 | A free Java graph library that provides mathematical graph-theory objects and algorithms |
| JMock | 2.0.0 | Java Mock Object Framework |
| jna (java native access) | 3.09 | Provides Java programs easy access to native shared libraries (DLLs on Windows) without writing anything but Java code—no JNI or native code is required. This functionality is comparable to Windows' Platform/Invoke and Python's ctypes. Access is dynamic at runtime without code generation. |
| Jogl | 1.1.1-rc8 | Provides hardware-supported 3D graphics |
| Jscience | 4.3.1 | Library for Scientific Calculations and Visualizations |
| JTS Topology Suite | 1.10 | Java API for 2D spatial data |

| Component | Version | Description |
|-------------------------------|-----------------|--|
| JUnit | 4.10 | Java Unit Test Framework |
| lapack | 3.0.0 | Linear Algebra Package for python |
| Ldm | 6.12.6 | Local Data Manager |
| Logback | 1.0.13 | It brings improvements including faster logging and allowing users to change the log configuration without restarting the Java processes |
| libgfortran | 4.1.2 | Fortran Library |
| matplotlib | 0.99.1.1-3 | Python 2D Plotting Library |
| Mozilla Rhino | 1.6R7 | Implementation of JavaScript embedded in Java |
| NCEP Grib2 Libraries | | Libraries for decoding & encoding data in GRIB2 format |
| cnvgrib | 1.1.8 and 11.9 | Fortran GRIB1 <--> GRIB2 conversion utility |
| g2clib | 1.1.8 | “C” grib2 encoder/decoder |
| g2lib | 1.1.8 and 1.1.9 | Fortran grib2 encoder/decoder and search/indexing routines |
| w3lib | 1.6 and 1.7.1 | Fortran grib1 encoder/decoder and utilities |
| nose | 0.11.1-3 | Python unit test extension |
| NumPy | 1.5.0-3 | Numerical Python Scientific package for Python |
| objectweb asm | 2.1 | An all-purpose Java bytecode manipulation and analysis framework. It can be used to modify existing classes or dynamically generate classes, directly in binary form |
| Openfire | 3.7.1 | Collaboration Server – Not used but eventually will replace Wildfire. Only 3.7 approved |
| perl | 2.19.3-1 | Perl DBD |
| Pil | 1.1.6-3 | Python Imaging Library |
| Pgadmin3 | 1.16.1-1 | A database design and management application designed for use with PostgreSQL. It is written in C++ using the wxWidgets (http://www.wxwidgets.org) cross-platform framework to allow it to run on multiple platforms. |
| pmw | 1.3.2-3 | A toolkit for building high-level compound widgets in Python using the Tkinter module |
| PostGIS | 1.3.5 | Geographic Object Support for PostgreSQL |
| PostgreSQL | 9.2.3, 9.2.4-1 | Database |
| Proj | 4.6.1 | Cartographic Projections library |
| pupynere | 1.0.13-3 | Python module for reading and writing NetCDF files |
| pycairo | 1.2.2-3 | A 2D graphics library with support for multiple output devices. |
| Pydev | 1.5 | Python Development Environment |
| pygtk | 2.8.6-3 | Used to easily create programs with a graphical user interface using the Python programming language |
| PyTables | 2.1.2 | Python package for managing hierarchical datasets |
| Python | 2.7.1-11 | Dynamic programming language |
| Python megawidgets | 1.3.2 | Toolkit for building high-level compound widgets in Python using the Tkinter module. |
| Qpid | 0.18-4 | Open Source AMQP (Advanced Message Queuing Protocol) Messaging |
| SciPy | 0.8.0-3 | Python Library of Scientific Tools. |
| ScientificPython | 2.8-3 | Python library for common tasks in scientific computing |
| shapely | 1.2.16-1 | A BSD-licensed Python package for manipulation and analysis of planar geometric objects |
| slf4j (Simple Logging Facade) | 1.6.1 | For Java; serves as a simple facade or abstraction for various logging frameworks |
| smack | 2.2.1 | An Open Source XMPP (Jabber) client library for instant messaging and presence |

| Component | Version | Description |
|-----------------------|-------------|---|
| stomp.py | revision 18 | Python client library for accessing messaging servers |
| Spring Framework OSGI | 1.2.0 | dynamic modules |
| Spring Framework | 2.5.6 | Layered Java/J2EE application platform |
| Subclipse | 1.4.8 | Eclipse plugin for Subversion support |
| SWT Add-ons | 0.1.1 | Add-ons for Eclipse SWT widgets |
| Symphony OGNL | 2.7.3 | Object-Graph Navigation Language; an expression language for getting/setting properties of Java objects |
| Thrift | 0.9.0 | Binary Serialization Framework |
| Tomcat Native | 1.1.17 | Library for native memory control |
| TPG | 3.1.2-3 | Parser generator for Python |
| utilconcurrent | 1.3.2 | Utility classes |
| Velocity | 1.5.0 | Templating Engine |
| werkzeug | 3.1.2-3 | Python WSGI utility library |
| Wildfire | 3.1.1 | Collaboration Server |
| xmldata | 1.15.1 | Facility for automatically editing XML files as part of an Ant build |

2.5.3.2 Mobile Code Technologies

NIST SP 800-53, Information Security, Appendix B, provides the following definitions regarding mobile code:

- *Mobile Code Software*: Programs or parts of programs obtained from remote information systems, transmitted across a network, and executed on a local information system without explicit installation or execution by the recipient.
- *Mobile Code Technologies Software*: Technologies that provide the mechanisms for the production and use of mobile code (e.g., Java, JavaScript, ActiveX, VBScript).
- AWIPS II mobile code consists of micro engine scripts that are written in Python. These micro engine scripts execute only within EDEX.

2.6 AWIPS I and AWIPS II

2.6.1 What's Changed in AWIPS

AWIPS II aims to be a blackbox rewrite of AWIPS I. It is written mostly in java, but python is also extensively used, especially in GFE. AWIPS II is built upon the following Open Source projects:

- eclipse: <http://www.eclipse.org>
- camel: <http://camel.apache.org/>
- spring: <http://www.springsource.org/>
- hibernate: <http://www.hibernate.org/>
- qpid: <http://qpid.apache.org>
- Others (postgres, HDF5, logback, thrift).

CAVE, the “**Common AWIPS Visualization Environment**” for AWIPS II, runs on the workstations, like D2D, GFE, and HYDRO. CAVE is an RCP application (“RCP” stands for Eclipse’s “Rich Client Platform”). The RCP is a framework of a core set of approximately 30 plug-ins, although plug-ins are the smallest unit of RCP functionality. With plug-ins, code can be loosely coupled; the code is also maintainable and extensible. The core plug-ins provide extension points, which applications can use to extend the functionality of the framework. One such extension point is `org.eclipse.ui.perspectives`. In AWIPS II, D2D, GFE, and HYDRO are CAVE perspectives.

CAVE variations include the following:

- Map pans and zooms.
- Localization perspective. A localization perspective exists. It is from the localization perspective that smartTools and Utilities are edited; they are not edited by right-clicking in the EA window as it is done in AWIPS I.
- GFE perspective. There is no GM realignment button in AWIPS II. You can realign the GM by dragging.

The **AWIPS II server is EDEX** (Environmental Data Exchange). EDEX consists of:

- An Enterprise Service Bus (ESB)
 - JVMs (Java Virtual Machines). There are currently four JVMs per server, clustered across two servers. Spring and Camel form the backbone of the ESB. It is in this environment that AWIPS II server code runs.
 - Spring manages software objects. It creates them (initiates them), and injects them with initial values using directives retrieved from xml. This makes for a loosely coupled, flexible system. The runtime behavior of the system can be changed by modifying the xml, not the java source code. See <http://static.springsource.org/spring/docs/2.5.x/reference/beans.html>
 - Camel routes messages using the Enterprise Integration Patterns described at <http://www.enterpriseintegrationpatterns.com/eaipatterns.html>
 - A JMS broker – messaging middleware.
 - AWIPS II’s JMS broker is QPID.
 - QPID is an important part of data ingest. The SBN LDM client, radar, and LDAD ingest processes all send messages to a broker queue, which is read by the ESB. Also, MHS (just like LDAD and LDM) writes a message to `/data_store` and posts a message to qpid. That is how MHS products get into AWIPS II.
 - Once the message is read, the ESB looks in `/awips2/edex/data/utility/edex_static/base/distribution` to determine which data plug-in to use to ingest and decode the raw product (yes, EDEX has plug-ins too, although they are not RCP plug-ins). Each data type has a plug-in (there are about 50), and each plug-in has a Data Access Object (DAO) or a

set of DAOs that is used to store and retrieve data from the database. The DAOs interact with postgres' metadata db and the hdf5 filesystem.

The postgres - metadata database is used in conjunction with the hdf5 filesystem to form the AWIPS II database, with HYDRO being the notable exception. HYDRO databases will be left as they are in AWIPS I.

Data is stored in the HDF5 filesystem. It is not meant to be accessed directly. See <http://www.hdfgroup.org/HDF5/>.

AWIPS II has a development environment. Called the “**AWIPS Development Environment,**” or “**the ADE,**” it consists of Eclipse's IDE (also an RCP app) and the software for the entire system, minus the legacy rehosted code. Clients like CAVE can be run from the ADE, so it is possible to make changes to CAVE code. You can make changes to EDEX, then compile and deploy with the ADE and run your modified EDEX.

AWIPS II continues to use heartbeat software to manage application packages on the PX1/2 and DX1/2 clusters. Although heartbeat is no longer used on the DX3/4 server pair, it has been added to the CPSBN1/2 server pair. AWIPS II clustering strategy and heartbeat packages are discussed in section 2.8, “AWIPS II Server Clustering.” Because AWIPS II does not use the heartbeat cluster on DX3/4, any locally defined crons formerly managed by the dx3apps and dx4apps packages have been moved to another server.

The **Direct Attached Storage (DAS)**. File system mounts are covered in section 2.11, “Basic AWIPS II Data Storage Architecture.”

AWIPS II software performs its own logging. Log locations vary with the different AWIPS II software components. AWIPS II logging is covered in section 2.10, “Basic AWIPS II Logging Architecture.”

2.6.2 *What's Not Changed in AWIPS*

AWIPS II reuses a number of the existing AWIPS I applications. These include:

- MHS (Message Handling System)
- Climate software
- HWR
- NWRWAVES/NWREditor/CRS
- FSI (server path has changed; the GUI has been wrapped)
- LDAD (Local Data Acquisition and Dissemination)
- NWWS (NOAA Weather Wire Service)
- ASYNC Scheduler
- LSR (Local Storm Report)
- FloodEvent Archiver
- HydroGen

- RiverPro
- WFO/RFC Archiver (Weather Forecast Office/River Forecast Center Archiver)
- LAPS/MSAS (Local Analysis and Prediction System/MAPS Surface Assimilation System)
- Chatserver
- LegalArchiver
- Certain Command Line Interfaces (textdb, fxaAnnounce, sendMsgToGuardian).

For the retained AWIPS I software, basic management techniques are unchanged; high-availability packages and server cron configuration files are still used (the package filenames start with *a2*, for example, *a2px2apps*). Log names and locations are unchanged.

2.7 *Basic AWIPS II Software Deployment*

AWIPS II replaces a large portion of the existing AWIPS data ingest, processing, and storage capabilities, and it consolidates many forecaster applications into a single visualization tool. The primary AWIPS II application for data ingest, processing, and storage is the Environmental Data EXchange (EDEX); the primary AWIPS II application for forecaster visualization/data manipulation is the Common AWIPS Visualization Environment (CAVE).

AWIPS II takes a unified approach to data ingest. Most data types follow a standard path through the system. Variations on this basic data flow include local radar (Open Radar Product Generator (ORPG) / Supplemental Product Generator (SPG)) products, and Local Data Acquisition and Dissemination (LDAD) delivered products. AWIPS II provides interfaces for communicating with the ORPG/SPG and LDAD servers.

At a high level, data flow describes the path a piece of data follows through the system. The path starts with the data source and includes storing the raw data, decoding the data, and storing the decoded data in a form that makes it available for display and/or manipulation by the forecaster. For more on this process, see Chapters 4 – 7.

AWIPS II supports automated processing using a cron-like capability built into the EDEX process. EDEX also provides database and Processed Data Storage management; Raw data storage is managed by the Local Data Manager (LDM) process. Script running in response to data arrival is also supported within EDEX. These topics are covered in Chapters 11 and 12 of this manual.

In addition to programs developed specifically for AWIPS, AWIPS II uses several commercial off-the-shelf (COTS) and Free or Open Source software (FOSS) products to assist in its operation. These applications include the Unidata LDM, the Apache web server, the Queue Processor Interface Daemon (QPID) Apache AMQP Message Broker, and the Java and Python runtime systems.

At a high level, data flow describes the path taken by a piece of data from its source to its display by a client system. This basic data flow concept is shown in Exhibit 2.7-1. The overall AWIPS II Server Processes and AWIPS II Servers Overview are shown in Exhibits 2.7-2 and 2.7-3 respectively.

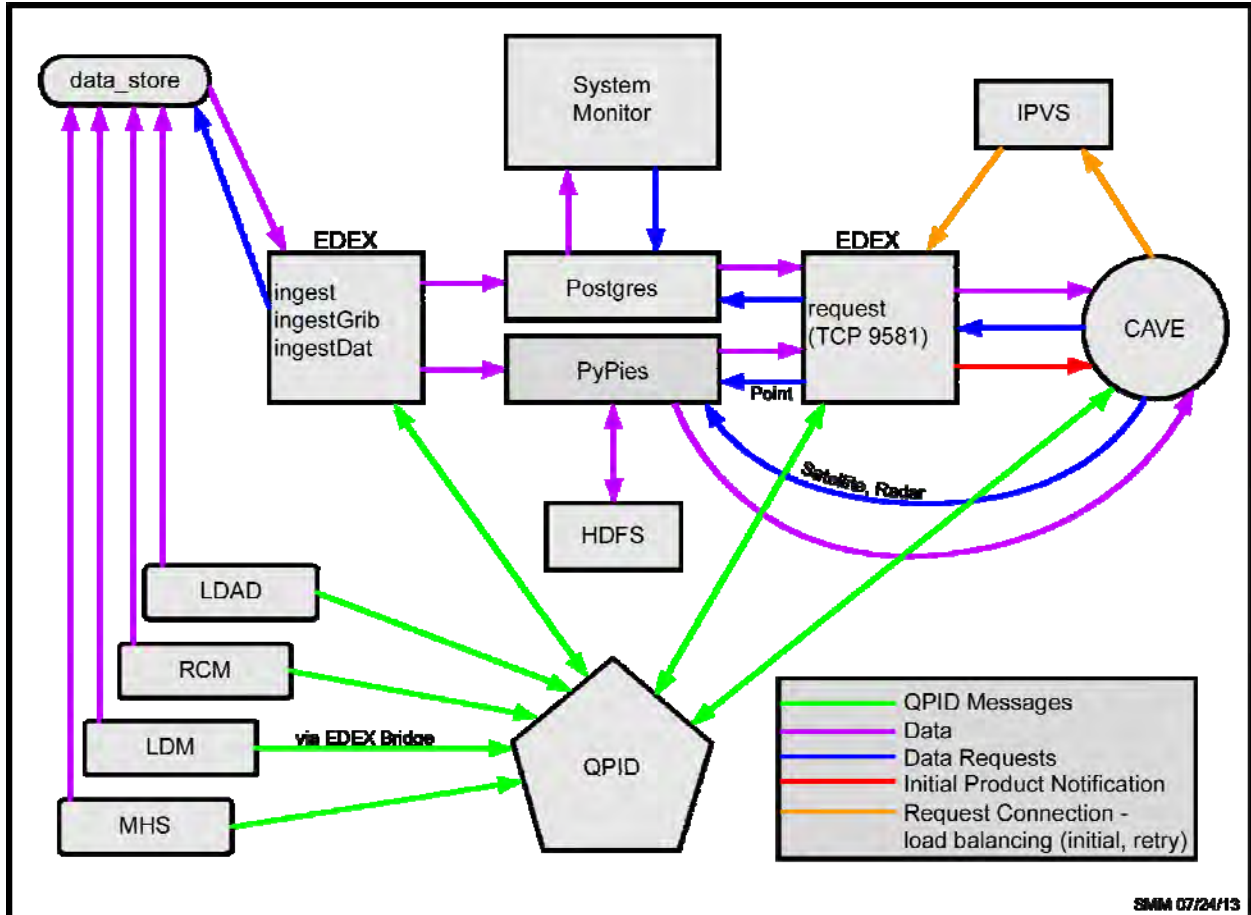


Exhibit 2.7-1. Overall AWIPS II Data Flow

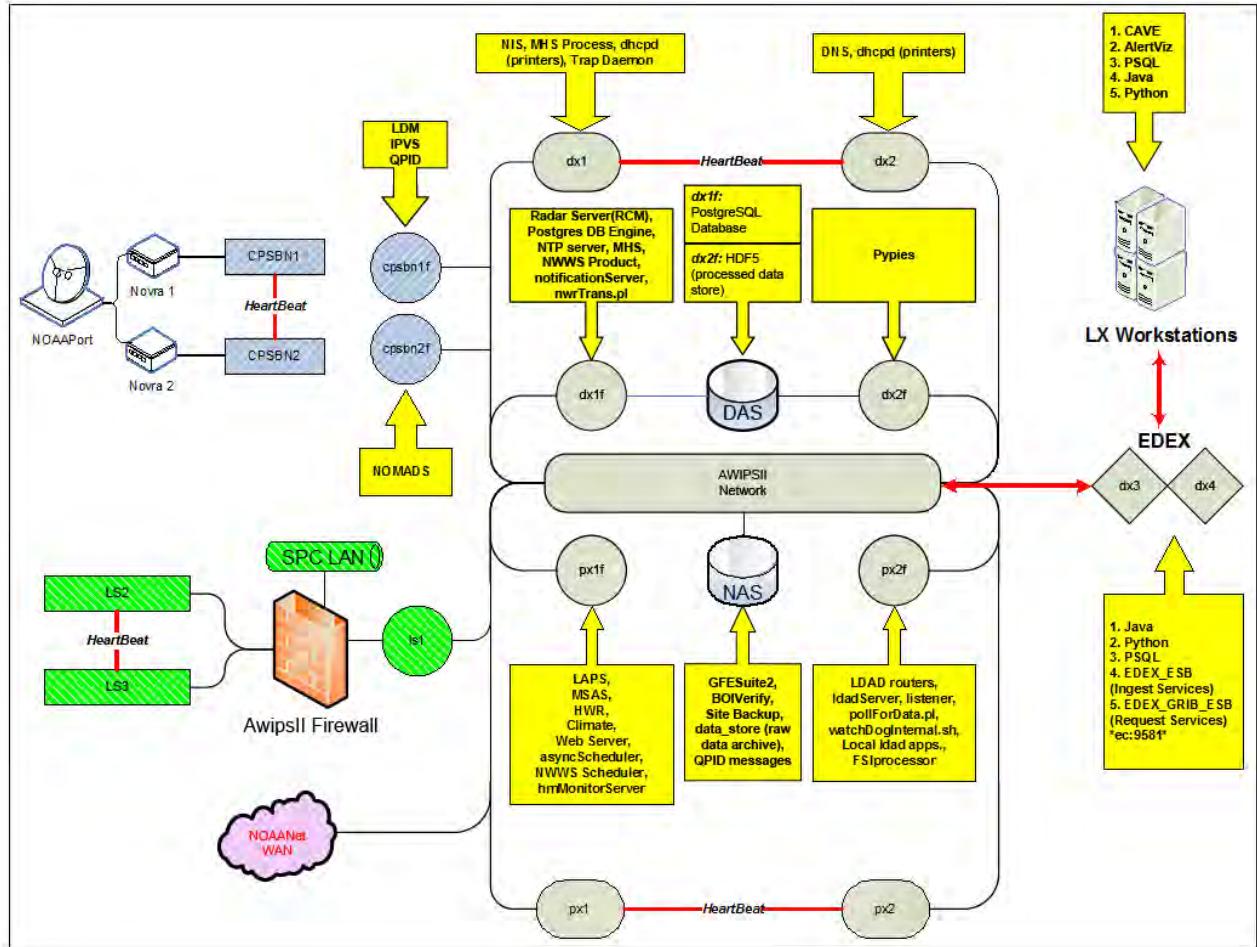


Exhibit 2.7-2. Overall AWIPS II Servers Processes

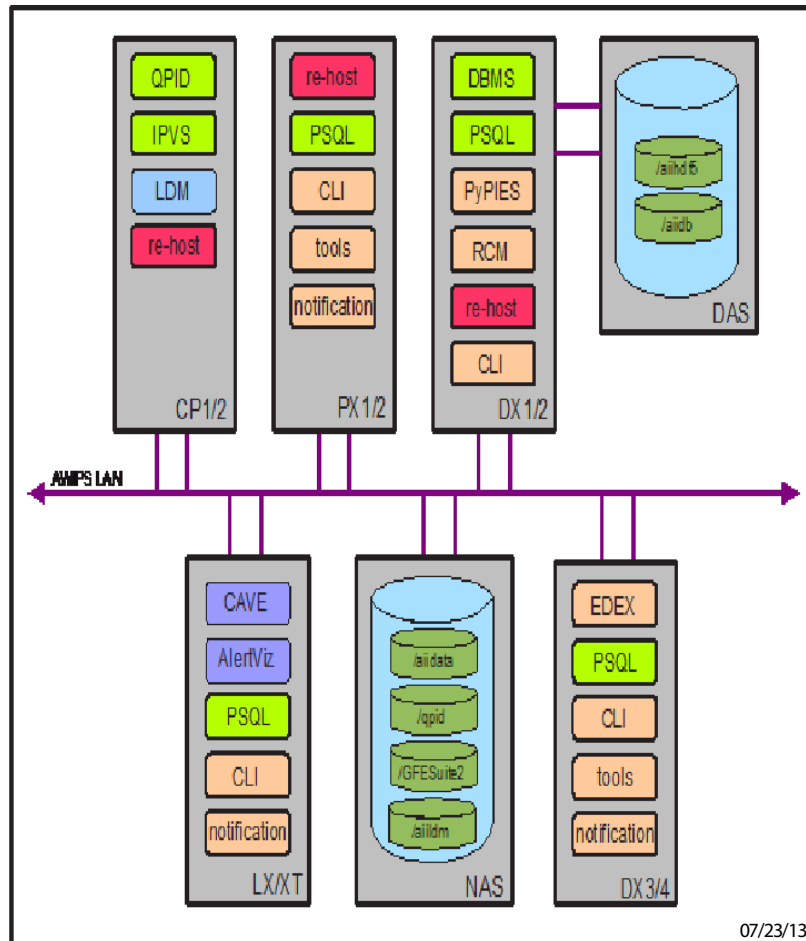


Exhibit 2.7-3. AWIPS II Servers Overview

AWIPS II installs new AWIPS II-specific software on several of the existing AWIPS systems, both servers and workstations.

Table 2.7-1 lists the specific AWIPS II-provided software installed on each system.

Table 2.7-1. AWIPS II Software

| System | Key Software Packages |
|-------------------|--|
| CPSBN1 and CPSBN2 | LDM, DVB, QPID, EDEX Bridge, LDM Writer, IPVS |
| PX1 and PX2 | Rehosted Applications |
| DX1 and DX2 | PostgreSQL Data Base Management System (DBMS), PyPIES (dx2f), Radar-Coded Message (RCM), |
| DX3 and DX4 | EDEX (ingest, ingestGrib, ingestDat, request) |
| LX Workstations | CAVE, AlertViz, CLI, PSQL, Java, Python |
| XT Workstations | CAVE, AlertViz, CLI, PSQL, Java, Python |

On the servers (CPSBN1 and CPSBN2, PX1 and PX2, and DX1–4) AWIPS II software is installed in /awips2. On the workstations, it is installed in /usr/local/viz.

2.8 AWIPS II Server Clustering

AWIPS II server software is generally deployed on pairs of servers in order to maximize processing availability. Various failover strategies are used, as detailed in Table 2.8-1.

Table 2.8-1. AWIPS II Server Failover Strategies

| Server Pair | Failover Strategy |
|-------------------|--|
| CPSBN1 and CPSBN2 | CPSBN1 and CPSBN2 function as a heartbeat cluster; failover is managed automatically or manually. Note that only a single high-availability package is currently used on this cluster. The package name is a2cp1apps. In failover mode, package execution shifts to the backup server. The a2cp1apps package manages the cp1f floating server name. Note that floating names are available only when the high-availability packages are running; they cannot be used to start or stop the high-availability packages. |
| PX1 and PX2 | PX1 and PX2 function as a heartbeat cluster; failover is managed automatically or manually. PX1 and PX2 normally run separate high-availability packages (a2px1apps on PX1 and a2px2apps on PX2). In failover mode, they shift to the same server. Access to PX1 and PX2 is via floating server names: px1f points to the server running the a2px1apps package; px2f points to the server running the a2px2apps package. The floating server names are available only when the high-availability packages are running; they cannot be used to start or stop the high-availability packages. |
| DX1 and DX2 | DX1 and DX2 function as a heartbeat cluster; failover is managed automatically or manually. DX1 and DX2 normally run separate high-availability packages (a2dx1apps on DX1 and a2dx2apps on DX2). In failover mode, they shift to the same server. Access to DX1 and DX2 is via server name alias: dx1f points to the server running the a2dx1apps package; dx2f points to the server running the a2dx2apps package. The floating names are available only when the high-availability packages are running; they cannot be used to start or stop the high-availability packages. |
| DX3 and DX4 | DX3 and DX4 are independent servers, both of which run the EDEX server software. There is no failover between DX3 and DX4. Both servers are load balanced and share data processing responsibilities; if one server is stopped, the other will pick up the entire data processing load. Processing load balancing between DX3 and DX4 is provided by QPID as data messages are removed from QPID queues and processed by the EDEX instance having available processing capacity. Client request balancing for DX3 and DX4 is managed by Internet Protocol Virtual Server (IPVS) (the pulse service). Both QPID and IPVS run on CPSBN1 and CPSBN2. |

As indicated in Table 2.8-1, server name aliasing is used to direct clients to the appropriate member of each cluster. “Appropriate member” generally refers to the server running a specific high-availability package; in the case of DX3 and DX4, however, it refers to an available EDEX process.

AWIPS II server aliases and their target servers are listed in Table 2.8-2. Note that the floating names, e.g., dx1f and px1f, are managed by the high-availability packages; as a result, the floating server names are only available when the packages are running and cannot be used when starting or stopping the high-availability packages.

Table 2.8-2. AWIPS II Server Aliases

| Server Alias | Target System |
|-----------------|---|
| dx1f | The server, DX1 or DX2, which is currently running the a2dx1apps high-availability package. |
| dx2f | The server, DX1 or DX2, which is currently running the a2dx2apps high-availability package. LDM was removed from a2dx2apps and shut down on dx2f. |
| px1f | The server, PX1 or PX2, which is currently running the a2px1apps high-availability package. |
| px2f | The server, PX1 or PX2, which is currently running the a2px2apps high-availability package. |
| cp1f | The server, CPSBN1 or CPSBN2, which is currently running the a2cp1apps high-availability package. Note: A new awips2-ldm rpm installed on CPs will wrap both upstream and downstream functionality. /data_store is mounted on CPs, pqact files will now be maintained on CPs, LDM was added to a2cp1apps. |
| ec, edexcluster | Connections are redirected to DX3 or DX4, based on a least connections strategy. In a least connections strategy, a new connection request is forwarded to the server, DX3 or DX4, currently having the lower number of connections. This alias only applies to connections on port 9581. These connections are managed by IPVS service, which is managed by the a2cp1apps high-availability package, which runs on CPSBN1 or CPSBN2. |

2.9 Basic AWIPS II Communication Architecture

The AWIPS II ingest and request processes are a highly distributed system; messaging is used for Inter-Process Communication (IPC). Exhibit 2.9-1 shows the basic IPC architecture.

Exhibit 2.9-1 shows the basic lines of communication that are used for IPC in AWIPS II. There are three primary communication channels:

1. Advanced Message Queuing Protocol (AMQP) messages are routed between the various AWIPS II processes via the QPID message broker.
2. Transport Control Protocol (TCP) messages are routed between EDEX and other AWIPS II components.
3. TCP messages from CAVE to EDEX are routed through the IPVS to request load balancing between DX3 and DX4.

Combined with the clustering strategies discussed in section 2.8, “AWIPS II Server Clustering,” the Communication Architecture provides improved system availability and processing load balancing

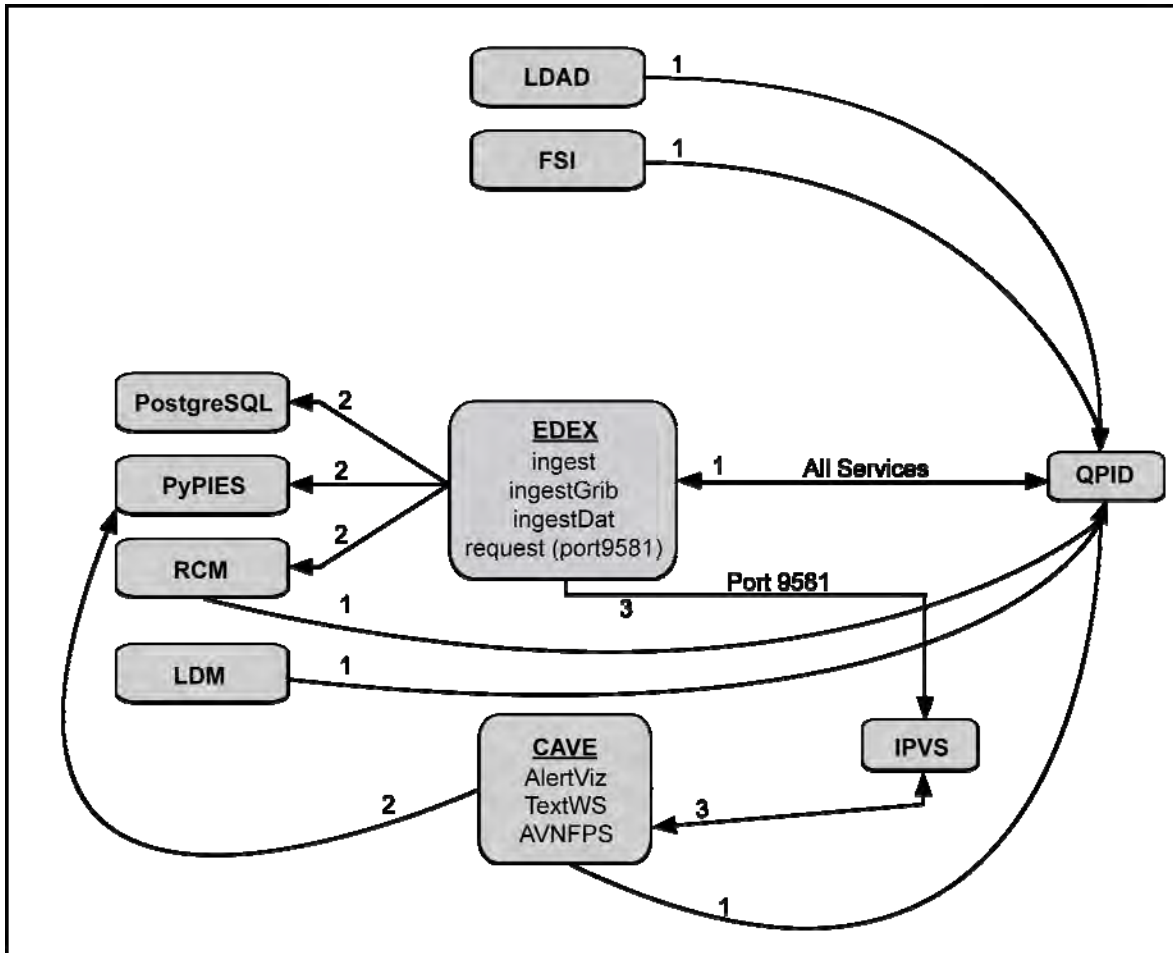


Exhibit 2.9-1. AWIPS II Inter-Process Communication

2.10 Basic AWIPS II Logging Architecture

AWIPS II does not implement a standardized logging strategy; rather, each AWIPS II component provides process logs that may be examined to determine process status and assist in system troubleshooting. Table 2.10-1 lists log locations for these components.

For more information on AWIPS II process logging, including log naming patterns and configuration, see the applicable sections of Chapter 25 of this manual.

Table 2.10-1. Log Locations for AWIPS II Components

| Server | Process | Log Directory |
|-------------------|-----------------|--|
| dx1f | Radar Server | /awips2/rcm/data/logs |
| | PostgreSQL DBMS | /awips2/data /awips2/data/pg_log |
| dx2f | PyPIES | /awips2/pypies/logs /awips2/http_pypies/var/log/httpd /tmp |
| | cron | /var/logs Note: logs to <i>cron</i> log. |
| dx3/dx4 | EDEX | /awips2/edex/logs |
| cpsbn1/ cpsbn2 | QPID | /awips2/qpid/log |
| | LDM | /usr/local/ldm/logs |
| LX/XT | AlertViz | ~/caveData/logs |
| | CAVE | ~/caveData/etc/user/\${USER}/logs |

2.11 Basic AWIPS II Data Storage Architecture

AWIPS II stores on two shared data servers – the Direct Attached Storage (DAS) server and the Network Attached Storage (NAS) server. Both of these servers provide for shared data access; this provides improved system resiliency in the event of server failure. DAS access is limited to the DX1/2 cluster; NAS access is available from any server or workstation on the Local Area Network (LAN). All systems are mounted to access the data on the NAS. The AWIPS II Raw Data Storage is directly accessible only from NAS; however, other systems – DX1, DX3, and DX4 – also access this data by mounting the NAS. They do so using a file system map to nas1:/data_store. The primary AWIPS II data storage locations are listed in Table 2.11-1

Table 2.11-1. AWIPS II Data Storage

| Data Component | Location | Access From |
|--|-----------------------|---|
| AWIPS II Raw Data Storage | nas2:/data_store | dx1, dx2, dx3, dx4, ax, px, workstations (lx, xt) |
| AWIPS II HDF5 Data Storage | das1:/aiihdf5 | dx2f |
| AWIPS II Database | das1:/aiidb | dx1f |
| AWIPS II QPID Shared Data | nas1:/qpid | cp1f |
| AWIPS II EDEX Shared Data | nas1:/aiidata | dx3, dx4, px1, px2, cpsbn1, cpsbn2 |
| AWIPS II Service Backup | nas1:/GFESuite2 | dx1-4, px1-2 |
| AWIPS II Service Backup | nas1:/aiidata/utility | dx1, dx2, ax |
| AWIPS II Hydroapps and Avnfps Applications | nas1:/aiidata/share | lx, xt |
| AWIPS II WES ARCHIVE | nas2:/awips2archive | dx1, dx2, dx3, dx4, px1, px2, ax, lx, xt |

Note that for mounts that are accessed from a floating server name, e.g., dx2f, the mounts are managed by the high-availability package that provides the floating name. For

example, the mount to DAS1:/aiildm, which is accessed using the dx2f floater, is managed by the a2dx1apps high-availability package.

2.12 Basic AWIPS II Visualization Architecture

AWIPS II uses the CAVE application as its main data visualization/manipulation tool. CAVE incorporates a number of the legacy AWIPS I applications such as Display Two-Dimensional (D2D), Graphical Forecast Editor (GFE), and Text Workstation. AWIPS II has also reengineered GUARDIAN into AlertViz. CAVE and AlertViz are installed on both the LX and the XT workstations.

Exhibit 2.12-1 shows the basic visualization architecture.

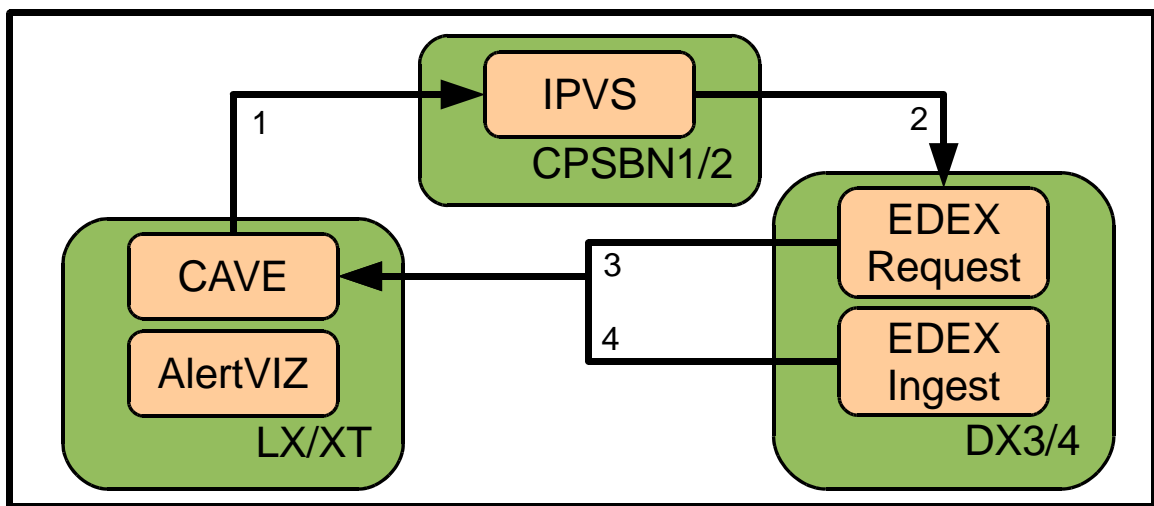


Exhibit 2.12-1. AWIPS II Visualization

Exhibit 2.12-1 shows the basic information/data flow between CAVE and EDEX. AlertViz will display CAVE errors as well as messages from other parts of the system. The information/data flow is as follows:

1. Data requests are sent from CAVE to a virtual server name (ec). The virtual server name is resolved by IPVS.
2. IPVS forwards the data request to the available EDEX Request process on either DX3 or DX4.
3. The EDEX Request process returns the requested data to CAVE.
4. The EDEX Ingest process broadcasts data-ingested messages that are picked up by CAVE.

CAVE can be started in various modes by passing its switches through the command line (or via application launchers). For example, CAVE can be launched to emulate the Text Workstation or only to display the D2D perspective. See SMM Chapter 25 for more information on the CAVE command line switches.

2.13 Basic AWIPS II Data Processing Architecture

AWIPS II separates data processing into four logically separate components:

1) data receipt; 2) data decoding; 3) data storage; and 4) data request. These components are distributed over the various systems in AWIPS II. This distribution is designed to provide improved data throughput coupled with improved system resiliency. AWIPS II reuses a number of existing components in data processing.

2.13.1 Basic AWIPS II Data Receipt Architecture

AWIPS II receives data from three main sources: the Satellite Broadcast Network (SBN); the LDAD network; and the Open Radar Product Generator (ORPG)/Supplemental Product Generator (SPG) network. Regardless of the data source, the received data is fed to data ingest, which is performed by the EDEX software on DX3 and DX4. This basic data receipt concept is shown in Exhibit 2.13.1-1.

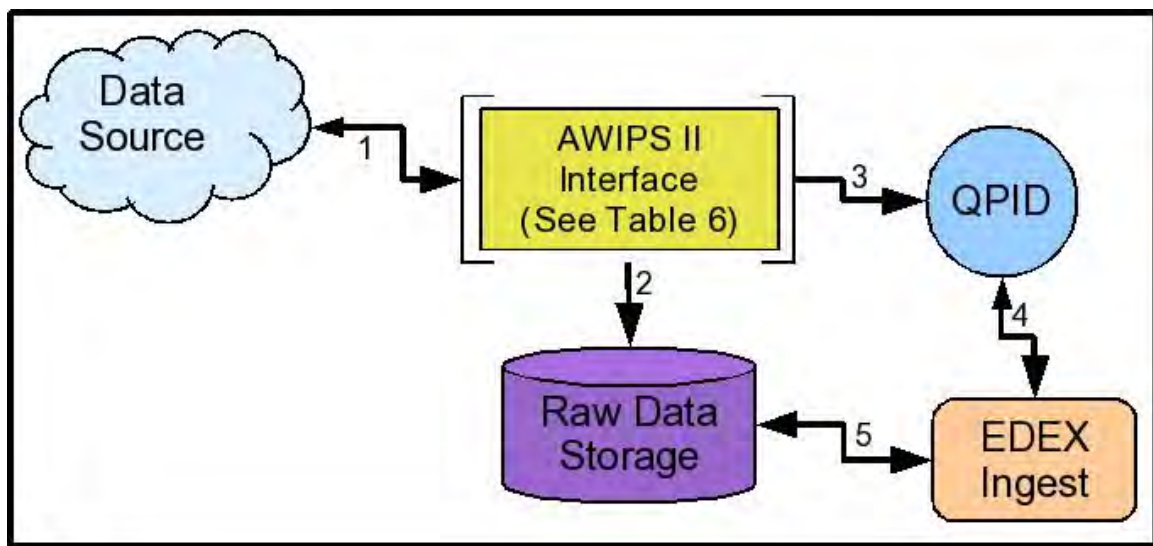


Exhibit 2.13.1-1. AWIPS II Data Receipt

As shown in Exhibit 2.13.1-1:

1. The AWIPS II interface process obtains a data product from the data source.
2. The interface process writes the data to a file in Raw Data Storage.
3. The interface process posts a “data available” message to the QPID message broker.
4. The EDEX Ingest process obtains the “data available” message from QPID and removes the message from the message queue.
5. The EDEX Ingest process obtains the data file from Raw Data Storage.

AWIPS II either modifies or provides interfaces between the existing AWIPS components and AWIPS II data ingest. The AWIPS II interfaces are shown in Table 2.13.1-1.

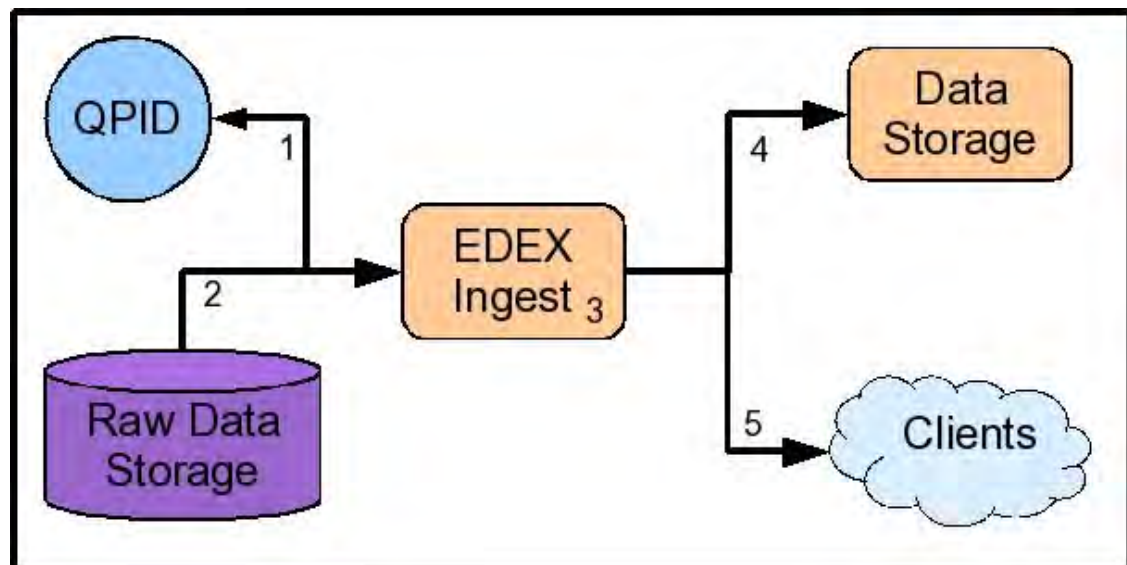
Table 2.13.1-1. AWIPS II Interfaces to Data Sources

| Source | AWIPS II Interface |
|----------|--|
| SBN | LDM obtains data from the SBN on CPSBN1/2 cluster. LDM writes the data to a file in Raw Data Storage and posts a “data available” message to the QPID message broker on the CPSBN1/2 cluster. |
| LDAD | LDAD has been modified to feed data into the AWIPS II ingest data flow. Specifically, three new router processes have been added to the LDAD suite on PX1/2. These router processes are routerStoreEDEX, routerShefEncoderEDEX, and routerStoreTextEDEX. These processes allow baseline LDAD data flows to be processed by EDEX. |
| ORPG/SPG | The Radar Server on the DX1/2 cluster interacts with ORPG/SPG to obtain radar data. When the data is obtained, the server writes the data to a file in Raw Data Storage and posts a “data available” message to the QPID message broker on the CPSBN1/2 cluster. |
| MHS | AWIPS II can send products to the WAN using the AWIPS1 handleOUP.pl script (/awips/fxa/bin/handleOUP.pl) or the AWIPS 2 handleOUP.py script (/awips2/edex/data/utility/edex_static/base/dissemination/handleOUP.py). The handleoup.dropbox is only used to ingest text products that have been sent using handleOUP.py. |

Note that this architecture provides separation between data sources and ingest processing. Any data source that follows this architecture will be able to provide data for EDEX to process.

2.13.2 Basic AWIPS II Data Decoding Architecture

Data decoding is defined as the process of converting data from a raw format into a decoded format that is usable by the AWIPS II visualization software. In AWIPS II, data decoding is performed by the EDEX Ingest processes, which run on both DX3 and DX4. The basic data decoding concept is shown in Exhibit 2.13.2-1.

**Exhibit 2.13.2-1. AWIPS II Data Decoding**

As shown in Exhibit 2.13.2-1:

1. The EDEX Ingest process obtains the “data available” message from the QPID message broker. The EDEX Ingest process determines the appropriate data decoder based on the message contents and forwards the message to the decoder. Finally, the message is removed from the message queue.
2. The EDEX Ingest process reads the data from Raw Data Storage.
3. The EDEX Ingest Process decodes the data.
4. The EDEX Ingest process forwards the decoded data to Data Storage.
5. The EDEX Ingest process sends a message to a client queue that decoded data is available.

The current architecture has two EDEX Ingest processors, DX3 and DX4. Load balancing of Ingest processing among multiple Ingest processes is provided by the QPID message broker. Although multiple EDEX Ingest processes are possible, each “data available” message is serviced by whichever EDEX Ingest processor gets the message first. Either EDEX Ingest processor may be taken offline without stopping data ingest.

It is also important to note that in AWIPS II all data types are processed on both Ingest Processors. Although a specific data file is processed by a single EDEX Ingest process, data files for a data type are processed on both Ingest processors.

Once this process is complete, clients may obtain and perform additional processing on the data. This includes display of the data in CAVE, additional processing such as SmartInit scripts that are run on Gridded Binary (GRIB) data, text watch/warn triggered scripts, etc.

2.13.3 Basic AWIPS II Data Storage Architecture

AWIPS II provides data storage in two areas – Raw Data Storage and Processed Data Storage. These two data storage areas use a combination of PostgreSQL database tables, HDF5 files, and raw data files to store data.

Raw Data Storage contains the raw data that has been received from various data sources. The Raw Data Storage area is physically located on the AWIPS II NAS.

Processed Data Storage contains the decoded data. Processed Data Storage also hosts a collection of static data such as topological and map data. Most of this data is physically stored on either the AWIPS II Network Attached Storage (NAS) or the DAS device. The Processed Data Storage area is maintained by EDEX.

2.13.3.1 AWIPS II Raw Data Storage

AWIPS II Raw Data Storage is contained in a file system on the AWIPS II NAS. The EDEX Data Servers (DX1, DX2, DX3, and DX4), CPSBN, the PX servers and AX servers, and the LX and XT workstations mount Raw Data Storage off NAS. Raw Data

Storage is mounted on /data_store on all these systems. The accessibility of the Raw Data Storage is shown in Exhibit 2.13.3.1-1.

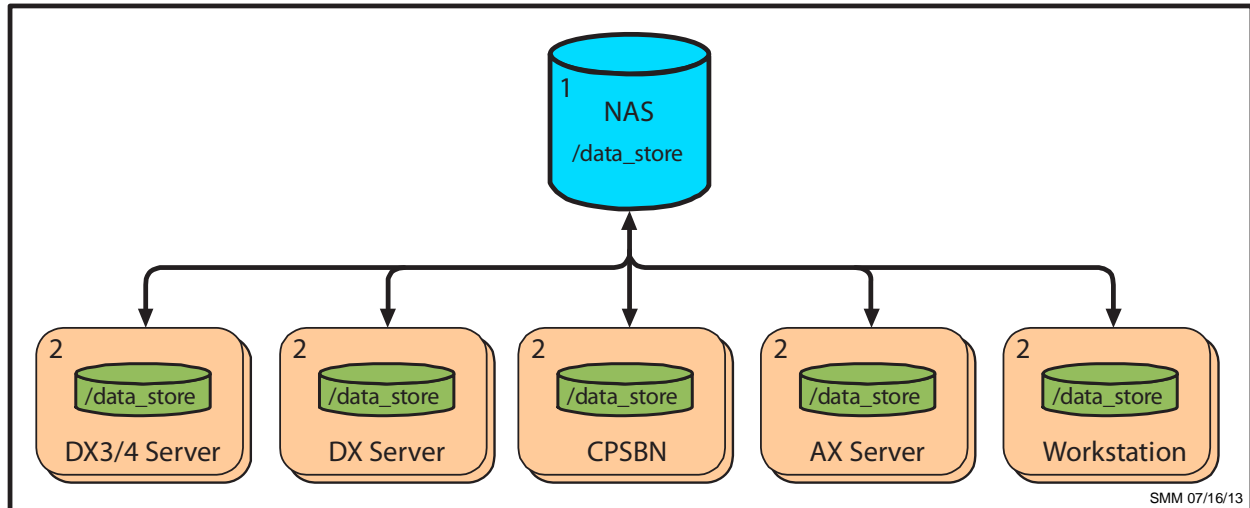


Exhibit 2.13.3.1-1. AWIPS II Raw Data Storage

As shown in Exhibit 2.13.3.1-1:

1. AWIPS II Raw Data Storage is located in NAS [NAS2].
2. All the hosts (DX1, DX2, DX3, DX4, AX, CPSBN, and Workstations) mount volume off NAS.

The basic structure of Raw Data Storage is

/data_store/<data type>

The directory structure under each data type as well as the file names used for the raw data are determined by the configuration of LDM.

Procedures for verifying the mount points are presented in Chapter 25 of this manual.

2.13.3.2 AWIPS II Processed Data Storage

The AWIPS II Processed Data Storage is used to store decoded data. The decoded data is stored in a PostgreSQL database and/or HDF5 files, depending on the type of data. (Processed data storage is covered in Chapters 4 – 7; techniques for checking data storage are covered in Chapter 25.) The basic structure of the Processed Data Storage is shown in Exhibit 2.13.3.2-1.

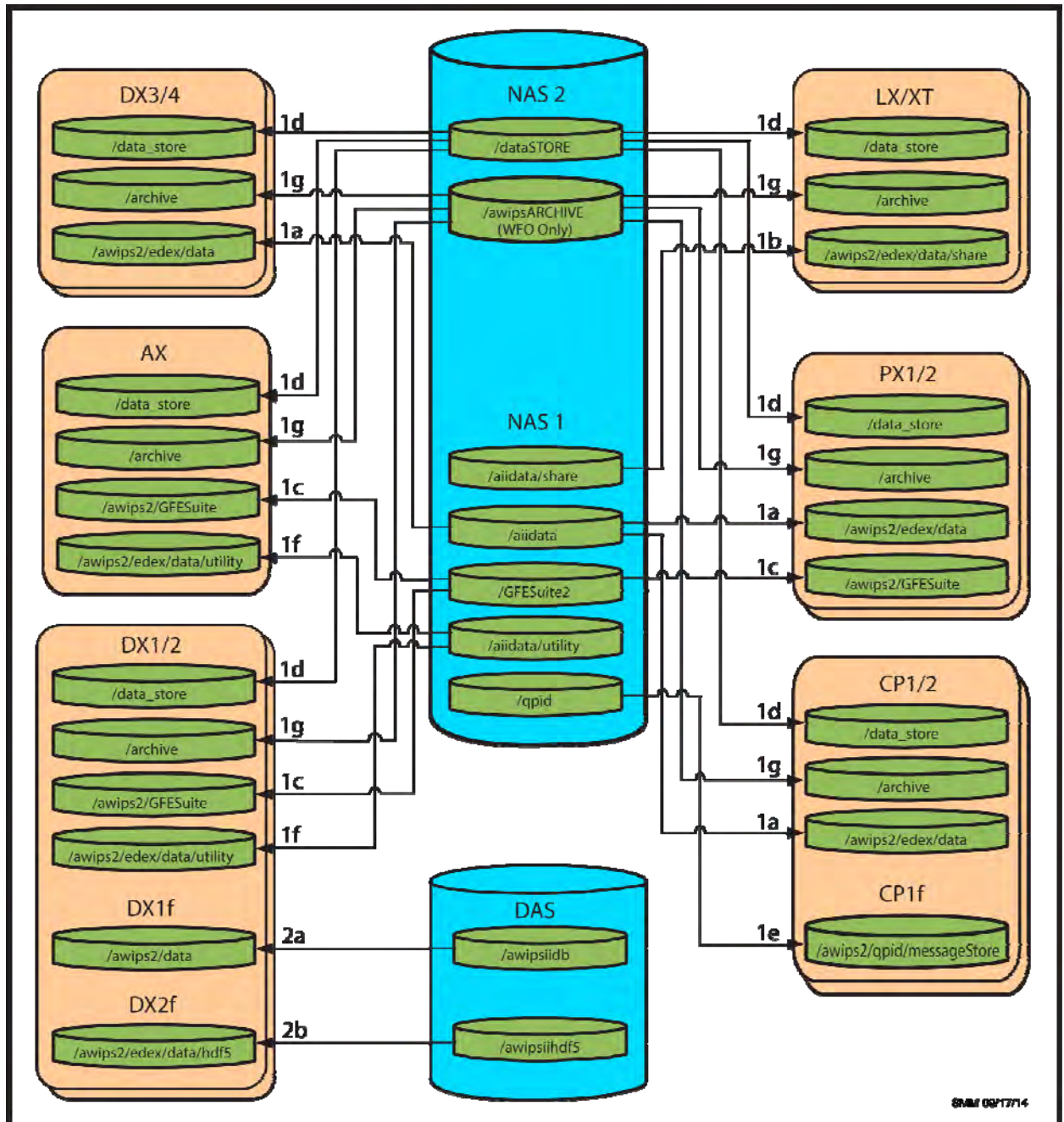


Exhibit 2.13.3.2-1 AWIPS II Processed Data Storage

As shown in Exhibit 2.13.3.2-1, Processed Data Storage is located on the DAS and NAS (NAS1 and NAS2) devices. Note that file systems on the DAS are accessible only from the DX1/2 cluster.

1. On the NAS, two file systems contain portions of Processed Data Storage. The two file systems are /aiidata and /GFESuite2.

- a. Processes on DX3/4, PX1/2 and CPSBN1/2 have access to the entire NAS1:/aiidata file system via NFS mount on /awips2/edex/data. This provides access to the Localization Store, hydro applications, and static data.
 - b. Processes on the LX and XT workstations have access to the share portion of the NAS1:/aiidata file system via NFS mount on /awips2/edex/data/share. This provides access to hydro applications and aviation climo data.
 - c. Processes on DX1/2/3/4 servers and PX1/2 servers have access to the NAS1:/GFESuite2. This provides access to the Service Backup and Inter-Site Coordination (ISC) functionality.
 - d. Raw Data Storage (NAS2:/data_store): All the hosts (DX1, DX2, DX3, DX4, CPSBN, AX and Workstations) mount volume off NAS2.
 - e. QPID shared data (NAS1 /qpid) is accessed from CP1f.
 - f. /aiidata/utility (NAS1) is accessed from DX1/2 and AX.
 - g. /awipsARCHIVE (NAS2) -WFO only: DX1, DX2, DX3, DX4, PX1, PX2, CPSBN1/2, AX and LX/XT.
2. On the DAS, two file systems contain portions of Processed Data Storage. The two file systems are /aiihdf5 and /aiidb.
 - a. Processes on DX1f have access to the DAS:/aiidb file system via local mount on /awips2/data. This provides access to the PostgreSQL database tables.
 - b. Processes on DX2f have access to the DAS:/aiihdf5 via local mount on /awips2/edex/data/hdf5. This provides access to HDF5-based data storage for decoded imagery, forecast grids and point data.

Note that client applications such as CAVE do not directly access the HDF5 files in Processed Data Storage. Rather, CAVE interacts through the EDEX Request process and PYPIES, as shown in Exhibit 2.13.3.2-2.

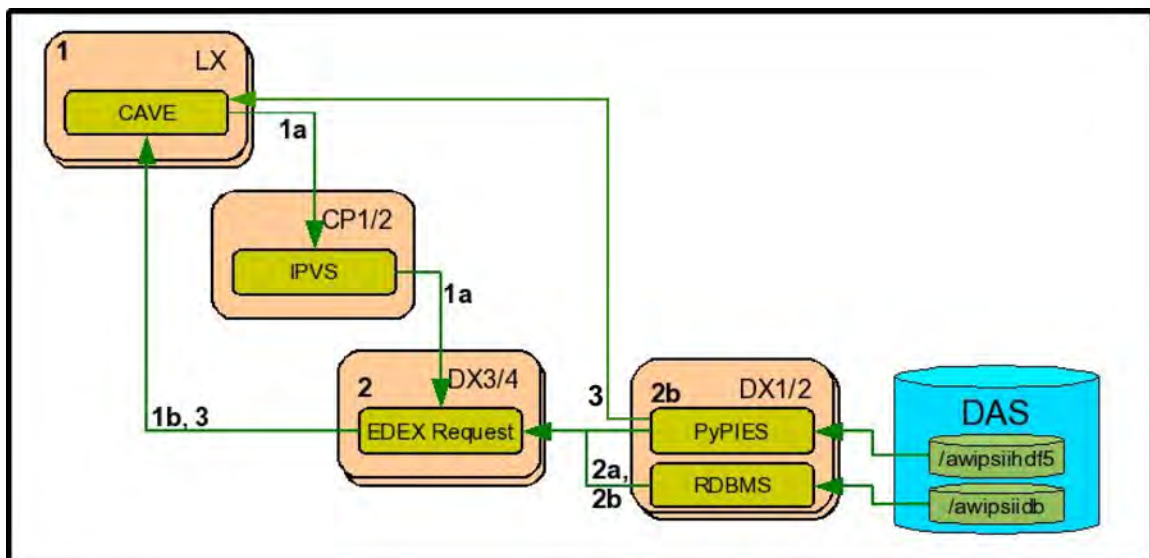


Exhibit 2.13.3.2-2. CAVE/Processed Data Storage Interaction

As shown in Exhibit 2.13.3.2-2, CAVE data retrieval is based on data type and consists of the following:

1. CAVE sends a data request to an EDEX Request process on DX3 or DX4. [**Note:** When loading satellite and radar data, CAVE will work with the request (which works with postgres) to get a list of the datauri it wants and then CAVE will go through pypies to retrieve that data. For point data, like obs, CAVE will ask request for that data, and it will get the requested data from postgres and then pypies, and then send it back to the requesting CAVE. GFE data interaction also works this way, simply because of the strict transaction control needed for that data.]
 - a. On the CP cluster, IPVS simply forwards the connection request to either DX3 or DX4. Note that EDEX is not aware of the IP aliasing.
 - b. Once the connection is made, EDEX and CAVE communicate directly.
2. The EDEX Request process obtains metadata and data from Processed Data Storage.
 - a. Metadata is obtained from the PostgreSQL database (DBMS).
 - b. Depending on the data type, data is retrieved from the PyPIES server (a2dx2) or the PostgreSQL database.
 - i. Imagery, point data, and gridded data are retrieved from the PyPIES server.
 - ii. Other decoded data, such as text products, are retrieved from the PostgreSQL database.
3. The data and metadata are returned to CAVE for display. Note that the response is directly from EDEX Request to CAVE; it does not pass through IPVS. CAVE is also capable of inserting data into Processed Data Storage. HDF5 data is delivered directly from PyPIES to the requesting CAVE client

Procedures for verifying access to Processed Data Storage are presented in Chapter 25.

2.13.3.3 *PyPIES (Python Process Isolated Exchange Storage)*

PyPIES was created for AWIPS II to isolate the management of HDF5 Processed Data Storage from the EDEX processes. PyPIES manages access, i.e., reads and writes, of data in the HDF5 files. In a sense, PyPIES provides functionality similar to a DBMS; all data being written to an HDF5 file is sent to PyPIES, and requests for data from an HDF5 file are processed by PyPIES.

PyPIES is implemented in two parts:

1. The PyPIES manager is a Python application that runs as part of an Apache HTTP server on dx1f. It is the PyPIES manager that handles requests to store and retrieve data. The Apache HTTP server provides request management and isolates the HDF5 read/write to a separate process.
2. The PyPIES logger is a Python process that coordinates logging.

PyPIES is controlled by the httpd-pypies System V script; it is part of the a2dx2apps high-availability package.

2.13.4 Basic AWIPS II Data Retrieval Architecture

Data retrieval is the process used by an AWIPS II client to obtain data with the EDEX Servers. In making the data retrieval, the client interacts with an EDEX Request process; the Request process obtains the requested data from the Processed Data Store and returns it to the client. The basic data retrieval process is shown in Exhibit 2.13.4-1.

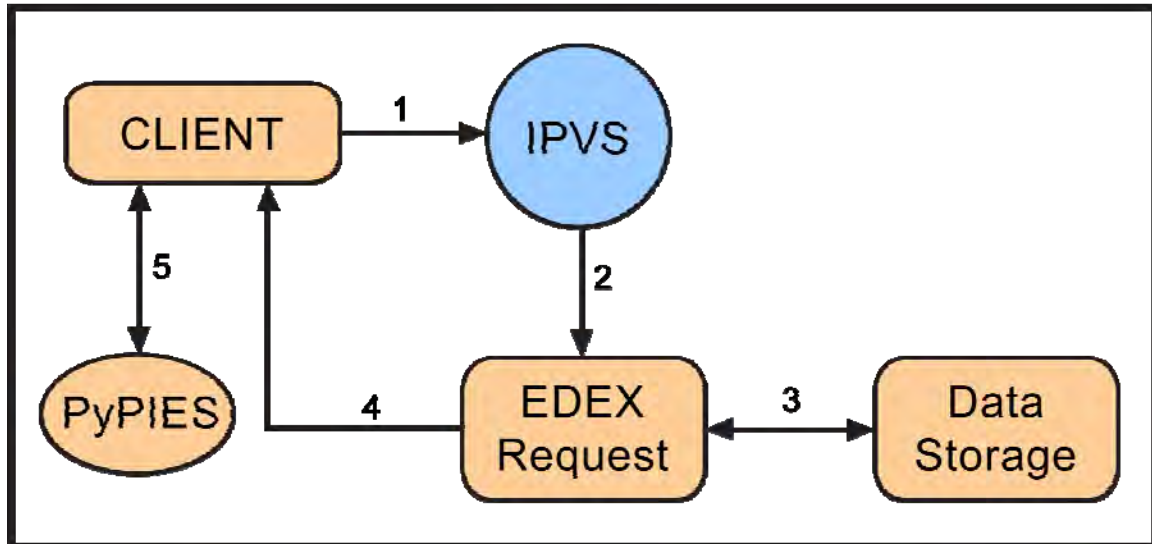


Exhibit 2.13.4-1. AWIPS II Data Retrieval

As shown in Exhibit 2.13.4-1:

1. The client sends a request via TCP protocol to a virtual host name managed by IPVS.
2. IPVS forwards the request, which includes the return address of the client, to an available EDEX Request process.
3. The EDEX Request process obtains the requested metadata from the AWIPS II database.
4. The EDEX Request process forwards the requested metadata directly to the client.
5. If the client has requested data which resides in hdf5 store, then it communicates directly with PyPIES on dx2f to retrieve the necessary information to visualize the data.

This architecture allows the client access via any available EDEX Request process, resulting in improved system reliability and accessibility.

2.14 Basic AWIPS II Data Retransmission Design

AWIPS II uses the sequence numbers provided by the SBN to implement an automated retransmission capability for missed products delivered by the SBN. The retransmission

capability has been implemented via a daemon process, `sbn_retransmit`, which is installed as part of the LDM installation on the CPSBN1/2 cluster. The AWIPS II Message Retransmission Design is shown in Exhibit 2.14-1. Notice that AWIPS II reuses most of the existing retransmission infrastructure. [Note: All channels except GOES support automatic retransmission. GOES does not because the NCF software does not support it.]

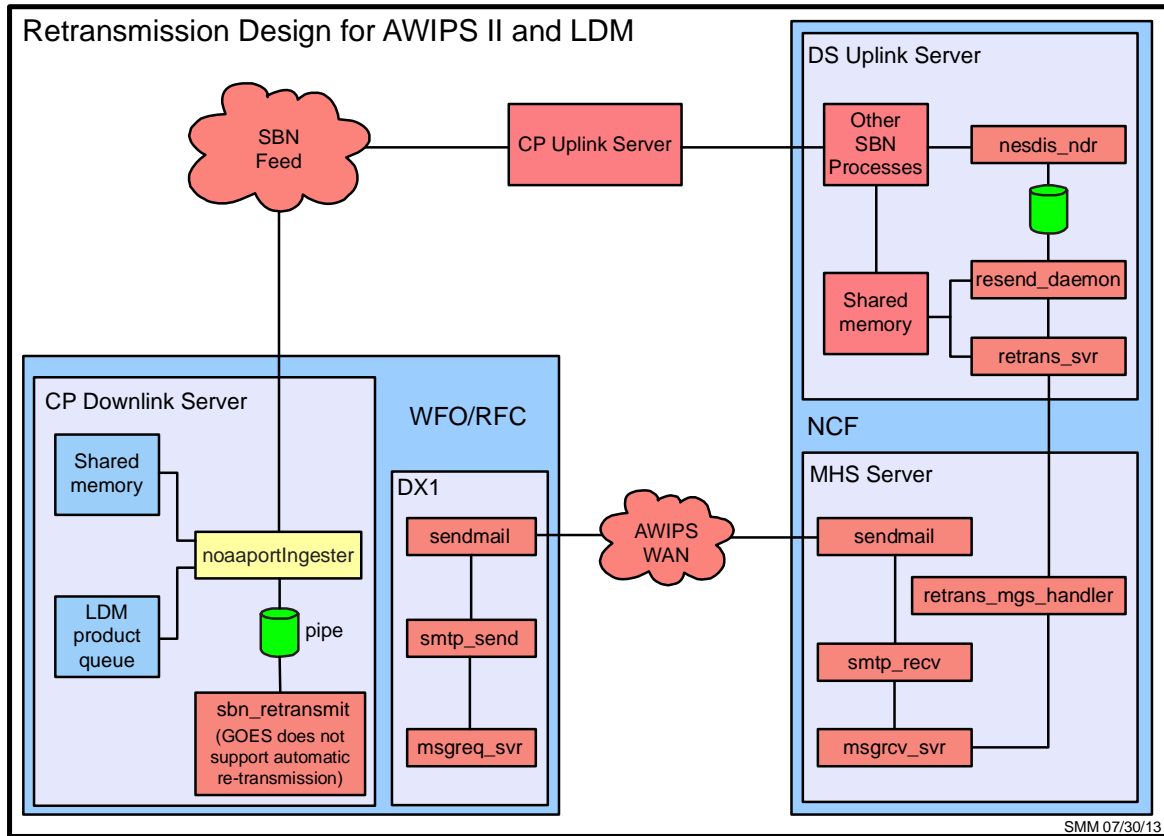


Exhibit 2.14-1. AWIPS II Message Retransmission

To determine if a product retransmission is required, `sbn_retransmit` monitors the LDM product queue. When a gap is detected, `sbn_retransmit` forwards a request to the Network Control Facility (NCF) for a retransmission of the missing products.

2.15 Basic AWIPS II Data Purge Architecture

AWIPS II stores data in two separate collections: 1) the AWIPS II Raw Data Storage, which contains unprocessed data; and 2) the AWIPS II Processed Data Storage, which contains decoded and other processed data. These two data collections use different purge mechanisms.

2.15.1 AWIPS II Processed Data Storage Purge Architecture

AWIPS II has implemented a data plug-in based purge strategy. The default purge strategy is version-based, similar to AWIPS I's version-based purge strategy. Each data plug-in is able either to use the default strategy or to implement its own strategy. The GFE and text data plug-ins implement their own purge strategies based on the purge strategies used in AWIPS I; all other data plug-ins currently use the default, version-based purge strategy.

Rules for the version-based purge are defined in XML files located in the AWIPS II Localization Store, which is in /awips2/edex/data/utility on DX3/4. See Chapter 11 for more information on the purging and purge rules.

The basic Processed Data Storage purge strategy is shown in Exhibit 2.15.1-1.

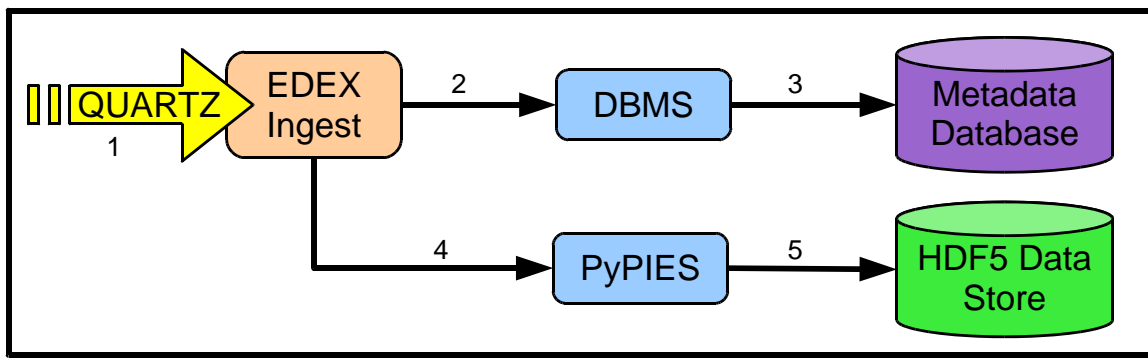


Exhibit 2.15.1-1. AWIPS II Processed Data Storage Purge

As shown in Exhibit 2.15.1-1:

1. A quartz event is triggered in the EDEX Ingest process causing the Purge Service to execute.
 - a. The EDEX Purge Service obtains a purge lock; if the lock is already taken, the Purge Service exits. This strategy ensures that only a single EDEX Ingest process actually performs the purge.
 - b. The EDEX Purge Service obtains the purge rules for each data plug-in.
2. The EDEX Purge Service sends a delete message to the PostgreSQL DBMS.
3. The PostgreSQL DBMS deletes the data from the database table(s).
4. If HDF5 data is to be purged, the EDEX Purge Service sends a purge message to the PyPIES service.
5. The PyPIES service deletes the data from the HDF5 file(s).

2.15.2 AWIPS II Raw Data Storage Purge Architecture

AWIPS II Raw Data Storage is purged by EDEX based on entries in RAW_DATA.xml.

Note: Starting 13.5.3 release, a brand-new and customizable archiving capability is provided. It populates an archiving staging area (/archive) on an hourly basis with extracts from the database (.bin files) and compressed versions of the HDF files. It also includes an archive purge function so that both raw and processed data can remain on the real-time system for up to 7 days. This function replaces the LDM scour. From the 7-day storage (also known as the rollover), a new case generation GUI saves data cases so they can be transferred to other media for long-term storage or to the WES-2 Bridge for later viewing or playback.

2.16 AWIPS II Localization Store

AWIPS II uses a Base/Site/User model for localizing/customizing software. The Localization Store consists of a directory structure (/aiidata/utility) that is visible at /awips2/edex/data/utility on the EDEX Data Servers (DX 3 and DX4). When CAVE is started on an LX workstation (or as the *Text Workstation* application on an XT workstation), CAVE obtains the latest localization information from the EDEX Request process and updates the local localization cache, found in <user-home>/caveData. This caching mechanism allows CAVE to: 1) use the latest available localization data for operation; and 2) utilize the same user data on any workstation. CAVE's localization interaction is shown in Exhibit 2.16-1.

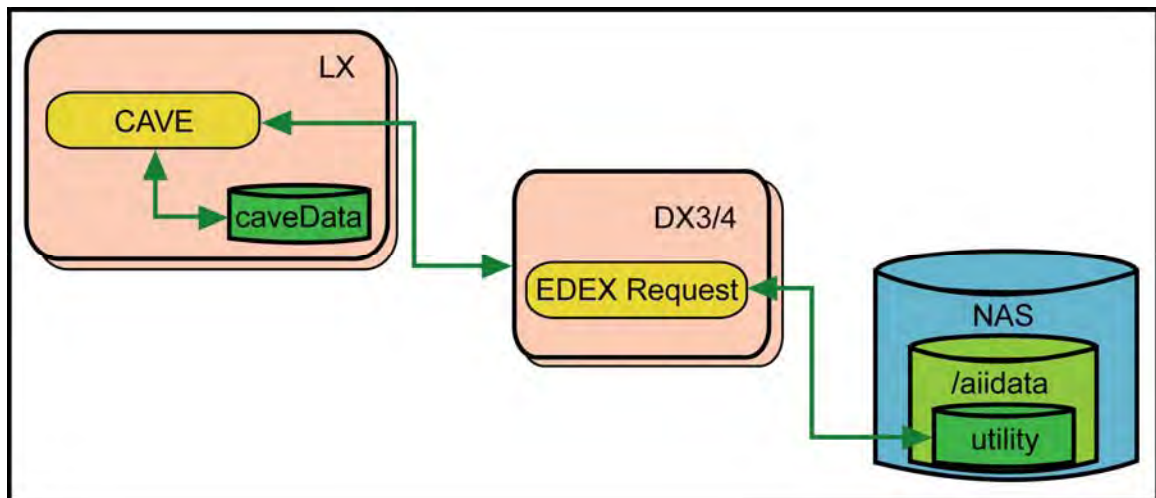


Exhibit 2.16-1. CAVE/Localization Store Interaction

As shown in Exhibit 2.16-1, the centralized Localization Store is accessed via the EDEX Request process. This access occurs when CAVE is started and as files for the site localization are modified. Prior to requesting a localization file, the cached copy in caveData is checked for currency; the file is requested from EDEX only if the cached copy is out of date. In that case, the file from the Localization Store overwrites the local copy.

Modification of a site's localization is performed using the Localization Perspective in CAVE. Any changes made using the Localization Perspective are propagated back to the Localization Store.

[**Note:** Do not manually modify files located under caveData; manual changes are not propagated to the Localization Store and will be overwritten when CAVE is restarted.]

2.17 EDEX Distribution Files

Distribution files tell EDEX how to invoke a decoder plugin on a raw data file. The base files are in `/awips2/edex/data/utility/edex_static/base/distribution/`. Site-level files are in `/awips2/edex/data/utility/edex_static/site/<your site>/distribution`. Each plugin has a distribution file that contains the files that the plugin can process.

Raw files are written to `/data_store`, and a message is sent via QPID to the EDEX distribution service from either the LDM (`a2cp1apps`), the RadarServer, or LDAD. The distribution service compares the file header that is sent in the message against the regular expressions in every distribution file. When it finds a match, the raw file is placed in a queue for the matching plugin to decode and process. The distribution files are used to match file headers as well as filenames, which is how files dropped into EDEX's manual endpoint (`/awips2/edex/data/manual`) are processed. Because the RadarServer actually writes its raw files according to the AWIPS I radar directory structure (`/data_store/radar/<radarid>/<product mnemonic>/...`) those files would have to be renamed before being dropped into the manual endpoint for manual reprocessing.

For example, a particular 0.5 base reflectivity product from the KOAX radar written by the RadarServer would be located in `/data_store/radar/koax/Z/elev0_5/res0_25/az0_5/level256/koax.153.20120106_1625`. (In this filename, the "153" designates the radar product number; in this case, 153 stands for a super-resolution 8-bit base reflectivity product.) By looking at the `radar.xml` file, which is included in the examples provided in section 2.17.1, you can see that a `koax.*` filename would not be matched. In real-time processing, the radar server adds "RadarServer" to the beginning of the file header sent in the message via QPID (for example, "RadarServer.koax.153.20120106_1625"). So, if these radar files needed to be manually reprocessed using the manual endpoint for any reason, either a site-level override of the distribution file needs to include a pattern that starts with "koax," or the `koax.*` files need to be renamed to `RadarServer.koax.*` prior to copying them into the manual endpoint.

2.17.1 Editing an EDEX Distribution File

Because these files are in `edex_static`, they have to be manually edited using a text editor. You should not edit the base files; rather, you should copy the base version to your site and then edit the site version. The regular expressions in the distribution files need to correspond with the regular expressions in the LDM `pqact.conf` file. If patterns exist in `pqact.conf` but are not in the distribution files, then raw data files will be written to `/data_store` but would never be ingested and processed by EDEX. Entries for these non-ingested files would be written to the unrecognized files log in `/awips/edex/logs`.

Examples follow.

obs.xml: Processes any file header that starts with “SA” or “SP”, which should match any WMO header that contains METAR data (e.g., SAUS, SPUS, SACN, SAMX).

```
<requestPatterns xmlns:ns2="group">      <regex>^S[AP].*</regex>
</requestPatterns>
```

text.xml: Processes lots of WMO patterns. The second pattern `^S[A-CEG-Z].*` matches any header that starts with “S” except for “SD” or “SF,” so it also matches the “SA” and “SP” files that the obs.xml plugin matches. This means that METARs are processed by both plugins simultaneously.

```
<requestPatterns>      <regex>^[ACFNURW][A-Z].*</regex>      <regex>^S[A-
CEG-Z].*</regex>      <regex>^T[BCX].*</regex>      <regex>^SF[A-OQ-TV-
Z].*</regex>      <regex>^SDUS1.*</regex>      <regex>^SDUS4[1-
6].*</regex>      <regex>^SDUS9[^7].*</regex>
<regex>^SFU[^S].*</regex>      <regex>^SFUS4[^1].*</regex>
<regex>^SFP[^A].*</regex>      <regex>^SFPA[^4].*</regex>
<regex>^SFPA4[^1].*</regex>      <regex>^BMBB91.*</regex>
<regex>^N.*</regex>      <regex>^F[EHIJKLMQVWX].*</regex> </requestPatterns>
```

radar.xml: Matches files from the LDM and the RadarServer. Files that match the pattern `^SDUS4[1-6].*` in obs.xml also match `^SDUS[234578].*` in radar.xml. This means that certain radar products that have text data are processed by both plugins. The RadarServer’s file header messages always begin with “RadarServer”; they do not have WMO headers.

```
<requestPatterns >      <regex>^SDUS[234578]. .*</regex>
<regex>^RadarServer.*</regex> </requestPatterns>
```

dhr.xml: Matches a subset of RadarServer files and some of the radar files that arrive over the SBN. The numbers at the end of the RadarServer regular expressions refer to the radar product numbers (32 = DHR, 80 = STP, 138 = digital storm total precip; these numbers are defined in interface control documents published by the Radar Operations Center at <http://www.roc.noaa.gov>).

```
<requestPatterns xmlns:ns2="group">      <regex>^SDUS8. .... .*</regex>
      <regex>^SDUS5. .... .*</regex>      <regex>^RadarServer.*.32</regex>
      <regex>^RadarServer.*.80</regex>
<regex>^RadarServer.*.138</regex> </requestPatterns>
```

Chapter 3

Individual User Accounts

Chapter 3. Individual User Accounts

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Individual user accounts are used to control access to AWIPS. They provide authorized users with a way to log in to AWIPS and use its resources, while maintaining system security.

The AWIPS System Manager sets up individual user accounts. For each user, the same account will be used on both the graphics and the text workstations.

3.1 *General Guidance on Individual User Accounts*

User names should follow the convention <first initial><last name>, all lower case. If necessary, the last name should be truncated so that the user name is no more than eight characters long. Use an integer at the end of the user name if necessary to prevent duplication. Examples: **gbush**, **gbush2**, **gwashing**, **gwashin2**.

Account names must:

- Consist of eight or fewer characters
- Start with a letter
- Contain only lower case letters and numbers
- Be unique.

User passwords must be consistent with the following criteria¹:

- Passwords for user accounts must have at least twelve (12) non-blank characters.
- Passwords must contain characters from at least three (3) of the following four (4) categories:
 - English upper case characters (A ... Z);
 - English lower case characters (a ... z);
 - Base 10 digits (0 ... 9); and
 - Non-alphanumeric characters (e.g., \$#%).
- Passwords must not contain common words, nouns, pronouns, acronyms, contractions, and geographic locations (i.e., dictionary words).

3.2 *Managing Individual User Accounts Using setupAwipsUser.sh*

You must use the script **/home/awipsadm/install/setupAwipsUser.sh**, rather than any system GUI or direct calls to command line utilities, to manage individual user accounts. This script can be used to add a new user, remove an existing user, and re-synch ssh for an existing user. This will ensure that the AWIPS workstation software is running in an environment that has been tested and which is supported by the NCF.

The general format of the **setupAwipsUser.sh** command is:

```
setupAwipsUser.sh <username> [SSH] [PROMPT|REMOVE|<user real name>]
```

¹ Source: CITR-021, Password Management. U.S. Department of Commerce, 21 Sept. 2012.

Script options are displayed by executing the script with no options.

```
[root@dx1-ntcb install]# ./setupAwipsUser.sh

ERROR : please include a username as a paramater!

USAGE : /home/awipsadm/install/setupAwipsUser.sh <username> <SSH|RSH>
[PROMPT|REMOVE|<real name>]
    <username> can be up to 8 characters
    <SSH|RSH> must be either SSH to use Secure shell or RSH to use remote
shell
    use PROMPT as the third paramater to make the script interactive
    use REMOVE as the third paramater to disable a user created by this
script
    <real name> is the real name field for /etc/passwd [EXAMPLE: John E.
Doe,x8605]
                                it can be up to 9 space delimited strings

[root@dx1-ntcb install]#
```

3.2.1 Creating a New User Account

To create a new individual account for “George Washington,” log on to DX1 as user **root** and execute the following commands:

TYPE: `cd /home/awipsadm/install`

TYPE: `./setupAwipsUser.sh gwashing SSH "George Washington"`

Note: The new user will be added to `/awips/fxa/data/fxa-users`, but the user will not be removed from this file when the account is removed from the system. Over time, this file will grow and will require manual trimming by the ESA or the ITO.

```
[root@dx1-ntcb install]# ./setupAwipsUser.sh gwashing SSH George Washington
Checking that gwashing is not an existing administrator user name
/usr/local/bin/ssh test to lx1 passes!
We will use lx1 to populate desktop for new account...

Account name entered ----> gwashing

This is a new user account.
Real name entered ----> George Washington
User id entered ----> 127

Setting up account for gwashing...
*****
NOTE that you must create a password for gwashing!
Then execute /var/yp/ypmake on dx1.

As root on dx1:

    prompt> passwd gwashing
    prompt> /var/yp/ypmake

(gwashing is locked until a password is created.)
```



```

*****
pushing out passwd changes via NIS...
gmake[1]: Entering directory `/var/yp/ntcb.awips1'
gmake[1]: `ypservers' is up to date.
gmake[1]: Leaving directory `/var/yp/ntcb.awips1'
gmake[1]: Entering directory `/var/yp/ntcb.awips1'
Updating passwd.byname...
Updating passwd.byuid...
Updating group.byname...
Updating group.bygid...
Updating shadow.byname...
Updating netid.byname...
gmake[1]: Leaving directory `/var/yp/ntcb.awips1'
creating .cshrc for gwashing...
creating .login for gwashing...
creating .sawfishrc for gwashing...
/home/awipsadm/install/GnomeLXdesktop.tar exists not recreating it!
.gnome files
.kde files
fixing desktop files...
Running install-gnome-kde.sh gwashing

Creating gwashing desktop files...
mv: cannot stat `./.gnome2/nautilus-scripts/D2D (lx) - TextWS (xt)': No such
file or directory
mv: cannot stat `./.gnome2/nautilus-scripts/AWIPS start-up menu': No such file
or directory
mv: cannot stat `./.gnome-desktop/zzzztemp\'s Home': No such file or directory
mv: cannot stat `./.gnome2/nautilus-scripts/D2DlxTextWSxt': No such file or
directory
mv: cannot stat `./.gnome2/nautilus-scripts/AWIPSstartupmenu': No such file or
directory
mv: cannot stat `./.gnome-desktop/zzzztempsHome': No such file or directory
mv: cannot stat `./.kde/share/apps/konqsidebar/entries/zzzztemp.desktop':
No such file or directory
tarring up new desktop and installing into /home/gwashing...

Done creating gwashing desktop...

Updating User's AWIPS Desktop Complete...
setting up /usr/local/bin/ssh keys for gwashing...
Making /home/gwashing/.ssh
Generating public/private dsakey pair.
Your identification has been saved in /home/gwashing/.ssh/id_dsa.
Your public key has been saved in /home/gwashing/.ssh/id_dsa.pub.
The key fingerprint is:
b9:23:75:16:5f:70:fd:90:d1:c3:14:f9:c0:73:f8:65 root@dx1-ntcb
chown: cannot access `/home/gwashing/.gnome/magicdev': No such file or
directory
Copying gwashing's .ssh dir to dx1:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to dx2:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to dx3:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to dx4:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to px1:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to px2:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to ax:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to lx1:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to lx2:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to lx3:/awips/.ssh/gwashing

```

```

Copying gwashing's .ssh dir to lx4:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to lx5:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt1:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt2:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt3:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt4:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt5:/awips/.ssh/gwashing
Adding gwashing to /awips/fxa/data/fxa-users on workstations...
Copying /awips/fxa/data/fxa-users to lx1-ntcb...
Copying /awips/fxa/data/fxa-users to lx2-ntcb...
Copying /awips/fxa/data/fxa-users to lx3-ntcb...
Copying /awips/fxa/data/fxa-users to lx4-ntcb...
Copying /awips/fxa/data/fxa-users to lx5-ntcb...
Copying /awips/fxa/data/fxa-users to xt1-ntcb...
Copying /awips/fxa/data/fxa-users to xt2-ntcb...
Copying /awips/fxa/data/fxa-users to xt3-ntcb...
Copying /awips/fxa/data/fxa-users to xt4-ntcb...
Copying /awips/fxa/data/fxa-users to xt5-ntcb...

done running setupAwipsUser.sh...
[root@dx1-ntcb install]#

```

3.2.2 Re-Creating Desktop and ssh Keys for an Existing User Account

The script can be used to regenerate the desktop and ssh keys for an individual user. You will be prompted to continue.

```

[root@dx1-ntcb install]# ./setupAwipsUser.sh gwashing SSH George Washington
Checking that gwashing is not an existing administrator user name
/usr/local/bin/ssh test to lx1 passes!
We will use lx1 to populate desktop for new account...

Account name entered ----> gwashing

This user account already exists.
Ensuring gid, shell, and home dir are standard for gwashing...

pushing out passwd changes via NIS...
gmake[1]: Entering directory `/var/yp/ntcb.awips1'
gmake[1]: `ypservers' is up to date.
gmake[1]: Leaving directory `/var/yp/ntcb.awips1'
gmake[1]: Entering directory `/var/yp/ntcb.awips1'
Updating passwd.byname...
Updating passwd.byuid...
Updating netid.byname...
gmake[1]: Leaving directory `/var/yp/ntcb.awips1'
creating .cshrc for gwashing...
creating .login for gwashing...

This is an existing user - do you want to rebuild the desktop (y/n)?
y

setupdesktop=y
creating .sawfishrc for gwashing...
/home/awipsadm/install/GnomeLXdesktop.tar exists not recreating it!
.gnome files
.kde files
fixing desktop files...
Running install-gnome-kde.sh gwashing

```

```

Creating gwashing desktop files...
mv: cannot stat `././gnome2/nautilus-scripts/D2D (lx) - TextWS (xt)': No such
file or directory
mv: cannot stat `././gnome2/nautilus-scripts/AWIPS start-up menu': No such file
or directory
mv: cannot stat `././gnome-desktop/zzzztemp\'s Home': No such file or directory
mv: cannot stat `././gnome2/nautilus-scripts/D2DlxTextWSxt': No such file or
directory
mv: cannot stat `././gnome2/nautilus-scripts/AWIPSstartupmenu': No such file or
directory
mv: cannot stat `././gnome-desktop/zzzztempsHome': No such file or directory
mv: cannot stat `././kde/share/apps/konqsidebar/entries/zzzztemp.desktop':
No such file or directory
tarring up new desktop and installing into /home/gwashing...

Done creating gwashing desktop...

Updating User's AWIPS Desktop Complete...
setting up /usr/local/bin/ssh keys for gwashing...
Recreating /home/gwashing/.ssh
Generating public/private dsa key pair.
/home/gwashing/.ssh/id_dsa already exists.
Overwrite (y/n)? Your identification has been saved in
/home/gwashing/.ssh/id_dsa.
Your public key has been saved in /home/gwashing/.ssh/id_dsa.pub.
The key fingerprint is:
a8:7e:b0:8d:ee:dc:62:f3:c2:2e:e7:26:53:dd:f5:86 root@dx1-ntcb
chown: cannot access `/home/gwashing/.gnome/magicdev': No such file or
directory
Copying gwashing's .ssh dir to dx1:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to dx2:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to dx3:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to dx4:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to px1:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to px2:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to ax:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to lx1:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to lx2:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to lx3:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to lx4:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to lx5:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt1:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt2:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt3:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt4:/awips/.ssh/gwashing
Copying gwashing's .ssh dir to xt5:/awips/.ssh/gwashing
Adding gwashing to /awips/fxa/data/fxa-users on workstations...
Copying /awips/fxa/data/fxa-users to lx1-ntcb...
Copying /awips/fxa/data/fxa-users to lx3-ntcb...
Copying /awips/fxa/data/fxa-users to lx4-ntcb...
Copying /awips/fxa/data/fxa-users to lx5-ntcb...
Copying /awips/fxa/data/fxa-users to xt1-ntcb...
Copying /awips/fxa/data/fxa-users to xt2-ntcb...
Copying /awips/fxa/data/fxa-users to xt3-ntcb...
Copying /awips/fxa/data/fxa-users to xt4-ntcb...
Copying /awips/fxa/data/fxa-users to xt5-ntcb...

done running setupAwipsUser.sh...

```

3.2.3 Removing an Existing User Account

You will be prompted to enter REMOVE to continue. Edit /awips/fxa/data/fxa-users manually and remove the account on every LX and XT workstation.

```
[root@dx1-ntcb install]# ./setupAwipsUser.sh gwashing SSH REMOVE
Checking that gwashing is not an existing administrator user name

WARNING : YOU ARE ABOUT TO DISABLE gwashing

ARE YOU SURE YOU WANT TO DISABLE gwashing?
enter REMOVE to continue:REMOVE

gwashing BEING DISABLED!

Using userdel on gwashing and then running ypmake
gmake[1]: Entering directory `/var/yp/ntcb.awips1'
gmake[1]: `ypservers' is up to date.
gmake[1]: Leaving directory `/var/yp/ntcb.awips1'
gmake[1]: Entering directory `/var/yp/ntcb.awips1'
Updating passwd.byname...
Updating passwd.byuid...
Updating group.byname...
Updating group.bygid...
Updating shadow.byname...
Updating netid.byname...
gmake[1]: Leaving directory `/var/yp/ntcb.awips1'
Removing gwashing from ax archiver authorized_keys2 file
Removing gwashing from ls ldad authorized_keys2 file

/home/gwashing is being backed up to /home/gwashing.SAVEOLDUSER

Removing gwashing's .ssh dir from dx1:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from dx2:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from dx3:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from dx4:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from px1:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from px2:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from ax: /awips/.ssh/gwashing
Removing gwashing's .ssh dir from lx1:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from lx2:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from lx3:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from lx4:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from lx5:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from xt1:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from xt2:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from xt3:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from xt4:/awips/.ssh/gwashing
Removing gwashing's .ssh dir from xt5:/awips/.ssh/gwashing

gwashing DISABLED!

[root@dx1-ntcb install]#
```

3.3 High-Level View of setupAwipsUser.sh

A high-level view of what the setupAwipsUser.sh script does follows. For further details, please review the script itself.

- Prompts for certain information unless that information is provided on the command line (new user's real name [e.g., George J. Washington], account name [e.g., **gwashing**], etc.).
- Creates a new account with shell **/bin/csh** (you can specify **ksh** if your site is an RFC), group **fxalpha** (group ID 200), and home directory in **/home**. It also creates the new home directory.
- Creates the new user's **.cshrc** file. The **.cshrc** will source **\$FXA_HOME/.cshrc**.
- Creates the new user's **.login** file. The **.login** file will call **xhost** to allow processes running on the server to pop up windows on the user's display.
- Creates a **.sawfishrc** file for the new user. The **.sawfishrc** file will cause F11 key presses or left-clicks on the background (root) window to post the AWIPS menu.
- Installs and configures various Gnome, Sawfish, .KDE, and other setup files and directories to ensure that the user has a standard environment that will work on the AWIPS three-headed graphics workstation and on the text workstation.
- Generates and installs SSH keys so that scripts running under the user's account can transfer files and execute commands remotely.
- Adds the new user name to the D-2D user list maintained in **/awips/fxa/data/fxa-users**.

NOTE: You can also use **setupAwipsUser.sh** to reconfigure an existing account for use with AWIPS software. The account's environment files will be overwritten, its home directory may be changed, and its group ID may be changed.

The **setupAwipsUser.sh** script has a number of other options. Please see the header documentation in the script for a description of them.

3.4 Changing User or Device Password Using the Command Line

User names and device passwords can be changed or updated using a Terminal window and Linux commands. The **/etc/passwd** file should be the same on all devices.

This section provides guidance on changing user or device passwords using the Command line. For the rules on choosing an acceptable password, see section 3.1.

3.4.1 Changing Non-Root Accounts

User accounts are controlled through NIS and can be updated by the user or by root.

3.4.1.1 User Change to Password

From a workstation, the user can update his or her NIS-controlled password with the **yppasswd** command.

```

lx1-ntcb{gwashing}102: yppasswd
Changing NIS account information for gwashing on dx1-ntcb.
Please enter old password:
Changing NIS password for gwashing on dx1-ntcb.
Please enter new password:
Please retype new password:

The NIS password has been changed on dx1-ntcb.

lx1-ntcb{gwashing}103:

```

The user can test the change by performing an **su** to his or her account.

```

lx1-ntcb{gwashing}105: su - gwashing
Password:
lx1-ntcb{gwashing}101:

```

3.4.1.2 Root Change to User Account Password

The superuser can change a user account password by updating `/etc/shadow` on the NIS master server (dx1) with the **passwd** command and then updating the NIS shadow file with `/var/yp/ypmake`.

```

[root@dx1-ntcb ~]# passwd gwashing
Changing password for user gwashing.
New UNIX password:
Retype new UNIX password:
NIS password could not be changed.
passwd: all authentication tokens updated successfully.

[root@dx1-ntcb ~]# /var/yp/ypmake
gmake[1]: Entering directory `/var/yp/ntcb.awips1'
gmake[1]: `ypservers' is up to date.
gmake[1]: Leaving directory `/var/yp/ntcb.awips1'
gmake[1]: Entering directory `/var/yp/ntcb.awips1'
Updating shadow.byname...
Updating netid.byname...
gmake[1]: Leaving directory `/var/yp/ntcb.awips1'
[root@dx1-ntcb ~]#

```

3.4.2 Changing Root Password on Linux Devices

The root account is not under NIS control so the root password must be changed on every AWIPS device. To change root password on the Linux devices, log in to each (LX, AX, DX, and PX) separately as root. A simple loop at the shell prompt from the dx1 is a fast way to change the root password. **Tip:** You can speed up the process further by typing the root password at the command line prompt, highlighting it with your mouse, and then pressing the middle mouse button when prompted for the root password.

```
[root@dx1-ntcb ~]# for i in $DX_SERVERS $PX_SERVERS ax cpsbn1 cpsbn2
$LX_WORKSTATIONS $XT_WORKSTATIONS
> do
> echo $i
> ssh $i passwd root
> echo
> done
dx1-ntcb
New UNIX password:
Retype new UNIX password:
Changing password for user root.
passwd: all authentication tokens updated successfully.

dx2-ntcb
New UNIX password:
...
```

3.4.3 Changing NAS CLI and Console Root Passwords

To change the root password, ssh into nas1, nas2, das1, and das2 and then use the *passwd* command.

3.5 Synchronizing SSH Keys with VerifySSHkeys.sh

The VerifySSHkeys.sh script sets up and synchronizes every account's keys across every machine on the platform so that when you log in to any machine, it recognizes your keys. Because it recognizes your keys, you do not need a password between machines. **Please Note:** After running verifySSHkeys.sh the fxa user keys must be re-synchronized with CRS using installCRSssh.sh .

On PX1 as root,

TYPE: `cd /home/awipsadm/ssh`

TYPE: `./VerifySSHkeys.sh`

NOTE: Make sure that no users are logged on to other servers. Note that it will take up to 10 minutes to execute this script. LDM user has been added to VerifySshKeys.sh so that passwordless ssh works as user ldm between dx1/2 (and other devices) to help maintain local pqact.conf.lll file between devices.

3.6 Synchronizing CRS SSH Keys with installCRSssh.sh

This installCRSssh script is used only at sites equipped with the Console Replacement System (CRS). AWIPS products configured to be sent to CRS are transferred via ssh. In order to facilitate this communication, AWIPS ssh keys for the fxa user must be installed on the CRS system. Please use caution! Without the correct configuration, NWR messages in AWIPS will not be sent to CRS.

The installCRSssh script will prompt for the root password on the CRS twice. The script assumes that the root password is the same on 0mp and 5mp (configurations). If the passwords are different, then either change the root password on the CRS to match, or contact the NCF for assistance.

The script will then copy over the fxa key to 0mp and 5mp. It will also copy back the rsa key for 0mp and 5mp, and install it in the known_hosts on each AWIPS device.

Note: If any keys are ever regenerated, by running VerifySshKeys.sh, or VIP keys on CRS, then the installCRSssh.sh script must be run again.

For future maintenance of the AWIPS-to-CRS connection, provide the root password of 0mp and 5mp to the NCF.

As user root on **DX1**, follow this procedure:

TYPE: **script -a -f /local/install/installCRSkeys.out**

TYPE: **cd /home/awipsadm/ssh**

TYPE: **./installCRSssh.sh** (takes about 2 minutes)

TYPE: **exit**

Verify that the script worked correctly. As user fxa on **DX1**:

TYPE: **ssh crs@0mp uname -a**

TYPE: **ssh crs@5mp uname -a**

The commands should succeed without being prompted to enter either 'yes' or a password.

The commands should work on any device as user fxa. If you encounter problems, contact the NCF for assistance.

```
[root@dx1-ntcb ssh]# ./installCRSssh.sh
Starting CRS SSH Key setup, Wed Mar  9 14:17:30 GMT 2011
Compiling CRS authorized_keysfile...
Spawning process for CRS host and user keys...
Please type in root password for OMP and 5MP and press enter:
Verify password and press enter:

Attempting to contact OMP...
spawn scp crs@0MP:/usr/local/etc/ssh_host_rsa_key.pub /tmp/crs_0MPkey
crs@0mp's password:
ssh_host_rsa_key.pub                               100% 218
   0.2KB/s   00:00

OMP completed!

Attempting to contact 5MP...
spawn scp crs@5MP:/usr/local/etc/ssh_host_rsa_key.pub /tmp/crs_5MPkey
crs@5mp's password:
```



```

ssh_host_rsa_key.pub                                100% 218
  0.2KB/s  00:00

5MP completed!

Attempting to contact 0MP...
spawn scp /tmp/crs_userkey crs@0MP:

crs@0mp's password:
crs_userkey                                        100% 1804
  1.8KB/s  00:00
spawn telnet 0MP
Trying 165.92.107.241...
Connected to 0MP.
Escape character is '^]'.
SCO UnixWare 7.1.1 (0MP) (pts/5)

login: crs
Password:
UnixWare 7.1.1
0MP
0MP{crs} su - root -c 'cp /crs/.ssh/authorized_keys
/crs/.ssh/authorized_keys.bak'
Password:
0MP{crs} su - root -c 'cat /crs/crs_userkey >> /crs/.ssh/authorized_keys'
Password:
0MP{crs} exit
Connection closed by foreign host.

0MP completed!

Attempting to contact 5MP...
spawn scp /tmp/crs_userkey crs@5MP:
crs@5mp's password:
crs_userkey                                        100% 1804
  1.8KB/s  00:00
spawn telnet 5MP
Trying 165.92.107.242...
Connected to 5MP.
Escape character is '^]'.
login: crs
Password:
UnixWare 7.1.1
5MP
5MP{crs} su - root -c 'cp /crs/.ssh/authorized_keys
/crs/.ssh/authorized_keys.bak'
Password:
5MP{crs} su - root -c 'cat /crs/crs_userkey >> /crs/.ssh/authorized_keys'
Password:
5MP{crs} exit
Connection closed by foreign host.

5MP completed!
Editing AWIPS hosts ssh_known_hosts files...
ax done
cpsbn1 done
cpsbn2 done
dx1-ntcb done
dx2-ntcb done
dx3-ntcb done

```

```

dx4-ntcb done
lx1-ntcb done
lx2-ntcb done
lx3-ntcb done
lx4-ntcb done
lx5-ntcb done
px1-ntcb done
px2-ntcb done
xt1-ntcb done
xt2-ntcb done
xt3-ntcb done
xt4-ntcb done
xt5-ntcb done
ls2 done
ls3 done
Finished with CRS SSH Key setup, Wed Mar  9 14:18:36 GMT 2011
[root@dx1-ntcb ssh]#

dx1-ntcb{fxa}9: ssh crs@0mp uname -a
UnixWare OMP 5 7.1.1 i386 x86at SCO UNIX_SVR5
dx1-ntcb{fxa}10:
dx1-ntcb{fxa}10: ssh crs@5mp uname -a
UnixWare 5MP 5 7.1.1 i386 x86at SCO UNIX_SVR5
dx1-ntcb{fxa}11:

```

3.7 Recover from a Gnome Screensaver Lockout

If a locking screen saver is running on a workstation and the password holder is not available, there are two ways to bring the workstation back into service:

- Kill the gnome server and thereby force a logout.

TYPE: [Ctrl][Alt][Backspace]

- The gnome server and all its clients (D2D, for example) will be killed. In a few seconds you will have a new login screen.

NOTE: This method is strongly discouraged for routine logouts because it may cause problems with the AWIPS application software (undeleted temporary files, open socket connections, etc.). All currently known cases where an abnormal exit causes future problems have been fixed, but it is impossible to test for every situation.

OR

- Kill the screen saver.

If a locking screen saver is running on an AWIPS workstation, there will be one or more processes called **gnome-screensaver** running. If you log into the locked workstation from another workstation and kill all of those processes, the screen savers will disappear and you will be able to continue with the login session that was previously locked.

The **gnome-screensaver** processes are owned by the account that logged in to the workstation. You can kill them only if you are logged in on that account or on the **root**

account. Effectively, that means that only **root** can use this method, because, if you could log in to the user account with the password, you could unlock the screen saver in the normal way.

3.8 *User Name Procedures*

The user name procedures are stored in two places:

`/home/<username>/caveData/etc/user/<username>/procedures` and
`/awips2/edex/data/utility/cave_static/user/<username>/procedures`

3.9 *Localization Perspective User Roles (userRoles.xml)*

This section provides an overview of the following topics as they pertain to managing user roles with respect to the ability to localize CAVE: implementation of user roles and overrides of user roles; base and site locations of the userRoles.xml file, which controls user access to files in the localization perspective; how to edit the userRoles.xml file; and the structure and syntax of the userRoles.xml file.

- **Implementation and Overrides of User Roles¶**

Implementation: User File.

Site Override: Offices are able to create a site override of this file.

- **Base File Location¶**

The BASE userRoles.xml file is located in the following directory:

`/awips2/edex/data/utility/common_static/base/roles/`

- **Site File Location¶**

To override the userRoles.xml file as site, the base file should be placed in the following directory and modified appropriately:

`/awips2/edex/data/utility/common_static/site/XXX/roles/`

- **Editing the File¶**

This file is not accessible in the localization perspective, and must be edited via a text editor on the system.

Note: The User Admin GUI helps to manage this file.

- **Structure and Syntax**

A description of the different sections within the file (userRoles.xml) and how they should be used follows.

- **Defining Permissions¶**

Any and all file locations represented in the localization perspective can be defined in userRoles.xml. Each location is defined as a permission (`<permission id></permission>`). The base file defines all the different file locations for those

files accessible from the localization perspective and should not have to be overridden at the local office. For example, the following entry defines permission for the config directory used by AvnFPS.

```
<permission
id="com.raytheon.localization.site/cave_static/aviation/conf
ig"></permission>
```

➤ **Creating Users and Assigning Permission to Users ¶**

Once the desired permissions have been identified, the next section defines the users and those permissions assigned to those respective users. By default in the userRoles.xml file, all users have access to certain files in the Localization perspective via this entry:

```
<user userId="ALL">
    <userPermission>com.raytheon.localization.site/common_
static/purge</userPermission>
    <userPermission>com.raytheon.localization.site/cave_st
atic/colormaps</userPermission>
    <userPermission>com.raytheon.localization.site/cave_st
atic/ffmp</userPermission>
    etc.
</user>
```

The file access control provided by this file can be generic or granular. Offices can leave the default providing all users with access to all files, or it can limit user access based on office roles, etc. For example, the following entry gives the GFE Focal Point, jzeltwan, access to the four permissions controlling SITE-level GFE files:

```
<user userId="jzeltwan">
    <userPermission>com.raytheon.localization.site/common_
static/gfe</userPermission>
    <userPermission>com.raytheon.localization.site/cave_st
atic/gfe/combodata</userPermission>
    <userPermission>com.raytheon.localization.site/cave_st
atic/gfe</userPermission>
    <userPermission>com.raytheon.localization.site/common_
static/isc</userPermission>
    etc.
</user>
```

➤ **Creating Roles and Assigning Users to Roles ¶**

If you have multiple people performing the same role (i.e., GFE Focal Point), you can set up roles to which you can assign users, rather than creating the same permissions entry for multiple users. So, taking the GFE Focal Point example, first create a role (see the following for an example).

```
<role roleId="GFEFocal">
  <roleDescription>
    This is the GFE Focal Point Role
  </roleDescription>
  <rolePermission>com.raytheon.localization.site/common_
static/gfe</rolePermission>
  <rolePermission>com.raytheon.localization.site/cave_st
atic/gfe/combodata</rolePermission>
  <rolePermission>com.raytheon.localization.site/cave_st
atic/gfe</rolePermission>
  <rolePermission>com.raytheon.localization.site/common_
static/isc</rolePermission>
</role>
```

And then assign users to the role. In the following example, jzeltwan and dcokely have been assigned to the role of GFE Focal Point:

```
<user userId="jzeltwan">
  <rolePermission>GFEFocal</rolePermission>
</user>
<user userId="dcokely">
  <rolePermission>GFEFocal</rolePermission>
</user>
```

Chapter 4

Data Flow Overview

Chapter 4: Data Flow Overview

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The AWIPS data management system is responsible for the storage, retrieval, and maintenance of meteorological data sets. The various hardware and software components of this system handle data from two primary sources: the AWIPS Satellite Broadcast Network (SBN) and the WSR-1988 Doppler Weather Radar (WSR-88D) network.

4.1 AWIPS Satellite Broadcast Network and Local Data Grids

4.1.1 AWIPS Satellite Broadcast Network

The main source of nationally distributed data for AWIPS is the SBN. Hardware components unique to the SBN include the demodulators, the communications processors (CPSBN1 and CPSBN2), and the visible infrared (VIR) switches, which connect the digital video broadcast (DVB) receivers to the communications processor SBNs (CPSBN). Refer to Exhibits 2.2-1, 2.2-2, and 2.2.1-1 in Chapter 2.

Descriptions of the **ten** channels follow.

1. **GOES.** The GOES Channel contains information from the GOES East and the GOES West satellites. The GOES East satellite is a data stream consisting of the following imagery products: visible infrared; and water vapor for the Eastern Conterminous United States (CONUS), Puerto Rico, supernational composites, and Northern Hemisphere (NH) composites. The GOES West satellite is a data stream consisting of the following imagery products: visible infrared and water vapor for CONUS, Alaska, and Hawaii as well as supernational composites, and NH composites.
2. **NMC.** From the NWS Telecommunications Gateway (NWSTG), a data stream consisting of model output from the National Centers for Environmental Prediction (NCEP); the observations, forecasts, watches and warnings produced by NWS Forecast Offices; WSR-88D radar products; and most observational data over North America.
3. **NMC2.** The NWSTG2 channel supplements the NWSTG channel. It contains all Model Grid data.
4. **NOAAPORT_OPT Channel.** This channel's data stream includes GOES DCP data, GMS/GOES-West/GOES-East/METEOSAT-5/METOSAT-7 composites for visible infrared, and water vapor products (every 3 hours), and OCONUS grids.
5. **NMC3.** This channel's data stream includes Polar Satellite data (NPP).
6. **ADD.** This channel contains AWIPS Data Delivery products for subscriptions shared by more than one AWIPS site.
7. **ENC.** This channel is reserved for data stream that has to be encrypted before ingesting over SBN.
8. **EXP.** Reserved for experimental data
9. **GRW.** This channel is reserved for GOES-R West products.
10. **GRE.** This channel is reserved for GOES-R East products.

Each channel requires its own demodulator.

Under normal conditions, both NWSTG and NMC2 products and GOES satellite images are obtained from the SBN on CPSBN1. The CP ingest is controlled by the cp1f heartbeat package.

```
[root@cpsbn1-tbdw ~]# S300_stats
cpsbn1-tbdw pid[14692] upd/rfsh(0/30s) GMT Wed Feb 13 13:48:09 2013
                               Start [Wed Feb 13 13:48:09]

                               LAST          START
                               1 sec  AVG          AVG          MAX          MIN
EBNO (per NEST)                11.94          11.94          11.94          11.94
VBER                           0.00e+00        0.00e+00        0.00e+00        0.00e+00
EBNO (per VBER)                10.00          10.00          10.00          10.00
Signal                          54%            54%            54%            54%

RFStatusValid: OK             LOCK Signal: OK             Data: OK

Tot Unlock Signal/Data:      0.0/0.0 secs
Uncorrected DVB Pkts: 0 {+0 last}
LAN Packets: Rcv=0 XmitErr=0 Drop=0 Xmit=374

IP:10.0.5.10 MAC:00-06-76-05-01-05 Port:6516 (via eth1) Mode: DVBS2
Firmware 2.7 - RF Code(0x0)
SymbolRate=15.119 Ms/s Freq=1154 MHz (+177 kHz) Modulation
Code[13]=2/3 8PSK
LNB_Power[0]=OFF
PID_List:      101      102      103      104      105
FreqOff[0xb1] Signal Strength (in DBM)[-48] C/N=14.6 EbNo=11.9
dvb_stats: End execute
```

A more detailed discussion of the basic data flow follows in section 4-4. In the case of failover, initial download of these products shifts to CPSBN2; refer to Chapter 18, Failover Management Procedures, for details.

The vast majority of products on the SBN can be used without restriction. However, there are three exceptions: binary lightning; ACARS (Aircraft Communications Addressing and Reporting System); and one-degree ECMWF (European Centre for Medium-Range Weather Forecasts) products. Use of these three products is restricted to official duties, which include data utilization for the purposes of analysis/warning/forecast product preparation, research projects, and training. In general, these three products may not be redistributed to parties outside of NWS, especially on a routine or ongoing basis.

Concerning the one-degree resolution ECMWF grids, the following should also be noted:

- First, redistribution of one-degree (high resolution) ECMWF grids from AWIPS is prohibited. This limitation is formalized in a 2007 NOAA/ECMWF inter-agency agreement. The one-degree (i.e., "Hi Res") ECMWF grids in AWIPS are intended for use only in the conduct of official duties within NWS offices and at designated AWIPS test and support sites (such as AWIPS support contractor test beds and the

OAR/Global Systems Division AWIPS node). ECMWF products – and products that are directly and exclusively derived from them – may not be accessed from AWIPS for provision to third parties.

- Second, the ECMWF grids should be considered "data of opportunity." By that it is meant that the availability and timeliness of the ECMWF grids could, at times, be somewhat inconsistent or inferior (i.e., relative to other scheduled NOAA operational products). The potential for somewhat-degraded availability and timeliness is related to the external nature of the data source (i.e., the European Center) and the characteristics of some of the intermediate product dissemination legs.

4.1.2 Local Data Grids

Several gridded data sets are produced on the local AWIPS system rather than being received across the AWIPS SBN:

- GFE: Graphical Forecast Editor
- MPE: Multisensor Precipitation Estimator
- HPE: High-resolution Precipitation Estimator.

4.2 WSR-88D/Terminal Doppler Weather Radar (TDWR) Network

The WSR-88D and Terminal Doppler Weather Radio (TDWR) radar networks plus a few additional Federal Aviation Administration (FAA) radar sites provide additional data sources for AWIPS. Most sites receive their radar data via TCP/IP; the others have dedicated modems. The hardware components involved in radar acquisitions include the Open Radar Product Generator (ORPG), the Supplemental Product Generator (SPG), the radar modems, and the VIR switches that connect the modems to the Synchronous Communication Processors (CPSYNC).

For sites that receive radar data via TCP/IP, the data enters AWIPS from the ORPG and the SPG via the AWIPS LAN.

For sites that acquire radar data via dedicated modems, CPSYNC1 handles the radar data stream, while CPSYNC2 sits idle. The VIR switches allow the radar data stream to be switched from one CP to the other in the event of a hardware failure. Refer to Chapter 18, Failover Management Procedures, for detailed information.

Note: The AWIPS II RadarServer currently only supports "dialing" in the sense that it can make Class 2 connections over TCP/IP (i.e., the AWIPS WAN). Actual X.25-over-modem dial-up is not supported.

4.3 Local Data Processes

AWIPS II software is broadly separated into two components: the Common AWIPS Visualization Environment (CAVE) and the Environmental Data EXchange (EDEX).

- CAVE provides an integrated set of tools for data visualization and manipulation.

- EDEX supports data acquisition, decoding, storage, and preprocessing. Both CAVE and EDEX utilize a plug-in architecture to support flexible deployments. All AWIPS II components are Eclipse Rich Client Platform (RCP) plug-ins; thus all AWIPS II components utilize a standard organizational structure. This enables code sharing between CAVE and EDEX.

Most data processing in AWIPS II requires both an EDEX component for decoding, processing, and storing the data and a CAVE component for retrieving, rendering, and manipulating the data. As a result, processing for each data type is generally separated into three parts: 1) a data decoder bundled with EDEX; 2) a rendering component bundled with CAVE; and 3) a common library bundled with both CAVE and EDEX. This three-part approach to data processing is illustrated in Exhibit 4.3-1.

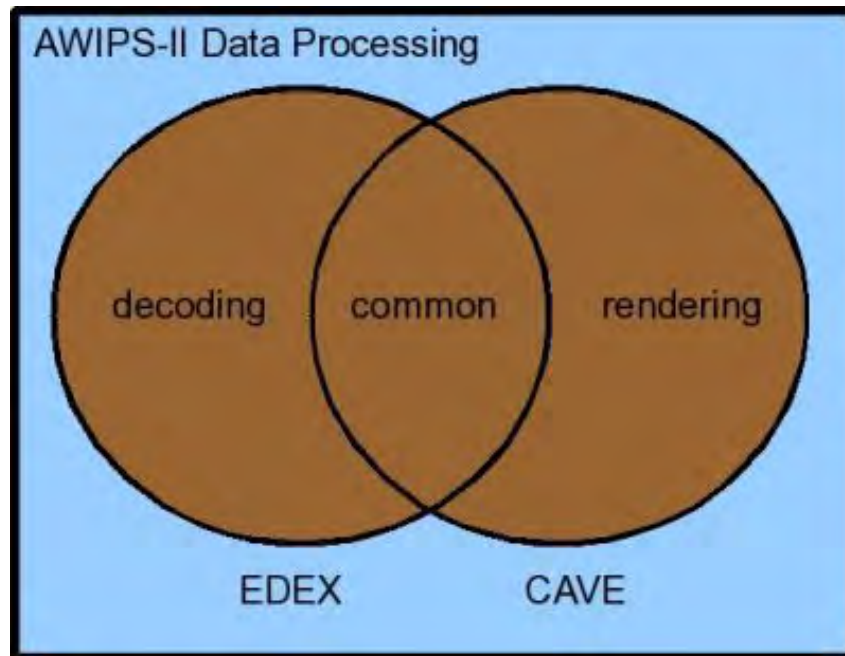


Exhibit 4.3-1. Code Sharing in AWIPS II

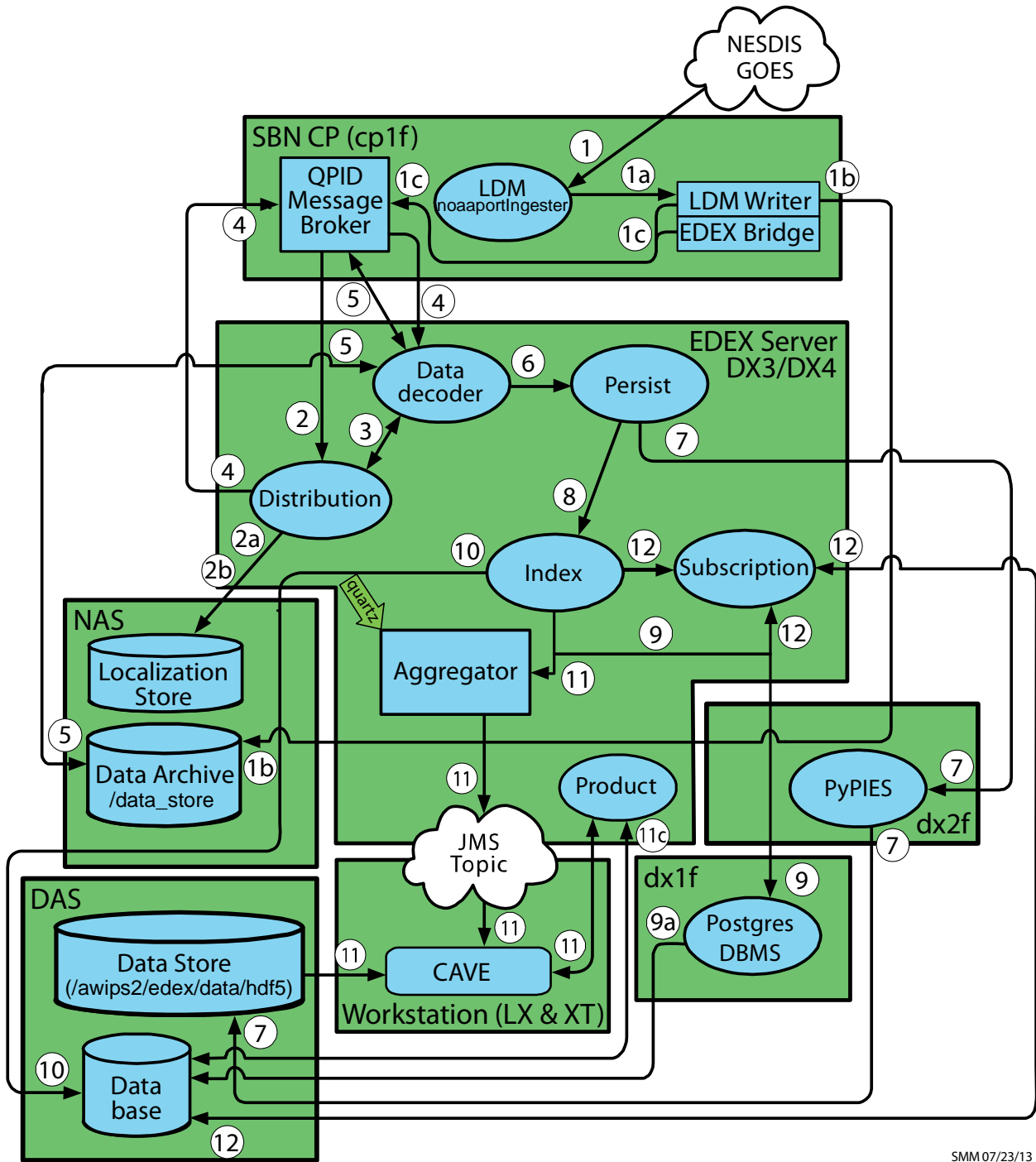
As a consequence of the architectures chosen, a breakdown of AWIPS II into traditional Computer Software Configuration Items (CSCI) is problematical. A more productive approach is to look at functional groupings of software. Table 4.3-1 contains the mapping of the AWIPS II software into functional groups. This table illustrates how CAVE and EDEX fit into the general Software Functional Group.

Table 4.3-1. AWIPS II Software Functional Groups

| Functional Group | Description |
|-------------------------------|---|
| Installer Projects | Provide support for build component distribution installers for AWIPS II. |
| Software Build Projects | Provide support for building major software systems. |
| Static Data Projects | Include static data files, base configuration files, and standard Python scripts. |
| EDEX Infrastructure Projects | Provide basic Service Oriented Architecture (SOA) infrastructure for EDEX. Also provide some shared (library) projects. |
| EDEX Data Decoder Projects | Provide EDEX data decoding functionality. |
| EDEX/AWIPS Interface Projects | Provide runtime interfaces between EDEX and AWIPS software. |
| EDEX/CAVE Common Projects | Provide a library of functionality and interfaces common to both CAVE and EDEX. |
| CAVE Core Projects | Provide basic CAVE infrastructure. |
| CAVE Plug-in Projects | Provide CAVE data rendering functionality. |
| FOSS Projects | Provide standard versions of FOSS software used to support AWIPS II. |

4.4 Data Routing Overview

The LDM data flow, illustrated in Exhibit 4.4-1, is a 12-step process. Descriptions of each step follow.



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Exhibit 4.4-1. LDM Data Flow

1. Data is obtained by the LDM noaaportIngester from the SBN.
 - a. The LDM noaaportIngester forwards the product to the LDM Writer instance.
 - b. The LDM Writer instance writes the product to the Data Archive. [Data Archive (/data_store) directory is mounted on the hosts off the NAS [NAS2]].

- c. The LDM writer instance uses the EDEX Bridge to post a message containing product information to the QPID Message Broker. The product information is the WMO header and the path to the product file.
2. The EDEX Distribution endpoint obtains the WMO (World Meteorological Organization) header for the product file identified by the message. The WMO header is matched against data distribution mappings contained in the data distribution directory to determine product routing. (The WMO header is usually included in the message; if it is not, the Distribution service uses the product file name from the message to determine routing.)

Note: The files in the data distribution directory are XML (eXtensible Markup Language) files that contain regular expressions which match WMO headers with the appropriate data decoder plug-in.

- a. At EDEX startup, the EDEX Distribution endpoint reads the Data Distribution files from the Data Distribution directory in the Localization Store. It uses the contents of these files to generate the routing table used to determine data routing. The Data Distribution directory is located at `/awips2/edex/data/utility/edex_static/base/distribution`.
- b. The EDEX Distribution endpoint monitors the Data Distribution directory; when a file in that directory is modified, it rereads that file and rebuilds its routing table.
3. The EDEX Distribution Service determines the Data Decoder Plug-In registered to handle the data in the product file.
4. The EDEX Distribution Service forwards the message to the appropriate Data Decoder Plug-In via the QPID Message Broker.
5. The EDEX Data Decoder Service on the EDEX (DX) cluster pulls the message from the QPID Message broker. The Data Decoder Service reads the file pointed to by the message, decodes the data, and determines the appropriate metadata.
6. The decoded data and metadata are sent to the EDEX Persist endpoint.
7. The EDEX Persist endpoint sends the data to PyPIES and PyPIES writes the data to the EDEX data store in HDF5 format.
8. The EDEX Persist endpoint sends the metadata obtained to the EDEX Index endpoint.
9. The EDEX Index endpoint sends the metadata to the PostgreSQL DBMS.
 - a. The PostgreSQL DBMS writes the metadata to the database.
10. The index endpoint does not merely get the dataURI; it also persists the data object to the database. Persistence to the database is executed via a plug-in defined data access object. If the data access object does not override the persistence behavior, then a default persistence strategy is used. The default strategy for persisting data to the database is to first check to see if the data received already exists. If it already exists,

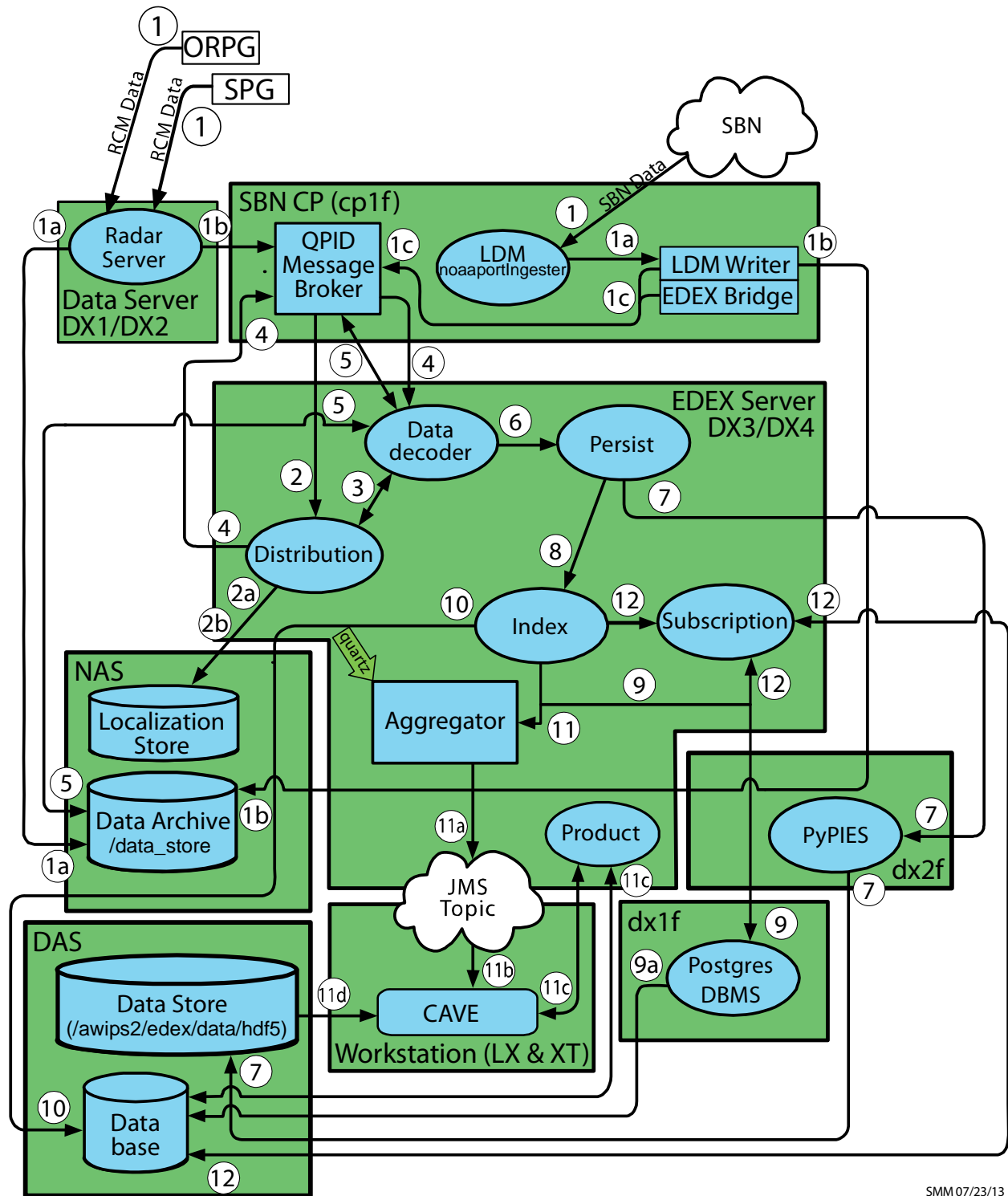
then persistence to the database is not attempted for that data. If the data is unique, then it is persisted to the database.

11. (Client notification) The Data URI is forwarded to the EDEX URI Aggregator.
 - a. Every 5 seconds the aggregated Data URIs are sent to the JMS Alert Topic.
 - b. CAVE monitors the JMS Alert Topic to obtain a list of available data. CAVE determines if it should render the available data.
 - c. CAVE retrieves metadata from the EDEX server via a product query sent to the EDEX thrift endpoint.
 - d. CAVE retrieves product data from the EDEX server by accessing the EDEX data store's HDF5 files and CAVE renders the data, updating its display as appropriate.
12. (Subscription) The Data URI is forwarded to the EDEX Subscription endpoint. (This does not apply to Satellite Data Flow.)
 - a. The EDEX Subscription endpoint checks the active subscription list to determine if a subscription has been registered for the product.
 - 1) If no subscription has been registered for the product, no further action is taken.
 - b. The EDEX Subscription endpoint obtains the script information from the database.
 - c. The EDEX Subscription endpoint obtains a micro-engine to execute the script. The micro-engine executes the subscription script for the product.

It is important to note that some, but not all, Radar Products follow a slightly different ingest path. This path is shown in Exhibit 4.4-2. The main differences are as follows:

- The Radar Server on the Database (DX) cluster obtains a Radar product from the ORPG.
- The Radar Server writes the product to the Data Archive.
- The Radar Server posts a message containing product information to the QPID Message Broker.

NOTE: Refer to Chapter 7, Ingest of Radar Data, for a more detailed explanation of the Radar data flow.



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Exhibit 4.4-2. Radar Data Flow

4.5 Configuration Files

Data flow in AWIPS II is controlled by two sets of configuration files: 1) LDM configuration files; and 2) EDEX Data Distribution files. All of these files are normally set at system installation; the files are editable, but extreme care must be taken during editing because malformed files can cause system failure.

The LDM configuration files control the data that is delivered from the SBN to the EDEX Ingest process; the EDEX Data Distribution files control the internal flow of data to the appropriate data decoders.

4.5.1 LDM Configuration

LDM server runs only on the SBN CP. It ingests everything from the SBN.

LDM behavior is controlled by the `pqact.conf` file, and the patterns are matched against `pqact.conf`. LDM writes the product to `data_store` and posts a QPID message.

- **pqact.conf** controls how data sent to an instance of LDM is handled. This includes the data types to be handled and the location of the raw data archive.

NOTE: Modifying `pqact.conf` will have a severe impact on the data flow.

4.5.2 EDEX Data Distribution Files

EDEX Data Distribution files are XML files that are bundled with the EDEX Data Decoders. When EDEX is installed on DX3, DX4, (DX5 and DX6 as it becomes available) the Data Distribution files are installed into `/awips2/edex/data/utility/edex_static/base/distribution`, referred to as the “base distribution directory.” In the standard AWIPS II installation, the base distribution directory is physically located on the Network Attached Storage (NAS); each EDEX installation accesses it via a Network File System (NFS) mount in `/awips2/edex/data`. As a result, changes made to a data distribution file on one of the EDEX servers (DX3 – DX6) will be available on the other EDEX server.

When EDEX is first started, the Distribution Service reads the Data Distribution files and generates a distribution table matching regular expressions with Data Decoders. The regular expressions are defined in the Data Distribution files and are matched against the WMO header of a data file. If the match is met, the file is routed to the data decoder.

NOTE: There is one XML distribution file per data decoder. Using regular expressions, each XML file specifies which WMO headers are appropriate for that decoder.

Each Data Decoder has a Data Distribution file in the base distribution directory. The Data Distribution files are named `<data type>.xml`. For example, the Data Distribution file for satellite data is named `satellite.xml`. Each Data Distribution file is a properly formatted XML document with the following format:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<requestPatterns xmlns:ns2="group">
  <regex>pattern</regex>
  <regex>pattern</regex>
</requestPatterns>
```

Example for Radar

```
<requestPatterns >
  <regex>^SDUS[234578]. .*</regex>
  <regex>^RadarServer.*</regex>
</requestPatterns>
```

Example for Satellite,

```
<requestPatterns xmlns:ns2="group">
<regex>TI.... ....</regex>
</requestPatterns>
```

The “pattern” in each regex tag is a regular expression that is used to identify a data file. Normally, the regular expression matches the WMO header of the data in the file; it can also match the name of the file containing the data.

For example, satellite.xml contains a single regular expression: TI.... (TI, 4 dots, space, 4 dots). Because a dot in a regular expression matches any character, this pattern matches a WMO header starting with the characters TI.

For example: **TIGE04 KNES**

The Distribution Service monitors the base distribution directory. When one of the data distribution files changes, the Distribution Service reads the file and updates its routing table. When the re-read occurs, a message similar to the following message will appear in the EDEX Ingest log file.

```
INFO <date> <time> [<thread>] DISTRIBUTION: Change to
distribution file detected. satellite.xml has been modified.
```

When distribution patterns are reloaded on the D2D, an entry is written to the EDEX Ingest process logs in each of the EDEX servers.

Once the file has been reloaded, the modified patterns are used for file routing.

To understand why and when to edit these files, consider the following: The LDM uses the expressions defined in pqact.conf to determine which data to write to files in the data archive. The LDM generates a message that includes the WMO header information and forwards it to the EDEX Distribution Service via QPID. When the EDEX Distribution Service retrieves the message from QPID, it uses the Data Distribution files in the data distribution directory to determine two things: 1) the data files to process; and 2) the data decoder to process the files.

As a consequence of this action:

- Any time a new entry is placed in the `pqact.conf` file on the LDM server on the `a2cp1apps`, a corresponding entry must be added, if sufficient pattern doesn't already exist, to the appropriate Data Distribution file in the data distribution directory.
- Any time an entry is removed from the `pqact.conf` file, it is recommended the corresponding entry should be removed from the appropriate Data Distribution file in the data distribution directory. Failure to do so may result in data loss through the prevention of application launch, or incorrect distribution patterns.

NOTE: When making the changes, remember that the files being edited need to be correctly formatted and make sure that there are no typos.

The structure of the message sent to QPID `external.dropbox` via the EDEX bridge is as follows.

- The WMO header of the data contained in the file, if it is available
- The location of the data file in the data archive
- The start time for the computation of ingest latency
- The destination queue for the message.

The difference between using the manual end point and “`external.dropbox`” is who produces the message. “`external.dropbox`” is a message queue within QPID. In order to access “`external.dropbox`” directly, you need to create an application that can generate the appropriate message. If you do so, you must copy the file into the data archive (or another accessible location – it must be accessible to all servers running EDEX) On the other hand, when you use the manual endpoint, all you do is copy the data file into `/awips2/edex/data/manual` on DX3/4 and EDEX does the rest.

NOTE: You should only copy the file you want to be ingested into the manual inbox. Do not try to interface directly with QPID.

4.5.2.1 Potential Problems

Problem 1: What if the manual endpoint does not clean up after itself well? That is, it copies its data to `/tmp/sbn/manual`; this directory is not purged so it could fill up and cause a system crash.

Discussion: This is only a problem if the installation is not performed correctly. EDEX should not be moving files from `/awips2/edex/data/manual` to `/tmp/sbn/manual`; it should be moving manually ingested files from `/awips2/edex/data/manual` to `/data_store/manual`. The LDM scour utility should be managing this directory. (Note that this is more of a software issue than a documentation issue. If the reviewer really believes this is a problem he or she should write a ticket (Trac or TTR) to address the issue.)

Problem 2: Obviously, using the manual endpoint for data ingest is easier (at the current time) than interfacing with QPID, although a script could easily be written to facilitate using QPID to ingest data (as done in WTDB). What if, because of its ease of use, the manual endpoint becomes the choice of use for local app developers (and in fact for some

regular AWIPS developers for HPE/MPE, LAPS, MSAS, etc.)? The problem is that a regular process that uses the manual endpoint for data ingest compromises the integrity of the data archive.

Discussion: If EDEX is configured correctly when it is installed, this is not an issue.

4.6 *Monitoring Data Ingest*

All data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in /awips2/edex/logs. This directory contains several log files; the files starting with “edex-” are the EDEX logs. The files starting with “start-” are the start-up logs. The EDEX logs roll over daily and are date stamped. The naming convention for EDEX logs is edex-{instance name}-yyyymmdd.log.

```
edex-ingest-20130212.log
edex-ingestDat-20130212.log
edex-ingest-gen_areal_ffg-20130212.log
edex-ingestGrib-20130212.log
edex-ingest-purge-20130212.log
edex-ingest-radar-20130212.log
edex-ingest-satellite-20130212.log
edex-ingest-shef-20130213.log
edex-ingest-shef-performance-20130212.log
edex-ingest-smartInit-20130212.log
edex-ingest-text-20130212.log
edex-ingest-unrecognized-files-20130212.log
edex-request-20130212.log
edex-request-productSrvRequest-20130212.log
edex-request-thriftSrv-20130212.log
edex-ingest-archive-20130212.log
edex-ingest-activeTableChange-20130212.log
edex-ingestGrib-activeTableChange-20130212.log
edex-ingestGrib-performance-20130212.log
edex-ingestDat-performance-20130212.log
edex-ingest-performance-20130212.log
edex-request-performance-20130212.log
edex-ingest-gen_areal_qpe-20130212.log
start-edex-ingest-20130212.log
start-edex-ingestDat-20130212.log
start-edex-ingestGrib-20130212.log
start-edex-request-20130212.log
edex-request-hibernate-20130212.log
edex-ingest-hibernate-20130212.log
edex-ingest-ohd-20130212.log
edex-request-textdbSrvRequest-20130212.log
```

edex-ingestGrib-hibernate-20130212.log

4.6.1 EDEX Log Types

The logs break down into seven different types:

1. **EDEX process logs.** Each EDEX process writes to a separate log. The log file names are edex-ingest-yyyyymmdd.log, edex-ingestDat-yyyyymmdd.log, edex-ingestGrib-yyyyymmdd.log, and edex-request-yyyyymmdd.log. These logs contain startup messages and most other messages, including errors, for the EDEX processes. The specific logs that are actually present depend on how EDEX is started.

- edex-ingestGrib-<yyyyymmdd>.log
edex-ingestGrib handles the Grid Products.
- edex-ingest-satellite-<yyyyymmdd>.log
edex-ingest-satellite handles the Satellite products.
- edex-ingest-radar-<yyyyymmdd>.log
edex-ingest-radar handles the Radar products.
- edex-ingest-text-<yyyyymmdd>.log
edex-ingest-text handles other products (metar, sfccobs, etc.).
- edex-ingest-<yyyyymmdd>.log (edex-ingest handles other products (lightning, MOS, etc.).
edex-ingest-activeTableChange-<yyyyymmdd>.log (activeTableChange)
edex-ingest-gen_areal_ffg-<yyyyymmdd>.log (Flash Flood Guidance)
edex-ingest-gen_areal_qpe-<yyyyymmdd>.log (QPE)
- edex-ingestDAT-<yyyyymmdd>.log (edex-ingestDAT handles backend data services for the Decision Aid Tools, such as FFMP and SCAN)

Note: Requests to the thrift service no longer go to the edex-request log; they go to the log edex-request-thriftSrv. This consists of most of the requests from CAVE and a few requests from python command line utilities, such as some GFE items. The productSrv (aka uengine) service is unchanged and therefore will be still logging to the old place (a few spots in CAVE and localapps still use productSrv). The thriftSrv log contains a log entry for every request received. In the past these were only logged if it took longer than 200 ms; now, every request is logged. Requests from CAVE include the workstation id, which indicates the user (<username>), network address (<lx3-tbw3>), process name (<CAVE>), process id (<17176>), etc., and a unique identifier string. On the CAVE side, the console log has an entry for each request that takes one second or more to complete. This log entry also contains the unique identifier, so when CAVE

reports a slow request, it can be matched to an edex entry on dx3 or dx4 by finding the matching unique id in their logs.

2. **Data type-specific logs.** Logs with names similar to `edex-ingest-<data-type>-yyyymmdd.log` contain messages relating to a specific data type. These include both status messages and error messages. For a data type having its own log file, this is the log to examine to find and diagnose problems. The `ingest-shef` log file describes the shef decoder, although it is fed by the NWSTG feed.
3. **edex-ingest-unrecognized-files log.** This log is probably among the most important of them all. The `edex-ingest-unrecognized-files-yyyymmdd.log` can be checked to determine if data ingest is failing due to a problem with distribution files. Unfortunately, the unrecognized file log only identifies the file that was unrecognized; it does not provide a path to the file.
4. **EDEX startup logs.** Files with names starting with “start” capture messages generated by the `edex_camel` service script. They are `start-edex-ingest`, `start-edex-ingestGrib`, `start-edex-ingestDat`, and `start-edex-request` logs. In normal operation, these log files will be zero size.
5. ***-activeTableChange-*.log files.** These log files are written to when the active table is updated. This will normally only happen in ingest and request JVMs. These logs were added to see what changes are (or are not) being made to the active table.
6. ***-performance-*.log files.** These files are used to log performance-related information to allow the users to determine how long operations are taking in order to find performance issues or to verify if they are meeting performance metrics.
7. ***-gen_areal_qpe-*.logs.** These logs are written to during the generation of qpe mosaics. When the qpe grids from the RFCs are combined into a mosaic image, the process is logged in the `gen_areal_qpe` logs.
8. **hibernate files.** The hibernate log file will now be produced for each EDEX instance. Any errors produced by `org.hibernate` will be logged to this file. This log file should primarily be referenced whenever there are persistence errors in the EDEX instance logs.

The log file is a plain ASCII text file and can be viewed using any text viewing utility such as *more*, *less*, *view*, or *tail*.

To get a general view of processing, open a terminal session to the server and enter the following commands:

On DX3/DX4:

TYPE: `cd /awips2/edex/logs`

TYPE: `date +%F`
 2013-02-12

TYPE: `ls edex-*20130212*`

```
edex-ingest-20130212.log
edex-ingestDat-20130212.log
edex-ingest-gen_areal_ffg-20130212.log
edex-ingestGrib-20130212.log
edex-ingest-purge-20130212.log
edex-ingest-radar-20130212.log
edex-ingest-satellite-20130212.log
edex-ingest-shef-20130213.log
edex-ingest-shef-performance-20130212.log
edex-ingest-smartInit-20130212.log
edex-ingest-text-20130212.log
edex-ingest-unrecognized-files-20130212.log
edex-request-20130212.log
edex-request-productSrvRequest-20130212.log
edex-request-thriftSrv-20130212.log
edex-ingest-archive-20130212.log
edex-ingest-activeTableChange-20130212.log
edex-ingestGrib-activeTableChange-20130212.log
edex-ingestGrib-performance-20130212.log
edex-ingest-performance-20130212.log
edex-request-performance-20130212.log
edex-ingestDat-performance-20130212.log
edex-ingest-gen_areal_qpe-20130212.log
start-edex-ingest-20130212.log
start-edex-ingestDat-20130212.log
start-edex-ingestGrib-20130212.log
edex-ingest-ohd-20130212.log
edex-request-textdbSrvRequest-20130212.log
start-edex-request-20130212.log
edex-request-hibernate-20130212.log
edex-ingest-hibernate-20130212.log
edex-ingestGrib-hibernate-20130212.log
```

For ingestGrib,

TYPE: tail -f edex-ingestGrib-20130212.log

For Satellite,

TYPE: tail -f edex-ingest-satellite-20130212.log

For Radar,

TYPE: tail -f edex-ingest-radar-20130212.log

For Archive,

TYPE: tail -f edex-ingest-archive-20130212.log

For GFEPPerformance,

TYPE: tail -f edex-ingest-GFEPPerformance-20130212.log

For hibernate,

TYPE: tail -f edex-ingest-hibernate-20130212.log

For activeTableChange,

TYPE: tail -f edex-ingest-activeTableChange-20130212.log

For areal_qpe,

TYPE: tail -f edex-ingest-gen_areal_qpe-20130212.log

For other products (refer to Chapter 6),

TYPE: tail -f edex-ingest-20130212.log

TYPE: tail -f edex-ingest-text-20130212.log

4.6.2 EDEX Log Format

To monitor a specific ingest stream, a little understanding of the logging strategy used by EDEX is required. After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log. The format of the log entry is

INFO <<date-time>> [thread] Ingest: <<type>>:: <<file name>> <<statistics>>

Where,

<<date-time>> is the date-time stamp (format yyyy-mm-dd hh:mm:ss,ttt)

[thread] identifies the Camel thread that ran the decoder.

<<type>> identifies the data type, e.g., grib, radar.

<<file name>> is the path to the file that was processed, including the unique product sequence number.

<<statistics>> lists the ingest statistics for the file. There are two statistics provided: *process time* and *latency*. (See note at the end of this section for more information on latency.)

A typical log entry for a grib product in edex-ingestGrib-YYYYMMDD.log is

```
INFO 2014-09-02 00:00:48,435 [Ingest.GribDecode-2] Ingest :
EDEX: Ingest - grib2::
/data_store/grib2/20140901/23/RUC2/GRID130/2300Z_F015_HGHT-
LHDZ12_KWBG_012300_67711271.grib2.2014090200 processed in:
0.0800 (sec) Latency: 0.1270 (sec)
```

The information from this entry is formatted as:

```
Date: 2014-09-02
Time: 00:00:48
Thread: [Ingest.GribDecode-2]
Type: grib2
```


Path to File:
 /data_store/grib2/20140901/23/RUC2/GRID130/2300Z_F015_HGHT-
 LHDZ12_KWBG_012300_67711271.grib2.2014090200
 Sequence Number: 67711271
 Process Time: 0.2800 (sec)
 Latency: 0.2860 (sec)

A typical log entry for Satellite in edex-ingest-satellite-YYMMDD.log is

```
INFO 2014-09-02 00:00:24,281 [Ingest.Satellite-1] Ingest:
EDEX: Ingest - satellite::
/data_store/sat/20140901/23/COMP/2300Z_CTP_1km_SUPER-
NATIONAL-TIGN27_KNES_201112.satz.2014090200 processed in:
0.1360 (sec) Latency: 0.1470 (sec)
```

A typical log entry for Radar in edex-ingest-radar-YYMMDD.log is

```
INFO 2014-09-02 00:00:04,116 [Ingest.Radar-1] Ingest:
EDEX: Ingest - radar-sbn::
/data_store/radar/20140901/23/KUEX/NOQ/KUEX_NOQ_012359-
SDUS53_KGID_404789659.rad.2014090200 processed in: 0.0340
(sec) Latency: 0.0500 (sec)

INFO 2014-09-02 00:00:05,155 [Ingest.RadarRadarServer-1]
Ingest: EDEX: Ingest - radar-local::
/data_store/radar/kfdr/SRM/elev3_4/res1/level16/kfdr.56.201
40901_2355 processed in: 0.0220 (sec) Latency: 0.0310 (sec)
```

A typical log entry for products like metar, MOS in edex-ingest-text-YYMMDD.log is

```
INFO 2015-01-28 00:00:01,368 [Ingest.Text-1] Ingest: EDEX:
Ingest - text::
/data_store/summaries/20150127/23/AWUS83_KBIS_272359_829433
441.2015012800 processed in: 0.0060 (sec) Latency: 0.0340
(sec)

INFO 2015-01-28 00:00:08,954 [Ingest.Text-2] Ingest: EDEX:
Ingest - text::
/data_store/forecast/20150128/00/FTAG01_SABM_280000_8294336
29.2015012800 processed in: 0.0290 (sec) Latency: 0.0470
(sec)

INFO 2015-01-28 00:03:01,462 [Ingest.Text-1] Ingest: EDEX:
Ingest - text::
/data_store/metar/20150128/00/SAIR32_OIII_280000_829438196.
2015012800 processed in: 0.0010 (sec) Latency: 0.0230 (sec)

INFO 2015-01-28 00:03:13,964 [Ingest.Text-2] Ingest: EDEX:
Ingest - text::
/data_store/shef/20150128/00/FGUS51_KWOH_280002_829438729.2
015012800 processed in: 0.0050 (sec) Latency: 0.3410 (sec)

INFO 2015-01-28 00:03:13,808 [Ingest.Text-1] Ingest: EDEX:
Ingest - text::
```

```

/data_store/maritime/20150128/00/SXUS23_KWNB_280000_8294386
38.2015012800 processed in: 0.0030 (sec) Latency: 0.2800
(sec)

INFO 2015-01-28 00:03:13,955 [Ingest.Text-2] Ingest: EDEX:
Ingest - text::
/data_store/upperair/20150127/23/UDAS02_BABJ_272358_8294387
21.2015012800 processed in: 0.0070 (sec) Latency: 0.3320
(sec)

```

A typical log entry for all other products (e.g.: binlightning) in edex-ingest-YYMMDD.log is

```

INFO 2014-08-30 00:00:18,181 [Ingest.binlightning-1]
Ingest: EDEX: Ingest - binlightning::
/data_store/binlightning/20140829/23/SFPA41_KWBC_292357_393
976713.nldn.2014083000 processed in: 0.1520 (sec) Latency:
0.1870 (sec)

```

A typical log entry for ohd logs in edex-ingest-ohd-YYMMDD.log is

```

INFO 2014-10-24 00:08:34,113 [Ingest.dpa-1] DecodeDpaSrv:
Re-writing contents of file: KFCX_DPA_240001-
SDUS51_KRNK_570650261.rad.2014102400 to
/awips2/edex/data/share/hydroapps/precip_proc/local/data/dp
a_gather/KFCX_DPA_240001-
SDUS51_KRNK_570650261.rad.2014102400

```

This information is logged into the EDEX process logs for every file that is ingested. The general format of the message is *INFO <date> <time> [thread] Ingest: <type>:: <file> processed in: <time> Latency: <time>*. (Note that there are two spaces between INFO and the start of the date stamp.) This pattern can be used to monitor the EDEX Ingest process logs for ingest latency, using the pattern to filter out undesirable messages.

NOTE: Latency is the elapsed time between when the AWIPS II system first contacts a data file and when the data has been ingested, decoded, and is ready for retrieval by either CAVE or another client application. The “first contact” depends on the data type. For most data types, latency measurement starts when the product has been downloaded by the LDM Writer on the CP1f. This latency start time is part of the message generated by the LDM’s EDEX Bridge and sent to QPID (on the CP1/2 cluster) for processing by EDEX. For Radar products obtained from the ORPG via the AWIPS II Radar Server, latency measurement starts when the product is downloaded by the Radar Server on the DX1/2 cluster. In the case of ORPG products, the latency start time is part of the message sent by the Radar Server to QPID. Note that this latency measure is strictly internal for the AWIPS II data ingest subsystem.

4.7 General Monitoring of the EDEX System

To monitor the EDEX logs for other specific events,

- Open a terminal session to the dx3 or dx4 EDEX server.
- Change directory to the edex log directory /awips2/edex/logs.
- Tail the current log file and pipe the output into grep with the appropriate search string. To determine the search string, first examine the appropriate EDEX log to find the event you want to monitor, and then determine the search pattern.

Here are some specific events captured from the EDEX log.

```

edex-ingest.log

LVR VA0001 2247S 16522E 232059 F360 MS470 271/075 TB0 S031

333 F360 VG000=

=====>toPointData

INFO 2014-03-24 00:00:30,589 [gfeDataURINotification-1]
      IFPServer: EDEX - Processing 11 grid DataURINotifications

WARN 2014-03-24 00:00:30,598 [gfeDataURINotification-1]
      D2DGridDatabase: EDEX - No gridParameterInfo found for
      refc_EA:OUN_GRID_D2D_RUC13_20140323_2300. Check parameterInfo
      file.

Time spent in persist: 35

INFO 2014-03-24 00:00:30,604 [Ingest.airep-1] Ingest: EDEX:
      Ingest - airep::
      /data_store/upperair/20140324/00/UDOC01_AMMC_240000_5731021.20
      14032400 processed in: 0.7260 (sec) Latency: 16.7900 (sec)

====240000 AMDAR

INFO 2014-03-24 05:26:00,079 [IoReceiver -
      cp1f/165.92.24.60:5672] ClientDelegate: Idle timeout is 0
      sec. Heartbeats are disabled.

ERROR 2014-03-24 05:26:00,094 [DefaultQuartzScheduler-
      rpgenvdata-camel_Worker-5] RPGEEnvironmentalDataManager:
      EDEX - Unknown radar ID 323

```

4.7.1 EDEX Log Event Levels

Note that each “event” starts with either FATAL, ERROR, WARN, INFO, or DEBUG and continues to the start of the next “event.”

- The ERROR level designates error events that might still allow the application to continue running.
- The FATAL level designates very severe error events that will presumably lead the application to abort.
- The INFO level designates informational messages that highlight the progress of the application at coarse-grained level.

- The WARN level designates potentially harmful situations.
- The DEBUG Level designates fine-grained informational events that are most useful to debug an application.

A “significant event” is anything a developer has decided should be logged. The AWIPS II system is built on top of a number of Open Source projects (Camel, Hibernate, etc.), which is referred to as *platform code*. Some of the logging is from the platform code. An example of logging generated by the platform code is a database error. Database errors are usually generated by the platform code. An example of a database error (somewhat truncated) is

```
ERROR 2014-08-30 17:15:29,952 [Ingest.pirep-1] IndexSrv:
Error occurred during persist

org.hibernate.exception.GenericJDBCException: Could not
execute JDBC batch update

        at
org.hibernate.exception.SQLStateConverter.handledNonSpecifi
cException(SQLStateConverter.java:140) ~[hibernate3.5.6-
Final.jar:3.5.6-Final]

        at
org.hibernate.exception.SQLStateConverter.convert(SQLStateC
onverter.java:128) ~[hibernate3.5.6-Final.jar:3.5.6-Final]

        at
org.hibernate.exception.JDBCExceptionHelper.convert(JDBCExc
eptionHelper.java:66) ~[hibernate3.5.6-Final.jar:3.5.6-
Final]
```

Other ERROR messages are generated by AWIPS II-specific code. An example of an error generated by AWIPS II code is

```
ERROR 2014-09-02 14:34:39,816 [Ingest.dpa-1] DecodeDpaSrv:
DPA Product not decoded. DpaDecoder process terminated with
exit code: 1
```

As a general rule, all “ERROR” messages and most “WARN” messages shown below are important. (Unfortunately, some messages logged as ERROR should be WARN.)

```
00:01:29,174 |-WARN in
c.q.l.core.rolling.helper.TimeBasedArchiveRemover -
Unexpected periodsElapsed value 0

WARN 2014-09-02 13:40:12,403 [qpfGenerate-1] QPFGenerator:
QPFConfig: No previous data for QPF. Check the RADAR OP
Mode.
```

INFO messages can also be important. The only person who can determine if a message is important is the person analyzing the log. For example, every file that is ingested is logged with an INFO message. The message will be similar to

```
INFO 2013-02-12 00:00:02,962 [Ingest.sfcobs -1] Ingest:
EDEX: Ingest - sfcobs::
/data_store/maritime/20130211/23/SXUS21_KWNB_112300_6169854
4.2013021200 processed in: 0.1960 (sec) Latency: 0.2050
(sec)
```

This message can become important in either of these scenarios:

- If a user is attempting to trace dataflow through the system, this message verifies that the file SXUS21_KWNB_112300_61698544.2013021200 has been ingested.
- If a user is interested in system performance, the actual latency time reported becomes important.

In fact, what is not logged can also be “important.. The best example here is trying to trace data through the system. If the LDM reports that a file was written to the data archive but there is no corresponding “processed” log entry in the EDEX logs, this is significant/important information and it needs to be checked out.

4.8 *Monitoring the LDM Data Flow*

The data flow from the LDM may be monitored using the *ldmadmin* tool. The *watch* option on this tool provides a running list of the LDM’s activity. This will show the data passing through the LDM. To use this tool, first log onto the LDM server (CPSBN) as the *ldm* user, and then enter:

ldmadmin watch (Type ^D when finished)

```
Jan 06 15:48:31 pqutil INFO: 19843 20140106154830.803 NEXRAD3
32776549 SDUS21 KBOX 061546 /pN1QBOX !nids/

Jan 06 15:48:31 pqutil INFO: 4411 20140106154830.804 NEXRAD3
32776550 SDUS84 KEPZ 061541 /pN2HHDX !nids/

Jan 06 15:48:31 pqutil INFO: 15486581 20140106154830.953 NOTHER
10597 TIPB05 KNES 061402

Jan 06 15:48:32 pqutil INFO: 138652 20140106154831.661 NGRID
23274078 LAOE73 KWBC 061200
!grib2/ncep/GFS/#254/201401061200F024/PRES06/0 - LCBL

Jan 06 15:48:32 pqutil INFO: 147725 20140106154831.675 NGRID
23274079 LPOE97 KWBC 061200
!grib2/ncep/GFS/#254/201401061200F024/PRES/0 K*m**2*kg-1*s-1 POTV

Jan 06 15:48:32 pqutil INFO: 84286 20140106154831.684 NGRID
23274080 LVOE45 KWBC 061200
!grib2/ncep/GFS/#254/201401061200F024/VREL/450 hPa PRES

Jan 06 15:48:32 pqutil INFO: 82811 20140106154831.694 NGRID
23274081 LUOE86 KWBC 061200
!grib2/ncep/GFS/#254/201401061200F024/UREL/90-60 hPa PDLY
```

Use the *-f* option and specify a FEED TYPE to see only products from that LDM feed.

Examples follow.

ldmadmin watch -f NNEXRAD
(Type ^D when finished)

```
Feb 13 14:45:30 pqutil INFO:      16586 20130213144529.997 NEXRAD3
65743231 SDUS52 KCHS 131444 /pN0QCLX !nids/

Feb 13 14:45:30 pqutil INFO:       165 20130213144529.997 NEXRAD3
65743232 SDUS33 KSGF 131439 /pNMDSGF !nids/

Feb 13 14:45:30 pqutil INFO:       2298 20130213144529.997 NEXRAD3
65743233 SDUS53 KLBK 131440 /pNTPLNX

Feb 13 14:45:30 pqutil INFO:       1296 20130213144530.011 NEXRAD3
65743234 SDUS53 KSGF 131439 /pNCRSGF

Feb 13 14:45:30 pqutil INFO:      11509 20130213144530.082 NEXRAD3
65743242 SDUS53 KABR 131444 /pN0RABR

Feb 13 14:45:30 pqutil INFO:       8287 20130213144530.099 NEXRAD3
65743243 SDUS73 KABR 131444 /pN0ZABR
```

ldmadmin watch -f GRID
(Type ^D when finished)

```
Jan 06 15:51:34 pqutil INFO:      83790 20140106155134.021  NGRID
23276444 LVOF97 KWBC 061200
!grib2/nccep/GFS/#254/201401061200F030/VREL/0 K*m**2*kg-1*s-1 POTV

Jan 06 15:51:34 pqutil INFO:      78746 20140106155134.029  NGRID
23276445 LVOF97 KWBC 061200
!grib2/nccep/GFS/#254/201401061200F030/VREL/1 K*m**2*kg-1*s-1 POTV

Jan 06 15:51:34 pqutil INFO:      61034 20140106155134.037  NGRID
23276446 LVOF96 KWBC 061200
!grib2/nccep/GFS/#254/201401061200F030/VREL/0 - MWSL

Jan 06 15:51:34 pqutil INFO:       1264 20140106155134.037  NGRID
23276447 MHGL98 KWBT 061200
!grib2/nccep/GFS/#255/201401061200F027/HGHT/0 - NONE

Jan 06 15:51:34 pqutil INFO:       7227 20140106155134.037  NGRID
23276448 ELCM88 KWBJ 061200
!grib2/nccep/GMGWM/#255/201401061200F051/WVHGT/0 - NONE

Jan 06 15:51:34 pqutil INFO:      146981 20140106155134.052  NGRID
23276449 LPOF97 KWBC 061200
!grib2/nccep/GFS/#254/201401061200F030/PRES/0 K*m**2*kg-1*s-1 POTV

Jan 06 15:51:34 pqutil INFO:       78358 20140106155134.061  NGRID
23276450 LUOF97 KWBC 061200
!grib2/nccep/GFS/#254/201401061200F030/UREL/2 K*m**2*kg-1*s-1 POTV

Jan 06 15:51:35 pqutil INFO:      24587 20140106155134.258  NGRID
23276451 EYDM88 KWBJ 061200
!grib2/nccep/GMGWM/#255/201401061200F051/SWPER/1 - OSEQ

Jan 06 15:51:35 pqutil INFO:       76360 20140106155135.018  NGRID
```

```

23276452 LUOF97 KWBC 061200
!grib2/ncep/GFS/#254/201401061200F030/UREL/2 K*m**2*kg-1*s-1 POTV

Jan 06 15:51:35 pqutil INFO:      11815 20140106155135.019  NGRID
23276453 ERCM88 KWBK 061200
!grib2/ncep/GMGWM/#255/201401061200F051/DRCT/0 - NONE

Jan 06 15:51:35 pqutil INFO:      39550 20140106155135.022  NGRID
23276454 LEOF98 KWBC 061200
!grib2/ncep/GFS/#254/201401061200F030/P06M/0 - NONE

```

ldmadmin watch -f HDS
(Type ^D when finished)

```

Jul 17 15:33:09 pqutil INFO:      14214 20130717153308.853  NEXRAD3
137781 SDUS84 KHGX 171531 /pN2HHGX !nids/

Jul 17 15:33:09 pqutil INFO:       9145 20130717153308.856  NEXRAD3
137782 SDUS84 KHGX 171531 /pOHAHGX !nids/

Jul 17 15:33:09 pqutil INFO:      11937 20130717153308.859  NEXRAD3
137783 SDUS84 KHGX 171531 /pDODHGX !nids/

Jul 17 15:33:09 pqutil INFO:      37327 20130717153308.975  NEXRAD3
137784 SDUS84 KHGX 171531 /pDAAHGX !nids/

Jul 17 15:33:09 pqutil INFO:      45002 20130717153308.988  NEXRAD3
137785 SDUS84 KHGX 171531 /pN2CHGX !nids/

Jul 17 15:33:09 pqutil INFO:      21377 20130717153308.995  NEXRAD3
137786 SDUS84 KHGX 171531 /pN2KHGX !nids/

Jul 17 15:33:09 pqutil INFO:      55640 20130717153309.011  NEXRAD3
137787 SDUS84 KOUN 171531 /pN1XVNX !nids/

Jul 17 15:33:09 pqutil INFO:      15291 20130717153309.015  NEXRAD3
137788 SDUS85 KBYZ 171530 /pN3HBLX !nids/

Jul 17 15:33:09 pqutil INFO:       345 20130717153309.015  NEXRAD3
137789 SDUS81 KOKX 171526 /pDSDOKX !nids/

Jul 17 15:33:09 pqutil INFO:      40361 20130717153309.027  NEXRAD3
137790 SDUS84 KOUN 171531 /pN2CFDR !nids/

```

ldmadmin watch -f NIMAGE
(Type ^D when finished)

```

Nov 06 13:28:03 pqutil INFO:      47600 20121106132802.869  NIMAGE
6851 satz/ch2/GOES-15/SOUND-11.03/20121106 1301/WEST-CONUS/10km/
TIGW48 KNES 061301

Nov 06 13:28:07 pqutil INFO:      33639 20121106132807.005  NIMAGE
6852 satz/ch2/GOES-15/SOUND-7.43/20121106 1301/WEST-CONUS/10km/
TIGW50 KNES 061301

Nov 06 13:28:09 pqutil INFO:      31610 20121106132809.217  NIMAGE
6853 satz/ch2/GOES-15/SOUND-7.02/20121106 1301/WEST-CONUS/10km/
TIGW51 KNES 061301

```

Nov 06 13:28:13 pqutil INFO: 23654 20121106132813.535 NIMAGE
6854 satz/ch2/GOES-15/SOUND-6.51/20121106 1301/WEST-CONUS/10km/
TIGW52 KNES 061301

Nov 06 13:28:15 pqutil INFO: 31514 20121106132814.754 NIMAGE
6855 satz/ch2/GOES-15/SOUND-4.45/20121106 1301/WEST-CONUS/10km/
TIGW55 KNES 061301

ldmadmin watch -f IDS
(Type ^D when finished)

| | |
|---|-----------------------------------|
| Jan 06 15:52:19 pqutil INFO: 10998153 SXBO40 KWAL 061551 | 315 20140106155219.378 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998154 SRKS20 KWAL 061551 | 76 20140106155219.378 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998155 SRMN70 KWAL 061551 | 177 20140106155219.379 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998156 SRWY20 KWAL 061551 | 96 20140106155219.379 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998157 SRNJ20 KWAL 061551 | 143 20140106155219.380 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998158 SRPA20 KWAL 061551 | 144 20140106155219.380 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998159 SROK20 KWAL 061551 | 186 20140106155219.380 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998160 SRPA30 KWAL 061551 | 144 20140106155219.381 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998161 SRNY20 KWAL 061551 | 144 20140106155219.387 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998162 SRAL75 KWAL 061551 | 224 20140106155219.387 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998163 SRLA20 KWAL 061551 | 113 20140106155219.387 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998164 SXCO50 KWAL 061551 | 129 20140106155219.388 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998165 SROH30 KWAL 061551 | 160 20140106155219.388 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998166 SXUT50 KWAL 061551 | 123 20140106155219.388 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998167 SRWV30 KWAL 061551 | 130 20140106155219.389 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998168 SXCA50 KWAL 061551 | 167 20140106155219.389 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998169 SXCN40 KWAL 061551 | 436 20140106155219.389 IDS DDPLUS |
| Jan 06 15:52:19 pqutil INFO: 10998170 SRMO20 KWAL 061551 | 118 20140106155219.390 IDS DDPLUS |


```

Jan 06 15:52:19 pqutil INFO:      136 20140106155219.390 IDS|DDPLUS
10998171  SXID50 KWAL 061551

Jan 06 15:52:19 pqutil INFO:      155 20140106155219.390 IDS|DDPLUS
10998172  SXXX03 KWAL 061551

Jan 06 15:52:19 pqutil INFO:      128 20140106155219.397 IDS|DDPLUS
10998173  SRLA30 KWAL 061551

Jan 06 15:52:19 pqutil INFO:      134 20140106155219.397 IDS|DDPLUS
10998174  SRSA40 KWAL 061551

Jan 06 15:52:19 pqutil INFO:      192 20140106155219.397 IDS|DDPLUS
10998175  SRMD20 KWAL 061551

Jan 06 15:52:19 pqutil INFO:      144 20140106155219.398 IDS|DDPLUS
10998176  SXCA50 KWAL 061551

Jan 06 15:52:19 pqutil INFO:      143 20140106155219.398 IDS|DDPLUS
10998177  SRNJ20 KWAL 061551

Jan 06 15:52:19 pqutil INFO:      167 20140106155219.398 IDS|DDPLUS
10998178  SXCH40 KWAL 061551

Jan 06 15:52:19 pqutil INFO:      191 20140106155219.399 IDS|DDPLUS
10998179  SRNY20 KWAL 061551

Jan 06 15:52:20 pqutil INFO:      163 20140106155220.366 IDS|DDPLUS
10998180  SXXM40 KWAL 061551

```

To see connections, open with `ldm`.

netstat -ta | grep ldm

```

[ldm@cpsbn2-box ~]$ netstat -ta | grep ldm
tcp        0          0 cpsbn1-tbw3.er.:unidata-ldm *:*
LISTEN

```

To monitor the product queue v.

pqmon

```

Aug 09 15:24:55 pqmon NOTE: Starting Up (15747)
Aug 09 15:24:55 pqmon NOTE: nprods nfree nempty      nbytes
      maxprods  maxfree  minempty  maxext  age
Aug 09 15:24:55 pqmon NOTE: 75133      1 169006  999891712  81526
3  162613  109824 1652
Aug 09 15:24:55 pqmon NOTE: Exiting

```

[**Note:** The `pqmon` command is useful for looking at the state of the products queue, and whether or not the existing product queue size is sufficient for the amount of data coming in.]

To check for the running of the LDM

ps -U ldm -u ldm u

```

USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
ldm      14625  0.0  0.0  23996  1336 ?        Ss   Jan15   0:04 ldmd -I
165.92.
ldm      14629  0.8  8.1 1012660 990244 ?        S    Jan15  156:41 pqact -e
ldm      14630  0.1  0.2 206888  27676 ?        Sl   Jan15  20:18 edexBridge -
vxl
root     14631  1.6  8.4 1142776 1025560 ?        Sl   Jan15  296:20
      noaaportIngeste
root     14633  0.0  7.5 1162752 922556 ?        Sl   Jan15  18:13
      noaaportIngeste
root     14634  3.8 10.9 1518188 1331344 ?        Sl   Jan15  710:21
      noaaportIngeste
root     14635  0.1  7.0 1142068 863096 ?        Sl   Jan15  19:50
      noaaportIngeste
root     14636  0.0  0.0 1136816 4212 ?        Sl   Jan15  0:05
      noaaportIngeste
root     14637  0.0  6.4 1150944 782372 ?        Sl   Jan15  14:42
      noaaportIngeste

```

NOTE: At each AWIPS site, there are two CPSBNs responsible for receiving GOES products and a combination of NCEP products from the NCF. No site has more than two CPSBNs unless it has an NRS.

Although each of the two CPSBNs (CPSBN1 and CPSBN2) receive the entire stream of data, for AWIPS II only one CP is configured to forward the entire data to AWIPS data acquisition server. The data are split by channels, and at any point in time only one CPSBN forwards channel data so duplicate data are not being ingested. Because each CPSBN can process the entire data stream, they back each other up. When one CPSBN is actively processing all 4 channels, the other CPSBN will be the hot spare. To check channels received, examine the ldmd.conf file to look at running ldm processes; the config_dvb command is not implemented in AWIPS II.

[**Note:** The CP ingest is tied to the cp1f package. The hb_stat output will show the following.]

```

Heartbeat Status Monitor                               Jul 17 15:36:08
===== M e m b e r   S t a t u s =====
Member      Status    IP address
-----
cpsbn1-oax  Up        165.92.109.50
cpsbn2-oax  Up        165.92.109.51
===== S e r v i c e   S t a t u s =====
Service     IPaddr    Cronfile   Owner      Start Time
-----
a2cp1apps  165.92.109.60  a2cp1cron,a2SIT cpsbn1-oax 2013-06-06 14:12:42
a2cp2apps  165.92.109.62  a2cp2cron,a2SIT none       down

```

```
[root@cpsbn1-tbw3]# ps -wef|grep noaaport
```

```
root      14631 14625  1 Jan15 ?          04:56:14 noaaportIngester -b
10000 -m 224.0.1.1 -n -u 3 -t mhs -r 1 -s NMC
root      14633 14625  0 Jan15 ?          00:18:12 noaaportIngester -b
10000 -m 224.0.1.2 -n -u 4 -t mhs -r 1 -s GOES
root      14634 14625  3 Jan15 ?          11:49:50 noaaportIngester -b
10000 -m 224.0.1.3 -n -u 5 -t mhs -r 1 -s NMC2
root      14635 14625  0 Jan15 ?          00:19:49 noaaportIngester -b
10000 -m 224.0.1.4 -n -u 6 -t mhs -r 1 -s NOAAPORT_OPT
root      14636 14625  0 Jan15 ?          00:00:05 noaaportIngester -b
10000 -m 224.0.1.5 -n -u 7 -t mhs -r 1 -s NMC3
root      14637 14625  0 Jan15 ?          00:14:42 noaaportIngester -b
10000 -m 224.0.1.6 -n -u 4 -t mhs -r 1 -s ADD
```

[**Note:** These numbers in bold in the example above correspond to the different channels of SBN downlink. There is one dvbs_multicast process that listens to each multicast address and processes that particular channel.]

```
[root@cpsbn1-tbdw]# ps -fu ldm
```

```
UID          PID  PPID  C  STIME TTY          TIME CMD
ldm          11734     1  0   2013 ?           00:00:00 ldmd -I 165.92.29.180 -
P 388 -M 256 -m 3600 -o 3600 -q /usr/
ldm          11736 11734  0   2013 ?           01:53:23 pqact -e
ldm          11737 11734  0   2013 ?           00:09:08 edexBridge -vxl
/usr/local/ldm/logs/edexBridge.log -s cp1f
ldm          20590 20589  0 15:48 pts/0       00:00:00 -bash
ldm          21519 20590  0 15:55 pts/0       00:00:00 ps -fu ldm
```

4.9 Product Identifier

The LDM writer uses patterns in pqact.conf to determine where to write data files, including the path and file name.

config_awips2.sh creates an entry for radar data that is combined along with the pqact template and other generated entries into the active pqact.conf file.

For example, use the following reference to help decipher a pqact.conf entry, that matches an LDM product with these fields:

```
NNEXRAD ^((SDUS[234578].|NXUS6.)
(K|P|T)(OUN|AMA|FWD|DDC|SJT|GLD|GID|LZK|LUB|EWX|SHV|SGF|TOP|TSA|ICT)
(...)(...)(...) /p(...)(...)
FILE -overwrite -log -close -edex
/data_store/radar/(\4:yyyy)(\4:mm)\4/\5/\2\8/\7/\2\8_\7_\4\5\6-
\1_\2\3_(seq).rad.%Y%m%d%H
```

The first part, NNEXRAD, is the FEEDTYPE.

The Regular Expression describes any product starting with SDUS and follows with any numbers 2,3,4,5,7 or 8 OR starting with NXUS6.

The () stores that string in the variable \1, which can be used when storing to physical disk.

(K|P|T) matches either a K, a P, or a T, and stores it in the variable \2 .

(OUN|AMA|FWD|DDC|SJT|GLD|GID|LZK|LUB|EWX|SHV|SGF|TOP|TSA matches any of those site IDs and stores it in variable \3.

(..)(..)(..) matches the next 6 characters of any type and stores them in pairs in variables \4, \5 and \6 respectively.

/p matches the exact string /p

(...)(...) matches the next 6 characters of any type and stores them in trios in variables \7 and \8.

The following line matches this entry in pqact to the following storage location:

Product:

```
NEXRAD3 56424268 SDUS51 KLWX 211529 /pTZLDCA !nids/
```

Storage Location:

```
/data_store/radar/20140512/17/KDCA/TZL/1529_KDCA_TZL_56424268.rad
```

For DPA products, the pattern is nearly identical:

In this case, only DPA products are matched, so the NNN entry is hard coded as DPA.

Product:

```
NEXRAD3 56424268 SDUS51 KLWX 211529 /pDPADCA !nids/
```

Storage Location:

```
/data_store/radar/KDCA/TZL/1529_KDCA_DPA_56424268.rad
```

The number before the ".rad" is the sequence number (**56424268** in this case) that is set at the Gateway when transmitted over the SBN and can be traced to the ldm logs on the active cpsbn.

[**Note:** Sequence numbers are NOT reset at all. The only exception occurs when the data channels are moved from one DSUP to another. Also, it will be different when the operations are moved from ANCF to BNCF servers.]

To determine which cpsbn is active, perform the following steps and look for running ldm processes.

CPSBN1 Example:

```
[root@cpsbn1-tbdw ~]# ps -ef | grep ldm
```

```
ldm      11734      1  0  2013 ?          00:00:00 ldmd -I 165.92.29.180 -
P 388 -M 256 -m 3600 -o 3600 -q /usr/local/ldm/data/ldm.pq
/usr/local/ldm/etc/ldmd.conf
ldm      11736 11734  0  2013 ?          01:53:26 pqact -e
ldm      11737 11734  0  2013 ?          00:09:08 edexBridge -vxl
/usr/local/ldm/logs/edexBridge.log -s cplf
root     22616 20316  0 16:00 pts/0      00:00:00 grep ldm
```

CPSBN2 Example:

```
[root@cpsbn2-tbdw ~]# ps -ef | grep ldm
```

```
root     21927 21847  0 13:12 pts/0      00:00:00 grep ldm
```

So in this case, CPSBN1 is active and look for the sequence number 56424268 (as above) in the ldm logs.

4.10 Qpid

In the qpid commands that follow, you are looking for queues in which the msg column has a large number. This means that messages are coming in, but nothing is taking them out.

You could also look at the msgIn and msgOut columns to get the same type of picture on the health of the system. The NCF has set up monitors based on this data in order to keep track of the health of the system, and restart things if necessary.

```
[root@cpsbn1-oax ~]# ps -ef | grep qpid
```

```
root     22948 20316  0 16:02 pts/0      00:00:00 grep qpid
root     32392      1  0  2013 ?          00:00:00 su awips -c /bin/bash
/awips2/qpid/bin/qpid-wrapper
awips    32394 32392  0  2013 ?          00:00:00 /bin/bash
/awips2/qpid/bin/qpid-wrapper
awips    32397 32394  0  2013 ?          00:00:08 /awips2/java/bin/java -
Xmx32m -XX:MaxPermSize=12m -XX:ReservedCodeCacheSize=4m -jar
/awips2/qpid/bin/yajsw/wrapper.jar -c /awips2/qpid/conf/wrapper.conf
awips    32424 32397  9  2013 ?          1-09:08:41 /awips2/java/bin/java
-classpath
/awips2/qpid/bin/yajsw/./wrapperApp.jar:/awips2/qpid/bin/yajsw/wrapper.
jar:/awips2/qpid/lib/opt/*:/awips2/qpid/lib/opt/qpid-deps/* -
XX:+UseConcMarkSweepGC -XX:+CMSIncrementalMode -XX:NewSize=400m -
XX:MaxNewSize=400m -XX:SurvivorRatio=4 -XX:+HeapDumpOnOutOfMemoryError
-XX:HeapDumpPath=/data/fxa/qpid -server -DPNAME=QPBRKR -
Damqj.logging.level=info -DQPID_HOME=/awips2/qpid -
DQPID_WORK=/awips2/qpid -Damqj.read_write_pool_size=32 -
Dqpid.broker.exceptionHandler.continue=true -Xmx2048m -
Dwrapper.port=15003 -Dwrapper.key=-7261080382435685649 -
Dwrapper.tmp.path=/tmp -Djna_tmpdir=/tmp -
Dwrapper.config=/awips2/qpid/conf/wrapper.conf
org.rzo.yajsw.app.WrapperJVMMain
```

```
[root@cpsbn1-oax ~]# qpid-queue-count -Smsg -L10
```

```

Queues
queue                                     msg   bytes  cons
=====
Ingest.Grib                               31  3.19k   8
metaDataPurgeWork                         1    0     1
_pluginPurged@amq.topic_b98ca05d-fd4c-4259-b2d1-f4b9ef5e4c0e  0    0     1
Ingest.lsr                                0    0     2
edex.alerts.utility@amq.topic_6576915d-b5b9-4bc8-
97f-322a0b575b11                          0    0     1
Ingest.bufrssmi                           0    0     2
Ingest.nucaps                              0    0     2
Ingest.regionalsat                        0    0     2
mpeLightSrvScheduledWork                  0    0     2
_edex.alerts.utility@amq.topic_31ccc933-82d0-420c-afeb-
7186001e7082                               0    0     1

```

[root@cpsbn1-oax ~]# qpid-stat -q -S msg -L10

```

Queues
queue                                     dur  excl  msg
msgIn  msgOut  bytes  bytesIn  bytesOut  cons  bind
=====
_edex.alerts.gfe@amq.topic_1f0d6518-7564-469e-b192-a5bd3e7f78d1  Y      0  30.6k
30.6k    0   111m   111m     1     2
Ingest.ssha                               Y      0      0
0      0    0     0     0     2     2
Ingest.ldadprofiler                       Y      0      0
0      0    0     0     0     2     2
_purgeGridInfoCache@amq.topic_b09f7f29-fc1e-4da2-9254-7c09fe463e1f  Y      0      0
3      3    0   440   440     1     2
Ingest.Mesowest                           Y      0      0
0      0    0     0     0     2     2
Ingest.acars                              Y      0      0
39.1k  39.1k  0   3.19m  3.19m     2     2
handleoup.dropbox                         Y      0      0
391    391    0  19.8k  19.8k     2     2
_edex.alerts@amq.topic_4c2c0a0b-013e-4d4e-82e2-4fe5239f9227  Y      0  8.28k
8.28k    0  94.1m  94.1m     1     2
mpeLightSrvScheduledWork                  0      0      0
328    328    0    0     0     2     2
_pluginPurged@amq.topic_2d930cd2-4a37-4d67-95b1-504f47d352db  Y      0  2.41k
2.41k    0  16.0k  16.0k     1     2
Y      0   383   383     0  19.4k  19.4k     2     2

```

[root@cpsbn1-oax ~]# qpid-stat -q -S msg -L3

```

Queues
queue                                     dur  excl  msg
msgIn  msgOut  bytes  bytesIn  bytesOut  cons  bind
=====
_edex.alerts.gfe@amq.topic_1f0d6518-7564-469e-b192-a5bd3e7f78d1  Y      0  30.8k
30.8k    0   111m   111m     1     2
Ingest.ssha                               Y      0      0
0      0    0     0     2     2
Ingest.ldadprofiler                       Y      0      0
0      0    0     0     2     2

```

4.11 LDM Ingest Checklist

In order to add a line to the `pqact.conf` or `pqact.local` file for LDM ingest, certain information is necessary. The following is a general checklist of information that can be used when adding new data from the SBN into the system.

- Note the WMO header or pattern for desired product: _____
- Note the LDM FEEDTYPE for the desired product: _____
- Note the raw archive location for the desired product: _____
- Create entry in the `pqact.conf` or `pqact.local` file: _____
- Restart or send HUP to `ldmd` process.

The following steps may be useful in finding the above information.

1. Find the WMO header or pattern for the desired product.

If the product is being ingested into an AWIPS I system, look at the `/data/fxa/customFiles/acqPatternAddOns.txt` file. It is possible that you will discover the WMO pattern needed for ingesting. A listing of WMO header bulletins can also be found starting at the following URL: <http://www.nws.noaa.gov/tg/table.html>

2. Find the LDM FEEDTYPE for the desired product.

In all cases, the FEEDTYPE “ALL” will match all the FEEDTYPES listed. However, tools are available that may help identify the proper FEEDTYPE, if that is of interest. As user `ldm` the following commands might be useful:

```
# ldmadmin watch
```

This command will show all data coming from the LDM server. This should be every product that the `ldm` is ingesting. Watching can identify specific feedtypes of the products being ingested. A sample output of the command follows.

```
# notifyme -l- -h $LDM_HOST -v -p '<WMO ID Pattern>'
```

This command will print to the screen every product available from <LDM IP/Hostname> that matches <WMO ID Pattern>. For example, the following would print all products starting T available from CPSBN1:

```
notifyme -l- -h cpsbn1 -v -p '^T.*'
```

Note: The pattern passed to `notifyme`, and put into the `pqact.conf` file, must be a valid regular expression.

A sample output of the command follows.

```
-bash-3.2$ notifyme -l- -v -h adam1 -p '^sat.*TI.*'
Jan 21 15:17:37 notifyme[6887] NOTE: Starting Up: adam1:
20110121151737.886 TS_ENDT {{ANY,  "^sat.*TI.*"}}
Jan 21 15:17:37 notifyme[6887] NOTE: LDM-5 desired product-class:
20110121151737.886 TS_ENDT {{ANY,  "^sat.*TI.*"}}
Jan 21 15:17:37 notifyme[6887] INFO: Resolving adam1 to 165.92.24.36
took 0.000398 seconds
```

```
Jan 21 15:17:37 notifyme[6887] NOTE: NOTIFYME(adam1): OK
Jan 21 15:19:33 notifyme[6887] INFO:      26096 20110121151933.179
NIMAGE 47222  satz/ch1/GOES-13/SOUND-14.06/20110121 1446/EAST-
CONUS/10km/ TIGE43 KNES 211446
Jan 21 15:19:34 notifyme[6887] INFO:      72646 20110121151934.390
NIMAGE 47223  satz/ch1/GOES-13/SOUND-11.03/20110121 1446/EAST-
CONUS/10km/ TIGE48 KNES 211446
Jan 21 15:19:38 notifyme[6887] INFO:      58914 20110121151938.479
NIMAGE 47224  satz/ch1/GOES-13/SOUND-7.43/20110121 1446/EAST-
CONUS/10km/ TIGE50 KNES 211446
Jan 21 15:19:40 notifyme[6887] INFO:      51259 20110121151940.513
NIMAGE 47225  satz/ch1/GOES-13/SOUND-7.02/20110121 1446/EAST-
CONUS/10km/ TIGE51 KNES 211446
Jan 21 15:19:44 notifyme[6887] INFO:      45947 20110121151944.599
NIMAGE 47226  satz/ch1/GOES-13/SOUND-6.51/20110121 1446/EAST-
CONUS/10km/ TIGE52 KNES 211446
```

Both of these commands will give other information that can be used in writing the data to disk in the raw archive in a more useful format.

3. Note the raw archive location for the product.

In general, the raw archive used is `/data_store/<product type>`. For example, radar products are put into a subtree of `/data_store/radar` based on the information. It is good practice to continue to follow this paradigm. However, as long as the `-edex` argument is used in the `pqact.conf` entry, the product should be decoded no matter where the physical storage location ends up as long as the EDEX server has access to that location.

4. Create the `pqact.conf` entry.

Create an entry in the `pqact.conf` file.

5. Restart or send HUP signal to LDM server.

Restart or send a HUP signal to the LDM server.

Chapter 5

Ingest of Satellite Imagery

Chapter 5. Ingest of Satellite Imagery

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5.1 Overview

All GOES imagery products received by AWIPS sites are distributed frame by frame over two of the **ten** NOAAPORT/SBN Channels. The **ten** channels are:

1. **GOES.** The GOES Channel contains information from the GOES East satellite and the GOES West satellite. The GOES East satellite is a data stream consisting of these imagery products: visible infrared and water vapor for the Eastern Conterminous United States (CONUS), Puerto Rico, supernational composites, and Northern Hemisphere (NH) composites. The GOES West satellite is a data stream consisting of the following imagery products: visible infrared and water vapor for CONUS, Alaska, and Hawaii; supernational composites, and NH composites. As of this build, AWIPS II incorporates the capability to ingest and display National Polar Program (NPP) satellite imagery. NPP polar orbiter imagery is critical for WFOs located at high latitudes, such as those in Alaska.
2. **NMC.** From the NWS Telecommunications Gateway (NWSTG), a data stream consisting of model output from the National Centers for Environmental Prediction (NCEP); the observations, forecasts, watches, and warnings produced by NWS Forecast Offices; WSR-88D radar products; and most observational data over North America.
3. **NMC2.** The NWSTG2 channel supplements the NWSTG channel. It contains all Model Grid data.
4. **NOAAPORT_OPT Channel.** This channel's data stream includes GOES DCP data, GMS/GOES-West/GOES-East/METEOSAT-5//METEOSAT-7 composites for visible infrared and water vapor products (every 3 hours), and OCONUS grids.
5. **NMC3.** This channel's data stream includes Polar Satellite data (NPP).
6. **ADD.** This channel contains AWIPS Data Delivery products for subscriptions shared by more than one AWIPS site.
7. **ENC.** This channel is reserved for data stream that has to be encrypted before ingesting over SBN.
8. **EXP.** Reserved for experimental data
9. **GRW.** This channel is reserved for GOES-R West products.
10. **GRE.** This channel is reserved for GOES-R East products.

5.2 Satellite Ingest Data Flow

The Satellite Ingest data flow, illustrated in Exhibit 5.2-1, is a 12-step process. Descriptions of each step follow.

1. Satellite data is obtained by the LDM noaaportIngester from the SBN.

- a. The LDM noaaportIngester forwards the product to the LDM Writer instance.
- b. The LDM Writer instance writes the product to the Data Archive. [Data Archive (/data_store) directory is mounted on the hosts off the NAS [NAS2].]
- c. The LDM writer instance uses the EDEX Bridge to post a message containing product information to the QPID Message Broker. The product information is the WMO header and the path to the product file.

- the data distribution directory are XML files that contain regular expressions that match WMO headers with the appropriate data decoder plug-in.
- a. At EDEX startup, the EDEX Distribution endpoint reads the Data Distribution files from the Data Distribution directory in the Localization Store. It uses the contents of these files to generate the routing table used to determine data routing. The Data Distribution directory is located at `/awips2/edex/data/utility/edex_static/base/distribution`.
 - b. The EDEX Distribution endpoint monitors the Data Distribution directory; when a file in that directory is modified, it re-reads that file and rebuilds its routing table.
3. The EDEX Distribution Service determines the Data Decoder Plug-In registered to handle the data in the product file.
 4. The EDEX Distribution Service forwards the message to the appropriate Data Decoder Plug-In via the QPID Message Broker.
 5. The EDEX Data Decoder Service on the EDEX (DX) cluster pulls the message from the QPID Message broker. The Data Decoder Service reads the file pointed to by the message, decodes the data, and determines the appropriate metadata.
 6. The decoded data and metadata are sent to the EDEX Persist endpoint.
 7. The EDEX Persist endpoint sends the data to PyPIES, and PyPIES writes the data to the EDEX data store in HDF5 format.
 8. The EDEX Persist endpoint sends the metadata obtained to the EDEX Index endpoint.
 9. The EDEX Index endpoint sends the metadata to the PostgreSQL DBMS.
 - a. The PostgreSQL DBMS writes the metadata to the database.
 10. The index endpoint persists the data object to the database. It does not just get the dataURI. Persistence to the database is executed via a plugin defined data access object. If the data access object does not override the persistence behavior, then a default persistence strategy is used. The default strategy for persisting data to the database is to first check to see if the data received already exists. If it already exists, then persistence to the database is not attempted for that data. If the data is unique, then it is persisted to the database.
 11. (Client notification) The Data URI is forwarded to the EDEX URI Aggregator.
 - a. Every 5 seconds the aggregated Data URIs are sent to the JMS Alert Topic.
 - b. CAVE monitors the JMS Alert Topic to obtain a list of available data. CAVE determines if it should render the available data.
 - c. CAVE retrieves metadata from the EDEX server via a product query sent to the EDEX thrift endpoint.

- d. CAVE retrieves product data from the EDEX server by accessing the EDEX data store's HDF5 files and CAVE renders the data, updating its display as appropriate.
12. (Subscription) The Data URI is forwarded to the EDEX Subscription endpoint. (Note: This does not apply to Satellite Data)
 - a. The EDEX Subscription endpoint checks the active subscription list to determine if a subscription has been registered for the product.
 - 1) If no subscription has been registered for the product, no further action is taken.
 - b. The EDEX Subscription endpoint obtains the script information from the database.
 - c. The EDEX Subscription endpoint obtains a micro-engine to execute the script.
 - 1) The micro-engine executes the subscription script for the product.

5.2.1 Data Archive and File Naming Conventions for Satellite Data

As illustrated in Exhibit 5.2.1-1, the satellite data received over the SBN are stored in the following directory structure.

/data_store/sat/<YYYYMMDD>/<HH>/<SECTOR ID>/<PHYSICAL ELEMENT>/

The <SECTOR ID> is the satellite the image was derived from. GOES_WEST and GOES_EAST are not always GOES-15 and GOES-14 respectively. This depends on how NESDIS moves the satellites in and out of storage orbits. This is important because GOES-15 and GOES-14 have blackout periods during which they do not send products. For example, east CONUS is predominately covered by GOES-14, but for a short period in the early morning, its source of data is GOES-15. In the case of supernational products, GOES-15 is the source for the top and bottom of the hour, and GOES-14 is the source at 15 and 45 minutes past the hour.

Note: AWIPS II is still receiving products from NESDIS with the GOES-11 and GOES-12 identifiers. This is intentional, and is done in order to maintain compatibility with the AWIPS decoder.

- The <PHYSICAL ELEMENT> indicates if it is an element in the visible infrared, water vapor, etc. ranges.

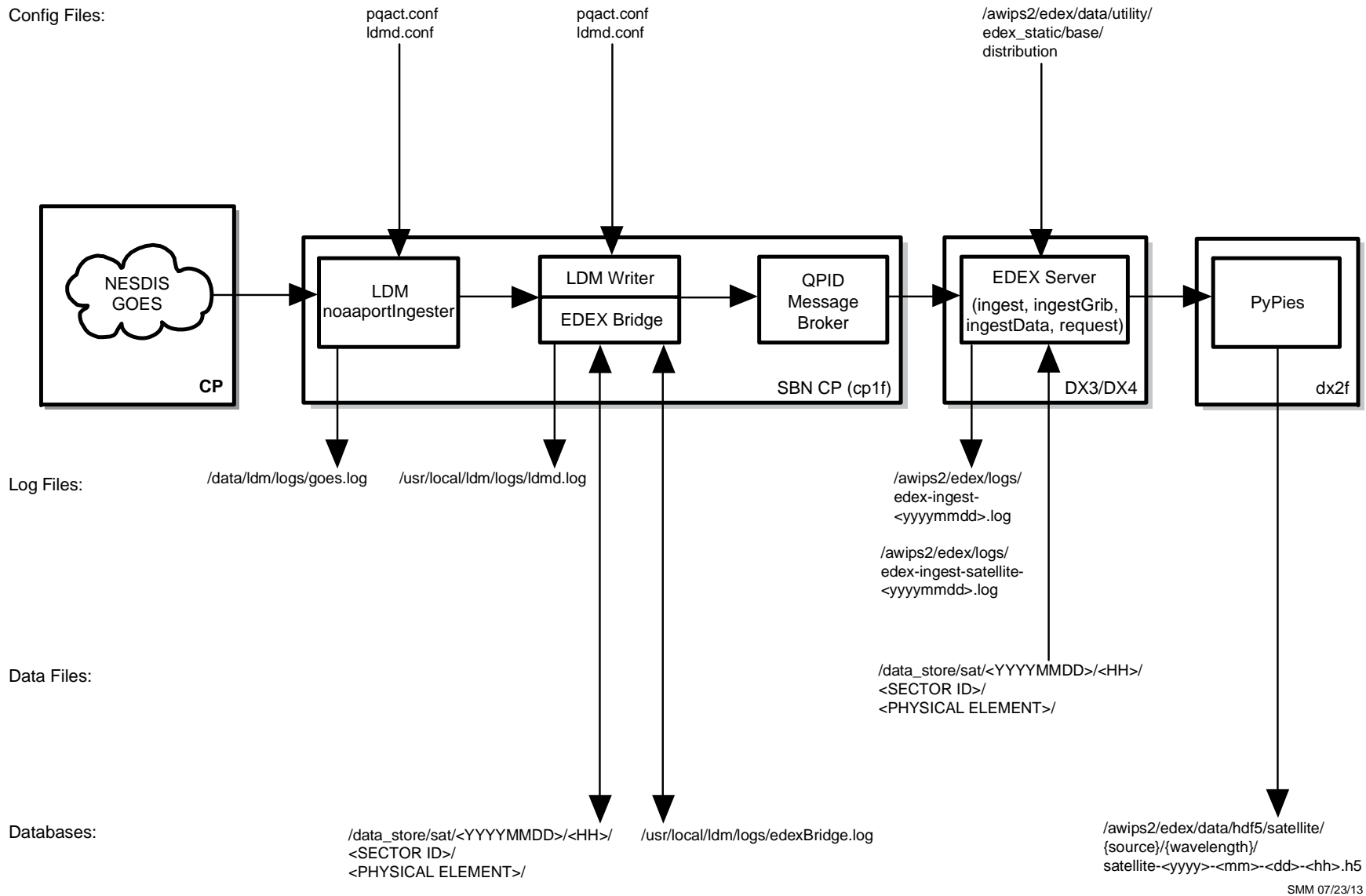


Exhibit 5.2.1-1. Acquire and Ingest of Satellite Products

5.2.1.1 LDM Configuration

LDM server runs only on the SBN CP. It ingests everything from the SBN.

LDM behavior is controlled by the `pqact.conf` file, and the patterns are matched against `pqact.conf`. LDM writes the product to `data_store` and posts a QPID message.

- **pqact.conf** controls how data sent to an instance of LDM is handled. This includes the data types to be handled and the location of the raw data archive.

NOTE: Modifying `pqact.conf` will have a severe impact on the data flow.

5.2.2 Decoding – Satellite Data

Data decoding operations are performed on the EDEX (DX3/4) servers. Both EDEX servers share the load in the ingest process, which includes decoding the raw data, writing the decoded data into the Data Store, writing metadata to the database, and broadcasting a notification that the newly ingested data is available.

The raw satellite files are stored in the Data Archive (`:/data_store`). The physical directory is on the NAS2. All the hosts, including the CPSBN, mount the volume off NAS2.

The processed data is stored in `/awips2/edex/data/hdf5` in the hdf5 format on the dx2f server. The current satellite data in the HDF5 store is organized according to the pattern `/awips2/edex/data/hdf5/satellite/satellite/satellite-YYYY-MM-DD-<HH>.h5`, `/awips2/edex/data/hdf5/satellite/Supernational/Imager Visible/satellite-2013-02-13-15.h5`

5.2.3 Data Ingest and Logging of Satellite Products

All satellite data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in `/awips2/edex/logs`.

The `edex-ingest-satellite` log file handles the satellite products.

The EDEX logs roll over daily and are date stamped.

For the satellite decoder, the instance name is “`ingest`,” so the satellite ingest log for Feb. 13, 2013, is named **`edex-ingest-satellite-20130213.log`**.

NOTE: Each EDEX Server (DX3 and DX4) has its own set of separate log files. Both sets of log files have the same names and structure, but they contain different information.

The log file is a plain ASCII text file and can be viewed using any text-viewing utility such as `more`, `less`, `view`, or `tail`.

To get a general view of processing, open a terminal session to the server and enter the following commands:

On DX3/DX4,

TYPE: `cd /awips2/edex/logs`

TYPE: `date +%F`

2013-02-13

TYPE: `ls edex*20130213*`

```
edex-ingest-20130213.log
edex-ingestDat-20130213.log
edex-ingest-gen_areal_ffg-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-ingestGrib-20130213.log
edex-ingest-purge-20130213.log
edex-ingest-radar-20130213.log
edex-ingest-satellite-20130213.log
edex-ingest-shef-20130213.log
edex-ingest-shef-performance-20130213.log
edex-ingest-smartInit-20130213.log
edex-ingest-text-20130213.log
edex-ingest-unrecognized-files-20130213.log
edex-request-20130213.log
edex-request-productSrvRequest-20130213.log
edex-request-thriftSrv-20130213.log
edex-ingest-archive-20130213.log
edex-ingest-GFEPPerformance-20130213.log
edex-request-GFEPPerformance-20130213.log
edex-ingestDat-performance-20130212.log
edex-ingest-activeTableChange-20130213.log
edex-ingestDat-activeTableChange-20130213.log
edex-ingestDat-performance-20130213.log
edex-ingestGrib-activeTableChange-20130213.log
edex-ingestGrib-performance-20130213.log
edex-ingest-performance-20130213.log
edex-request-activeTableChange-20130213.log
edex-request-performance-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-ingest-ohd-20130213.log
edex-request-textdbSrvRequest-20130213.log
edex-request-hibernate-20130213.log
edex-ingest-hibernate-20130213.log
edex-ingestGrib-hibernate-20130213.log
```

Note: edex-ingestDat log file is only available on large memory servers.

TYPE: `tail -f edex-ingest-satellite-20130213.log`

After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log. The format of the log entry is

INFO <<date-time>> [thread] Ingest: <<type>>:: <<file name>> <<statistics>>

Where,

<<date-time>> is the date-time stamp (format yyyy-mm-dd hh:mm:ss,ttt)

[thread] identifies the Camel thread that ran the decoder.

<<type>> identifies the data type, e.g. grib, radar, etc.

<<file name>> is the path to the file that was processed.

<<statistics>> lists the ingest statistics for the file. There are two statistics provided; *process time* and *latency* (refer to the note at the end of this section for more information on latency)

The satellite log entry is as follows.

```
INFO 2013-02-13 15:54:30,836 [Ingest.Satellite-1] Ingest: EDEX: Ingest - satellite::
/data_store/sat/20130213/15/GOES-15/1545Z_3.9_8km_AK-
REGIONAL_TIGA04_KNES_15636353.satz.2013021315 processed in: 0.0820 (sec) Latency:
0.1280 (sec)
```

NOTE: Latency is the elapsed time between when the AWIPS II system first contacts a data file and when the data has been ingested, decoded, and is ready from retrieval by either CAVE or another client application. The “first contact” depends on the data type. For most data types, latency measurement starts when the product has been downloaded by the LDM Writer on CP1f. This latency start time is part of the message generated by the LDM’s EDEX Bridge and sent to QPID (on the CP 1/2 cluster) for processing by EDEX. Note that this latency measure is strictly internal for the AWIPS II data ingest subsystem. This information is logged into the EDEX process logs for every file that is ingested.

5.3 Monitoring the LDM Data Flow and GOES data

LDM system **is** used by AWIPS II to transfer data from the SBN to the EDEX ingest processes. In AWIPS II, LDM runs on the CP cluster.

NOTE: For data to be made available to the EDEX ingest processors, LDM must be operational.

The LDM system includes a general administration tool, *ldmadmin*. That tool is used to start and stop the LDM; it also provides some of the monitoring capabilities used in this set of examples.

5.3.1 Verifying LDM Operation on the CP cluster

Although *ldmadmin* provides a tool for determining if the LDM is running, it can be easier to use the Linux *ps* utility to verify operation. This example presents the approach for the CP cluster.

- **Scenario 1: Verify LDM Operation Using the Linux *ps* Utility**

```
$ ssh ldm@cpsbn1f
```

```
The authenticity of host 'cpsbn1f (165.92.109.60)' can't be
established.
```

```
RSA key fingerprint is
```

```
7d:6b:f6:47:ac:a2:ec:32:8c:17:c0:2a:ba:cb:93:4f.
```

```
Are you sure you want to continue connecting (yes/no)?
```

```
Type <yes>
```

```
ldm@cpsbn1f's password:
```

```
$ ps -u ldm -o user,pid,args
```

| USER | PID | COMMAND |
|------|-------|--|
| ldm | 11734 | ldmd -I 165.92.29.180 -P 388 -M 256 -m 3600 -o 3600 -q /usr/local/ldm/data/ldm.pq /usr/local/ldm/etc/ldmd.conf |
| ldm | 11736 | pqact -e |
| ldm | 11737 | edexBridge -vxl /usr/local/ldm/logs/edexBridge.log -s cp1f |
| ldm | 24629 | -bash |
| ldm | 24748 | ps -u ldm -o user,pid,args |

The exact output will vary. Note, however, that the critical lines are those with arguments *ldmd*, *pqact*, and *edexBridge*. These indicate that the various parts of the LDM are operating.

- **Scenario 2: Verify LDM Using the *ldmadmin* Program**

The *ldmadmin* program's *isrunning* option checks to see if the LDM is running. Unfortunately, this option simply returns 0 or 1 and exits; 0 is returned if the LDM is running, and a 1 is returned if it is not running. After executing *ldmadmin isrunning*, you need to check its return value. This sequence should work under most shells:

```
$ ssh ldm@cpsbn1f
```

```
The authenticity of host 'cpsbn1f (165.92.109.60)' can't be
established.
```

```
RSA key fingerprint is
```

```
7d:6b:f6:47:ac:a2:ec:32:8c:17:c0:2a:ba:cb:93:4f.
```

```
Are you sure you want to continue connecting (yes/no)?
```

```
Type <yes>
```

```
ldm@cpsbn1f's password:
```

```
$ ldmadmin isrunning
```

```
$ echo $?
```

```
0
```

```
$
```

This output indicates that the LDM is running. If it were not running, the *echo \$?* command would print a 1.

If you are using the *bash* shell, you can combine things slightly and produce a more readable result. The modified command sequence:

```
$ ldmadmin isrunning > /dev/null 2>&1 && echo "Running"
```

```
Running
```

```
$
```

Once again, this output indicates that the LDM is running; if it were not, no output would be displayed.

5.3.2 Monitoring LDM Data Flow on the CP or DX Cluster

The *ldmadmin* program provides for real-time monitoring of the LDM product queue. This can be used to determine quickly if data is passing through the LDM; it can also be filtered by data feed to concentrate on a specific data type. Three scenarios are presented: 1) basic product queue monitoring; 2) identifying data feeds; and 3) monitoring a specific data feed.

- **Scenario 1: Basic Product Queue Monitoring**

The *ldmadmin* program's *watch* option provides a real-time view of the LDM's message queue. Monitoring this queue provides a quick verification of the status of the LDM. These are the basic steps to follow:

```
$ ssh ldm@cpsbn1f
```

```
ldm@cpsbn1f's password:
```

```
$ ldmadmin watch
```

```
(type ^D when finished)
```

At this point, you should see output similar to

```
Oct 25 14:51:21 pquutil INFO:          165 20141025145120.701 NEXRAD3
573161214 SDUS33 KILX 251445 /pNMDILX !nids/
```

```

Oct 25 14:51:21 pqutil INFO:      51588 20141025145120.705 NEXRAD3
573161215 SDUS21 KLWX 251449 /pNBUOAX !nids/

Oct 25 14:51:21 pqutil INFO:      59852 20141025145120.710 NEXRAD3
573161216 SDUS81 KLWX 251449 /pNBXOAX !nids/

Oct 25 14:51:23 pqutil INFO:        654 20141025145122.701 NEXRAD3
573161217 SDUS72 KMFL 251447 /pNETMIA

Oct 25 14:51:23 pqutil INFO:       1022 20141025145122.701 NEXRAD3
573161218 SDUS53 KLBF 251446 /pDPALNX

Oct 25 14:51:23 pqutil INFO:        118 20141025145122.702 IDS|DDPLUS
573161219 SPCN49 CWAO 251449

Oct 25 14:51:23 pqutil INFO:        383 20141025145122.702 IDS|DDPLUS
573161220 SXXM20 KWAL 251450

Oct 25 14:51:23 pqutil INFO:        118 20141025145122.702 IDS|DDPLUS
573161221 SOVD83 KWNB 251400 RRX

Oct 25 14:51:23 pqutil INFO:        118 20141025145122.702 IDS|DDPLUS
573161222 SOVD83 KWNB 251300 RRX

Oct 25 14:51:23 pqutil INFO:         93 20141025145122.702 IDS|DDPLUS
573161223 SABZ19 SBSL 251500 RRA

Oct 25 14:51:23 pqutil INFO:        275 20141025145122.702 IDS|DDPLUS
573161224 SWPA40 RJTD 251450

Oct 25 14:51:23 pqutil INFO:         89 20141025145122.702 IDS|DDPLUS
573161225 SABZ20 SBBV 251500

Oct 25 14:51:23 pqutil INFO:      18564 20141025145122.703 NEXRAD3
573161226 SDUS81 KLWX 251449 /pNBKOAX !nids/

Oct 25 14:51:23 pqutil INFO:      57605 20141025145122.708 NEXRAD3
573161227 SDUS81 KLWX 251449 /pNBCOAX !nids/

Oct 25 14:51:23 pqutil INFO:      13831 20141025145122.709 NEXRAD3
573161228 SDUS81 KLWX 251449 /pNBHOAX !nids/

Oct 25 14:51:25 pqutil INFO:        392 20141025145124.703 IDS|DDPLUS
573161229 SZHW36 KWBC 251451

Oct 25 14:50:39 pqutil INFO:        144 20141025145038.789 IDS|DDPLUS
109190608 SXXX20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:        168 20141025145038.789 IDS|DDPLUS
109190609 SRCO20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:        212 20141025145038.789 IDS|DDPLUS
109190610 SRSA40 KWAL 251450

Oct 25 14:50:39 pqutil INFO:        120 20141025145038.789 IDS|DDPLUS
109190611 SRCO20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:        178 20141025145038.790 IDS|DDPLUS
109190612 SRKS30 KWAL 251450

Oct 25 14:50:39 pqutil INFO:        168 20141025145038.790 IDS|DDPLUS
109190613 SRKY20 KWAL 251450

```

```

Oct 25 14:50:39 pqutil INFO:      185 20141025145038.790 IDS|DDPLUS
109190614 SRNC20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      504 20141025145038.790 IDS|DDPLUS
109190615 SXXX20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      197 20141025145038.790 IDS|DDPLUS
109190616 SRGA20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      168 20141025145038.790 IDS|DDPLUS
109190617 SRWA20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      136 20141025145038.790 IDS|DDPLUS
109190618 SXWY50 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      168 20141025145038.790 IDS|DDPLUS
109190619 SXXX50 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      144 20141025145038.790 IDS|DDPLUS
109190620 SRFL20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      173 20141025145038.790 IDS|DDPLUS
109190621 SROH20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      216 20141025145038.790 IDS|DDPLUS
109190622 SRAZ20 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      132 20141025145038.790 IDS|DDPLUS
109190623 SROR60 KWAL 251450

Oct 25 14:50:39 pqutil INFO:      216 20141025145038.791 IDS|DDPLUS
109190624 SRTX20 KWAL 251450

```

If data is flowing, this output will scroll past fairly rapidly and the message date time stamp should be current. If no messages are scrolling, it is likely that there is an issue with the LDM.

- **Scenario 2: Identifying LDM Data Feeds**

The *ldmadmin* program's *watch* facility has an option to filter output for a specific feed type. The basic command is *ldmadmin watch -f <feed>*. This scenario presents a method for identifying the available feeds.

The feeds used by LDM are defined in a file named *pqact.conf*, which is located in *<ldm-home>/etc*. While this file can be examined to determine the available feed types, the process can be automated using the known structure of the file and a few basic Linux utilities. The lines defining LDM feeds have the following structure:

```
FEEDTYPE <tab> pattern <tab> action [<tab> options] [<tab> args]
```

Note that lines defining feed types start with at least one uppercase letter. This allows you to filter for the feed definitions and extract the feed names. These are the steps to follow:

```

$ ssh ldm@cpsbn1
ldm@cpsbn1's password:
$ cd etc

```

```

$ grep -P "^[A-Z]+" pqact.conf | cut -f 1 > feeds.txt
$ sort feeds.txt > sorted-feeds.txt
$ uniq sorted-feeds.txt ldm-feeds.txt
$ cat ldm-feeds.txt
ANY
GPSSRC
GRID
HDS
HRS
IDS/DDPLUS
NEXRAD2
NIMAGE
NNEXRAD
$

```

The final output is a sorted list of feed names. The list may differ somewhat depending on the exact data flow configuration for the server. Some of the feed type names are rather cryptic; common feed types are identified in Table 5.3.2-1.

Table 5.3.2-1. Selected LDM Feed Types

| Feed Name | Description |
|-----------|---------------------------------------|
| ANY | wildcard – matches any feed type |
| GRID | NOAAport high-resolution model output |
| NEXRAD2 | NEXRAD Level II radar data |
| NIMAGE | NOAAport satellite imagery |
| NNEXRAD | NEXRAD Level III products |

- **Scenario 3: Monitoring a Specific Data Feed**

Log onto the LDM server (CPSBN) as the ldm user. Use the -f option and specify a FEED TYPE to see only products from that LDM feed:

ldmadmin watch -f NIMAGE

Press <Ctrl>+<D> to terminate the process.

```

Jul 17 18:28:33 pquutil INFO: 1052678 20130717182832.685 NIMAGE
462 satz/ch2/GOES-15/IR/20130717 1800/SUPER-NATIONAL/8km/ TIGN02
KNES 171800
Jul 17 18:28:37 pquutil INFO: 215727 20130717182837.344 NIMAGE
463 satz/ch1/GOES-13/WV/20130717 1815/NHEM-COMP/24km/ TIGF05
KNES 171815
Jul 17 18:28:38 pquutil INFO: 313090 20130717182837.839 NIMAGE
464 satz/ch1/GOES-13/IR/20130717 1815/NHEM-COMP/24km/ TIGF02
KNES 171815

```


To see connections open with ldm:

netstat -ta | grep ldm

```
tcp          0          0 *:unidata-ldm          *:*
```

LISTEN

To monitor the product queue via:

pqmon

```
Jul 17 18:29:43 pqmon NOTE: Starting Up (5927)
Jul 17 18:29:43 pqmon NOTE: nprods nfree  nempty      nbytes  maxprods
maxfree      minempty  maxext  age
Jul 17 18:29:43 pqmon NOTE: 60048      1  184091  999948616  77061
4      167078      52920  1370
Jul 17 18:29:43 pqmon NOTE: Exiting
```

ps -U ldm -u ldm u

```
USER      PID %CPU %MEM  VSZ  RSS TTY   STAT START  TIME COMMAND
ldm      10348 0.0 0.0 112672 2144 pts/0  S   15:19  0:00 -bash
ldm      11277 0.0 0.0 114476 1336 pts/0  R+  15:21  0:00 ps -U ldm -u ld
ldm      26076 0.0 0.0 23996 1152 ?     Ss  Jan28  0:00 ldmd -I 165.92.
ldm      26078 0.8 8.1 1011076 988492 ?    D   Jan28  10:56 pqact -e
ldm      26079 0.1 0.2 206764 28872 ?     Sl  Jan28  1:26 edexBridge -vxl
root     26080 1.7 8.4 1141776 1029296 ?    Sl  Jan28  22:46 noaaportIngeste
root     26081 0.0 6.2 1162752 759740 ?    Sl  Jan28  1:09 noaaportIngeste
root     26082 3.8 8.9 1189732 1093360 ?    Sl  Jan28  49:19 noaaportIngeste
root     26083 0.1 6.1 1142068 745528 ?    Sl  Jan28  1:21 noaaportIngeste
root     26084 0.0 0.0 1136816 1904 ?     Sl  Jan28  0:00 noaaportIngeste
root     26085 0.0 0.0 1136816 1924 ?     Sl  Jan28  0:00 noaaportIngeste
```

5.4 GOES Troubleshooting and Tips

5.4.1 Troubleshooting

Common problems seen with GOES data and their possible remedies follow.

- **Problem A:** The product loop for incoming images is not auto-updating on a workstation, or products are not available at a workstation.
- **Potential Solution to Problem A:** Check another workstation for similar problems. It may be that only one workstation is having difficulties. If this is the case, exit and restart CAVE on that workstation.
- **Problems B, C, and D**

- **Problem B:** No GOES product loops are updating at the site.
- **Problem C:** Data products are arriving late on the workstation.
- **Problem D:** No GOES products.
- **Potential Solutions to Problems B, C, and D**
 - If the problem is unique to a single workstation, try restarting CAVE. As a last resort, try restarting the workstation.
 - If the problem is more general, try to verify that data is actually available. See section 5.2 for monitoring tools.
 - If data is not available, contact the NCF.

5.5 *Data Archive Directory*

This /data_store directory lists the SECTOR ID and PHYSICAL ELEMENT of the satellite data.

Determining Satellite SECTOR ID

TYPE: cd /data_store/sat/<YYYYMMDD>/<HH>

TYPE: ls > ~/sat-sectors.txt

TYPE: cat ~/sat-sectors.txt

COMP

GOES-13

GOES-15

MISC

POES

VIIRS

Determining Satellite PHYSICAL ELEMENT in the Data Archive

TYPE: cd /data_store/sat/20141020/00/GOES-15

TYPE: ls * | grep -v ":" | grep -P "^\\w" >
~/sources.txt

TYPE: sort ~/sources.txt > ~/sorted-sources.txt

TYPE: uniq ~/sorted-sources.txt ~/sat-sources.txt

TYPE: cat ~/sat-sources.txt

0000Z_13.3_4km_WEST-CONUS-TIGW06_KNES_278554.satz.2014102000

0000Z_3.9_4km_HI-REGIONAL-TIGH04_KNES_105929463.satz.2014102000
0000Z_3.9_4km_WEST-CONUS-TIGW04_KNES_278551.satz.2014102000
0000Z_3.9_8km_AK-REGIONAL-TIGA04_KNES_105929148.satz.2014102000
0000Z_IR_14km_HI-NATIONAL-TIGI02_KNES_105935877.satz.2014102000
0000Z_IR_24km_NHEM-COMP-TIGF02_KNES_278564.satz.2014102000
0000Z_IR_4km_HI-REGIONAL-TIGH02_KNES_105929622.satz.2014102000
0000Z_IR_4km_WEST-CONUS-TIGW02_KNES_278550.satz.2014102000
0000Z_IR_8km_AK-NATIONAL-TIGB02_KNES_105935689.satz.2014102000
0000Z_IR_8km_AK-REGIONAL-TIGA02_KNES_105929179.satz.2014102000
0000Z_IR_8km_SUPER-NATIONAL-TIGN02_KNES_278562.satz.2014102000
0000Z_VIS_14km_HI-NATIONAL-TIGI01_KNES_105935903.satz.2014102000
0000Z_VIS_1km_HI-REGIONAL-TIGH01_KNES_105929621.satz.2014102000
0000Z_VIS_1km_WEST-CONUS-TIGW01_KNES_278552.satz.2014102000
0000Z_VIS_24km_NHEM-COMP-TIGF01_KNES_278566.satz.2014102000
0000Z_VIS_2km_AK-REGIONAL-TIGA01_KNES_105929180.satz.2014102000
0000Z_VIS_8km_AK-NATIONAL-TIGB01_KNES_105935622.satz.2014102000
0000Z_VIS_8km_SUPER-NATIONAL-TIGN01_KNES_278565.satz.2014102000
0000Z_WV_14km_HI-NATIONAL-TIGI05_KNES_105935904.satz.2014102000
0000Z_WV_24km_NHEM-COMP-TIGF05_KNES_278563.satz.2014102000
0000Z_WV_4km_HI-REGIONAL-TIGH05_KNES_105929620.satz.2014102000
0000Z_WV_4km_WEST-CONUS-TIGW05_KNES_278553.satz.2014102000
0000Z_WV_8km_AK-NATIONAL-TIGB05_KNES_105935690.satz.2014102000
0000Z_WV_8km_SUPER-NATIONAL-TIGN05_KNES_278561.satz.2014102000
0030Z_IR_14km_HI-NATIONAL-TIGI02_KNES_105941920.satz.2014102000
0030Z_IR_24km_NHEM-COMP-TIGF02_KNES_278575.satz.2014102000
0030Z_IR_8km_SUPER-NATIONAL-TIGN02_KNES_278573.satz.2014102000
0030Z_VIS_14km_HI-NATIONAL-TIGI01_KNES_105942023.satz.2014102000
0030Z_VIS_24km_NHEM-COMP-TIGF01_KNES_278577.satz.2014102000
0030Z_VIS_8km_SUPER-NATIONAL-TIGN01_KNES_278576.satz.2014102000
0030Z_WV_14km_HI-NATIONAL-TIGI05_KNES_105941994.satz.2014102000
0030Z_WV_24km_NHEM-COMP-TIGF05_KNES_278574.satz.2014102000
0030Z_WV_8km_AK-NATIONAL-TIGB05_KNES_105941919.satz.2014102000
0052Z_3.9_4km_HI-REGIONAL-TIGH04_KNES_105948245.satz.2014102000

0052Z_IR_4km_HI-REGIONAL-TIGH02_KNES_105948284.satz.2014102000
0052Z_VIS_1km_HI-REGIONAL-TIGH01_KNES_105948820.satz.2014102000
0052Z_WV_4km_HI-REGIONAL-TIGH05_KNES_105948246.satz.2014102000
0054Z_3.9_4km_HI-REGIONAL-TIGH04_KNES_105949223.satz.2014102001
0054Z_IR_4km_HI-REGIONAL-TIGH02_KNES_105949243.satz.2014102001
0054Z_VIS_1km_HI-REGIONAL-TIGH01_KNES_105949713.satz.2014102001
0054Z_WV_4km_HI-REGIONAL-TIGH05_KNES_105949244.satz.2014102001
0056Z_3.9_4km_HI-REGIONAL-TIGH04_KNES_105950009.satz.2014102001
0056Z_IR_4km_HI-REGIONAL-TIGH02_KNES_105950052.satz.2014102001
0056Z_VIS_1km_HI-REGIONAL-TIGH01_KNES_105950695.satz.2014102001
0056Z_WV_4km_HI-REGIONAL-TIGH05_KNES_105950051.satz.2014102001

Chapter 6

Ingest of NWSSTG Data

Chapter 6: Ingest of NWSTG Data

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6.1 Overview

The main source of nationally distributed data for AWIPS is the Satellite Broadcast Network (SBN). The SBN delivers products over four channels; the product sets for the NWSTG and NWSTG2 channels include the following:

- NCEP and other model outputs GFS, GFS Ensembles, NGM, NAM, MesoNAM, NOGAPS, RAP13, RAP40, ECMWF, UKMET, GWW, QPE, FFG, SNOW, ENSEMBLE, GLERL, RTGSST, DGEX, HPCGuide and **Multiple-Radar / Multiple-Sensor system (MRMS)**. **Note: MRMS has not been activated in OB14.3.1.**
- BUFR data NAM Model Soundings, GOES Soundings, POES Soundings, ACARS, QuikSCAT ocean winds, GOES High Density Winds, NAM, GFS, NCWF, ASCAT and SSM/I
- Surface observations METAR, lightning, maritime, hydro
- Upper air observations RAOB, profiler, aircraft
- Other text products TAF, CCF, and other coded and plain language text products
- NCEP Redbook graphics Digitized graphics produced by NCEP.

This chapter describes the methods by which AWIPS receives the following data products:

- Gridded data (Section 6.2)
- Lightning data (Section 6.3)
- METAR data (Section 6.4)
- MOS data (Section 6.5)
- BUFR data (Section 6.6)
- Synoptic observation data (Section 6.7)
- SSM/I data (Section 6.8)
- ConvSIGMET data (Section 6.9)

The chapter concludes with guidance on tracing NWSTG (TAF) products using the sequence number (Section 6.10).

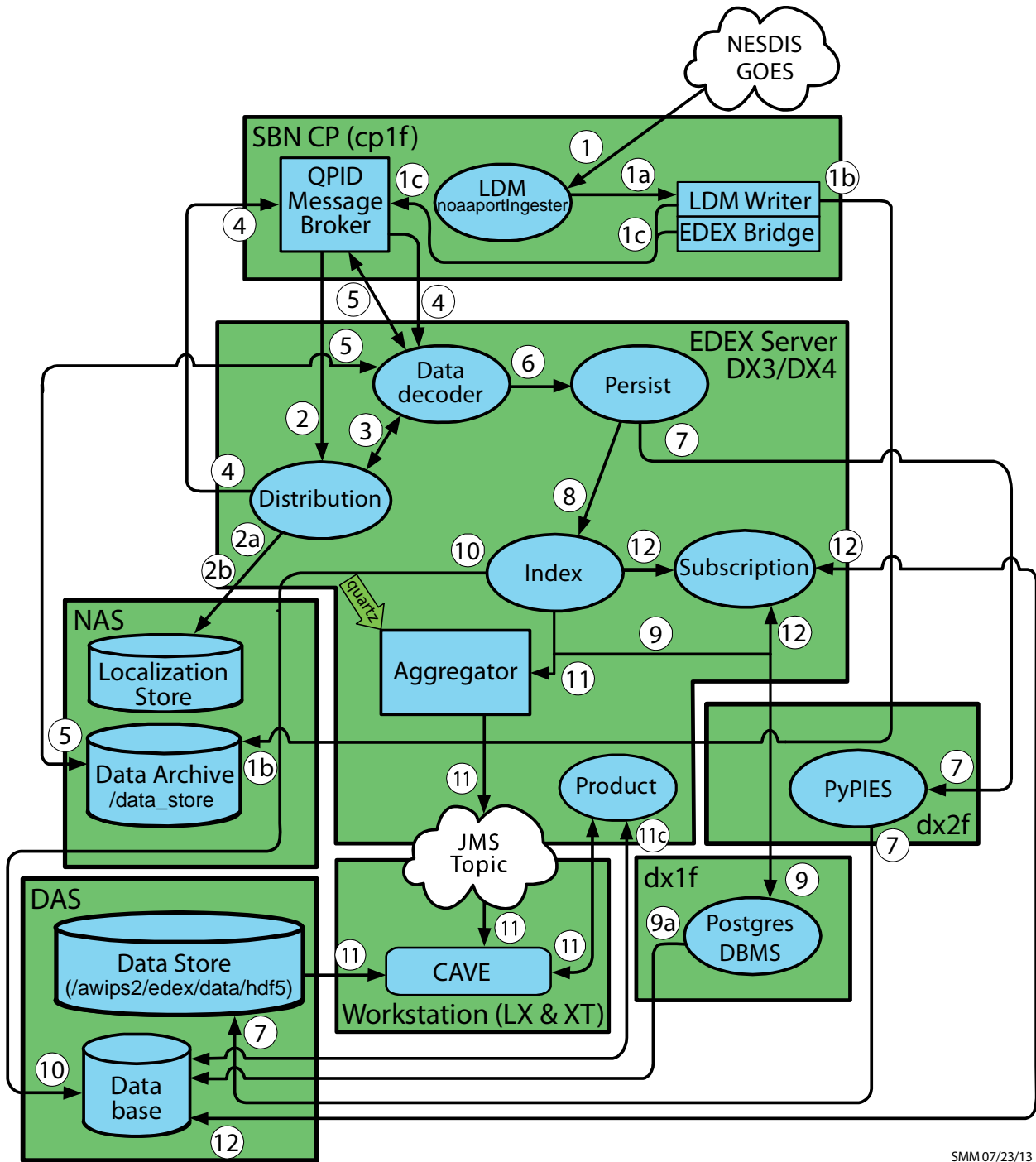
In this release, the GFS-based DNG products will be provided by NCEP in GRIB2 format, via the SBN. The WMO headers for these products will be [L/M]*G* KWBT. The GFS-based DNG products will be produced for the 0000, 0600, 1200 and 1800 UTC**

model cycles with output every 3 hours from 0 to 192 hours after model initialization time. The Guam DNG products are horizontally interpolated from the 27 km GFS native grid to the 2.5 km mercator NDFD grid for Guam. This is the so-called grid 199, whose grid specification is at:

<http://www.nco.ncep.noaa.gov/pmb/docs/on388/tableb.html#GRID199> Vertical interpolation to the high resolution terrain is performed at NCEP using Smartinit.

6.2 *Gridded Data*

The data flow for the NWSTG (grib and non-grib) data is illustrated in Exhibit 6.2-1. As the exhibit shows, the data flow is a 12-step process. Descriptions of each step follow.



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Exhibit 6.2-1. NWSTG (grib and non-grib) Data Flow

1. NWSTG data (grib and non-grib) are obtained by the LDM noaaportIngester from the SBN. Most gridded model data is produced by the NCEP. This data is transmitted over the NWSTG channel of the SBN in GRIB (Gridded Binary) or GRIB2 format.
 - a. The LDM noaaportIngester forwards the product to the LDM Writer instance.
 - b. The LDM Writer instance writes the product to the Data Archive. The Data Archive (/data_store) directory is mounted on the hosts off the NAS [NAS2].
 - c. The LDM Writer instance uses the EDEX Bridge to post a message containing product information to the QPID Message Broker. The product information is the WMO header and the path to the product file.
2. The EDEX Distribution endpoint on the EDEX (DX) cluster pulls the message from the QPID Message Broker. The WMO header is matched against data distribution mappings contained in the data distribution directory to determine product routing. (The WMO header is included in the message; if it is not, the Distribution service uses the product file name from the message to determine routing.) **Note:** The files in the data distribution directory are XML files that contain regular expressions that match WMO headers with the appropriate data decoder plug-in.
 - a. At EDEX startup, the EDEX Distribution endpoint reads the Data Distribution files from the Data Distribution directory in the Localization Store. It uses the contents of these files to generate the routing table used to determine data routing. The Data Distribution directory is located at /awips2/edex/data/utility/edex_static/base/distribution.
 - b. The EDEX Distribution endpoint monitors the Data Distribution directory; when a file in that directory is modified, it re-reads that file and rebuilds its routing table.
3. The EDEX Distribution Service determines the Data Decoder Plug-In registered to handle the data in the product file.
4. The EDEX Distribution Service forwards the message to the appropriate Data Decoder Plug-In via the QPID Message Broker.
5. The EDEX Data Decoder Service on the EDEX (DX) cluster pulls the data type specific message from the QPID Message broker. The Data Decoder Service reads the file pointed to by the message, decodes the data, and determines the appropriate metadata.
6. The decoded data and metadata are sent to the EDEX Persist endpoint.
7. The EDEX Persist endpoint sends the data to PyPIES, and PyPIES writes the data to the EDEX data store in HDF5 format.
8. The EDEX Persist endpoint sends the metadata obtained to the EDEX Index endpoint.
9. The EDEX Index endpoint sends the metadata to the PostgreSQL DBMS.

- a. The PostgreSQL DBMS writes the metadata to the database.
10. The EDEX Index endpoint extracts the Data URI for the product from the metadata.
11. (Client notification) The Data URI is forwarded to the EDEX URI Aggregator.
 - a. Every 5 seconds the aggregated Data URIs are sent to the JMS Alert Topic.
 - b. CAVE monitors the JMS Alert Topic to obtain a list of available Data. CAVE determines if it should render the available data.
 - c. CAVE retrieves metadata from the EDEX server via a product query sent to the EDEX thrift endpoint.
 - d. CAVE retrieves product data from the EDEX server by accessing the EDEX data store's HDF5 files and CAVE renders the data, updating its display as appropriate.
12. (Subscription) The Data URI is forwarded to the EDEX Subscription endpoint.
 - a. The EDEX Subscription endpoint checks the active subscription list to determine if a subscription has been registered for the product.
 - 1) If no subscription has been registered for the product, no further action is taken.
 - b. The EDEX Subscription endpoint obtains the script information from the database.
 - c. The EDEX Subscription endpoint obtains a micro-engine to execute the script.
 - 1) The micro-engine executes the subscription script for the product.

6.2.1 Data Archive and File Naming Conventions

Most gridded model data is produced by the NCEP. This data is transmitted over the NWSTG channel of the SBN in GRIB (Gridded Binary) or GRIB2 format. They are stored in data archive.

The raw grib files are stored in the Data Archive (/data_store/grib or /data_store/grib2). The physical directory (/data_store) is on the NAS. All the hosts mount the volume off NAS.

In addition, when new products are being tested, they are stored under /data_store/experimental/grib.

Data Storage (also known as Data Archive) is not standard across all grids anymore. It is generally stored at /data_store/grib/<YYYYMMDD>/<HH>/GRID_NAME/GRID_TYPE
 e.g., /data_store/grib/20130211/12/NWS_161/GRID255/2300Z_F001_APCP-ZETA98_KFWR_111214_63882903.grib.2013021220

and

/data_store/grib2/<YYYYMMDD>/<HH>/GRID_NAME/GRID_TYPE

e.g., /data_store/grib/20130211/17/RUC2/GRID130/ 1700Z_F018_WXTZ-LMDN98_KWBG_121700_38969009.grib2.2013021218

LDM server runs only on the SBN CP. It ingests everything from the SBN.

LDM behavior is controlled by the `pqact.conf` file, and the patterns are matched against **pqact.conf**. LDM writes the product to `data_store` and posts a QPID message.

- **pqact.conf** controls how data sent to an instance of LDM is handled. This includes the data types to be handled and the location of the raw data archive.

- **NOTE:** Modifying `pqact.conf` will have a severe impact on the data flow.

6.2.2 Decoding the Grib Data

Data decoding operations are performed on the EDEX (DX3/4) servers. Both EDEX servers share the load in the ingest process, which includes decoding the raw data, writing the decoded data into the Data Store, writing metadata to the database, and broadcasting a notification that the newly ingested data is available.

The processed data is stored in `/awips2/edex/data/hdf5` in the hdf5 format on the dx2f server. The processed grib data is under `/awips2/edex/data/hdf5/grid`.

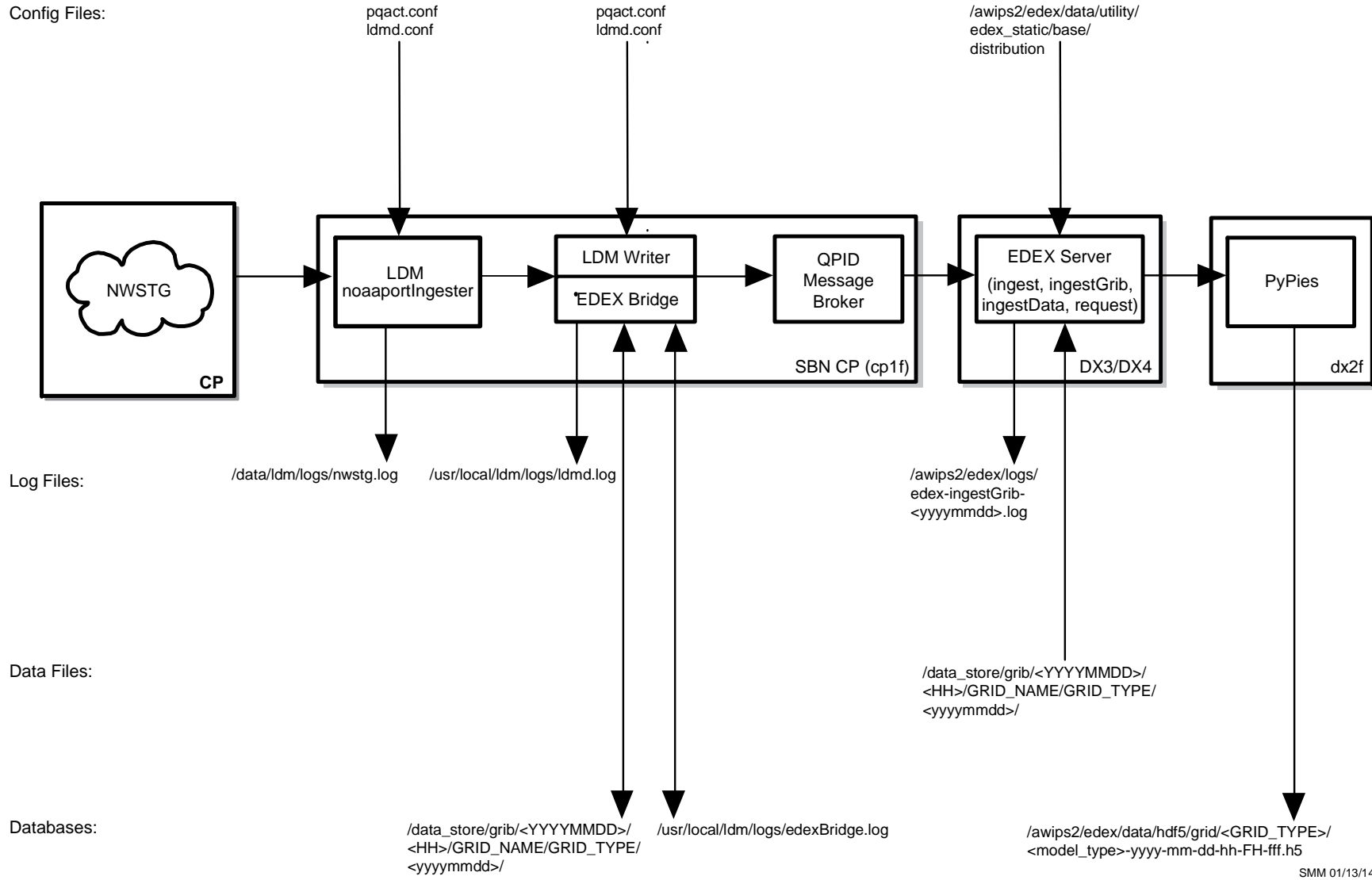
- The basic directory structure is `/awips2/edex/data/hdf5/grid/{GRID_TYPE}/{model_type}`.
- Within each model, a separate HDF5 file is maintained for each forecast hour of a model run. The naming convention for the HDF5 files is `{model}-yyyy-mm-dd-hh-FH-{forecasthour}.h5`. For example, the GFS212 1200Z 0 forecast hour from Feb. 12, 2013 is in a file named `GFS212-2013-02-12-12-FH-000.h5`.
- The internal structure of the HDF5 file reflects the Data URI, which is part of the metadata stored in the PostgreSQL database.

6.2.3 Data Ingest and Logging of Grib Data

As illustrated in Exhibit 6.2.3-1, all data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in `/awips2/edex/logs`. This directory contains several log files; the files starting with “edex-” are the EDEX logs.

- EDEX logs roll over daily and are date stamped. The naming convention for EDEX logs is `edex-{instance name}-yyyymmdd.log`.
- For the grib decoder, the instance name is “ingestGrib”, so the GRIB ingest logs for May 19, 2013 are named `edex-ingestGrib-20130519.log`. Note that there should be one log on both of the EDEX servers (DX3/4).

Config Files:



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Exhibit 6.2.3-1. Acquire and Ingest of NWSTG Products

The log file is a plain ASCII text file and can be viewed using any text viewing utility such as *more*, *less*, *view*, or *tail*.

Open a terminal session to the server and enter the following commands:

On DX3/DX4

TYPE: `cd /awips2/edex/logs`

TYPE: `date +%F`

2013-05-19

TYPE: `ls edex*20130519*`

```
edex-ingest-20130519.log
edex-ingestDat-20130519.log
edex-ingest-gen_areal_ffg-20130519.log
edex-ingest-gen_areal_qpe-20130519.log
edex-ingestGrib-20130519.log
edex-ingest-purge-20130519.log
edex-ingest-radar-20130519.log
edex-ingest-satellite-20130519.log
edex-ingest-shef-20130519.log
edex-ingest-shef-performance-20130519.log
edex-ingest-smartInit-20130519.log
edex-ingest-text-20130519.log
edex-ingest-unrecognized-files-20130519.log
edex-request-20130519.log
edex-request-productSrvRequest-20130519.log
edex-request-thriftSrv-20130519.log
edex-ingest-archive-20130519.log
edex-ingest-activeTableChange-20130519.log
edex-ingestGrib-performance-20130519.log
edex-ingest-performance-20130519.log
edex-request-performance-20130519.log
edex-ingest-gen_areal_qpe-20130519.log
edex-request-hibernate-20130519.log
edex-ingest-hibernate-20130519.log
edex-ingest-ohd-20130519.log
edex-request-textdbSrvRequest-20130519.log
edex-ingestDat-performance-20130519.log
edex-ingestGrib-hibernate-20130519.log
```

TYPE: `tail -f edex-ingestGrib-20130519.log`

After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log. The format of the log entry is

INFO <<date-time>> [thread] Ingest: <<type>>:: <<file name>> <<statistics>>

Where,

<<date-time>> is the date-time stamp (format yyyy-mm-dd hh:mm:ss,ttt)

[thread] identifies the Camel thread that ran the decoder

<<type>> identifies the data type, e.g. grib1, grib2 or radar etc.

<<file name>> is the path to the file that was processed

<<statistics>> lists the ingest statistics for the file. There are two statistics provided; process time and latency. (Please refer to the note at the end of this section for more information.)

A log entry for grib is

```
INFO 2013-05-19 00:01:07,128 [Ingest.GribDecode-2]
Ingest: EDEX: Ingest - grib1::
/data_store/grib/20130518/23/RUC2/GRID130/2300Z_F002_T
URB-YVWC20_KKCI_182300_123065283.grib.2013051900
processed in: 0.0390 (sec) Latency: 0.6630 (sec)
```

NOTE: Latency is the elapsed time between when the AWIPS II system first contacts a data file and when the data has been ingested, decoded, and is ready for retrieval by CAVE or another client application. The “first contact” depends on the data type. For most data types, latency measurement starts when the product has been downloaded by the LDM Writer on cp1f. This latency start time is part of the message generated by the LDM’s EDEX Bridge and sent to QPID (on the CP1/2 cluster) for processing by EDEX. For Radar products obtained from the ORPG via the AWIPS II Radar Server, latency measurement starts when the product is downloaded by the Radar Server on the DX1/2 cluster. In the case of ORPG products, the latency start time is part of the message sent by the Radar Server to QPID. Note that this latency measure is strictly internal for the AWIPS II data ingest subsystem. This information is logged into the EDEX process logs for every file that is ingested. Additional latency can occur, for example, due to communication issues between the Radar Server and the ORPG. Other sources of latency are possible. For example (this is a hypothetical example), if a client application queries a server each minute for available products, there is an average latency of 30 seconds in that query. To quantify, or even to identify, all possible sources of latency in a system is beyond the scope of this discussion.

6.2.4 Data Archive and File Naming Conventions for Other Gridded Data

The remaining gridded data (other than GRIB1 and GRIB2) received over the SBN are stored in the following directory.

/data_store/grib/grib/GRID_NAME/GRID_TYPE/YYYYMMDD/

6.2.5 Decoding Other Gridded Data

Data decoding operations for the Gridded Data (other than GRIB1 and GRIB2) are performed on the EDEX (DX3/4) servers. Both EDEX servers share the load in the ingest process, which includes decoding the raw data, writing the decoded data into the Data Store, writing metadata to the database, and broadcasting a notification that the newly ingested data is available.

The processed data is stored in `/awips2/edex/data/hdf5` in the hdf5 format on the dx2f server. The processed Gridded Data (other than GRIB1 and GRIB2) are under `/awips2/edex/data/hdf5/grid`.

The basic directory structure is
`/awips2/edex/data/hdf5/grid/<GRID_TYPE>/<model_type>`

Within each model, a separate HDF5 file is maintained for each model run. The naming convention for the HDF5 files is `*yyyy-mm-dd-hhmm*.h5`.

```
/awips2/edex/data/hdf5/grid/AVN211/BL/AVN211-2013-02-12-06-FH-240.h5
```

```
/awips2/edex/data/hdf5/grid/AVN211/Dflt/AVN211-2013-02-12-06-FH-000.h5
```

```
/awips2/edex/data/hdf5/grid/AVN225/SFC/AVN225-2013-02-12-06-FH-120.h5
```

```
/awips2/edex/data/hdf5/grid/AVN211/Dflt/AVN211-2013-02-12-06-FH-00/awips2/edex/data/hdf5/grid/GWW233/SFC0.h5
```

The internal structure of the HDF5 file reflects the Data URI, which is part of the metadata stored in the PostgreSQL database

6.2.6 Data Ingest and Logging of Other Gridded Products

All data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in `/awips2/edex/logs`. This directory contains several log files; the files starting “edex-” are the EDEX logs.

The log file is a plain ASCII text file and can be viewed using any text viewing utility such as *more*, *less*, *view*, or *tail*.

Open a terminal session to the server and enter the following commands:

On DX3/DX4:

```
[root@dx3-tbdw ~]# cd /awips2/edex/logs
```

```
[root@dx3-tbdw logs]# date +%F
```

TYPE: `date +%F`
2013-05-19

TYPE: `ls edex*20130519*`

```
edex-ingest-20130519.log
edex-ingestDat-20130519.log
edex-ingest-gen_areal_ffg-20130519.log
edex-ingest-gen_areal_qpe-20130519.log
edex-ingestGrib-20130519.log
edex-ingest-purge-20130519.log
edex-ingest-radar-20130519.log
edex-ingest-satellite-20130519.log
edex-ingest-shef-20130519.log
edex-ingest-shef-performance-20130519.log
edex-ingest-smartInit-20130519.log
edex-ingest-text-20130519.log
edex-ingest-unrecognized-files-20130519.log
edex-request-20130519.log
edex-request-productSrvRequest-20130519.log
edex-request-thriftSrv-20130519.log
edex-ingest-archive-20130519.log
edex-ingest-activeTableChange-20130519.log
edex-ingestGrib-performance-20130519.log
edex-ingest-performance-20130519.log
edex-request-performance-20130519.log
edex-ingest-gen_areal_qpe-20130519.log
edex-request-hibernate-20130519.log
edex-ingest-hibernate-20130519.log
edex-ingest-ohd-20130519.log
edex-request-textdbSrvRequest-20130519.log
edex-ingestDat-performance-20130519.log
edex-ingestGrib-hibernate-20130519.log
```

```
[root@dx3-tbdw logs]# tail -f edex-ingestGrib-20130519.log
```

After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log. The format of the log entry is

INFO <<date-time>> [thread] Ingest: <<type>>:: <<file name>> <<statistics>>

The product sequence number is to the left of the .grb (`_<seq>.grb`).

The log entry:

```
INFO 2013-05-19 00:01:07,318 [Ingest.GribDecode-2] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20130518/23/RUC2/GRID130/2300Z_F011_TMPK-
LTDL17_KWBG_182300_22512607.grib2.2013051900 processed in: 0.2080
(sec) Latency: 1.8710 (sec)
```

```
INFO 2013-05-19 00:01:07,344 [Ingest.GribDecode-2] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20130518/23/RUC2/GRID130/2300Z_F011_VREL-
LVDL45_KWBG_182300_22512625.grib2.2013051900 processed in: 0.2380
(sec) Latency: 1.8890 (sec)
```

6.3 *Lightning Data*

Lightning data is collected by the National Lightning Detection Network (NLDN) and received from the SBN. This data set contains the location that a lightning strike was detected (given by latitude and longitude) and the time that the flash occurred, recorded to the nearest second. The lightning flash's signal strength is recorded in kiloamperes. Also included is the multiplicity and polarity (either positive or negative) of each flash.

NOTE: For more information on the proprietary nature of the lightning data and redistribution restrictions, please refer to: http://www.nco.ncep.noaa.gov/sib/restricted_data/restricted_data_pmb/lightning/

See Exhibit 6.3-1 for the flow of the acquisition and ingest of lightning products.

6.3.1 *Data Archive and File Naming Conventions for Lightning Data*

The raw lightning files received over the SBN are stored in the Data Archive (/data_store/binlightning). The physical directory (/data_store) is on the NAS. All the hosts mount the volume off NAS.

The basic directory structure is /data_store/binlightning/<YYYYMMDD>/<HH>

e.g.,

```
/data_store/binlightning/20130212/20/SFUS41_KWBC_122058_288873682.nldn.20130
212202
```

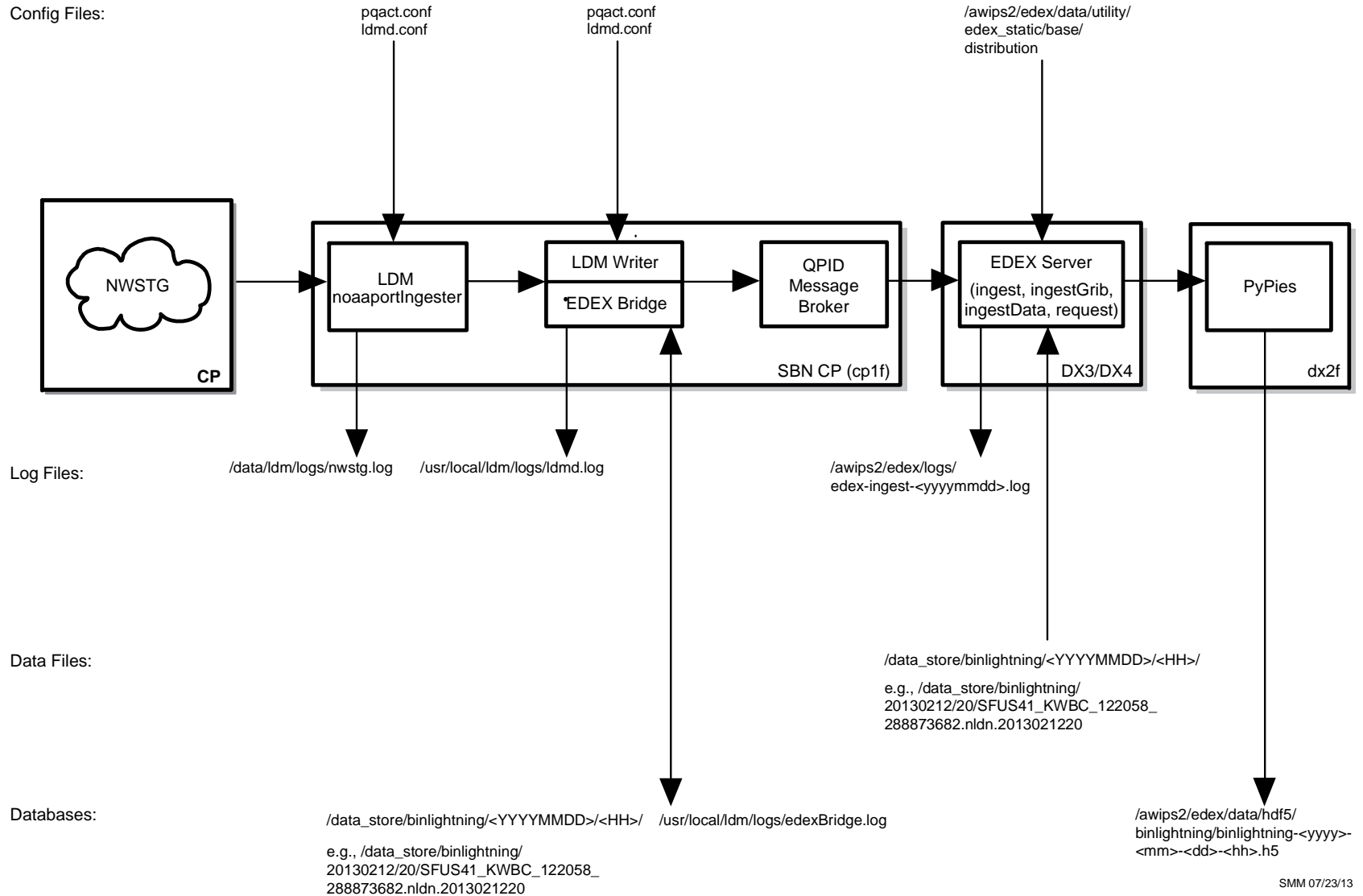


Exhibit 6.3-1. Acquire and Ingest of Lightning Products

6.3.2 Decoding Lightning Data

Data decoding operations are performed on the EDEX (DX3/4) servers. Both EDEX servers share the load in the ingest process, which includes decoding the raw data, writing the decoded data into the Data Store, writing metadata to the database, and broadcasting a notification that the newly ingested data is available.

The processed data files are stored in `/awips2/edex/data/hdf5` in the hdf5 format on the dx2f server. The processed lightning data files are stored under `/awips2/edex/data/hdf5/binlightning`

The basic directory structure is:

```
/awips2/edex/data/hdf5/binlightning/binlightning-<yyyy>-<mm>-<dd>-<hh>.h5
```

```
[root@dx2-tbdw binlightning] # ls /awips2/edex/data/hdf5/binlightning/
binlightning-2013-02-13-11.h5
binlightning-2013-02-13-12.h5
```

6.3.3 Data Ingest and Logging of Lightning Products

All data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in `/awips2/edex/logs`. This directory contains several log files; the files starting “edex-” are the EDEX logs.

The log file is a plain ASCII text file and can be viewed using any text viewing utility such as *more*, *less*, *view*, or *tail*.

To get a general view of processing, open a terminal session to the server and enter the following commands:

On DX3/DX4:

```
TYPE:      cd /awips2/edex/logs
TYPE:      date +%F
2013-02-13
TYPE:      ls edex*20130213*
edex-ingest-20130213.log
edex-ingestDat-20130213.log
edex-ingest-gen_areal_ffg-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-ingestGrib-20130213.log
edex-ingest-purge-20130213.log
edex-ingest-radar-20130213.log
```

```

edex-ingest-satellite-20130213.log
edex-ingest-shef-20130213.log
edex-ingest-shef-performance-20130213.log
edex-ingest-smartInit-20130213.log
edex-ingest-text-20130213.log
edex-ingest-unrecognized-files-20130213.log
edex-request-20130213.log
edex-request-productSrvRequest-20130213.log
edex-request-thriftSrv-20130213.log
edex-ingest-archive-20130213.log
edex-ingest-activeTableChange-20130213.log
edex-ingestGrib-performance-20130213.log
edex-ingest-performance-20130213.log
edex-request-performance-20130213.log
edex-ingest-gen_areal_gpe-20130213.log
edex-request-hibernate-20130213.log
edex-ingest-hibernate-20130213.log
edex-ingest-ohd-20130213.log
edex-request-textdbSrvRequest-20130213.log
edex-ingestDat-performance-20130213.log
edex-ingestGrib-hibernate-20130213.log

```

TYPE: `tail -f edex-ingest-20130213.log`

After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log. The format of the log entry is

INFO <<date-time>> [thread] Ingest: <<type>>:: <<file name>> <<statistics>>

A log entry will be as follows.

```

INFO 2014-09-02 00:30:00,029 [mpeLightSrvScheduledWork-1]
MpeLightningSrv: retrieved datasets for lightning file
/bin/lightning/bin/lightning-2014-09-02-00.h5

```

6.4 METAR Data

METAR data is received over the NWSTG channel of the SBN. The raw data arrive in text format as one singular report or as a collective report that contains data from several stations.

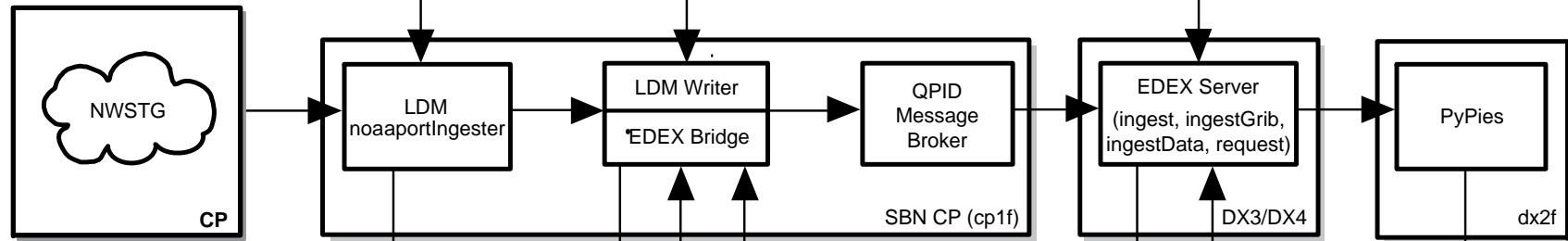
See Exhibit 6.4-1 for the flow of the acquisition and ingest of METAR products.

Config Files:

pqact.conf
ldmd.conf

pqact.conf
ldmd.conf

/awips2/edex/data/utility/
edex_static/base/
distribution



Log Files:

/data/ldm/logs/nwstg.log

/usr/local/ldm/logs/ldmd.log

/awips2/edex/logs/
edex-ingest-<yyyymmdd>.log

Data Files:

/data_store/metar/<YYYYMMDD>

Databases:

/data_store/metar/<YYYYMMDD>

/usr/local/ldm/logs/edexBridge.log

/awips2/edex/data/hdf5/
metar/metar-yy-mm-dd-hh.h5

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Exhibit 6.4-1. Acquire and Ingest of METAR Products

6.4.1 Data Archive and File Naming Conventions for Metar Data

METAR data received from the SBN is written to the following directory:

```
/data_store/metar/
```

Under nearly every plug-in folder is a set of directories representing the various hours in which these products were issued. For metar, under /data_store/text, you will find folders with the day of the month.

```
[root@dx3-tbdw data_store]# ls /data_store/metar/<YYYYMMDD>
```

Under the <YYYYMMDD> you will find folders ranging from 00 through 23, which represent the hour.

```
00 02 04 06 08 10 12 14 16 18 20 22
```

```
01 03 05 07 09 11 13 15 17 19 21 23
```

If you change the directory to /data_store/metar/20130213/23, you will find all observations issued between 23z and 24z.

Typical entries are:

```
[root@dx3-tbdw data_store]# ls /data_store/metar/20130213/23
```

```
SPZZ40_KAWN_202333_129590324.2013021323
```

```
SAGD31_TGPY_202300_129515466.2013021323
```

```
SAUS44_KCRP_202336_129596616.2013021323
```

```
SPZZ40_KAWN_202338_129599847.2013021323
```

The first two characters denote an observation type (SA = regular observation; SP = special observation). The third and fourth characters denote the country (US = United States; MX = Mexico; CN = Canada).

In the first entry (SPZZ40_KAWN), 301249 denotes the day/hour/minute from the WMO header, and 124162499 represents the unique sequence number assigned by the NWSTG at transmission over the SBN. It is the number used for automatic product reshops. 2013021313 represents the date and the hour of the data.

NOTE: The KWBC files are often, but not always, collectives.

6.4.2 Decoding Metar Data

METAR data is decoded by the obs decoder, which is part of the EDEX Ingest process running on the DX3/4 cluster. Metadata for the METAR data is stored in the awips schema of the metadata database. The processed metar data files are stored in /awips2/edex/data/hdf5/metar in the hdf5 format on the dx2f server.

6.4.3 Data Ingest and Logging of Metar Products

All data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in `/awips2/edex/logs`. This directory contains several log files; the files starting “edex-” are the EDEX logs.

The log file is a plain ASCII text file and can be viewed using any text viewing utility such as *more*, *less*, *view*, or *tail*.

Open a terminal session to the server and enter the following commands:

On DX3/DX4

```
TYPE:      cd /awips2/edex/logs

TYPE:      date +%F
              2013-02-13

TYPE:      ls edex*20130213*

edex-ingest-20130213.log
edex-ingestDat-20130213.log
edex-ingest-gen_areal_ffg-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-ingestGrib-20130213.log
edex-ingest-purge-20130213.log
edex-ingest-radar-20130213.log
edex-ingest-satellite-20130213.log
edex-ingest-shef-20130213.log
edex-ingest-shef-performance-20130213.log
edex-ingest-smartInit-20130213.log
edex-ingest-text-20130213.log
edex-ingest-unrecognized-files-20130213.log
edex-request-20130213.log
edex-request-productSrvRequest-20130213.log
edex-request-thriftSrv-20130213.log
edex-ingest-archive-20130213.log
edex-ingest-activeTableChange-20130213.log
edex-ingestGrib-performance-20130213.log
edex-ingest-performance-20130213.log
edex-request-performance-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-request-hibernate-20130213.log
edex-ingest-hibernate-20130213.log
edex-ingest-ohd-20130213.log
edex-request-textdbSrvRequest-20130213.log
edex-ingestDat-performance-20130213.log
```

```
edex-ingestGrib-hibernate-20130213.log
```

```
TYPE:      tail -f edex-ingest-20130213.log
```

After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log. The format of the log entry is

```
INFO 2013-02-13 00:00:01,220 [Ingest.obs-1] Ingest: EDEX: Ingest
- obs::
/data_store/metar/20130213/23/SAAK41_KNKA_192359_126391541.201302
1300 processed in: 0.2740 (sec) Latency: 0.2810 (sec)
```

```
INFO 2013-02-13 00:00:09,471 [Ingest.obs-1] Ingest: EDEX: Ingest
- obs::
/data_store/metar/20130213/00/SAUS17_KAWN_200000_126391804.201302
1300 processed in: 0.5000 (sec) Latency: 0.5060 (sec)
```

6.5 *MOS Data*

The MOS data is received over the SBN's NWSTG channel.

See Exhibit 6.5-1 for the flow of the acquisition and ingest of MOS products.

6.5.1 *Data Archive and File Naming Conventions for MOS Data*

The MOS data received over the SBN are stored in the following directory.

```
/data_store/bufrmos/{YYYYMMDD}
```

Under <YYYYMMDD> you will find folders ranging from 00 through 23.

```
[root@dx1-tbdw bufrmos]# ls /data_store/bufrmos/{YYYYMMDD}
```

```
00 02 04 06 08 10 12 14 16 18 20 22
01 03 05 07 09 11 13 15 17 19 21 23
```

If you change to /data_store/bufrmos/20130213/00, you will find all the guidance issued between 00z and 01z.

Here is an example with the GFSLAMP, GFS, ETA, HPC, NGM, and MRF files under the MOS data.

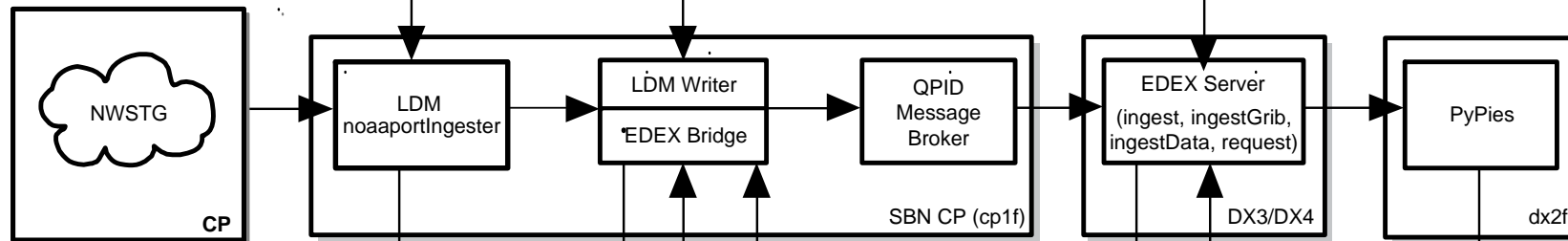
```
JSMF10_KWNO_300000_143710496.bufr.2013021300 (GFSLAMP)
JSML36_KWNO_300000_144004297.bufr.2013021300 (GFS)
JSML12_KWNO_061200_3526466.bufr.2013021300 (ETA)
JSMT72_KWNH_060000_3461881.bufr.2013021300 (HPC)
JSMT42_KWNH_060000_3875681.bufr.2013021300 (NGM)
JSMT62_KWNO_060000_3784680.bufr.2013021300 (MRF)
```

Config Files:

pqact.conf
ldmd.conf

pqact.conf
ldmd.conf

/awips2/edex/data/utility/
edex_static/base/
distribution



Log Files:

/data/ldm/logs/nwstg.log

/usr/local/ldm/logs/ldmd.log

/awips2/edex/logs/
edex-ingest-
<yyyymmdd>.log

Data Files:

/data_store/bufrmos/
<YYYYMMDD>/<00-23>/

Databases:

/data_store/bufrmos/
<YYYYMMDD>/<00-23>/

/usr/local/ldm/logs/edexBridge.log

/awips2/edex/data/hdf5/
bufrmos<model>/bufrmos-<model>-
<yyyy>-<mm>-<dd>-<hh>.h5

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Exhibit 6.5-1. Acquire and Ingest of MOS Products

If you change to /data_store/bufrmos/20130213/00, you will find all the guidance issued between 00z and 01z.

Here is an example with the GFSLAMP, GFS, ETA, HPC, NGM, and MRF files under the MOS data.

```
JSMF10_KWNO_300000_143710496.bufr.2013021300 (GFSLAMP)
JSML36_KWNO_300000_144004297.bufr.2013021300 (GFS)
JSML12_KWNO_061200_3526466.bufr.2013021300 (ETA)
JSMT72_KWNH_060000_3461881.bufr.2013021300 (HPC)
JSMT42_KWNH_060000_3875681.bufr.2013021300 (NGM)
JSMT62_KWNO_060000_3784680.bufr.2013021300 (MRF)
```

6.5.2 Decoding BufrMOS Data

Data decoding operations are performed on the EDEX (DX3/4) servers. Both EDEX servers share the load in the ingest process, which includes decoding the raw data, writing the decoded data into the Data Store, writing metadata to the database, and broadcasting a notification that the newly ingested data is available.

The processed data files are stored in /awips2/edex/data/hdf5 in the hdf5 format on the dx2f server. The processed MOS data files are stored under their respective types as follows.

All ingested bufrmosLAMP data is under

/awips2/edex/data/hdf5/bufrmosLAMP/<model>-<yyyy>-<mm>-<dd>-<hh>.h5

E.g.: /awips2/edex/data/hdf5/bufrmosLAMP/bufrmos-LAMP-2013-02-13-11.h5

All ingested bufrmosGFS data is under /awips2/edex/data/hdf5/bufrmosGFS/<model>-<yyyy>-<mm>-<dd>-<hh>.h5

E.g.: /awips2/edex/data/hdf5/bufrmosGFS/bufrmos-GFS-2013-02-13-11.h5

All ingested bufrmosETA data is under /awips2/edex/data/hdf5/bufrmosETA/<model>-<yyyy>-<mm>-<dd>-<hh>.h5

E.g.: /awips2/edex/data/hdf5/bufrmosETA/bufrmos-ETA-2013-02-13-11.h5

All ingested bufrmosHPC data is under /awips2/edex/data/hdf5/bufrmosHPC/<model>-<yyyy>-<mm>-<dd>-<hh>.h5

E.g.: /awips2/edex/data/hdf5/bufrmosHPC/bufrmos-HPC-2013-02-13-11.h5

All ingested bufrmosMRF data is under /awips2/edex/data/hdf5/bufrmosMRF/<model>-<yyyy>-<mm>-<dd>-<hh>.h5

E.g.: /awips2/edex/data/hdf5/bufrmosMRF/bufrmos-MRF-2013-02-13-00.h5

All ingested bufrmosAVN data is under /awips2/edex/data/hdf5/bufrmosAVN/<model>-<yyyy>-<mm>-<dd>-<hh>.h5

E.g.: /awips2/edex/data/hdf5/bufrmosNGM/bufrmos-AVN-2013-02-13-11.h5

6.5.3 Data Ingest and Logging of BufrMOS Products

All data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in /awips2/edex/logs. This directory contains several log files; the files starting “edex-” are the EDEX logs.

Open a terminal session to the server and enter the following commands:

On DX3:

```
[root@dx3-tbdw ~]# cd /awips2/edex/logs
[root@dx3-tbdw logs]# date +%F
2013-02-13
[root@dx3-tbdw logs]# ls edex-*20130213*
edex-ingest-20130213.log
edex-ingestDat-20130213.log
edex-ingest-gen_areal_ffg-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-ingestGrib-20130213.log
edex-ingest-purge-20130213.log
edex-ingest-radar-20130213.log
edex-ingest-satellite-20130213.log
edex-ingest-shef-20130213.log
edex-ingest-shef-performance-20130213.log
edex-ingest-smartInit-20130213.log
edex-ingest-text-20130213.log
edex-ingest-unrecognized-files-20130213.log
edex-request-20130213.log
edex-request-productSrvRequest-20130213.log
edex-request-thriftSrv-20130213.log
edex-ingest-archive-20130213.log
edex-ingest-activeTableChange-20130213.log
edex-ingestGrib-performance-20130213.log
edex-ingest-performance-20130213.log
edex-request-performance-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-request-hibernate-20130213.log
edex-ingest-ohd-20130213.log
edex-request-textdbSrvRequest-20130213.log
```

```
edex-ingestDat-performance-20130213.log
edex-ingest-hibernate-20130213.log
edex-ingestGrib-hibernate-20130213.log
```

```
[root@dx3-tbdw logs]# grep bufrmos edex-ingest-20130213.log | tail -1
INFO 2013-02-13 01:31:39,886 [Ingest.bufrmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/01/JSMF12_KWNO_130100_140688156.bufr
.2013021301 processed in: 22.4460 (sec) Latency: 22.4960 (sec)
```

```
[root@dx3-tbdw logs]# ssh dx4 "grep bufrmos
/awips2/edex/logs/edex-ingest-20130213.log | tail -1"
INFO 2013-02-13 01:32:40,379 [Ingest.bufrmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/01/JSMF11_KWNO_130100_140688159.bufr
.2013021301 processed in: 36.5160 (sec) Latency: 77.8500 (sec)
```

The following are examples of looking for a specific bufrmos types by using the AWIPS1 acq_patterns.txt ingest pattern threads. The grep examples should be performed on both dx3 and dx4.

For GFS extended MRF data:

```
^JSMT6[1-6].*
^JSMT7[1-6].KWNO.*
```

```
[root@dx3-tbdw logs]# grep "JSMT6[1-6]" edex-ingest-20130213.log
INFO 2013-02-13 04:56:32,460 [Ingest.bufrmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/00/JSMT61_KWNO_130000_289705344.bufr
.2013021304 processed in: 17.7870 (sec) Latency: 468.8820 (sec)
INFO 2013-02-13 05:10:26,226 [Ingest.bufrmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/00/JSMT61_KWNO_130000_289705344.bufr
.2013021304 processed in: 10.7000 (sec) Latency: 773.6920 (sec)
```

For HPC data:

```
^JSMT7[1-6].KWNH.*
```

```
[root@dx3-tbdw logs]# grep "JSMT7[1-6].KWNH" edex-ingest-
20130213.log
INFO 2013-02-13 05:48:57,669 [Ingest.burmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/00/JSMT72_KWNH_130000_289796705.bufr
.2013021305 processed in: 1.2540 (sec) Latency: 1.2620 (sec)
INFO 2013-02-13 05:48:57,644 [Ingest.burmos-1] Ingest: EDEX:
Ingest - bufrmos::
```

```
/data_store/bufrmos/20130213/00/JSMT72_KWNH_130000_289796705.bufr
.2013021305 processed in: 1.5430 (sec) Latency: 1.5480 (sec)
```

For GFS data:

```
^JSML3[1-6].*
```

```
[root@dx3-tbdw logs]# grep "JSML3[1-6]" edex-ingest-20130213.log
```

```
INFO 2013-02-13 16:13:03,842 [Ingest.burmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/12/JSML31_KWNO_131200_290879900.bufr
.2013021316 processed in: 75.4930 (sec) Latency: 129.7540 (sec)
INFO 2013-02-13 10:04:15,255 [Ingest.burmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/06/JSML31_KWNO_130600_290252901.bufr
.2013021310 processed in: 44.2560 (sec) Latency: 121.8810 (sec)
```

For ETA data:

```
^JSML1[1-6].*
```

```
[root@dx3-tbdw logs]# grep "JSML1[1-6]" edex-ingest-20130213.log
```

```
INFO 2013-02-13 03:10:25,800 [Ingest.burmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/00/JSML14_KWNO_130000_289523915.bufr
.2013021303 processed in: 22.4940 (sec) Latency: 32.8410 (sec)
INFO 2013-02-13 03:16:58,055 [Ingest.burmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/00/JSML14_KWNO_130000_289523915.bufr
.2013021303 processed in: 40.6400 (sec) Latency: 76.4190 (sec)
```

For GFSLAMP data:

```
^JSMF1[1-6].KWNO.*
```

```
[root@dx3-tbdw logs]# grep "JSMF1[1-6].KWNO" edex-ingest-
20130213.log
```

```
INFO 2013-02-13 04:32:47,074 [Ingest.burmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/04/JSMF12_KWNO_130400_140763561.bufr
.2013021304 processed in: 43.7080 (sec) Latency: 100.7060 (sec)
INFO 2013-02-13 05:31:53,762 [Ingest.burmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20130213/05/JSMF12_KWNO_130500_140785879.bufr
.2013021305 processed in: 28.2150 (sec) Latency: 70.0650 (sec)
```

6.6 *Decoding BUFR Data*

Data ingested in BUFR format includes model soundings, GOES soundings, POES soundings, ACARS data, GOES High Density Wind (hdw) data, QuikSCAT ocean wind data, mtsat High Density Wind (mtsathdw), and ncwf.

See Exhibit 6.6-1 for the flow of the acquisition and ingest of BUFR products.

6.6.1 *Data Archive and File Naming Conventions for the BUFR Data*

The Bufr data (miscellaneous point data) received over the SBN are stored in the following directories.

For model soundings:

/data_store/model sounding/{YYYYMMDD}

```
[root@dx3-tbdw model sounding]# ls /data_store/model sounding/20130213
```

```
02 04 08 10 14 16 20 21 22
```

```
[root@dx3-tbdw model sounding]# ls /data_store/model sounding/20130213/02
```

```
JUSB43_KWNO_130200_289500745.bufr.2013021302
```

```
JUSX49_KWNO_130200_289523811.bufr.2013021302
```

```
JUSB43_KWNO_130200_289500746.bufr.2013021302
```

```
JUSX49_KWNO_130200_289523813.bufr.2013021302
```

```
JUSB43_KWNO_130200_289500747.bufr.2013021302
```

```
JUSX49_KWNO_130200_289523821.bufr.2013021302
```

```
JUSB43_KWNO_130200_289500748.bufr.2013021302
```

```
JUSX49_KWNO_130200_289523871.bufr.2013021302
```

For GOES soundings:

data_store/goessndg/{YYYYMMDD}

```
[root@dx3-tbdw data_store]# ls /data_store/goessounding/20130213
```

```
00 02 04 06 08 10 12 14 16 18 20 22
```

```
01 03 05 07 09 11 13 15 17 19 21 23
```

```
[root@dx3-tbdw 02]# ls /data_store/goessounding/20130213/08
```

```
JUTX04_KNES_130824_290073061.bufr.2013021308
```

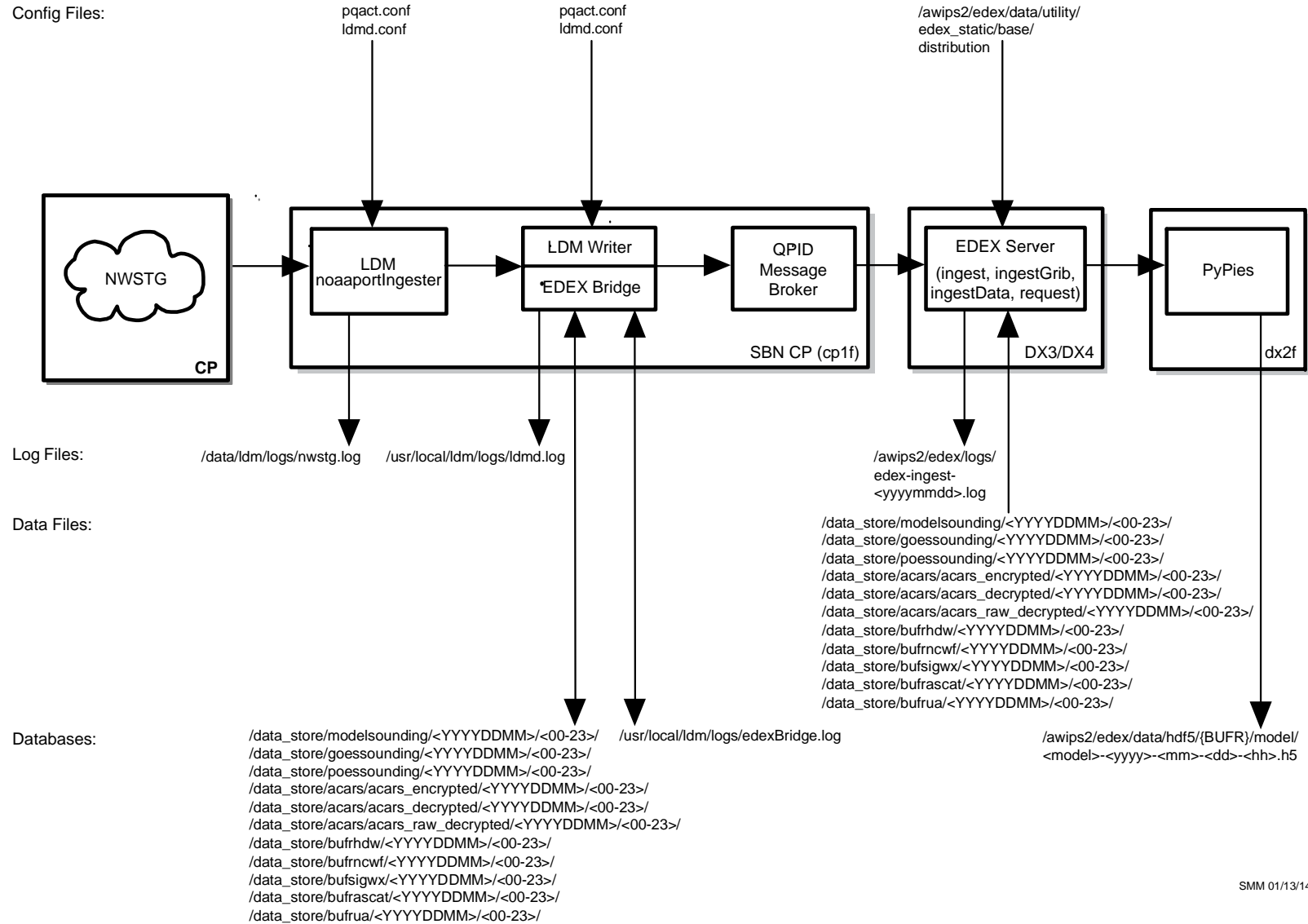
```
JUTX07_KNES_130806_290045707.bufr.2013021308
```

```
JUTX04_KNES_130824_290073066.bufr.2013021308
```

```
JUTX07_KNES_130806_290045711.bufr.2013021308
```

```
JUTX04_KNES_130824_290073069.bufr.2013021308
```

```
JUTX07_KNES_130806_290045712.bufr.2013021308
```

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Exhibit 6.6-1. Acquire and Ingest of BUFR Products

For POES soundings:

```
/data_store/poessounding/{YYYYMMDD}
```

```
[root@dx3-tbdw data_store]# ls /data_store/poessounding/20130213
```

```
00 02 04 06 08 10 12 14 16 18 20 22
01 03 05 07 09 11 13 15 17 19 21 23
```

```
[root@dx3-tbdw data_store]# ls /data_store/poessounding/20130213/06
```

```
IUTX05_KNES_130641_289865564.bufr.2013021306
IUTX09_KNES_130628_289865519.bufr.2013021306
IUTX05_KNES_130642_289865633.bufr.2013021306
IUTX09_KNES_130648_289921154.bufr.2013021306
IUTX05_KNES_130643_289865570.bufr.2013021306
IUTX09_KNES_130649_289921063.bufr.2013021306
IUTX05_KNES_130644_289865573.bufr.2013021306
IUTX09_KNES_130650_289921029.bufr.2013021306
IUTX05_KNES_130645_289865527.bufr.2013021306
```

For ACARS data:

```
/data_store/acars/acars_encrypted
```

```
/data_store/acars/acars_decrypted
```

```
/data_store/acars/acars_raw_decrypted
```

```
[root@dx3-tbdw data_store]# ls /data_store/acars/acars_encrypted/20140113
```

```
01 01 02 03 04 05
```

```
[root@dx3-tbdw data_store]# ls /data_store/acars/acars_encrypted/20140113/05
```

```
IUAX02_KARP_130526_46666697.acars.2014011305
IUAX02_KARP_130526_46666716.acars.2014011305
IUAX02_KARP_130531_46668876.acars.2014011305
IUAX02_KARP_130531_46668933.acars.2014011305
IUAX02_KARP_130536_46670615.acars.2014011305
IUAX02_KARP_130536_46670653.acars.2014011305
IUAX02_KARP_130541_46672243.acars.2014011305
IUAX02_KARP_130541_46672293.acars.2014011305
IUAX02_KARP_130546_46673828.acars.2014011305
IUAX02_KARP_130546_46673850.acars.2014011305
IUAX02_KARP_130551_46677562.acars.2014011305
```

```
[root@dx3-tbdw data_store]# ls
  /data_store/acars/acars_decrypted/20140113/

01 01 02 03 04 05

[root@dx3-tbdw data_store]# ls
  /data_store/acars/acars_decrypted/20140113/05

IUAX02_KARP_130516_46662957.acars.2014011305.izZPrn
IUAX02_KARP_130521_46664772.acars.2014011305.ML8LOC
IUAX02_KARP_130521_46664829.acars.2014011305.a5Y89D
IUAX02_KARP_130521_46664875.acars.2014011305.C5dSmC
IUAX02_KARP_130526_46666652.acars.2014011305.NxgLQS
IUAX02_KARP_130526_46666697.acars.2014011305.stY2jT
IUAX02_KARP_130526_46666716.acars.2014011305.oFpNMT
IUAX02_KARP_130531_46668876.acars.2014011305.vvlUsi
IUAX02_KARP_130531_46668933.acars.2014011305.4rrtKA
IUAX02_KARP_130536_46670615.acars.2014011305.kRwZIQ
IUAX02_KARP_130536_46670653.acars.2014011305.l652gS
IUAX02_KARP_130541_46672243.acars.2014011305.h3puje
IUAX02_KARP_130541_46672293.acars.2014011305.BIVWFe
IUAX02_KARP_130546_46673828.acars.2014011305.lHKlfn
IUAX02_KARP_130546_46673850.acars.2014011305.C5PQY1
IUAX02_KARP_130551_46677562.acars.2014011305.zCA8a9

[root@dx3-tbdw data_store]# ls
  /data_store/acars/acars_raw_decrypted/20140113/

01 01 02 03 04 05

[root@dx3-tbdw data_store]# ls
  /data_store/acars/acars_raw_decrypted/20140113/05

IUAE01_EGRR_130537_46670333.bufr.2014011305
IUAE01_EGRR_130542_46671769.bufr.2014011305
IUAE01_EGRR_130542_46671770.bufr.2014011305
IUAE01_EGRR_130549_46673874.bufr.2014011305
IUAF01_EGRR_130520_46663561.bufr.2014011305
IUAH01_EGRR_130526_46665572.bufr.2014011305
IUAH01_EGRR_130526_46665589.bufr.2014011305
IUAH01_EGRR_130532_46668012.bufr.2014011305
IUAH01_EGRR_130539_46670788.bufr.2014011305
```

```
IUAH01_EGRR_130540_46671477.bufr.2014011305
IUAH01_EGRR_130545_46672729.bufr.2014011305
IUAS01_NZKL_130500_46658815.bufr.2014011305
IUAS01_NZKL_130500_46658817.bufr.2014011305
IUAS01_NZKL_130500_46658819.bufr.2014011305
IUAS01_NZKL_130500_46658823.bufr.2014011305
IUAS01_NZKL_130500_46658825.bufr.2014011305
IUAS01_NZKL_130500_46658827.bufr.2014011305
IUAS01_NZKL_130500_46658829.bufr.2014011305
IUAS02_NZKL_130500_46660085.bufr.2014011305
IUAS02_NZKL_130500_46660087.bufr.2014011305
```

NOTE: In ACARS, EGRR refers to UK, British Met Office, and PANC refers to NWS/NCEP Anchorage Alaska.

For GOES High Density Wind (HDW) data:

data_store/bufrhdw/{YYYYMMDD}

```
[root@dx3-tbdw data_store]# ls /data_store/bufrhdw/20131030
```

```
00 02 05 07 09 12 14 17 19 21
01 03 06 08 11 13 15 18 20 23
```

```
[root@dx3-tbdw data_store]# ls /data_store/bufrhdw/20131013/15
```

```
JACX11_KNES_301500_57916828.bufr.2013103015
JHCX11_KNES_301521_57931609.bufr.2013103015
JCCX91_KNES_301550_57967612.bufr.2013103015
JECX11_KNES_301500_57916999.bufr.2013103015
JRCX71_KNES_130611_289863561.bufr.2013021306
```

data_store/bufrmthdw/{YYYYMMDD}

```
[root@dx3-tbdw data_store]# ls /data_store/bufrmthdw/20140902
```

```
00 01 03 06 07 09 12 13 18
```

```
[root@dx3-tbdw data_store]# ls /data_store/bufrmthdw/20140902/13
```

```
JUTX31_KNES_021300_406608415.bufr.2014090213
JUTX53_KNES_021303_406615918.bufr.2014090213
JUTX31_KNES_021300_406608416.bufr.2014090213
JUTX53_KNES_021303_406615919.bufr.2014090213
JUTX31_KNES_021300_406608417.bufr.2014090213
```

```
JUTX53_KNES_021303_406615921.bufr.2014090213
JUTX31_KNES_021300_406608419.bufr.2014090213
JUTX53_KNES_021303_406615924.bufr.2014090213
JUTX31_KNES_021300_406608420.bufr.2014090213
JUTX53_KNES_021303_406615925.bufr.2014090213
JUTX31_KNES_021300_406608458.bufr.2014090213
JUTX53_KNES_021303_406615927.bufr.2014090213
JUTX31_KNES_021300_406608460.bufr.2014090213
JUTX53_KNES_021303_406615929.bufr.2014090213
```

For ncwf (national convective weather forecast) data:

data_store/bufrncwf/{YYYYMMDD}

```
[root@dx3-tbdw data_store]# ls /data_store/bufrncwf/20130213
```

```
00 02 04 06 08 10 12 14 16 18 20 22
01 03 05 07 09 11 13 15 17 19 21 23
```

```
[root@dx3-tbdw data_store]# ls /data_store/bufrncwf/20130213/02
```

```
JSAT98_KKCI_130202_289400328.bufr.2013021302
JSAT98_KKCI_130207_289407604.bufr.2013021302
JSAT98_KKCI_130212_289416494.bufr.2013021302
JSAT98_KKCI_130217_289424875.bufr.2013021302
JSAT98_KKCI_130222_289433193.bufr.2013021302
JSAT98_KKCI_130227_289443476.bufr.2013021302
```

For bufrsigwx data:

data_store/bufrsigwx/{YYYYMMDD}

```
[root@dx3-tbdw data_store]# ls /data_store/bufrsigwx/20130213
```

```
00 06 12 18
```

```
[root@dx3-tbdw data_store]# ls /data_store/bufrsigwx/20130213/12
```

```
JUBE99_KKCI_130600_140957852.bufr.2013021312
JUBE99_KKCI_130600_140957986.bufr.2013021312
JUCE00_KKCI_130600_140957855.bufr.2013021312
JUCE00_KKCI_130600_140957970.bufr.2013021312
JUFE00_KKCI_130600_140957882.bufr.2013021312
JUFE00_KKCI_130600_140957931.bufr.2013021312
JUJE00_KKCI_130600_140955935.bufr.2013021312
```

```

JUJE00_KKCI_130600_140955957.bufr.2013021312
JUME00_KKCI_130600_140955948.bufr.2013021312
JUME00_KKCI_130600_140955972.bufr.2013021312
JUNE00_KKCI_130600_140955947.bufr.2013021312
JUNE00_KKCI_130600_140955966.bufr.2013021312
JUOE00_KKCI_130600_140955932.bufr.2013021312
JUOE00_KKCI_130600_140955970.bufr.2013021312
JUTE00_KKCI_130600_140955997.bufr.2013021312
JUTE00_KKCI_130600_140956102.bufr.2013021312
JUTE97_KKCI_130600_140957854.bufr.2013021312
JUTE97_KKCI_130600_140957978.bufr.2013021312
JUVE00_KKCI_130600_140957887.bufr.2013021312
JUVE00_KKCI_130600_140957948.bufr.2013021312
JUWE96_KKCI_130600_140957859.bufr.2013021312
JUWE96_KKCI_130600_140957933.bufr.2013021312

```

For bufrascat data:

```
data_store/bufrascat/{YYYYMMDD}
```

```
[root@dx3-tbdw data_store]# ls /data_store/bufrascat/20130213
```

```

00 02 04 06 08 10 12 14 16 18 20 22
01 03 05 07 09 11 13 15 17 19 21 23

```

```
[root@dx3-tbdw data_store]# ls /data_store/bufrascat/20130213/03
```

```

JSXX02_KNES_130257_289524095.bufr.2013021303
JSXX04_KNES_130257_289524066.bufr.2013021303
JSXX04_KNES_130257_289524077.bufr.2013021303
JSXX04_KNES_130257_289524079.bufr.2013021303
JSXX06_KNES_130257_289524050.bufr.2013021303
JSXX06_KNES_130257_289524065.bufr.2013021303
JSXX07_KNES_121938_46315441.bufr.2013021303

```

For bufrua data:

```
data_store/bufrua/{YYYYMMDD}
```

```
[root@dx3-tbdw data_store]# ls /data_store/bufrua/20130213
```

```

00 02 04 06 08 12 14 16 19 21
01 03 05 07 11 13 15 18 20 23

```

```
[root@dx3-tbdw data_store]# ls /data_store/bufrua/20130312/02
IUSY41_KWBC_130200_289388924.bufr.2013021302
IUSY41_KWBC_130200_289388928.bufr.2013021302
IUSY42_KWBC_130235_289447526.bufr.2013021302
IUSY43_KWBC_130200_289388922.bufr.2013021302
IUSY43_KWBC_130205_289397852.bufr.2013021302
IUSY43_KWBC_130210_289406797.bufr.2013021302
IUSY43_KWBC_130245_289463217.bufr.2013021302
IUSY44_KWBC_130205_289397846.bufr.2013021302
IUSY44_KWBC_130210_289406799.bufr.2013021302
IUSY44_KWBC_130215_289414178.bufr.2013021302
IUSY44_KWBC_130235_289447532.bufr.2013021302
IUSY44_KWBC_130250_289471027.bufr.2013021302
IUSY48_KWBC_130205_289397859.bufr.2013021302
IUSZ51_KWBC_130255_289508743.bufr.2013021303
IUSZ53_KWBC_130200_289388983.bufr.2013021302
IUSZ53_KWBC_130205_289397843.bufr.2013021302
IUSZ54_KWBC_130200_289388973.bufr.2013021302
IUSZ54_KWBC_130215_289414171.bufr.2013021302
IUSZ58_KWBC_130200_289388990.bufr.2013021302
```

6.6.2 Decoding BUFR Data

Data decoding operations are performed on the EDEX (DX3/4) servers. Both EDEX servers share the load in the ingest process, which includes decoding the raw data, writing the decoded data into the Data Store, writing metadata to the database, and broadcasting a notification that the newly ingested data is available.

The processed data files are stored in /awips2/edex/data/hdf5 in the hdf5 format on the dx2f server. The processed BUFR data files are stored under /awips2/edex/data/hdf5

The basic directory structure for each model is /awips2/edex/data/hdf5/<model>

See Table 6.6.2-1 for directories and file names.

Table 6.6.2-1. BUFR Data: Directories and File Names

| Directory | Filename |
|---------------|---|
| modelsounding | modelsounding-2013-02-13-00.h5 |
| goessounding | goessounding-2013-02-13-08.h5 |
| poessounding | poessounding-2013-02-13-08.h5 |
| bufrhdw | hdw-2013-02-13-11.h5 |
| bufrncwf | bufrncwf-2013-02-13-22.h5 |
| bufrascat | ascat-2013-02-13-12.h5 |
| bufrsigwx | SWBOTH: sigwxVTS-2013-02-13-18.h5 SWH: sigwxCAT-2013-02-13-06.h5, sigwxCLOUD-SWH-2013-02-13-00.h5, sigwxJETS-2013-02-13-06.h5, sigwxTROP-2013-02-13-18.h5 SWM: sigwxCLOUD-SWM-2013-02-13-18.h5, sigwxJETS-2013-02-13-06.h5, sigwxCAT-2013-02-13-00.h5, sigwxTROP-2013-02-13-18.h5 |
| bufrua | bufrua-2011-10-25-06.h5 |
| bufrmthdw | mthdw-2014-08-05-06.h5 |

The report codes in the DataURI for bufrua data support data queries that CAVE uses when it generates menus or creates certain data displays. The codes are actually somewhat arbitrary; selected by the AWIPS II developer, they are not documented outside the code, and are not particularly meaningful outside of the development environment. Table 6.6.2-2 provides the rough meaning of the codes.

Table 6.6.2-2. Report Code Definitions

| Report Code | Meaning |
|-------------|--|
| 2020 | mandatory data from a level below the level having a pressure of 100MB |
| 2021 | significant wind data from a level below the level having a pressure of 100MB |
| 2022 | significant temperature data from a level below the level having a pressure of 100MB |
| 2030 | mandatory data from a level above the level having a pressure of 100MB |
| 2031 | significant wind data from a level above the level having a pressure of 100MB |
| 2032 | significant temperature data from a level above the level having a pressure of 100MB |

6.6.3 Data Ingest and Logging of BUFR Products

On DX3/DX4:

```
[root@dx3-tbdw ~]# cd /awips2/edex/logs
```

After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log.

Log entries for each of the corresponding BUFR products are shown below.

For model sounding:

```
INFO 2014-01-13 02:49:43,747 [ingest.model sounding-1] Ingest:
EDEX: Ingest - model sounding::
/data_store/model sounding/20140113/02/JUSA41_KWNO_130200_46550502
.bufr.2014011302 processed in: 0.0080 (sec) Latency: 0.0160 (sec)
```


For POES sounding:

```
INFO 2014-01-13 03:11:29,727 [Ingest.poessounding-1] Ingest:
EDEX: Ingest - poessounding::
/data_store/poessounding/20140113/03/IUTX01_KNES_130309_46582659.
bufr.2014011303 processed in: 0.0040 (sec) Latency: 0.0580 (sec)
```

For GOES sounding:

```
INFO 2014-01-13 03:28:30,658 [Ingest.goessounding-1] Ingest:
EDEX: Ingest - goessounding::
/data_store/goessounding/20140113/03/JUTX04_KNES_130327_46589432.
bufr.2014011303 processed in: 0.0130 (sec) Latency: 0.0630 (sec)
```

For hdw:

```
INFO 2013-02-13 03:25:29,935 [Ingest.bufrhdw-1] Ingest: EDEX:
Ingest - bufrhdw::
/data_store/bufrhdw/20130213/03/JJCX71_KNES_130322_289549021.bufr.
2013021303 processed in: 1.0010 (sec) Latency: 1.9010 (sec)
```

For mthdw:

```
INFO 2014-09-02 00:11:30,193 [Ingest.bufrmthdw-1] Ingest: EDEX:
Ingest - bufrmthdw::
/data_store/bufrmthdw/20140902/00/JUTX21_KNES_020010_404816431.bu
fr.2014090200 processed in: 6.4900 (sec) Latency: 6.5010 (sec)
```

For ncwf:

```
INFO 2013-02-13 03:52:18,234 [Ingest.ncwf-1] Ingest: EDEX:
Ingest - bufrncwf::
/data_store/bufrncwf/20130213/03/JSAT98_KKCI_130347_289597790.bu
fr.2013021303 processed in: 0.1490 (sec) Latency: 0.2410 (sec)
```

For bufrascat:

```
INFO 2013-02-13 04:20:18,826 [Ingest.bufrascat-1] Ingest: EDEX:
Ingest - bufrascat::
/data_store/bufrascat/20130213/04/JSXX01_KNES_130417_289653851.bu
fr.2013021304 processed in: 0.5260 (sec) Latency: 0.5820 (sec)
```

For bufrsigwx:

```
INFO 2013-02-13 06:47:21,792 [Ingest.bufrsigwx-1] Ingest: EDEX:
Ingest - bufrsigwx::
/data_store/bufrsigwx/20130213/00/JUFE00_KKCI_130000_140816142.bu
fr.2013021306 processed in: 0.0270 (sec) Latency: 0.0910 (sec)
```

For bufrua:

```
INFO 2013-02-13 07:30:56,076 [Ingest.bufrua-1] Ingest: EDEX:
Ingest - bufrua::
/data_store/bufrua/20130213/07/IUSY44_KWBC_130730_289987232.bufr.
2013021307 processed in: 0.1480 (sec) Latency: 0.5500 (sec)
```

For ACARS:

```
INFO 2014-01-13 03:28:37,738 [Ingest.acars-1] Ingest: EDEX:
Ingest - acars::
/data_store/acars/acars_raw_decrypted/20140113/03/IUAA01_CWAO_130
328_46589528.bufr.2014011303 processed in: 0.0080 (sec) Latency:
0.0700 (sec)
```

```
INFO 2014-01-13 03:32:27,105 [Ingest.acars-1] Ingest: EDEX:
Ingest - acars::
/data_store/acars/acars_decrypted/20140113/03/IUAX02_KARP_130331_
46591729.acars.2014011303.Gp0CcU processed in: 0.3520 (sec)
Latency: 0.3630 (sec)
```

```
INFO 2013-02-13 07:35:42,941 [Ingest.acars-1] Ingest: EDEX:
Ingest - acars::
/data_store/acars/20130213/07/IUAA01_EGRR_130747_289993974.bufr.2
013021307 processed in: 0.0410 (sec) Latency: 0.1130 (sec)
```

6.7 Decoding Synoptic Observation Data

Synoptic data, which is ingested from the SBN and handled by the SBN, is a specific, highly machine friendly, data format (i.e., easy for a machine to generate and decode). It also contains maritime/buoy data. Synoptic files are plain (ASCII) text files. A fairly large number of different synoptic types exist, but they are all surface observations.

Table 6.7-1 illustrates the surface obs type and data URI report type code.

Table 6.7-1. Data URI Codes for Various Synoptic Observation Types

| Sfc Ob Type | Data URI Report Type Code |
|----------------------|---------------------------|
| Synoptic Fixed Land | 1001 |
| Synoptic Mobile Land | 1002 |
| Synoptic Ship | 1003 |
| Synoptic CMAN | 1004 |
| Synoptic Moored Buoy | 1005 |
| Drifting Buoy | 1006 |
| Synoptic MAROB | 1007 |

Here are some WMO headers for maritime data.

FZNT25 KNHC ddhhmm

FZNT26 KNHC ddhhmm

FZNT27 KNHC ddhhmm

NOTE: The Data URI for surface observations has the general form: /sfcobs/data time/report type code/correction indicator/station ID/latitude/longitude.

See Exhibit 6.7-1 for the flow of the acquisition and ingest of synoptic products.

6.7.1 *Data Archive and File Naming Conventions for Synoptic Data*

For sfcobs data:

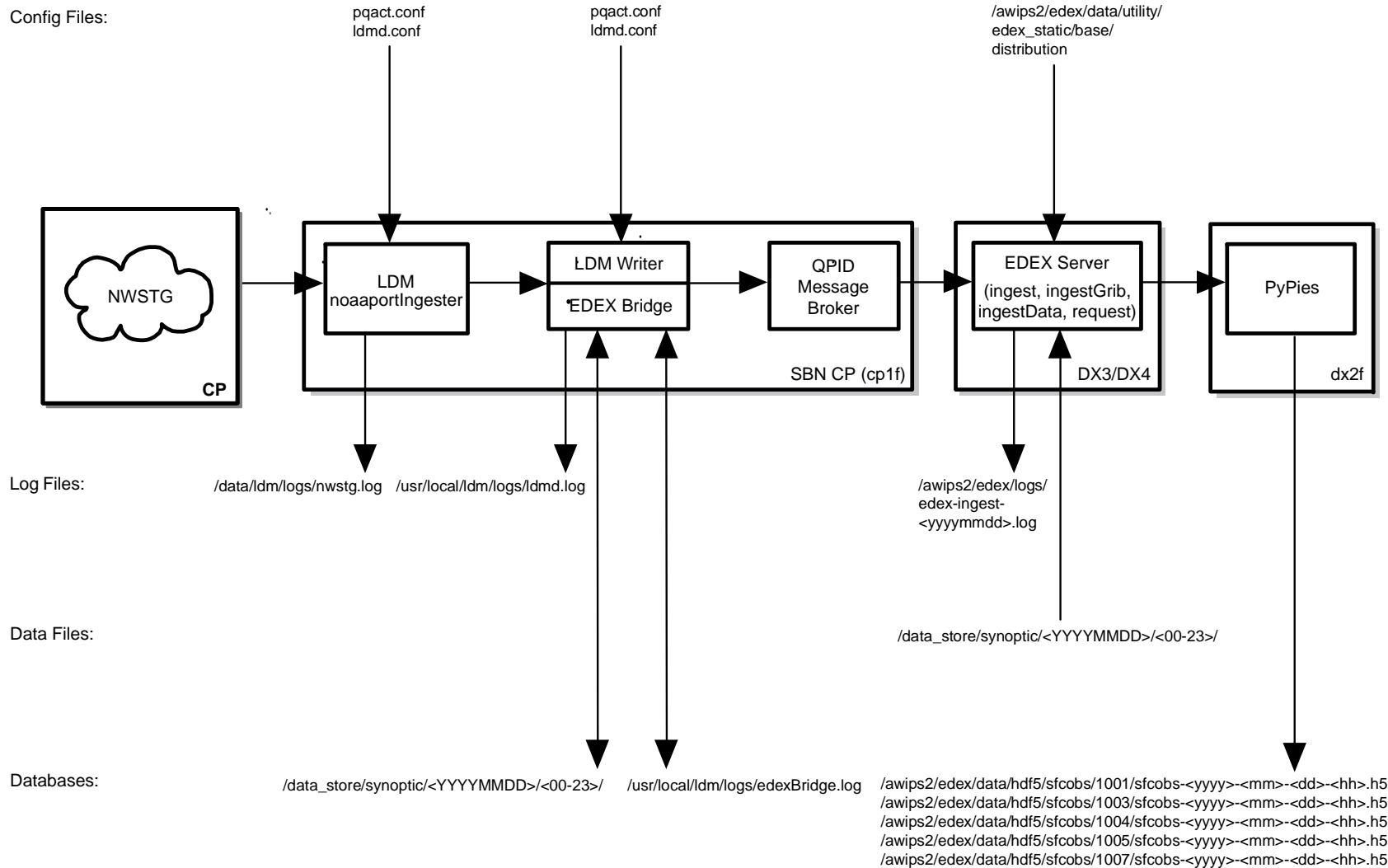
data_store/synoptic/{YYYYMMDD}

```
[root@dx3-tbdw text]# ls /data_store/synoptic/20130520
```

```
00 02 04 06 08 10 12 14 16 18 20 22
01 03 05 07 09 11 13 15 17 19 21 23
```

```
[root@dx3-tbdw text]# ls /data_store/synoptic/20130520/12
```

```
SMCN32_CWAO_201200_128039749.2013052012
SMUS73_KWBC_201200_128055820.2013052012
SMCN32_CWAO_201200_128048912.2013052012
```



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Exhibit 6.7-1. Acquire and Ingest of Synoptic Products

6.7.2 Decoding Synoptic Data

The Ingested Synoptic Data files are stored in the Data Store.

The hdf5 basic directory structure is /awips2/edex/data/hdf5/sfcobs/

```
[root@dx2-tbdw sfcobs]# ls /awips2/edex/data/hdf5/sfcobs/
```

```
1001 1003 1004 1005 1007
```

```
[root@dx2-tbdw sfcobs]# ls /awips2/edex/data/hdf5/sfcobs/1006
```

```
sfcobs-2013-02-05-18.h5  sfcobs-2013-02-12-00.h5  sfcobs-2013-02-13-21.h5
```

```
sfcobs-2013-02-06-00.h5  sfcobs-2013-02-12-03.h5  sfcobs-2013-02-13-22.h5
```

```
sfcobs-2013-02-06-06.h5  sfcobs-2013-02-12-06.h5  sfcobs-2013-02-13-23.h5
```

```
sfcobs-2013-02-06-12.h5  sfcobs-2013-02-12-09.h5  sfcobs-2013-02-14-00.h5
```

```
sfcobs-2013-02-06-18.h5  sfcobs-2013-02-12-12.h5  sfcobs-2013-02-14-01.h5
```

```
sfcobs-2013-02-07-00.h5  sfcobs-2013-02-12-15.h5  sfcobs-2013-02-14-02.h5
```

```
sfcobs-2013-02-07-06.h5  sfcobs-2013-02-12-17.h5
```

6.7.3 Data Ingest and Logging of Synoptic Products

All data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in /awips2/edex/logs. This directory contains several log files; the files starting “edex-” are the EDEX logs.

On DX3/DX4:

```
[root@dx3-tbdw ~]# cd /awips2/edex/logs
```

```
[root@dx3-tbdw logs]# date +%F
```

```
2013-02-13
```

```
[root@dx3-tbdw logs]# ls edex-*20130213*
```

```
edex-ingest-20130213.log
edex-ingestDat-20130213.log
edex-ingest-gen_areal_ffg-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-ingestGrib-20130213.log
edex-ingest-purge-20130213.log
edex-ingest-radar-20130213.log
edex-ingest-satellite-20130213.log
```

```

edex-ingest-shef-20130213.log
edex-ingest-shef-performance-20130213.log
edex-ingest-smartInit-20130213.log
edex-ingest-text-20130213.log
edex-ingest-unrecognized-files-20130213.log
edex-request-20130213.log
edex-request-productSrvRequest-20130213.log
edex-request-thriftSrv-20130213.log
edex-ingest-archive-20130213.log
edex-ingest-activeTableChange-20130213.log
edex-ingestGrib-performance-20130213.log
edex-ingest-performance-20130213.log
edex-request-performance-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-request-hibernate-20130213.log
edex-ingest-hibernate-20130213.log
edex-ingest-ohd-20130213.log
edex-request-textdbSrvRequest-20130213.log
edex-ingestDat-performance-20130213.log
edex-ingestGrib-hibernate-20130213.log

```

```
[root@dx3-tbdw logs]# tail -f edex-ingest-20130213.log
```

After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log. The format of the log entry is

INFO <<date-time>> [thread] Ingest: <<type>>:: <<file name>> <<statistics>>

```

INFO 2013-05-20 00:12:19,820 [Ingest.sfcobs-1] Ingest: EDEX:
Ingest - sfcobs::
/data_store/synoptic/20130520/00/SMCN21_CWAO_200000_126419892.201
3052000 processed in: 0.2340 (sec) Latency: 0.2430 (sec)

```

6.8 *Decoding Special Sensor Microwave Imager*

SSM/I data is received via the SBN.

See Exhibit 6.8-1 for the flow of the acquisition and ingest of SSM/I products.

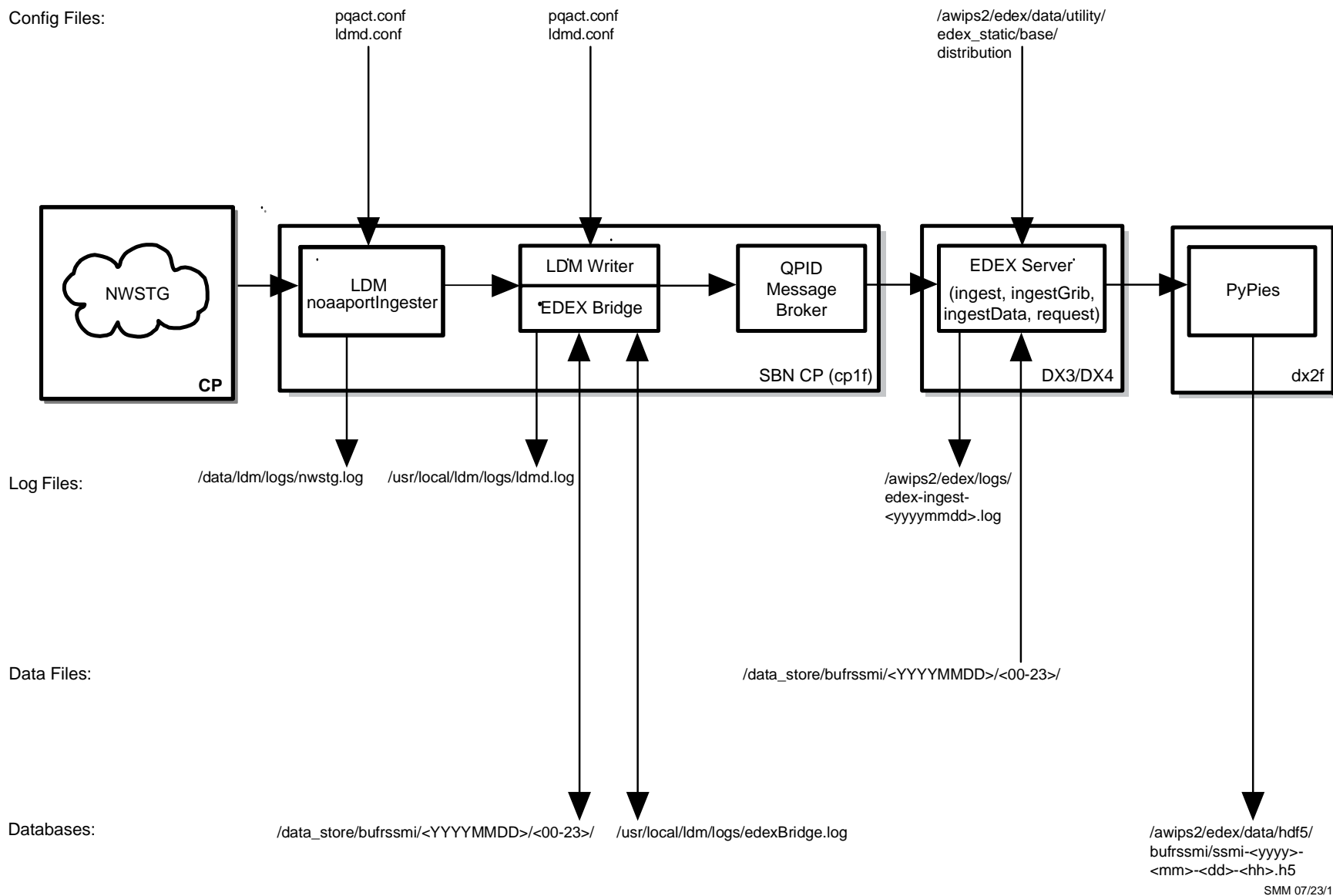


Exhibit 6.8-1. Acquire and Ingest of SSM/I Products

6.8.1 Data Archive and File Naming Conventions for SSM/I Data

SSM/I data ingested via the SBN is written to the /data_store/bufrssmi/hh, where hh is the SSM/I data hour as obtained from the WMO header that accompanies the data.

Under the data type folder, i.e., bufrssmi, you will find a set of directories representing the various hours these products were issued. For SSM/I data, under /data_store/bufrssmi/{YYYYMMDD}/ you will find folders ranging from 00 through 23. For example, if you change to /data_store/20131030//19, you will find all observations issued between 19z and 20z.

Typical example is shown below.

```
ISXA22_KWNO_191900_45633071.bufr.2013103019
ISXA22_KWNO_191900_45633112.bufr.2013103019
ISXA22_KWNO_191900_45633127.bufr.2013103019
```

6.8.2 Decoding SSM/I Data

```
[root@dx2-tbdw ssmi]# ls /awips2/edex/data/hdf5/bufrssmi/
ssmi-2013-05-02-13.h5  ssmi-2014-01-04-22.h5  ssmi-2014-01-09-22.h5
ssmi-2013-05-02-14.h5  ssmi-2014-01-04-23.h5  ssmi-2014-01-09-23.h5
ssmi-2013-12-31-01.h5  ssmi-2014-01-05-00.h5  ssmi-2014-01-10-00.h5
ssmi-2013-12-31-23.h5  ssmi-2014-01-05-22.h5  ssmi-2014-01-10-22.h5
ssmi-2014-01-01-01.h5  ssmi-2014-01-05-23.h5  ssmi-2014-01-11-00.h5
ssmi-2014-01-01-23.h5  ssmi-2014-01-06-00.h5  ssmi-2014-01-11-22.h5
ssmi-2014-01-02-00.h5  ssmi-2014-01-06-22.h5  ssmi-2014-01-11-23.h5
ssmi-2014-01-02-01.h5  ssmi-2014-01-06-23.h5  ssmi-2014-01-12-00.h5
ssmi-2014-01-02-22.h5  ssmi-2014-01-07-01.h5  ssmi-2014-01-12-22.h5
ssmi-2014-01-02-23.h5  ssmi-2014-01-07-23.h5  ssmi-2014-01-12-23.h5
ssmi-2014-01-03-00.h5  ssmi-2014-01-08-01.h5  ssmi-2014-01-13-00.h5
ssmi-2014-01-03-22.h5  ssmi-2014-01-08-23.h5  ssmi-2014-01-13-01.h5
ssmi-2014-01-03-23.h5  ssmi-2014-01-09-00.h5
ssmi-2014-01-04-00.h5  ssmi-2014-01-09-01.h5
```

6.8.3 Data Ingest and Logging of SSM/I Products

All data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in /awips2/edex/logs. This directory contains several log files; the files starting “edex-” are the EDEX logs.

The log file is a plain ASCII text file and can be viewed using any text viewing utility such as more, less, view, tail, etc.

To get a general view of processing, open a terminal session to the server and enter the following commands:

On DX3:

```
TYPE:      cd /awips2/edex/logs
```

```
TYPE:      ls edex-*
```

This will list the edex log files.

```
TYPE:      tail -f edex-ingest-20131030.log
```

On DX4:

```
TYPE:      cd /awips2/edex/logs
```

```
TYPE:      ls edex-*
```

This will list all the edex log files.

```
TYPE:      tail -f edex-ingest-20131030.log
```

After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log. The format of the log entry is

```
INFO <<date-time>> [thread] Ingest: <<type>>:: <<file name>> <<statistics>>
```

A log entry will be as follows.

```
INFO 2013-10-30 01:31:06,765 [Ingest.bufrssmi-1] Ingest: EDEX:
Ingest - bufrssmi::
/data_store/bufrssmi/20131030/01/ISXA23_KWNO_130100_46510926.bufr
.2013103001 processed in: 0.0160 (sec) Latency: 3.8630 (sec)
```

6.9 convSIGMET Data

6.9.1 Data Archive and File Naming Conventions for convSIGMET Data

convSIGMET data ingested via the SBN is written to the /data_store/text/{hh}, where hh is the convsigmet hour as obtained from the WMO header that accompanies the data. Nonconvsigmet and intlsigmet are also stored in the same format.

```
[root@dx3-tbdw data_store]# ls /data_store/convsigmet/<YYYYMMDD>
```

```
[root@dx3-tbdw data_store]# ls /data_store/convsigmet/20130213
```

```
00 02 04 06 08 10 12 14 16 18 21 23
01 03 05 07 09 11 13 15 17 20 22
```

```
[root@dx3-tbdw data_store]# ls /data_store/convsigmet/20130213/02
WSUS31_KKCI_130255_289482017.2013021302
WSUS32_KKCI_130255_289482283.2013021302
WSUS33_KKCI_130255_289481955.2013021302
```

6.9.2 Decoding convSIGMET Data

convSIGMET data is decoded by the convsigmet data decoder, which is part of the EDEX Ingest process running on the DX3/4 cluster.

NOTE: The decoders for nonconvsigmet and intlsigmet are **nonconvsigmet** and the **intlsigmet** decoders respectively. For the database, the tables used for **nonconvsigmet** data are **nonconvsigmet** and **nonconvsigmet_location**. For **intlsigmet**, the tables used are **intlsigmet** and **intlsigmet_location**. As with **convsigmet**, all tables are part of the AWIPS II **metadata** database.

6.9.3 Data Ingest and Logging of ConvSIGMET Products

All data ingest operations are logged in the EDEX logs on the EDEX (DX3/4) server. In a standard installation, the EDEX logs are located in /awips2/edex/logs. This directory contains several log files; the files starting “edex-” are the EDEX logs.

Open a terminal session to the server and enter the following commands:

On DX3/DX4:

```
[root@dx3-tbdw ~]# cd /awips2/edex/logs
[root@dx3-tbdw logs]# date +%F
2013-02-13
[root@dx3-tbdw logs]# ls edex-*20130213*
edex-ingest-20130213.log
edex-ingestDat-20130213.log
edex-ingest-gen_areal_ffg-20130213.log
edex-ingest-gen_areal_qpe-20130213.log
edex-ingestGrib-20130213.log
edex-ingest-purge-20130213.log
edex-ingest-radar-20130213.log
edex-ingest-satellite-20130213.log
edex-ingest-shef-20130213.log
edex-ingest-shef-performance-20130213.log
edex-ingest-smartInit-20130213.log
edex-ingest-text-20130213.log
edex-ingest-unrecognized-files-20130213.log
edex-request-20130213.log
```

```

edex-request-productSrvRequest-20130213.log
edex-request-thriftSrv-20130213.log
edex-ingest-archive-20130213.log
edex-ingest-activeTableChange-20130213.log
edex-ingestGrib-performance-20130213.log
edex-ingest-performance-20130213.log
edex-request-performance-20130213.log
edex-ingest-gen_areal_gpe-20130213.log
edex-request-hibernate-20130213.log
edex-ingest-hibernate-20130213.log
edex-ingest-ohd-20130213.log
edex-request-textdbSrvRequest-20130213.log
edex-ingestDat-performance-20130213.log
edex-ingestGrib-hibernate-20130213.log

```

To monitor the ingest stream, a little understanding of the logging strategy used by EDEX is required. After ingest of each data file is complete, the ingest endpoint prints a single line to the EDEX system log. The format of the log entry is

INFO <<date-time>> [thread] Ingest: <<type>>:: <<file name>> <<statistics>>

A log entry will be as follows.

```

INFO 2013-02-13 14:56:02,850 [Ingest.convSIGMET-1] Ingest: EDEX:
Ingest - convSIGMET::
/data_store/convSIGMET/20130213/14/WSUS32_KKCI_131455_290744857.
2013021314 processed in: 0.0070 (sec) Latency: 0.3520 (sec)

```

A log entry for intlSIGMET will be as follows.

```

INFO 2013-02-13 14:57:37,026 [Ingest.convSIGMET-1] Ingest: EDEX:
Ingest - intlSIGMET::
/data_store/wwa/20130213/15/WSNT02_KKCI_131500_290749300.20130213
14 processed in: 0.0260 (sec) Latency: 0.1270 (sec)

```

NOTE: The nonconvSIGMET will follow the same data logging and ingest operation as is illustrated above for convSIGMET and intlSIGMET.

6.10 Tracing NWSTG (TAF) Products Using the Sequence Number

In general, to trace an SBN product, you must first identify the product's WMO header. The following example traces a TAF through the system. The general pattern is *FTUS43 XXXX ddhmm*. The specific WMO header being traced in the example is *FTUS43 KEAX 141500*.

NOTE: In the normal AWIPS II system, CP1 and CP2 are clustered as are PX 1/2 and DX 1/2. In this example, it is assumed that CP1, DX1, and DX2 are the active members of each cluster.

1. Verify that the product was received on CPSBN (CP1).

Verify that the product was received by logging on to CP1 and examining the LDM log. To facilitate the examination, `grep` is used to limit the output. The LDM logs are stored in the logs directory under the LDM home directory. The active LDM logs are `goes.log`, `nwstg2.log`, `nwstg.log`, `oconus.log` and `goes_add.log`. The `grep` command filters FTUS43 by site EAX and displays the most current entry by piping the output to `tail -1`.

The steps to follow:

```
[root@cpsbn1-tbdw logs]# /usr/local/lDM/logs
[root@cpsbn1-tbdw logs]# ls -l *.log
-rw-rw---- 1 root fxalpha 1475996 Feb 14 03:28 goes.log
-rw-rw---- 1 root fxalpha 609001 Feb 14 03:26 ldmd.log
-rw-rw---- 1 root fxalpha 88872724 Feb 14 03:27 nwstg2.log
-rw-rw---- 1 root fxalpha 346572421 Feb 14 03:29 nwstg.log
-rw-rw---- 1 root fxalpha 72442342 Feb 14 03:29 oconus.log
-rw----- 1 root root 4406926 Feb 14 02:57 polarsat.log
-rw----- 1 root root 4406926 Feb 14 02:43 goes_add.log
[root@cpsbn1-tbdw logs]# grep -l "FTUS43" *.log
nwstg.log
[root@cpsbn1-tbdw logs]# grep "FTUS43 KEAX" nwstg.log | tail -1
Feb 13 05:26:01 cpsbn1-box readnoaaport[5005] NOTE: FTUS43
KEAX 220000 /pTAFSTJ inserted [cat 1 type 4 ccb 2/0 seq
460087807 size 133]
```

The sequence number (in this case 460087807) is a sequence number that is uniquely assigned to this product. It may be used to track the product as it is ingested and stored.

2. Verify that the product was received on the CPSBN cluster and written to the data archive.

We verify that the product was received on the `cp1f` LDM and written to the data archive by logging onto `cp1f` and checking two locations: the LDM log and the data archive. In both of these cases, the key to finding the product the sequence number discovered in step (1).

The steps to follow:

Login to `cpsbn1f`,

```
[root@cpsbn1-tbdw ~]# cd ~lDM/logs
[root@cpsbn1-tbdw logs]# ls
```

```
ldmd.log      ldmd.log.2  ldmd.log.4  ldmd.log.6  scour.log
ldmd.log.1   ldmd.log.3  ldmd.log.5  ldmd.log.7

[root@cpsbn1-tbdw logs]# grep 460087807 ldmd.log

Feb 13 00:00:19 dx2-tbdw pqact[22217] NOTE: Filed in
"/data_store/text/13/02/FTUS43_KEAX_220000_460087807.20130213"
:      12420 20130213000017.724 IDS|DDPLUS 460087807 FTUS43
KEAX 220000 CCA

[root@dx2-tbdw data_store]# find /data_store/text/ | grep 460087807

/data_store/text/13/02/FTUS43_KEAX_220000_460087807.20130213
```

3. Verify that the product has been ingested.

Generally, we can verify that the product has been ingested by examining the EDEX Ingest process logs and looking for an entry identifying the file ingest.

This is complicated somewhat by the fact that the product may have been ingested on either DX3 or DX4. There is no way to predict the correct server, so we simply check them both. If the product has been ingested, it will appear in the log on either DX3 or DX4. The basic process is to `grep` for the sequence number in the EDEX Ingest process logs.

The steps to follow on DX3:

```
[root@dx2-tbdw data_store]# ssh dx3
[root@dx3-tbdw ~]# cd /awips2/edex/logs
[root@dx3-tbdw logs]# date +%F
    2013-02-13
[root@dx3-tbdw logs]# ls edex*20130213*
    edex-ingest-20130213.log
    edex-ingestDat-20130213.log
    edex-ingest-gen_areal_ffg-20130213.log
    edex-ingest-gen_areal_gpe-20130213.log
    edex-ingestGrib-20130213.log
    edex-ingest-purge-20130213.log
    edex-ingest-radar-20130213.log
    edex-ingest-satellite-20130213.log
    edex-ingest-shef-20130213.log
    edex-ingest-shef-performance-20130213.log
    edex-ingest-smartInit-20130213.log
    edex-ingest-text-20130213.log
    edex-ingest-unrecognized-files-20130213.log
    edex-request-20130213.log
```

```

edex-request-productSrvRequest-20130213.log
edex-request-thriftSrv-20130213.log
edex-ingest-archive-20130213.log
edex-ingest-activeTableChange-20130213.log
edex-ingestGrib-performance-20130213.log
edex-ingest-performance-20130213.log
edex-request-performance-20130213.log
edex-ingest-gen_areal_gpe-20130213.log
edex-request-hibernate-20130213.log
edex-ingest-hibernate-20130213.log
edex-ingest-ohd-20130213.log
edex-request-textdbSrvRequest-20130213.log
edex-ingestDat-performance-20130213.log
edex-ingestGrib-hibernate-20130213.log

```

```
[root@dx3-tbdw logs]# grep 460087807 edex-ingest-20130213.log
```

```

INFO 2013-02-13 00:07:16,288 [Ingest.taf-1] Ingest: EDEX: Ingest -
taf::
/data_store/forecast/20130213/00/FTUS80_KWBC_200006_460087807.2013021
300 processed in: 0.0070 (sec) Latency: 0.0350 (sec)

```

6.11 Add NCEPs GFS-DNG (for Guam) to AWIPS

Over the last two years EMC developed the GFS downscaling processing to the point where it is ready for operational dissemination into AWIPS. The GFS-based DNG products will be provided by NCEP in GRIB2 format, via the SBN. The WMO headers for these products will be [L/M]*G*** KWBT. The GFS-based DNG products will be produced for the 0000, 0600, 1200 and 1800 UTC model cycles with output every 3 hours from 0 to 192 hours after model initialization time. The Guam DNG products are horizontally interpolated from the 27 km GFS native grid to the 2.5 km mercator NDFD grid for Guam. This is the so-called grid 199, whose grid specification is at: <http://www.nco.ncep.noaa.gov/pmb/docs/on388/tableb.html#GRID199>

Vertical interpolation to the high resolution terrain is performed at NCEP using Smartinit. The following elements/parameters will be produced by NCEP and should be handled by AWIPS: temperature at surface level dew point at surface level specific humidity at surface level u - wind at surface level v - wind at surface level wind gust at surface level pressure at surface level height at surface level land mask at surface level total cloud cover at surface level height at lowest level wet bulb visibility at surface level wind direction at planetary boundary wind speed at planetary boundary relative humidity at planetary boundary geopotential height at planetary boundary best (4 layer) lifted index at surface level total precipitation at surface level categorical rain at surface level maximum temperature at surface level minimum temperature at surface level maximum relative humidity at surface level maximum relative humidity at surface level AWIPS should be enhanced to handle the SBN ingest, GRIB2 decode, store, display, and GFE ingest.

6.12 Decrypting Lightning Data

Some lightning data must be decrypted as part of the data ingestion process. This requires additional configuration of keystore files. The main lightning decryption configuration is stored in the `/usr/local/ldm/BinLightningAESKey.properties` file. This file contains the following properties:

Property: `binlightning.AESKeystore`

Value: Fully qualified path to a keystore that contains keys for decrypting lightning products from GLD or NLDN. The default value is `/usr/local/ldm/binLightningAESKeystore.jce`.

Property: `binlightning.AESKeystorePassword`

Value: Password for keystore referenced by `binlightning.AESKeystore` property.

Property: `total.lightning.AESKeystore`

Value: Fully qualified path to a keystore that contains keys for decrypting lightning products from Earth Networks Total Lightning Network (ENTLN). The default value is `/usr/local/ldm/totalLightningAESKeystore.jce`.

Property: `total.lightning.AESKeystorePassword`

Value: Password for keystore referenced by `total.lightning.AESKeystore` property.

Property: `total.lightning.cipherAlgorithm`

Value: Cipher algorithm used to encrypt ENTLN data. Default value is `AES/CBC/NoPadding`.

Property: `total.lightning.initializationVectorFile`

Value: Fully qualified path to a binary initialization vector file for ENTLN data decryption. This is required when the total lightning cipher algorithm uses an initialization vector. The default value is `/usr/local/ldm/totalLightning.iv`.

Chapter 7

Ingest of Radar Data

Chapter 7. Ingest of Radar Data

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7.1 Overview

The AWIPS WSR-88D/TDWR radar data ingest is responsible for providing products to be sent and receiving centrally collected radar products over the SBN; requesting/receiving data from one or more associated ORPGs/SPGs; sending Radar Precipitation Bias Table to the ORPG; and making the data available to the AWIPS workstations. More specifically, the radar ingest system is responsible for initiating and maintaining connections with multiple ORPGs/SPGs, forwarding data requests from the workstations to the ORPGs/SPGs, receiving and processing data and status messages from the ORPGs/SPGs, and forwarding status messages to the workstations.

Two additional EDEX “tasks” are involved here. They are both are part of the EDEX RPG Environmental Data Service (rpgenvdata), and are triggered by Quartz timers. They are:

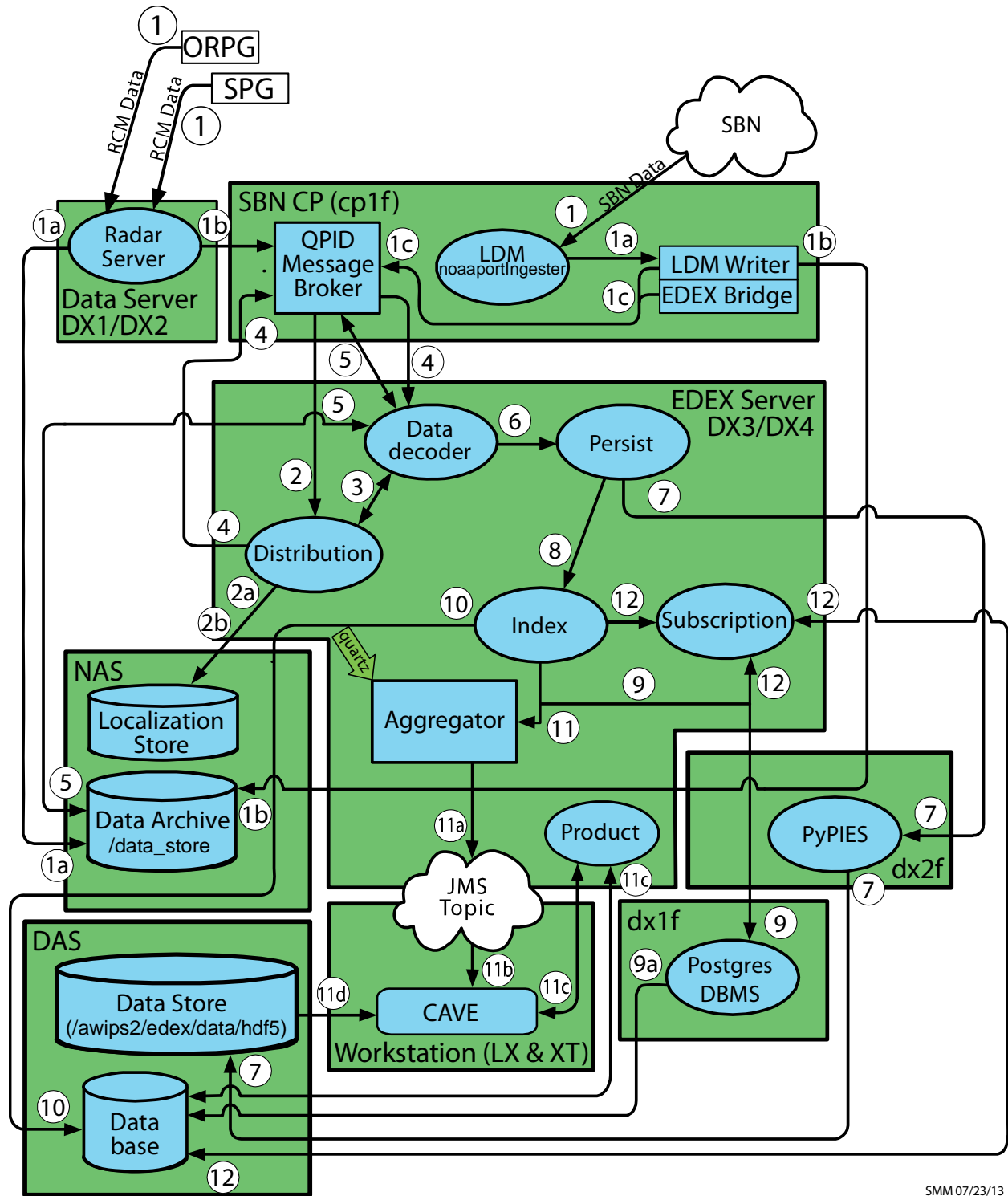
| | |
|-------------------------|--|
| Send Environmental Data | Timer: Fires every hour on the hour |
| send Bias Table | Timer: Fires 26 and 46 minutes after each hour |

Both tasks are managed by the EDEX Ingest Process on DX3 and DX4. The triggering mechanism is “clustered quartz”; this means that the event fires on both DX3 and DX4, but a locking mechanism is employed so that only one of the servers performs the work. Messages, status, error, etc., are logged to the EDEX Ingest process log (edex-ingest-yyyyymmdd.log); search for RPGEnvData. See Section 7.5 for detailed explanation.

SBN data is delivered via the Local Data Manager (LDM) on CPSBN (cp1f), and the locally collected radar data is delivered via the Radar Server on DX1/2.

Radar Ingest Data Flow is illustrated in the Exhibit 7.1-1. As shown in the exhibit, the data flow is a 12-step process. Descriptions of each step of the process follow.

1. Radar Data are received from two sources: The Radar Server on the DX1/2 cluster obtains radar data from the ORPG/SPG; and radar data obtained from the SBN is received from the LDM noaaportIngester on the CP1/2 cluster. **Note: RCM in the Exhibit 7.1-1 refers to Radar Coded Message, a specific kind of product generated by the RPG.**
 - a. The Radar Server and the LDM noaaportIngester write the product to a file on the Data Archive on NAS [NAS2]. (Refer to Section 7.1.)
 - b. The Radar Server and LDM post their messages containing product information to the QPID Message
 - c. The LDM writer instance uses the EDEX Bridge to post a message containing product information to the QPID Message Broker. The product information is the WMO header and the path to the product file.



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Exhibit 7.1-1. Radar Ingest Data Flow

2. The EDEX Distribution endpoint obtains the WMO (World Meteorological Organization) header for the product file identified by the message. The WMO header is matched against data distribution mappings contained in the data distribution directory to determine product routing. (The WMO header is usually included in the message; if it is not, the Distribution service uses the product file name from the message to determine routing.)

NOTE: The files in the data distribution directory are XML (eXtensible Markup Language) files that contain regular expressions which match WMO headers with the appropriate data decoder plug-in.

- a. At EDEX startup, the EDEX Distribution endpoint reads the Data Distribution files from the Data Distribution directory in the Localization Store. It uses the contents of these files to generate the routing table used to determine data routing. The Data Distribution directory is located at `/awips2/edex/data/utility/edex_static/base/distribution`.
 - b. The EDEX Distribution endpoint monitors the Data Distribution directory; when a file in that directory is modified, it rereads that file and rebuilds its routing table.
3. The EDEX Distribution Service determines the Data Decoder Plug-In registered to handle the data in the product file.
 4. The EDEX Distribution Service forwards the message to the appropriate Data Decoder Plug-In via the QPID Message Broker.
 5. The EDEX Data Decoder Service on the EDEX (DX) cluster pulls the message from the QPID Message broker. The Data Decoder Service reads the file pointed to by the message, decodes the data, and determines the appropriate metadata.
 6. The decoded data and metadata are sent to the EDEX Persist endpoint.
 7. The EDEX Persist endpoint sends the data to PyPIES and PyPies writes the data to the EDEX data store in HDF5 format.
 8. The EDEX Persist endpoint sends the metadata obtained to the EDEX Index endpoint.
 9. The EDEX Index endpoint sends the metadata to the PostgreSQL DBMS. The PostgreSQL DBMS writes the metadata to the database.
 10. The index endpoint does not merely get the dataURI. It also persists the data object to the database. Persistence to the database is executed via a plug-in defined data access object. If the data access object does not override the persistence behavior, then a default persistence strategy is used. The default strategy for persisting data to the database is to first check to see if the data received already exists. If it already exists, then persistence to the database is not attempted for that data. If the data is unique, then it is persisted to the database.

11. (Client notification) The Data URI is forwarded to the EDEX URI Aggregator.

Every 5 seconds the aggregated Data URIs are sent to the JMS Alert Topic.

CAVE monitors the JMS Alert Topic to obtain a list of available data. CAVE determines if it should render the available data.

CAVE retrieves metadata from the EDEX server via a product query sent to the EDEX Thrift endpoint.

CAVE retrieves product data from the EDEX server by accessing the EDEX data store's HDF5 files and CAVE renders the data, updating its display as appropriate.

12. (Subscription) The Data URI is forwarded to the EDEX Subscription endpoint.

The EDEX Subscription endpoint checks the active subscription list to determine if a subscription has been registered for the product.

If no subscription has been registered for the product, no further action is taken.

The EDEX Subscription endpoint obtains the script information from the database.

The EDEX Subscription endpoint obtains a micro-engine to execute the script. The micro-engine executes the subscription script for the product.

The Radar Server manages the following types of requests (please note that the forecaster interaction is via the CAVE Radar menu):

- Routine Product Set (RPS) list
- One-Time Request (OTR)
- Alert request
- Radar Multiple Request (RMR)
- Centrally collected radar products
- Radar Precipitation Bias Table.

The **RPS list** contains the products to be sent routinely to the workstation and the products to be centrally collected for transmission over the SBN. The list is sent to the ORPG/SPG **on** system start-up, when the radar mode changes, or when a forecaster at the workstation modifies one of the adaption RPS lists and sends it to the ORPG/SPG. An RPS list sent to an ORPG/SPG contains both a national and a local component if a site is identified as the office responsible for the national collection and distribution of radar data. National products take precedence over local products.

The **OTR** enables a forecaster at the workstation to request that a product be sent on a one-time basis only. When requesting data from a dedicated radar, the forecaster can also request that the product be sent for more than one volume scan. The request is terminated when it has been completed.

An alert request is generated at the workstation when the forecaster wants to be notified of an alert condition. When the threshold values specified in the request are exceeded, the

ORPG sends an alert message. The forecaster can also request that a product be provided along with the alert.

The RMR enables a forecaster at the workstation to request a single product (like an OTR) or a package of products, schedule requests for products at a specified frequency, and/or request products from any number of dedicated and dial-out ORPGs/SPGs.¹

The NCF sends centrally collected radar products to all AWIPS sites over the SBN. Specified sites are tasked to collect and send certain products to the NCF via the WAN.

Radar Precipitation Bias Tables are available for transmission from AWIPS to an interested receiving ORPG site.

The new Radar Server takes the place of the following AWIPS I processes.

- RadarServer
- DialServer
- ORPGCommsMgr
- ORPGReqMgr.

7.2 *Radar Ingest Operation*

7.2.1 *SBN Radar Ingest Operation*

SBN data is delivered via the Local Data Manager (LDM) on CPSBN (cp1f), and the locally collected radar data is delivered via the Radar Server on DX1/2. SBN radar product ingest is performed by the EDEX Ingest processes on DX3 and DX4. EDEX operation is controlled by the edex_camel service script located in /etc/init.d on DX3 and DX4.

7.2.2 *ORPG Radar Ingest Operation*

As illustrated in Exhibit 7.2.1-1, ORPG radar product ingest is controlled by the AWIPS II Radar Server, which is installed on the DX1/2 cluster. The Radar Server is controlled by the edex_rcm service script located in /etc/init.d on DX1 and DX2.

7.3 *Data Archiving*

Radar products are written to the Data Archive in three separate locations:

- SBN radar products are written to /data_store/radar/<YYYYMMDD>/<HH>/XXXX where XXXX is an uppercase, four- or three-character radar site identifier (customizable via the LDM).

¹ For information on how to perform on OTR, see Section 8.3 of the AWIPS II CAVE-D2D User's Manual (UM). Also see UM Section 8.1 for information on configuring an alert request and UM Section 8.4 for information on how to perform an RMR.

- ORPG radar products are written to /data_store/radar/xxxx where xxxx is the lowercase, four-character radar site identifier.

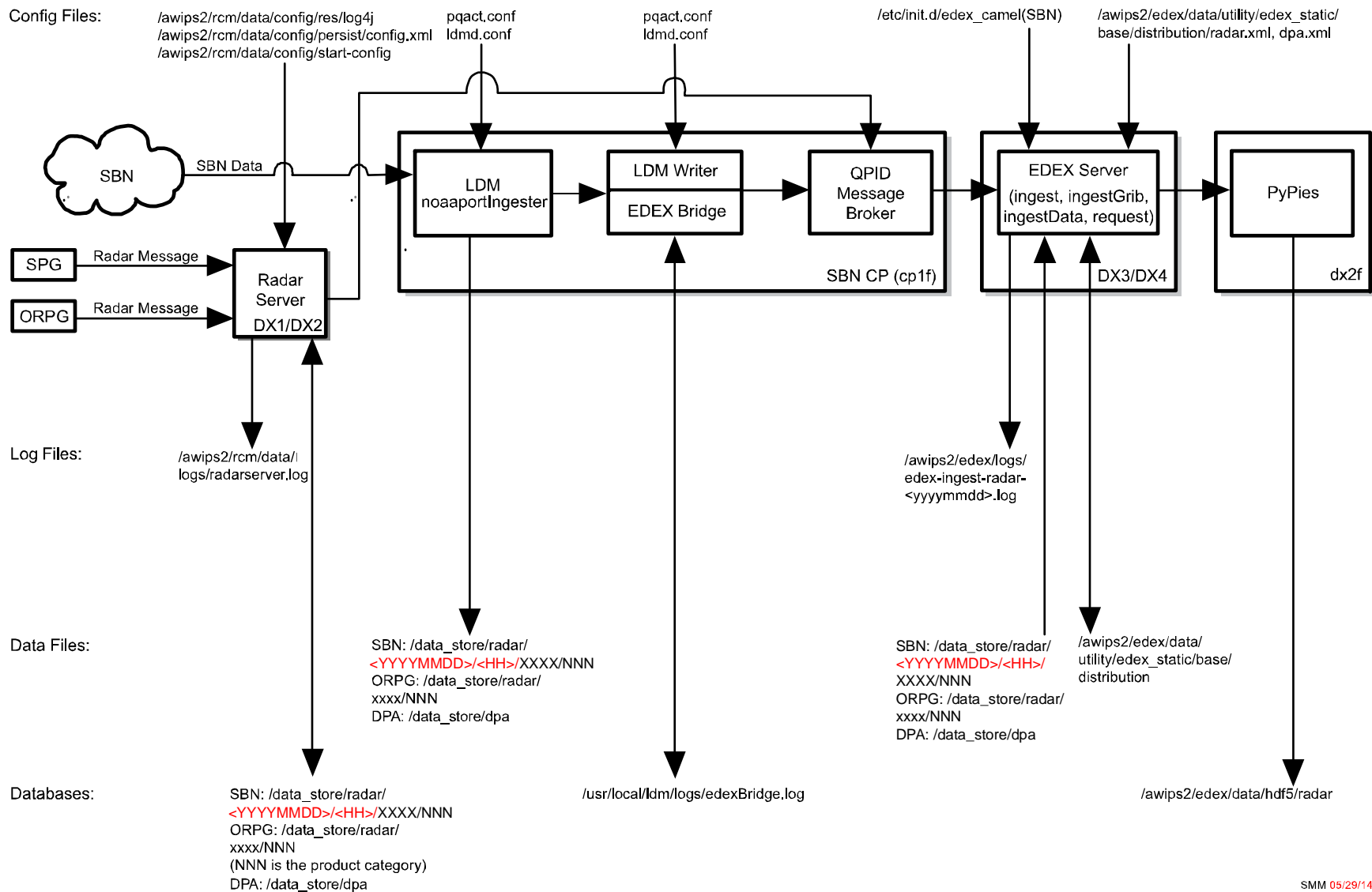


Exhibit 7.2.1-1. Acquire and Ingest of Radar Products

- Digital Precipitation Array (DPA) data is potentially stored in both the SBN and the ORPG data sections. At this point, the SBN stores a subset of the radar data it receives into /data_store/dpa. This is the “DPA” data, which is used by the DPA process in EDEX. Because the DPA has been Rehosted (rather than rewritten), the options for placing the data were limited. In essence, the path (below /data_store) to the data was built into the software being rehosted. DPA products are written to /data_store/dpa and /data_store/radar.

The raw data is stored in the Data Archive. The physical directory (/data_store) is on the NAS. All the hosts mount the volume off NAS. [Note: The data_store volume is moved off the DAS (dx2 direct mount; export via nfs to all hosts) and onto NAS.]

7.3.1 Radar Archive Structure

SBN Radar Products

The general structure of the SBN radar product archive is determined by the header information on the radar products. For radar data, the archive structure is

/data_store/radar/<YYYYMMDD>/<HH>/KXXX/NNN

and the files are named:

XXXX_NNN_<Radar_Volume_Scan_Time>_SDUS51_XXXX_sequence.rad.
 <YYYYMMDDHH>

Where,

XXXX ⇔ product originator (transmitting wfo identifier – this is customizable via the LDM)

NNN ⇔ the product category

Radar_Volume_Scan_Time: This is taken from the WMO heading. **Note:** In some products (GSMs), it is the message time.

SDUSii ⇔ product identifier

YYYYMMDDHH ⇔ the product time stamp

LDM assigns the sequence number. Its design minimizes the likelihood of file overwrites.

ORPG Radar Products

ORPG Radar products are written to the Data Archive in directories under /data_store/radar. Each site that the Radar Server is configured for has a single directory at this level. (The directory’s name is the radar site identifier in lower case. Technically, however, it does not have to be lower case; it could be in either case.) Each site directory contains several subdirectories; each of these subdirectories is the mnemonic of the products in the directory. Under each product mnemonic, products are organized into

product-dependent structures. Subdirectories are generally self-explanatory. Three common directory structure patterns in the Radar Server Data Store are

```
/data_store/radar/<site>/<mnemonic>/<elevation>/<resolution>/<level>
```

Where `site` is the radar site and `mnemonic` is the product mnemonic.

```
E.g., /data_store/radar/tbwi/Z/elev19_5/res0_15/level256
/data_store/radar/<site>/<mnemonic>/<elevation>/<resolution>/<az>/<level>
```

```
E.g., data_store/radar/kgrr/Z/elev1_5/res0_25/az0_5/level256/
/data_store/radar/<site>/<mnemonic>/<layer>/<resolution>/<level>
```

```
E.g., /data_store/radar/tbwi/CZ/layer0/res1/level16
```

The exact directory structure used by the Radar Server is determined by the Radar Server software and is unchanged from AWIPS 1 and it's preserved primarily to support FSI.

DPA Products

DPA Products are stored in the same way as other SBN or ORPG products.

7.3.1.1 Available SBN Radar Site Identifiers

The list of potential radar sites available in the Data Archive depends on the configuration of the LDM and the EDEX Distribution Service. It is possible to query the Data Archive to determine available site identifiers. This query is performed using a command line script; the script can run on any workstation with access to the Data Archive.

Enter the following command in a console window or x-term:

```
TYPE:      cd /data_store/radar/<YYYYMMDD>/<HH>
```

```
TYPE:      ls | grep -P "[A-Z]"
```

```
KBGM
```

```
KABX
```

```
KAMA
```

```
KBLX
```

```
KCYS
```

```
KDAL
```

```
KDDC
```

```
KDFW
```

```
KDFX
```

```
KDYX
```

```
KEWX
```

KFDX
KFSX
KFWS
KGJX
KGLD
KGRK
KICH
KICT
KICX
KINX
KIWA
KLBB
KLNK
KMTX
KPHX
KPUX
KSGF
KSHV
KSJT
KSLC
KSRX
KTLX
KTUL
KTWX
KUEX
KVNK
KYUX

NOTE: This procedure provides a list of radar sites from which Radar Data has been received over the SBN. It does not provide a list of current sites or current data.

7.3.1.2 Available ORPG Radar Site Identifiers

The list of ORPG radar sites available for the Radar Server depends on the configuration of the Radar Server and the EDEX Distribution Service. It is possible to query the Data Archive to determine available site identifiers. This query is performed using a command line script that may be performed from any workstation with access to the Data Archive.

Enter the following commands in a console window or X-Term:

TYPE: `cd /data_store/radar`

TYPE: `ls | grep -P "^[a-z]{4}$" > ~/radar-sites.txt`

```

TYPE:      sort ~/radar-sites.txt > ~/sorted-radar-sites.txt
TYPE:      cat ~/sorted-radar-sites.txt | tr [:cntrl:] ' : '
              > ~/radar-sites.txt
TYPE:      cat ~/radar-sites.txt ; echo
              koax

```

7.3.1.3 Available SBN Product Categories

The list of Product Categories available in the Data Archive will depend on the configuration of the LDM and the EDEX distribution server. It may also vary from radar site to radar site. It is possible to query the Data Archive to get a rough list of available product categories. This query is performed using a command line script; the script may be performed from any workstation with access to the Data Archive.

Enter the following commands in a console window or X-Term:

```

TYPE:      cd /data_store/radar/<YYYYMMDD>/<HH>/KXXX
TYPE:      echo $( for i in $(ls | grep -E "[A-Z]{4}$"); do
              ls "$i"; done | sort | uniq)      (all on one line)

```

```

DAA DPR DU3 N0C N0Q N0V N1H N1Q N2C N2Q N3C N3Q NCR NVW
DHR DSD DVL N0H N0R N0X N1K N1S N2H N2S N3H N3S NET OHA
DOD DSP EET N0K N0S N0Z N1M N1U N2K N2U N3K N3U NTP PTA
DPA DTA HHC N0M N0U N1C N1P N1X N2M N2X N3M N3X NVL

```

NOTE: This procedure provides a list of product categories for Radar Data received over the SBN. It does not provide a list of current product categories or current data.

7.3.1.4 Available ORPG Product Categories

Product categories for a specific site may be determined by listing that site's directory in /data_store/radar. To determine product categories available regardless of site, use the following script:

```

TYPE:      cd /data_store/radar
TYPE:      echo $( for i in $(ls | grep -E "[a-z]{4}$"); do
              ls "$i"; done | sort | uniq) (all on one line)

```

```

AAP APR CFC CZ DHR DMD DPA DUA DVL EET ET GSM HI LRM MD OHP OSD OSW PRR
PTL RCM RSS SO SPD SRM SS SSD SSW STI STP SW THP TRU TVS ULR V VIL VWP Z

```

NOTE: This procedure provides a list of product categories for Radar Data received over the SBN. It does not provide a list of current product categories or current data.

7.3.2 EDEX Ingest Radar Data Logging

Radar Ingest processing follows the same general strategy for logging as the remaining data decoders; both routine messages and error messages are logged to the EDEX process logs. The process logs are located in /awips2/edex/logs on each of the EDEX servers, DX3 and DX4. The logs to examine are the EDEX Ingest process log and the EDEX Radar Ingest process log.

Note: The EDEX Ingest process logs contain startup messages and most other messages, including errors, for the EDEX processes. The EDEX Radar Ingest process log contains messages relating to a radar type. These include both status messages and error messages.

To monitor basic EDEX ingest, log into either DX3 or DX4 and change the directory to /awips2/edex/logs.

TYPE: `tail -f edex-ingest-yyyymmdd.log`

where yyyymmdd is the date stamp of the current log file.

To monitor messages specific to Radar Product ingest, log into either DX3 or DX4 and change directory to /awips2/edex/logs.

TYPE: `tail -f edex-ingest-radar-yyyymmdd.log`

where yyyymmdd is the date stamp of the current log file.

The LDM writer uses patterns to determine where to write data files, including the path and file name. A typical entry is something like this and it is created by the config_awips2.sh script.

```
NNEXRAD ^(SDUS[234578].|NXUS6.)
(K|P|T)(OUN|AMA|FWD|DDC|SJT|GLD|GID|LZK|LUB|EWX|SHV|SGF|TOP|TSA|IC
T)(...)(...)/p(...)(...)
      FILE      -overwrite -log -close -edex
/data_store/radar/(\4:yyyy)(\4:mm)\4/\5/\2\8/\7/\2\8_\7_\4\5\6-
\1_\2\3_(seq).rad.%Y%m%d%H
```

Log entry similar is shown below.

```
INFO 2014-05-19 00:00:11,320 [Ingest.Radar-1] Ingest: EDEX:
Ingest - radar-sbn::
/data_store/radar/20140518/23/KBGM/N2C/KBGM_N2C_182337-
SDUS81_KBGM_43526953.rad.2014051900 processed in: 0.0510
(sec) Latency: 2.1520 (sec)
```

The number before the ".rad" (43526953 in this case) is set by the LDM and can be traced from EDEX. These sequence numbers (product identifiers) can be traced to the LDM logs on the cpsbn2 (goes.log, nwstg.log, etc.) in /data/lm/logs.

NOTE: For additional information on monitoring EDEX and EDEX based ingest operations, see Chapter 25.

7.3.2.1 Radar Server Logs

The Radar Server also maintains its own logging. Radar Server logs are located in /awips2/rcm/data/logs. The current Radar Server log is radarserver.log. In normal conditions, the Radar Server creates a new log file daily and retains up to 3 old logs. Old logs are named radarserver.log.yyyy-mm-dd.

To monitor basic Radar Server operation, log onto the active member of the DX1/2 cluster and change directory to /awips2/rcm/data/logs.

TYPE: `tail -f radarserver.log`.

The basic structure of the Radar Server is the same as the EDEX logging. Routine messages fit one of two patterns:

INFO <time-stamp> [thread] RadarServer: Stored <message>

```
INFO 00:00:04,914 [TCM Read kbox #2] RadarServer: kbox:
message code=99 size=68294 elev=0.9 sequence=17216 vs=2014-
05-19 00:01:44 #35
```

INFO <time-stamp> [thread] RadarServer: <site>: <message>

```
INFO 00:00:10,200 [TCM Read kbox #2] RadarServer: Stored
message in
/data_store/radar/kbox/V/elev0_9/res0_15/level256/kbox.99.20
140519_0001
```

These messages will normally occur in pairs. These patterns can be used to perform a quick status check on the Radar Server.

To monitor product arrival for a specific site, log onto the active member of the DX1/2 cluster and change directory to /awips2/rcm/data/logs. Once in that directory,

TYPE: `tail -f radarserver.log | grep "RadarServer: <site>:"`

(replace <site> with the site identifier)

To monitor Radar Server writes, log onto the active member of the DX1/2 cluster and change directory to /awips2/rcm/data/logs. Once in that directory,

TYPE: `tail -f radarserver.log | grep "RadarServer: Stored"`

7.3.2.2 Configuring Radar Server Logging

Radar Server logging is controlled by a file called `log4j.properties` which is located in `/awips2/rcm/data/config/res` on each server in the DX1/2 cluster.

Unlike EDEX configuration files, this directory is not shared between the servers, so any desired changes will need to be made on both servers. The baseline version of `log4j.properties` for the Radar Server contains the following entries.

```
log4j.rootLogger=INFO, rolling
log4j.logger.RadarServer=INFO, rolling
log4j.additivity.RadarServer=false
log4j.appender.console=org.apache.log4j.ConsoleAppender
log4j.appender.console.layout=org.apache.log4j.PatternLayout
log4j.appender.console.layout.ConversionPattern=%-5p %d [%t] %c{1}: %m%n
log4j.appender.rolling=com.raytheon.rcm.server.DailyPurgingRollingFileAppender
log4j.appender.rolling.layout=org.apache.log4j.PatternLayout
log4j.appender.rolling.layout.ConversionPattern=%-5p %d{HH:mm:ss,SSS} [%t] %c{1}: %m%n
log4j.appender.rolling.File=${com.raytheon.rcm.logDir}/radarserver.log
log4j.appender.rolling.DatePattern='.'yyyy-MM-dd
log4j.appender.rolling.MaxFiles=3
```

Default log4j.properties for Radar Server

NOTE: Take extreme care in modifying this file; an error will cause logging and perhaps operational problems in the Radar Server. The only line that should be modified is the final one on the file: **log4j.appender.rolling.MaxFiles=3**

This line specifies the number of old logs to retain. Change the 3 to the desired number of old files. Then restart the Radar Server for the changes to take effect

The last line in the `log4j.properties` file specifies the number of old log files to keep. Log files are rolled daily, that is, a new log file is opened each day. Normally, as installed, three log files are retained. This means the current log file plus the previous two are retained. This also handles file purging – when the radar server is started, and each day thereafter, excess log files are deleted. For example, to retain a total of six old logs, change the final entry to `"log4j.appender.rolling.MaxFiles=6"`.

NOTE: The only reason to change log4j.properties (a configuration file) is to change the number of old logs being retained. This file applies only to the AWIPS II Radar Server, the application that bridges AWIPS II EDEX Ingest and the ORPG. It is located at /awips2/rcm/data/config/res on DX1 and DX2. Configuration files located in /awips2/edex/conf on both DX 3 and DX4 control all other EDEX process logging. These files are log4j.xml and log4j-ingest.xml. Any changes related to logging of other data types must be made in these files. Two caveats: 1) Each server (DX3/DX4) holds a copy of each of these logs. Changes made to one of these files on one server must be propagated to the other. The changes are read only at EDEX startup. 2) These are XML files, which can be sensitive to errors. Edits made to these files can cause malformed XML, which could cause logging issues. It does not appear to cause EDEX to quit, but there are startup issues, and, depending on where the XML error occurs, logging can be affected. Most changes to the EDEX logging strategy need to be made to one or both of these files, but this is not recommended.

7.3.3 SBN Radar Configuration Files

There are two types of Radar Configuration Files: 1) the LDM PQACT files; and 2) EDEX Distribution Service files.

7.3.3.1 SBN Radar Configuration Files – LDM

LDM server runs only on the SBN CP. It ingests everything from the SBN.

LDM behavior is controlled by the pqact.conf file, and the patterns are matched against **pqact.conf**. LDM writes the product to data_store and posts a QPID message.

- **pqact.conf** controls how data sent to an instance of LDM is handled. This includes the data types to be handled and the location of the raw data archive.

NOTE: Modifying pqact.conf will have a severe impact on the data flow.

7.3.3.2 SBN Radar Configuration Files – PQACT

Radar data flow is archived into two separate areas: radar products and Digital Precipitation Array (DPA) products. In general, LDM writes radar products to directories under /data_store/radar and DPA products under /data_store/dpa.

This is an example of what is being generated by config_awips2.sh:

```
NNEXRAD ^(SDUS[234578].|NXUS6.)
(K|P|T)(OUN|AMA|FWD|DDC|SJT|GLD|GID|LZK|LUB|EWX|SHV|SGF|TOP|TSA|ICT
)(..)(..)(..) /p(...)(...)
```

```
FILE -overwrite -log -close -edex
/data_store/radar/(\4:yyyy)(\4:mm)\4\5\2\8\7\2\8_\7_\4\5\6-
\1_\2\3_(seq).rad.%Y%m%d%H
```

The first part, NNEXRAD, is the FEEDTYPE.

The Regular Expression describes any product starting with SDUS and follows with any number between 2 and 8 OR starting with NXUS6.

The () store that string into the variable \1, which can be used when storing to physical disk.

(K|P|T) matches either a K, P or T and stores that to the variable \2 .

(OUN|AMA|FWD|DDC|SJT|GLD|GID|LZK|LUB|EWX|SHV|SGF|TOP|TSA|ICT) matches any of those site IDs and stores it to variable \3 .

(..)(..)(..) matches the next 6 characters of any type and stores them in pairs to \4, \5, and \6 respectively.

/p matches the exact string /p

(...)(...) matches the next 6 characters of any type and stores them in trios to \7 and \8 .

Product:

```
NNEXRAD3 56424268 SDUS51 KLWX 211529 /pTZLDCA !nids/
```

Storage Location:

```
/data_store/radar/<YYYYMMDD>/<HH>/KDCA/TZL/1529_KDCA_TZL_56424268
.rad
```

For DPA products, the pattern is nearly identical. In this case, only DPA products are matched, so the NNN entry is hard coded as DPA.

7.3.3.3 SBN Radar Configuration Files – EDEX Data Distribution Files

In addition to the configuration files that control the LDM, the EDEX ingest subsystem uses a set of configuration files to determine which decoder(s) will handle the data. These files are initially installed with EDEX; once EDEX has been started, they are located in the AWIPS II localization store in /awips2/edex/data/utility/edex_static/base/distribution. (Recall that to access the localization store, you log onto DX3.)

The files in /awips2/edex/data/utility/edex_static/base/distribution contain acceptance patterns for each decoder. As a general rule, the files are named <data type>.xml. For radar data, the file is radar.xml; for DPA data, the file is dpa.xml. Here is a sample version of the radar.xml file.

```
<requestPatterns >
  <regex>^SDUS[234578]. .*</regex>
  <regex>^RadarServer.*</regex>
```

```
</requestPatterns>
```

Here is a sample version of the dpa.xml file.

```
<requestPatterns xmlns:ns2="group">
  <regex>^SDUS8. . . _DPA*</regex>
  <regex>^SDUS5. .*</regex>
  <regex>^.{4}.81.*</regex>
  <regex>^RadarServer.*.81</regex>
```

SDUS* entries support the SBN radar data; RadarServer entries support the ORPG ingest of local radars. Each <regex/> tag contains a Perl 5 style regular expression, which is matched against the WMO header of a data file; if the pattern matches, the decoder can handle the data in the file.

Both radar.xml and dpa.xml may be edited to change data acceptance rules for the Distribution Service. This is normally performed as part of the site localization.

NOTE: Use care in editing these files; malformed XML can result in a failure of the EDEX Ingest process to start.

7.3.4 ORPG Radar Configuration Files

There are two types of configuration files: Radar Server; and EDEX Data Distribution.

7.3.4.1 ORPG Radar Configuration Files – Radar Server

The radar data flow is controlled via the RCM configuration files on DX1/2. The configuration files are located in the /awips2/rcm/data/config directory tree. Basic Radar Server operation is controlled by two configuration files:

- **Start-config.** Contains basic information required for Radar Server operation. It is initialized by the AWIPS II installer; it should not be modified.
- **config.xml.** Contains configuration information defining data flow. It is located in /awips2/rcm/data/config/persist. It may be modified to change the list of radars being processed by the Radar Server. ORPG Radar Configuration Files – config.xml.

config.xml provides basic information the Radar Server uses to communicate with the rest of AWIPS. The basic format of config.xml is shown in the sample file on the following page; it shows two radars being accessed via Radar Server – koax and ktlx.

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<config>
  <pupID>614</pupID>
  <regionCode>3</regionCode>
  <wmoSiteID>KOAX</wmoSiteID>
  <collectionEnabled>true</collectionEnabled>
  <tdwrCollectionLimited>true</tdwrCollectionLimited>
  <decompressProducts>true</decompressProducts>
  <edexEndpoint>/awips2/edex/data/sbn/radar</edexEndpoint>
  <endpointConfig>
    <archiveRoot>/data_store/radar</archiveRoot>

  <connectionURL>amqp://guest:guest@/edex?brokerlist='tcp://cplf:5672'</connectionURL>
    <prefixPathWithRadar>false</prefixPathWithRadar>
    <topic>radarserver.dropbox</topic>
  </endpointConfig>
  <radars>
    <radar>
      <radarID>kbox</radarID>
      <nexradID>323</nexradID>
      <enabled>true</enabled>
      <dedicated>true</dedicated>
      <collectionEnabled>true</collectionEnabled>
    <sendEnvironmentalData>true</sendEnvironmentalData>
    <linkType>TCP_WAN</linkType>
    <links>
      <link>
        <dedicated>true</dedicated>
        <!-- linkAddress>165.92.24.75:4490</linkAddress -->
        <linkAddress>165.92.21.33:4490</linkAddress>
        <linkIndex>2</linkIndex>
        <linkType>TCP_WAN</linkType>
        <maxRpsListSize>150</maxRpsListSize>
        <tcmPassword>passwd</tcmPassword>
      </link>
    </links>
    <productAvailabilityFieldUsable>true</productAvailabilityFieldUsable>
  </radar>
  <radar>
    <radarID>tbwi</radarID>
    <nexradID>3005</nexradID>
    <enabled>false</enabled>
    <dedicated>true</dedicated>
    <collectionEnabled>false</collectionEnabled>
    <sendEnvironmentalData>true</sendEnvironmentalData>
    <linkType>TCP_WAN</linkType>
    <links>
      <link>
        <dedicated>true</dedicated>
        <linkAddress>165.92.21.77:4488</linkAddress>
        <linkIndex>2</linkIndex>
        <linkType>TCP_WAN</linkType>
        <maxRpsListSize>-1</maxRpsListSize>
        <portPassword>TCPP</portPassword>
        <tcmPassword>passwd</tcmPassword>
        <userPassword>PRCWIP</userPassword>
      </link>
    </links>
    <productAvailabilityFieldUsable>true</productAvailabilityFieldUsable>
  </radar>
</radars>
</config>

```

Sample Radar Server config.xml

7.3.4.2 ORPG Radar Configuration Files – EDEX Data Distribution files

The EDEX ingest subsystem uses a set of configuration files to determine which decoder(s) will handle data. These files are initially installed with EDEX; once EDEX has been started, they are located in the AWIPS II localization store in `/awips2/edex/data/utility/edex_static/base/distribution`. (Recall that to access the localization store, you log onto DX3.)

The files in `/awips2/edex/data/utility/edex_static/base/distribution` contain acceptance patterns for each decoder. As a general rule, the files are named `<data type>.xml`. For data from the Radar Server, the file is `radar.xml`.

Typical contents of `radar.xml` are:

```
<requestPatterns xmlns:ns2="group">
  <regex>^SDUS[234578]. KABR.*</regex>
  <regex>^SDUS[234578]. KCYS.*</regex>
  <regex>^SDUS[234578]. KDMX.*</regex>
  <regex>^SDUS[234578]. KGLD.*</regex>
  <regex>^SDUS[234578]. KGID.*</regex>
  <regex>^SDUS[234578]. KEAX.*</regex>
  <regex>^SDUS[234578]. KARX.*</regex>
  <regex>^SDUS[234578]. KMPX.*</regex>
  <regex>^SDUS[234578]. KLBK.*</regex>
  <regex>^SDUS[234578]. KDVN.*</regex>
  <regex>^SDUS[234578]. KUNR.*</regex>
  <regex>^SDUS[234578]. KFSD.*</regex>
  <regex>^SDUS[234578]. KTOP.*</regex>
  <regex>^SDUS[234578]. PHFO.*</regex>
  <regex>^SDUS[234578]. PGUM.*</regex>
  <regex>^koax.*</regex>
  <regex>^RadarServer.*</regex>
</requestPatterns>
```

For the Radar Server, the key is the final `<regex/>` tag; this specifies that a message containing a header starting with “RadarServer” is to be routed to the radar decoder. This tag is normally present in `radar.xml` and should not be changed. If changed, EDEX will likely cease processing radar data from the Radar Server.

7.3.5 Storing Decoded Data

Decoded radar data is stored in two locations: the AWIPS II Data Store and the AWIPS II metadata database

- The AWIPS II Metadata Database is hosted in PostgreSQL on the DX 1/2 cluster. The Radar metadata is stored in the `radar` and `radar_spatial` table of the `awips` schema of the metadata database.
- Decoded radar products are stored in HDF5 files in the AWIPS II Data Store on `dx2f`.

7.3.5.1 AWIPS II Metadata Database – Radar Metadata

AWIPS II software uses a PostgreSQL database to store product metadata, i.e., data that helps to identify decoded data. Physically, the database resides on the PowerVault – DAS. The PostgreSQL database Server software runs on DX1/2 cluster.

For AWIPS II, metadata is stored in the awips schema of the metadata database. Radar metadata resides in two tables: radar and radar_spatial.

The radar table is a dynamic table that includes an entry for each decoded radar product that is available on the AWIPS II system. The radar_spatial table is a static table that contains spatial data relating to the radar sites.

When Radar Data has been successfully ingested, the radar records are written to HDF5 files in the AWIPS II Data Store, and then the metadata is written to the database. At that point, the decoded data is available to client applications such as CAVE.

7.3.5.2 AWIPS II Data Store – Radar Products

Processed radar products are written to the AWIPS II Data Store. On the dx2f, the AWIPS II Data Store is mapped to /awips2/edex/data/hdf5/radar/<site>/.

Under /awips2/edex/data/hdf5/<site>/, the decoded radar products are stored in the radar site subdirectory.

For example, under /awips2/edex/data/hdf5/radar/kakq

```

TYPE:      ls -l
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 0.0
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 0.5
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 0.9
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 10.0
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 12.0
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 14.0
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 1.5
drwxr-xr-x 2 awips awips 4096 Apr 17 16:04 16.7
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 1.8
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 19.5
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 2.4
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 3.4
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 4.3
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 5.3
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 6.0
drwxr-xr-x 2 awips awips 4096 Aug 15 16:28 7.5

```

Under 0.0

```
radar-kakq-2013-01-09-13.h5  radar-kakq-2013-02-13-14.h5
radar-kakq-2013-01-10-20.h5  radar-kakq-2013-02-13-15.h5
radar-kakq-2013-01-22-16.h5  radar-kakq-2013-02-13-16.h5
radar-kakq-2013-02-07-18.h5  radar-kakq-2013-02-13-17.h5
radar-kakq-2013-02-13-03.h5  radar-kakq-2013-02-13-18.h5
radar-kakq-2013-02-13-04.h5  radar-kakq-2013-02-13-19.h5
radar-kakq-2013-02-13-05.h5  radar-kakq-2013-02-13-20.h5
radar-kakq-2013-02-13-06.h5  radar-kakq-2013-02-13-21.h5
radar-kakq-2013-02-13-07.h5  radar-kakq-2013-02-13-22.h5
radar-kakq-2013-02-13-08.h5  radar-kakq-2013-02-13-23.h5
radar-kakq-2013-02-13-09.h5  radar-kakq-2013-02-14-00.h5
radar-kakq-2013-02-13-10.h5  radar-kakq-2013-02-14-01.h5
radar-kakq-2013-02-13-11.h5  radar-kakq-2013-02-14-02.h5
radar-kakq-2013-02-13-12.h5  radar-kakq-2013-02-14-03.h5
radar-kakq-2013-02-13-13.h5  radar-kakq-2013-02-14-04.h5
```

7.3.6 Audible Radar-Alerting

AlertVIZ includes the capability to use audible alerting of messages on workstations that have audio capabilities. Adding an audio component to Radar Alerts involves modifying the AlertVIZ configuration on the workstation. To do this, use the configuration dialogs built into AlertVIZ.

- a. Right click on the AlertVIZ icon in the system and select *Configuration*. This will display the Alert Visualization *Configuration dialog*. (See Exhibit 7.3.6-1.)

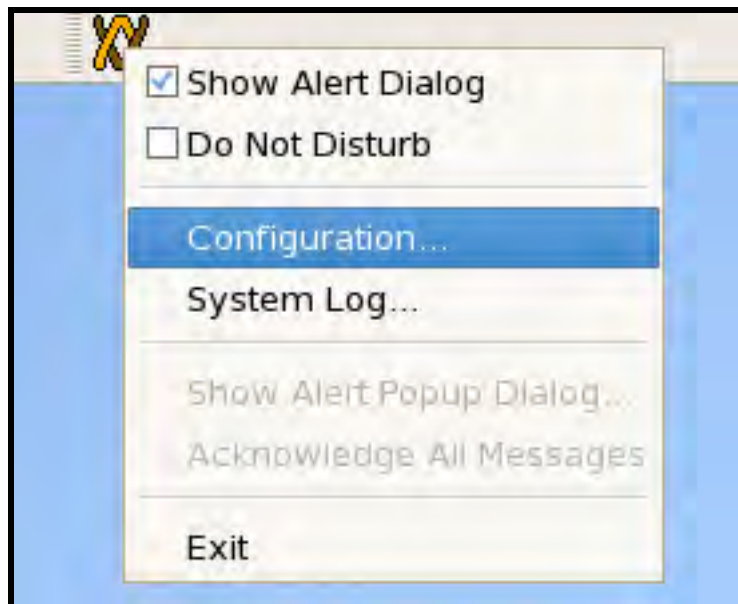


Exhibit 7.3.6-1. Alert Visualization Configuration dialog

- b. On the *Alert Visualization Configuration* dialog, select *RADAR* from the list box under *Sources & Priorities* at the lower left of the dialog. This will load the alerting information for *RADAR* into the lower control group. (See Exhibit 7.3.6-2).

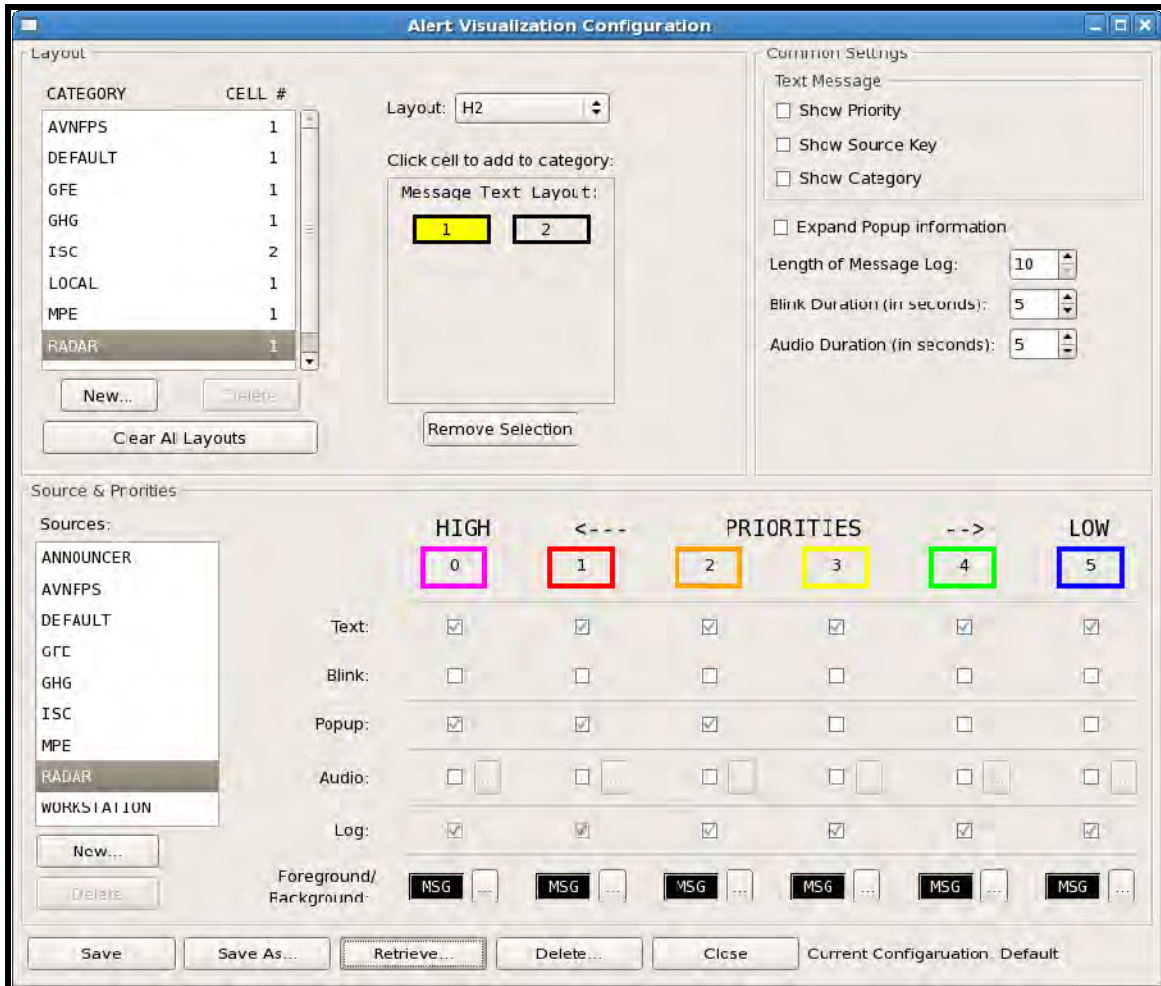


Exhibit 7.3.6-2. Alert Visualization Configuration Sources & Priorities

- c. In the *Sources & Priorities* control group, make sure *RADAR* in the *Sources* menu is selected in the list box, and then click the *Audio* check box under *HIGH*. (See Exhibit 7.3.6-3.)

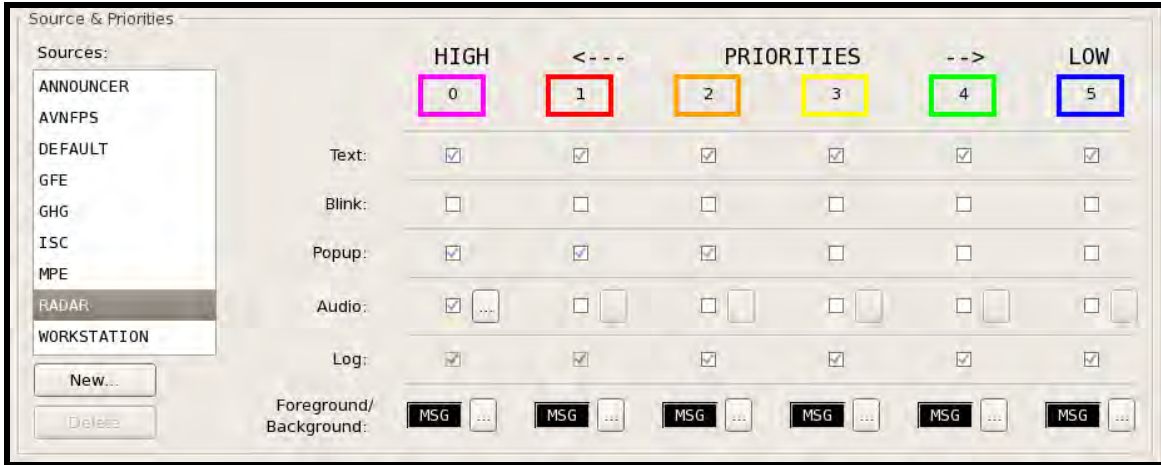


Exhibit 7.3.6-3. Alert Visualization Configuration Sources & Priorities Audio

- d. Selecting the *Audio* checkbox activates the *Audio* browse button. Click the *browse* button. This will display the *Audio File Selection* dialog. This dialog displays the currently available audio files. (See Exhibit 7.3.6-4.)



Exhibit 7.3.6-4. Alert Visualization Configuration Sources & Priorities Audio File

- e. Select desired sound file and click *OK*.

- f. To save the modification to the Alert VIZ configuration, click the *Save As ...* button at the bottom of the *Alert Visualization Configuration* dialog. This opens the *Configuration List* dialog in save mode. (See Exhibit 7.3.6-5.)

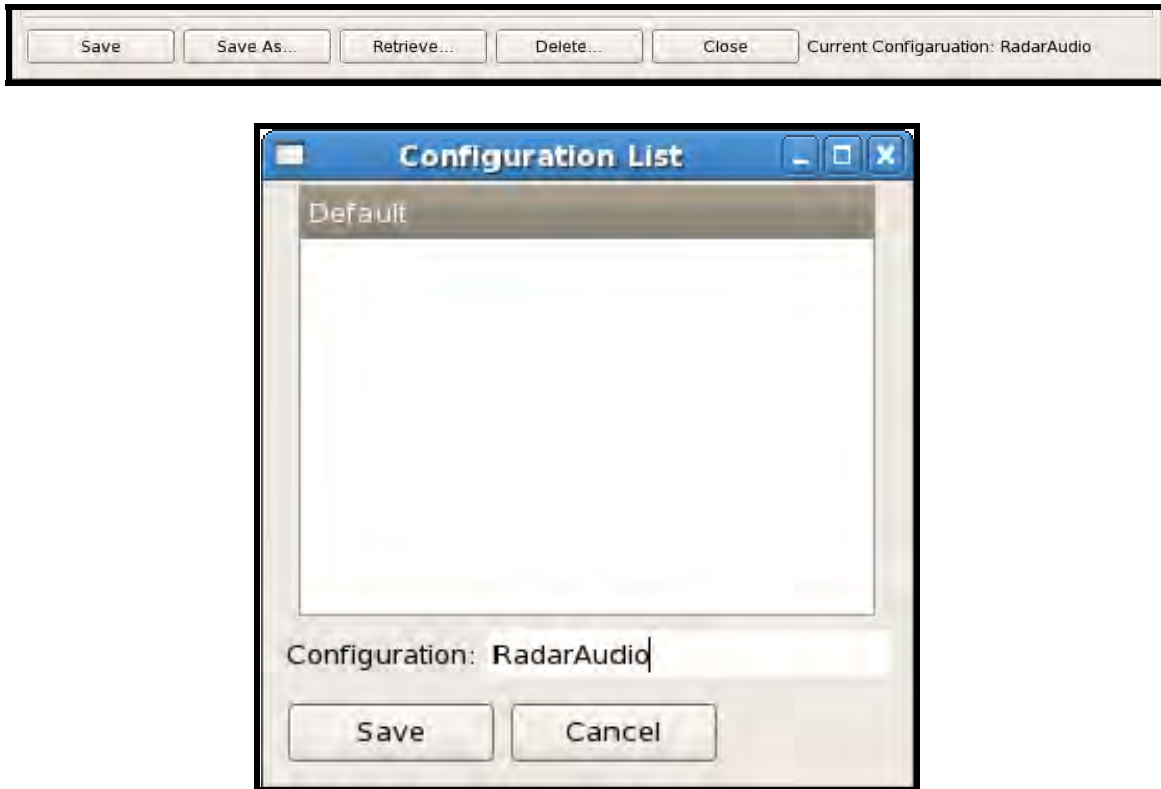


Exhibit 7.3.6-5. Alert Visualization Configuration List

- g. Once the dialog is open, enter a name for the configuration and click *Save*. The *Alert Visualization Configuration* dialog will update to show your new configuration as the current configuration.

Once the configuration has been changed, a restart of Alert VIZ will result in the new configuration being loaded.

Note that the new configuration is saved in the AWIPS-II data localization store for the current user. As a result, the newly updated configuration is available for that user on all workstations.

7.4 WAN/SBN Radar Product Distribution from Site to NCF

The AWIPS WAN/SBN distribution capability allows sites to distribute radar products over the WAN to the NCF for redistribution to all AWIPS sites over the SBN. Table 7.4-1 lists the product number and name, levels, layer, resolution and range, product ID, and format for WSR-88D products on AWIPS.

Table 7.4-1. WSR-88D Products on AWIPS

| Prod Num | Lvls | Lyr | Resol | Range | Prod ID | Product Name | Format |
|----------|------|-----|-------|-------|---------|--------------------------------|---------|
| 2 | 0 | 0 | 0 | 0 | GSM | General Status Msg (GSM) | GSM |
| 3 | 0 | 0 | 0 | 0 | PRR | Product Request Resp (PRR) | PRR |
| 6 | 0 | 0 | 0 | 0 | AAP | Alert Adaptation Parm (AAP) | AAP |
| 8 | 0 | 0 | 0 | 0 | PTL | Product List (PTL) | PTL |
| 9 | 0 | 0 | 0 | 0 | AM | Alert Message (AM) | AM |
| 16 | 8 | 0 | 1 | 230 | Z | Reflectivity (Z) | Radial |
| 17 | 8 | 0 | 2 | 460 | Z | Reflectivity (Z) | Radial |
| 18 | 8 | 0 | 4 | 460 | Z | Reflectivity (Z) | Radial |
| 19 | 16 | 0 | 1 | 230 | Z | Reflectivity (Z) | Radial |
| 20 | 16 | 0 | 2 | 460 | Z | Reflectivity (Z) | Radial |
| 21 | 16 | 0 | 4 | 460 | Z | Reflectivity (Z) | Radial |
| 22 | 8 | 0 | 0.25 | 60 | V | Velocity (V) | Radial |
| 23 | 8 | 0 | 0.5 | 115 | V | Velocity (V) | Radial |
| 24 | 8 | 0 | 1 | 230 | V | Velocity (V) | Radial |
| 25 | 16 | 0 | 0.25 | 60 | V | Velocity (V) | Radial |
| 26 | 16 | 0 | 0.5 | 115 | V | Velocity (V) | Radial |
| 27 | 16 | 0 | 1 | 230 | V | Velocity (V) | Radial |
| 28 | 8 | 0 | 0.25 | 60 | SW | Spectrum Width (SW) | Radial |
| 29 | 8 | 0 | 0.5 | 115 | SW | Spectrum Width (SW) | Radial |
| 30 | 8 | 0 | 1 | 230 | SW | Spectrum Width (SW) | Radial |
| 31 | 16 | 0 | 2 | 230 | USP | User Select Precip (USP) | Radial |
| 32 | 256 | 0 | 1 | 115 | DHR | Digital Hybrid Scan Refl (DHR) | Radial |
| 33 | | | | | | | |
| 34 | 8 | 0 | 1 | 230 | CFC | Clutter Filter Control (CFC) | Radial |
| 35 | 8 | 0 | 1 | 230 | CZ | Composite Ref (CZ) | Raster |
| 36 | 8 | 0 | 4 | 460 | CZ | Composite Ref (CZ) | Raster |
| 37 | 16 | 0 | 1 | 230 | CZ | Composite Ref (CZ) | Raster |
| 38 | 16 | 0 | 4 | 460 | CZ | Composite Ref (CZ) | Raster |
| 39 | 0 | 0 | 1 | 230 | CZC | Composite Ref Contour (CZC) | Graphic |
| 40 | 0 | 0 | 4 | 460 | CZC | Composite Ref Contour (CZC) | Graphic |
| 41 | 16 | 0 | 4 | 230 | ET | Echo Tops (ET) | Raster |
| 42 | 0 | 0 | 4 | 230 | ETC | Echo Tops Contour (ETC) | Graphic |
| 43 | 16 | 0 | 1 | 230 | SWR | Svr Wx Anal - Ref (SWR) | Radial |
| 44 | 16 | 0 | 0.25 | 230 | SWV | Svr Wx Anal - Vel (SWV) | Radial |
| 45 | 8 | 0 | 0.25 | 230 | SWW | Svr Wx Anal - SW (SWW) | Radial |
| 46 | 16 | 0 | 0.5 | 230 | SWS | Svr Wx Anal - Shear (SWS) | Radial |
| 47 | 0 | 0 | 4 | 230 | SWP | Severe Wx Prob (SWP) | Graphic |
| 48 | 8 | 0 | 0 | 0 | VWP | VAD Wind Profile (VWP) | Graphic |
| 49 | 16 | 0 | 0 | 26 | CM | Combined Moment (CM) | Raster |
| 50 | 16 | 0 | 1 | 230 | RCS | Ref X-Sect (RCS) | Raster |
| 51 | 16 | 0 | 0.5 | 230 | VCS | Vel X-Sect (VCS) | Raster |

| Prod Num | Lvls | Lyr | Resol | Range | Prod ID | Product Name | Format |
|----------|------|-----|-------|-------|---------|----------------------------------|---------|
| 52 | 8 | 0 | 0.5 | 230 | SCS | SW X-Sect (SCS) | Raster |
| 53 | 8 | 0 | 1 | 50 | WER | Wk Echo Region (WER) | Raster |
| 55 | 16 | 0 | 0.5 | 230 | SRR | Storm Rel Vel Region (SRR) | Radial |
| 56 | 16 | 0 | 1 | 230 | SRM | Storm Rel Velocity (SRM) | Radial |
| 57 | 16 | 0 | 4 | 230 | VIL | Vert Integ Liq (VIL) | Raster |
| 58 | 0 | 0 | 0 | 345 | STI | Storm Track (STI) | Graphic |
| 59 | 0 | 0 | 0 | 230 | HI | Hail Index (HI) | Graphic |
| 60 | 0 | 0 | 0 | 230 | M | Mesocyclone (M) | Graphic |
| 61 | 0 | 0 | 0 | 230 | TVS | Tornadic Vortex Sig (TVS) | Graphic |
| 62 | 0 | 0 | 0 | 460 | SS | Storm Structure (SS) | Text |
| 65 | 8 | 1 | 4 | 460 | LRM | Lyr 1 Comp Ref Max (LRM) | Raster |
| 66 | 8 | 2 | 4 | 460 | LRM | Lyr 2 Comp Ref Max (LRM) | Raster |
| 67 | 8 | 2 | 4 | 460 | APR | Lyr 1 Comp Ref MAX (APR) | Raster |
| 73 | 0 | 0 | 0 | 0 | UAM | User Alert Message (UAM) | Text |
| 74 | 0 | 0 | 0 | 460 | RCM | Radar Coded Message (RCM) | Text |
| 75 | 0 | 0 | 0 | 0 | FTM | Free Text Message (FTM) | Text |
| 77 | 0 | 0 | 0 | 0 | PTM | PUP Text Message (PTM) | Text |
| 78 | 16 | 0 | 2 | 230 | OHP | One Hour Precip (OHP) | Radial |
| 79 | 16 | 0 | 2 | 230 | THP | Three Hour Precip (THP) | Radial |
| 80 | 16 | 0 | 2 | 230 | STP | Storm Total Precip (STP) | Radial |
| 81 | 256 | 0 | 4 | 230 | DPA | Digital Precip Array (DPA) | Raster |
| 82 | 8 | 0 | 40 | 230 | SPD | Supplemental Precip Data (SPD) | Text |
| 83 | 0 | 0 | 0 | 0 | IRM | Intermediate Radar Message (IRM) | Text |
| 84 | 8 | 0 | 0 | 0 | VAD | Vel Az Display (VAD) | Graphic |
| 85 | 8 | 0 | 1 | 230 | RCS | Ref X-Sect (RCS) | Raster |
| 86 | 8 | 0 | 0.5 | 230 | VCS | Vel X-Sect (VCS) | Raster |
| 87 | 0 | 0 | 2 | 0 | CS | Combined Shear (CS) | Raster |
| 88 | 0 | 0 | 2 | 0 | CSC | Combined Shear Contour (CSC) | Graphic |
| 89 | 8 | 3 | 4 | 460 | LRA | Lyr 3 Comp Ref Avg (LRA) | Raster |
| 90 | 8 | 3 | 4 | 460 | LRM | Lyr 3 Comp Ref Max (LRM) | Raster |
| 93 | 256 | 0 | 1.00 | 115 | DBV | ITWS Digital Velocity (DBV) | Radial |
| 94 | 256 | 0 | 1.00 | 460 | DZ | 8-bit Refl Array (DZ) | Radial |
| 99 | 256 | 0 | 0.25 | 230 | V | 8-bit Velocity Array (V) | Radial |
| 100 | 0 | 0 | 0 | 0 | VSDT | VAD Site Adapt Params (VSDT) | Text |
| 101 | 0 | 0 | 0 | 0 | STIT | Storm Track Alpha block (STIT) | Text |
| 102 | 0 | 0 | 0 | 0 | HIT | Hail Index Alpha block (HIT) | Text |
| 103 | 0 | 0 | 0 | 0 | MT | Mesocyclone Alpha block (MT) | Text |
| 104 | 0 | 0 | 0 | 0 | TVST | TVS Alpha block (TVST) | Text |
| 105 | 0 | 0 | 0 | 0 | CST | Combined Shear Params (CST) | Text |
| 106 | 0 | 0 | 0 | 0 | CSCT | Combined Shr Cntr Parm (CSCT) | Text |
| 107 | 0 | 0 | 0 | 0 | OHPT | 1hr Rainfall Params (OHPT) | Text |
| 108 | 0 | 0 | 0 | 0 | THPT | 3hr Rainfall Params (THPT) | Text |

| Prod Num | Lvls | Lyr | Resol | Range | Prod ID | Product Name | Format |
|----------|-------|-----|-------|-------|---------|----------------------------------|---------|
| 109 | 0 | 0 | 0 | 0 | STPT | Storm Total Params (STPT) | Text |
| 136 | 16 | 0 | 4 | 0 | CZFMP | Comp Refl Mos Filt Prec(CZFMP) | Raster |
| 137 | 16 | 0 | 8 | 0 | CZFMP | Comp Refl Mos Filt Prec(CZFMP) | Raster |
| 139 | 16 | 0 | 4 | 0 | CZM | Composite Refl Mosaic (CZM) | Raster |
| 144 | 16 | 0 | 8 | 0 | CZM | Composite Refl Mosaic (CZM) | Raster |
| 153 | 256 | 0 | 0.25 | 460 | HZ | Super-Res Reflectivity (Z) | Radial |
| 154 | 256 | 0 | 0.25 | 300 | HV | Super-Res Velocity (V) | Radial |
| 155 | 256 | 0 | 0.25 | 300 | HSW | Super-Res Spec Width (SW) | Radial |
| 158 | 16 | 0 | 0.25 | 300 | ZDR | Differential Refl (ZDR) | Raster |
| 159 | 8 | 0 | 4 | 300 | ZDR | Differential Refl (ZDR) | Raster |
| 160 | 16 | 0 | 1.0 | 230 | CC | Correlation Coeff (CC) | Radial |
| 161 | 256 | 0 | 0.25 | 300 | CC | Correlation Coeff (CC) | Radial |
| 162 | 16 | 0 | 1.0 | 230 | KDP | Specific Diff Phase (KDP) | Radial |
| 163 | 256 | 0 | 0.25 | 300 | KDP | Specific Diff Phase (KDP) | Radial |
| 164 | 16 | 0 | 1.0 | 230 | HC | Hydrometer Class (HC) | Radial |
| 165 | 256 | 0 | 0.25 | 300 | HC | Hydrometer Class (HC) | Radial |
| 166 | 0 | 0 | 0.0 | 230 | ML | Melting Layer (ML) | Graphic |
| 169 | 16 | 0 | 2.0 | 230 | OHA | One Hour Accum (STA) | Radial |
| 170 | 256 | 0 | 0.25 | 230 | DAA | One Hour Unbiased Accum (DAA) | Radial |
| 171 | 16 | 0 | 2.0 | 230 | STA | Storm Total Accum (STA) | Radial |
| 172 | 256 | 0 | 0.25 | 230 | STA | Storm Total Accum (DSA) | Radial |
| 173 | 256 | 0 | 0.25 | 230 | DUA | User Select Accum (DUA) | Radial |
| 174 | 256 | 0 | 0.25 | 230 | DOD | One Hour Diff (DOD) | Radial |
| 175 | 256 | 0 | 0.25 | 230 | DSD | Storm Total Diff (DSD) | Radial |
| 176 | 65536 | 0 | 0.25 | 230 | DPR | Digital Inst Precip rate (DPR) | Radial |
| 177 | 256 | 0 | 0.25 | 230 | HHC | Hybrid Hydrometer Class (HHC) | Radial |
| 199 | 16 | 0 | 4 | 0 | OHPM | One Hour Precip Mosaic (OHPM) | Raster |
| 200 | 16 | 0 | 8 | 0 | OHPM | One Hour Precip Mosaic (OHPM) | Raster |
| 204 | 16 | 0 | 4 | 0 | ETM | Echo Tops Mosaic (ETM) | Raster |
| 205 | 16 | 0 | 8 | 0 | ETM | Echo Tops Mosaic (ETM) | Raster |
| 208 | 0 | 0 | 0 | 0 | CSAM9 | Com Storms Att Mosaic B9 (CSAM9) | Raster |
| 209 | 0 | 0 | 0 | 0 | CSAM | Comb Storms Att Mosaic (CSAM) | Raster |
| 210 | 16 | 0 | 4 | 0 | CPAM | Cum Precip Accum Mosaic (CPAM) | Raster |
| 211 | 16 | 0 | 4 | 0 | ODPM | 24-Hr Precip Mosaic (ODPM) | Raster |
| 212 | 16 | 0 | 4 | 0 | CZMP | Comp Refl Mosaic Precip (CZMP) | Raster |
| 213 | 16 | 0 | 8 | 0 | CZMP | Comp Refl Mosaic Precip (CZMP) | Raster |
| 216 | 16 | 0 | 8 | 0 | CPAM | Cum Precip Accum Mosaic (CPAM) | Raster |
| 217 | 16 | 0 | 8 | 0 | ODPM | 24-Hr Precip Mosaic (ODPM) | Raster |
| 246 | 16 | 0 | 2 | 0 | ZNM | Refl Mos Non Filt (ZNM) | Raster |
| 247 | 16 | 0 | 2 | 0 | ZNMC | Refl Mos Non Filt Clr (ZNMC) | Raster |
| 249 | 16 | 0 | 2 | 0 | ZM | Base Reflectivity Mosaic (ZM) | Raster |
| 250 | 16 | 0 | 4 | 0 | ZM | Base Reflectivity Mosaic (ZM) | Raster |

| Prod Num | Lvls | Lyr | Resol | Range | Prod ID | Product Name | Format |
|----------|------|-----|-------|-------|---------|---------------------------------|--------|
| 251 | 16 | 0 | 8 | 0 | ZM | Base Reflectivity Mosaic (ZM) | Raster |
| 253 | 16 | 0 | 4 | 0 | ZMGA | Base Refl Mos Griff+Alb (ZMGA) | Raster |
| 254 | 8 | 0 | 4 | 0 | LRMM | Layer Comp Refl Low Mos (VILM) | Raster |
| 255 | 8 | 0 | 8 | 0 | LRMM | Layer Comp Refl Med Mos (VILM) | Raster |
| 256 | 8 | 0 | 8 | 0 | LRMM | Layer Comp Refl High Mos (VILM) | Raster |
| 257 | 16 | 0 | 4 | 0 | VILM | Vert Int Liquid Mosaic (VILM) | Raster |

NOTE: Level III data are radar products generated from the Level II base data. The products are used to assist forecasters and others in weather analysis, predictions, and warnings. Level III products used to be recorded on WORM Optical Disks at NWS sites in the early 1990s. Currently, the required products are provided electronically in near real-time to an NWS Central Collection Facility (CCF). When products were written to the WORM Optical Disks, all products were saved and archived. Now, only required products are collected at the CCF and then archived by National Climatic Data Center (NCDC). Regardless of how the Level III products have been received, the NCDC archives the products in compressed tape archive format on the NCDC Hierarchical Data Storage System (HDSS). The Level III Products archive is available via the World Wide Web on the NCDC Home Page (<http://www.ncdc.noaa.gov/>).

For more information on this subject, go to:

http://www.roc.noaa.gov/WSR88D/Level_III/Level3Info.aspx

7.5 *RPS list*

The RPS list is edited using a Graphical User Interface (GUI) that is part of CAVE. It is accessed via the Radar menu in the D2D perspective.

NOTE: When you add products to the RPS list with the AWIPS RPS List Editor, you specify the specific parameters but not the Product Number. If the product is entered in the RPS list with incorrect parameters, it will be interpreted as a different product and not distributed automatically to the WAN. It is very important that the data level, resolution, and elevation be specified correctly in the RPS list or the product will not be distributed properly.

To edit the RPS list:

1. Start CAVE and, if necessary, open the D2D perspective.
2. Select *RPS List Editor...* under the Radar menu. The RPS List Editor will display. (See Exhibit 7.5-1.)

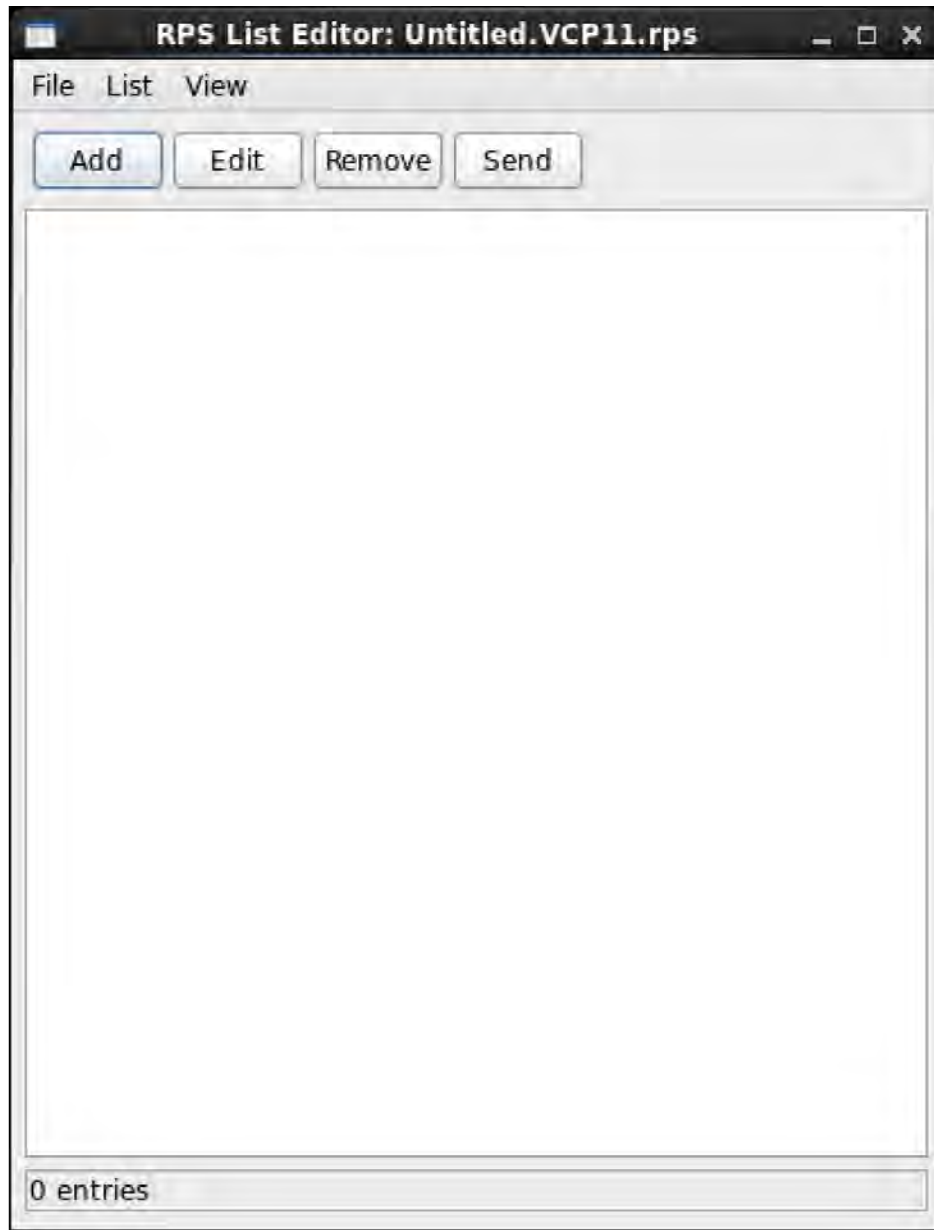


Exhibit 7.5-1. RPS List Editor

3. Select the list you want to edit under the View Menu. (See Exhibit 7.5-2.)

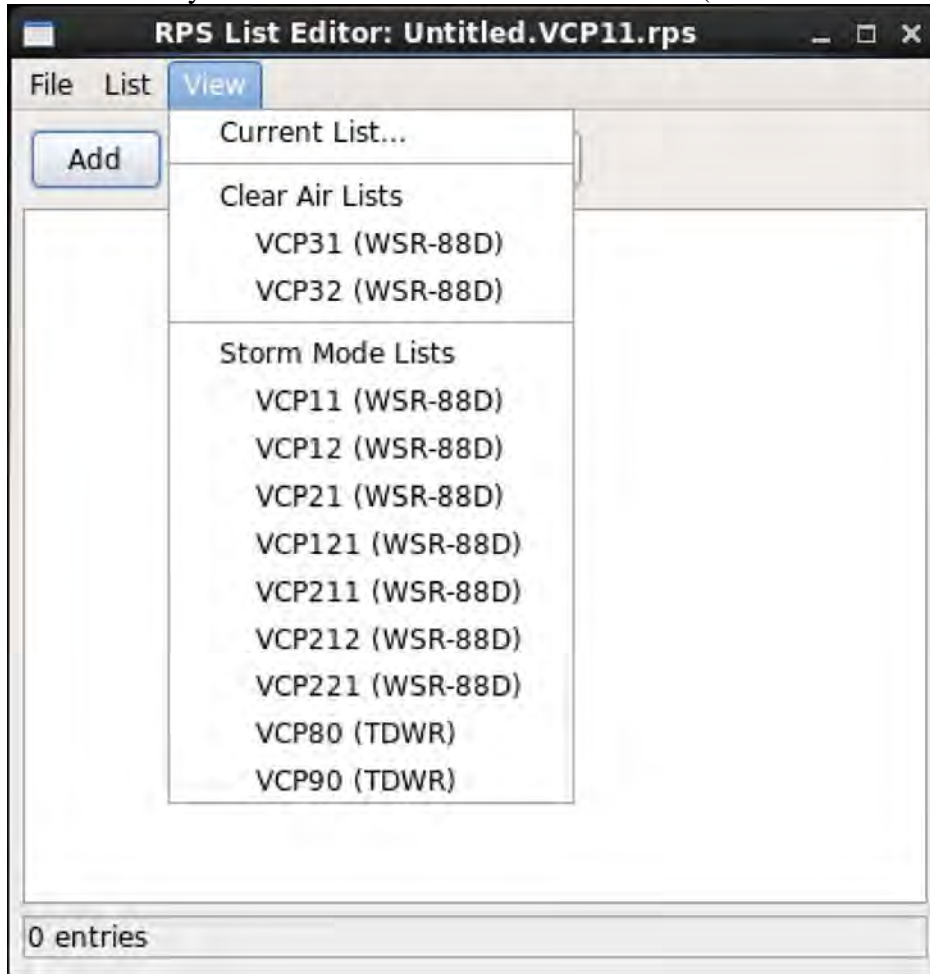


Exhibit 7.5-2. RPS List Editor View Menu – Select List

4. After selecting the desired list, it will be displayed in the RPS List Editor. (See Exhibit 7.5-4.)

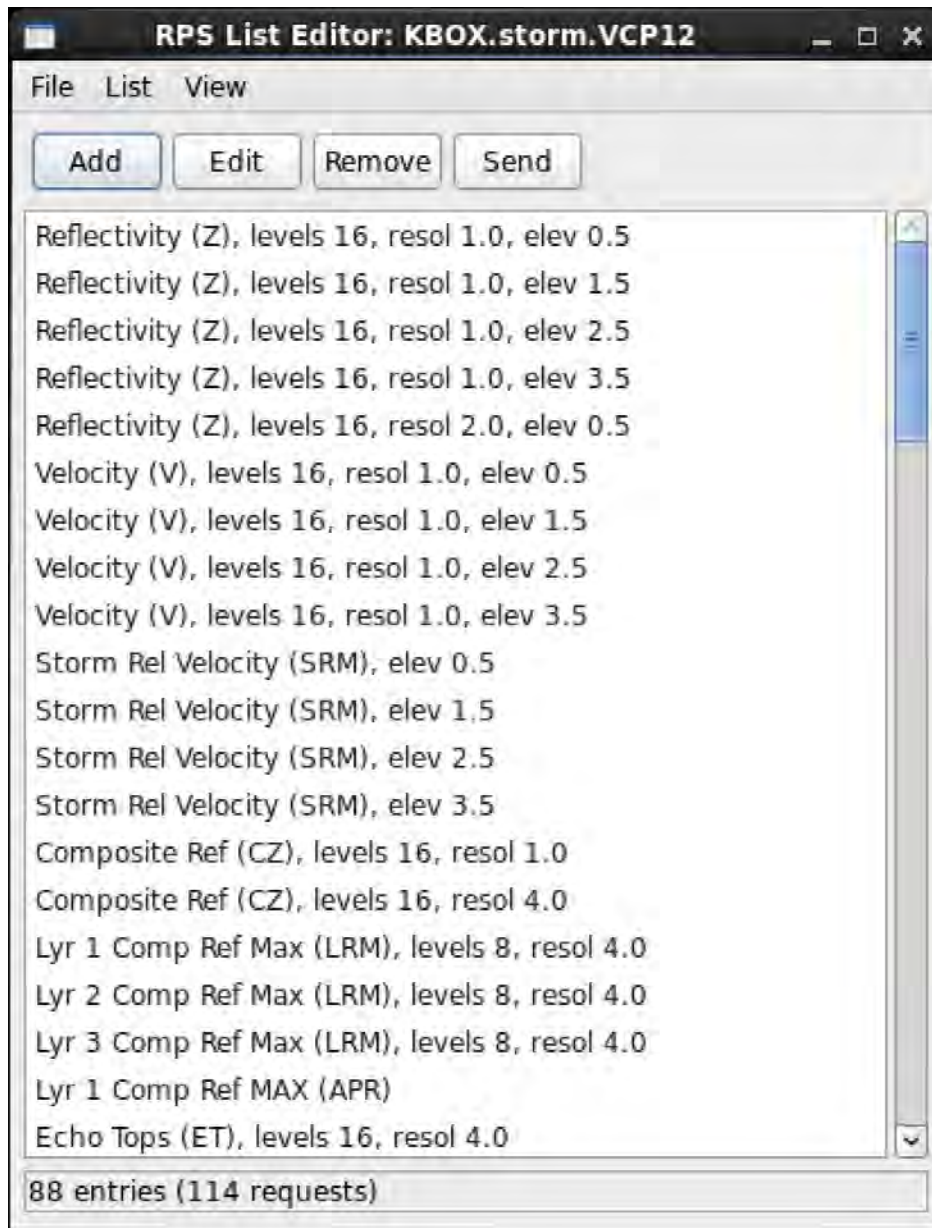


Exhibit 7.5-3. RPS List Editor View Menu List

5. To edit a list entry, select the entry and click *Edit*. Once the entry is displayed in a separate dialog, modify the appropriate values and click *OK*. (See Exhibit 7.5-5.)

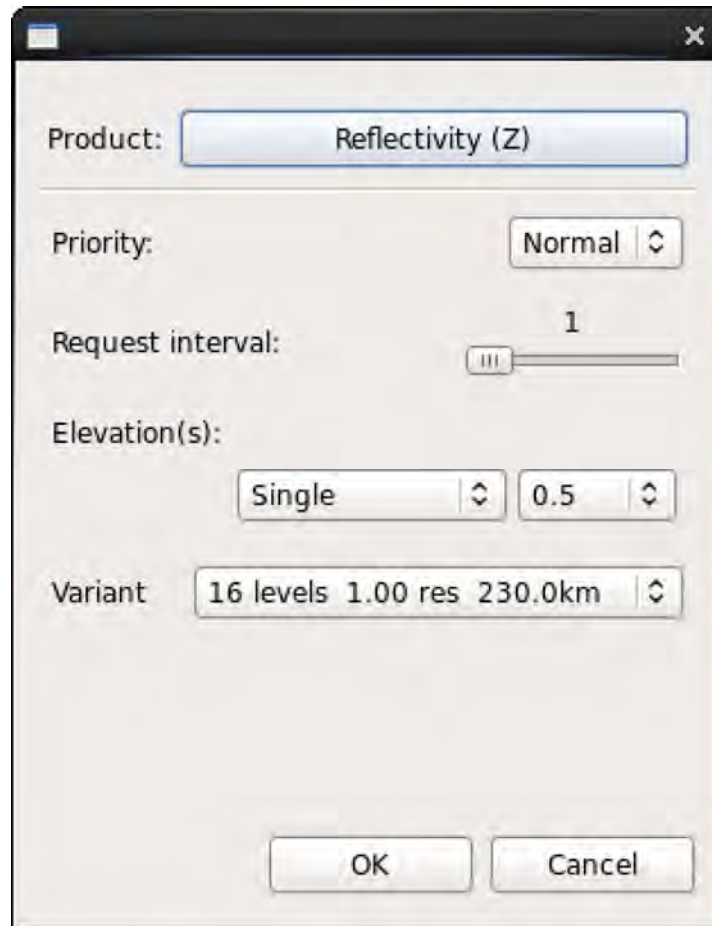


Exhibit 7.5-4. RPS List Editor View Menu List Edit

6. To add a new list entry, click *New*. Once the dialog is displayed, select the appropriate entries and click *OK*.
7. To delete a list entry, select the entry and click *Remove*.
8. To submit the list, click *Send*.

7.6 Two-Way Communication

As illustrated in Exhibit 7.6-1, the Quartz timer task in EDEX initiates either environmental data or bias table task. The EDEX queries the RadarServer for the list of ORPGs/SPGs (For the environmental data task, EDEX queries the grrib data set based on the settings in EnvironParamsLevelTable.xml and generates environmental data message. For the bias table task, EDEX looks for bias table messages that were generated by the hdyro software). The EDEX sends the messages to the RadarServer and the RadarServer sends the messages to the ORPGs/SPGs.

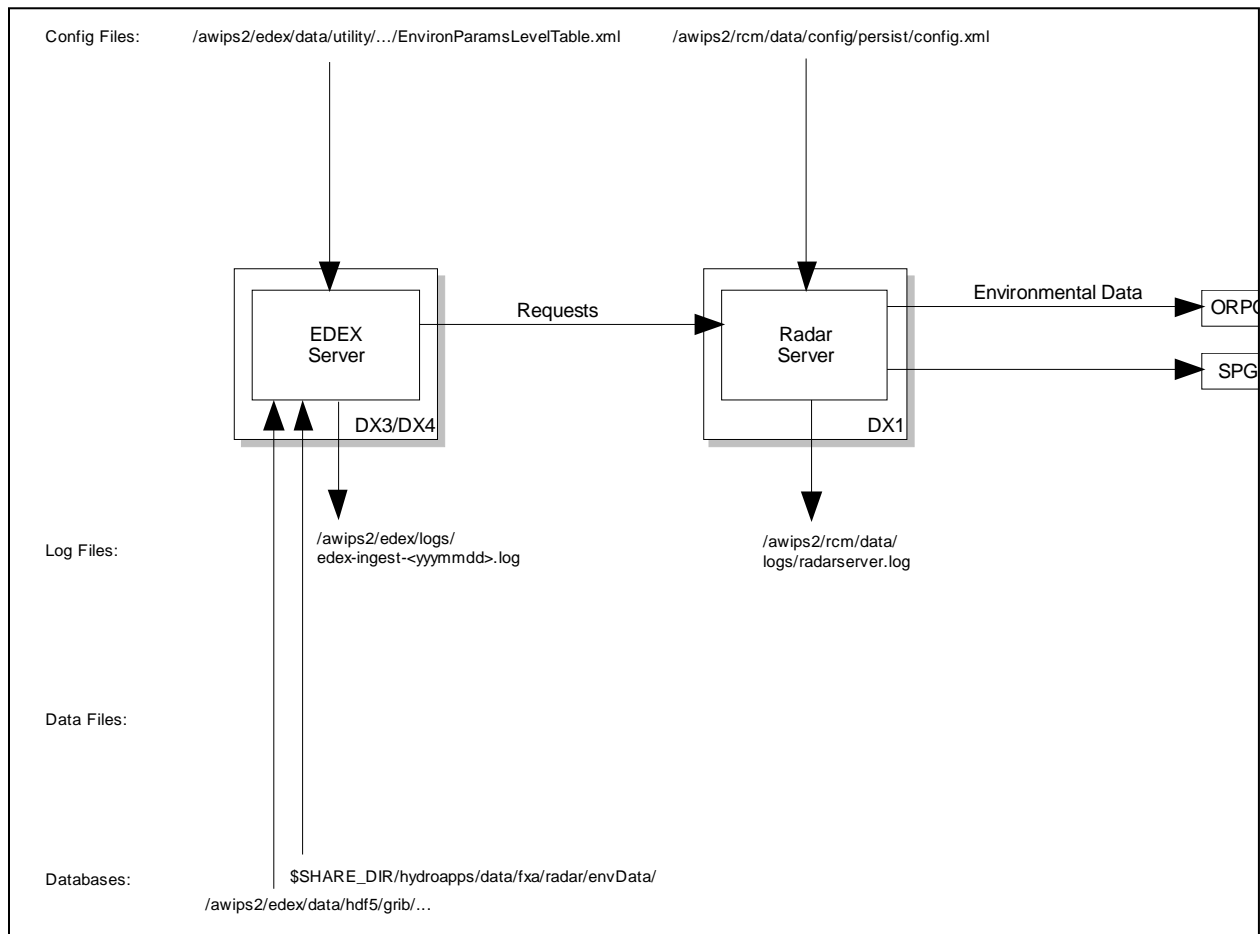


Exhibit 7.6-1. Sending Environmental Data

As illustrated in Exhibit 7.6-2:

- **For OTRs:** The CAVE sends requests to the RadarServer which are forwarded to the ORPG and the RadarServer sends OTR status back to CAVE (Not shown).
- **For RMRs:** The CAVE reads and writes the list of available RMRs using the EDEX localization requests. Then the Requests to activate/deactivate RMR requests are sent to the RadarServer. The RadarServer sends the OTR requests to the ORPGs/SPGs according to the contents of the RMR and the RadarServer sends RMR status events back to CAVE while the RMR window is open (not shown).
- **For RPS:** The CAVE queries the RadarServer for the current RPS list. To activate an RPS list, CAVE first sends a request to the RadarServer which then sends an RPS message to the ORPG/SPG.
- **For Alert Requests:** The CAVE queries the RadarServer for the current alert request state and then CAVE sends the updated alert requests to the RadarServer. The RadarServer stores the alert requests in `/awips2/rcm/data/config/persist/` and then sends an alert request message to the ORPG.

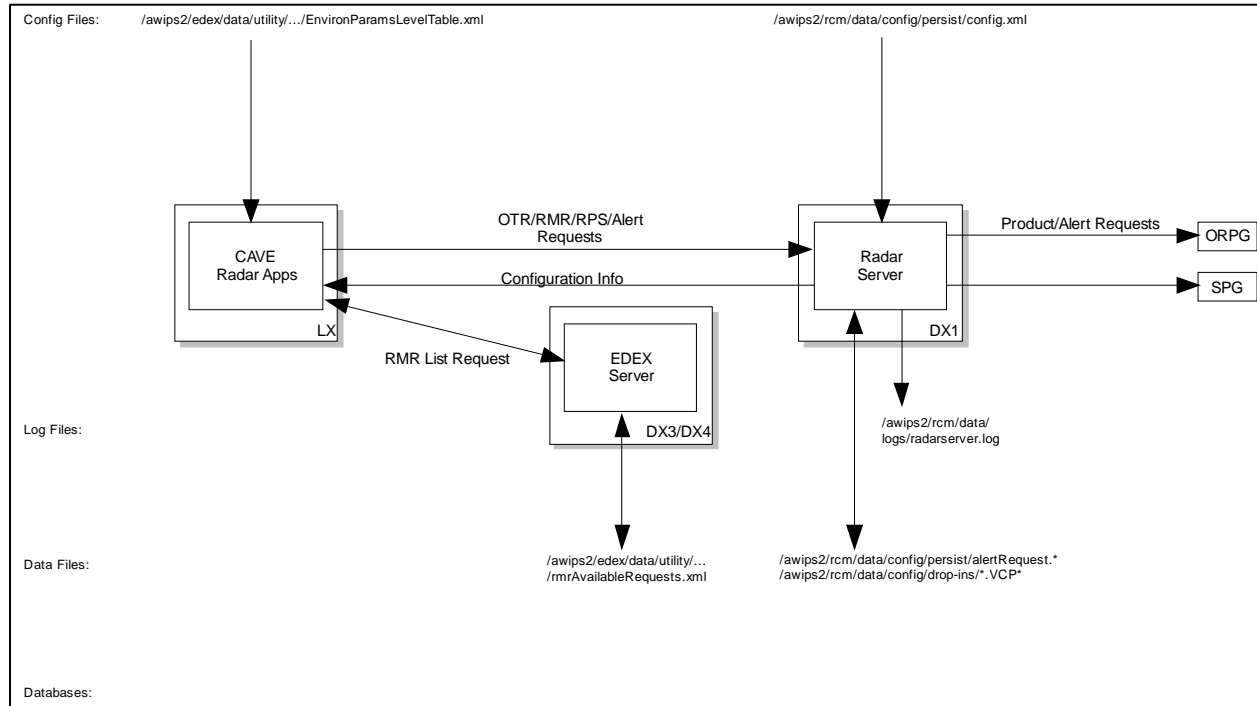


Exhibit 7.6-2. Sending Radar Applications

7.7 Central Collection Cron Schedule

The two cron entries for Central Collection Cron Schedule in `cronOTRs.xml` are as follows.

```
<cronOTR cron="0 10 * * * ?" productCode="173" randomWait="300"
hoursBack="3" wmo="SDUS8" nnn="DU3" />
```

```
<cronOTR cron="0 10 12 * * ?" productCode="173" randomWait="300"
hoursBack="24" wmo="SDUS8" nnn="DU6" />.
```

7.8 ORPG Backup Operations in AWIPS II

A dedicated connection can be established via the WAN to non-dedicated radar. WAN Dedicated (ORPG Backup) connections work much the same as WAN OTR/RMR. However, with the ORPG backup come's the constant connection with the ability to send an RPS list, rather than just sending one-time or multiple requests that require occasional to frequent user interaction. In AWIPS II, the Radar Server Configuration GUI can be used to both initiate and terminate an ORPG Backup connection. Care must be taken using this GUI as it also has the ability to disconnect a site's own dedicated radar connection, as well.

Establishing this connection in AWIPS I came at the cost of disabling the flow of radar data via the SBN for the radar to which the connection is established. In AWIPS II, the SBN data flow will continue even when the ORPG Backup connection is established

assuming that the primary WFO's connection to the radar is still active and their system is still able to transmit the data. Thus, when generating RPS lists, make sure not to include any products that are already included in the SBN transmission. The exception to this recommendation is if your site is previously configured for and plans to use this backup radar in FSI. Raw radar data is stored differently based on whether it comes from a dedicated connection or the SBN. FSI is configured to only use data obtained via a dedicated connection based on its raw data storage location. Therefore, if your site is pre-configured for and plans to use FSI for this backup radar, then make sure all products you would like to see in FSI are included in the RPS lists.

As in AWIPS I, there is only 1 port available on each RPG for a WAN Dedicated connection and the bandwidth is shared with that of the 4 OTR/RMR ports. Therefore it is important that a connection be made in coordination with other offices that may also need or be interested in the same connection and in consideration of those that may be interested in performing OTR/RMR operations. Also as in AWIPS I, such a connection could have negative impacts on overall bandwidth utilization, thus causing problems sending and receiving all types of products for the primary and the backup WFO. Given these limitations, this connection should only be activated when severe weather is imminent or occurring. Similarly, the connection should be terminated immediately as soon as the event, weather-related or otherwise, that necessitated the connection abates.

The remainder of these instructions assumes that all associated radar files have previously been configured and RPS lists have been generated for ORPG Backup operations. If such a connection has never previously been configured or utilized, please contact the Radar Operations Center (ROC) for a Radar File Help Sheet for your office which will include the instructions to modify the configuration files necessary to make such a connection. If your site was properly configured for ORPG Backup operations in AWIPS I, the configuration would have been migrated over to AWIPS II on your installation day.

There remain two types of ORPG Backup connections, as described below:

Scenario 1: Routine Operational Purposes (No WAN Reporting). This is used for:

- Severe weather in or near CWA which is covered well by an adjacent radar
- Backup, either routine or emergency, of another WFO in which the other office is still able to obtain and transmit their own radar data

Scenario 2: True Radar Backup Purposes (WAN Reporting). This is used for:

- Backup, either routine or emergency, of another WFO that has some sort of intrusive install or failure in which they are still on the AWIPS WAN, but are not able to either obtain or transmit their own radar data for central collection and distribution via the SBN

Procedure:

Prior to initiating either scenario of WAN Dedicated radar backup, be sure to coordinate with the WFO that shares access to the radar in question to be sure that the port is free and the office with the higher priority has access to make the connection. Also for both scenarios, the first few steps are the same.

1. In CAVE, go to the D2D Perspective.
2. Click on Radar > Radar Server Configuration..

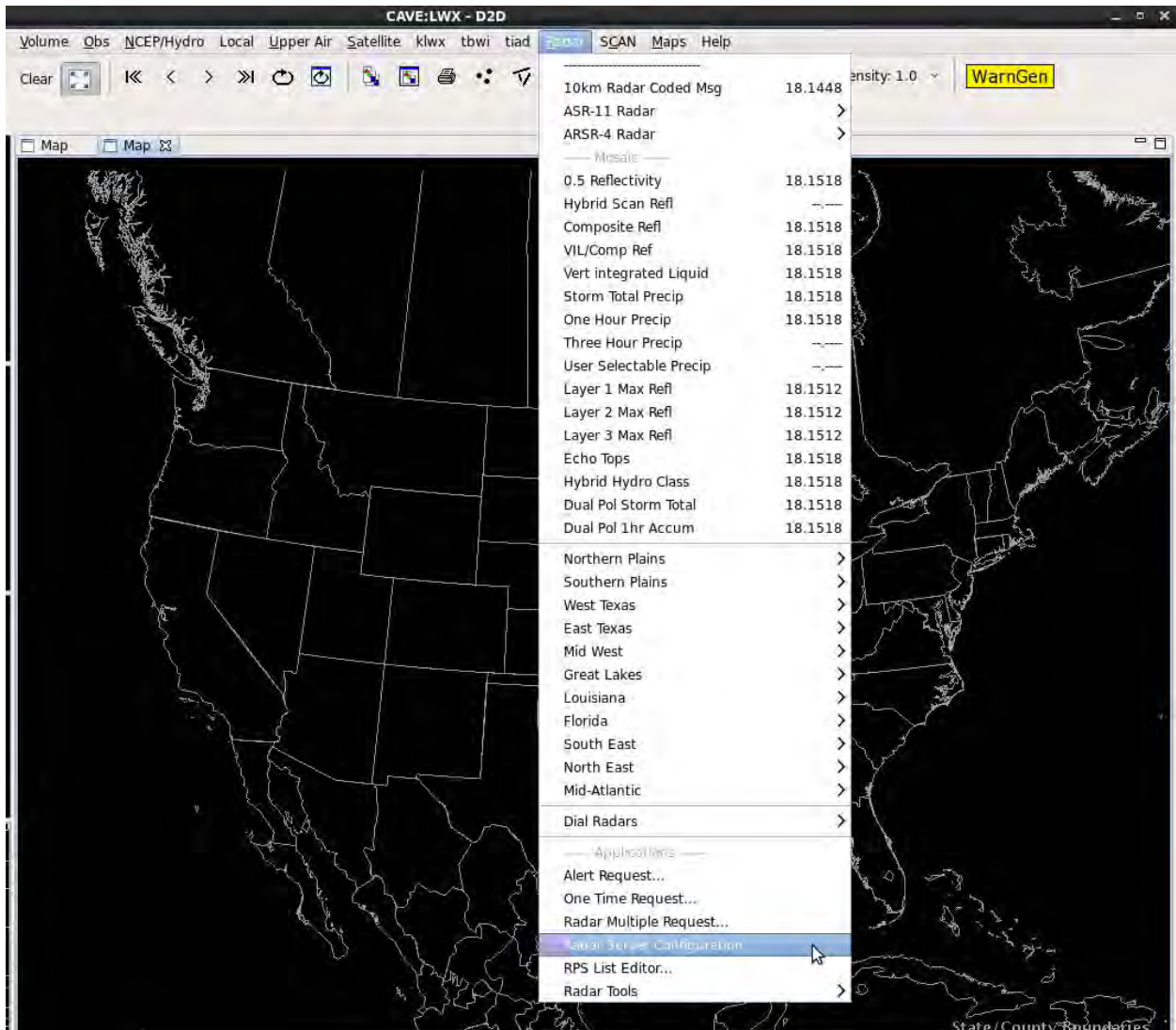


Exhibit 7.8-1. D2D Perspective in CAVE with the Radar menu selected and Radar Server Configuration highlighted

3. In the GUI, scroll down under the '-- Dial Radars --' section of the RPGs box on the left-hand side and click on the radar for which you would like to initiate a backup.

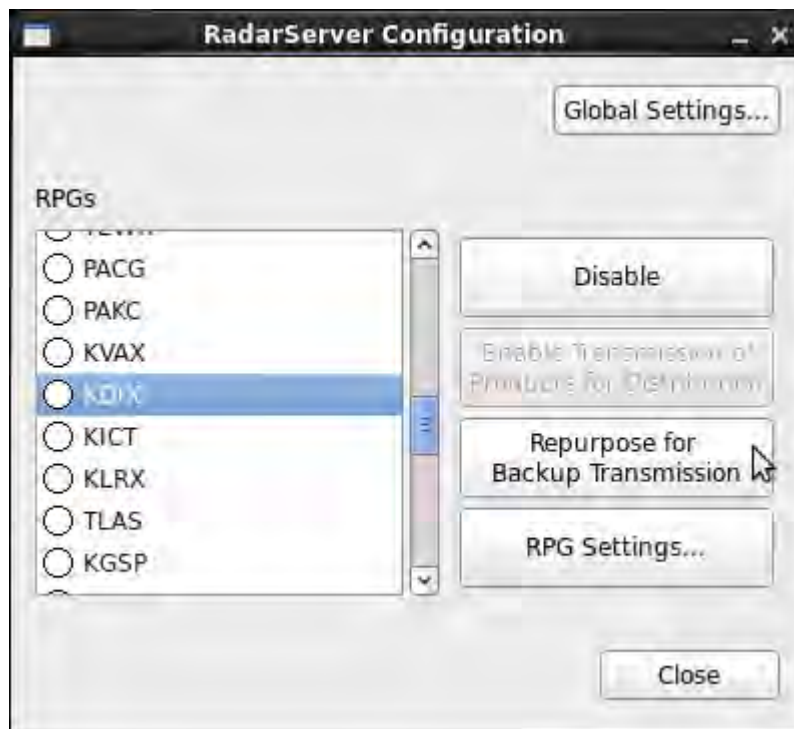
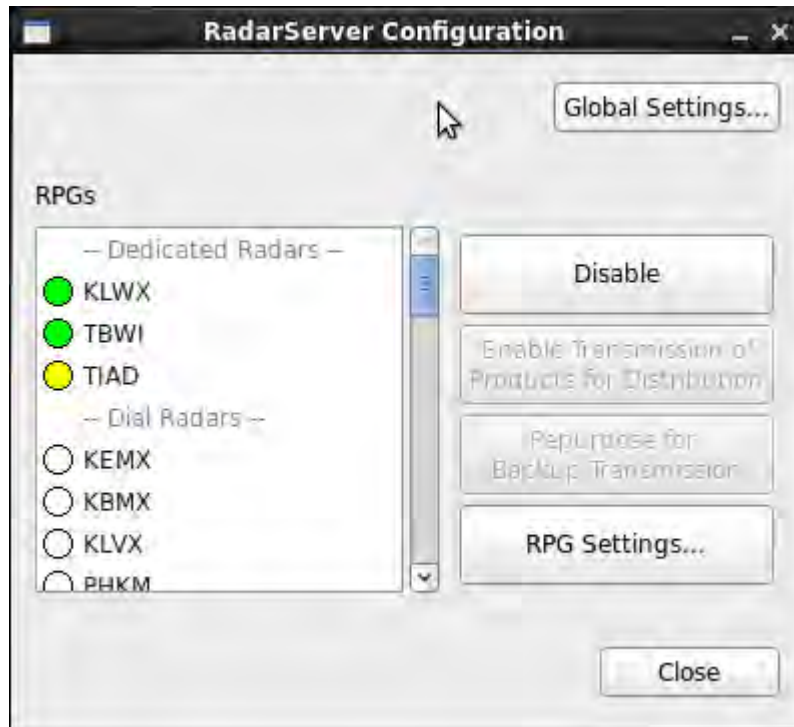


Exhibit 7.8-2. Select List Select the RPG (Step #3, above) and Repurpose for Backup Transmission (Step #4, below)

4. With the radar selected, click the 'Repurpose for Backup Transmission' button on the right-hand side to start the connection. At this point the connection is live. The radar moves up to the '-- Dedicated Radars --' section and the circle next to the radar name is filled green.

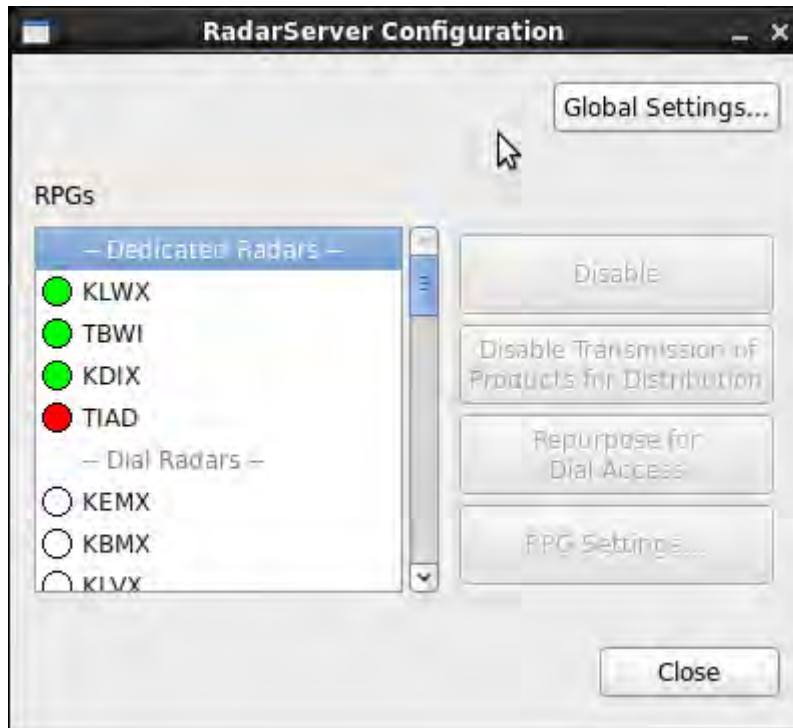


Exhibit 7.8-3. The status after Step #4 – KDIX listed under Dedicated Radars with a green circle

Note: The default behavior is for the data obtained via this new WAN Dedicated backup to transmit via your site's MHS to central collection for redistribution on the SBN. This is what one would want if participating in a **Scenario 2: True Radar Backup**. If this is your intention, your connection is now complete and you may proceed with the backup until you are ready to terminate. Otherwise, proceed to Step 5 for **Scenario 1: Routine Operational Backup** to disable the transmission of products.

5. The '<Enable|Disable> Transmission of Products for Distribution' button will display 'Disable' when transmission of products is enabled. Select the backup radar under the '--Dedicated Radars --' list then click the 'Disable Transmission of Products for Distribution' button to disable the transmission of products and keep all products obtained via this connection in-house only. The button will then change to 'Enable Transmission of Products for Distribution'.

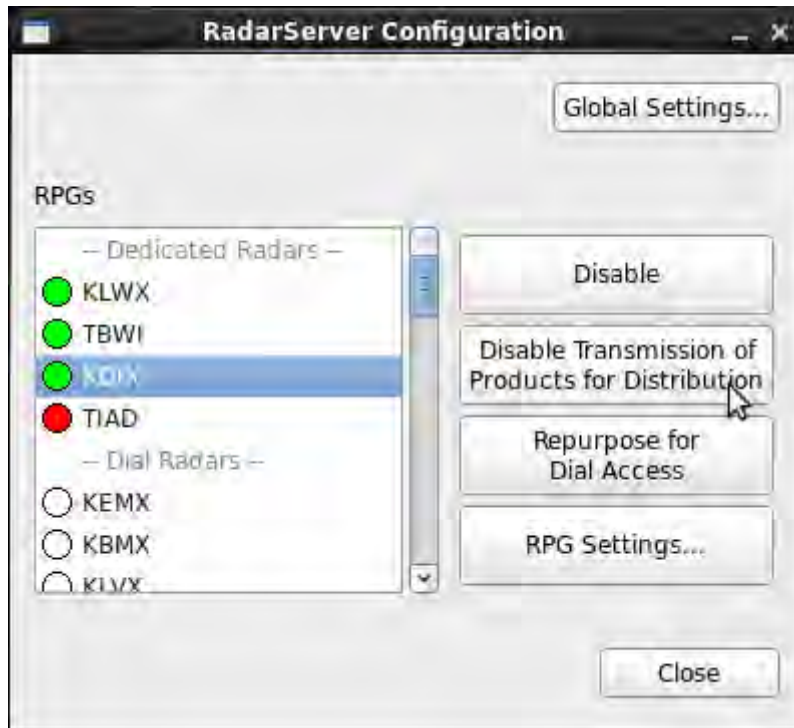


Exhibit 7.8-4. Transmission of Products is enabled.

Scenario 1 connection is now complete. The GUI should look like this:

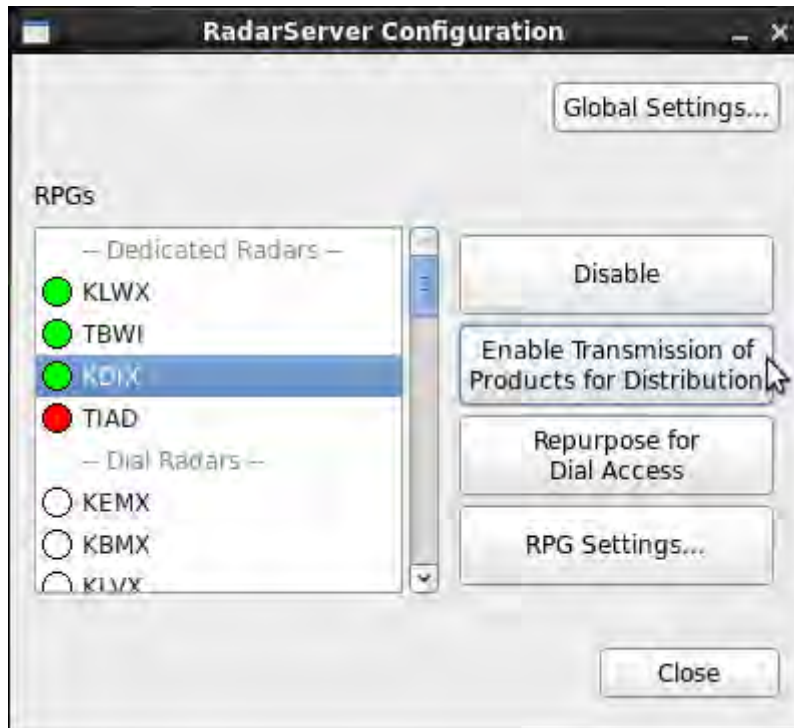


Exhibit 7.8-5. Transmission of Products disabled.

Proceed with the backup until you are ready to terminate the connection. Once ready for termination, please follow the steps outlined below.

Terminate WAN Dedicated Backup:

1. From the Radar Server Configuration GUI, click on the radar name under the '-- Dedicated Radars --' section of the RPGs box on the left-hand side of the GUI.
2. Click 'Disable' on the right-hand side of the GUI. The button itself changes to 'Enable'. The radar remains under the '-- Dedicated Radars --' section, but the circle to the left of the radar name turns white and '(disabled)' appears to the right of the radar name.



Exhibit 7.8-6. The connection has been disabled, but is still listed as a dedicated radar

3. Make sure the radar is still selected under the '-- Dedicated radars --' section and then click the 'Repurpose for Dial Access' button on the right-hand side. The radar moves back to the '-- Dial Radars --' section of the RPGs box and continues to display '(disabled)'.



Exhibit 7.8-7. 'Repurpose for Dial Access' button is active

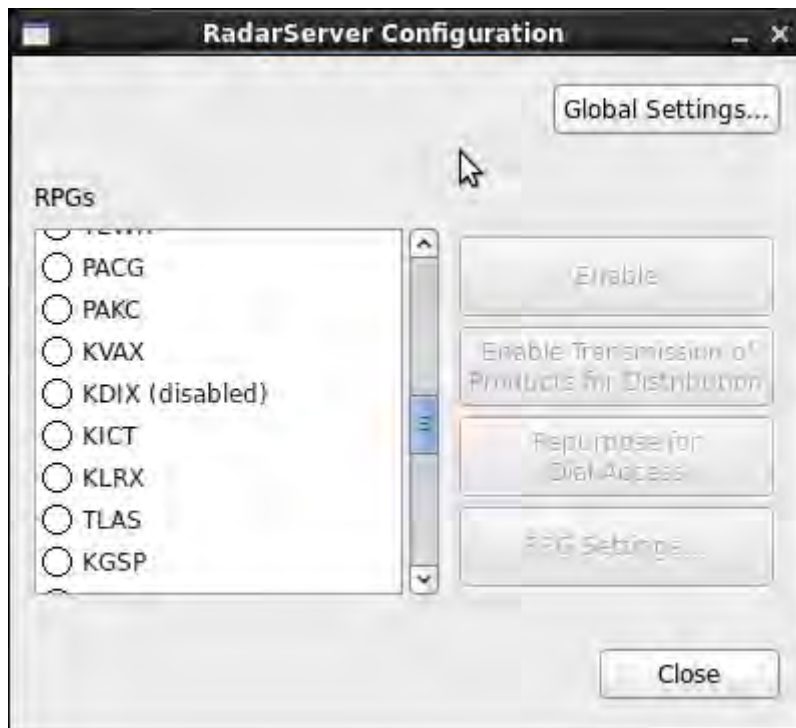


Exhibit 7.8-8. 'Repurpose for Dial Access' button is clicked, the radar moves down to the Dial Radars list, but still says '(disabled)'

4. To ensure that OTR and RMR will work for this radar until the next WAN Dedicated backup connection is needed, scroll down to the '-- Dial Radars --' section in the RPGs box and select the radar once again.

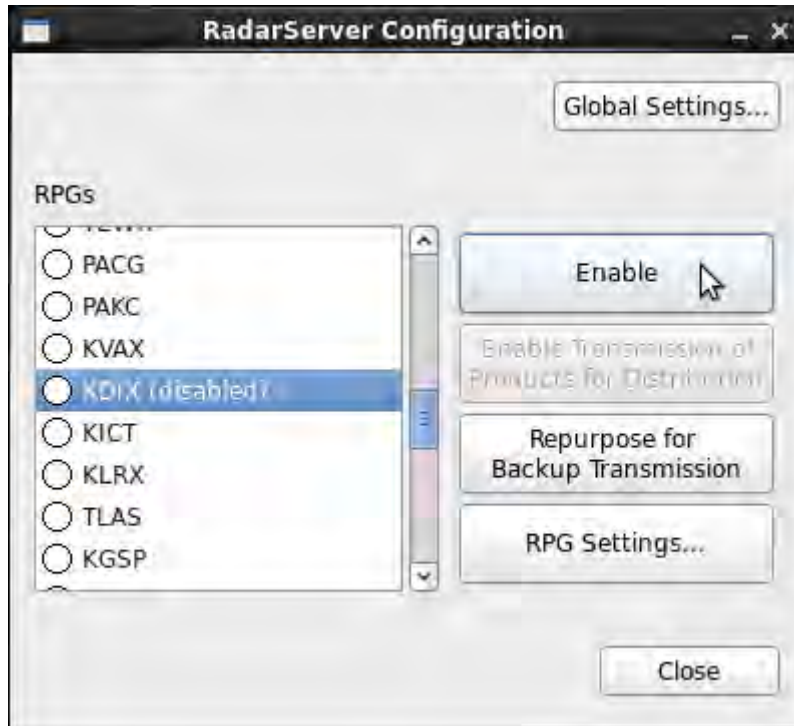


Exhibit 7.8-9. Radar is still disabled and the Enable button is active

5. Click on 'Enable'. The '(disabled)' will then be removed from the right of the radar name. This will allow OTR/RMR to work once again for that radar and will also set it up properly such that the steps provided in this document can be followed as they are written for future WAN Dedicated Backups.

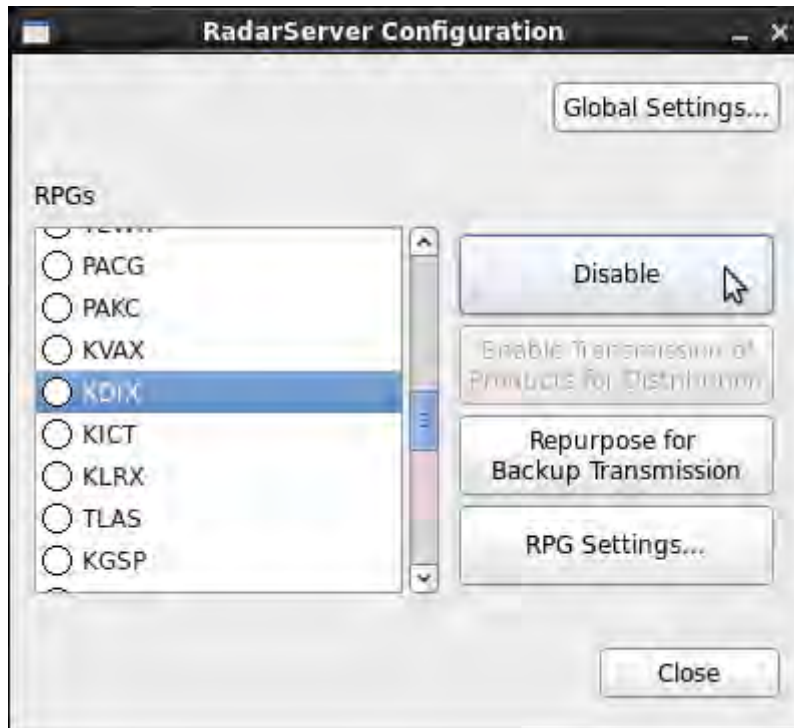


Exhibit 7.8-10. The radar is disabled for WAN Dedicated operations, but enabled for OTR/RMR operations

Log Files:

For office admins that would like to confirm that the backup is functioning, everything is logged to `dx1f:/awips2/rcm/data/logs/radarserver.log`.

➤ An example of when a connection is made:

```
INFO 16:50:06,171 [ActiveMQ Session Task] RadarServer: Got remote request
SetRadarConfig(kdix)
INFO 16:50:06,188 [ActiveMQ Session Task] RadarServer: Configuration saved
INFO 16:50:06,190 [Thread-45263] RadarServer: kdix: Attempt connection to
165.92.56.75:4493
INFO 16:50:06,208 [Thread-45263] RadarServer: kdix: Connected to
165.92.56.75:4493
INFO 16:50:06,208 [Thread-45263] RadarServer: kdix: Attempt connection to
165.92.56.75:4493
INFO 16:50:06,216 [ActiveMQ Session Task] RadarServer: Got remote request
GetRadarConfig(null)
INFO 16:50:06,225 [Thread-45263] RadarServer: kdix: Connected to
165.92.56.75:4493
INFO 16:50:06,244 [Thread-45263] RadarServer: kdix: connected
INFO 16:50:06,253 [ActiveMQ Session Task] RadarServer: Got remote request
GetRadarStatusMessages(null)
INFO 16:50:10,548 [TCM Read kdix #2] RadarServer: kdix: message code=2
size=200 opMode=storm vcp=21 cuts=[5, 15, 24, 34, 43, 60, 99] rdaOp=online
rdaStat=operate rdaAlarm= dte=refl,vel,sw,dual-pol rpgOp=online
rpgStat=operate rpgAlarm=none avail=avail rdaVer=14.0 rpgVer=14.1
```

- Then the RPS List is sent:

```
INFO 16:50:10,694 [TCM Read kdix #2] RadarServer: kdix: Sending RPS list with
65 entries (65 requests)
```

- Then you should see the flow of data begin:

```
INFO 16:51:15,357 [TCM Read kdix #2] RadarServer: kdix: message code=94
size=5520 elev=2.5 sequence=2147 vs=2014-12-11 17:03:51 #67
```

- If you are sending the data to the WAN, you will then see a call to msg_send:

```
INFO 16:51:15,357 [TCM Read kdix #2] RadarServer: Sending kdix code=94
header=SDUS24 KLWX 111703 / N2QDIX (matched prodList)
INFO 16:51:15,357 [Thread-13] RadarServer: Running [/awips/ops/bin/msg_send,
-c, 0, -p, 1, -e, /tmp/rcm5212925225564643269.tmp, -a, DEFAULTNCF
```

- Then the message is stored (if data is not being sent, then you will see the first message above followed immediately by the message below, skipping the prodList and msg_send messages):

```
INFO 16:51:15,363 [TCM Read kdix #2] RadarServer: Stored message in
/data_store/radar/kdix/Z/elev2_4/res1/level256/kdix.94.20141211_1703
```

- A successful disconnect will look like the following:

```
INFO 16:53:46,653 [ActiveMQ Session Task] RadarServer: Got remote request
SetRadarConfig(kdix)
INFO 16:53:46,660 [ActiveMQ Session Task] RadarServer: Configuration saved
INFO 16:53:46,662 [ActiveMQ Session Task] RadarServer: kdix: disconnected
INFO 16:53:49,213 [ActiveMQ Session Task] RadarServer: Got remote request
SetRadarConfig(kdix)
INFO 16:53:49,221 [ActiveMQ Session Task] RadarServer: Configuration saved
INFO 16:53:49,228 [ActiveMQ Session Task] RadarServer: Got remote request
GetRadarConfig(null)
INFO 16:53:49,254 [ActiveMQ Session Task] RadarServer: Got remote request
GetRadarStatusMessages(null)
INFO 16:53:55,765 [ActiveMQ Session Task] RadarServer: Got remote request
SetRadarConfig(kdix)
INFO 16:53:55,773 [ActiveMQ Session Task] RadarServer: Configuration saved
```

- All of the message above are related to the steps taken to not only disable the radar, but then to repurpose for dial backup and then enable for OTR/RMR. Each time a change is made to the configuration, the dx1f:/awips2/rcm/data/config/persist/config.xml is changed accordingly.

Chapter 8
Local Data Acquisition and
Dissemination (LDAD) System

Chapter 8. Local Data Acquisition and Dissemination (LDAD) System

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The Local Data Acquisition and Dissemination (LDAD) system provides the means to acquire local data sets, perform quality control on the incoming data, and disseminate weather data to the external user community. It contains a number of components that reside on the internal AWIPS network (on the PX) and on the external LDAD component (on the LDAD server [LS] cluster). The internal and external components are separated by a security firewall. [Refer to **Appendix L** for additional information.]

The LDAD system was developed with three things in mind: the inherent site-to-site variability; site-specific information changes with time; and the need to merge older technology with current capabilities that continue to change. Thus LDAD was built using modular and generalized software component architecture. For example, all modem commands are entered as part of session files or scripts that a program reads and uses to send the appropriate commands to the modem.

The processing of the data acquisition system is shared between the local data provider and the NWS. ALERT data were previously acquired by a dedicated connection between the ALERT base-station and a computer that accepted the various weather data in the form of gauge tips for rain, voltage for temperature and pressure, etc. These values had to be converted from electronic values to meteorological values using calibrated conversions. Every time sensors were recalibrated, added, or removed by the provider, the support team had to revise and edit the appropriate sensor table. Because each provider had its own specific format, a decoder and storage module had to be developed for each data type to be acquired.

The basic LDAD concept simplifies this process for both the data providers and for the support team. LDAD uses a simple data format, ASCII Comma Separated Values Text (CSVText), which separates each data field by a comma. A set of metadata files, created and maintained by the data provider or in conjunction with site personnel, will be used by the acquisition decoder. This facilitates data processing in hydrometeorological units instead of sensor units and removes the need for conversion routines. The simplicity of the CSVText format increases the likelihood that the data provider will use this standardized format.

All LDAD acquisition data are categorized and stored into the following four classes:

- Mesonet for surface weather observations
- Hydro for rain and stream observations
- Manual for manual observations such as cooperative observers
- Upper air for multilevel observations such as profilers.

8.1 LDAD Functionality

The LDAD functionality supports the acquisition of the Integrated Flood Observing and Warning System (IFLOWS); ALERT; Mesonet; Profiler; RRS/Upper Air; Gauges (LARC, Handar, Campbell, Sutron); COOP (Co-operative Observations); and other data transported via LDM, Rsync, or other TCP/IP Protocols. The Data Acquisition function

is achieved when data is transmitted to the internal (trusted) AWIPS servers (i.e., PX cluster). The data is transmitted to and from the LDAD Cluster via TCP/IP protocols or RS-232 communications. The Data Dissemination function is achieved when data is transmitted to the LDAD Cluster from the internal AWIPS system and is then distributed to External Users. The data can be acquired, stored, and displayed once fully configured.

8.2 *LDAD Hardware Configuration*

The LDAD hardware configuration depicted in Exhibit 8.2-1 details the interconnection of the various components that comprise the LDAD system. The LDAD System consists of two LDAD servers (LS2/3), a LAN switch (SMC 8024), a Terminal Server (Cyclades ACS32), Modems (MultiTech MT5600BR), and a LAN DMZ (HP ProCurve 2824). The DMZ consists of two SSG 320M Firewalls, a Netgear 16 switch, and two Netgear 5 port hubs. The LDAD baseline processes run on the LDAD Cluster (DMZ) and the AWIPS PX Cluster (Internal). Other local applications may run on other internal clusters, such as DX cluster in the case of the LDAD Dissemination Server. Data is transmitted through the DMZ either to the Trusted (internal) AWIPS system or to the Untrusted (External) Users/Systems.

8.2.1 *LAN Hub*

The LDAD LAN Switch in Exhibit 8.2-1 is an SMC Networks 8024 switch with 24 1000 BaseT ports. The LAN Switch provides connectivity to external users/systems, the LDAD Terminal Server (Management/Modem RS-232), and the Untrusted side of the LDAD Firewalls (FW1/2).

8.2.2 *LDAD Terminal Server*

The LDAD Terminal Server is a Cyclades Alterpath ACS32, which provides an Ethernet interface for connection to the LDAD LAN Switch and 32 serial ports for connections to communication devices such as the modems in the Modem Nest, and Console Management ports such as the LS2/3 Servers. Each port can be configured to a maximum speed of 56 K. The terminal server in an average configuration is used to connect 10 dial-in/dial-out modems (including MicroART, RRS, and ASOS), four dedicated modems, a fax modem, and various console connections.

Port assignments are shown in Table 8.2.2-1 as an example.

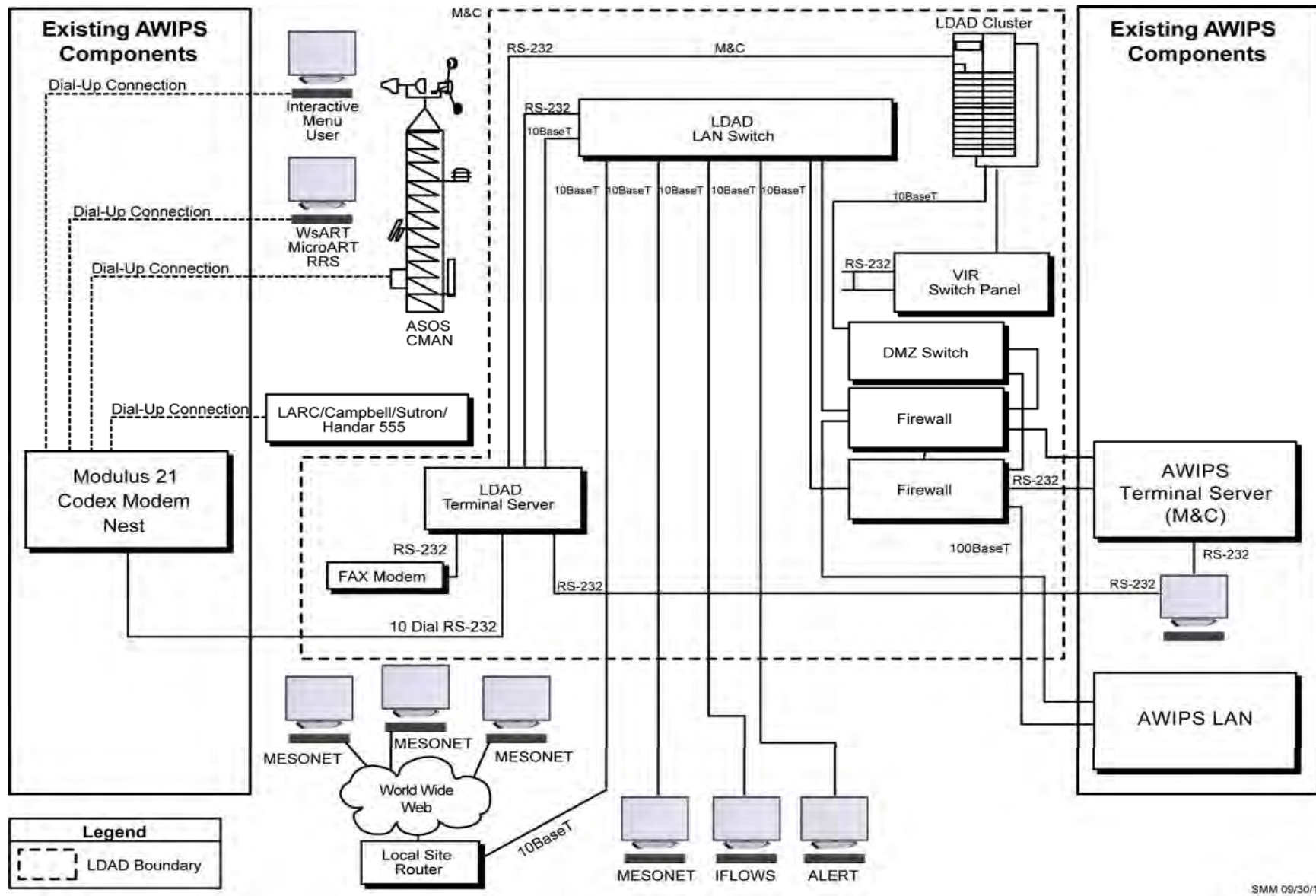


Exhibit 8.2-1. LDAD Hardware Configuration

Table 8.2.2-1. Port Assignments

| Port | Function |
|------|--|
| 1 | Used to dial-out to devices configured for 7 bits, even parity |
| 2 | Used to dial-out to devices configured for 8 bits, no parity |
| 3 | First dial-in line, 8 bits, no parity |
| 4 | Second dial-in line, 8 bits, no parity |
| 5 | Third dial-in line, 8 bits, no parity |
| 6 | Fourth dial-in line, 8 bits, no parity |
| 7 | Fifth dial-in line, 8 bits, no parity |
| 8 | Sixth dial-in line, 8 bits, no parity |
| 9 | MicroART Modem |
| 10 | ASOS Modem |
| 21 | First Dedicated Modem |
| 22 | Second Dedicated Modem |
| 23 | Third Dedicated Modem |
| 24 | Fourth Dedicated Modem |
| 30 | Fax Modem |

The LDAD Server system is configured with a block of IP Addresses assigned by the site. These Class C IP addresses were assigned to the site (non-AWIPS IP addresses) by the NWS, and generally a block of 15 IP addresses should be set aside specifically for LDAD usage. IP Addresses are required for the Terminal Server, software services (i.e., Radius) running on the Terminal Server, certain ports on the Terminal Server (dependent upon function), the LDAD Firewalls, and the NAT (Network Address Translation) Table stored on the firewalls. An additional IP address may be needed for the Web Server running on the LS.

8.2.3 *Modem Nest*

The LDAD modems are located in the MultiTech chassis. There are a total of 16 available slots for MultiTech modem cards (MT5600BR) and 2 power supplies (PS1600). All sites have a minimum of 10 modems for dial-out, dial-in, and fax capability.

8.2.4 *LDAD Firewall*

Two SSG 320M firewalls are employed to provide network security for the LDAD and AWIPS systems. Each AWIPS site will have two firewalls controlled by central configuration management servers. The central configuration management servers are located at the NCF and the BNCF. The control over the firewall configurations is tiered with the central configuration management server having ultimate control. The regions have a client Security manager that connects to the NCF Central Server, which in turn connects back to the firewall. Individual AWIPS sites (forecast offices) will not have direct control over their own configurations.

8.2.5 *LDAD Server*

The LS cluster is a pair of HP ProLiant DL320 Linux servers. The LS machines provide the focal point for all external communications between the AWIPS site and the community, functioning as a pass-through device for all incoming and outgoing data. Only one server is actively running the heartbeat package at a given time, and it will be the one reachable through the address 192.168.1.10 (“ls1”) via the LDAD LAN switch. In this document, “the active LS” refers to whichever machine is actively working as the LDAD server, listening on the address 192.168.1.10, and reachable through the AWIPS LAN via the hostname “ls1.” This hostname will reach the active LS from the entire AWIPS site LAN, no matter which of the LS machines is presently serving as the active LS.

The ls2/ls3 servers have unique interfaces (ls2-192.168.1.11, ls3-192.168.1.12) that are up at all times. The ls2/3 heartbeat is a private lan pair (ls2-172.16.0.2, ls3-172.16.0.1). The ls2/ls3 servers share an external IP address for access to the site local LAN and the Internet for data push/pull collection. This external ldad address is assigned by the site and configured by the region in the site's LDAD firewall. It is routed by the firewall using Mapped IP (MIP) to the active LS; there is no external network interface connection on the LDAD server.

The VIR switch provides the capability to switch asynchronous serial connections between LS2 and LS3.

The LS provides a number of services that allow for the acquisition, processing, and dissemination of information. Text, binary, graphics, Web, and model are common data sets that are ingested or disseminated.

8.3 *LDAD Software Configuration*

AWIPS II provides an interface with the existing Message Handling System (MHS). This allows products, including product reshops transmitted via the LAN, to be fed to EDEX for ingest/processing. The LDAD-to-EDEX bridge is provided via three LDAD routers – routerStoreEDEX, routerShefEncoderEDEX, and routerStoreTextEDEX – which run as part of LDAD on px2f. It is important to note that AWIPS II has not changed the design and functionality of LDAD; the only change is the addition of routers to bridge the gap from LDAD to EDEX.

The flow of LDAD data to EDEX is shown in Exhibit 8.3-1.

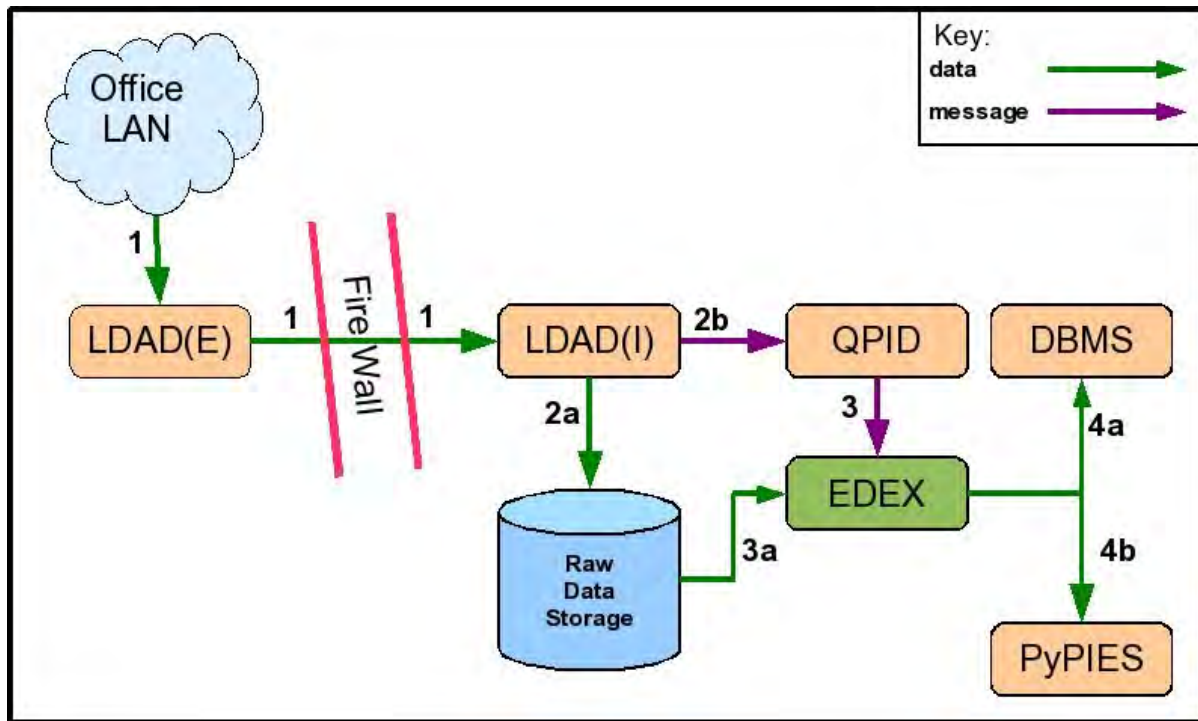


Exhibit 8.3-1. Flow of LDAD Data to EDEX

As shown in Exhibit 8.3-1:

1. Data from the office LAN is received by LDAD(E- External to the Firewall on the LS servers) and passed through the firewall LDAD(I -Internal to the Firewall on the PX servers).

Note: The LDAD(E) software runs on the LS servers. The LDAD(I) software runs on the PX servers.

2. The internal LDAD(I) software performs two operations on the data it receives:
 - a. LDAD(I) writes the data as a file to Raw Data Storage.
 - b. LDAD(I) posts a “data available” message to the QPID message broker.
3. The EDEX Ingest process obtains the “data available” message from QPID and determines the data decoder to use to ingest the data.
 - a. The data decoder reads the raw data from Raw Data Storage and decodes it.
4. Once decoded, the data is persisted for later retrieval.
 - a. The data is sent to the DBMS.
 - i. Information about the data is persisted to the AWIPS II metadata database.
 - ii. Some types of data (for example, text products) are written to tables in the AWIPS II database.

- b. Certain types of data (satellite imagery, radar imagery, GRIB data, and certain point data) are written to HDF5 files in Processed Data Storage. This is performed via the PyPIES process on DX1/2.

Note: In some cases, EDEX will automatically run scripts on arrival of the data.

Note that AWIPS II does not change the flow of data to the PX server. Normal data verification procedures may be used to follow the data to the PX servers. Once the data is passed to EDEX, the same techniques used to trace the SBN data flow from EDEX to Processed Data Storage may be used for LDAD delivered data.

8.3.1 LDAD Gateway

The LDAD Gateway is a set of software components that together make up the core data acquisition and dissemination mechanism of the AWIPS LDAD. The Gateway is distributed over the LS and the PX, on both the internal and external sides of the firewall. The LDAD Gateway software links the internal and external sides of LDAD together, controlling the transfer of information across the firewall. Table 8.3.1-1 lists LDAD environmental variables and their paths. Exhibit 8.3.1-1 shows the generic data flow for acquiring and decoding LDAD products.

Gateway components include the following:

- Scheduler
- Communications Server (CO)
- Inter-Gateway Communication (IGC)
- Preprocessors
- Decoder and Storage
- Trigger
- Quality Control (QC)
- Fax.

Table 8.3.1-1. LDAD Environment Variables on LDAD Cluster (LS) and/or PX1, PX2

| LDAD Environment Variable Name | LDAD Environment Variable Path (as user fxa on PX1, PX2) |
|--------------------------------|--|
| LDAD_HOME | /awips/fxa/ldad |
| LDAD_INTERNAL_HOME | /awips/ldad |
| LOG_DIR | /data/logs/fxa |
| LDAD_INTERNAL_LOGDIR | /awips/fxa/ldad/logs |
| LDAD_EXTERNAL_LOGDIR | /data/logs/ldad |
| LDAD_DATA | /data/fxa/LDAD |
| LDAD_INTERNAL_DATA | /awips/fxa/ldad/data |
| LDAD_EXTERNAL_DATA | /data/ldad |
| LDAD_DECODED_DATA | /data/fxa/LDAD/decoded |

Config Files:

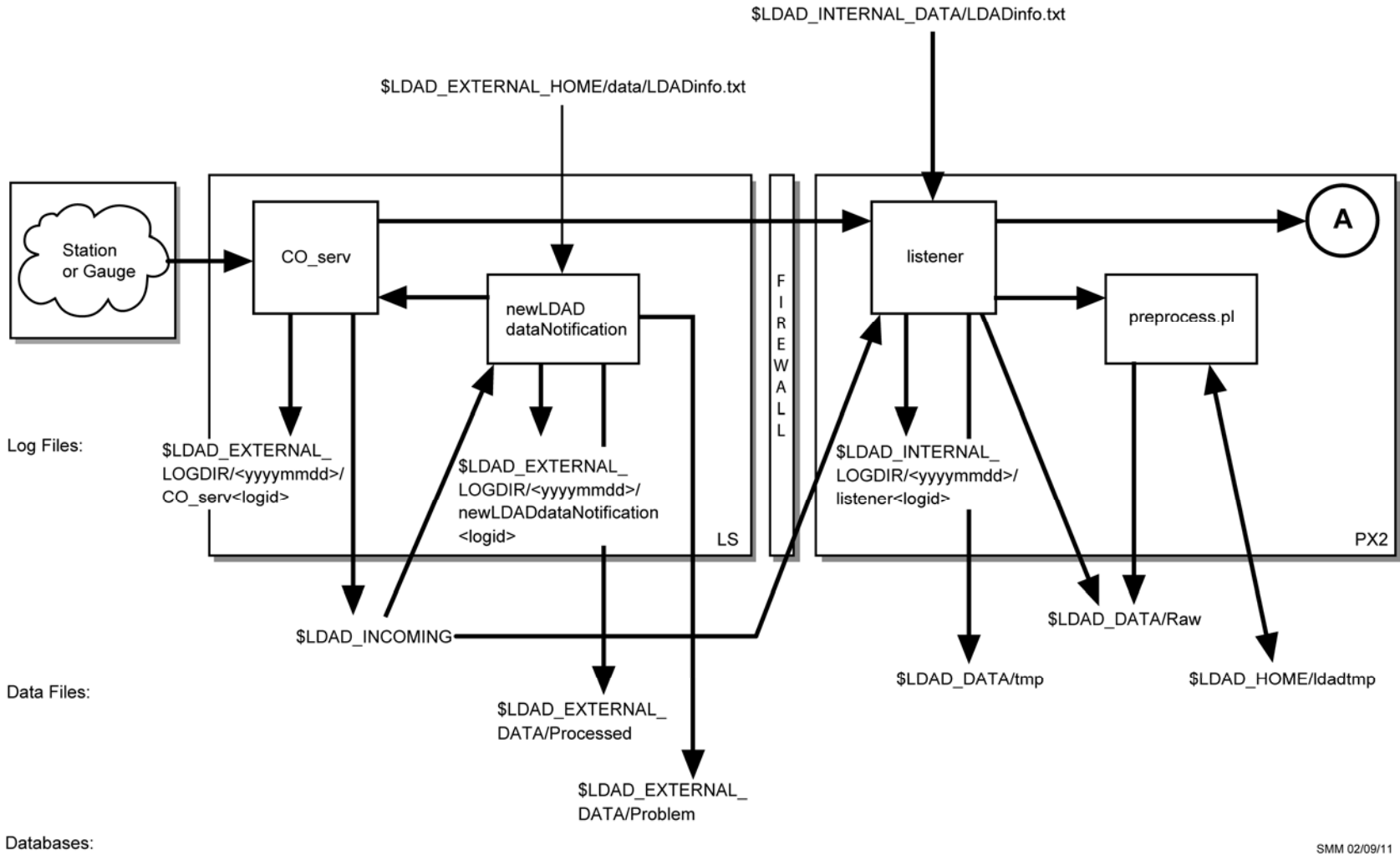
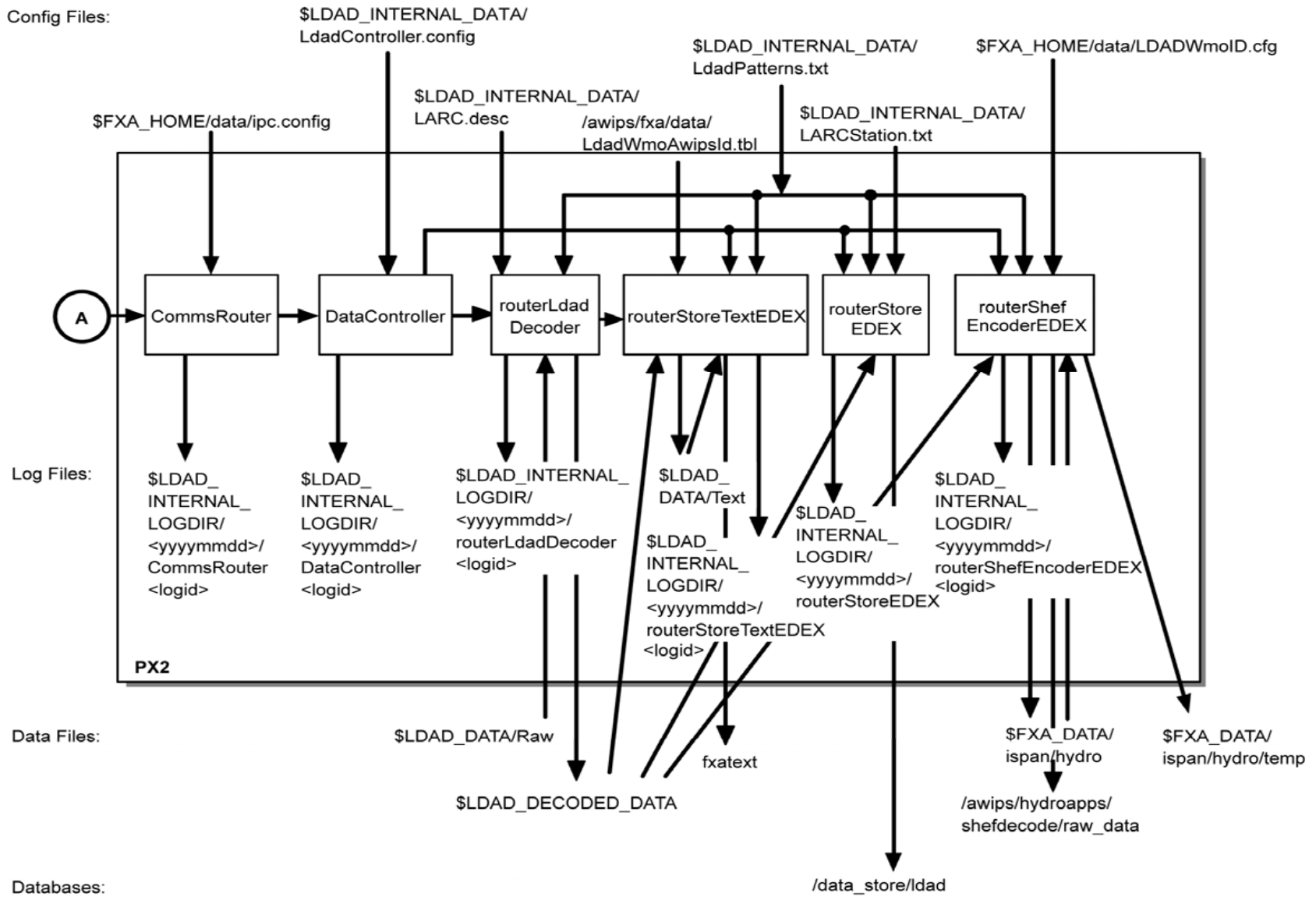


Exhibit 8.3.1-1. Generic Acquire and Decode LDAD Product (Page 1 of 2)



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Exhibit 8.3.1-1. Generic Acquire and Decode LDAD Product (Page 2 of 2)

New products coming into LDAD are placed into the **/data/Incoming** directory on the active LS machine. The **newLDADdataNotification** and **CO_serv** processes on the LS notify the **listener** process on the PX2 when a new product is available. The **listener** process transfers the file through the firewall, puts the copy on the PX2 in the **\$LDAD_DATA/tmp** directory, and notifies **CO_serv** and **newLDADdataNotification** that the transfer has been completed. Once this notification has been received, **newLDADdataNotification** moves the original product from **/data/Incoming** to **/data/ldad/Processed**. If **newLDADdataNotification** fails to receive confirmation from the **listener** process within 5 minutes, it moves the file to the **/data/ldad/Problem** directory. If the file requires preprocessing, the **listener** process copies the file into the **\$LDAD_DATA/tmp** directory and checks the **\$LDAD_DATA/data/LDADinfo.txt** file to specify the preprocessor to call for that particular product type. The file is copied to the **\$LDAD_HOME/tmp** directory, where it is reformatted by the preprocessor and stored in the **\$LDAD_DATA/Raw** directory on the PX2. If the file requires no preprocessing, the **listener** moves the file directly into the **\$LDAD_DATA/Raw** directory and sends a notification to the **CommsRouter** that a product has been preprocessed. The **CommsRouter** passes the information to the **DataController**, which in turn passes the information to the **routerLdadDecoder**. The **routerLdadDecoder** decodes all files in the **\$LDAD_DATA/Raw** directory and writes them via serialized data files to the **\$LDAD_DECODED_DATA** directory. Data that is processed, but not recognized are written to **\$FXA_DATA/LDAD/Unknown**. Bad data are written to the **\$FXA_DATA/LDAD/Bad** directory. The **routerStoreEDEX** process reads the files in the **\$LDAD_DECODED_DATA** directory, converts those files that match the criteria in the **LdadPatterns.txt** file into an XML format, stores the converted data into the **/data_store/ldad** directory, and sends a notification to EDEX.

NOTE: The **\$LDAD_DATA/tmp** directory on the PX2 works much the same as **/data/Incoming** on the LS; it serves as a temporary location for the file while it is being processed. So, any given file should remain in **\$LDAD_DATA/tmp** for only the relatively short period of time that it is being processed. Once processing is complete, the file should be moved to its destination. The **\$LDAD_DATA/tmp** directory is purged once per day, so if it contains many files, the accumulated files may fill up the **/data/fxa** partition. The LDAD software was designed so that the preprocessor will either delete or move the temporary files from the **\$LDAD_DATA/tmp** directory once it completes its processing. The preprocessors that are delivered with the baselined AWIPS software remove these files. However, sites that have written their own preprocessors for specialized data types may have preprocessors that fail to clean the temporary files out of the **\$LDAD_DATA/tmp** directory when they finish.

8.3.2 Scheduler

The Scheduler's function is to perform specified data acquisition/dissemination events automatically at specified time intervals (in the background via the **ldadServer** process). The Scheduler invokes scripts to acquire/disseminate from/to remote hosts by ftp, kermit,

xmodem, ymodem, or zmodem, or automatically dials selected LARC, Handar 555, Campbell, or Sutron gauges for data at specific intervals. Configuration, manipulation, and activation of the Scheduler are accomplished via the Scheduler's own edit menus.

The Scheduler also provides the forecaster access to the LDAD Gateway. Through this Tcl/Tk interface, the AWIPS user can start and stop the LDAD Gateway automatic processes, incorporate new types of data sources into the system, set up operating environments for external users, and initiate data acquisition on demand from an external source (e.g., a LARC gauge).

Using the Scheduler, the user can create or modify session files. These are simple, text-based files that the communications server (**CO_serv**) program reads and translates into the appropriate commands to execute a data transfer acquisition session with a remote source (e.g., a LARC gauge).

The Scheduler can be started from any workstation from the Cave **Obs** menu, Collection/Dissemination. Refer to the *AWIPS II CAVE-D2D User's Manual* for additional information.

8.3.3 *Communications Server*

The Communications Server (CO) component is used by the other components to interface with the communication hardware; that is, the terminal server and modems. The CO uses information from the Scheduler and the session files for configuring dial-out parameters, defining the data, etc. The CO program, **CO_serv**, calls the script that performs the function. **CO_serv** is the external end of the IGC described in the next section.

8.3.4 *Inter-Gateway Communication*

The IGC function provides a communications link across the firewall between the internal and external sides of the Gateway. This link or Interprocess Communication (IPC) is handled by sockets, an IPC interface that allows communication across the firewall using TIS's TCP proxy. On the PX2, a process called **listener** is the point of contact for all communications between processes on the internal system (PX) and the external system (active LS), where the **CO_serv** acts as the point of contact. All communications between the PX and the LS use the **CO_serv-listener** pair.

The firewall is configured to allow socket communication to a single specified port from only the LS on the external system.

8.3.5 *Local Data Management*

Local Data Management (LDM) is a software package that is designed to select, capture, process, and distribute data products using client/server programs. The LDM software used for the LDAD servers is copyrighted by the University Corporation of Atmospheric

Research (UCAR) in Boulder, CO. Each regional headquarters has an LDM *Server* that receives data from the Meteorological Assimilation Data Ingest System (MADIS). The data is then disseminated via the internet to the LDAD *clients* that are configured to receive LDM data. Once the data is received by LDAD, it is treated like any other LDAD product.

LDM is being used only for LDAD products that are requested from MADIS. This means that the ls2 and ls3 must be configured to ingest the products, and the px1 and px2 must be configured to process the products. Please note, for failover purposes, the ls2/ls3 must have the same LDM configuration and px1/px2 must have the same preprocessors, stations files, description files, etc. See Exhibit 8.3.5-1.

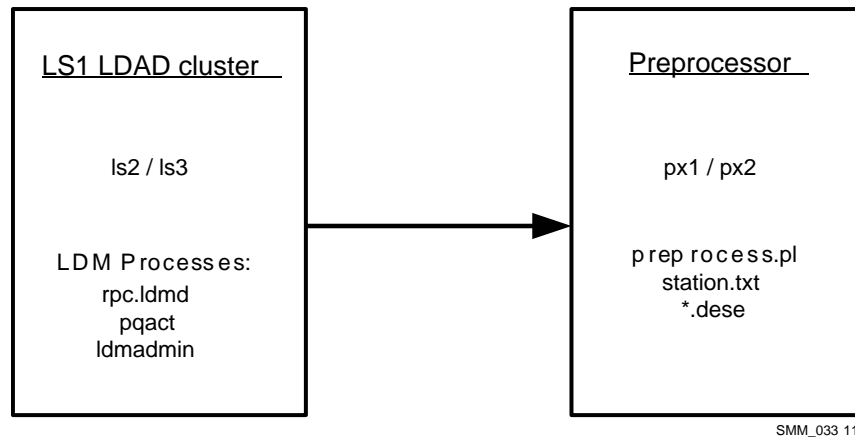


Exhibit 8.3.5-1. LDM Ingest

8.3.6 Preprocessors

When the **listener** on the PX2 receives a message that a new data file is available on the active LS, it immediately secure copies the file over to the **\$LDAD_DATA/tmp** directory. The **listener** then checks the **\$LDAD_DATA/data/LDADinfo.text** file to identify the preprocessor script that is required for the data file received. If any preprocessing for that data file is necessary, the appropriate preprocessor is called to reformat the file for the decoder, and is stored in **\$LDAD_DATA/Raw**.

The preprocessors are located in the **/awips/fxa/ldad/bin** directory. The preprocessors can be written in any programming or scripting language. The only requirement is that they are executable. Sample preprocessors are installed during installation. These preprocessors were generated for generic data sets and should be treated as site-configurable. There is a potential need for many preprocessors, one for every data type. The objective is to remove the need for preprocessors by having the data providers send files in the required format.

8.3.7 Decoder and Storage

The decoder module checks the **\$LDAD_DATA/Raw** data directory for new data sets at 1-minute intervals. If any are found, it decodes them using information from the metadata files. Using the information in the description files (***desc** files), the decoder evaluates each column of data by checking for the hydrometeorological variable, the incoming units, and the storage units. After the decoding is complete, the decoder creates a data object with all the data and calls the storage module. The storage module reads the station file (***Station.txt** file) for static station information such as latitude, longitude, and elevation. It stores the station information and data from the decoder into a netCDF and possibly a Standard Hydrometeorological Exchange Format (SHEF)-encoded file. The decoder process runs continuously.

8.4 Rsync

Rsync has been preconfigured on the LDAD Servers. This document details the baseline configuration of the rsync implementation on the LDAD Servers. Note that as delivered, rsync cron jobs loaded onto LS2/LS3 are syncing a few directories between the two servers. Sites may wish to alter this configuration, adding more directories to be synced or removing some that are being synced. Rsync is site configurable.

The baseline implementation of rsync consists of an rsync process initiated by root cron jobs `/var/spool/cron` and is limited to syncing directories between the two servers (LS2/3). The three `/var/spool/cron/` rsync entries are as follows:

```
/ldad/bin/rsync_cron.sh ldad
/ldad/bin/rsync_cron.sh ldm
/ldad/bin/rsync_cron.sh root
```

The directories being synchronized between the two servers are:

- **/home** – The rsync syntax compares the `/home` directories of LS2/3 and saves the latest version of the files to `/data/Backup` directory.
- **/usr/local/ldm/data** – This synchronization is triggered by the “ldm” cron entry and synchronized the data in the `/usr/local/ldm/data` directory.

8.4.1 Rsync with AWIPS (internal) and External (non-AWIPS) Systems

The LDAD servers use rsync to communicate with external hosts such as web farms; and receive internal rsync connections from DX1/2 (and other AWIPS servers) in support of other programs such as AHPS. The AWIPS to LDAD rsync processes are achieved by utilizing the “-ssh” switch on rsync. Sites do not have to alter this configuration in order to initiate rsync connections from AWIPS to LS2/3 when using the “-ssh” implementation. Sites may need to modify the rsync configuration files to include external server IP Addresses assuming the “-ssh” switch is NOT being used to connect to these servers. Example of using the “ssh” switch with rsync for internal to LDAD rsync communications:

```
rsync -auvv -e ssh -timeout=120 <file name> ldad@ls1:/tmp
```

8.4.2 Rsync Configuration Files

The following rsync files have been verified, modified, or added to the baseline:

| | |
|---------------------------------|--|
| /rsync_install.sh | (rsync initial setup script) |
| /etc/rsyncd.conf | (rsync daemon config file) |
| /etc/services | rsync tcp port assignment config file) |
| /etc/xinetd.d/rsync | (rsync daemon control file) |
| /etc/sysconfig/iptables-config | (netfilter saved configuration file) |
| /etc/sysconfig/ip6tables-config | |
| /ldad/bin/rsync_cron.sh | (cronjob script) |

8.5 LDAD Linux Server Heartbeat Cron Package

The Heartbeat and the Cron files managed by the heartbeat package are configured on the LDAD Servers (LS2/LS3) in a manner similar to its implementation on the other AWIPS systems. Details of its implementation and procedures to localize the configuration for sites are presented in this section:

Key Directories:

- **/etc/ha.d/cron.d** - This directory contains two files, lscron and SITElscron. Sites should use the SITElscron file to add their local cron jobs that need to be managed by the heartbeat package.
- **/etc/ha.d/resource.d** - This directory contains the file “Crontab” which is a resource added to the /etc/ha.d/haresources file. This heartbeat resource file is responsible of starting the cron file listed in /etc/ha.d/cron.d. This file also copies the files listed in /etc/ha.d/cron.d to the /etc/cron.d directory at heartbeat startup. This script can also be run manually from the command line to check status. For example, as root on LS2, type the following from the command line:

```
/etc/ha.d/resource.d/Crontab <cronfile name> status
```

(where *cronfile name* could be the baseline SITElscron file name).

- **/var/spool/cron** - This directory is the standard location for user cronfiles and can still be used by sites. Baseline configuration has two cron jobs running on LS2/LS3 and they consist of the following:

ldm: One entry running the /usr/local/ldm/bin/scour script.

ldad: Runs scour daily to clean up log files

```
0,30 * * * * ldad /home/AAS/test/vdot.sh
```

```
15 * * * * ldad /home/AAS/test/vdot2.sh
```

```
45 * * * * ldad /home/AAS/test/vdot3.sh
```

```
30 0 * * * csh -c '${LDAD_HOME}/bin/startScour.sh >&!
```

```
/data/logs/ldad/startScour.log'
```

Heartbeat Status

The LDAD servers are configured in a clustered pair. Only one server is actively running the heartbeat package at a given time, and it will be the one reachable through the address 192.168.1.10 (“ls1”) via the LDAD LAN switch. If the primary server loses network connectivity or had failed, the other server will take over the 192.168.1.10 ipaddress and all the LDAD processes. The **hb_stat** command can be used to determine which server is providing LDAD functionality. Notice the ipaddress configuration:

```
[root@ls2-ntcb ~]# hb_stat

Heartbeat Status Monitor                               Apr 23 21:49:08

===== M e m b e r   S t a t u s =====

  Member          Status      IP address
  -----
  ls2-tbdw        Up          192.168.1.11
  ls3-tbdw        Up          192.168.1.12

===== R e s o u r c e   S t a t u s =====

  Resource          Parameters          Owner      Status      Start Time
  -----
  IPAddr2           192.168.1.10/24/eth0  ls2-tbdw  Running OK  2012-04-12 18:14:47
  LS1IPSRCaddr      ls2-tbdw            ls2-tbdw  OK          2012-04-12 18:14:47
  apache            ls2-tbdw            ls2-tbdw  Running OK  2012-04-12 18:14:49
  csportd           ls2-tbdw            ls2-tbdw  OK          2012-04-12 18:14:53
  Xinetd            wu_ftp              ls2-tbdw  Running OK  2012-04-12 18:14:53
  hylafax           ls2-tbdw            ls2-tbdw  OK          2012-04-12 18:14:54
  ldad              ls2-tbdw            ls2-tbdw  OK          2012-04-12 18:14:55
  dserver           ls2-tbdw            ls2-tbdw  OK          2012-04-12 18:15:28
  Crontab           SITElscron          ls2-tbdw  OK          2012-04-12 18:15:28
  Crontab           lscron              ls2-tbdw  OK          2012-04-12 18:15:28
  SITEprocesses    ls2-tbdw            ls2-tbdw  OK          2012-04-12 18:15:29

HylaFAX Details:
HylaFAX client-server protocol server: hfaxd (pid 32423) is running...
HylaFAX queue manager process: faxq (pid 32420) is running...
```

ACTIVE LDAD Processes

The active LDAD server will have processes running similar to those listed below, depending on how the server is configured

```
ls2-ntcb{ldad}49: ps -ef | grep nobody
nobody    heartbeat: FIFO reader
nobody    heartbeat: write: ucast eth1
nobody    heartbeat: read: ucast eth1
nobody    heartbeat: write: ping 192.168.1.1
nobody    heartbeat: read: ping 192.168.1.1

ls2-tbw3{ldad}50: ps -ef | grep ldad
ldad      11680    1  0 May30 ?        00:00:05 /ldad/bin/CO_serv
ldad      11683    1  0 May30 ?        00:00:00
/ldad/bin/newLDADdataNotification
ldad      11684    1  1 May30 ?        17:01:07 /bin/bash /ldad/bin/hmingestd
ldad      11687    1  0 May30 ?        00:00:00 /usr/bin/perl
/ldad/bin/MakeLDAPage /ldad/data/lda.conf
ldad      11688    1  0 May30 ?        00:00:00 /usr/bin/perl
/ldad/bin/MakeLDAPage /ldad/data/ldd.conf
```

```

ldad    11691    1  0 May30 ?    00:01:05 /usr/bin/perl
/ldad/bin/MakePROCpage /ldad/data/proc_external.conf
ldad    11801    1  0 May30 ?    00:00:00 /ldad/bin/ROSA_Acq PAD
/dev/rosamodem1
ldad    11893    1  0 May30 ?    00:00:00 /ldad/bin/suaReceiver
/dev/suamodem2
ldad    11894    1  0 May30 ?    00:00:00 /ldad/bin/suaReceiver
/dev/suamodem1
ldad    13038    1  0 May26 ?    00:00:00 /usr/bin/perl -w
/ldad/bin/DServer start
ldad    14693    1  0 May30 ?    00:08:51 /bin/sh
/ldad/bin/watchDogExternal.sh
ldad    15539 14693  0 19:51 ?    00:00:00 sleep 60
ldad    15560 13038  0 May26 ?    00:00:00 /usr/bin/perl
/ldad/bin/diss_server.pl

ls2-ntcb{ldad}51: ps -ef | grep ldm
ldm      pqexpire
ldm      pqact
ldm      rpc.ldmd -P 388 -q /usr/local/ldm/data/ldm.pg
/usr/local/ldm/etc/ldmd.conf
ldm      rpc.ldmd -P 388 -q /usr/local/ldm/data/ldm.pg
/usr/local/ldm/etc/ldmd.conf

```

INACTIVE LDAD Processes

The inactive LDAD server will only have the heartbeat processes running, checking for connectivity to the other LDAD server. If connectivity is lost, the inactive server becomes the active server:

```

[root@ls3-ntcb ~]# ps -ef | grep nobody
nobody    heartbeat: FIFO reader
nobody    heartbeat: write: ucast eth1
nobody    heartbeat: read: ucast eth1
nobody    heartbeat: write: ping 192.168.1.1
nobody    heartbeat: read: ping 192.168.1.1

[root@ls3-ntcb ~]# ps -ef | grep ldad
root      21317 21280  0 15:32 pts/0    00:00:00 grep ldad

[root@ls3-ntcb ~]# ps -ef | grep ldm
root      21313 21280  0 15:32 pts/0    00:00:00 grep ldm

```

8.6 Quality Control and System Monitoring

This section describes the Quality Control and System Monitoring.

8.6.1 Quality Control

LDAD observations are quality controlled by the AWIPS Quality Control and Monitoring System (QCMS), which in turn relies on the MAPS Surface Analysis System (MSAS) to perform automated quality control checks. MSAS/QCMS is a multischeduled system with four main subprocesses. Each subprocess runs independently based on the following crontab entries on PXs:

- The **model ingest cycle** runs twice a day.
- The **subhourly QC cycle** runs every 5 minutes.

- The hourly **QC/analysis cycle** runs immediately after the **xx:18** subhourly run.
- The **QC summary programs** run near 00Z.

The QCMS is only a partial implementation of the overall requirements for the quality control of surface observations. The subhourly processing checks the validity, internal consistency, and temporal consistency of LDAD Mesonet observations of sea-level pressure, temperature, dewpoint temperature, wind, station pressure, altimeter setting, pressure change, relative humidity, visibility, and precipitation observations. The hourly QC process checks the validity, internal consistency, temporal consistency, and spatial consistency of LDAD Mesonet and NOAAPORT observations of sea-level pressure, temperature, wind, and dewpoint temperature. WFO personnel can override the results of the automated QC checks.

Two text files, `/data/fxa/LDAD/fslparms/reject.txt` and `accept.txt`, reside on the DX Network Attached Storage (NAS), a shared directory, to provide the capability to subjectively override the results of the automated QC checks. The reject list is a list of stations and associated input observations that will be labeled as bad, regardless of the outcome of the QC checks; the Accept list is the corresponding list of stations that will always be labeled as good. Applications reading the lists (e.g., MSAS) will reject or accept the specified stations. In both cases, observations associated with the stations in the lists can either be flagged individually, or be flagged in groups.

The QCMS station monitoring procedures and text summary files are not affected by the intervention lists. This allows WFO personnel to continue to monitor the performance of the stations contained in the reject and accept lists. For example, a user may notice that a station has wind observations that fail the QC checks a large percentage of the time, and choose to have that station added to the reject list. However, once the observation failure rate at the station falls back to near zero (possibly due to anemometer repair), the station can be deleted from the list.

QCMS reject and accept lists may be edited by hand (with any text editor), or through the LDAD Monitoring and Control System (see next section for additional information). For each station, both station and provider names are required. Provider names are found in the `/data/fxa/LDAD/fslparms/sfchqc.in.dat` file. The first seven entries (SAO, MARITIME, COOP, OTHER-MTR, ASOS, NWSRAWS, UTMESNET) are national data sets, and always appear. Any others are added dynamically by the 5-minute QC program, `qcstg1_2`, based on `dataProvider` names found in `/data/fxa/LDAD/mesonet/netCDF` files (LDAD-collected data). A blank provider name is allowed, but it may result in multiple stations with the specified station name being rejected or accepted (e.g., when different data providers use the same station name).

The QCMS also provides the capability to accept or reject observations from all stations with a specified provider name. To utilize this option, fill in the provider and observation columns, but leave the **StaID** column blank.

The QCMS also calculates hourly, daily, weekly, and monthly statistics on the frequency and magnitude of the observational errors encountered for sea-level pressure,

temperature, dewpoint, and surface winds. It processes both NOAAPORT and LDAD Mesonet observations.

QCMS summary files are stored in the text database. Files are named `<nnn>QC[HDWM]<LLL>`, where `<nnn>` is a three-digit number (leading zeros) corresponding to a data set's ordinal position in `/data/fix/LDAD/fslparms/sfchqc.in.dat` (e.g., NPN is 003); **H** is for hourly QC summaries, **D** for daily, **W** for weekly, and **M** for monthly; and `<LLL>` is the localization ID.

QCMS generates status messages for up to 20 providers. If more than 20 providers are found in the netCDF files, all additional providers' QC information will be lumped into `000QC[HDWM]<LLL>` files.

8.6.2 System Monitoring

The LDAD System Monitor and Control System is a Web-based function that allows the site to monitor the LDAD system connectivity, processes, and acquisition/dissemination status. The LDAD System Monitor checks on all LDAD processes, systems, and data to provide a visual status of LDAD performance. The LDAD Monitor Summary page is linked to the AWIPS System Monitor. The LDAD Monitor Summary page summarizes all LDAD Monitor pages and provides an interface for system administration.

The Summary Monitor application, **MakeSUMMpage**, runs on PX1 and uses the configuration file `~ldad/data/summary.conf` for various parameters, including the monitor pages. The Internal Process and System page comes from PX1, while the other three (Data Acquisition, Data Dissemination, and External Process and System) are retrieved via HTTP protocol from active LS. By default, the monitor updates every 5 minutes. If any of the pages is out of date (i.e., older than the **Run_interval** specified in the **summary.conf** file), the **MakeSUMMpage** will not generate its line on the summary.

The overall/summary state of each submonitor is displayed on the left with the standard state icons. On the right are four columns, designated R, Y, B, G for Red, Yellow, Blue, and Green, respectively. The numbers below the column represent the number of items that are in each of the states for each submonitor. This gives the site administrator some indication of the relative problem and allows for prioritization for problem solving. (If any item is in ? state [e.g., a data file is not found], it does not register in any column.)

There are two Process and System pages, Internal and External, each of which displays the state of all appropriate LDAD processes and hardware systems. These pages are intended to be used primarily by the LDAD site administrator. The following three tables are on each page:

Processes: Displays the state of all LDAD processes on the active LS, or PXs

- Systems:** Displays the state of all internal or external LDAD systems
- Network:** Displays the state of all LDAD network systems (Gateway, Firewall, Terminal Server, etc.)

The LDAD site administrator can start/stop processes, edit system configuration files, etc.

8.7 Acquire LARC/Handar 555 Data

Data collection from LARC/Handar 555 gauges is carried out by automating a normally interactive session using the **cu** communication protocol. There is a Server program (**CO_serv**) and a Client program (**tell_co**). The Server program is always running, waiting for and processing requests to collect data from a particular gauge from the Client program. The Client program can be invoked from a shell script, as a cron job, or directly from a user prompt. A feature of the Client program is that it retrieves all necessary information regarding collection and storage of data from system tables in the AWIPS database. The Client and Server programs use sockets to communicate across a TCP/IP LAN. Data from a gauge are SHEF-encoded before storage on AWIPS.

Processes

```
LS    process_expect
LS    CO_serv
PX2   listener
PX2   tell_co
PX2   ldadServer
LX    ldadScheduler
```

Environment Variables

```
$LOG_DIR           /data/logs/fxa (as user fxa on the PX1, PX2)
                  /data/logs/ldad (on the active LS or as user ldad on the
                  PX2, PX1)

$LDAD_INTERNAL_DATA /data/fxa/LDAD/data as user ldad and
                  /awips/fxa/LDAD/data as user fxa

$LDAD_EXTERNAL_LOGDIR /data/logs/ldad (as user ldad)
$LDAD_INTERNAL_LOGDIR /data/logs/ldad (as user fxa)
                  /data/logs/ldad (as user ldad)
```

Note: The Environment Variables above apply to all exhibits in this chapter.

Configuration Files (all in /data/fxa/LDAD/data)

```
LDADinfo.txt      (for listener)
LARCStation.txt   (for tell_co)
userDescriptions  (for ldadScheduler)
usrpro            (for ldadScheduler)
gageinfo          (for ldadScheduler)
gageDescriptions  (for ldadScheduler)
```


userSessList (for **ldadScheduler**)
 gaugeSessList (for **ldadScheduler**)

LDADinfo.txt

The file should contain the following entry:

```
LARC | LARC | 89 | 90 | CVS_TYPE | hydro | preProcessLDAD.pl |
```

The **preProcessLDAD.pl** script must be located in the **/awips/fixa/ldad/** directory. Once the file is installed, this line should not be modified.

LARCStation.txt

This file must be updated whenever a gauge is added to or dropped from the current LARC/Handar 555 datalogger list. To add a new LARC/Handar 555 gauge, find out the following gauge information to create a new entry in the station table format (* indicates a mandatory field):

- **Provider ID:** Data provider station ID (*)
- **AFOS(HB5) ID:** The AFOS or Handbook 5 ID (NWS assigned)
- **Station Name:** Text name of station
- **Elevation:** Station elevation (m) (*)
- **Latitude:** Station Latitude (decimal degrees, north positive) (*)
- **Longitude:** Station Longitude (decimal degrees, east positive) (*)
- **Local Time Zone:** Reporting time zone (e.g., UTC, PST8PDT) (*)
- **Location Description:** Station location/address (Text)
- **Station Type:** Station type (e.g., tower, surface, floating platform, etc.)
- **Number of Instruments:** Number of reporting instruments for the station
- **Number of Reporting Levels:** Number of data reporting levels. Level information should be provided in the instrument table
- **Maintenance/Calibration Schedule:** Frequency of maintenance/calibration
- **Site Description:** Text description of the site surroundings.

The entries are sorted alphabetically by the gauge ID.

This file must be identical on the PX2 and on the LS machines.

userDescriptions

This file is used by the **ldadScheduler** process to get the descriptions of users. When read in, blank lines and lines beginning with # are skipped. All other lines should have the following format:

```
<user ID>|<user description>
```

A blank user description is denoted by having the line end immediately following the | character.

This file should not be modified manually. It should only be written to by the **ldadScheduler** (specifically, the **LdadSchedulerServer.C** routine).

usrpro

The user file (**usrpro**) is made up of zero to n lines, each line holding the following information (note that the lines are so long that they are wrapped in the interests of readability). Columns containing “??” are not used at this time.

```
<ID>|<protocol>|<IP address>|<phone number>|<login>|<password (encrypted)>|??|<file to receive>|<file to send>|??|??|<data collection session file>|<data dissemination session file>|<local directory>|<remote directory>|??... (columns 16 through 36 have unknown meanings)...|<IP address>|
```

- The <protocol> is either “F” for FTP, “X” for Xmodem, “Y” for Ymodem, “Z” for Zmodem, or “K” for Kermit.
- The <IP address> designates the host to FTP to, if the protocol is “F,” or the terminal server. <IP address> appears in two places in the above column listing: columns 3 and 37. In reality, only one of the two columns is used. For the FTP protocol, only column 3 has the address in it, and column 37 is left blank. If any other protocol is being used, column 37 has the address in it, and column 3 is left blank.
- The <phone number> field is unused if the protocol is “F.”
- The <file to receive> and <file to send> fields are mutually exclusive. Only one may be specified, and the one that is specified also indicates whether this user is a collection user (if <file to receive> is given) or a dissemination user (if <file to send> is given). All other columns are simply tracked when read in; when written out, the same values are placed in them as were originally found.

gageinfo

The **gageinfo** file contains a list of Handar, LARC, Campbell, and Sutron gauges. It is updated periodically as LARC gauges are added and removed with the **ldadScheduler**. Whenever a gauge is added or dropped from the current list, it should be updated here and in the following files:

```
$LDAD_DATA/data/LARCStation.txt
$LDAD_DATA/data/gaugeDescriptions
```

The following fields must be present for each LARC/Handar 555 gauge:

- **Gauge ID:** A five-character instrument ID.
- **Protocol Type:** C for data collection, D for dissemination.
- **Phone#:** The dial-out phone number can be in any format. However, if the gauge has the voice message first, several pauses are included in the phone number. Depending on the length of the voice message, add more pauses if the one listed here is not enough. The pause is entered by a comma (,) and is ended with a *9. If a phone number contains a pause extension, make sure the phone number is enclosed by single quotes ('). For example, '1-605.886.2473,,,,,*9'.
- **Session File:** Use HANDAR_coll_sess exactly.

The **HANDAR_coll_sess** will be one of the following:

- **HANDAR_coll_session_1** means gauge provides river stage information only.
- **HANDAR_coll_session_2** means gauge provides total rain information only.
- **HANDAR_coll_session_12** means gauge first provides river stage information then total rain information.
- **HANDAR_coll_session_21** means gauge first provides total rain information then river stage information.
- **HANDAR_coll_session_555** means gauge provides river stage information and/or total rain information.
- **SHEF FILE:** 0=No; 1=Yes.
- **Storage Type:** S.
- **Baud Rate:** Use **9600** for LARC/Handar 555 gauges.
- **Terminal Server (tty):** Use **7e1out** for LARC gauges and **8n1out** for Handar 555.

The fields are separated by vertical bars (|); empty fields are for future use. The number nine (9) in front the phone number allows the user to dial out. An example for a LARC/Handar 555 gauge follows:

```
AENG1|C| |919124365917 | | | | HANDAR_coll_sess_1|1|S||9600| e | |7e1out|
SNMCL|C| |93016080977 | | | | HANDAR_coll_sess_555|S||9600| e | |8n1out|
```

NOTE: The **rcvprog** field indicates the receiving program (e.g., FTP). For data collection, this field is used as the custom gauge ID if the gauge is not owned by the NWS.

gaugeDescriptions

The file is used to get the site descriptions and should be updated using the **ldadScheduler** when a new LARC/Handar 555 gauge is added. Each entry (line) should have the following format:

```
<gauge ID> | <site description>
```

For example, an entry for the BARW3 would be as follows:

BARW3 | **Barron, WI**

The file is sorted by state abbreviations. However, it is displayed based on the alphabetical order of the gauge IDs.

Refer to Exhibit 8.7-1 for the Acquire LARC/Handar 555 data flow diagram.

8.7.1 *User Interface: ldadScheduler*

The **ldadScheduler**'s function is to perform certain data acquisition/dissemination events on an automatic basis at specified time intervals (in the background). Access to the Scheduler's functions is via a GUI invoked by selecting **Collection/Dissemination...** from the **Surface** pull-down menu.

The **ldadScheduler** provides a window by which the user may create, view, and manipulate scheduled LDAD requests. It allows the user to create a new request and add it to the request list. The request is activated when submitted to the **ldadServer**, which uses **sendIDADnotification.pl** to create the request. If it is a one-time request (OTR), the user can monitor its progress via a status dialog.

The **ldadScheduler** registers with the **ldadServer** providing a callback routine for update notifications. The session file contents get registered first, and the status messages and ID updates so that when registering with **ldadServer**, the ID lists sent by **ldadServer** will be caught and kept. It also registers with the File Access Controller (FAC) for notifications of changes to the existing requests file, and creates a FAC lock for the file to be used for locking it for "reads" and "writes." The existing requests get read so as to fill the tree view with the requests that have been created.

8.7.2 *ldadServer*

The **ldadServer** allows multiple clients to connect to it and submit requests with intervals and durations that are honored according to their intervals until they expire.

New client initialization is performed by sending the gauge and user lists to the newly registered client. The **ldadServer** process creates a new message with the current active list and broadcasts it to all registered clients.

To honor the specified request, the **ldadServer** creates the command to be executed.

The **ldadServer** process receives LDAD messages from clients; messages to create and delete gauges and users; and messages requesting the contents of a session file, or specifying a session file's contents.

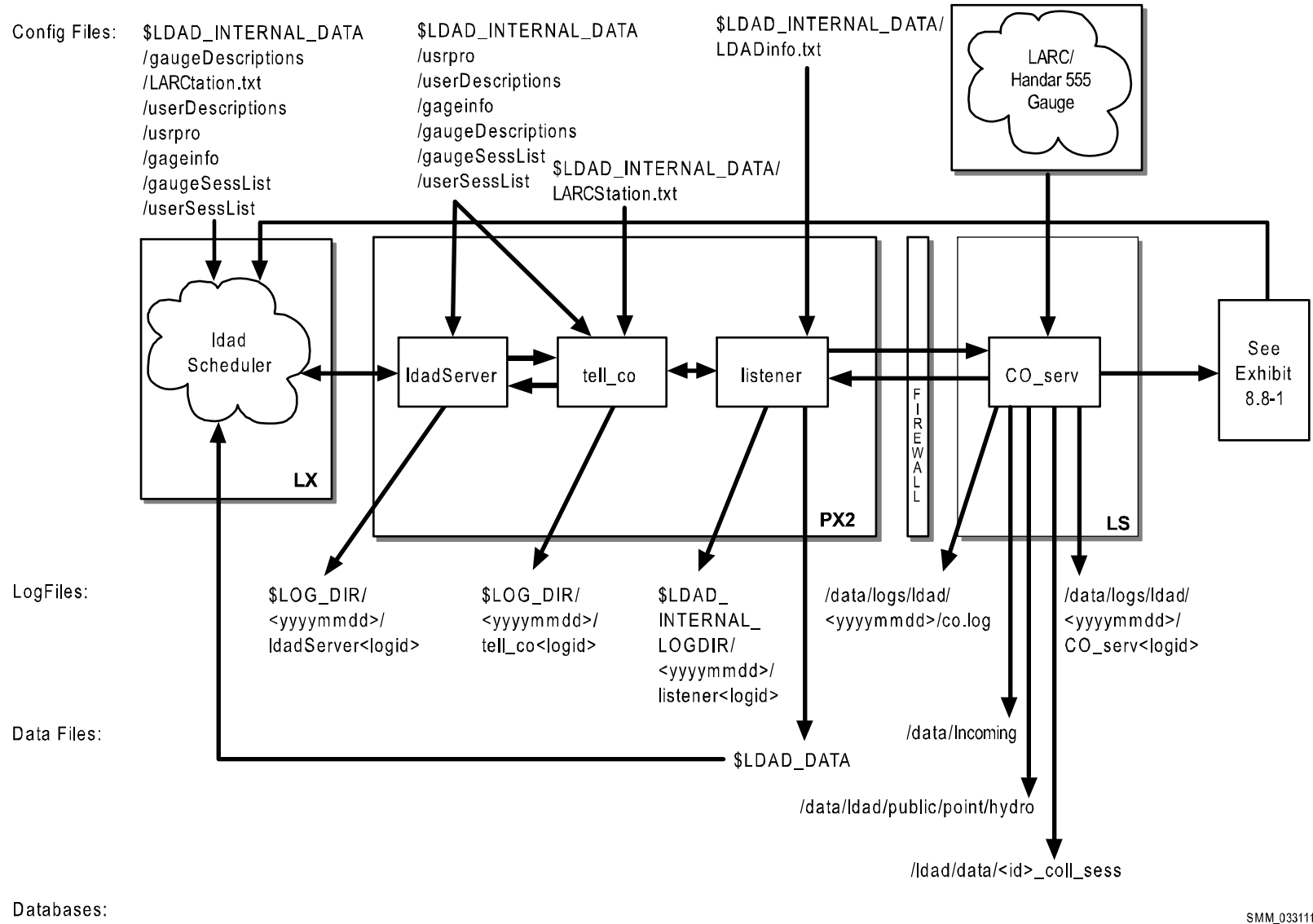


Exhibit 8.7-1. Acquire LARC/Handar 555 Data (for LDAD)

► **To Access and Read the ldadServer Log**

The **ldadServer** log resides on the PX2 in the **\$LOG_DIR** directory, and records messages from the process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where `<yyyymmdd>` is today's date.
- TYPE:** `ls -ltr ldadServer*`
- Displays the **ldadServer** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of the log looks like the following:

```
LOG-STATUS: Log file opened on host px2-rnk at Jul 12 14:28:29 2010
00:18:59.602 DataSocket.C PROBLEM: Reconnect attempt to lx1-rnk/4813/10733
failed.
00:18:59.765 DataSocket.C DEBUG: Closing the socket to lx1-rnk/4813/10733
00:18:59.766 DataSocket.C DEBUG: Creating a new object to read an orphaned
socket.
00:18:59.766 ParameterizedMsg.C EVENT: Send of IPC message failed; Target not
available.
Target: lx1-rnk/4813/10733
Module: 35
Type: 10
00:18:59.786 ParameterizedMsg.C EVENT: Send of IPC message failed; Target not
available.
Target: lx1-rnk/4813/10733
Module: 35
Type: 8
00:18:59.789 DataSocket.C DEBUG: Connection to unknown IPC address has been
closed by the peer.
00:18:59.790 DataSocket.C DEBUG: Closing the socket to unknown IPC address
```

The format of the log consists of the following fields:

```
Time stamp            00:18:59.602
File name             DataSocket.C
Message type          PROBLEM:
Message string        Reconnect attempt to lx1-rnk/4813/10733 failed.
```

Here is another example that warns of a wrong host.

```
LOG-STATUS: Log file opened on host px2-tbw3 at Mon Jul 12 14:29:48
2010
14:29:48.862 Connection.C EVENT: WARNING: this process wants to use
target LDAD_SCHEDULE_SERVER which is assigned to run on px2f-tbw3
but the current host is px2-tbw3
14:29:48.936 LdadSchedulerServer.C PROBLEM: Bad formatting in gauge
file "/awips/fxa/ldad/data/gageinfo" on line 1. Skipping a gauge.
```

```
14:29:48.936 LdadSchedulerServer.C PROBLEM: Bad formatting in gauge
file "/awips/fxa/ldad/data/gageinfo" on line 2. Skipping a gauge.
14:29:48.936 LdadSchedulerServer.C PROBLEM: Bad formatting in gauge
file "/awips/fxa/ldad/data/gageinfo" on line 3. Skipping a gauge.
14:29:48.936 LdadSchedulerServer.C PROBLEM: Bad formatting in gauge
file "/awips/fxa/ldad/data/gageinfo" on line 4. Skipping a gauge.
```

8.7.3 *tell_co*

The Client program (**tell_co**) retrieves all information concerning a specified gauge from the LDAD configuration files. This includes all communication details, the name of the session file to use, the location to store the data on AWIPS II, and whether SHEF-encoding is required (for LARC/Handar 555 gauges, SHEF-encoding is always required). It formats an interprocess message containing all this information, opens a socket to the **listener**, and sends a get LARC/Handar 555 Message “IPC” message to the **listener**.

► To Access and Read **tell_co** Log

The **tell_co** log resides on the PX2 in the **\$LOG_DIR** directory and records messages from the **tell_co** process. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today’s date.

TYPE:      ls -ltr tell_co*
               ■ Displays the tell_co logs from earliest to latest.

TYPE:      tail -f <logname>
               ■ Displays the latest registered messages as the log updates.
```

Log Message Format

An entry at the beginning of the log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed May 12 19:45:55 2006
19:45:55.368 doAlivenessTest.c EVENT: waitForReply INTERNAL SUCCESS!!!!...
19:45:56.253 doAlivenessTest.c EVENT: waitForReply EXTERNAL SUCCESS!!!!...
19:45:57.205 tell_co.c EVENT: TELL_CO waitForReply SUCCESS!!!!...
```

The format of the log consists of the following fields:

```
Time stamp      19:45:57.205
File name       tell_co.c
Message type    EVENT:
Message string  TELL_CO waitForReply SUCCESS!!!!...
```

8.7.4 *listener*

The **listener** sets up a socket connection, binds to a local address so that the Client (**CO_serv**) or **tell_co** can send to it, and waits for the connection. Upon receipt of a data collection request from **tell_co**, the **listener** forwards information received to the

CO_serv process. The **ldadServer** process passes the notification to the **ldadScheduler**, which (in the case of an OTR) displays the predecoded contents of the data file to the forecaster. The **ldadScheduler** process also receives and displays the LARC/Handar 555 gauge dialing status information.

► To Access and Read the listener Log

The **listener** log resides on the PX2 in the directory **\$LOG_DIR** and records messages from the **listener** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr listener*`
- Displays the **listener** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of the log looks like the following:

```
20:05:42.447 listener.c EVENT: do_G_Msg: Preprocessor Command Line =
</awips/ldad/bin/preProcessLDAD.pl /data/fxa/LDAD/tmp/alert_r5.dat.1342037141
px2f 15009>
0:02:15.652 listener.c EVENT: rcp_cmd_buf3 = scp
/data/fxa/LDAD/hydro/netCDF/20120711_2000 ls1:/data/ldad/hmIngest/obs-hydro-
local.20120711_2000.1342036934.incoming; ssh ls1 -l ldad "chmod 644
/data/ldad/hmIngest/obs-hydro-local.20120711_2000.1342036934.incoming; mv
/data/ldad/hmIngest/obs-hydro-local.20120711_2000.1342036934.incoming
/data/ldad/hmIngest/obs-hydro-local.20120711_2000.1342036934;
/ldad/bin/sendLDADnotification.pl R \"obs:hydro:local /data/ldad/hmIngest/obs-
hydro-local.20120711_2000.1342036934\" ls1 15007" length = 484
20:05:15.716 listener.c EVENT: child listener: sendLDADnotification completed
for /data/fxa/LDAD/mesonet/qc/20120711_2000
20:05:15.716 listener.c EVENT: rcp_cmd_buf3 = scp
/data/fxa/LDAD/mesonet/qc/20120711_2000 ls1:/data/ldad/hmIngest/obs-qcmesonet-
local.20120711_2000.1342037114.incoming; ssh ls1 -l ldad "chmod 644
/data/ldad/hmIngest/obs-qcmesonet-local.20120711_2000.1342037114.incoming; mv
/data/ldad/hmIngest/obs-qcmesonet-local.20120711_2000.1342037114.incoming
/data/ldad/hmIngest/obs-qcmesonet-local.20120711_2000.1342037114;
/ldad/bin/sendLDADnotification.pl R \"obs:qcmesonet:local
/data/ldad/hmIngest/obs-qcmesonet-local.20120711_2000.1342037114\" ls1 15007"
length = 506
20:05:42.444 listener.c EVENT: do_G_Msg: scp completed for
alert_r5.dat.1342037141
20:05:42.447 listener.c EVENT: do_G_msg: Successfully scp'ed
alert_r5.dat.1342037141, length = 534
20:05:42.447 listener.c EVENT: do_G_Msg: Preprocessor Command Line =
</awips/ldad/bin/preProcessLDAD.pl /data/fxa/LDAD/tmp/alert_r5.dat.1342037141
px2f 15009>
```


The format of the log consists of the following fields:

```
Time stamp      20:05:42.447
File name      listener.c
Message type    EVENT:
Message string  do_G_Msg: Preprocessor Command Line =
                </awips/ldad/bin/preProcessLDAD.pl
                /data/fxa/LDAD/tmp/alert_r5.dat.1342037141 px2f
                15009>
```

8.7.5 *CO_serv*

The Server program (**CO_serv**) opens a socket and continually listens for connections from the Client program. When one arrives, a child process is spawned that reads the interprocess message, extracts the name of the “session” file (located in **/ldad/data/<id_coll_sess>**) for the gauge in question (LARC/Handar 555), and parses the file to create two temporary files: a response file and a script file. **CO_serv** uses the **process_expect** executable (communications protocol **cu**), to call the LARC/Handar 555 gauge. **CO_serv** stores the LARC/Handar 555 data in the **/data/Incoming** directory and copies the “eyewash” file to the **/data/ldad/public/point/hydro** directory. **CO_serv** passes the notification to the **listener**.

► To Access and Read the **CO_serv** Log

The **CO_serv** log resides on the active LS in the **\$LOG_DIR** directory and records messages from the **CO_serv** process. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today’s date.

TYPE:      ls -ltr CO_serv*
               ■ Displays the current day’s CO_serv logs from earliest to latest.

TYPE:      tail -f <logname>
               ■ Displays the latest registered messages as the log updates.
```

Log Message Format

An entry at the beginning of this log looks like the following:

```
22:45:40.215 co_serv_main.c EVENT: CO_serv received a socket
connection at: Apr 23 12 22:45:40 GMT

22:45:40.218 co_serv_main.c EVENT: V message Received by
CO_serv.....

22:50:39.907 co_serv_main.c EVENT: CO_serv received a socket
connection at: Apr 23 12 22:50:39 GMT
```

```

22:50:39.911 co_serv_main.c EVENT: G message Received by
CO_serv.....

22:50:40.201 co_serv_main.c EVENT: CO_serv received a socket
connection at: Apr 23 12 22:50:40 GMT

22:50:40.204 co_serv_main.c EVENT: V message Received by
CO_serv.....

22:55:39.900 co_serv_main.c EVENT: CO_serv received a socket
connection at: Apr 23 12 22:55:39 GMT

22:55:39.903 co_serv_main.c EVENT: G message Received by
CO_serv.....

22:55:40.144 co_serv_main.c EVENT: CO_serv received a socket
connection at: Apr 23 12 22:55:40 GMT

22:55:40.148 co_serv_main.c EVENT: V message Received by
CO_serv.....

```

The format of the log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 22:45:40.215 |
| File name | co_serv_main.c |
| Message type | EVENT: |
| Message string | CO_serv received a socket connection at: Apr 23 12 22:45:40 GMT |

When the processes have performed their duties, notifications are sent to the **notificationServer**, which it passes to the **ldadScheduler**.

NOTE: The **process_expect** executable writes its messages to the **CO_serv** log.

8.8 Decode LARC/Handar 555 Data

The **newLDADdataNotification** script in **\$FXA_HOME/ldad/bin** checks the LDAD products directory for LARC/Handar 555 files. When a file is present, **newLDADdataNotification** passes the information to the **CO_serv**, which informs the **listener**. The **listener** executes the **\$FXA_HOME/ldad/bin/preProcessLDAD.pl** script and calls **routerLdadDecoder** to decode the file. The decoded file is stored and a notification is sent to the user stating that new data are available.

Processes

```

LS    newLDADdataNotification
LS    CO_serv
PX2   listener
PX2   preProcessLDAD.pl
PX2   CommsRouter LDAD_ROUTER
PX2   DataController LDAD_ROUTER LdadController.config
PX2   routerLdadDecoder
PX2   routerStoreTextEDEX
PX2   routerStoreEDEX
PX2   routerShelfEncoderEDEX
PX2   distributeProduct

```

DX1 notificationServer

Configuration Files /data/fxa/LDAD/data

| | |
|-----------------------|---|
| LDADinfo.txt | (for listener) |
| *Station.txt | (for routerStoreEDEX) |
| LdadController.config | (for DataController LDAD_ROUTER) |
| LdadPatterns.txt | (for routerLdadDecoder, routerStoreEDEX, routerStoreText, routerShefEncoder) |
| LARC.desc | (for routerLdadDecoder, routerStoreEDEX, routerShefEncoderEDEX) |

Configuration Files in /awips/fxa/data

| | |
|--------------------|--|
| LdadWmoAwipsId.tbl | (for routerStoreTextEDEX) |
| LDADWmoID.cfg | (for routerShefEncoder) |
| edex-info.tx | (for routerStoreEDEX, routerShefEncoderEDEX) |

Refer to Exhibit 8.8-1 for the Decode LARC/Handar 555 data flow diagram.

8.8.1 *newLDADdataNotification*

The **newLDADdataNotification** process uses the file's name to determine the type of data contained in the file and checks the LDAD products directory (**/data/Incoming**) periodically for LARC/Handar 555 files.

The **newLDADdataNotification** process creates and sends an IPC message to the **CO_serv** process using **createAndSendIPCmessage**. The message notifies **CO_serv** that there are LARC/Handar 555 files in the **/data/Incoming** directory.

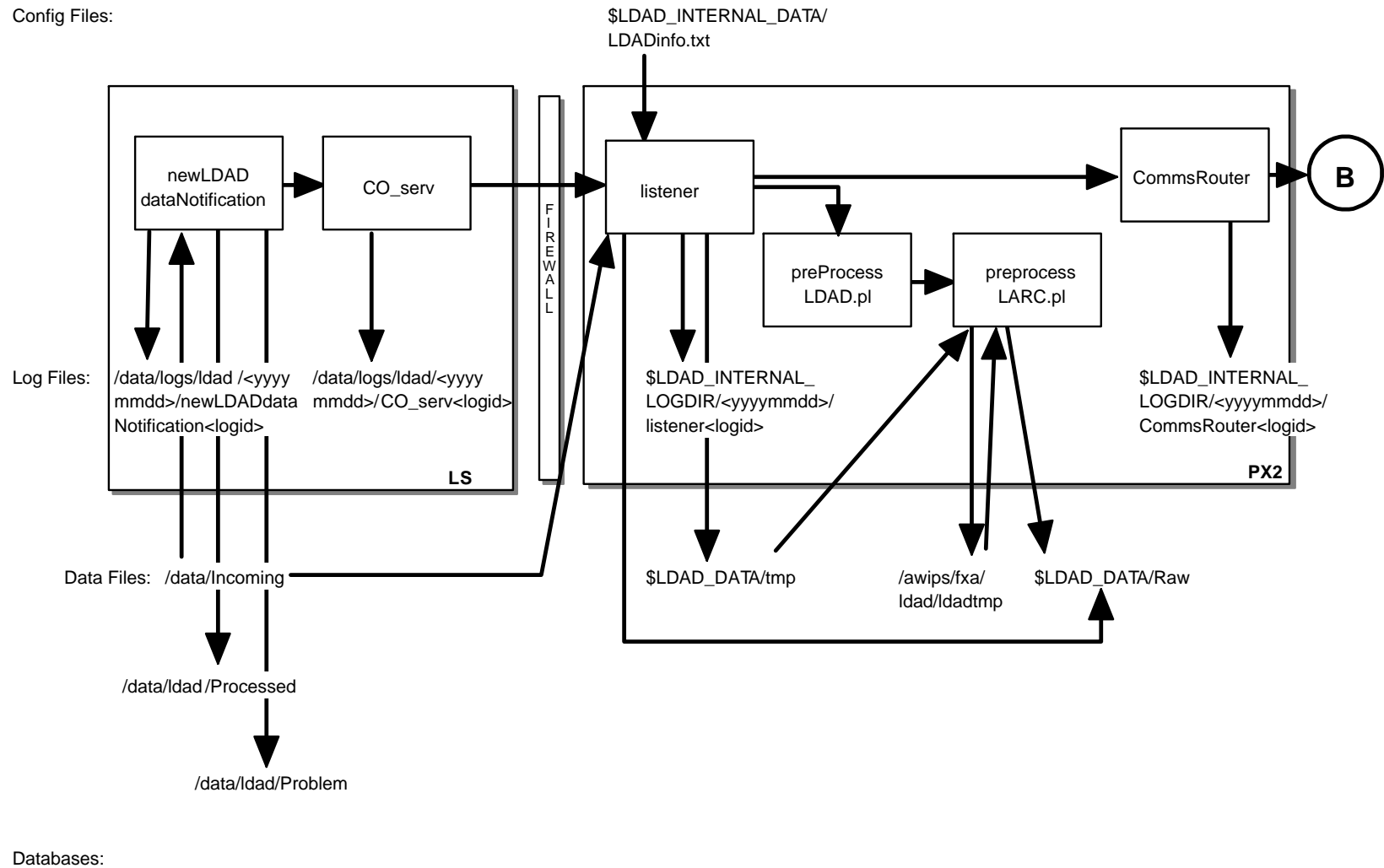
If **newLDADdataNotification** fails to receive confirmation from **listener** within 5 minutes or if an **fstat** on the file to transfer fails, the product gets moved to the **/data/ldad/Problem** directory using the **moveFileToProblemDir** process. Otherwise, the "processed" files are moved to the **/data/ldad/Processed** directory using the **moveFileToProcessedDir** process.

► To Access and Read the newLDADdataNotification Log

The **newLDADdataNotification** log resides on the active LS in the **\$LOG_DIR** directory and records messages from the **newLDADdataNotification** process. Perform the following commands as user **ldad**:

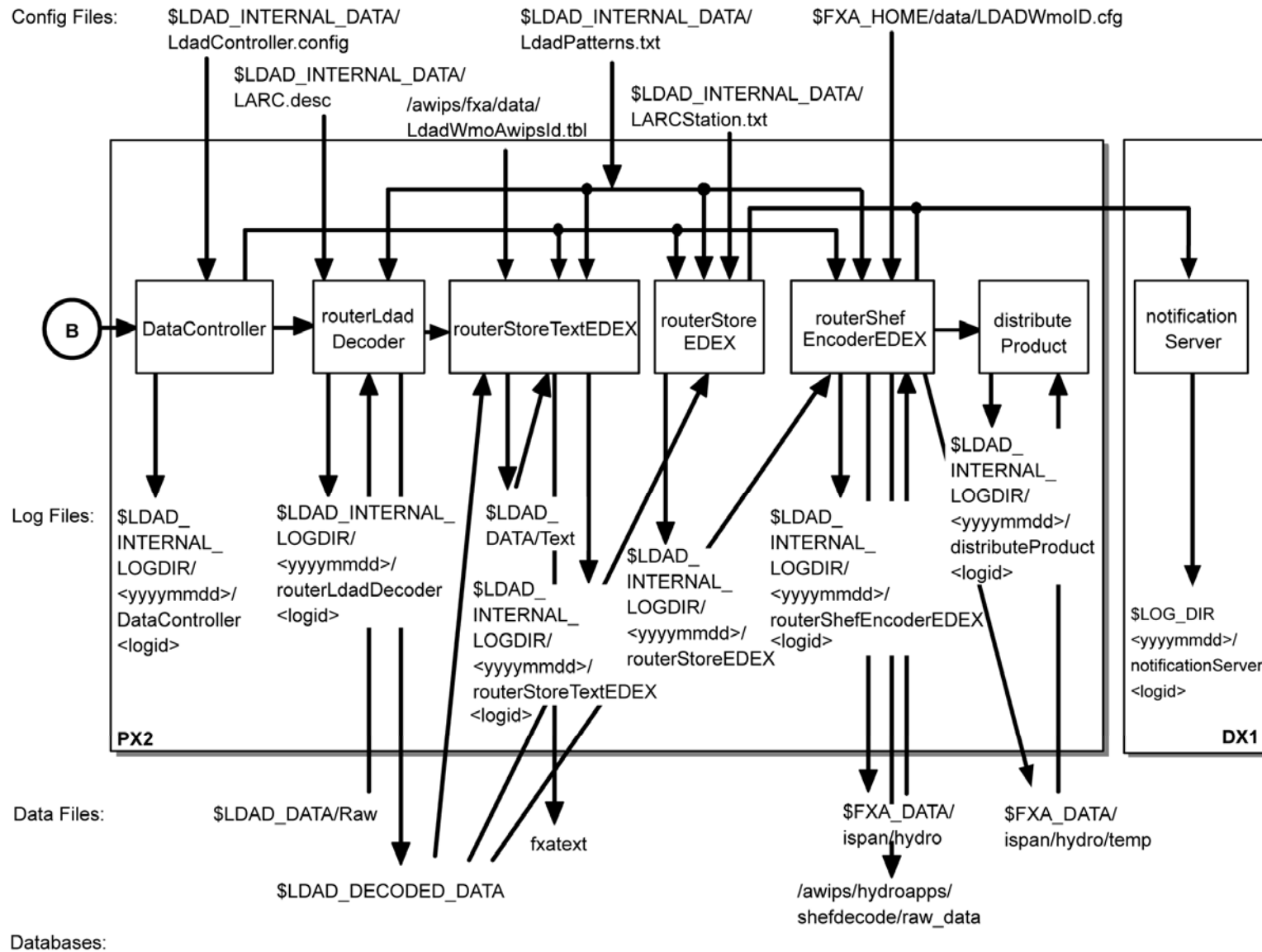
TYPE: **cd \$LOG_DIR/<yyyymmdd>**
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: **ls -ltr newLDADdataNotification***
 ▪ Displays the current day's **newLDADdataNotification** logs from earliest to latest.



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Exhibit 8.8-1. Decode LARC/Handar 555 Data (for LDAD) (Page 1 of 2)



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Exhibit 8.8-1. Decode LARC/Handar 555 Data (for LDAD) (Page 2 of 2)

TYPE: `tail -f <logname>`

- Displays the latest registered messages as the current log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 00:00:28 2006
00:00:28.906 newLDADdataNotification.c EVENT: newLDADdataNotification process started
00:00:28.911 newLDADdataNotification.c EVENT: Reading /data/Incoming/ every 20 seconds
00:00:28.915 newLDADdataNotification.c EVENT: Processing : /data/Incoming/RAWS.dat
00:00:29.080 newLDADdataNotification.c EVENT: File more than 24hours old, removed
/data/Incoming/satxssmipw_20060412_2300.nc.gz
13:45:37.981 newLDADdataNotification.c EVENT: Processing : /data/Incoming/RAWS.dat
13:45:41.926 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/RAWS.dat
13:57:38.049 newLDADdataNotification.c EVENT: Processing :
/data/Incoming/LARCPORM2135555.dat
13:57:40.343 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/LARCPORM2135555.dat
```

The format of the log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 13:57:40.343 |
| File name | newLDADdataNotification.c |
| Message type | EVENT: |
| Message string | waitForReply SUCCESS on /data/Incoming/LARCPORM2135555.dat |

NOTE: Handar 555 data files are similar to “55LARCSNMC1155303.dat.”

8.8.2 CO_serv

CO_serv initially sets up a (TCP/IP) socket and waits for connections. The notification received from **newLDADdataNotification** is passed across the firewall to the **listener** process on the internal side on the PX2.

► To Access and Read the CO_serv Log

The **CO_serv** log resides on the active LS in the **\$LDAD_EXTERNAL_LOGDIR** directory and records messages from the **CO_serv** process. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`

- Where **<yyyymmdd>** is today’s date.

TYPE: `ls -ltr CO_serv*`

- Displays the current day’s **CO_serv** logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the latest registered messages as the current log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host ls2-rnk at Wed Apr 12 00:00:17 2006
00:00:17.076 co_serv_main.c EVENT: CO_serv process started
00:05:07.791 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06
00:05:07 GMT
00:05:07.801 co_serv_main.c EVENT: R message Received by CO_serv.....
00:06:36.988 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06
00:06:36 GMT
00:06:36.995 co_serv_main.c EVENT: R message Received by CO_serv.....
00:13:48.283 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06
00:13:48 GMT
00:13:48.291 co_serv_main.c EVENT: R message Received by CO_serv.....
```

The format of the log file consists of the following fields:

| | |
|----------------|-------------------------|
| Time stamp | 00:00:17.076 |
| File name | co_serv_main.c |
| Message type | EVENT: |
| Message string | CO_serv process started |

8.8.3 listener

The **listener** reads the **\$FXA_DATA/LDAD/data/LDADinfo.txt** config file, sets up a socket, binds its local address so that the client (**CO_serv**) can send to it, and waits for the connection from the Client process. When the notification is received, the **listener** retrieves the LARC/Handar 555 file from the **/data/Incoming** directory on the active LS and copies it to the **\$LDAD_DATA/tmp** directory on the PX2. If the file needs no preprocessing, the **listener** moves the data file directly to the **Raw** directory. The **listener** sends a verification when finished.

The **listener** executes the **\$FXA_HOME/ldad/bin/preProcessLDAD.pl** script to preprocess the LARC/Handar 555 data files, and receives the fully qualified data file, the hostname used by notification routine, the port number of the process requiring notification upon completion of preprocessing, and other necessary information about the LARC/Handar 555 data file format from **CO_serv**. The **listener** then sends notification to the **CommsRouter LDAD_ROUTER** process that a product has been preprocessed.

► To Access and Read the listener Log

The **listener** log resides on PX2 in the directory **\$LOG_DIR** and records messages from the **listener** process. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
```

- Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr listener*`

- Displays the current day's **listener** logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the latest registered messages as the current log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 00:00:12 2006
00:00:12.616 listener.c EVENT: listener process started
13:57:39.347 listener.c DEBUG: do_G_Msg: rcp
ls1:/data/Incoming/LARCPORM2135555.dat
/data/fxa/LDAD/tmp/01LARCPORM2135555.dat.973000658
13:57:40.266 listener.c EVENT: do_G_Msg: rcp completed for
01LARCPORM2135555.dat.973000658
13:57:40.292 listener.c DEBUG: do_G_Msg: pInfo->preprocessorScript =
<preProcessLDAD.pl>
13:57:40.292 listener.c DEBUG: makePreprocessorCommandLine: rcp_cmd_buf =
</awips/ldad/bin/preProcessLDAD.pl
/data/fxa/LDAD/tmp/01LARCPORM2135555.dat.973000658 px 15009>
13:57:40.293 listener.c EVENT: do_G_Msg: Preprocessor Command Line =
</awips/ldad/bin/preProcessLDAD.pl
/data/fxa/LDAD/tmp/01LARCPORM2135555.dat.973000658 px 15009>
```

The format of the log consists of the following fields:

```
Time stamp          13:57:39.347
File name           listener.c
Message type        DEBUG:
Message string      do_G_Msg: rcp
                   ls1:/data/Incoming/LARCPORM2135555.dat
                   /data/fxa/LDAD/tmp/01LARCPORM2135555.dat.9730006
                   58
```

NOTE: Handar 555 files are similar to "55LARCSNMC1155303.dat.1029513249."

8.8.4 *preProcessLDAD.pl*

The `$FXA_HOME/ldad/bin/preProcessLDAD.pl` script preprocesses **UDFCD ALERT** (**_R5**, **_WL**, **_WX**), **Cdot**, **IFLOWS**, and **LARC/Handar 555** data report files for the LDAD decoder. It initializes file input and output and values to the existing variables, calls the appropriate preprocessor (**preprocessLARC.pl** for LARC/Handar 555 data), and cleans up.

8.8.5 *preprocessLARC.pl*

The `$FXA_HOME/ldad/bin/preprocessLARC.pl` script copies the file from the `$LDAD_DATA/tmp` directory to the `/awips/fxa/ldad/ldadtmp` directory. There, it reformats the LARC/Handar 555 data file, appends the `abstime` string to the file name, and stores the preprocessed file in the `$LDAD_DATA/Raw` directory.

8.8.6 *LDAD_ROUTER*

The `LDAD_ROUTER` (registered LDAD `CommsRouter`) is responsible for transporting data notifications from the data acquisition processes to the data controller processes. The main function of the `LDAD_ROUTER` is message passing; it does no data processing. The router provides a known location where the data acquisition processes can send data messages.

► To Access and Read the CommsRouter Log

The `CommsRouter` log resides on PX2 in a time-stamped directory under `$LOG_DIR`. Perform the following commands as user `ldad`:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where `<yyyymmdd>` is today's date.

TYPE: `ps -wef |grep ldad`
 ▪ Displays the `ldad` processes. Notice the PID of the `CommsRouter` process is owned by user `ldad`.

TYPE: `ls -rtal Comms*`
 ▪ Displays the latest logs for the `CommsRouter LDAD_ROUTER`.

NOTE: The `CommsRouter` log containing the PID of the `LDAD_ROUTER` process is the `LDAD_ROUTER`'s `CommsRouter` log.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Tue Apr 18 00:00:09 2006
00:00:09.558 CommsReceiver.C EVENT: NCF_ENTRY CRMsg Pattern:
^[0-9.]*[^\m]([^\s]([^\a]([^\s]([^\_]([^\q]([^\c]))))))
.*\.decoded$|(. *\. [0-9]+)|(^ [0-9]*\.msas_qc\.*)$|.* /Text/. *\. [0-9]+
13:57:44.861 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
/data/fxa/LDAD/Text/01LARCFORM2135555.dat.973000658 1 51
```

```

13:57:45.301 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
/data/fxa/LDAD/Raw/01LARCPORM2135555.dat.973000658 1 50
13:57:46.119 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
973000658.01LARCPORM2135555.decoded 1 58
13:57:47.720 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
01LARCPORM2135555.dat.973000658 1 31
14:02:44.429 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
/data/fxa/LDAD/Text/01LARCPORM2140053.dat.973000958 1 51
14:02:44.998 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
973000958.01LARCPORM2140053.decoded 1 58
14:02:45.037 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
/data/fxa/LDAD/Raw/01LARCPORM2140053.dat.973000958 1 50
14:02:47.450 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
01LARCPORM2140053.dat.973000958 1 31

```

The log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 14:02:47.450 |
| File name | CommsReceiver.C |
| Message type | EVENT: |
| Message string | NCF_ENTRY DSMsg: 01LARCPORM2140053.dat.973000958 1 31 |

The **LDAD_ROUTER CommsRouter** is started automatically at system reboot time or can be started manually. The **CommsRouter** runs continuously, exiting only when killed by the restart program.

NOTE: Handar 555 files are similar to “55LARCSNMC1155303.dat.1029513249.”

8.8.7 DataController

The **DataController** is responsible for creating the decoder and storage processes (as child processes), restarting them if they exit, routing appropriate messages to them, and queuing incoming data messages until the decoder and storage processes are ready. As data messages are stored in the queue, the size of the processes grows.

The **DataController**'s main program creates a **DataRouting** manager object when it first starts up and invokes a member function to start the **routerLdadDecoder**, **routerStoreTextEDEX**, **routerStoreEDEX**, and **routerShelfEncoderEDEX** processes by reading and executing the **LdadController.config** file. The file resides on the **\$LDAD_INTERNAL_DATA** directory and contains the names of the processes above to start/restart, a restart flag, and end of file (**eof**) designators to alert the Data Routing Manager that there are no more processes listed in the file.

The **LDAD_ROUTER** sends product-received notifications to the **DataController**. When the processes start up, they send messages containing their IPC addresses and process numbers to the **DataController**. The processes send the **DataController** a data request message and a ready-to-receive data message. In response, the **DataController** stores the processes' ID information and data requests, and sends a message to the requesting processes (if a message is available). The **DataController** waits to receive another ready message from the processes before sending any more data messages. The

DataController queues any messages received from the **LDAD_ROUTER** until the processes send another ready message.

► **To Access and Read the DataController Log**

The **DataController** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -rtal DataController*`
 ▪ Displays the latest logs for the **DataControllers**.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
01:30:23.120 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
/data/fxa/LDAD/Raw/alert_r5.dat.1335231022 1 42

01:30:23.121 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
/data/fxa/LDAD/Raw/RAWS.dat.1335231022 1 38

01:30:23.134 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: RAWS.dat.1335231022 1 19

01:30:23.156 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: 1335231022.alert_r5.decoded 1
50

01:30:23.164 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: 1335231022.RAWS.decoded 1 46

01:30:25.137 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: alert_r5.dat.1335231022 1 23

01:35:22.636 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
/data/fxa/LDAD/Text/alert_r5.dat.1335231322 1 43

01:35:22.657 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
/data/fxa/LDAD/Raw/alert_r5.dat.1335231322 1 42

01:35:22.660 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: 1335231322.alert_r5.decoded 1
50

01:35:24.675 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: alert_r5.dat.1335231322 1 23
```

The log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 01:30:23.120 |
| File name | CommsReceiver.C |
| Message type | EVENT: |
| Message string | NCF_ENTRY CDMsg: /data/fxa/LDAD/Raw/alert_r5.dat.1335231022 1 42 |

NOTE: Handar 555 files are similar to “55LARCSNMC1155303.dat.1029513249.

8.8.8 *routerLdadDecoder*

The **routerLdadDecoder** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerLdadDecoder** process sends a data request to the **DataController** for the LARC/Handar 555 products it wishes to receive by specifying product header patterns of interest. On receipt of a notification from the **DataController** that a product of interest has arrived, the **routerLdadDecoder** reads the directory containing the raw files, **\$LDAD_DATA/Raw**.

The **routerLdadDecoder** process reads each file and stores it via serialized data files to the **\$LDAD_DECODED_DATA** directory. The serialized file name is sent back through the **LDAD_ROUTER** to notify registered LDAD storage processes of the arrival of each LDAD decoded product.

► **To Access and Read the routerLdadDecoder Log**

The **routerLdadDecoder** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```

TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ls -rtal routerLdadDecoder*
               ■ Displays the latest routerLdadDecoder logs.

TYPE:      tail -f <logname>
               ■ Displays the log as it updates with the latest messages.

```

Log Message Format

An entry in the log should look like the following:

```

20:15:42.973 LdadRoutines.C EVENT: Processing [1/1] = RAWs.dat.1342037741
20:15:42.978 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(),
'$LDAD_DECODED_DATA/ 1342037741.RAWs.decoded', sent to LDAD_ROUTER

20:15:43.156 LdadRoutines.C EVENT: Processing [1/1] = alert_r5.dat.1342037741
20:15:43.160 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(),
'$LDAD_DECODED_DATA/ 1342037741.alert_r5.decoded', sent to LDAD_ROUTER

20:16:02.252 LdadRoutines.C EVENT: Processing [1/1] =
1342036800.16.msas_qc.RAWs
20:16:02.256 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(),
'$LDAD_DECODED_DATA/ RAWs.1342036800.16.msas_qc.decoded', sent to LDAD_ROUTER

```

The log file consists of the following fields:

```

Time stamp      20:15:42.973
File name       LdadRoutines.C

```

```

Message type      EVENT:
Message string    Processing [1/1] = RAWs.dat.1342037741

```

NOTE: Handar 555 files look similar to “55LARCSNMC1155303.dat.1029513249.”

8.8.9 *routerStoreTextEDEX*

The **routerStoreTextEDEX** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerStoreTextEDEX** process sends a data request to the **DataController** for the text products it wishes to receive by specifying product header patterns of interest. Upon receipt of a notification from the **DataController** that a product of interest has arrived (based on the pattern in **/awips/fxa/ldad/data/LdadPatterns.txt** file), the **routerStoreTextEDEX** reads the directory containing the decoded files, **\$LDAD_DECODED_DATA**.

The **routerStoreTextEDEX** process reads each file and stores it temporarily in the **\$LDAD_DATA/Text** directory. The **routerStoreTextEDEX** process reads **/awips/fxa/data/LdadWmoAwipsId.tbl** file to determine what WMO ID is associated with the product and using that ID to store the product into the **fxatext** database.

► **To Access and Read the routerStoreTextEDEX Log**

The **routerStoreTextEDEX** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```

TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ls -rtal routerStoreTextEDEX*
               ■ Displays the latest routerStoreTextEDEX logs.

TYPE:      tail -f <logname>
               ■ Displays the log as it updates with the latest messages.

```

Log Message Format

An entry in the log should look like the following:

```

01:35:22.650 LdadStoreText.C EVENT: LdadStoreText::getLdadProductType(), found:
<alert_r5> in    </data/fxa/LDAD/Text/alert_r5.dat.1226295637>
01:35:22.650 LdadStoreText.C EVENT: LdadStoreText::getLdadProductType(), found:
<alert_r5> in    </data/fxa/LDAD/Text/alert_r5.dat.1228995927>
01:35:22.650 LdadStoreText.C EVENT: LdadStoreText::getLdadProductType(), found:
<alert_r5> in    /data/fxa/LDAD/Text/alert_r5.dat.1229018126>
01:35:22.650 LdadStoreText.C EVENT: LdadStoreText::getLdadProductType(), found:
<alert_r5> in    </data/fxa/LDAD/Text/alert_r5.dat.1229146539>
01:35:22.651 LdadStoreText.C EVENT: LdadStoreText::getLdadProductType(), found:
<alert_r5> in    </data/fxa/LDAD/Text/alert_r5.dat.1229147139>
01:35:22.651 LdadStoreText.C EVENT: LdadStoreText::getLdadProductType(), found:
<alert_r5> in    </data/fxa/LDAD/Text/alert_r5.dat.1229426723>

```

```
01:35:22.651 LdadStoreText.C EVENT: LdadStoreText::getLdadProductType(), found:
<alert_r5> in </data/fxa/LDAD/Text/alert_r5.dat.1229427623>
01:35:22.651 LdadStoreText.C EVENT: LdadStoreText::getLdadProductType(), found:
<alert_r5> in </data/fxa/LDAD/Text/alert_r5.dat.1229428223>
01:35:22.652 LdadStoreText.C EVENT: LdadStoreText::getLdadProductType(), found:
<alert_r5> in </data/fxa/LDAD/Text/alert_r5.dat.1335231322>
01:35:22.798 routerStoreTextEDEX.C EVENT: NCF_STORE STOLCOR5
```

8.8.10 routerStoreEDEX

The **routerStoreEDEX** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerStoreEDEX** process sends a data request to the **DataController** for serialized decoded LARC/Handar 555 files in netCDF format. When notified by the **DataController** that a product of interest has arrived, **routerStoreEDEX** reads the directory containing the files, **\$LDAD_DECODED_DATA**. The **routerStoreEDEX** process stores the files in the **/data_store/ldad** directory in **XML format** and sends a notification to the **EDEX**.

► To Access and Read the routerStoreEDEX Log

The **routerStoreEDEX** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ls -rtal routerStoreEDEX*
               ■ Displays the latest logs for the process. If more than one
                 log exists, choose the log for the current
                 routerStoreEDEX process by looking for the PID in the
                 logname.

TYPE:      tail -f <logname>
               ■ Displays the log as it updates with the latest messages.
```

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px2-tbw3 at Tue Jul 13 00:30:06 2010

00:15:43.050 routerStoreEDEX.C EVENT: NCF_ENTRY
/data/fxa/LDAD/decoded/1341965741.alert_r5.decoded
00:15:43.074 routerStoreEDEX.C EVENT: NCF_STORED to
/data_store/ldad/LDAD.hydro.1341965741.alert_r5.decoded.xml
00:15:43.075 routerStoreEDEX.C EVENT: 1341965741.alert_r5.decoded processing
completed
00:16:02.927 routerStoreEDEX.C EVENT: NCF_ENTRY
/data/fxa/LDAD/decoded/RAWS.1341964800.16.msas_qc.decoded
```

```

00:16:02.930 routerStoreEDEX.C PROBLEM: EDEX file endpoint for type is not
defined
00:16:02.930 routerStoreEDEX.C EVENT: RAWS.1341964800.16.msas_qc.decoded
processing completed
00:20:42.343 routerStoreEDEX.C EVENT: NCF_ENTRY
/data/fxa/LDAD/decoded/1341966041.alert_r5.decoded
00:20:43.013 routerStoreEDEX.C EVENT: NCF_STORED to
/data_store/ldad/LDAD.hydro.1341966041.alert_r5.decoded.xml

```

The log file consists of the following fields:

```

Time stamp          00:15:43.050
File name           routerStoreEDEX.C
Message type        EVENT:
Message String:    /data/fxa/LDAD/decoded/1341965741.alert_r5.decoded

```

NOTE: Handar 555 files are similar to “55LARCSNMC1155303.decoded.1029513249.”

8.8.11 *routerShefEncoderEDEX*

The **routerShefEncoderEDEX** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerShefEncoderEDEX** process sends a data request to the **DataController** for serialized decoded files. On receipt of a notification from the **DataController** that a product of interest has arrived, the **routerShefEncoderEDEX** reads the directory containing the files, **\$LDAD_DECODED_DATA**. The files there are SHEF-encoded and moved to the **/data_store/ldad** directory. The **routerShefEncoderEDEX** process sends a notification to the **EDEX**. Once the SHEF-encoded data file is stored in the **/data_store/ldad** directory, the **routerShefEncoderEDEX** saves a copy of the file in the **/tmp** directory and calls **distributeProduct** process to send the file to the NCF over the WAN.

► **To Access and Read the routerShefEncoderEDEX Log**

The **routerShefEncoderEDEX** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```

TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today’s date.

TYPE:      ls -rtal routerShefEncoder*
               ■ Displays the latest routerShefEncoderEDEX logs.

TYPE:      tail -f <logname>
               ■ Displays the log as it is updated with the latest messages.

```

Log Message Format

An entry in the log should look like the following:

```

20:25:42.703 routerShefEncoderEDEX.C EVENT: NCF_STORED to
/data_store/ldad/SXUS44 KWOHshef.1342038342

```

```

20:25:42.704 checkWmoHeader.C EVENT: checkWmoHeader()

20:25:42.704 checkWmoHeader.C EVENT: checkWmoHeader() : data
contains a WMO header.

20:25:42.704 SHEF_format.C EVENT: SHEF_format::sendToProductWan ->
data contains a WMO header.

Creating a dummy file (zero bytes).

20:25:42.733 SHEF_format.C EVENT: SHEF_format::sendToProductWan ->
system(distributeProduct -a DEFAULTTNCF -e /tmp/shefwanvC9WSQ
KBOXRRZBOX /tmp/shefwanvC9WSQ_msg);

20:25:42.733 SHEF_format.C EVENT: shef data has sent to WAN
successfully!

```

8.8.12 *distributeProduct*

The **distributeProduct** process creates a product message and submits it for distribution across the AWIPS WAN to the addressed sites. The **distributeProduct** process first prepares the product by creating the WAN communications header and prepending the header to a temporary copy of the product.

► To Access and Read the **distributeProduct** Log

The **distributeProduct** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```

TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■      Where <yyyymmdd> is today's date.

TYPE:      ps -ef |grep ldad
               ■      Displays the ldad processes.

TYPE:      ls -ltr distributeProduct*
               ■      Displays the latest logs for the distributeProduct process.

TYPE:      tail -f <logname>
               ■      Displays the log as it updates with the latest messages.

```

Log Message Format

An entry in the log file should look like the following:

```

LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 19:30:59 2006
19:30:59.690 MHSProduct.C PROBLEM: Product
(/data/fxa/ispan/hydro/temp/A_format.973020657_msg) is empty.
19:30:59.853 MHSProduct.C EVENT: Sending attachments
(/data/fxa/ispan/hydro/temp/A_format.973020657)
only. Attachments are assumed to contain correct communications header.
19:31:02.504 MHSProduct.C EVENT: Product request (KSTORRZLDA) was successfully
submitted to the MHS request server for distribution.

```



```

Message Attributes:
Request ID: TBDW-25380
To: DEFAULTNCF
Priority: 0
Type: Routine
Subject:
Handling Action: 0
19:31:02.518 MHSProduct.C EVENT: TBDW-25380
~

```

The log file consists of the following fields:

```

Time stamp          19:31:02.504
File name           MHSProduct.C
Message type        EVENT:
Message string      Product request (KSTORRZLDA) was successfully
                    submitted to the MHS request server for
                    distribution.

Message Attributes:
Request ID: TBDW-25380
To: DEFAULTNCF
Priority: 0
Type: Routine
Subject:
Handling Action: 0

```

8.9 *Acquire Campbell Data*

Data collection from Campbell gauges is carried out by automating a normally interactive session using the **cu** communication protocol. There is a Server program (**CO_serv**) and a Client program (**tell_co**). The Server program is always running, waiting for, and processing requests to collect data from a particular gauge from the Client program. The Client program can be invoked from a shell script, as a cron job, or directly from a command prompt. A feature of the Client program is that it retrieves all necessary information regarding collection and storage of data from system tables in the AWIPS database. The Client and Server programs use sockets to communicate across a TCP/IP LAN. Data from a gauge are SHEF-encoded prior to storage on AWIPS. The **.dat** is moved into the Raw directory, while the SHEF file is stored into the text database, archived, and sent to the Office of Hydrology's database during preprocessing. The **.dat** file is forwarded to the **ldadDecoder** process to further decode the Campbell data for creation of the netCDF and SHEF-encoded files.

Processes

```

LS    callSite.ksh
LS    process_expect
LS    CO_serv
LS    campbell
PX2   listener
PX2   tell_co
PX2   ldadServer
LX    ldadScheduler
DX1   notificationServer

```

Configuration Files (all in /data/fxa/LDAD/data)

| | |
|----------------------|--------------------------------------|
| LDADinfo.txt | (for listener) |
| CAMPBELLStation.txt | (for tell_co, ldadScheduler) |
| userDescriptions | (for ldadScheduler) |
| gaugeSessList | (for ldadScheduler) |
| userSessList | (for ldadScheduler) |
| usrpro | (for ldadScheduler) |
| gageinfo | (for ldadScheduler) |
| gageinfoCampbell.txt | (for ldadScheduler) |
| gaugeDescriptions | (for ldadScheduler) |
| SHEFcodes.cfg | (for campbell) |

LDADinfo.txt

The file should contain the following entry:

```
CAMPBELL | CAMPBELL | 89 | 90 | CVS_TYPE | hydro |
                preprocessCAMPBELL.pl |
```

Once the file is installed, this line should not be modified.

CAMPBELLStation.txt

This file must be updated whenever a gauge is added to or dropped from the current Campbell datalogger list. To add a new Campbell gauge, find out the following gauge information to create a new entry in the station table format (* indicates a mandatory field):

- **Provider ID:** Data provider station or gauge ID (*)
- **AFOS(HB5) ID:** The AFOS or Handbook 5 ID (NWS assigned)
- **Station Name:** Text name of station
- **Elevation:** Station elevation (m) (*)
- **Latitude:** Station Latitude (decimal degrees, north positive) (*)
- **Longitude:** Station Longitude (decimal degrees, east positive) (*)
- **Local Time Zone:** Reporting time zone (e.g., UTC, PST8PDT) (*) (see Note)
- **Location Description:** Station location/address (Text)
- **Station Type:** Type of station (e.g., tower, surface, floating platform, etc.)
- **Number of Instruments:** The number of reporting instruments for the station
- **Number of Reporting Levels:** Number of data reporting levels. Level information should be provided in the instrument table
- **Maintenance/Calibration Schedule:** Frequency of maintenance/calibration

- **Site Description:** A text description of the site surroundings.

The entries are sorted alphabetically by the gauge ID.

This file must be identical on the PX2 and on LS1!

NOTE: The local time zone for Campbell gauges is always GMT because the Campbell Decoder already converts the observation times into GMT times.

userDescriptions

This file is used by the **ldadScheduler** process to get the descriptions of users. When read in, blank lines and lines beginning with # are skipped. All other lines should have the following format:

```
<user ID>|<user description>
```

A blank user description is denoted by having the line end immediately following the | character (a vertical bar or “pipe”).

This file should not be modified manually. It should only be written to by the **ldadScheduler** (specifically, the **LdadSchedulerServer.C** routine).

usrpro

The user file (**usrpro**) is made up of zero to n lines, each line holding the following information (note that the lines are so long that they are wrapped in the interests of readability). Columns containing “??” are not used at this time.

```
<ID>|<protocol>|<IP address>|<phone number>|<login>|<password (encrypted)>|??|<file to receive>|<file to send>|??|??|<data collection session file>|<data dissemination session file>|<local directory>|<remote directory>|??... (columns 16 through 36 have unknown meanings)...|<IP address>|
```

- The <protocol> is either “F” for FTP, “X” for Xmodem, “Y” for Ymodem, “Z” for Zmodem, or “K” for Kermit.
- The <IP address> designates the host to FTP to, if the protocol is “F,” or the terminal server otherwise. <IP address> appears in two places in the above column listing: columns 3 and 37. In reality, only one of the two columns is used. For the FTP protocol, only column 3 has the address in it, and column 37 is left blank. If any other protocol is being used, column 37 has the address in it, and column 3 is left blank.
- The <phone number> field is unused if the protocol is “F.”
- The <file to receive> and <file to send> fields are mutually exclusive. Only one may be specified, and which one is specified indicates also whether this user is a collection user (if <file to receive> is given) or a dissemination user (if <file to send> is given). All other columns are tracked when read in; when written out, the same values are placed in them as were originally found.

gageinfo

The **gageinfo** file contains a list of Handbook 5 and Campbell gauges. It is updated periodically as Campbell gauges are added and removed with the **ldadScheduler**. Whenever a gauge is added or dropped from the current list, it should be updated here and in the following files:

```
$LDAD_DATA/data/gageinfoCampbell.txt
$LDAD_DATA/data/CAMPBELLStation.txt
$LDAD_DATA/data/gaugeDescriptions
```

The following fields must be present for each gauge (see Note):

- **Gauge ID:** A five-character instrument ID.
- **Protocol Type:** C for data collection, D for dissemination.
- **Phone#:** The dial-out phone number can be in any format. However, if the gauge has the voice message first, several pauses are included in the phone number. Depending on the length of the voice message, add more pauses if the one listed here is not enough. The pause is entered by comma (,) and is ended with a *9. If a phone number contains a pause extension, make sure the phone number is enclosed by single quotes('). Example: '1-605.886.2473,,,,,*9'
- **Session File:** Use CAMPBELL_coll_sess exactly.
- **SHEF File:** 1 = Yes; 0 = No.
- **Storage Type:** S.
- **Baud Rate:** Use 9600 for Campbell gauges.
- **Terminal Server (tty):** Use 8n1out for Campbell gauges.

The fields are separated by vertical bars (|); empty fields are for future use. A number nine (9) in front the phone number allows the user to dial out. An example follows:

```
BBCW3|C| |917158843133| | | |CAMPBELL_coll_sess|1|S| | |9600|e|
|8n1out|
```

NOTE: The **rcvprog** field indicates the receiving program (e.g., FTP) for data collection. This field is used as the custom gauge ID if the gauge is owned by the NWS.

gageinfoCampbell.txt

This file should be updated along with the **gageinfo** file when adding/dropping Campbell gauge(s). There are at least four fields for each Campbell gauge to be entered when adding a gauge; the fields are as follows:

- **Gauge ID:** A five-character instrument ID (i.e., BRCW3).
- **Local Time Zone:** Time zone where the Campbell gauges are located, (e.g., PST, CDT, GMT, etc.).

- **Data Array ID for Storage Area 1:** Four digit array ID.
- **Observation Field Skip Bit Map for Array ID Number One:** This is an eight-bit field used to mark the observation fields to be ignored.
- **Bit Map for Observation Data Fields in PE Codes for Storage Area 1 in Hexadecimal Format:** This is a 32-bit code (see Note). The leftmost byte is designed to ignore collected data fields and the other three are used to map the type of data collected relevant to the PE codes listed in the **SHEFcodes.cfg** file.
- **Data Array ID for Storage Area 1:** Four digits array ID for gauge collection data and storing in Storage Area 2.
- **Bit Map for Collecting Data Fields in PE Codes for Storage Area 2:** Same format as Storage Area 1 if the gauge collects data and stores it in Storage Area 2.

NOTE: Current design can accommodate a maximum of eight data fields only for a Campbell gauge and a maximum of 32 PE codes collected by all Campbell gauges. If an individual gauge collects more than eight different data fields or if the total number of the PE codes collected by the Campbell gauges exceeds 32, these fields will have to be expanded to incorporate the changes.

gaugeDescriptions

The file is used to get the site descriptions and should be updated using the **ldadScheduler** when a new Campbell gauge is added. Each entry (line) should have the following format:

```
<gauge ID> | <site description>
```

For example, an entry for the BARW3 would be as follows:

```
BARW3 | Barron, WI
```

The file is sorted by state abbreviations. However, it is displayed based on the alphabetical order of the gauge IDs.

SHEFcodes.cfg

The file is designed specifically for Campbell gauges to enable creation of SHEF-encoded files (**.shf**). It contains the PE codes currently collected by Campbell CR10X gauges. The elements in the file are presented in alphabetical order and should be updated every time a new PE code is added to the file. When this file is modified, the LDAD system has to be shut down and restarted again.

The codes are used in constructing the 3-byte PE code bit map in the **gaugeinfoCampbell.txt** file. It is also used as the base for creating/updating of the **\$LDAD_DATA/data/CAMPBELL.desc** file.

Refer to Exhibit 8.9-1 for the Acquire Campbell Data data flow diagram.

8.9.1 *User Interface: ldadScheduler*

The **ldadScheduler**'s function is to perform certain data acquisition/dissemination events on an automatic basis at specified time intervals (in the background). Access to the Scheduler's functions is via a GUI invoked by selecting **Collection/Dissemination...** from the **Surface** pull-down menu.

The **ldadScheduler** provides a window by which the user may create, view, and manipulate scheduled LDAD requests. It allows the user to create a new request and add it to the request list. The request is activated when submitted to the **ldadServer**, which uses **sendLDADnotification.pl** to create the request. If it is a one-time request (OTR), the user can monitor its progress via a status dialog.

The **ldadScheduler** registers with the **ldadServer** providing a callback routine for update notifications. The session file contents get registered first, and the status messages and ID updates so that when registering with **ldadServer**, the ID lists sent by **ldadServer** will be caught and kept. It also registers with the File Access Controller (FAC) for notifications of changes to the existing requests file, and creates a FAC lock for the file to be used for locking it for "reads" and "writes." The existing requests get read so as to fill the tree view with the requests that have been created.

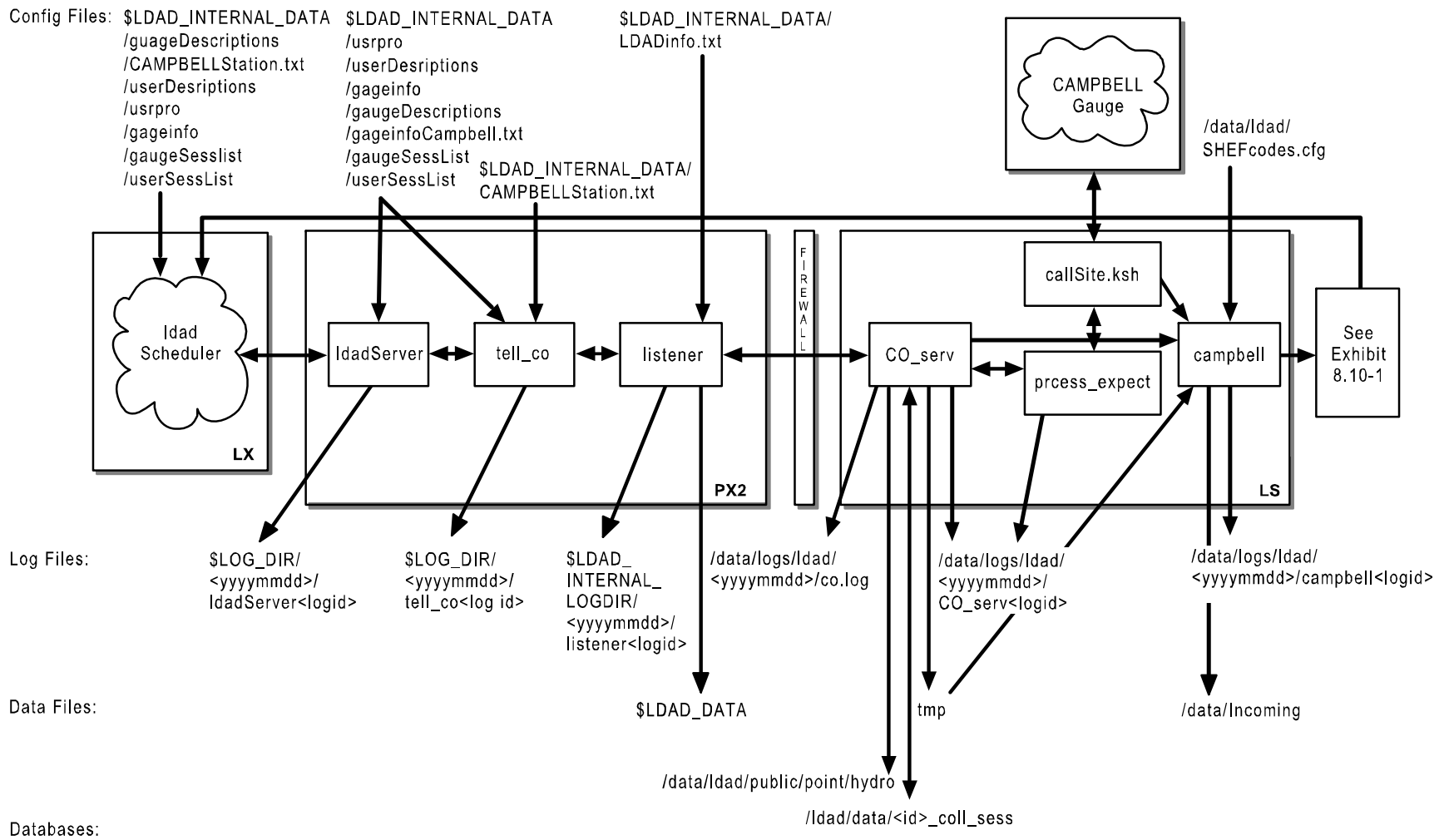
8.9.2 *ldadServer*

The **ldadServer** allows multiple clients to connect to it and submit requests with intervals and durations that are honored according to their intervals until they expire.

New client initialization is performed by sending the gauge and user lists to the newly registered client. The **ldadServer** process creates a new message with the current active list and broadcasts it to all registered clients.

To honor the specified request, the **ldadServer** creates the command to be executed.

The **ldadServer** process receives LDAD messages from clients; messages to create and delete gauges and users; and messages requesting the contents of a session file, or specifying a session file's contents.



SMM_033111

Exhibit 8.9-1. Acquire Campbell Data (for LDAD)

► To Access and Read the `ldadServer` Log

The `ldadServer` log resides on the PX2 in the `$LOG_DIR` directory and records messages from the `ldadServer` process. Perform the following commands as user `ldad`:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where `<yyyymmdd>` is today's date.
- TYPE:** `ls -ltr ldadServer*`
- Displays the current day's `ldadServer` logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of the log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 20:11:03 2006
16:11:37.334 LdadSchedulerServer.C PROBLEM: The gauge "BBCW3" specified in
gageinfoCampbell.txt was not found in gageinfo.txt. This gauge will not be
used.
16:11:37.345 LdadSchedulerServer.C PROBLEM: The gauge "BBCW3" specified in
gageinfoCampbell.txt was not found in gageinfo.txt. This gauge will not be
used.
20:11:03.470 Connection.C EVENT: WARNING: this process wants to use target
LDAD_SCHEDULE_SERVER which is assigned to run on px-tbdw but the current host
is px2-tbdw
20:11:03.492 LdadSchedulerServer.C PROBLEM: The gauge "BBCW3" specified in
gageinfoCampbell.txt was not found in gageinfo.txt. This gauge will not be
used.
20:12:12.926 SignalClient.C EVENT: Signal 15 (Terminate) received for clean
shutdown
```

The format of the log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 16:11:37.345 |
| File name | LdadSchedulerServer.C |
| Message type | PROBLEM: |
| Message string | The gauge "BBCW3" specified in gageinfoCampbell.txt was not found in gageinfo.txt. This gauge will not be used. |

8.9.3 `tell_co`

The `ldadServer` process invokes the client program `tell_co`, the main controller process providing the CAMPBELL ID. The `tell_co` function retrieves all information regarding a specified gauge from the LDAD configuration files. This includes all communication details, the name of the session file to use, as well as the location to store the data on AWIPS and whether SHEF encoding is required. It formats an interprocess message

containing the aforementioned information, opens a socket to the **listener**, and sends a get CAMPBELL Message “IPC” message to the **listener**.

► **To Access and Read the tell_co Log**

The **tell_co** log resides on the PX2 in the **\$LOG_DIR** directory and records messages from the **tell_co** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today’s date.
- TYPE:** `ls -ltr tell_co*`
 ▪ Displays the current day’s **tell_co** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
 ▪ Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of the log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 19:45:55 2006
19:45:55.368 doAlivenessTest.c EVENT: waitForReply INTERNAL SUCCESS!!!!...
19:45:56.253 doAlivenessTest.c EVENT: waitForReply EXTERNAL SUCCESS!!!!...
19:45:57.205 tell_co.c EVENT: TELL_CO waitForReply SUCCESS!!!!...
```

The format of the log consists of the following fields:

```
Time stamp            19:45:57.205
File name             tell_co.c
Message type          EVENT:
Message string        TELL_CO waitForReply SUCCESS!!!!...
```

8.9.4 listener

The **listener** sets up a socket connection, binds to a local address so that the Client (**CO_serv**) or **tell_co** can send to it, and waits for the connection. Upon receipt of a data collection request from **tell_co**, the **listener** forwards information received to the **CO_serv** process. If any errors were encountered during the data logging, an error message is formulated and passed to the Scheduler for display. In addition, Campbell gauge dialing status information is sent by the **listener** and displayed by the Scheduler.

► **To Access and Read the listener Log**

The **listener** log resides on PX2 in the **\$LDAD_INTERNAL_LOGDIR** directory and records messages from the **listener** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date
- TYPE:** `ls -ltr listener*`
- Displays the current day's **listener** logs from earliest to latest
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 00:00:12 2006
00:00:12.616 listener.c EVENT: listener process started
18:18:27.652 listener.c EVENT: child listener: rcp completed for
CAMPBELL_coll_sess
18:18:27.755 listener.c EVENT: rcp_cmd_buf=
/awips/ldad/bin/sendLDADnotification.pl V NOTHING px2 1780
18:18:27.807 listener.c PROBLEM: child listener: failed to sendLDADNotification
for CAMPBELL_coll_sess
```

The format of the log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 18:18:27.652 |
| File name | listener.c |
| Message type | EVENT: |
| Message string | child listener: rcp completed for CAMPBELL_coll_sess |

8.9.5 CO_serv

The Server program (**CO_serv**) opens up a socket and continually listens for connections from the Client program. When one arrives, a child process is spawned that reads the interprocess message, extracts the name of the “session” file (session file located in **/ldad/data/<id_coll_sess>**) for the gauge in question (Campbell), and parses this session file to create two temporary files: a response file and a script file. **CO_serv** first calculates the starting point of the data to be retrieved and how many data intervals to retrieve from the working configuration file. Using the **process_expect**, **CO_serv** retrieves the data from the Campbell gauge and stores it in a temporary file. The data are sent to the **campbell** decoder process for decoding. If any errors were encountered during the data logging, the error messages are formulated and sent to the user's workstation for display.

► To Access and Read the CO_serv Log

The **CO_serv** log resides on the active LS in the directory **\$LOG_DIR** and records messages from the **CO_serv** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr CO_serv*`
- Displays the current day's **CO_serv** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host ls1-rnk at Wed Apr 12 00:00:17
2006
00:00:17.076 co_serv_main.c EVENT: CO_serv process started
00:05:07.791 co_serv_main.c EVENT: CO_serv received a socket
connection at: May12 04 00:05:07 GMT
00:05:07.801 co_serv_main.c EVENT: R message Received by
CO_serv.....
00:06:36.988 co_serv_main.c EVENT: CO_serv received a socket
connection at: May12 04 00:06:36 GMT
00:06:36.995 co_serv_main.c EVENT: R message Received by
CO_serv.....
00:13:48.283 co_serv_main.c EVENT: CO_serv received a socket
connection at: May12 04 00:13:48 GMT
00:13:48.291 co_serv_main.c EVENT: R message Received by
CO_serv.....
```

The format of the log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 00:13:48.283 |
| File name | co_serv_main.c |
| Message type | EVENT: |
| Message string | CO_serv received a socket connection at: Apr12 06 00:13:48 GMT |

8.9.6 *process_expect*

The **process_expect** executable processes the request for a data transfer. It parses the receive or send session file and invokes **do_expect** to carry out the transfer by using the script file created by the **parse_session_file** function as input. It stores the data in the appropriate place and deletes any temporary files used during this session.

► To Access and Read the CO_serv Log

process_expect writes its messages into the **CO_serv** log. The log resides on the active LS in the directory **\$LOG_DIR**. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr CO_serv*`

- Displays current day's logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
process_expect.c EVENT: portLockFile==> /ldad/bin/8elout
20:24:55.303 process_expect.c EVENT: Successfully read data from BBCW3
20:33:33.492 process_expect.c PROBLEM: process_expect: expect session timed out
process_expect.c EVENT: portLockFile==> /ldad/bin/8nlout
```

The format of the log file consists of the following fields:

| | |
|----------------|-----------------------------------|
| Time stamp | 20:24:55.303 |
| File name | process_expect.c |
| Message type | EVENT: |
| Message string | Successfully read data from BBCW3 |

8.9.7 *callSite.ksh*

The **callSite.ksh** interrogates the datalogger and passes the raw data received from the gauge to the **campbell** decoder for the creation of the CSV and SHEF files.

8.9.8 *campbell decoder*

The **campbell** decoder decodes the data and creates a CVS (**.dat**) format file and a SHEF format file using the **SHEFcodes.cfg** configuration file. The files are put in the **/data/Incoming** directory. The number of data intervals collected and the time stamp for the last data interval are written back into the working configuration file to be used by the next data retrieval.

► **To Access and Read the campbellDecoder Log**

The **campbell** decoder log resides on the active LS in the directory **\$LOG_DIR** and records messages from the **campbell** decoder process. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`

- Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr campbell*`

- Displays the current day's logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host lsl-tbdw at Wed Apr 12 14:37:11 2006
14:37:11.682 Campbell.C EVENT: Start decoding Campbell data for AEFW3
14:37:12.018 Campbell.C EVENT: Successfully decoded Campbell data for AEFW3.
~
```

The format of the log file consists of the following fields:

```
Time stamp      14:37:12.018
File name       Campbell.C
Message type    EVENT:
Message string  Successfully decoded Campbell data for AEFW3.
```

8.10 Decode Campbell Data

The **newLDADdataNotification** script checks the LDAD products directory for Campbell files. When a file is available, **newLDADdataNotification** passes the information to the **CO_serv** and informs the **listener**. The **listener** moves the file to a **tmp** directory, executes the **preprocessCAMPBELL.pl** script, and moves the preprocessed file (**.dat**) to the **Raw** directory or stores it in the text database archives, and sends it to the OH's database (SHEF). The **listener** process calls **routerLdadDecoder** to further decode the Campbell file (**.dat**) for the creation of the netCDF and SHEF-encoded files. The decoded file is stored and a notification is sent to the forecaster stating that new data are available. The SHEF-encoded file is forwarded to the NCF for distribution.

Processes

```
LS      newLDADdataNotification
LS      CO_serv
PX2     listener
PX2     preprocessCAMPBELL.pl
PX2     CommsRouter LDAD_ROUTER
PX2     DataController LDAD_ROUTER LdadController.config
PX2     routerLdadDecoder
PX2     routerStoreTextEDEX
PX2     routerStoreEDEX
PX2     routerShefEncoderEDEX
PX2     distributeProduct
DX1     notificationServer
```

Configuration Files (all in /data/fxa/LDAD/data)

```
LDADinfo.txt           (for listener)
*Station.txt           (for routerStoreEDEX)
LdadController.config  (for DataController LDAD_ROUTER)
```

| | |
|------------------|--|
| LdadPatterns.txt | (for routerLdadDecoder, routerStoreEDEX, routerShefEncoder) |
| LARC.desc | (for routerLdadDecoder, routerStoreEDEX, routerShefEncoderEDEX) |

Configuration Files in /awips/fxa/data

| | |
|--------------------|--|
| LdadWmoAwipsId.tbl | (for routerStoreTextEDEX) |
| LDADWmoID.cfg | (for routerShefEncoderEDEX) |
| edex-info.txt | (for routerStoreEDEX, routerShefEncoderEDEX) |

CAMPBELL.desc

The **\$LDAD_DATA/data/CAMPBELL.desc** file requires no changes unless the Campbell data logger has been modified to collect data with PE codes that are not in the current file.

The file is directly coupled with the **SHEFcodes.cfg** file. The sequence of data group entries should be matched with the sequence of PE codes in **SHEFcodes.cfg** file.

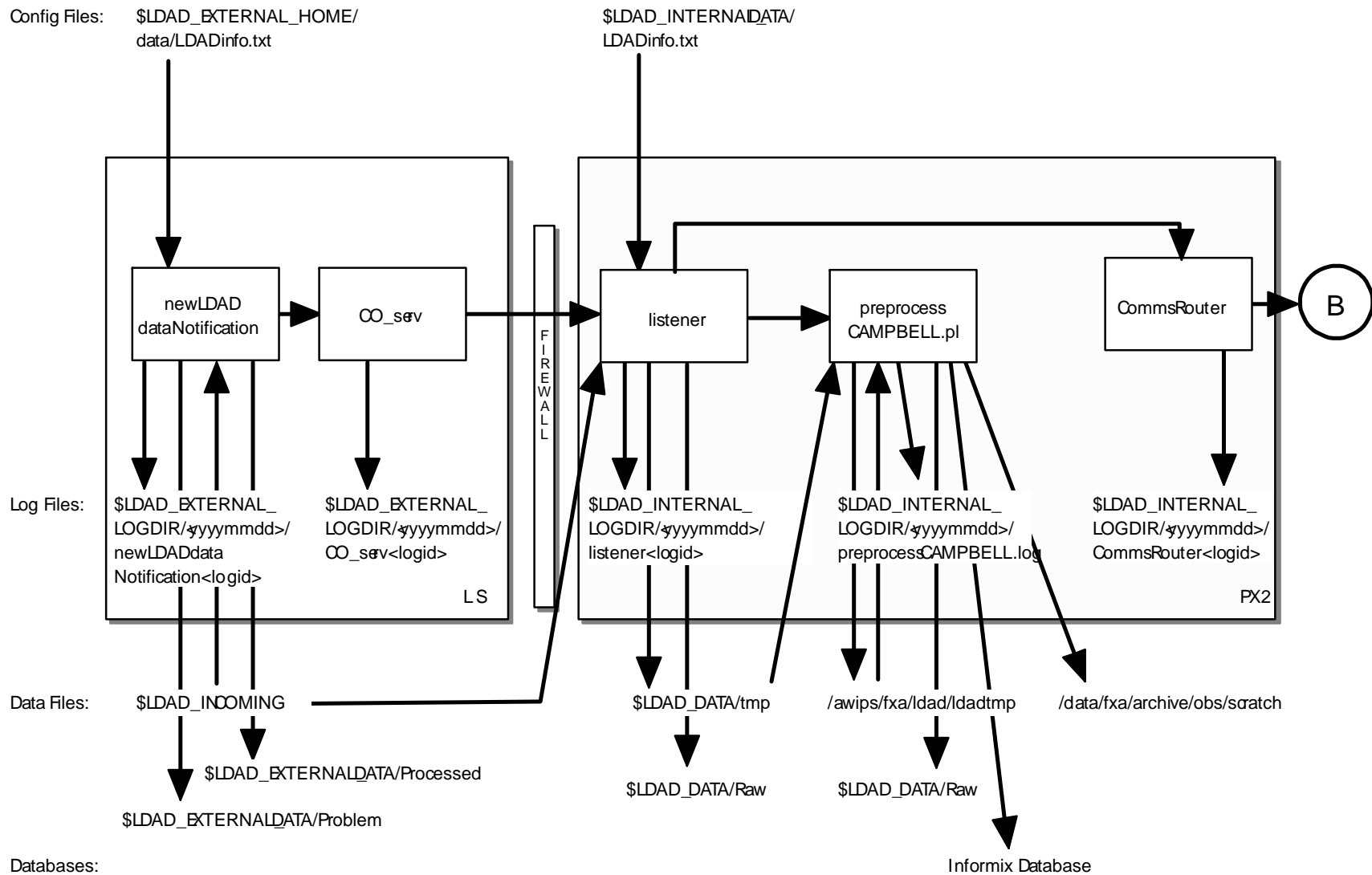
Refer to Exhibit 8.10-1 for the Decode Campbell Data diagram.

8.10.1 newLDADdataNotification

The **newLDADdataNotification** process uses the file name and a lookup table (**LDADinfo.txt**) to determine the type of data contained in the file and checks the LDAD products directory (**/data/Incoming**) periodically for Campbell files.

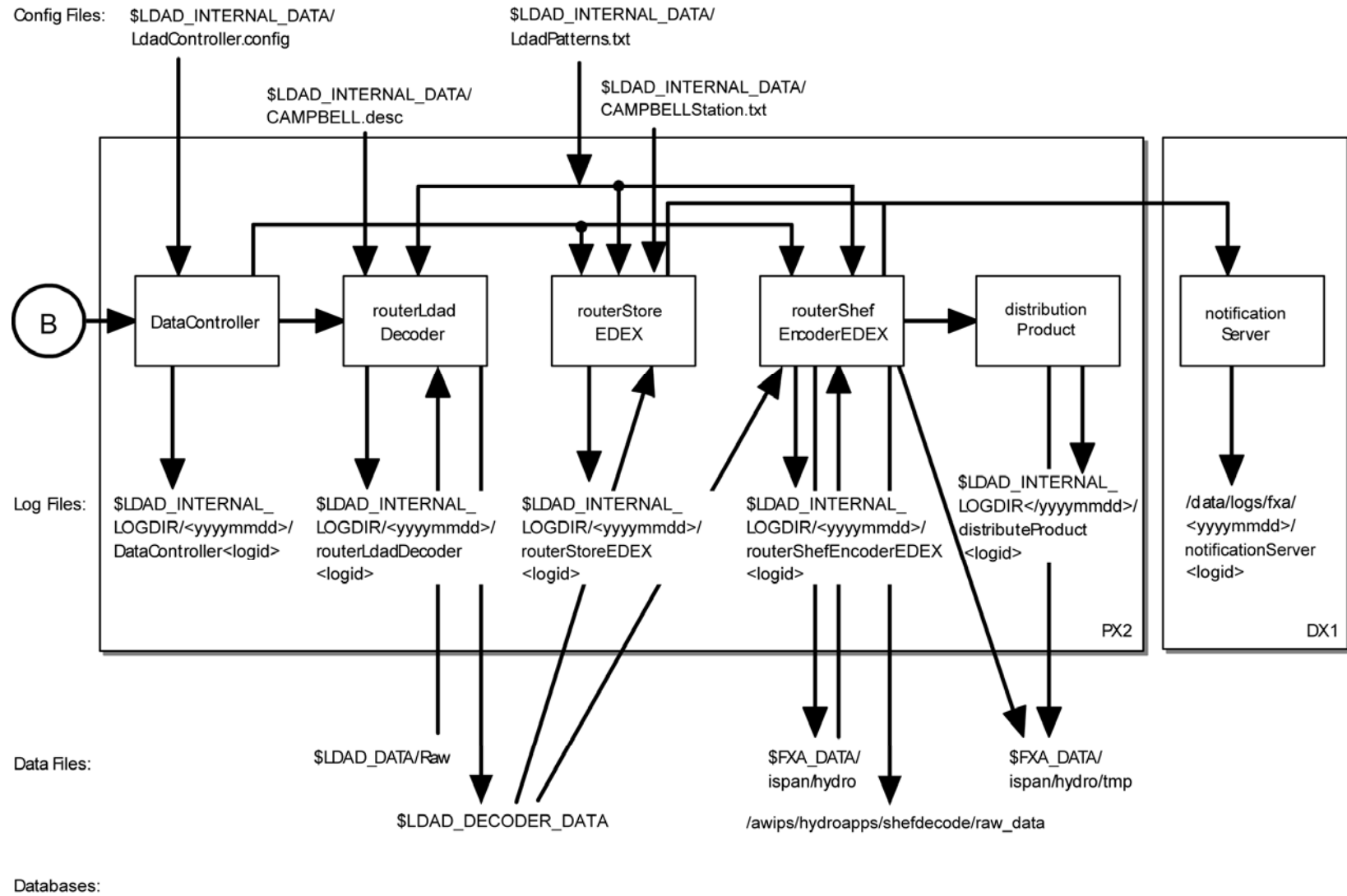
The **newLDADdataNotification** process creates and sends an IPC message to the **CO_serv** process using **createAndSendIPCmessage**. The message notifies **CO_serv** that there are Campbell files in the **/data/Incoming** directory.

If **newLDADdataNotification** fails to receive confirmation from **listener** within 5 minutes, or if an **fstat** on the file to transfer fails, the product gets moved to the **/data/ldad/Problem** directory using **moveFileToProblemDir** process. Otherwise, the



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Exhibit 8.10-1. Decode Campbell Data (for LDAD) (Page 1 of 2)



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Exhibit 8.10-1. Decode Campbell Data (for LDAD) (Page 2 of 2)

“processed” files get moved to the `/data/ldad/Processed` directory using the `moveFileToProcessDir` process.

► **To Access and Read the newLDADdataNotification Log**

The `newLDADdataNotification` log resides on the active LS in the `$LOG_DIR` directory and records messages from the `newLDADdataNotification` process. Perform the following commands as user `ldad`:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where `<yyyymmdd>` is today’s date

TYPE: `ls -ltr newLDADdataNotification*`
 ▪ Displays the current day’s `newLDADdataNotification` logs from earliest to latest

TYPE: `tail -f <logname>`
 ▪ Displays the latest registered messages as the log updates

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host lsl-tbdw at Wed Apr 12 00:00:28 2006
00:00:28.906 newLDADdataNotification.c EVENT: newLDADdataNotification process
started
00:00:28.911 newLDADdataNotification.c EVENT: Reading /data/Incoming/ every 20
seconds
14:36:19.861 newLDADdataNotification.c EVENT: Processing :
/data/Incoming/ftpl.txt
14:36:21.053 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/ftpl.txt
14:37:39.873 newLDADdataNotification.c EVENT: Processing :
/data/Incoming/CAMPBELLAEFW3311437.dat.973003031
14:37:39.882 newLDADdataNotification.c EVENT: Processing :
/data/Incoming/CAMPBELLAEFW3311437.SHEF
14:37:41.210 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/CAMPBELLAEFW3311437.SHEF
```

The format of the log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 14:37:41.210 |
| File name | newLDADdataNotification.c |
| Message type | EVENT: |
| Message string | waitForReply SUCCESS on /data/Incoming/CAMPBELLAEFW3311437.SHEF |

8.10.2 CO_serv

`CO_serv` initially sets up a socket (TCP/IP) and waits for connections. The notification received from `newLDADdataNotification` is passed across the firewall to the `listener` process on the internal side on the `PX2`.

► To Access and Read the CO_serv Log

The **CO_serv** log resides on the active LS in the directory **\$LOG_DIR** and records messages from the **CO_serv** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr CO_serv*`
- Displays the current day's **CO_serv** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host lsl-rnk at Wed Apr 12 00:00:17 2006
00:00:17.076 co_serv_main.c EVENT: CO_serv process started
00:05:07.791 co_serv_main.c EVENT: CO_serv received a socket connection at:
Apr12 06 00:05:07 GMT
00:05:07.801 co_serv_main.c EVENT: R message Received by CO_serv.....
00:06:36.988 co_serv_main.c EVENT: CO_serv received a socket connection at:
Apr12 06 00:06:36 GMT
00:06:36.995 co_serv_main.c EVENT: R message Received by CO_serv.....
00:13:48.283 co_serv_main.c EVENT: CO_serv received a socket connection at:
Apr12 06 00:13:48 GMT
00:13:48.291 co_serv_main.c EVENT: R message Received by CO_serv.....
```

The format of the log file consists of the following fields:

| | |
|----------------|-------------------------|
| Time stamp | 00:00:17.076 |
| File name | co_serv_main.c |
| Message type | EVENT: |
| Message string | CO_serv process started |

8.10.3 listener

The **listener** reads the **LDADinfo.txt** config file, sets up a socket, binds its local address so that the Client (**CO_serv**) can send to it, and waits for the connection from the Client process. When the notification is received, the **listener** retrieves the Campbell file from the **/data/Incoming** directory on the active LS and copies it to the **\$LDAD_DATA/tmp** directory on the PX2 inside the firewall. If the file requires no preprocessing, the **listener** moves the data file directly to the Raw directory and sends a verification when done.

The **listener** executes the **\$FXA_HOME/ldad/bin/preprocessCAMPBELL.pl** script to preprocess the Campbell data files. The **listener** receives the fully qualified data file, the hostname used by notification routine, the port number of the process requiring

notification upon completion of the preprocessing, and other necessary information about the data file format from **CO_serv**. Finally, the **listener** sends notification to the **CommsRouter LDAD_ROUTER** that a product has been preprocessed.

► To Access and Read the listener Log

The **listener** log resides on PX2 in the directory **\$LOG_DIR** and records messages from the **listener** process. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr listener*`
 ▪ Displays the current day's **listener** logs from earliest to latest.

TYPE: `tail -f <logname>`
 ▪ Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed April 12 00:00:12 2006
00:00:12.616 listener.c EVENT: listener process started
14:37:40.146 listener.c DEBUG: do_G_Msg: rcp
ls1:/data/Incoming/CAMPBELLAEFW3311437.dat.973003031
/data/fxa/LDAD/tmp/CAMPBELLAEFW3311437.dat.973003031.973003060
14:37:41.059 listener.c EVENT: do_G_Msg: rcp completed for
CAMPBELLAEFW3311437.dat.973003031.973003060
14:37:41.146 listener.c DEBUG: do_G_Msg: pInfo->preprocessorScript=
<preprocessCAMPBELL.pl>
14:37:41.146 listener.c DEBUG: makePreprocessorCommandLine: rcp_cmd_buf=
</awips/dad/bin/preprocessCAMPBELL.pl
/data/fxa/LDAD/tmp/CAMPBELLAEFW3311437.dat.973003031.973003060 px 15009>
14:37:41.147 listener.c EVENT: do_G_Msg: Preprocessor Command Line=
</awips/ldad/bin/preprocessCAMPBELL.pl
/data/fxa/LDAD/tmp/CAMPBELLAEFW3311437.dat.973003031.973003060 px 15009>
```

The format of the log file consists of the following fields:

| | |
|--|--|
| Time stamp | 14:37:40:146 |
| File name | listener.c |
| Message type | DEBUG: |
| Message string | do_G_Msg: rcp |
| ls1:/data/Incoming/CAMPBELLAEFW3311437.dat.973003031 | |
| | /data/fxa/LDAD/tmp/CAMPBELLAEFW3311437.dat.973003031.973003060 |


```

Failed to store product to text database.
getSiteCommissionStatus():
commission status = 1
Site is commissioned. No need to send observation to AFOS
archiveObs():
moveFile(): move /data/fxa/LDAD/tmp/CAMPBELLAEFW3311437.SHEF.973003060 to
/data/fxa/archive/obs/scratch/CAMPBELLAEFW3311437.SHEF.973003060.20060412143742
moveFile(): /data/fxa/LDAD/tmp/CAMPBELLAEFW3311437.SHEF.973003060 moved
successfully.
    Archival was successful...
Script Done ...
~

```

The format of the log file consists of the following fields:

```

File name          moveFile():
Message string /data/fxa/LDAD/tmp/CAMPBELLAEFW3311437.SHEF.973003060 moved
successfully

```

8.10.5 LDAD_ROUTER

The **LDAD_ROUTER** (registered **LDAD CommsRouter**) is responsible for transporting data notifications from the data acquisition processes to the **DataController** processes. The main function of the **LDAD_ROUTER** is message passing; it does no data processing. The router provides a known location where the data acquisition processes can send data messages.

► To Access and Read the CommsRouter Log

The **LDAD_ROUTER CommsRouter** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```

TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ps -wef |grep ldad
               ■ Displays the ldad processes. Notice the PID of the
                 CommsRouter process that is owned by user ldad.

TYPE:      ls -ltr Comms*
               ■ Displays the latest logs.

```

NOTE: The **CommsRouter** log containing the PID of the **LDAD_ROUTER** process is the **LDAD_ROUTER CommsRouter** log.

```

TYPE:      tail -f <logname>
               ■ Displays the log as it updates.

```

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 00:00:09 2006
00:00:09.558 CommsReceiver.C EVENT: NCF_ENTRY CRMsg Pattern:
^[0-9.]*[^\m]([\^s]([\^a]([\^s]([\^_]([\^q]([\^c]))))))

.*\.decoded$|(.*\.[0-9]+)|(^[0-9]*\.msas_qc\..*)$|.*\/Text\/.*\.[0-9]+
14:37:42.639 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
CAMPBELLAEFW3311437.dat.973003031.973003060 1 45
14:37:42.657 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
CAMPBELLAEFW3311437.SHEF.973003060 1 36
14:37:44.912 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
973003060.CAMPBELLAEFW3311437.decoded 1 62
```

The log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 14:37:44.912 |
| File name | CommsReceiver.C |
| Message type | EVENT: |
| Message string | NCF_ENTRY DSMsg: 973003060.CAMPBELLAEFW3311437.decoded 1 62 |

The **LDAD_ROUTER CommsRouter** is started automatically at system reboot time or it can be started manually. The **CommsRouter** runs continuously, exiting only when killed by the restart program.

8.10.6 DataController

The **DataController** is responsible for creating the decoder and storage processes (as child processes), restarting them if they exit, routing appropriate messages to them, and queuing incoming data messages until the decoder and storage processes are ready. As data messages are stored in the queue, the size of the processes grows.

The **DataController's** main program creates a **DataRouting** manager object when it first starts up and invokes a member function to start the **routerLdadDecoder**, **routerStoreNetcdf**, and **routerShefEncoder** processes by reading and executing the **LdadController.config** file. The file resides on the **\$LDAD_INTERNAL_DATA** directory and contains the names of the above processes to start/restart, a restart flag, and end of file (**eof**) designators to alert the Data Routing Manager that there are no more processes listed in the file.

The **LDAD_ROUTER** sends product-received notifications to the **DataController**. When the processes first start up, they send messages containing their IPC addresses and process numbers to the **DataController**. The processes send the **DataController** a data request message and a ready-to-receive data message. In response, the **DataController** stores the processes' ID information and data requests, and sends a message to the requesting processes (if a message is available). The **DataController** waits to receive another ready message from the processes before sending any more data messages. The **DataController** queues any messages it receives from the **LDAD_ROUTER** until the processes send another ready message.

► **To Access and Read the DataController Log**

The **DataController** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ls -ltr DataController*
               ■ Displays the latest log for the DataController
                 LDAD_ROUTER process.

TYPE:      tail -f <logname>
               ■ Displays the current log as it updates with the latest
                 messages.
```

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Tue Apr 24 00:00:04 2012
00:00:04.414 DataCaptReceiver.C EVENT: DataReqMsg: pattern = (.*\.[0-9]*o|\.[0-9]+)|(^[0-9]*\.\msas_qc\..*)$
00:00:04.414 getCommsData.C EVENT: Data Request message sent to LDAD_ROUTER.
00:00:05.430 DataCaptReceiver.C EVENT: DataReqMsg: pattern = ^[0-9.]*[^\m]([^\s]([^\a]([^\s]([^\_]([^\q]([^\c]))))).*\.\decoded$
00:00:05.430 getCommsData.C EVENT: Data Request message sent to LDAD_ROUTER.
00:00:06.448 DataCaptReceiver.C EVENT: DataReqMsg: pattern = .*/Text/.*\.[0-9]+
00:00:06.448 getCommsData.C EVENT: Data Request message sent to LDAD_ROUTER.
00:00:07.465 DataCaptReceiver.C EVENT: DataReqMsg: pattern =
.*(\.not_a_mesonet|alert_wl.*|alert_r5.*|..LARC.*)\.\decoded
```

The log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 00:00:05.430 |
| File name | DataCaptReceiver.C |
| Message type | EVENT: |
| Message string | EVENT: DataReqMsg: pattern = ^[0-9.]*[^\m]([^\s]([^\a]([^\s]([^_]([^\q]([^\c]))))).*\.\decoded\$ |

8.10.7 routerLdadDecoder

The **routerLdadDecoder** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerLdadDecoder** process sends a data request to the **DataController** for the CAMPBELL products it wishes to receive by specifying product header patterns of interest. On receipt of a notification from the **DataController** that a product of interest has arrived, the **routerLdadDecoder** reads the directory containing the raw files, **\$LDAD_DATA/Raw**.

The **routerLdadDecoder** process reads each file and stores them via serialized data files to the **\$LDAD_DECODED_DATA** directory. The serialized file name is sent back through the **LDAD_ROUTER** to notify registered LDAD storage processes of the arrival of each LDAD decoded product.

► **To Access and Read the routerLdadDecoder Log**

The **routerLdadDecoder** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr routerLdadDecoder*`
 ▪ Displays the latest log for the **routerLdadDecoder** process.

TYPE: `tail -f <logname>`
 ▪ Displays the current log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 00:00:33 2006

14:33:04.580 DataCaptReceiver.C USE: ProdLen 50
14:33:04.601 DataCaptReceiver.C USE: ProdLen 58
14:33:06.556 DataCaptReceiver.C USE: ProdLen 31
14:36:22.029 DataCaptReceiver.C USE: ProdLen 18
14:37:42.662 DataCaptReceiver.C USE: ProdLen 45
14:37:42.692 LdadRoutines.C EVENT: Processing [1/1] =
CAMPBELLAEFW3311437.dat.973003031.973003060
14:37:44.912 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(),
'$LDAD_DECODED_DATA/ 973003060.CAMPBELLAEFW3311437.decoded', sent to
LDAD_ROUTER
```

The log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 14:37:44.912 |
| File name | LdadRoutines.C |
| Message type | EVENT: |
| Message string | LdadRoutines::pingLdadRouter(), '\$LDAD_DECODED_DATA/ 973003060.CAMPBELLAEFW3311437.decoded', sent to LDAD_ROUTER |

8.10.8 routerStoreEDEX

The **routerStoreEDEX** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerStoreEDEX** process sends a data request to the

DataController for serialized decoded Campbell files in netCDF format. When notified by the **DataController** that a product of interest has arrived, **routerStoreNetcdf** reads the directory containing the files, **\$LDAD_DECODED_DATA**. The **routerStoreEDEX** process stores the files in the **/data_store/ldad** directory in the XML format and sends a notification to the **EDEX**.

► **To Access and Read the routerStoreEDEX Log**

The **routerStoreEDEX** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

- Type:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- Type:** `ls -ltr routerStoreEDEX*`
- Displays the latest logs for the **routerStoreEDEX** process.
- Type:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
01:40:22.803 routerStoreEDEX.C EVENT: 1335231622.alert_r5.decoded
processing completed
01:45:22.712 routerStoreEDEX.C EVENT: NCF_ENTRY
/data/fxa/LDAD/decoded/1335231922.alert_r5.decoded
01:45:22.733 routerStoreEDEX.C EVENT: NCF_STORED to
/data_store/ldad/LDAD.hydro.1335231922.alert_r5.decoded.xml
01:45:22.733 routerStoreEDEX.C EVENT: 1335231922.alert_r5.decoded
processing completed
01:45:22.740 routerStoreEDEX.C EVENT: NCF_ENTRY
/data/fxa/LDAD/decoded/1335231922.RAWS.decoded
01:45:22.773 routerStoreEDEX.C EVENT: NCF_STORED to
/data_store/ldad/LDAD.mesonet.1335231922.RAWS.decoded.xml
01:45:22.774 routerStoreEDEX.C EVENT: 1335231922.RAWS.decoded
processing completed
01:50:22.774 routerStoreEDEX.C EVENT: NCF_ENTRY
/data/fxa/LDAD/decoded/1335232222.alert_r5.decoded
01:50:22.790 routerStoreEDEX.C EVENT: NCF_STORED to
/data_store/ldad/LDAD.hydro.1335232222.alert_r5.decoded.xml
01:50:22.790 routerStoreEDEX.C EVENT: 1335232222.alert_r5.decoded
processing completed
```

8.10.9 routerShefEncoderEDEX

The **routerShefEncoderEDEX** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerShefEncoderEDEX** process sends a data request to the **DataController** for serialized decoded files. On receipt of a notification from the **DataController** that a product of interest has arrived, the

routerShefEncoderEDEX reads the directory containing the files, **\$LDAD_DECODED_DATA**. The files there are SHEF-encoded and moved to the **/data_store/ldad** directory. The **routerShefEncoderEDEX** process sends a notification to the **EDEX**. Once the SHEF-encoded data file is stored in the **/data_store/ldad** directory, the **routerShefEncoderEDEX** saves a copy of the file in the **/tmp** directory and calls the **distributeProduct** process to send the file to the NCF over the WAN.

► To Access and Read the routerShefEncoderEDEX Log

The **routerShefEncoderEDEX** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -rtal routerShefEncoderEDEX*`
- Displays the latest logs for the **routerShefEncoderEDEX** process.
- TYPE:** `tail -f <logname>`
- Displays the current log as it is updated with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
01:50:22.775 LdadStorage.C EVENT: LdadStorage::separatePatterns () <[-999
]> from <-999>

01:50:22.776 ShefStorage.C EVENT: TZ= GMT

01:50:22.794 routerShefEncoderEDEX.C EVENT: NCF_STORED to
/data_store/ldad/SXUS44 KWOHshef.1335232222

01:50:22.795 checkWmoHeader.C EVENT: checkWmoHeader()

01:50:22.795 checkWmoHeader.C EVENT: checkWmoHeader() : data contains a
WMO header.

01:50:22.795 SHEF_format.C EVENT: SHEF_format::sendToProductWan -> data
contains a WMO header.

Creating a dummy file (zero bytes).

01:50:22.817 SHEF_format.C EVENT: SHEF_format::sendToProductWan ->
system(distributeProduct -a DEFAULTNCF -e /tmp/shefwanECAx2f KSTORRZSTO
/tmp/shefwanECAx2f_msg);

01:50:22.817 SHEF_format.C EVENT: shef data has sent to WAN successfully!

01:50:22.817 routerShefEncoderEDEX.C EVENT: Finished
```

8.10.10 *distributeProduct*

The **distributeProduct** process creates a product message and submits it for distribution across the AWIPS WAN to the addressed sites. The **distributeProduct** process first prepares the product by creating the WAN communications header and prepending the header to a temporary copy of the product. Distribution requests, enclosing the temporary copy of the product, are subsequently made through the **msg_send** utility program.

► To Access and Read the **distributeProduct** Log

The **distributeProduct** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr distributeProduct*`
- Displays the latest logs for the **distributeProduct** process.
- TYPE:** `tail -f <logname>`
- View the current log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12
19:30:59 2006
19:30:59.690 MHSProduct.C PROBLEM: Product
(/data/fxa/ispan/hydro/temp/A_format.973020657) is empty.
19:30:59.853 MHSProduct.C EVENT: Sending attachments
(/data/fxa/ispan/hydro/temp/A_format.973020657)
only. Attachments are assumed to contain correct communications
header.
19:31:02.504 MHSProduct.C EVENT: Product request (KSTORRZLDA) was
successfully
submitted to the MHS request server for distribution.
      Message Attributes:
          Request ID: TBDW-25380
          To: DEFAULTNCF
          Priority: 0
          Type: Routine
          Subject:
          Handling Action: 0
19:31:02.518 MHSProduct.C EVENT: TBDW-25380
~
```

The log file consists of the following fields:

```
Time stamp          19:31:02.504
File name           MHSProduct.C
Message type        EVENT:
Message string      Product request (KSTORRZLDA) was successfully
```

```

submitted to the MHS request server for
distribution.
Message Attributes:
Request ID: TBDW-25380
To: DEFAULTNCF
Priority: 0
Type: Routine
Subject:
Handling Action: 0

```

8.10.11 notificationServer

The **notificationServer** provides information to its display clients that a new version of a display product has become available. Data acquisition processes send data notification messages to the **notificationServer**, which acts as a bridge between the data acquisition and workstation display components of AWIPS.

► To Access and Read the notificationServer Log

The **notificationServer** log resides on the DX1 in the directory **\$LOG_DIR**. This log records messages from the **notificationServer** process. Perform the following commands as user fxa:

```

TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ls -ltr notificationServer*
               ■ Displays the current day's notificationServer logs from
                 earliest to latest.

TYPE:      tail -f <logname>
               ■ Displays the latest registered messages as the log updates.

```

Log Message Format

An entry at the beginning of the log looks like the following:

```

LOG-STATUS: Log file opened on host dx1-rnk at Wed Apr 12 00:00:31 2006
00:00:31.822 NotificationServer.C DIAG: Tried to generate notifications for
key: 3700 but the data notify time: 25.23 3HR does not match any times on the
inventory.
00:00:35.948 GridAccessor1.C EVENT: Updating inventory info for MRF

```

```

-----
Process ID of anonymous target: 29574
Host: lx2-rnk
Port number: 3231
NORMAL PRIORITY CONNECTION
Connection created: Apr 12 06 16:25:32 GMT. Initiated by connecting process.
Last time this connection was used: Apr 12 06 23:55:49 GMT
Sent messages since last stat: 4

```

Bytes per message (Avg/Min/Max): 544/540/548
 No messages have been received since last stat report.

The format of the log file consists of the following fields:

```

Time stamp          00:00:31.822
File name           NotificationServer.C
Message type        DIAG:
Message string      Tried to generate notifications for key: 3700
                    but the data notify time: 25.23 3 hour does not
                    match any times on the inventory.
```

8.11 Acquire Sutron Data

Data collection from Sutron gauges is carried out by automating a normally interactive session using the **cu** communication protocol. There is a Server program (**CO_serv**) and a Client program (**tell_co**). The Server program is always running, waiting for, and processing requests to collect data from a particular gauge from the Client program. The Client program can be invoked from a shell script, as a cron job, or directly from a command line. A feature of the Client program is that it retrieves all necessary information regarding collection and storage of data from system tables in the AWIPS database. The Client and Server programs use sockets to communicate across a TCP/IP LAN. Data from a gauge are SHEF-encoded prior to storage on AWIPS. The **.dat** file is moved into the **Raw** directory, while the SHEF file is stored into the text database, archived, and sent to the OH's database during preprocessing. The **.dat** file is forwarded to the **ldadDecoder** process to further decode the Sutron data for creation of the netCDF and SHEF-encoded files.

Processes

```

LS    callSite.ksh
LS    process_expect
LS    CO_serv
LS    sutron
PX2   listener
PX2   tell_co
PX2   ldadServer
LX    ldadScheduler
DX1   notificationServer
```

Configuration Files (all in /data/fxa/LDAD/data)

```

LDADinfo.txt          (for listener)
SUTRONStation.txt    (for tell_co, ldadScheduler)
userDescriptions      (for ldadScheduler)
usrpro                (for ldadScheduler)
gageinfo              (for ldadScheduler)
gageinfoSutron.txt   (for ldadScheduler)
gaugeDescriptions    (for ldadScheduler)
SHEFcodes.cfg        (for ldadScheduler)
```

userSessList (for **ldadScheduler**)
 gaugeSessList (for **ldadScheduler**)

LDADinfo.txt

The file should contain the following entry:

```
SUTRON | SUTRON | 89 | 90 | CVS_TYPE | hydro | preprocessSUTRON.pl |
```

Once the file is installed, this line should not be modified.

SUTRONStation.txt

This file must be updated whenever a gauge is added to or dropped from the current Sutron datalogger list. To add a new Sutron gauge, find out the following gauge information to create a new entry in the station table format (* indicates a mandatory field):

- **Provider ID:** Data provider station or gauge ID (*)
- **AFOS(HB5) ID:** The AFOS or Handbook 5 ID (NWS assigned)
- **Station Name:** Text name of station
- **Elevation:** Station elevation (m) (*)
- **Latitude:** Station Latitude (decimal degrees, north positive) (*)
- **Longitude:** Station Longitude (decimal degrees, east positive) (*)
- **Local Time Zone:** Reporting time zone (e.g., UTC, PST8PDT) (*). See Note.
- **Location Description:** Station location/address (Text)
- **Station Type:** Station type (e.g., tower, surface, floating platform, etc.)
- **Number of Instruments:** Number of reporting instruments for the station
- **Number of Reporting Levels:** Number of data reporting levels. Level information should be provided in the instrument table
- **Maintenance/Calibration Schedule:** Frequency of maintenance/calibration
- **Site Description:** Text description of the site surroundings

The entries are sorted alphabetically by the gauge ID.

This file must be identical on the PX2 and on LS1!

NOTE: The local time zone for Sutron gauges is always GMT since the Sutron Decoder already converts the observation times into GMT times.

userDescriptions

This file is used by the **ldadScheduler** process to get the descriptions of users. When read in, blank lines and lines beginning with # are skipped. All other lines should have the following format:

```
<user ID>|<user description>
```

A blank user description is denoted by having the line end immediately following the | character (a vertical bar or “pipe”).

This file should not be modified manually. It should only be written to by the **ldadScheduler** (specifically, the **LdadSchedulerServer.C** routine).

usrpro

The user file (**usrpro**) is made up of zero to n lines, each line holding the following information (note that the lines are so long that they are wrapped in the interests of readability). Columns containing “??” are not used at this time.

```
<ID>|<protocol>|<IP address>|<phone number>|<login>|<password (encrypted)>|??|<file to receive>|<file to send>|??|??|<data collection session file>|<data dissemination session file>|<local directory>|<remote directory>|??... (columns 16 through 36 have unknown meanings)...|<IP address>|
```

- The <protocol> is either “F” for FTP, “X” for Xmodem, “Y” for Ymodem, “Z” for Zmodem, or “K” for Kermit.
- The <IP address> designates the host to FTP to, if the protocol is “F,” or the terminal server otherwise. <IP address> appears in two places in the above column listing: columns 3 and 37. In reality, only one of the two columns is used. For the FTP protocol, only column 3 has the address in it, and column 37 is left blank. If any other protocol is being used, column 37 has the address in it, and column 3 is left blank.
- The <phone number> field is unused if the protocol is “F.”
- The <file to receive> and <file to send> fields are mutually exclusive. Only one may be specified. The <file to receive> field indicates that the user is a collection user, and the <file to send> indicates that the user is a dissemination user. All other columns are tracked when read in; when written out, the same values are placed in them as were originally found.

gageinfo

The **gageinfo** file contains a list of Handbook 5 and Sutron gauges. It is updated periodically as Sutron gauges are added and removed with the **ldadScheduler**. Whenever a gauge is added or dropped from the current list, it should be updated here and in the following files :

```
$LDAD_DATA/data/gageinfoSutron.txt
$LDAD_DATA/data/gaugeDescriptions
```

The following fields must be present for each gauge (see Note):

- **Gauge ID:** A five-character instrument ID.
- **Protocol Type:** C for data collection, D for dissemination.
- **Phone#:** The dial-out phone number can be in any format. However, if the gauge has the voice message first, several pauses are included in the phone number. Depending on the length of the voice message, add more pauses if the one listed here is not enough. The pause is entered by comma (,) and is ended with a *9. If a phone number contains a pause extension, make sure the phone number is enclosed by single quotes('). For example, '1-605.886.2473,,,,*9'.
- **Session File:** Use SUTRON_coll_sess exactly.
- **SHEF File:** 1 = Yes; 0 = No.
- **Storage Type:** S.
- **Baud Rate:** Use 9600 for Sutron gauges.
- **Terminal Server (tty):** Use 8n1out for Sutron gauges.

The fields are separated by vertical bars (|); empty fields are for future use. A number nine (9) in front the phone number allows the user to dial out. An example follows:

```
ADAM4|C| |916166763810| | | |SUTRON_coll_sess|1|S|||9600|e| |8n1out|
```

NOTE: The **rcvprog** field indicates the receiving program (e.g., FTP) for data collection. This field is used as the custom gauge ID if the gauge is not owned by the NWS.

gageinfoSutron.txt

The file should be updated along with the **gageinfo** file when adding/dropping Sutron gauge(s). There are at least four fields for each Sutron gauge to be entered when adding a gauge; the fields are as follows:

- **Gauge ID:** A five-character instrument ID (i.e., ADAM4).
- **Local Time Zone:** Time zone where the Sutron gauges are located (e.g., PST, CDT, GMT, etc.)
- **Data Array ID for Storage Area 1:** Four digit array ID.
- **Observation Field Skip Bit Map for Array ID Number One:** This is an eight-bit field used to mark the observation fields to be ignored.
- **Bit Map for Observation data Fields in PE Codes for Storage Area 1 in Hexadecimal Format:** This is a 32-bit code (see Note). The leftmost byte is designed to ignore collected data fields and the other three are used to map the type of data collected relevant to the PE codes listed in the **SHEFcodes.cfg** file.

- **Data Array ID for Storage Area 1:** Four digits array ID for gauge collection data and storing in Storage Area 2.
- **Bit Map for Collecting Data Fields in PE Codes for Storage Area 2:** Same format as Storage Area 1 if the gauge collects data and stores it in Storage Area 2.

NOTE: Current design can accommodate a maximum of eight data fields only for a Sutron gauge and a maximum of 32 PE codes collected by all Sutron gauges. If an individual gauge collects more than eight different data fields or if the total number of the PE codes collected by the Sutron gauges exceeds 32, these fields will have to be expanded to incorporate the changes.

gaugeDescriptions

The file is used to get the site descriptions and should be updated using the **ldadScheduler** when a new Sutron gauge is added. Each entry (line) should have the following format:

```
<gauge ID> | <site description>
```

For example, an entry for the ARTN6 would be as follows:

```
ARTN6 | Watertown, NY
```

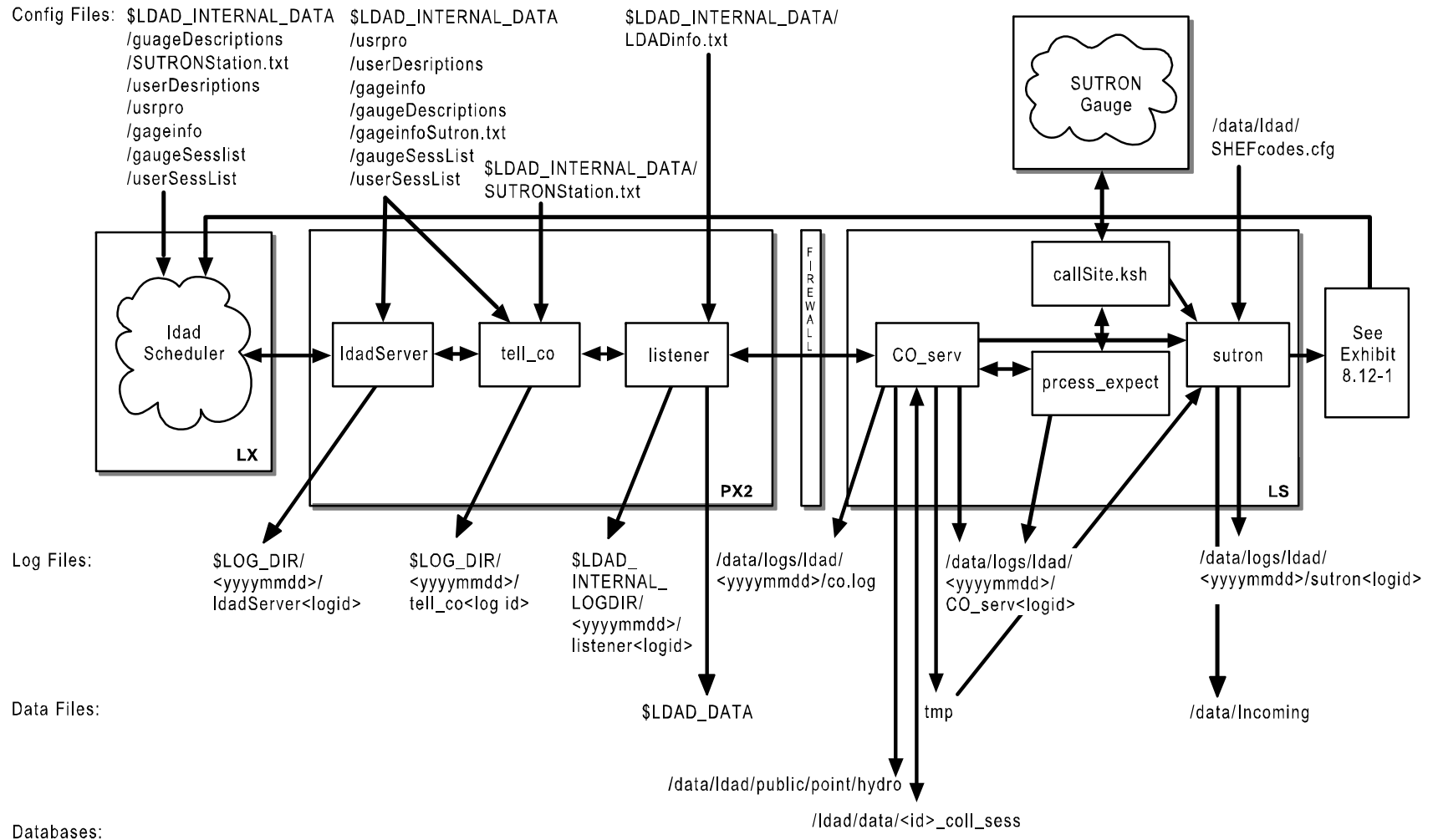
The file is sorted by state abbreviations. However, it is displayed based on the alphabetical order of the gauge IDs.

SHEFcodes.cfg

The file is designed specifically for Sutron gauges to enable creation of SHEF-encoded files (**.shf**). It contains the PE codes currently collected by Sutron CR10X and 8210/8200A gauges. The elements in the file are presented in alphabetical order and should be updated every time a new PE code is added to the file. When this file is modified, the LDAD system has to be shut down and restarted again.

The codes are used in constructing the 4-byte PE code bit map in the **gageinfoSutron.txt** file. It is also used as the base for creating and updating the **\$LDAD_DATA/data/SUTRON.desc** file.

Refer to Exhibit 8.11-1 for the Acquire Sutron Data data flow diagram.



SMM_033111

Exhibit 8.11-1. Acquire Sutron Data (for LDAD)

8.11.1 *User Interface: ldadScheduler*

The **ldadScheduler**'s function is to perform certain data acquisition/dissemination events on an automatic basis at specified time intervals (in the background). Access to the Scheduler's functions is via a GUI invoked by selecting Collection/Dissemination... from the Surface pull-down menu.

The **ldadScheduler** provides a window with which the forecaster may create, view, and manipulate scheduled LDAD requests. The Sutron data collection can be scheduled for daily, multiple, or one time request. The Scheduler allows the forecaster to create a new request and add it to the request list. The request is submitted to the **ldadServer**, which uses `sendLDADnotification.pl` to create the request. If it is a one-time request, the forecaster can monitor its progress using a status dialog. If any errors are encountered during the data logging, an error message is formulated and sent to the forecaster workstation for display. In addition, Sutron gauge dialing status information is sent by the listener and displayed by the **ldadScheduler**.

The **ldadScheduler** registers with the **ldadServer** providing a callback routine for update notifications. The session file contents are registered first, and the status messages and ID updates so that when registering with **ldadServer**, the ID lists sent by **ldadServer** will be captured and kept.

It also registers with the FAC for notifications of changes to the existing requests file, and creates a FAC lock for the file to be used for locking it for "reads" and "writes." The existing requests get read so as to fill the tree view with the requests that have been created.

8.11.2 *ldadServer*

The **ldadServer** allows multiple clients to connect to it and submit requests with intervals and durations that are honored according to their intervals until they expire.

New client initialization is performed by sending the gauge and user lists to the newly registered client. The **ldadserver** process creates a new message with the current active list that is broadcast all registered clients.

To honor the specified request, the **ldadServer** creates the command to be executed and sends the data collection request to the **tell_co** process.

The **ldadServer** receives LDAD messages from clients; messages to create and delete gauges and users; and messages requesting the contents of a session file, or specifying a session file's contents.

► To Access and Read the `ldadServer` Log

The `ldadServer` log resides on the PX2 in the `$LOG_DIR` directory and records messages from the `ldadServer` process. Perform the following commands as user `ldad`:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where `<yyyymmdd>` is today's date.
- TYPE:** `ls -ltr ldadServer*`
- Displays the current day's `ldadServer` logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log update.

Log Message Format

An entry at the beginning of the log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 20:11:03 2006
16:11:37.334 LdadSchedulerServer.C PROBLEM: The gauge "ADAM4" specified in
gageinfoSutron.txt was not found in gageinfo.txt. This gauge will not be used.
16:11:37.345 LdadSchedulerServer.C PROBLEM: The gauge "ADAM4" specified in
gageinfoSutron.txt was not found in gageinfo.txt. This gauge will not be used.
20:11:03.470 Connection.C EVENT: WARNING: this process wants to use target
LDAD_SCHEDULE_SERVER which is assigned to run on px2-tbdw but the current host
is px2-tbdw
20:11:03.492 LdadSchedulerServer.C PROBLEM: The gauge "ADAM4" specified in
gageinfoSutron.txt was not found in gageinfo.txt. This gauge will not be used.
20:12:12.926 SignalClient.C EVENT: Signal 15 (Terminate) received for clean
shutdown
```

The format of the log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 16:11:37.345 |
| File name | LdadSchedulerServer.C |
| Message type | PROBLEM: |
| Message string | The gauge "ADAM4" specified in gageinfoSutron.txt was not found in gageinfo.txt. This gauge will not be used. |

8.11.3 `tell_co`

The `ldadServer` process invokes the Client program `tell_co`, the main controller process providing the Sutron ID. The `tell_co` function retrieves all information regarding a specified gauge from the LDAD configuration files. This includes all communication details, the name of the session file to use, as well as the location to store the data on AWIPS and whether SHEF encoding is required. It formats an interprocess message containing the aforementioned information, opens a socket to the `listener` and sends a get Sutron Message "IPC" message to the listener.

► **To Access and Read the tell_co Log**

The **tell_co** log resides on the PX2 in the **\$LOG_DIR** directory and records messages from the **tell_co** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr tell_co*`
 ▪ Displays the current day's **tell_co** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
 ▪ Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of the log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed Apr 12 19:45:55 2006
19:45:55.368 doAlivenessTest.c EVENT: waitForReply INTERNAL SUCCESS!!!!...
19:45:56.253 doAlivenessTest.c EVENT: waitForReply EXTERNAL SUCCESS!!!!...
19:45:57.205 tell_co.c EVENT: TELL_CO waitForReply SUCCESS!!!!...
```

The format of the log consists of the following fields:

```
Time stamp            19:45:57.205
File name             tell_co.c
Message type          EVENT:
Message string        TELL_CO waitForReply SUCCESS!!!!...
```

8.11.4 listener

The **listener** sets up a socket connection, binds to a local address so that the Client (**CO_serv**) or **tell_co** can send to it, and waits for the connection. Upon receipt of data collection request from **tell_co**, the **listener** forwards information received to the **CO_serv** process. If any errors were encountered during the data logging, an error message is formulated and passed to the Scheduler for display. In addition, Sutron gauge dialing status information is sent by the **listener** and displayed by the Scheduler.

► **To Access and Read the listener Log**

The **listener** log resides on PX2 in the **\$LOG_DIR** directory and records messages from the **listener** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr listener*`

- Displays the current day's **listener** logs from earliest to latest.

TYPE: tail -f <logname>

- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
18:24:10.419 listener.c EVENT: child listener: rcp completed for
SUTRON_coll_sess
18:24:10.422 listener.c EVENT: rcp_cmd_buf=
/awips/ldad/bin/sendLDADnotification.pl V NOTHING px2 1874
18:24:10.596 listener.c PROBLEM: child listener: failed to sendLDADNotification
for SUTRON_coll_sess
```

The format of the log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 18:24:10:419 |
| File name | listener.c |
| Message type | EVENT: |
| Message string | child listener: rcp completed for SUTRON_coll_sess |

8.11.5 CO_serv

The Server program (**CO_serv**) opens up a socket and continually listens for connections from the Client program. When one arrives, a child process is spawned that reads the interprocess message, extracts the name of the “session” file (session file located in **/ldad/data/<id_coll_sess>**) for the gauge in question (Sutron), and parses this session file to create two temporary files: a response file and a script file. **CO_serv** first calculates the starting point of the data to be retrieved and how many data intervals to retrieve from the working configuration file. Using the **process_expect** executable, **CO_serv** retrieves the data from the Sutron gauge and stores it in a temporary file. The data are sent to the **sutron** decoder for decoding. If any errors were encountered during the data logging, the error messages are formulated and sent to the user's workstation for display.

► To Access and Read the CO_serv Log

The **CO_serv** log resides on active LS in the directory **\$LOG_DIR** and records messages from the **CO_serv** process. Perform the following commands as user **ldad**:

TYPE: cd \$LOG_DIR/<yyyymmdd>

- Where **<yyyymmdd>** is today's date.

TYPE: ls -ltr CO_serv*

- Displays the current day's **CO_serv** log from earliest to latest.

TYPE: tail -f <logname>

- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host lsl-rnk at Wed Apr 12 00:00:17 2006
00:00:17.076 co_serv_main.c EVENT: CO_serv process started
00:05:07.791 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06
00:05:07 GMT
00:05:07.801 co_serv_main.c EVENT: R message Received by CO_serv.....
00:06:36.988 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06
00:06:36 GMT
00:06:36.995 co_serv_main.c EVENT: R message Received by CO_serv.....
00:13:48.283 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06
00:13:48 GMT
00:13:48.291 co_serv_main.c EVENT: R message Received by CO_serv.....
```

The format of the log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 00:13:48.283 |
| File name | co_serv_main.c |
| Message type | EVENT: |
| Message string | CO_serv received a socket connection at: Apr12 06 00:13:48 GMT |

► To Access and Read the co.log Log

The **co.log** log resides on the active LS in the **\$LOG_DIR** directory and records messages from the **CO_serv** process executing the **sendLDADnotification.pl** script. Perform the following commands as user ldad:

TYPE: cd \$LOG_DIR/<yyyymmdd>

- Where <yyyymmdd> is today's date.

TYPE: ls -ltr co.log*

- Displays the current day's **co.log** logs from earliest to latest.

TYPE: tail -f <logname>

- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
/awips/ldad/bin/sendLDADnotification.pl:94, socket ok
/awips/ldad/bin/sendLDADnotification.pl:104, bind ok
/awips/ldad/bin/sendLDADnotification.pl:117, connect ok
/awips/ldad/bin/sendLDADnotification.pl:27, Begin sendLDADnotification.pl
/awips/ldad/bin/sendLDADnotification.pl:38, S, SUIRON_coll_sess 4986 px, px, 15008
/awips/ldad/bin/sendLDADnotification.pl:60, opType = S, msgString = SUIRON_coll_sess 4986
px, host= px, port = 15008
```

8.11.6 *process_expect*

The **process_expect** executable processes the request for a data transfer. It parses the receive or send session file and invokes **do_expect** to carry out the transfer by using the script file created by **parse_session_file** function as input. It stores the data in the appropriate place and deletes any temporary files used during this session.

► **To Access and Read the CO_serv Log**

process_expect writes its messages into the **CO_serv** log. The log resides on the LS in the directory **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr CO_serv*`
 ▪ Displays the current day's logs from earliest to latest.

TYPE: `tail -f <logname>`
 ▪ Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
process_expect.c EVENT: portLockFile==> /ldad/bin/8e1out
20:24:55.303 process_expect.c EVENT: Successfully read data from ADAM4
20:33:33.492 process_expect.c PROBLEM: process_expect: expect session timed out
process_expect.c EVENT: portLockFile==> /ldad/bin/8n1out
```

The format of the log file consists of the following fields:

| | |
|----------------|-----------------------------------|
| Time stamp | 20:24:55.303 |
| File name | process_expect.c |
| Message type | EVENT: |
| Message string | Successfully read data from ADAM4 |

8.11.7 *callSite.ksh*

The **callSite.ksh** script interrogates the datalogger and passes the raw data received from the gauge to the **sutron** decoder for the creation of the CSV and SHEF files.

8.11.8 *sutron decoder*

The **sutron** decoder decodes the data and creates a CVS (**.dat**) format file and a SHEF format file using the **SHEFcodes.cfg** configuration file. The files are put in the **/data/Incoming** directory. The number of data intervals collected and the time stamp for the last data interval is written back into the working configuration file to be used by the next data retrieval.

► To Access and Read the sutron Log

The **sutron** log resides on the active LS in the directory **\$LOG_DIR** and records messages from the **sutron** decoder process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr sutron*`
 ▪ Displays the current day's logs from earliest to latest.
- TYPE:** `tail -f <logname>`
 ▪ Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host lsl-tbdw at Wed Apr 12 20:24:54 2006
20:24:54.815 Sutron.c EVENT: Start decoding Sutron data for ADAM4
20:24:54.95 Sutron.c EVENT: Successfully decoded Sutron data for ADAM4
~
```

The format of the log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 20:24:54.951 |
| File name | Sutron.c |
| Message type | EVENT: |
| Message string | Successfully decoded Sutron data for ADAM4. |

8.12 Decode Sutron Data

The **newLDADdataNotification** script checks the LDAD products directory for Sutron files. When a file is available, **newLDADdataNotification** passes the information to the **CO_serv**, which informs the **listener**. The **listener** moves the file to a **tmp** directory, executes the **preprocessSUTRON.pl** script, and moves the preprocessed file to the **Raw** directory or stores it into the text database, archives, and sends it to the OH's database (SHEF). The **listener** process calls **routerLdadDecoder** to further decode the Sutron file for the creation of the netCDF and SHEF-encoded files. The decoded file is stored and a notification is sent to the forecaster stating that new data are available. The SHEF-encoded file is forwarded to the NCF for distribution.

Processes

| | |
|-----|---|
| LS | newLDADdataNotification |
| LS | CO_serv |
| PX2 | listener |
| PX2 | preprocessSUTRON.pl |
| PX2 | CommsRouter LDAD_ROUTER |
| PX2 | DataController LDAD_ROUTER LdadController.config |

```

PX2  routerLdadDecoder
PX2  routerStoreTextEDEX
PX2  routerStoreEDEX
PX2  routerShefEncoderEDEX
PX2  distributeProduct
DX1  notificationServer

```

Configuration Files (all in /data/fxa/LDAD/data)

```

LDADinfo.txt           (for listener)
LdadController.config (for DataController LDAD_ROUTER)
LdadPatterns.txt      (for routerLdadDecoder, routerStoreEDEX,
                      routerShefEncoderEDEX)
SUTRON.desc           (for routerLdadDecoder)
SUTRONStation.txt    (for routerStoreEDEX)

```

SUTRON.desc

The **\$LDAD_DATA/data/SUTRON.desc** file needs no change unless the Sutron datalogger has been modified to collect data with PE codes that are not in the current file. The file is directly coupled with the **SHEFcodes.cfg** file. The sequence of data group entries should be matched with the sequence of PE codes in **SHEFcodes.cfg** file.

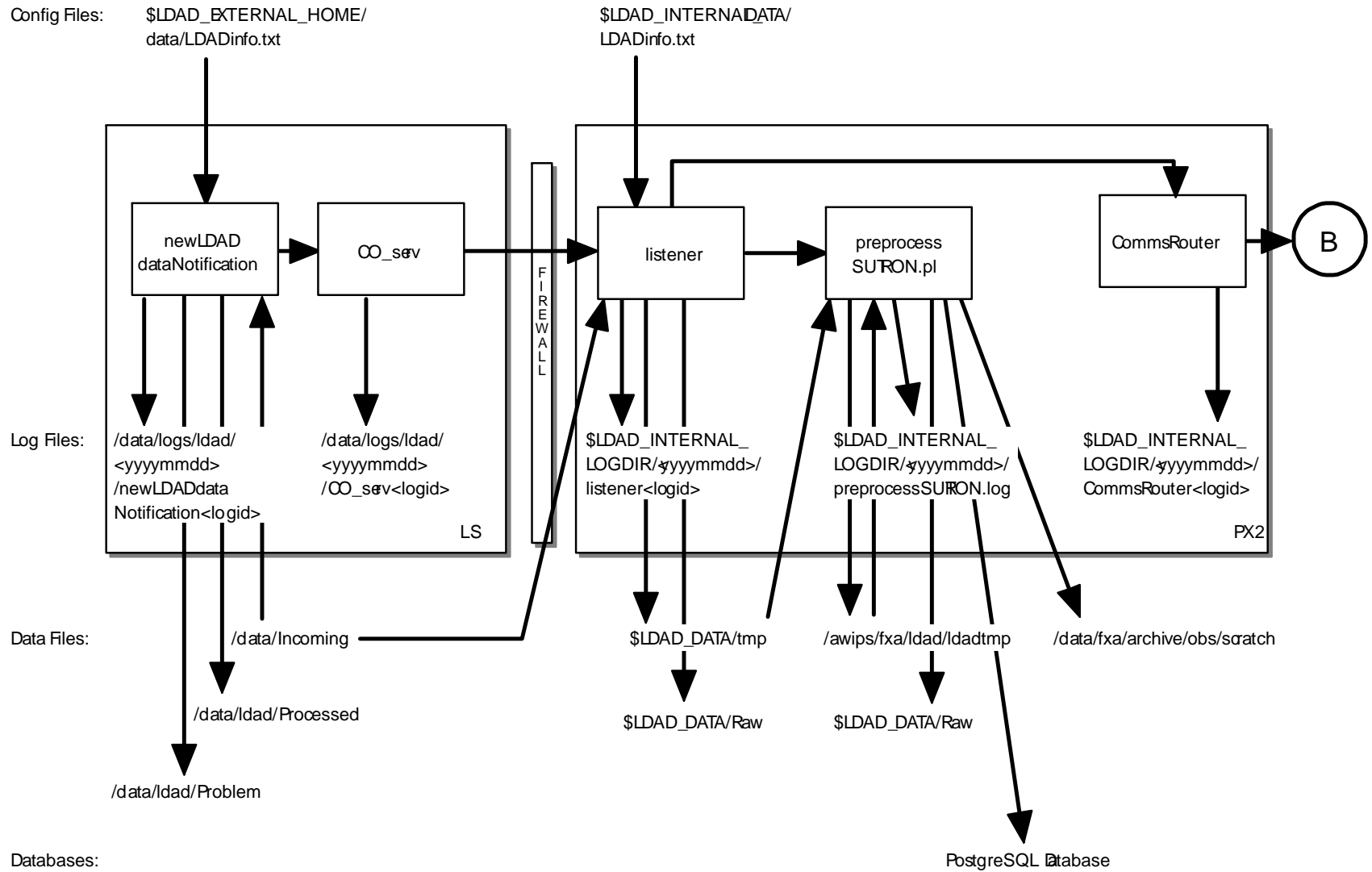
Refer to Exhibit 8.12-1 for the Decode Sutron Data data flow diagram.

8.12.1 newLDADdataNotification

The **newLDADdataNotification** process uses the file name and a lookup table (**LDADinfo.txt**) to determine the type of data contained in the file and checks the LDAD products directory (**/data/Incoming**) periodically for Sutron files.

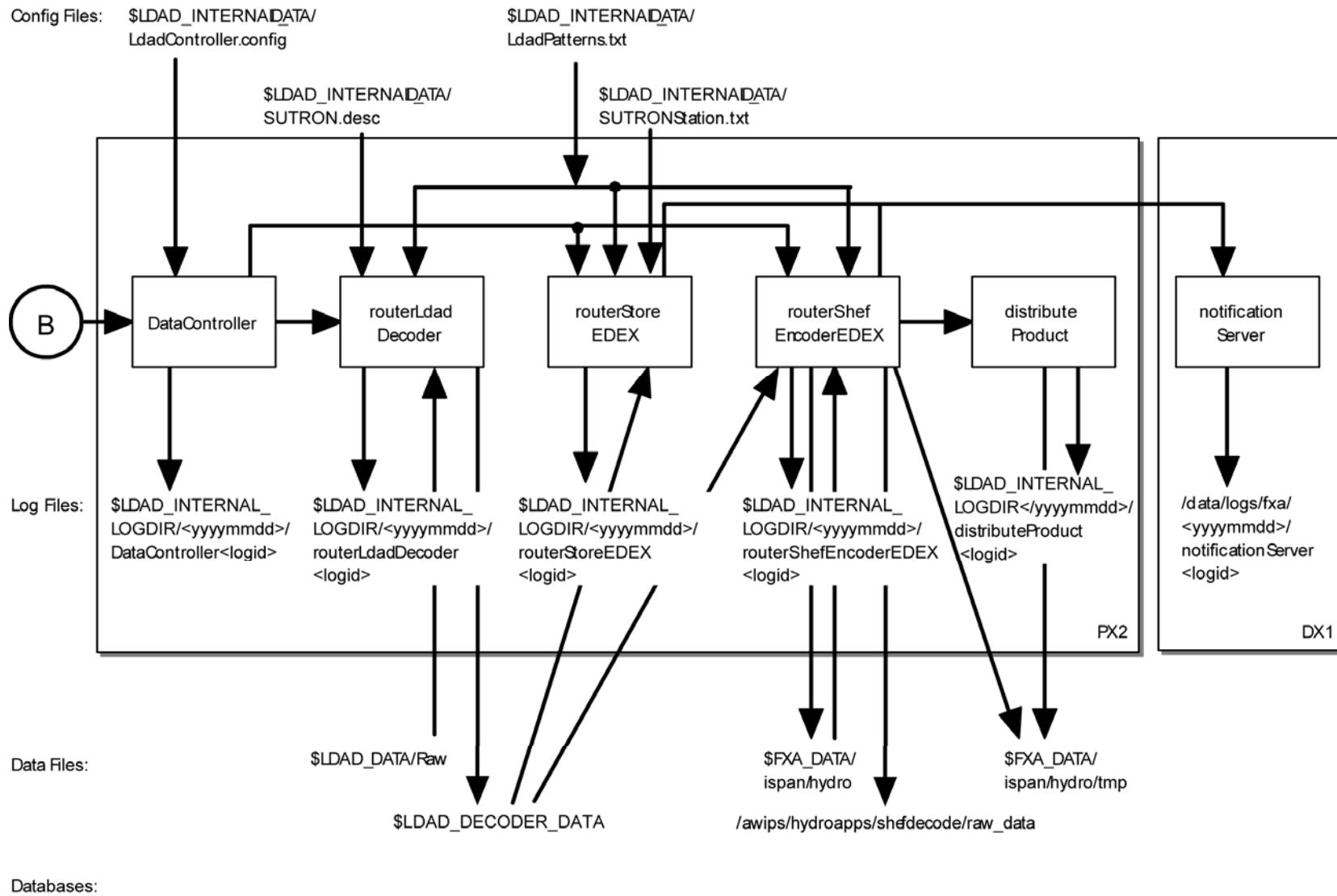
The **newLDADdataNotification** process creates and sends an IPC message to the **CO_serv** process using **createAndSendIPCmessage**. The message notifies **CO_serv** that there are Sutron files in the **/data/Incoming** directory.

If **newLDADdataNotification** fails to receive confirmation from **listener** within 5 minutes, or if an **fstat** on the file to transfer fails, the product gets moved to the **/data/ldad/Problem** directory using **moveFileToProblemDir** process. Otherwise, the



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Exhibit 8.12-1. Decode Sutron Data (for LDAD) (Page 1 of 2)



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Exhibit 8.12-1. Decode Sutron Data (for LDAD) (Page 2 of 2)

“processed” files get moved to the `/data/ldad/Processed` directory using the `moveFileToProcessedDir` process.

► **To Access and Read the newLDADdataNotification Log**

The `newLDADdataNotification` log resides on the active LS in the `$LOG_DIR` directory and records messages from the `newLDADdataNotification` process. Perform the following commands as user `ldad`:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where `<yyyymmdd>` is today’s date.

TYPE: `ls -ltr newLDADdataNotification*`
 ▪ Displays the current day’s `newLDADdataNotification` logs from earliest to latest.

TYPE: `tail -f <logname>`
 ▪ Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
20:25:24.174 newLDADdataNotification.c EVENT: Processing :
/data/Incoming/SUTRONADAM4302024.dat.999203094
20:25:24.760 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/SUTRONADAM4302024.dat.999203094
```

The format of the log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 20:25:24.760 |
| File name | newLDADdataNotification.c |
| Message type | EVENT: |
| Message string | waitForReply SUCCESS on /data/Incoming/SUTRONADAM4302024.dat.999203094 |

8.12.1 CO_serv

`CO_serv` initially sets up a socket (TCP/IP) and waits for connections. The notification received from `newLDADdataNotification` is passed across the firewall to the `listener` process on the internal side on the PX2.

► **To Access and Read the CO_serv Log**

The `CO_serv` log resides on the active LS in the directory `$LOG_DIR` and records messages from the `CO_serv` process. Perform the following commands as user `ldad`:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where `<yyyymmdd>` is today’s date.

- TYPE:** `ls -ltr CO_serv*`
- Displays the current day's **CO_serv** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host ls1-mk at Wed Apr 12 00:00:17 2006
00:00:17.076 co_serv_main.c EVENT: CO_serv process started
00:05:07.791 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06 00:05:07 GMT
00:05:07.801 co_serv_main.c EVENT: R message Received by CO_serv.....
00:06:36.988 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06 00:06:36 GMT
00:06:36.995 co_serv_main.c EVENT: R message Received by CO_serv.....
00:13:48.283 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06 00:13:48 GMT
00:13:48.291 co_serv_main.c EVENT: R message Received by CO_serv.....
```

The format of the log file consists of the following fields:

| | |
|----------------|-------------------------|
| Time stamp | 00:00:17.076 |
| File name | co_serv_main.c |
| Message type | EVENT: |
| Message string | CO_serv process started |

8.12.2 listener

The **listener** reads the **LDADinfo.txt** config file, sets up a socket, binds its local address so that the Client (**CO_serv**) can send to it, and waits for the connection from the Client process. When the notification is received, the **listener** retrieves the Sutron file from the **/data/Incoming** directory on the LS and copies it to the **\$LDAD_DATA/tmp** directory on the PX inside the firewall. If the file requires no preprocessing, **listener** moves the data file directly to the Raw directory. The **listener** sends a verification when done.

The **listener** executes the **\$FXA_HOME/ldad/bin/preprocessSUTRON.pl** script to preprocess the Sutron data files. The **listener** receives the fully qualified data file, the hostname used by notification routine, the port number of the process requiring notification upon completion of the preprocessing, and other necessary information about the data file format from **CO_serv**. Finally, the **listener** sends notification to the **CommsRouter LDAD_ROUTER** that a product has been preprocessed.

► To Access and Read the listener Log

The **listener** log resides on PX2 in the directory **\$LOG_DIR** and records messages from the **listener** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.

- TYPE:** `ls -ltr listener*`
- Displays the current day's **listener** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
18:27:29.743 listener.c EVENT: do_G_Msg: rcp completed for
SUTRONADAM4181823.dat.1069179781.1069180027
18:27:29.759 listener.c EVENT: do_G_Msg: Preprocessor Command Line =
</awips/ldad/bin/preprocessSUTRON.pl
/data/fxa/LDAD/tmp/SUTRONADAM4181823.dat.1069179781.1069180027 px 15009>
```

The format of the log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 18:27:29.743 |
| File name | listener.c |
| Message type | EVENT: |
| Message string | do_G_Msg: rcp completed for SUTRONADAM4181823.dat.1069179781.1069180027 |

8.12.3 *preprocessSUTRON.pl*

The **preprocessSUTRON.pl** script copies the files from the **\$LDAD_DATA/tmp** directory to the **/awips/fxa/ldad/ldadtmp** directory. There, it reformats the Sutron data files, appends the **abstime** string to the file names, and stores the preprocessed file (**.dat**) in the **\$LDAD_DATA/Raw** directory and the SHEF file into the Postgres text database, archives it, and sends it to the OH database.

► To Access and Read the preprocessSUTRON Log

The **preprocessSUTRON** log resides on PX2 in the directory **\$LOG_DIR** and records messages from the **preprocessSUTRON.pl** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr preprocessSUTRON*`
- Displays the current day's **preprocessSUTRON** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
<><><><><><><><><><><><><><><><><><><><><><><><><><><><><><>
<>   New Activity Log Started Wed Apr 12 20:25:24 UTC 2006
<><><><><><><><><><><><><><><><><><><><><><><><><><><><><><>
Start preprocessing
/data/fxa/LDAD/tmp/SUTRONADAM4302024.dat.999203094.999203124
ARGV[0]: /data/fxa/LDAD/tmp/SUTRONADAM4302024.dat.999203094.999203124
ARGV[1]: px
ARGV[2]: 15009
moveFile(): move /data/fxa/LDAD/tmp/SUTRONADAM4302024.dat.999203094.999203124
to /data/fxa/LDAD/Raw/SUTRONADAM4302024.dat.999203094.999203124
moveFile(): /data/fxa/LDAD/tmp/SUTRONADAM4302024.dat.999203094.999203124 moved
successfully.
1
    Successfully moved Sutron CSV format file from /tmp directory into /raw
directory
    Notified LDAD_ROUTER new Sutron data file for decoding
```

The format of the log file consists of the following fields:

| | |
|----------------|--|
| File name | moveFile(): |
| Message string | /data/fxa/LDAD/tmp/SUTRONADAM4302024.dat.999203094.999203124 to /data/fxa/LDAD/Raw/SUTRONADAM4302024.dat.999203094.999203124 |

8.12.4 LDAD_ROUTER

The **LDAD_ROUTER** (registered **LDAD CommsRouter**) is responsible for transporting data notifications from the data acquisition processes to the data controller processes. The main function of the **LDAD_ROUTER** is message passing; it does no data processing. The router provides a known location where the data acquisition processes can send data messages.

► To Access and Read the CommsRouter Log

The **LDAD_ROUTER CommsRouter** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`

- Where **<yyyymmdd>** is today's date.

TYPE: `ps -wef |grep ldad`

- Displays the **ldad** processes. Notice the PID of the **CommsRouter** process that is owned by user **ldad**.

TYPE: `ls -ltr Comms*`

- Displays the latest logs.

NOTE: The **CommsRouter** log containing the PID of the **LDAD_ROUTER** process is the **LDAD_ROUTER CommsRouter** log.

TYPE: tail -f <logname>
 ■ Displays the log as it updates.

Log Message Format

An entry in the log should look like the following:

```
20:25:25.662 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
SUTRONADAM4302024.dat.999203094.999203124 1 41
20:25:25.885 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: 999203124.SUTRONADAM4302024.decoded 1
58
20:25:26.023 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
SUTRONADAM4302024.dat.999203094.999203124 1 41
```

The log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 20:25:25.885 |
| File name | CommsReceiver.C |
| Message type | EVENT: |
| Message string | NCF_ENTRY DSMsg: 999203124.SUTRONADAM4302024.decoded 1 58 |

The **LDAD_ROUTER CommsRouter** is started automatically at system reboot time or can be started manually. The **CommsRouter** runs continuously, exiting only when killed by the restart program.

8.12.5 DataController

The **DataController** is responsible for creating the decoder and storage processes (as child processes), restarting them if they exit, routing appropriate messages to them, and queuing incoming data messages until the decoder and storage processes are ready. As data messages are stored in the queue, the size of the processes grows.

The **DataController's** main program creates a **DataRouting** manager object when it first starts up and invokes a member function to start the **routerLdadDecoder**, **routerStoreEDEX**, and **routerShefEncoderEDEX** processes by reading and executing the **LdadController.config** file. The file resides on the **\$LDAD_INTERNAL_DATA** directory and contains the names of the above processes to start/restart, a restart flag, and **eof** designators to alert the Data Routing Manager that there are no more processes listed in the file.

The **LDAD_ROUTER** sends product-received notifications to the **DataController**. When the processes first start up, they send messages containing their IPC addresses and process numbers to the **DataController**. The processes send the **DataController** a data request message and a ready-to-receive data message. In response, the **DataController** stores the processes' ID information and data requests, and sends a message to the requesting processes (if a message is available). The **DataController** waits to receive another ready message from the processes before sending any more data messages. The

DataController queues any messages it receives from the **LDAD_ROUTER** until the processes send another ready message.

► **To Access and Read the DataController Log**

The **DataController** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr DataController*`
 ▪ Displays the latest log for the **DataController LDAD_ROUTER** process.

TYPE: `tail -f <logname>`
 ▪ Displays the current log as it updates with the latest messages.

Log Message Format

An entry in the log should look similar to the following:

```
20:25:25.664 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
SUTRONADAM4302024.dat.999203094.999203124 1 41
20:25:25.887 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: 999203124.SUTRONADAM4302024.decoded 1
58
20:25:26.025 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
SUTRONADAM4302024.dat.999203094.999203124 1 41
```

The log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 20:25:25.887 |
| File name | CommsReceiver.C |
| Message type | EVENT: |
| Message string | NCF_ENTRY CDMsg: 999203124.SUTRONADAM4302024.decoded 1 58 |

8.12.6 routerLdadDecoder

The **routerLdadDecoder** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerLdadDecoder** process sends a data request to the **DataController** for the Sutron products it wishes to receive by specifying product header patterns of interest. On receipt of a notification from the **DataController** that a product of interest has arrived, the **routerLdadDecoder** reads the directory containing the raw files, **\$LDAD_DATA/Raw**.

The **routerLdadDecoder** process reads each file and stores them via serialized data files to the **\$LDAD_DECODED_DATA** directory. The serialized file name is sent back

through the **LDAD_ROUTER** to notify registered LDAD storage processes of the arrival of each LDAD decoded product.

► **To Access and Read the routerLdadDecoder Log**

The **routerLdadDecoder** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr routerLdadDecoder*`
- Displays the latest log for the **routerLdadDecoder** process.
- TYPE:** `tail -f <logname>`
- Displays the current log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
20:25:25.698 LdadRoutines.C EVENT: Processing [1/1] =
SUTRONADAM4302024.dat.999203094.999203124
20:25:25.884 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(), '$LDAD_DECODED_DATA/
999203124.SUTRONADAM4302024.decoded', sent to LDAD_ROUTER
```

The log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 20:25:25.884 |
| File name | LdadRoutines.C |
| Message type | EVENT: |
| Message string | LdadRoutines::pingLdadRouter(), '\$LDAD_DECODED_DATA/ 999203124.SUTRONADAM4302024.decoded', sent to LDAD_ROUTER |

8.12.7 routerStoreEDEX

The **routerStoreEDEX** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerStoreEDEX** process sends a data request to the **DataController** for serialized decoded Campbell files in netCDF format. When notified by the **DataController** that a product of interest has arrived, **routerStoreNetcdf** reads the directory containing the files, **\$LDAD_DECODED_DATA**. The **routerStoreEDEX** process stores the files in the **/data_store/ldad** directory in the XML format and sends a notification to the **EDEX**.

► **To Access and Read the routerStoreNetcdf Log:**

The **routerStoreNetcdf** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr routerStoreNetcdf*`
- Displays the latest logs for the **routerStoreNetcdf** process.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
20:25:25.890 routerStoreNetcdf.C EVENT: routerStoreEDEX.C,
putData(/data/fxa/LDAD/decoded/999203124.SUTRONADAM4302024.decoded)
20:25:26.356 LdadEDEXStorage.C PROBLEM: var: riverFlow (float) = '2.09702'. Units conversion
from ft3/s to m3/s failed.
20:25:26.410 routerStoreEDEX.C EVENT: routerStoreEDEX
/data/fxa/LDAD/decoded/999203124.SUTRONADAM4302024.decoded completed
20:30:26.752 routerStoreEDEX.C EVENT: routerStoreEDEX.C,
putData(/data/fxa/LDAD/decoded/999203424.RAWS.decoded)
20:30:29.613 LdadStorage.C EVENT: LdadStorage::separatePatterns () <[-99., -99.00 ]> from
<-99. -99.00>
20:30:31.560 routerStoreEDEX.C EVENT: routerStoreEDEX
/data/fxa/LDAD/decoded/999203424.RAWS.decoded completed
```

The log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 20:25:25.890 |
| File name | routerStoreEDEX.C |
| Message type | EVENT: |
| Message string | routerStoreEDEX.C, putData(/data/fxa/LDAD/decoded/999203124.SUTRONA DAM4302024.decoded) |

8.12.8 routerShefEncoderEDEX

The **routerShefEncoderEDEX** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerShefEncoderEDEX** process sends a data request to the **DataController** for serialized decoded files. On receipt of a notification from the **DataController** that a product of interest has arrived, the **routerShefEncoderEDEX** reads the directory containing the files, **\$LDAD_DECODED_DATA**. The files there are SHEF-encoded and moved to the **/data_store/ldad** directory. The **routerShefEncoderEDEX** process sends a notification to the **EDEX**. Once the SHEF-encoded data file is stored in the **/data_store/ldad** directory, the **routerShefEncoderEDEX** saves a copy of the file in the **/tmp** directory and calls **distributeProduct** process to send the file to the NCF over the WAN.

► **To Access and Read the routerShefEncoderEDEX Log**

The **routerShefEncoderEDEX** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -rtal routerShefEncoderEDEX*`
 ▪ Displays the latest logs for the **routerShefEncoderEDX** process.

TYPE: `tail -f <logname>`
 ▪ Displays the current log as it is updated with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
20:25:25.891 routerShefEncoderEDEX.C EVENT: routerShefEncoderEDEX
</data/fxa/LDAD/decoded/999203124.SUTRONADAM4302024.decoded>
20:25:26.316 ShefStorage.C EVENT: TZ= GMT
20:25:26.396 checkWmoHeader.C EVENT: checkWmoHeader()
20:25:26.397 checkWmoHeader.C EVENT: checkWmoHeader() : data contains a WMO header.
20:25:26.397 SHEF_format.C EVENT: SHEF_format::sendToProductWan -> data contains a WMO
header.
  Creating a dummy file (zero bytes).
20:25:26.721 SHEF_format.C EVENT: SHEF_format::sendToProductWan ->
system(distributeProduct -a DEFAULTINCF -e /data/fxa/ispan/hydro/temp/A_format.999203126
KSTORRZLDA /data/fxa/ispan/hydro/temp/A_format.999203126);
20:25:26.722 SHEF_format.C EVENT: shef data has sent to WAN successfully!
```

The log file consists of the following fields:

```
Time stamp      20:25:25.891
File name       routerShefEncoderEDEX.C
Message type    EVENT:
Message string  routerShefEncoderEDEX
```

```
</data/fxa/LDAD/decoded/999203124.SUTRONADAM4302024.decoded>
```

8.12.9 *distributeProduct*

The **distributeProduct** process creates a product message and submits it for distribution across the AWIPS WAN to the addressed sites. The **distributeProduct** process first prepares the product by creating the WAN communications header and prepending the header to a temporary copy of the product. Distribution requests, enclosing the temporary copy of the product, are subsequently made through the **msg_send** utility program.

► **To Access and Read the distributeProduct Log**

The **distributeProduct** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr distributeProduct*`
 ▪ Displays the latest logs for the **distributeProduct** process.

TYPE: `tail -f <logname>`
 ▪ Displays the current log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed April 12 19:30:59 2006
19:30:59.690 MHSProduct.C PROBLEM: Product
(/data/fxa/ispan/hydro/temp/A_format.973020657) is empty.
19:30:59.853 MHSProduct.C EVENT: Sending attachments
(/data/fxa/ispan/hydro/temp/A_format.973020657)
only. Attachments are assumed to contain correct communications header.
19:31:02.504 MHSProduct.C EVENT: Product request (KSTORRZLDA) was successfully
submitted to the MHS request server for distribution.
      Message Attributes:
          Request ID: TBDW-25380
          To: DEFAULTNCF
          Priority: 0
          Type: Routine
          Subject:
          Handling Action: 0
19:31:02.518 MHSProduct.C EVENT: TBDW-25380
~
```

The log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 19:31:02.504 |
| File name | MHSProduct.C |
| Message type | EVENT: |
| Message string | Product request (KSTORRZLDA) was successfully submitted to the MHS request server for distribution. |
| | Message Attributes: |
| | Request ID: TBDW-25380 |
| | To: DEFAULTNCF |
| | Priority: 0 |
| | Type: Routine |
| | Subject: |
| | Handling Action: 0 |

8.12.10 *notificationServer*

The **notificationServer** provides information to its display clients that a new version of a display product has become available. Data acquisition processes send data notification messages to the **notificationServer**, which acts as a bridge between the data acquisition and workstation display components of AWIPS.

► **To Access and Read the notificationServer Log**

The **notificationServer** log resides on the DX1 in the directory **\$LOG_DIR**. This log records messages from the **notificationServer** process. Perform the following commands as user fxa:

- TYPE:** cd \$LOG_DIR/<yyyymmdd>
- Where <yyyymmdd> is today's date.
- TYPE:** ls -ltr notificationServer*
- Displays the current day's **notificationServer** logs from earliest to latest.
- TYPE:** tail -f <logname>
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of the log looks like the following:

```
00:00:21.263 DepictableInventory.C EVENT: In purgeALittle, updating the time
cache if files have been purged

00:00:21.377 DepictUpdateMgr.C DIAG: Currently there are no pending depictable
notifications.

00:00:21.377 NotificationServer.C DIAG:

---Notification Server Statistics---

Size of client list (depict keys): 13

Processes per depictable (min/avg/max): 1/1.07692/2

Total data notifications processed since last stat: 0

Maximum number of pending notifications since last stat: 0

Total depict notifications sent since last stat: 0

Total depict notifications failed to match inventories: 0

Total depict notifications failed because of IPC: 0

Process ID of anonymous target: 19701
```

Host: lx5-tbw3

Port number: 44435

NORMAL PRIORITY CONNECTION

Connection created: Jun 06 12 20:06:03 GMT. Initiated by connecting process.

Last time this connection was used: Jun 06 12 20:06:03 GMT

No messages have been sent since last stat report.

No messages have been received since last stat report.

No connections have used any threads thus far.

00:00:21.263 DepictableInventory.C EVENT: In purgeALittle, updating the time cache if files have been purged

00:00:21.377 DepictUpdateMgr.C DIAG: Currently there are no pending depictable notifications.

00:00:21.377 NotificationServer.C DIAG:

---Notification Server Statistics---

Size of client list (depict keys): 13

Processes per depictable (min/avg/max): 1/1.07692/2

Total data notifications processed since last stat: 0

Maximum number of pending notifications since last stat: 0

Total depict notifications sent since last stat: 0

Total depict notifications failed to match inventories: 0

Total depict notifications failed because of IPC: 0

CACHED INVENTORY INFO

Num entries: 12

Total Size in bytes: 2544

Time spent retrieving non cached inventories: 0

20 biggest inventories:

00:00:21.377 Connection.C DIAG:

IPC STATISTICS for NOTIFICATION_SERVER from Jul 11 12 00:00:21 GMT to Jul 11 12 00:00:21 GMT

No TCP/IP socket connections have been terminated since the last stat report.

4 TCP/IP socket connections are currently active.

Process ID of anonymous target: 27720

Host: px2-tbw3

Port number: 54203

NORMAL PRIORITY CONNECTION

Connection created: May 30 12 17:18:40 GMT. Initiated by connecting process.

Last time this connection was used: Jul 10 12 23:55:42 GMT

No messages have been sent since last stat report.

No messages have been received since last stat report.

8.13 *Acquire and Decode Comma Separated Variable Mesonet Data*

The **newLDADdataNotification** script checks the LDAD products directory for Mesonet files. When a file is available, it passes the information to the **CO_serv**, which informs the **listener**. The **listener** executes the **preProcessLDAD.pl** script and calls **routerLdadDecoder** to decode the file. The decoded file is stored and a notification is sent to the user stating that new data are available.

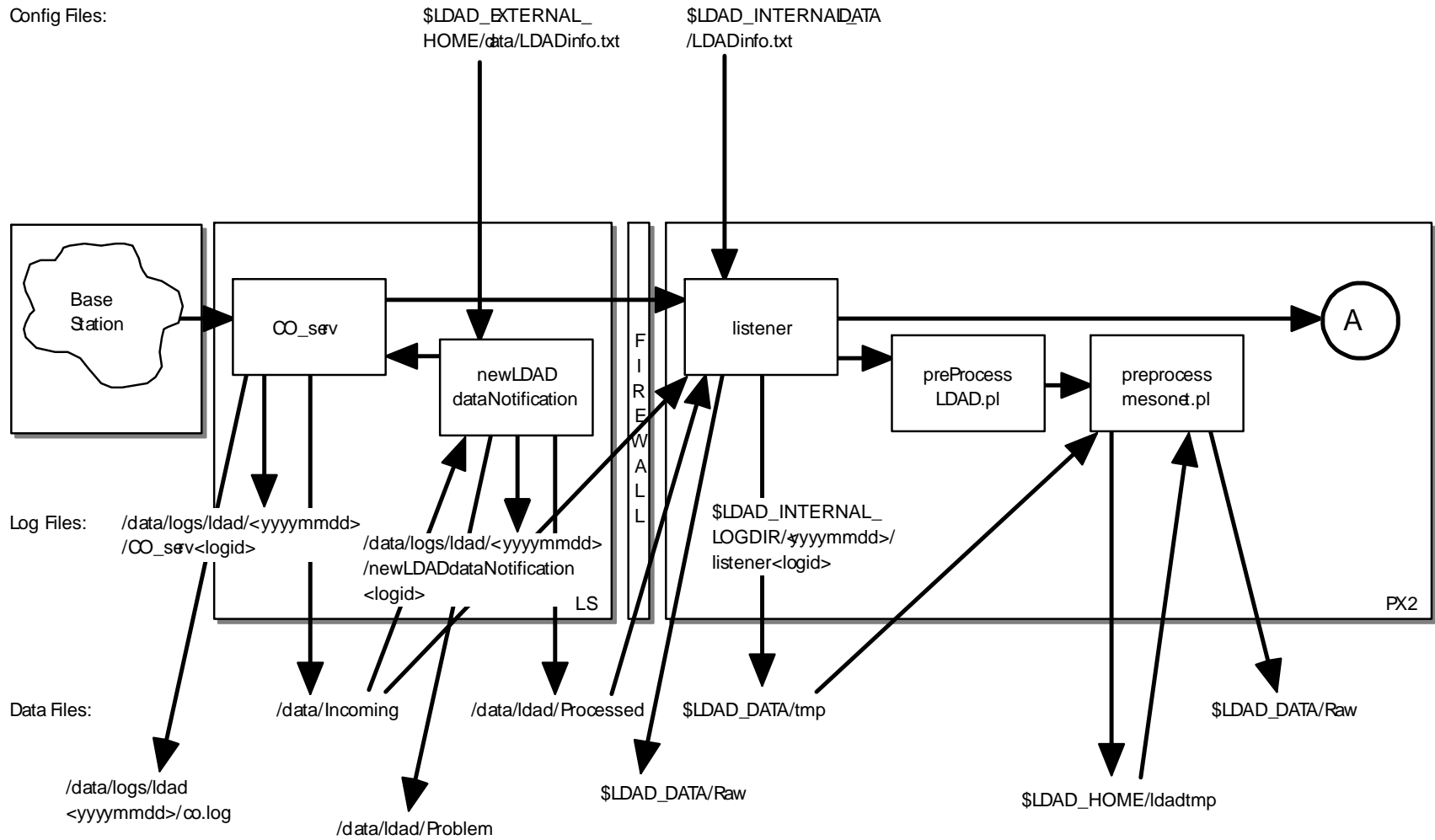
Processes

```
LS    newLDADdataNotification
LS    CO_serv
PX2   listener
PX2   preProcessLDAD.pl
PX2   preprocessmesonet.pl
PX2   CommsRouter LDAD_ROUTER
PX2   DataController LDAD_ROUTER LdadController.config
PX2   routerLdadDecoder
PX2   routerStoreEDEX
```

Configuration Files (all in /data/fxa/LDAD/data)

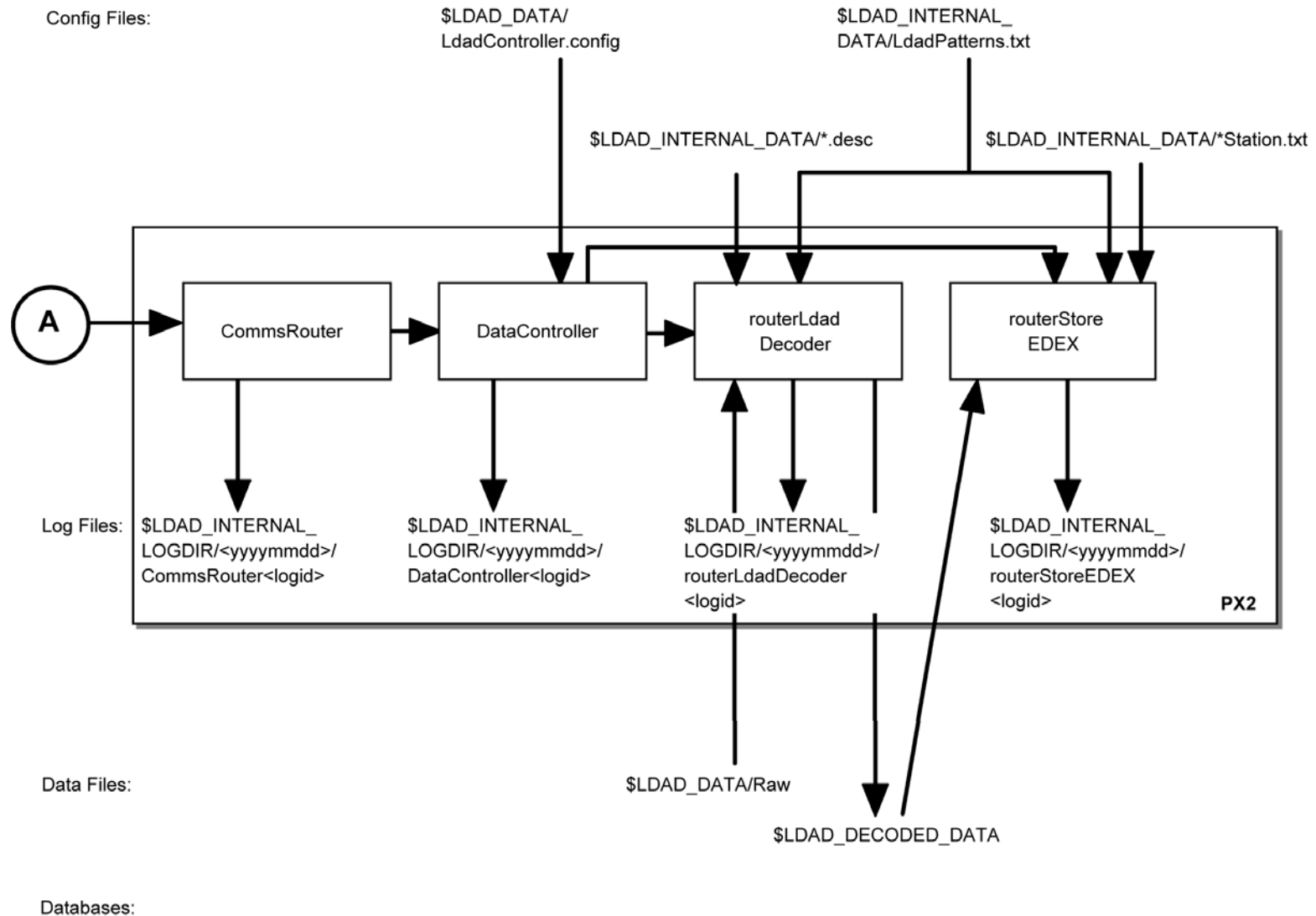
```
LDADinfo.txt           (for listener)
*Station.txt          (files with station metadata for routerStoreEDEX)
*.desc                (files for routerLdadDecoder)
LdadController.config (for DataController LDAD_ROUTER)
LdadPatterns.txt      (for routerLdadDecoder, routerStoreEDEX)
```

Refer to Exhibit 8.13-1 for the Acquire and Decode Comma Separated Variable Mesonet data flow diagram.



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Exhibit 8.13-1. Acquire and Decode Comma Separated Variable Mesonet Data (for LDAD) (Page 1 of 2)



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Exhibit 8.13-1. Acquire and Decode Comma Separated Variable Mesonet Data (for LDAD) (Page 2 of 2)

8.13.1 CO_serv

The **CO_serv** process calls **process_cu** to process the request for a “cu” transfer. The **process_cu** executable parses the receive session file and invokes **cu** to transfer the file. The file is stored in the **/data/Incoming** directory. The notification received from **newLDADdataNotification** is passed across the firewall to the **listener** process on the internal side on the PX.

► To Access and Read the CO_serv Log

The **CO_serv** log resides on the active LS in the **\$LOG_DIR** directory. This log records messages from the **CO_serv** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today’s date.
- TYPE:** `ls -ltr CO_serv*`
- Displays the current day’s **CO_serv** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host ls1-rnk at Wed APR 12 00:00:17 2006
00:00:17.076 co_serv_main.c EVENT: CO_serv process started
00:05:07.791 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06
00:05:07 GMT
00:05:07.801 co_serv_main.c EVENT: R message Received by CO_serv....
00:06:36.988 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06
00:06:36 GMT
00:06:36.995 co_serv_main.c EVENT: R message Received by CO_serv....
00:13:48.283 co_serv_main.c EVENT: CO_serv received a socket connection at: Apr12 06
00:13:48 GMT
00:13:48.291 co_serv_main.c EVENT: R message Received by CO_serv....
```

The log file consists of the following fields:

```
Time stamp      00:00:17.076
File name       co_serv_main.c
Message type    EVENT:
Message string  CO_serv process started
```

► **To Access and Read the co.log Log**

The **co.log** log resides on PX2 in the **\$LOG_DIR** directory and records messages from the **CO_serv** process executing the **sendLDADnotification.pl** script. Perform the following commands as user **ldad**:

TYPE: cd \$LOG_DIR/<yyyymmdd>
 ▪ -Where <yyyymmdd> is today's date.

TYPE: ls -ltr co.log*
 ▪ Displays the current day's **co.log** logs from earliest to latest.

TYPE: tail -f <logname>
 ▪ Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
/awips/ldad/bin/sendLDADnotification.pl:94, socket ok
/awips/ldad/bin/sendLDADnotification.pl:104, bind ok
/awips/ldad/bin/sendLDADnotification.pl:117, connect ok
/awips/ldad/bin/sendLDADnotification.pl:27, Begin sendLDADnotification.pl
/awips/ldad/bin/sendLDADnotification.pl:38, O, 4296 px2-tbdw 4296, px, 15008
/awips/ldad/bin/sendLDADnotification.pl:60, opType = O, msgString = 4296 px2-tbdw 4296,
host = px, port = 15008
/awips/ldad/bin/sendLDADnotification.pl:94, socket ok
/awips/ldad/bin/sendLDADnotification.pl:104, bind ok
/awips/ldad/bin/sendLDADnotification.pl:117, connect ok
/awips/ldad/bin/sendLDADnotification.pl:27, Begin sendLDADnotification.pl
/awips/ldad/bin/sendLDADnotification.pl:38, S, CAMPBELL_coll_sess 4300 px, px, 15008
/awips/ldad/bin/sendLDADnotification.pl:60, opType = S, msgString = CAMPBELL_coll_sess
4300 px, host =px, port = 15008
/awips/ldad/bin/sendLDADnotification.pl:94, socket ok
/awips/ldad/bin/sendLDADnotification.pl:104, bind ok
/awips/ldad/bin/sendLDADnotification.pl:117, connect ok
/awips/ldad/bin/sendLDADnotification.pl:27, Begin sendLDADnotification.pl
/awips/ldad/bin/sendLDADnotification.pl:38, O, 15008 px2-tbdw 4398, px, 15008
/awips/ldad/bin/sendLDADnotification.pl:60, opType = O, msgString = 15008 px2-tbdw 4398,
host = px, port = 15008
```

8.13.2 newLDADdataNotification

The **newLDADdataNotification** process uses the file's name and a lookup table (**LDADinfo.txt**) to determine the type of data contained in the file and checks the LDAD products directory (**/data/Incoming**) periodically for Mesonet files.

The **newLDADdataNotification** process creates and sends an IPC message to the **CO_serv** process using **createAndSendIPCmessage**. The message notifies **CO_serv** that there are Mesonet files in the **/data/Incoming** directory.

If **newLDADdataNotification** fails to receive confirmation from **listener** within 5 minutes or if an **fstat** on the file to transfer fails, the product gets moved to the

/data/ldad/Problem directory using **moveFileToProblemDir** process. Otherwise, the “processed” file is moved to the **/data/ldad/Processed** directory using the **moveFileToProcessDir** process.

► **To Access and Read the newLDADdataNotification Log**

The **newLDADdataNotification** log resides on the active LS in the **\$LOG_DIR** directory and records messages from the **newLDADdataNotification** process. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today’s date.

TYPE: `ls -ltr newLDADdataNotification*`
 ▪ Displays the current day’s **newLDADdataNotification** logs from earliest to latest.

TYPE: `tail -f <logname>`
 Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host lsl-tbdw at Wed Apr 12 00:00:56 2006
00:00:56.825 newLDADdataNotification.c EVENT: newLDADdataNotification process started
00:00:56.829 newLDADdataNotification.c EVENT: Reading /data/Incoming/ every 20 seconds
00:00:56.834 newLDADdataNotification.c EVENT: Processing : /data/Incoming/RAWS.dat
00:09:37.413 newLDADdataNotification.c EVENT: Processing : /data/Incoming/alert_wx.dat
00:09:38.155 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/alert_wx.dat
```

The format of the log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 00:09:38.155 |
| File name | newLDADdataNotification.c |
| Message type | EVENT: |
| Message string | waitForReply SUCCESS on /data/Incoming/alert_wx.dat |

8.13.3 listener

The **listener** reads the **LDADinfo.txt** config file, sets up a socket, binds its local address so that the Client (**CO_serv**) can send to it, and waits for the connection from the Client process. When the notification is received, the **listener** retrieves the Mesonet file from the **/data/Incoming** directory on the active LS and copies it to the **\$LDAD_DATA/tmp** directory on the PX2. If the file requires no preprocessing, **listener** moves the data file directly to the **Raw** directory. The **listener** sends verification when finished.

The **listener** executes the **preProcessLDAD.pl** script to preprocess the Mesonet data files. The **listener** receives the fully qualified data file, the hostname used by notification

routine, the port number of the process requiring notification upon completion of the preprocessing, and other necessary information about the Mesonet data file format from **CO_serv**. Finally, the listener sends notification to the LDAD **CommsRouter**, **LDAD_ROUTER**, that a product has been preprocessed.

► To Access and Read the listener Log

The **listener** log resides on PX2 in the directory **\$LOG_DIR**. This log records messages from the **listener** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr listener*`
- Displays the current day's **listener** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks like the following:

```
00:09:39.213 listener.c EVENT: do_G_Msg: rcp completed for
alert_wx.dat.97433378
00:09:39.263 listener.c EVENT: do_G_Msg: Preprocessor Command Line =
</awips/ldad/bin/preProcessLDAD.pl /data/fxa/LDAD/tmp/alert_wx.dat.97433378 px
15009>
```

The format of the log consists of the following fields:

```
Time stamp          00:09:39.263
File name           listener.c
Message type        EVENT:
Message string      do_G_Msg: Preprocessor Command Line =
                   </awips/ldad/bin/preProcessLDAD.pl
                   /data/fxa/LDAD/tmp/alert_wx.dat.97433378 px 15009>
```

8.13.4 *preProcessLDAD.pl*

The **preProcessLDAD.pl** script preprocesses UDFCD ALERT (**_R5**, **_WL**, **_WX**), **Cdot**, **IFLOWS**, and **LARC** data report files for the LDAD decoder. It initializes file input/output and values to the existing variables, calls the appropriate preprocessor (**preprocessmesonet.pl** for Mesonet data), and cleans up.

8.13.5 *preprocessmesonet.pl*

The **preprocessmesonet.pl** script copies the file from the **\$LDAD_DATA/tmp** directory to the **\$LDAD_HOME/ldadtmp** directory. There, it reformats the Mesonet data file, appends the **abstime** string to the file name, and stores the preprocessed file in the **\$LDAD_DATA/Raw** directory.

8.13.6 *LDAD_ROUTER*

The **LDAD_ROUTER** (registered LDAD **CommsRouter**) is responsible for transporting data notifications from the data acquisition processes to the data controller processes. The main function of the **LDAD_ROUTER** is message passing; it does not do any data processing. The router provides a known location where the data acquisition processes can send data messages.

► To Access and Read the CommsRouter Log

The **LDAD_ROUTER CommsRouter** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ps -wef |grep ldad`
 ▪ Displays the **ldad** processes. Notice the PID of the **CommsRouter** process that is owned by user **ldad**.

TYPE: `ls -ltr Comms*`
 ▪ Displays the latest logs.

NOTE: The **CommsRouter** log containing the PID of the **LDAD_ROUTER** process is the **LDAD_ROUTER CommsRouter** log.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed April 12 00:00:16 2006
00:00:15.851 CommsReceiver.C EVENT: NCF_ENTRY CRMsg Pattern:
.*\.decoded|^[0-9.]*[^\m]([^\s]([^\a]([^\s]([^\_]([^\
q]([^\c]))))).*\.decoded$|(.*\.[0-9]+)|(^[0-9]*\.\msas_qc\..*)$|.*\/Text\/.*\.[0-9
]+
00:01:02.726 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
/data/fxa/LDAD/Raw/RAWS.dat.974332858 1 37
00:01:02.729 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: RAWS.dat.974332858 1 18
```



```

00:01:05.511 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: 974332858.RAWS.decoded 1
45
00:03:38.783 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
/data/fxa/LDAD/Raw/974332800.03.msas_qc.RAWS 1 44
00:03:39.361 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
RAWS.974332800.03.msas_qc.decoded 1 56
00:09:40.979 CommsReceiver.C EVENT: NCF_ENTRY DSMsg:
/data/fxa/LDAD/Text/alert_wx.dat.974333378 1 42
00:09:41.462 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: 974333378.alert_wx.decoded
1 49

```

The log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 00:09:41.462 |
| File name | CommsReceiver.C |
| Message type | EVENT: |
| Message string | NCF_ENTRY DSMsg: 974333378.alert_wx.decoded 1 49 |

The **LDAD_ROUTER CommsRouter** is started automatically at system reboot time or can be started manually. The **CommsRouter** runs continuously, exiting only when killed by the restart program.

8.13.7 DataController

The **DataController** is responsible for creating the decoder and storage processes (as child processes), restarting them if they exit, routing appropriate messages to them, and queuing incoming data messages until the decoder and storage processes are ready. As data messages are stored in the queue, the size of the processes grows.

The **DataController's** main program creates a **DataRouting** manager object when it first starts up and invokes a member function to start the **routerLdadDecoder**, and **routerStoreEDEX**, processes by reading and executing the **LdadController.config** file. The file resides on the **\$LDAD_INTERNAL_DATA** directory and contains the names of these decoders to start/restart, a restart flag, and **eof** designators to alert the Data Routing Manager that there are no more processes listed in the file.

The **LDAD_ROUTER** sends product-received notifications to the **DataController**. When the processes first start up, they send messages containing their IPC addresses and process numbers to the **DataController**. The processes send the **DataController** a data request message and a ready-to-receive data message. In response, the **DataController** stores the processes' ID information and data requests, and sends a message to the requesting processes (if a message is available). The **DataController** waits to receive another ready message from the processes before sending any more data messages. The **DataController** queues any messages it receives from the **LDAD_ROUTER** until the processes send another ready message.

► To Access and Read the DataController Log

The **DataController** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date
- TYPE:** `ps -wef |grep ldad`
- Displays the **ldad** processes. Note the PID for the **DataController**.
- TYPE:** `ls -rtal DataController*`
- Displays the latest logs for the **DataController**
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages

Log Message Format

An entry in the log should look similar to the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed April 12 00:00:14 2006
00:00:13.815 DataCaptReceiver.C EVENT: DataReqMsg: pattern =
(.*\.[0-9]+)|(^[0-9]*\.msas_qc\..*)$
00:00:14.390 DataCaptReceiver.C EVENT: DataReqMsg: pattern =
^[0-9.]*[^\m]([^\s]([^\a]([^\s]([^\_]([^\q]([^\c]))))))\.\.decoded$
00:00:14.716 DataCaptReceiver.C EVENT: DataReqMsg: pattern = .*\/Text\/.*\.[0-9]+
00:00:15.701 DataCaptReceiver.C EVENT: DataReqMsg: pattern = .*\.decoded
00:01:03.102 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
/data/fxa/LDAD/Text/RAWS.dat.974332858 1 38
00:01:03.120 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
/data/fxa/LDAD/Raw/RAWS.dat.974332858 1 37
00:01:03.121 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: RAWS.dat.974332858 1 18
00:01:05.514 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: 974332858.RAWS.decoded 1
45
00:03:38.795 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
/data/fxa/LDAD/Raw/974332800.03.msas_qc.RAWS 1 44
00:03:39.365 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
RAWS.974332800.03.msas_qc.decoded 1 56
00:09:41.086 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
/data/fxa/LDAD/Text/alert_wx.dat.974333378 1 42
00:09:41.464 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: 974333378.alert_wx.decoded
1 49
00:09:41.485 CommsReceiver.C EVENT: NCF_ENTRY CDMsg:
/data/fxa/LDAD/Raw/alert_wx.dat.974333378 1 41
00:09:43.935 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: alert_wx.dat.974333378 1
22
```

The log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 00:09:43.935 |
| File name | CommsReceiver.C |
| Message | EVENT: |
| Message string | NCF_ENTRY CDMsg: alert_wx.dat.974333378 1 22 |

8.13.8 routerLdadDecoder

The **routerLdadDecoder** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerLdadDecoder** process sends a data request to the **DataController** requesting Mesonet products it wishes to receive by specifying product header patterns of interest. On receipt of a notification from the **DataController** that a Mesonet product of interest has arrived, the **routerLdadDecoder** reads the directory containing the raw files, **\$LDAD_DATA/Raw**.

The description file (*.desc) is read by the **routerLdadDecoder**, which uses the information to evaluate each line of data by checking for the meteorological variable, the incoming data's units of measure, and the storage units of measure.

The **.desc** format follows.

| #netcdf Var Name | data type | input units | stored units |
|------------------|-----------|------------------|--------------|
| stationId | STRING | STRING | STRING |
| observationTime | DATE_TIME | DATE_TIME_STRING | ABSTIME |
| temperature | FLOAT | F | Kelvin |
| dewpoint | FLOAT | F | Kelvin |
| precipAccum | FLOAT | mm | m |
| windSpeed | FLOAT | mph | m/s |
| windGust | FLOAT | mph | m/s |
| windDir | INT | degreeN | degreeN |
| windDirMax | FLOAT | degreeN | degreeN |
| visibility | FLOAT | ft | m |

The **routerLdadDecoder** process reads each file and stores them via serialized data files to the **\$LDAD_DECODED_DATA** directory. The serialized file name is sent back through the **LDAD_ROUTER** to notify registered LDAD storage processes of the arrival of each LDAD decoded product.

► To Access and Read the routerLdadDecoder Log

The **routerLdadDecoder** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -rtal routerLdadDecoder*`
 ▪ Displays the latest logs for the **routerLdadDecoder**.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```

LOG-STATUS: Log file opened on host px2-tbdw at Wed April 12 00:01:04 2006
00:01:03.580 DataCaptReceiver.C USE: ProdLen 3800:01:04.520 LdadRoutines.C
EVENT: Processing [1/1] = RAWS.dat.974332858
00:01:05.510 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(),
'$LDAD_DECODED_DATA/ 974332858.RAWS.decoded', sent to LDAD_ROUTER

00:01:05.517 DataCaptReceiver.C USE: ProdLen 37
00:01:05.537 DataCaptReceiver.C USE: ProdLen 18
00:03:38.808 DataCaptReceiver.C USE: ProdLen 44
00:03:38.836 LdadRoutines.C EVENT: Processing [1/1] = 974332800.03.msas_qc.RAWS
00:03:39.370 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(),
'$LDAD_DECODED_DATA/ RAWS.974332800.03.msas_qc.decoded', sent to LDAD_ROUTER

00:03:39.374 DataCaptReceiver.C USE: ProdLen 56
00:09:41.224 DataCaptReceiver.C USE: ProdLen 42
00:09:41.267 LdadRoutines.C EVENT: Processing [1/1] = alert_wx.dat.974333378
00:09:41.467 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(),
'$LDAD_DECODED_DATA/ 974333378.alert_wx.decoded', sent to LDAD_ROUTER

```

The log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 00:09:41.467 |
| File name | LdadRoutines.C |
| Message type | EVENT: |
| Message string | LdadRoutines::pingLdadRouter(), '\$LDAD_DECODED_DATA/ 974333378.alert_wx.decoded', sent to LDAD_ROUTER |

8.13.9 routerStoreEDEX

The **routerStoreEDEX** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerStoreEDEX** process sends a data request to the **DataController** requesting serialized decoded Mesonet files. On receipt of a notification from the **DataController** that a product of interest has arrived, **routerStoreEDEX** reads the directory containing the files, **\$LDAD_DECODED_DATA**. The ***Station.txt** file is used by **routerStoreEDEX** to pull station metadata such as latitude, longitude, and elevation.

The **.txt** format follows.

```

ProviderId|AFOS(HB5)|StationName|StationElevation|Latitude|Longitude|localTZ|
LocationDesc|
StationType|NumberOfInstruments|NumberOfLevels|Maint/CalibSchedules|
SiteDesc|

```

| | |
|----------------------|-------------------------------------|
| Provider ID | Data provider station ID |
| AFOS ID | Station AFOS (or Handbook V) ID |
| Station Name | Text name of station |
| Elevation | Elevation of station |
| Latitude | Latitude of station |
| Longitude | Longitude of station |
| local TZ | Local time zone (i.e., log MST7MDT) |
| Location Desc | Location of station (Text) |

| | |
|--|---|
| Station Type | Type of station (i.e., logtower, surface, floating platform) |
| Number of Instruments | The number of reporting instruments for the station |
| Number of Levels | Number of reporting levels for the data (level information should be provided in the instrument table.) |
| Maintenance/Calibration Schedules | Frequency of maintenance/calibration |
| Site Description | A text description of the site surrounding |

The **routerStoreEDEX** process stores the files in the **SLAD_DATA/mesonet/netCDF** directory and sends a notification to the **notificationServer**.

► To Access and Read the routerStoreEDEX Log

The **routerStoreEDEX** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ps -wef |grep ldad`
- Displays the **routerStoreEDEX** process along with all other **ldad**-owned processes.
- TYPE:** `ls -rtal routerStoreEDEX*`
- Displays the latest logs for the **routerStoreEDEX** process.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

```
00:01:06.020 DataCaptReceiver.C USE: ProdLen 45
00:01:06.797 routerStoreEDEX.C EVENT: routerStoreEDEX.C,
putData(/data/fxa/LDAD/decoded/974332858.RAWS.decoded)
00:01:16.599 LdadStorage.C EVENT: LdadStorage::separatePatterns () <[-99.,
-99.00 ]> from <-99. -99.00>
00:01:19.301 routerStoreEDEX.C EVENT: routerStoreEDEX
/data/fxa/LDAD/decoded/974332858.RAWS.decoded completed
00:03:39.370 DataCaptReceiver.C USE: ProdLen 5600:03:39.391 routerStoreEDEX.C
EVENT: routerStoreEDEX.C,
putData(/data/fxa/LDAD/decoded/RAWS.974332800.03.msas_qc.decoded)
00:03:39.839 LdadStorage.C PROBLEM: Unable to find netCDF data key for ,
msas_qc.RAWS
00:03:39.922 routerStoreEDEX.C EVENT: routerStoreEDEX
/data/fxa/LDAD/decoded/RAWS.974332800.03.msas_qc.decoded completed
00:09:41.544 DataCaptReceiver.C USE: ProdLen 49
```

```
00:09:41.560 routerStoreEDEX.C EVENT: routerStoreEDEX.C,
putData(/data/fxa/LDAD/decoded/974333378.alert_wx.decoded)
```

The log consists of the following fields:

```
Time stamp      00:09:41.560
File name       routerStoreEDEX.C
Message type    EVENT:
Message string  routerStoreEDEX.C,
                putData(/data/fxa/LDAD/decoded/974333378.alert_w
                x.decoded)
```

8.14 Acquire and Process ASOS/MicroART Data (for LDAD)

The processing and data flow for the ASOS and micro-Automatic Radio theodolite System (MicroART) products are identical; therefore, their description is combined in this section.

The **suaReceiver** process starts the data acquisition process for the ASOS/MicroART system. Data acquisition occurs through a pseudo-terminal device configured by the Xyplex Terminal Server. The **newLDADdataNotification** script checks the LDAD directory for ASOS/MicroART files. When a file is available, the **newLDADdataNotification** script passes the information to the **suaReceiver**, which informs **CO_serv**, which passes the message to the **listener**, which executes the **preprocessSUA.pl** script. The **preprocessSUA.pl** script copies the file to a tmp directory and stores it into the text database via the **textdb** command line interface. When the file is successfully stored in the database, a notification is sent to the text **notificationServer**. Finally, the data are routed to the NCF via the WAN.

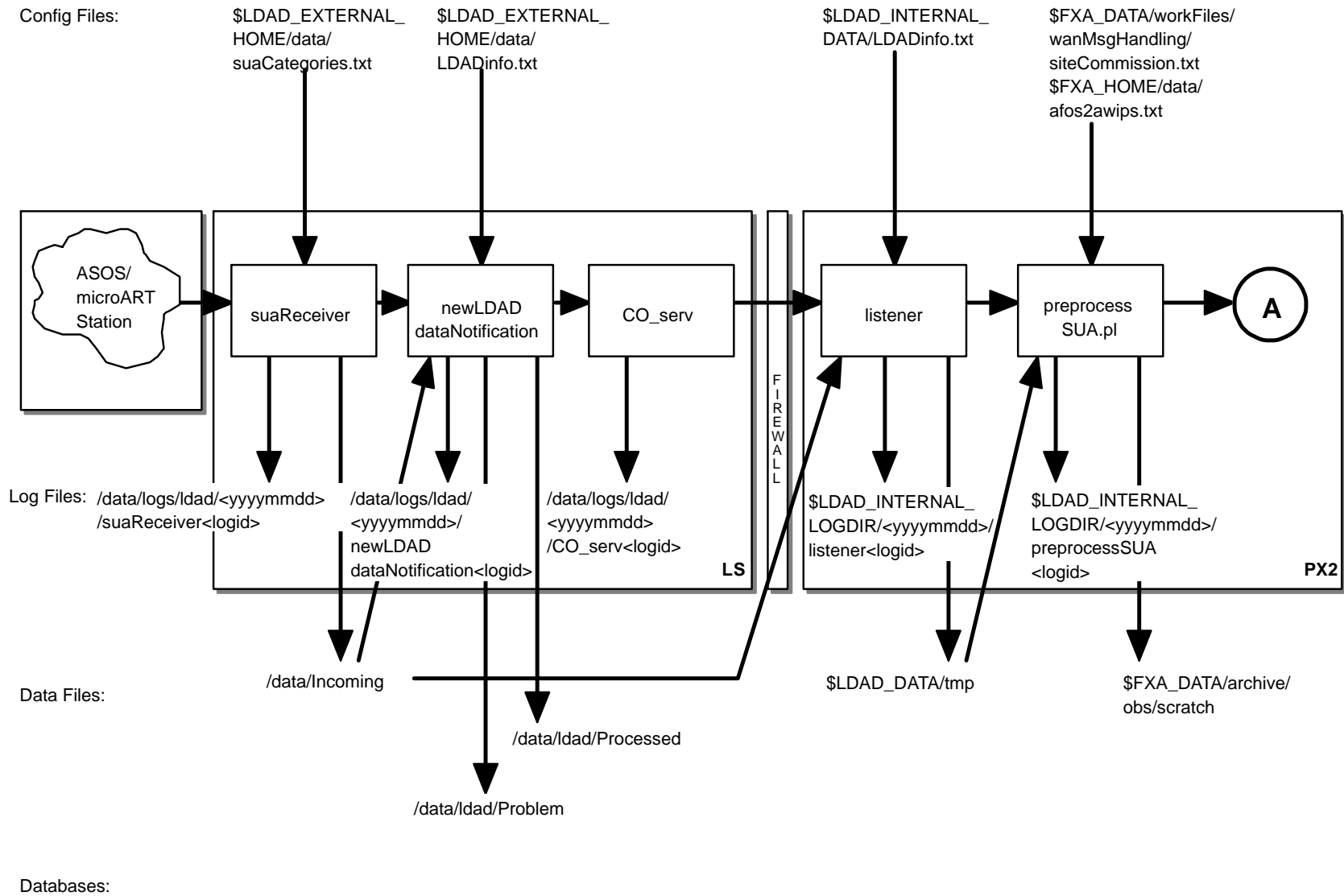
Processes

```
LS    suaReceiver
LS    newLDADdataNotification
LS    CO_serv
PX2   listener
PX2   preprocessSUA.pl
PX2   distributeProduct
```

Configuration Files (all in /data/fxa/LDAD/data)

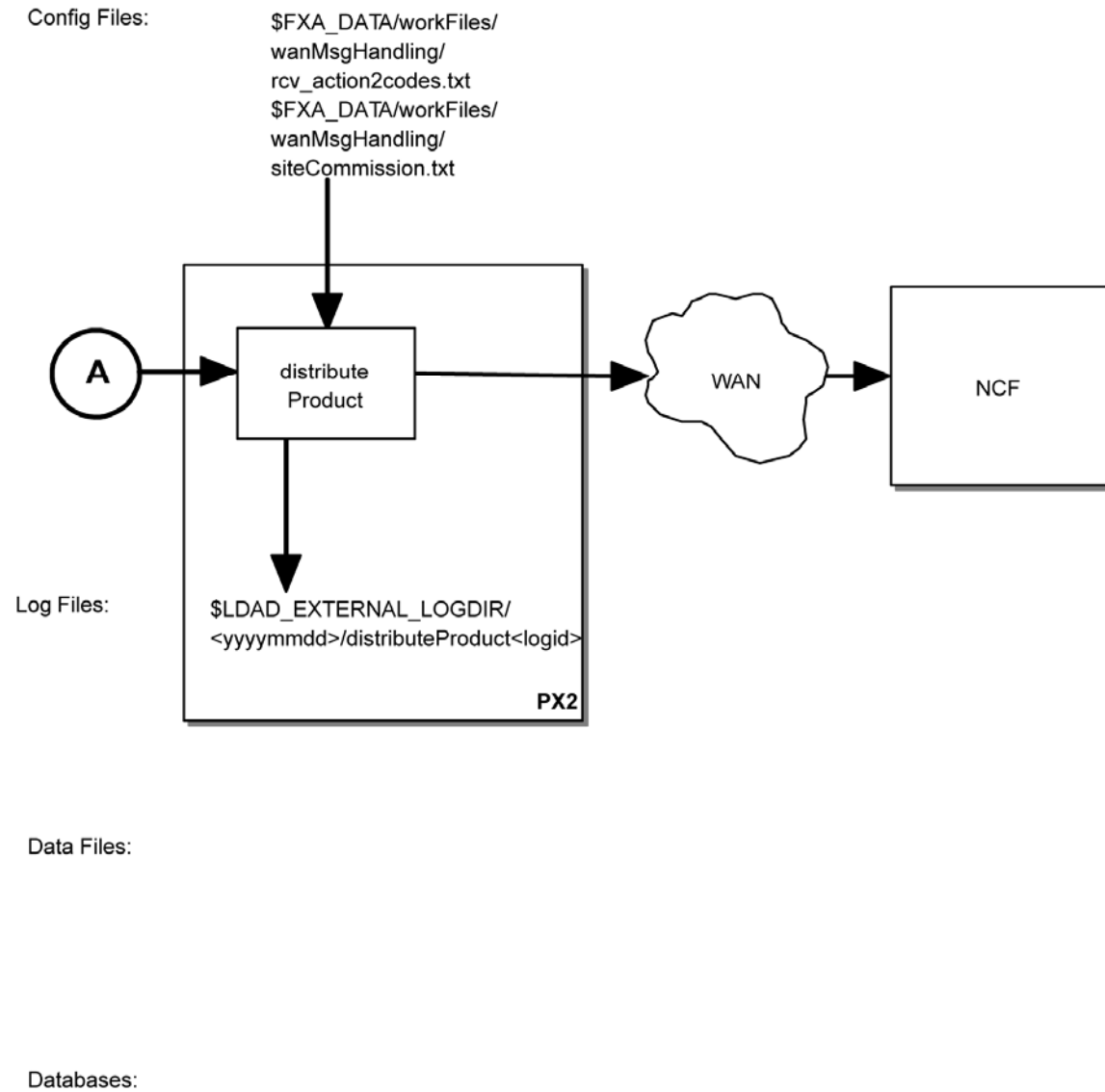
```
suaCategories.txt      (for suaReceiver)
LDADinfo.txt           (for listener)
rcv_action2codes.txt  (for distributeProduct)
siteCommission.txt     (for distributeProduct)
```

Refer to Exhibit 8.14-1 for the Acquire and Process ASOS/MicroART data flow diagram.



SMM 06/14/06

Exhibit 8.14-1. Acquire and Process ASOS/MicroART Data (for LDAD) (Page 1 of 2)



SMM 07/13/10

Exhibit 8.14-1. Acquire and Process ASOS/MicroART Data (for LDAD) (Page 2 of 2)

8.14.1 suaReceiver

The Surface and Upper Air Receiver, **suaReceiver**, acquires observational data from the ASOS and MicroART stations. The **suaReceiver** process supports asynchronous connections from the ASOS/MicroART systems through a dial-in modem. The **suaReceiver** process initially sets up a TCP/IP socket and waits for connections. When a connection is made and a message arrives, the **suaReceiver** process parses the information contained in the message buffer. Using the parsed information, the **suaReceiver** process connects to the ASOS/MicroART station. Once a message is received and confirmed as a valid product message, the product is stored in the **/data/Incoming** directory.

► To Access and Read the suaReceiver Log

The **suaReceiver** log resides on the active LS in a time-stamped directory under **\$LOG_DIR**. The log file contains event messages recording product receipt and transmission, message format errors, and timeout errors in the receipt of incoming data. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ps -ef |grep suaReceiver`
 ▪ Displays the **suaReceiver** process. Notice the PID.

TYPE: `ls -rtal suaReceiver*`
 ▪ Displays the latest logs for the **suaReceiver**.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates.

NOTE: The **suaReceiver** log containing the PID of the **suaReceiver** process is the current log.

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host lsl-tbw4 at Wed May 12 00:01:49 2006
00:01:49.793 suaReceiver.C EVENT: suaReceiver process started ...
00:01:52.393 suaReceiver.C EVENT: Connection established with pseudo terminal
device
11:00:50.333 SignalClient.C EVENT: Signal 15 (Terminate) received for clean
shutdown
LOG-STATUS: Log file opened on host lsl-tbw4 at Wed May 12 00:02:01 2006
00:02:01.046 suaReceiver.C EVENT: suaReceiver process started ...
00:02:02.077 LocalDataAcq.C PROBLEM: open() failed on terminal device file.
No such file or directory, errno = 2
Exiting...
```

The format of the log file consists of the following fields:

```
Time stamp      00:01:49 1999
File name      suaReceiver.C
Message Type    EVENT
Message string  Connection established with pseudo terminal
                device
```

8.14.2 newLDADdataNotification

The **newLDADdataNotification** process uses the file's name and a lookup table (**LDADinfo.txt**) to determine the type of data contained in the file and checks the LDAD products directory (**/data/Incoming**) periodically for ASOS/MicroART files.

The **newLDADdataNotification** process creates and sends an IPC message to the **CO_serv** process using **createAndSendIPCmessage**. The message notifies **CO_serv** that there are ASOS/MicroART files in the **/data/Incoming** directory.

If **newLDADdataNotification** fails to receive confirmation from **listener** within 5 minutes or if an **fstat** on the file to transfer fails, the product gets moved to the **/data/ldad/Problem** directory using **moveFileToProblemDir** process. Otherwise, the "processed" file is moved to the **/data/ldad/Processed** directory.

► To Access and Read the newLDADdataNotification Log

This log resides on the active LS in the **\$LOG_DIR** directory and records messages from the **newLDADdataNotification** process. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ls -ltr newLDADdataNotification*
               ■ Displays the current day's newLDADdataNotification
                 logs from earliest to latest.

TYPE:      tail -f <logname>
               ■ Displays the latest registered messages as the log updates.
```

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host ls1-rmk at Wed May 12 00:00:23 2006
00:00:23.202 newLDADdataNotification.c EVENT: newLDADdataNotification process started
00:00:23.205 newLDADdataNotification.c EVENT: Reading /data/Incoming/ every 20 seconds
00:14:03.204 newLDADdataNotification.c EVENT: Processing : /data/Incoming/SUACRWRR3CIN.dat
00:14:03.880 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/SUACRWRR3CIN.dat
00:29:03.223 newLDADdataNotification.c EVENT: Processing : /data/Incoming/SUACLEERR7IIN.dat
```

```
00:29:03.951 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/SUACLERR7ILN.dat
00:44:03.273 newLDADdataNotification.c EVENT: Processing : /data/Incoming/raindata.dat
```

The format of the log file consists of the following fields:

```
Time stamp          00:00:23.202
File name           newLDADdataNotification.C
Message type        EVENT:
Message string      newLDADdataNotification process started
```

8.14.3 CO_serv

CO_serv initially sets up a TCP/IP socket and waits for connections. The **newLDADdataNotification** process creates and sends an IPC message to the **CO_serv** using **createAndSendIPCmessage** routine. The message notifies **CO_serv** that there are processed files in the **/data/Incoming** directory. The notification received from **newLDADdataNotification** is passed to the **listener**.

► To Access and Read the CO_serv Log

The **CO_serv** log resides on the active LS in the directory **\$LOG_DIR** and records messages from the **CO_serv** process. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ls -ltr CO_serv*
               ■ Displays the current day's CO_serv logs from earliest to latest.

TYPE:      tail -f <logname>
               ■ Displays the latest registered messages as the log updates.
```

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host ls1-rmk at Wed May 12 00:00:17 2006
00:00:17.076 co_serv_main.c EVENT: CO_serv process started
00:05:07.791 co_serv_main.c EVENT: CO_serv received a socket connection at: May12 06
00:05:07 GMT
00:05:07.801 co_serv_main.c EVENT: R message Received by CO_serv.....
00:06:36.988 co_serv_main.c EVENT: CO_serv received a socket connection at: May12 06
00:06:36 GMT
00:06:36.995 co_serv_main.c EVENT: R message Received by CO_serv.....
00:13:48.283 co_serv_main.c EVENT: CO_serv received a socket connection at: May12 06
00:13:48 GMT
00:13:48.291 co_serv_main.c EVENT: R message Received by CO_serv.....
```

The format of the log file consists of the following fields:

```
Time stamp      00:00:17.076
File name       co_serv_main.c
Message type    EVENT:
Message string  CO_serv process started
```

8.14.4 listener

The **listener** reads the **LDADinfo.txt** config file, sets up a socket, binds its local address so that the Client (**CO_serv**) can send to it, and waits for the connection from the Client process. When the notification is received, the **listener** retrieves the ASOS/MicroART file from the **/data/Incoming** directory on the active LS and copies it to the **\$LDAD_DATA/tmp** directory on the PX. The **listener** sends a verification when it is finished.

The **listener** executes the **preprocessSUA.pl** script to preprocess the ASOS/MicroART data files. The **listener** receives the fully qualified data file, the hostname used by notification routine, the port number of the process requiring notification upon completion of the preprocessing, and other necessary information about the ASOS/MicroART data file format from **CO_serv**.

► To Access and Read the listener Log

The **listener** log resides on PX2 in the directory **\$LOG_DIR** and records messages from the **listener** process. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ls -ltr listener*
               ■ Displays the current day's listener logs from earliest to
                 latest.

TYPE:      tail -f <logname>
               ■ Displays the latest registered messages as the log updates.
```

Log Message Format

An entry at the beginning of this log looks like the following:

```
LOG-STATUS: Log file opened on host px2-rmk at Wed May 12 00:00:41 2006
00:00:41.606 listener.c EVENT: listener process started
00:01:39:002 listener.c EVENT: do_G_Msg: rcv completed for
SUAWBABVIAD.dat.1029783689
00:01:39:125 listener.c EVENT: do_G_Msg: Preprocessor Command Line=
</awips/ldad/bin/preprocessSUA.pl
/data/fxa/LDAD/tmp/SUAWBABVIAD.dat.1029783679 px
15009>
```

The format of the log file consists of the following fields:

```
Time stamp      00:01:39:002
File name      listener.c
Message type    EVENT:
Message string  do_G_Msg: rcp completed for
                SUAWBABVIAD.dat.1029783689
```

8.14.5 *preprocessSUA.pl*

The **preprocessSUA.pl** script preprocesses ASOS/MicroART data files containing surface observations for the LDAD text decoder. These data files are pulled across the security firewall from the external side and stored on the internal side in the **\$LDAD_DATA/tmp** directory. The file name uses the following convention: **SUA<AFOS_ID>.dat**, where **SUA** is a data type identifier corresponding to those listed in the **LDADinfo.txt** file and **<AFOS_ID>** is a seven- to nine-character AFOS product identifier.

The **preprocessSUA.pl** script enables WAN distribution of the processed files to the NCF. After the files are successfully disseminated over the WAN, the **preprocessSUA.pl** script moves the files from the **\$LDAD_DATA/tmp** directory to the **\$FXA_DATA/archive/obs/scratch** directory.

► To Access and Read the preprocessSUA Log

The **preprocessSUA** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ps -ef |grep preprocessSUA
               ■ Displays the preprocessSUA process. Notice the PID
                 process.

TYPE:      ls -rtal preprocessSUA*
               ■ Displays the latest logs for the preprocessSUA process.
```

NOTE: The **preprocessSUA** log containing the PID of the **preprocessSUA** process is the current log.

```
TYPE:      tail -f <logname>
               ■ Displays the log as it updates.
```


- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where `<yyyymmdd>` is today's date.
- TYPE:** `ps -ef |grep ldad`
- Displays the **ldad** processes.
- TYPE:** `ls -ltr distributeProduct*`
- Displays the latest logs for the **distributeProduct** process.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates.

Log Message Format

An entry at the beginning of the log looks like the following:

```
LOG-STATUS: Log file opened on host px2-tbdw at Wed May 12 01:09:57 2006
01:09:57.219 MHSProduct.C PROBLEM: Product (/data/fxa/ispan/hydro/temp/A_format.974682596)
is empty.
01:09:57.312 MHSProduct.C EVENT: Sending attachments
(/data/fxa/ispan/hydro/temp/A_format.974682596)
only. Attachments are assumed to contain correct communications header.
01:09:58.528 MHSProduct.C EVENT: Product request (KSTORRZLDA) was successfully submitted
to the MHS request server for distribution.
    Message Attributes:
    Request ID: TBDW-32838
    To: DEFAULTINCF
    Priority: 0
    Type: Routine
    Subject:
    Handling Action: 0
01:09:58.529 MHSProduct.C EVENT: TBDW-32838
```

The format of the log consists of the following fields:

```
Time stamp          01:09:58.528
File name           MHSProduct.C
Message type        EVENT
Message string      Product request (KSTORRZLDA) was successfully
                    submitted to the MHS request server for
                    distribution
```

8.15 Using LDAD Scheduler

8.15.1 Using LDAD Scheduler to Modify Gauges with Session Files

Selecting the **Modify Gauges...** button in the LDAD Scheduler will cause the **Modify Gauges** dialog box to launch. Allow a few moments for it to open because it is a large file. Within this dialog box, you can create or modify gauges (see Exhibit 8.15.1-1).

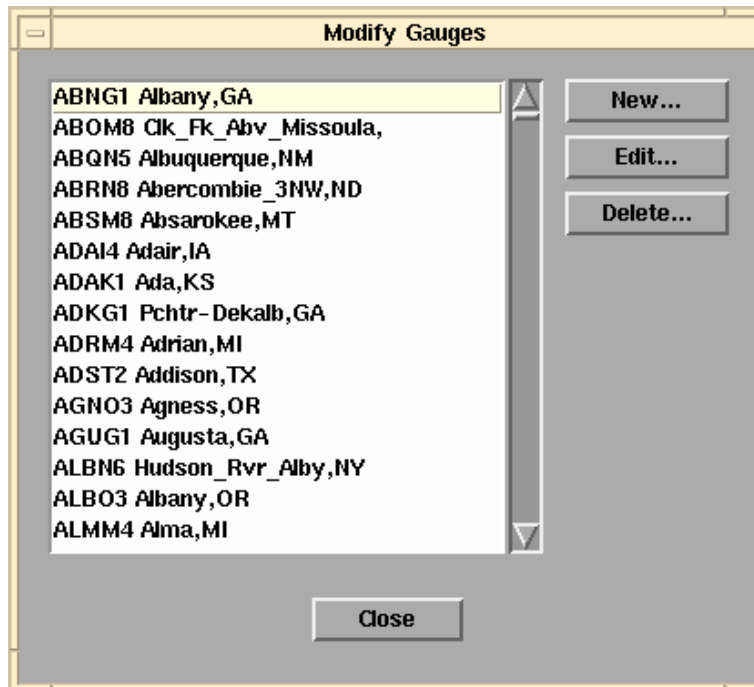


Exhibit 8.15.1-1. The Modify Gauges Dialog Box

- **Edit...:** In the **Modify Gauges** dialog box, the **Edit** button opens the **Edit Gauge** dialog box, which allows you to modify information for a selected gauge. The options are as follows:
 - **ID:** The entry box is for the five-character gauge ID.
 - **Non-NWS ID (if any):** The entry box is for a gauge ID that does not belong to the NWS, if it exists.
 - **Description:** Gauge location or other helpful information.
 - **Phone:** The dial-in phone number. You should check all gauges to verify their local or long distance number, including area codes. Be sure to include external access codes (i.e., some offices require that a 9 be dialed before an external phone number).
 - **Terminal Server:** Terminal server name. The terminal server connects your machine to the modems that dial into the gauges.
 - **Gauge Model:** This option menu specifies the type of gauge. Currently, the choices are “Handar,” “Campbell,” or “Sutron.” Depending on which option is selected, you may need to provide more information specific to the gauge model.
 - **Handar-Specific Information:** These elements will appear when you select “Handar” from the **Gauge Model** option menu.
 - **Collected Data:** This option menu specifies which data the gauge collects. The value is used to determine which session file is used. This option has no effect if you choose an alternate session file (the menu will display “Unspecified”). If the session file is being selected automatically, using the value

- “Unspecified” has the same effect as using the value “River Stage.”
- **Campbell-Specific Information:** The element shown in Exhibit 8.15.1-2 will appear when you select “Campbell” from the **Gauge Model** option menu.
 - **Time Zone:** This option menu specifies the time zone used in data reported by the gauge.
 - **Setup...:** These menu buttons will open an **Edit Storage Area Reporting Format** dialog box.
 - **Has Second Storage Area:** Select this option if the gauge is equipped with a second storage area.

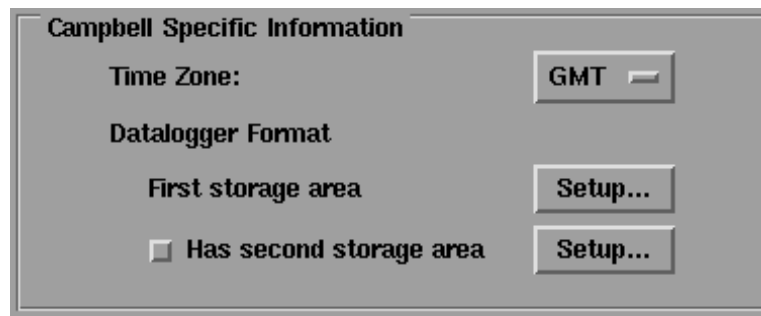


Exhibit 8.15.1-2. Campbell-Specific Information

- **Sutron-Specific Information:** The elements shown in Exhibit 8.15.1-3 will appear when you select “Sutron” from the **Gauge Model** option menu.
 - **Time Zone:** This option menu specifies the time zone used in the data reported by the gauge.
 - **Setup...:** This menu button will open an **Edit Storage Area Reporting Format** dialog box.

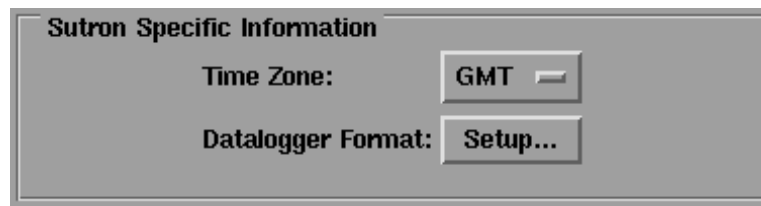


Exhibit 8.15.1-3. Sutron-Specific Information

- **Edit Storage Area Reporting Format:** This dialog box specifies the data reported by a Campbell or Sutron gauge and appears when you select the **Setup** buttons. It is shown in Exhibit 8.15.1-4 and has the following options:
 - **Array ID:** This entry box specifies the array ID associated with the storage area. This option is only present for Campbell gauges.
 - **Reported Data:** This list contains the data elements reported by the gauge. The order of elements in this list must match the

order of the reported data. The list may contain up to eight elements.

- **Add...:** This menu button will open a menu of the elements that gauges report. Select an item from the menu to add an element to the **Reported Data** list. Use the last menu item, “(skip this field),” to indicate a reported element that you do not want to include in the collected data.
- **Remove:** This menu button removes the selected element from the **Reported Data** list.
- **Move up:** This menu button will move a selected list element one position.

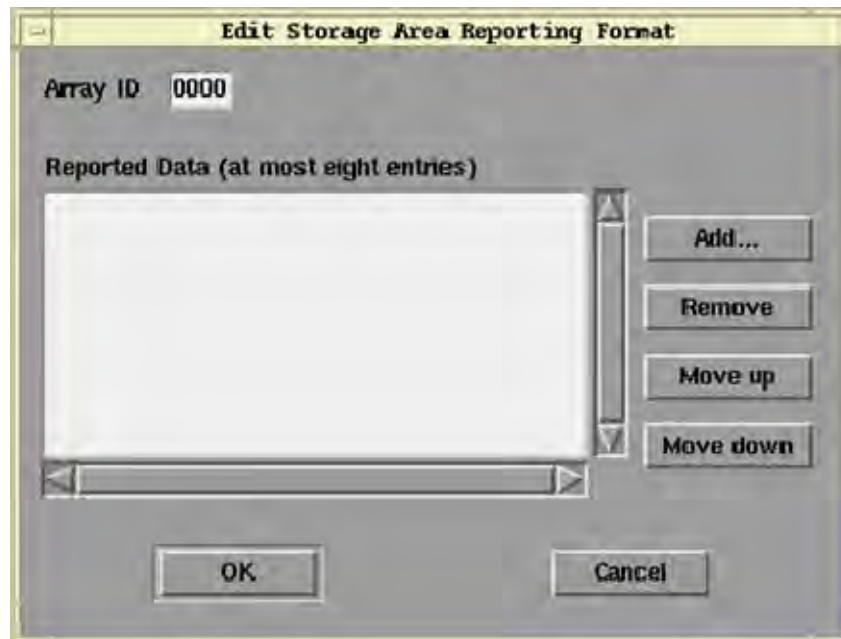


Exhibit 8.15.1-4. The Edit Storage Area Reporting Format Dialog Box

When you select the “New” button from the Modify Gauges, the following three options would be provided.

- **Select Session File:** If this option is selected, the Scheduler will determine which session file should be user. A session file is a text based script that is used to collect data from an external user or disseminate data to an external user. Typically, the script is written in UNIX scripting language.
- **Use Alternate Session File:** Selecting this option will enable the following options and allows you to choose a specific session file. There are also options for creating and modifying session files.

- **Choose...:** This menu button opens the **Choose Session File** dialog box, shown in Exhibit 8.15.1-5, and has the following options:

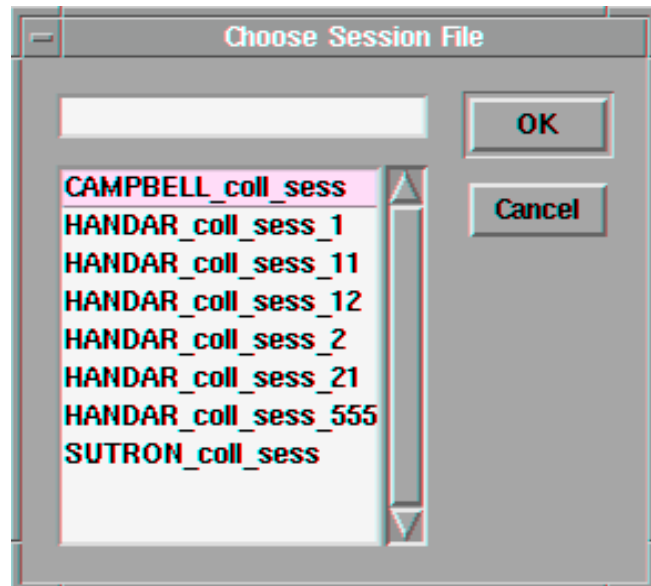


Exhibit 8.15.1-5. The Choose Session File Dialog Box

- **Entry Box:** You can enter a session file name in this entry box.
- **List of Sessions:** This is a list of session files. The list may not contain all valid session files, in which case you may simply enter the name in the Entry box.
- **OK:** Once you have selected a session file, this menu button closes the dialog box.
- **Cancel:** This menu button closes the dialog box without any changes.
- **Delete...:** In the **Modify Gauges** dialog box, this button is context sensitive. What it deletes depends on what is highlighted in the gauge list. A confirmation dialog box appears to verify your deletion.
- **Close:** This button closes the **Modify Gauges** dialog box.

► **Editing Session Files**

In the **Choose Session File** dialog box, you can activate editing by double-clicking on a session file name in the Session File Entry Line. It opens an **Edit Gauge** dialog box with the gauge ID, description, etc. Choosing “Use Alternate Session File” opens the **Edit Session File** dialog box, where you create or modify a session file to acquire data from a gauge (refer to Exhibit 8.15.1-6).

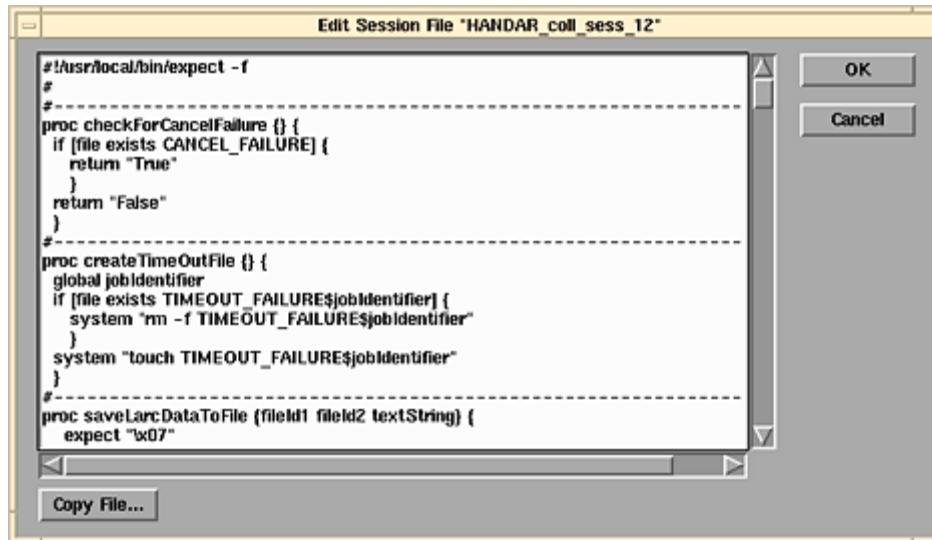


Exhibit 8.15.1-6. The Edit Session Dialog Box with the Contents of a Session File

LDAD session files are text-based files that are read by the LDAD Scheduler to acquire or disseminate data to or from a remote source. All of the gauges in the country were entered into a table prior to installation so you may only have to modify a preexisting gauge session file. To create a new gauge, refer to Chapter 9 of the AWIPS II CAVE-D2D User's Manual.

The LDAD Scheduler program executes text-based script files that run the UNIX **Expect** scripting language to acquire data from gauges. **Expect** is a Tcl-based toolkit for automating interactive programs. For data collection, the LDAD Scheduler uses the **Expect** script session file to control the commands that are sent to the gauge to look for specific responses, and to capture data when it is sent. Here is a section of an **Expect** script used to retrieve data from a gauge:

```
if { [checkForCancelFailure] == "True" } { exit }
    sleep 2
    expect {
        timeout {createTimeOutFile; exit}
        "OK" {send "atdt"}
    }
if { [checkForCancelFailure] == "True" } { exit }
    sleep 2
    expect {
        timeout {createTimeOutFile; exit}
        "BUSY" {createTimeOutFile; exit}
        "NO CARRIER" {createTimeOutFile; exit}
        "CONNECT"
    }
if { [checkForCancelFailure] == "True" } { exit }
    sleep 5
    expect {
        timeout {createTimeOutFile; exit}
        <I> {sleep 2}
    }
    set fileId [open <O> w]
```

Any characters enclosed in angle braces (<>) will be replaced with values that are extracted from the **ldadScheduler** information for the particular gauge dialed.

1. **<I>**: When **<I>** (uppercase i) appears in an **Expect** clause, the name of the gauge that is being dialed is substituted for the **<I>** field.
 2. **atdt** means “get the phone number for the gauge.” The Expect script executes the command **atdt <phone_number>** to dial the gauge.
 3. **<O>** is replaced with the name of the temporary file to which the downloaded gauge data are stored.
 4. **<T>** (not shown) is replaced with the Terminal Server machine name retrieved from the database.
- **Copy File...:** In the **Edit Session File** dialog box, this button opens the **Copy File Contents** dialog box from which you can select a session file and view its contents. Refer to Exhibit 8.15.1-7.

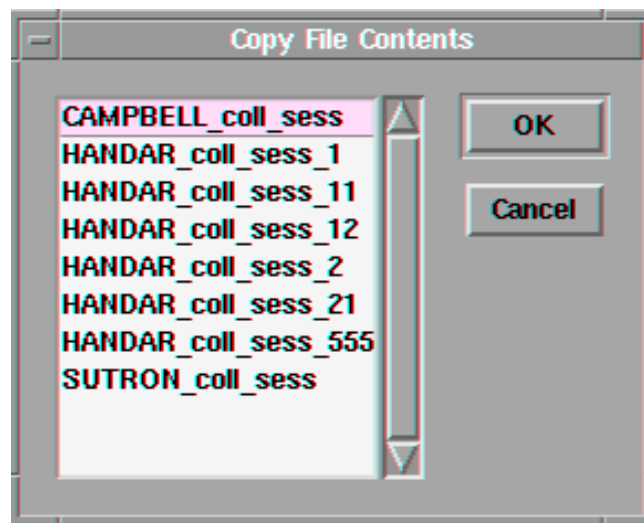


Exhibit 8.15.1-7. The Copy File Contents Dialog Box

- **OK:** Adds the selected session file and closes the **Copy File Contents** dialog box.
 - **Cancel:** Closes the **Copy File Contents** dialog box without making any changes.
- **OK:** In the **Edit Session File** dialog box, this button acknowledges your modifications to the session file and closes the **Edit Session File** dialog box.
 - **Cancel:** This button closes the **Edit Session File** dialog box without making any changes to a session file.

8.15.2 Using LDAD Scheduler to Add Users

The LDAD Scheduler allows system managers to add users and modify user information. Selecting the **Modify Users...** button on the LDAD Scheduler will cause a **Modify Users**

window to appear (see Exhibit 8.15.2-1). This window provides options that allow you to create and/or modify database entries for external users. External users are outside persons or groups to whom you can send LDAD data and from whom you can receive LDAD data. You need to have site information for external users, such as the IP address, site login, and password, as well as relevant file names. The **Modify Users** dialog box contains all the options needed to set up an external user.

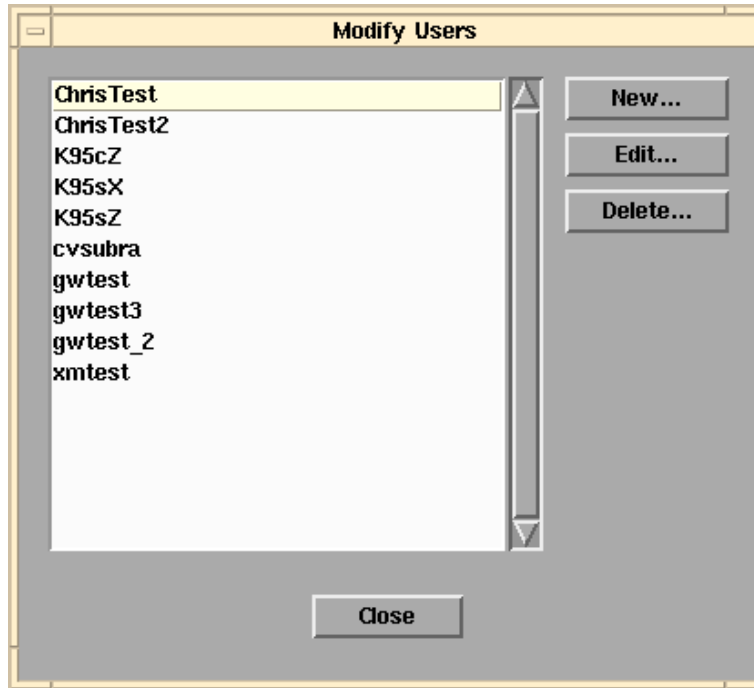


Exhibit 8.15.2-1. The Modify Users Dialog Box

► **Adding a New User**

Selecting the **New...** button opens the **New User** dialog box, shown in Exhibit 8.15.2-2, which contains entry lines for the necessary information needed to access a new user. The fields, which are the same ones used when modifying a user, are as follows:

The image shows a 'New User' dialog box with the following fields and controls:

- ID:** Text input field.
- Description:** Text input field.
- Type:** Dropdown menu with 'Collection' selected.
- Protocol:** Dropdown menu with 'FTP' selected.
- Login:** Text input field.
- Password:** Text input field.
- Local Directory:** Text input field.
- Remote Directory:** Text input field.
- File:** Text input field.
- FTP Machine:** Text input field.
- Phone:** Text input field.
- Session File:** Text input field with 'Choose...' and 'Edit...' buttons below it.
- OK** and **Cancel** buttons at the bottom.

Exhibit 8.15.2-2. The New User Dialog Box

- **ID:** The name of the external user to be stored for the LDAD Scheduler.
- **Description:** Location and other useful information about the external user.
- **Type:** You must choose from this options menu whether this user is for collections or disseminations.
 - Choose **Collection** if you are gathering data from an external user.
 - Choose **Dissemination** if you are transmitting data or information to an external user.
- **Protocol:** An options menu with the list of LDAD-supported data transfer protocols (FTP, Kermit, Xmodem, Ymodem, and Zmodem). You and the external user need to both be using the same protocol.
- **Login:** If required, enter the external user's login name on his/her remote machine (to replace "<L>" in a session file).
- **Password:** If required, enter the encrypted password for the external user on his/her remote machine (to replace "<P>" in a session file).
- **Local Directory:** Enter the directory path on your system to which data files are to be stored (to replace "<D>" in a session file).

- **Remote Directory:** Enter the directory name of the external user to which you send data files (to replace “<R>” in a session file).
- **File:** Enter the file name to be collected or disseminated (to replace “<N>” in a session file).
- **File Transfer Protocol (FTP) Machine/Terminal Server:** This option is modal based on your selected protocol.
 - For FTP protocol, this option is labeled **FTP Machine**. Enter the FTP machine name or IP address of the user’s machine.
 - For Kermit, Xmodem, Ymodem, or ZModem, this option is labeled **Terminal Server**. You should enter **7e1out** for LARC gauges and **8n1out** for Campbell, Sutron, and Handar 555 gauges in this entry line.
 - This entry will replace “<A>” or “<T>” in the session file, use “<A>” for the IP address and “<T>” for the Terminal Server.
- **Phone:** This option is dimmed for FTP transfers. It is activated for Kermit, Xmodem, Ymodem, or Zmodem transfers; enter the phone number of the user’s system.
- **Session File:** You can enter a session file name in this entry box or choose one from the **Choose Session File** dialog box.

There are two buttons at the bottom of the **New User** dialog box, **Choose...** and **Edit**, but only the **Choose...** button can be selected initially.

- **Choose...:** Opens the **Choose Session File** dialog box from which you can select a session file.
 - **Entry Box:** This allows you to specify a session file name in this entry box.
 - **List of Sessions:** This is a list of existing session files.
 - **OK:** Once you have selected a session file, this menu button adds the selected session file.
 - **Cancel:** This menu button closes the **Choose Session File** dialog box without making any changes.
- **Edit...:** This menu button is activated when a session file name is entered in the **Session File Entry Line**. It opens the **Edit Session File** dialog box.

This menu option is where a user creates a session file to collect data from an external user, or disseminate data to an external user using the data transfer protocol set under the **Add New External User Basic Information** window. As mentioned previously, session files are text-based files that are read by LDAD Scheduler to acquire or disseminate data to or from a remote source. Here is an example of a typical session file for collecting data from an external user using the UNIX FTP data transfer protocol. Any characters in angle braces (< >) are replaced by the LDAD Scheduler with values that are extracted from the database for the external user for whom the session file is saved.


```

/usr/bin/ftp -i -n <A><<EOT
user <L><P>
ascii
lcd <D>
cd <R>
mget <N>
quit
EOT

```

1. <A> is replaced with the IP address of the external user's machine.
 2. <L> and <P> are replaced with the login name and password fields.
 3. <D> is the local directory on the active LS.
 4. <R> is the remote directory on the external user's machine.
 5. <N> is the name of the file that is to be sent (received) to (from) the external user.
 - a. Set the string before the <N> character to **mget** if the session file is for data collection.
 - b. Set it to **mput** if the session file is for data dissemination.
- **OK** acknowledges the entries in the **Edit User** dialog box and closes it.
 - **Cancel** closes the **Edit User** dialog box without making any changes.
 - **Close** closes the **Modify User** dialog box without making any changes.
 - **Submit** sends a highlighted request to the active LS to process your request. This button is enabled only if a request containing at least one ID is highlighted in the **Existing Requests List**. The status and results of the request appear automatically in the **Status** dialog box shown in Exhibit 8.15.2-3.

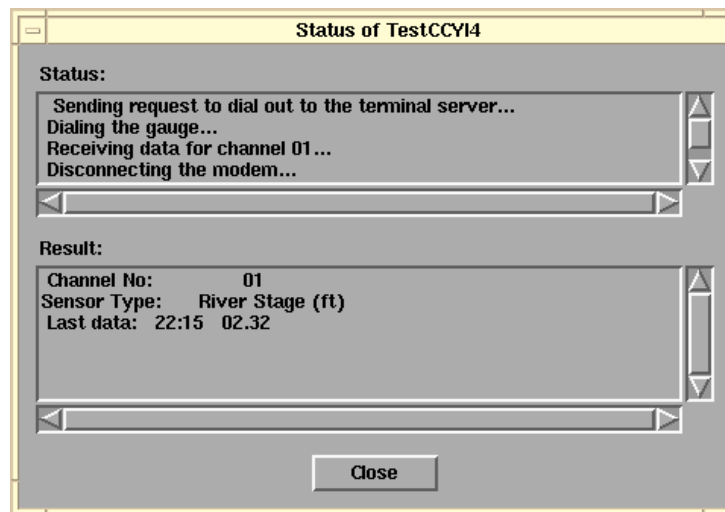


Exhibit 8.15.2-3. The Status Dialog Box

- **Close:** The **Close** menu button closes the **LDAD Scheduler** dialog box.

8.16 Alaska Profiler Data

The Alaska profiler application was implemented to allow the Alaska NWS forecast offices to display their local boundary layer profiler data on AWIPS by translating the data they decode and store into the netCDF format required by AWIPS.

Processes

```

LS      newLDADdataNotification
LS      CO_serv
PX2     listener
PX2     CommsRouter LDAD_ROUTER
PX2     DataController LDAD_ROUTER LdadController.config
PX2     routerStoreAkBlpEDEX
DX1     notificationServer

```

Configuration Files (all in /data/fxa/LDAD/data)

```

LDADinfo.txt           (for listener)
JNUStation.txt        (for routerStoreAkBlpEDEX)
LdadController.config (for DataController LDAD_ROUTER)
LdadPatterns.txt      (for routerStoreAkBlpEDEX)
jnu.desc               (for routerStoreAkBlpEDEX)

```

Configuration File in /awips/fxa/data

```

edex-info.txt          (for routerStoreAkBlpEDEX)

```

LDADinfo.txt

This file should contain the following entry:

```

jnu      |JNU      | 88 | 0 |PROFILER |profiler | null |

```

Once the file is installed, this line should not be modified.

JNUStation.txt

The following is a sample of this file to show its format. To add a new profiler, use this format to create a new entry in the station table (* indicates a mandatory field):

```

sd |SDIA2 | South Douglas Island AK | 4 | 58.27725 | -134.38898 | GMT | | 1 | | |
nd |NDIA2 | North Douglas Island AK | 45 | 58.33665 | -134.56290 | GMT | | 1 | | |
lc |LMNA2 | Lemon Creek AK | 5 | 58.35610 | -134.50810 | GMT | | 1 | | |

```

- **Provider ID:** Data provider station ID (*)
- **AFOS(HB5) ID:** The AFOS or Handbook 5 ID (NWS-assigned)
- **Station Name:** Text name of station

- **Elevation:** Station elevation (m) (*)
- **Latitude:** Station Latitude (decimal degrees, north positive) (*)
- **Longitude:** Station Longitude (decimal degrees, east positive) (*)
- **Local Time Zone:** Reporting time zone (e.g., UTC, PST8PDT) (*)
- **Location Description:** Station location/address (Text)
- **Station Type:** Station type (e.g., tower, surface, floating platform)
- **Number of Instruments:** Number of reporting instruments for the station
- **Number of Reporting Levels:** Number of data reporting levels. Level information should be provided in the instrument table
- **Maintenance/Calibration Schedule:** Frequency of maintenance/calibration
- **Site Description:** Text description of the site surroundings.

NOTE: Entries are sorted alphabetically by the gauge ID.

NOTE: This file must be identical on the PX2 and on the LS machines.

LdadController.config

This file enables the startup of LDAD- related processes. The Data Controller reads this file and executes its contents.

```
routerStoreText           true
routerShelfEncoderEDEX   true
routerStoreEDEX           true
routerStoreAkBlpEDEX     true
routerLdadDecoder        true
eof eof
```

Refer to Exhibit 8.16-1 for the Decode Alaska Profiler data flow diagram.

8.16.1 newLDADdataNotification

The **newLDADdataNotification** process uses the file's name to determine the type of data it contains and checks the LDAD products directory (**/data/Incoming**) periodically for Alaska profiler files.

The **newLDADdataNotification** process creates and sends an IPC message to the **CO_serv** process, using **createAndSendIPCmessage**, to notify it that there are Alaska profiler files in the **/data/Incoming** directory.

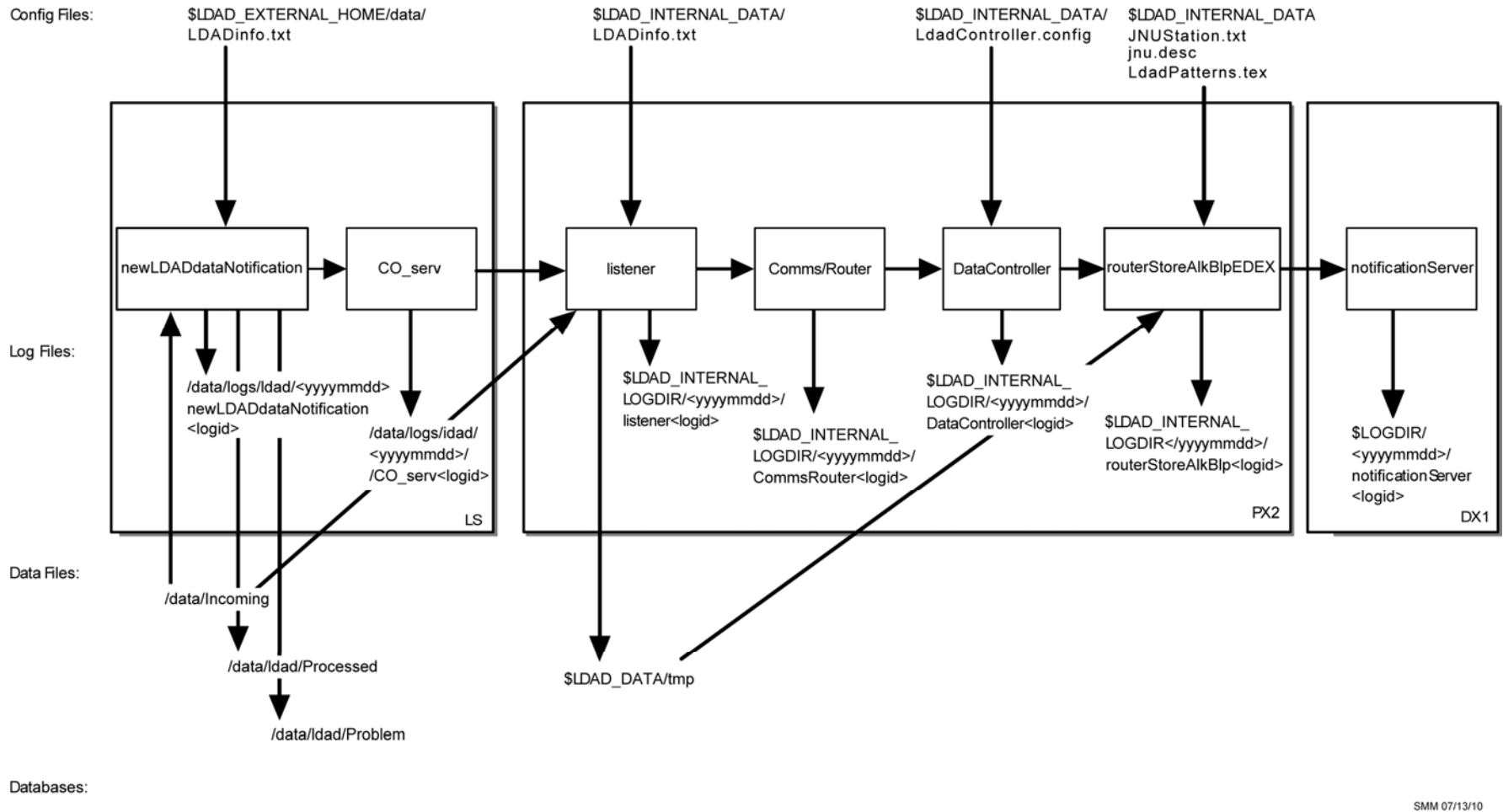


Exhibit 8.16-1. Decode Alaska Profiler Data

If **newLDADdataNotification** fails to receive confirmation from **listener** within 5 minutes, or if an **fstat** on the file to transfer fails, the product is moved to the **/data/ldad/Problem** directory using the **moveFileToProblemDir** process. Otherwise, the “processed” files are moved to the **/data/ldad/Processed** directory using the **moveFileToProcessedDir** process.

► **To Access and Read the newLDADdataNotification Log**

The **newLDADdataNotification** log resides on the active LS in the **\$LOG_DIR** directory and records messages from the **newLDADdataNotification** process. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today’s date.

TYPE: `ls -ltr newLDADdataNotification*`
 ▪ Displays the current day’s **newLDADdataNotification** logs from earliest to latest.

TYPE: `tail -f <logname>`
 ▪ Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks similar to the following:

```
LOG-STATUS: Log file opened on host lsl-tbdw at Wed May 12 00:00:28 2006
00:00:28.906 newLDADdataNotification.c EVENT: newLDADdataNotification process
started
00:00:28.911 newLDADdataNotification.c EVENT: Reading /data/Incoming/ every 20
seconds
00:00:28.915 newLDADdataNotification.c EVENT: Processing :
/data/Incoming/jnund19.dat.1040157788
13:45:41.926 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/jnund19.dat.1040157788
```

The format of the log file consists of the following fields:

| | |
|----------------|--|
| Time stamp | 00:00:28.915 |
| File name | newLDADdataNotification.c |
| Message type | EVENT: |
| Message string | Processing: /data/Incoming/jnund19.dat.1040157788 |

8.16.2 CO_serv

CO_serv initially sets up a TCP/IP socket and waits for connections. The notification received from **newLDADdataNotification** is passed across the firewall to the **listener** process on the internal side on the PX.

► **To Access and Read the CO_serv log**

The **CO_serv** log resides on the active LS in the **\$LOG_DIR** directory and records messages from the **CO_serv** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr CO_serv*`
 ▪ Displays the current day's **CO_serv** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
 ▪ Displays the latest registered messages as the current log updates.

Log Message Format

An entry at the beginning of this log looks similar to the following:

```
00:00:17.076 co_serv_main.c EVENT: CO_serv process started
00:05:07.791 co_serv_main.c EVENT: CO_serv received a socket connection at:
May12 06 00:05:07 GMT
00:05:07.801 co_serv_main.c EVENT: R message Received by CO_serv.....
00:06:36.988 co_serv_main.c EVENT: CO_serv received a socket connection at:
May12 06 00:06:36 GMT
00:06:36.995 co_serv_main.c EVENT: R message Received by CO_serv.....
00:13:48.283 co_serv_main.c EVENT: CO_serv received a socket connection at:
May12 06 00:13:48 GMT
00:13:48.291 co_serv_main.c EVENT: R message Received by CO_serv.....
```

The format of the log file consists of the following fields:

```
Time stamp            00:00:17.076
File name             co_serv_main.c
Message type          EVENT:
Message string        CO_serv process started
```

8.16.3 listener

The **listener** reads the **\$FXA_DATA/LDAD/data/LDADinfo.txt** configuration file, sets up a socket, binds its local address so that the client (**CO_serv**) can send to it, and waits for the connection from the client process. When the notification is received, the **listener** retrieves the Alaska profiler file from the **/data/Incoming** directory on the active LS and copies it to the **\$LDAD_DATA/tmp** directory on the PX. The **listener** sends a verification when finished.

The **listener** executes the **\$FXA_HOME/ldad/bin/null** script to preprocess the Alaska profiler data files. The **listener** receives the fully qualified data file, the hostname used by

notification routine, the port number of the process to be notified when the preprocessing is completed, and other necessary information about the Alaska profiler data file format from **CO_serv**. Finally, the **listener** sends notification to the **CommsRouter LDAD_ROUTER** process that a product has been preprocessed.

► To Access and Read the listener Log

The **listener** log resides on PX2 in the **\$LOG_DIR** directory and records messages from the **listener** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr listener*`
- Displays the current day's **listener** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks similar to the following:

```
00:00:12.616 listener.c EVENT: listener process started
20:43:10.068 listener.c EVENT: do_G_Msg: rcp completed for jnugd22.dat.104015778
20:43:10:136 listener.c EVENT: do_G_Msg: Preprocessor Command Line =
</awips/ldad/bin/null /data/fxa/LDAD/tmp/jnugd22.dat.104015778 px 15009>
```

The format of the log consists of the following fields:

```
Time stamp      20:43:10:136
File name       listener.c
Message type    EVENT:
Message string  do_G_Msg: Preprocessor Command Line =
                </awips/ldad/bin/null
                /data/fxa/LDAD/tmp/jnugd22.dat.104015778 px
                15009>
```

8.16.4 LDAD_ROUTER

The **LDAD_ROUTER** (registered **LDAD CommsRouter**) is responsible for transporting data notifications from the data acquisition processes to the data controller processes. The main function of the **LDAD_ROUTER** is message passing; it does no data processing. The router provides a known location where the data acquisition processes can send data messages.

► **To Access and Read the CommsRouter Log**

The **CommsRouter** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ here **<yyyymmdd>** is today's date.

TYPE: `ps -wef |grep ldad`
 ▪ Displays the **ldad** processes. Notice the PID of the **CommsRouter** process owned by user **ldad**.

TYPE: `ls -rtal Comms*`
 ▪ Displays the latest logs for the **CommsRouter**.

NOTE: The **CommsRouter** log containing the PID of the **LDAD_ROUTER** process is the **LDAD_ROUTER's CommsRouter** log.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates.

Log Message Format

An entry in the log should look similar to the following:

```
20:42:59.742 CommsReceiver.C EVENT: NCF_ENTRY CRMsg Pattern: ^[0-9.]*[^\m]([\^s]([\^a]([\^s]([\^_](\[^q](\[^c])))\.\.\.decoded$|^jnu.*dat.[0-9]*$|(\.*\.[0-9]+)|(\^[0-9]*\.\.msas_gc\.\.)*$|.*\/Text\/.*\.[0-9]+
20:43:12.048 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: jnused25.dat.1040157788 1 22
20:43:12.110 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: jnused23.dat.1040157788 1 22
20:43:12.161 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: jnused22.dat.1040157788 1 22
20:43:12.236 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: jnund19.dat.1040157788 1 22
20:43:12.370 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: jnused24.dat.1040157788 1 22
20:43:12.841 CommsReceiver.C EVENT: NCF_ENTRY DSMsg: /data/fxa/LDAD/Text/RAWS.dat.1040157788 1 39
```

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 20:43:12.048 |
| File name | CommsReceiver.C |
| Message type | EVENT: |
| Message string | NCF_ENTRY DSMsg: jnused25.dat.1040157788 1 22 |

The **LDAD_ROUTER CommsRouter** is started automatically at system reboot time or can be started manually. The **CommsRouter** runs continuously, exiting only when killed by the restart program.

8.16.5 DataController

The **DataController** is responsible for creating the decoder and storage processes (as child processes), restarting them if they exit, routing appropriate messages to them, and

queuing incoming data messages until the decoder and storage processes are ready. As data messages are stored in the queue, the size of the processes grows.

The **DataController**'s main program creates a **DataRouting** manager object when it first starts up and invokes a member function to start the **routerStoreAkBlpEDEX** process by reading and executing the **LdadController.config** file. The file resides in **\$LDAD_INTERNAL_DATA** and contains the name of the process above (as well as the **routerLdadDecoder**, **routerStoreEDEX**, **routerStoreTextEDEX**, and **routerShelfEncoderEDEX** processes) to start/restart, a restart flag, and end of file (**eof**) designator to alert the Data Routing Manager that there are no more processes listed in the file.

The **DataController** sends product-received notifications to the **DataController**. When the process first starts up, it sends messages containing its IPC address and process number to the **DataController**. The process sends the **DataController** a data request message and a ready-to-receive data message. In response, the **DataController** stores the process ID (PID) information and data requests, and sends a message to the requesting process (if a message is available). The **DataController** waits to receive another ready message from the process before sending any more data messages. The **DataController** queues any messages it receives from the **DataController** until the process sends another ready message.

► To Access and Read the DataController Log

The **DataController** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ps -wef |grep ldad`
- Displays the **ldad** processes; note the PID for the **DataController** process owned by user **ldad**.
- TYPE:** `ls -rtal DataController*`
- Displays the latest logs for the **DataControllers**. Look for the log name that contains the PID you noted above.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look similar to the following:

```
20:42:47.366 ChildProcess.C EVENT: /awips/fxa/bin/routerStoreAkBlp started
20:42:59.741 getCommsData.C EVENT: Data Request message sent to LDAD_ROUTER.
20:43:12.052 CommsReceiver.C EVENT: NCF_ENTRY CDMsg: jnusrd25.dat.1040157788 1 22
```

The log file consists of the following fields:

```
Time stamp      20:43:12.052
File name      CommsReceiver.C
Message type    EVENT:
Message string  NCF_ENTRY CMsg: jnugd25.dat.1040157788 1 22
```

8.16.6 routerStoreAkBlpEDEX

The **routerStoreAkBlpEDEX** process is spawned by the **DataController** as specified in the **LdadController.config** file. The **routerStoreAkBlpEDEX** process sends a data request to the **DataController** for the Alaska profiler products it wishes to receive by specifying product header patterns of interest. When notified by the **DataController** that a product of interest has arrived, the **routerLdadDecoder** reads the files contained in the **\$LDAD_DATA/tmp** directory.

The **routerStoreAkBlpEDEX** process reads each file, decodes it and stores it in the **/data_store/ldad** directory. A notification is sent to the **notificationServer**.

► To Access and Read the routerStoreAkBlpEDEX Log

The **routerStoreAkBlpEDEX** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ps -wef |grep ldad
               ■ Displays the ldad process; note the PID of the
                 routerStoreAkBlpEDEX process.

TYPE:      ls -rtal routerStoreAkBlpEDEX*
               ■ Displays the latest routerStoreAkBlpEDEX logs; look for
                 the log file containing the PID noted above.

TYPE:      tail -f <logname>
               ■ Displays the log as it updates with the latest messages.
```

Log Message Format

An entry in the log should look similar to the following:

```
20:42:49.149 routerStoreAkBlpEDEX.C EVENT: routerStoreAkBlp.C; main(), pattern
<^jnu.*dat.[0-9]*$>
20:42:59.734 routerStoreAkBlpEDEX.C EVENT: eventLoop() pattern <^jnu.*dat.[0-9]*$>
20:43:12.121 storeAkBlpEDEX.C EVENT: AK BLP File:
</data/fxa/LDAD/tmp/jnugd19.dat.1040157788>
20:43:12.123 storeAkBlpEDEX.C EVENT: AK BLP File:
</data/fxa/LDAD/tmp/jnugd22.dat.1040157788>
```

The log file consists of the following fields:

```
Time stamp          20:43:12.123
File name           storeAkBlpEDEX.C
Message type        EVENT:
Message string      AK BLP File:
                   </data/fxa/LDAD/tmp/jnused22.dat.1040157788>
```

8.16.7 notificationServer

The **notificationServer** informs its display clients that a new version of a display product has become available. Data acquisition processes send data notification messages to the **notificationServer**, and it acts as a bridge between the data acquisition and workstation display components of AWIPS.

► To Access and Read the notificationServer Log

The **notificationServer** log resides on the DX1 in the **\$LOG_DIR** directory. This log records messages from the **notificationServer** process. Perform the following commands as user fxa:

```
TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■ Where <yyyymmdd> is today's date.

TYPE:      ls -ltr notificationServer*
               ■ Displays the current day's notificationServer logs from
                 earliest to latest.

TYPE:      tail -f <logname>
               ■ Displays the latest registered messages as the log updates.
```

Log Message Format

An entry at the beginning of the log looks similar to the following:

```
00:00:31.822 NotificationServer.C DIAG: Tried to generate notifications for
key: 3700 but the data notify time: 25.23 3HR does not match any times on the
inventory.
00:00:35.948 GridAccessor1.C EVENT: Updating inventory info for MRF
-----
```

```
Process ID of anonymous target: 29574
Host: lx2-rnk
Port number: 3231
NORMAL PRIORITY CONNECTION Connection created: Jan 18 06 16:25:32 GMT.
Initiated by connecting process.
Last time this connection was used: Jan 18 06 23:55:49 GMT
Sent messages since last stat: 4
Bytes per message (Avg/Min/Max): 544/540/548
No messages have been received since last stat report.
```

The log file consists of the following fields:

```

Time stamp      00:00:31.822
File name       NotificationServer.C
Message type    DIAG:
Message string  Tried to generate notifications for key: 3700
                but the data notify time: 25.23 3HR does not
                match any times on the inventory.

```

8.17 *Acquire and Process Radiosonde Replacement System (RRS) Data (for LDAD)*

Data acquisition occurs through FTP over the local (site) LAN and by dial-in using a PPP connection to perform FTP file transfer of products. The **newLDADdataNotification** script checks the LDAD directory for RRS files. When a file is available, the **newLDADdataNotification** process passes the information to the **CO_serv** process. The **CO_serv** passes the message to the listener, which executes the **preprocessRRS.pl** script. The **preprocessRRS.pl** script copies the file to a **tmp** directory and stores it into the **fxatext** database using the **textdb** command line interface. When the file is successfully stored in the database, a notification is sent to the **textNotificationServer**. Finally, the data are routed to the NCF via the WAN.

Processes

```

LS    newLDADdataNotification
LS    CO_serv
PX    listener
PX    preprocessRRS.pl
PX    distributeProduct

```

Configuration Files (all in /data/fxa/LDAD/data)

```

LDADinfo.txt      (for listener)
rcv_action2codes.txt (for distributeProduct)
siteCommission.txt (for distributeProduct)
awips2afos.txt    (for preprocessRRS.pl)

```

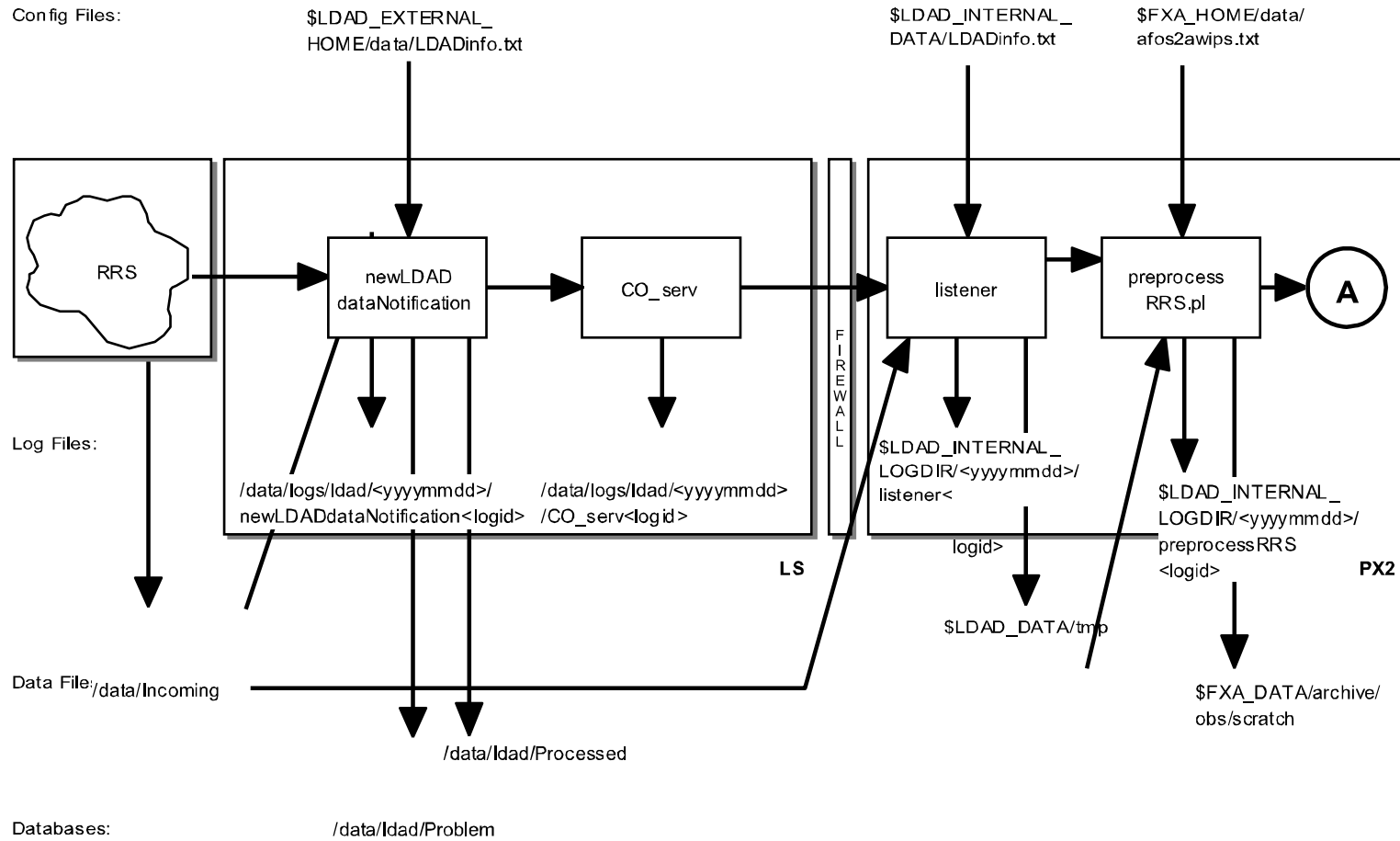
Refer to Exhibit 8.17-1 for the Acquire and Process RRS data flow diagram.

8.17.1 *newLDADdataNotification*

The **newLDADdataNotification** process uses the file's name and a lookup table (**LDADinfo.txt**) to determine the type of data the file contains and checks the LDAD products directory (**/data/Incoming**) periodically for RRS files.

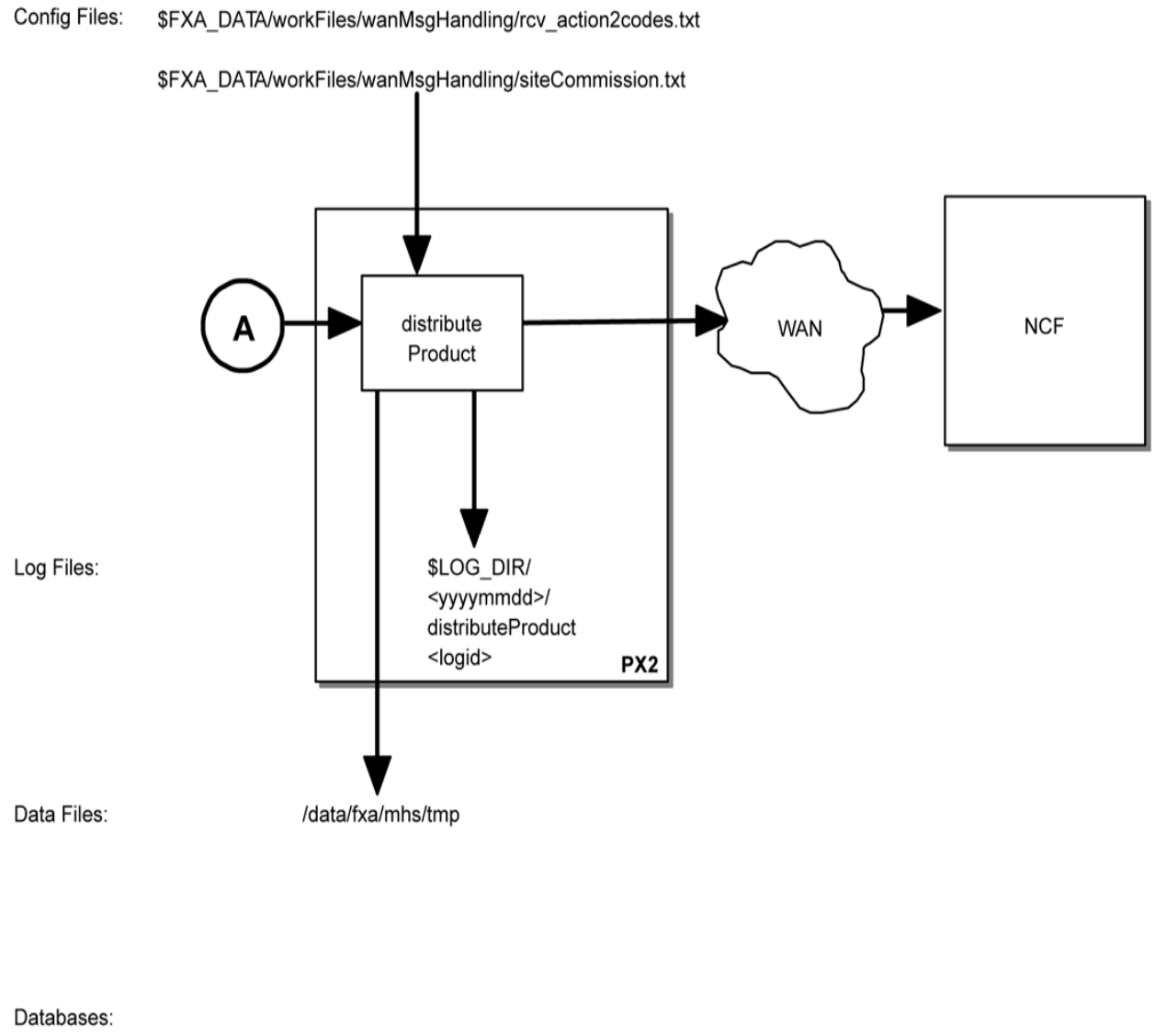
The **newLDADdataNotification** process creates and sends an IPC message to the **CO_serv** process using **createAndSendIPCmessage**. The message notifies **CO_serv** that there are RRS files in the **/data/Incoming** directory.

If **newLDADdataNotification** fails to receive confirmation from **listener** within 5 minutes or if an **fstat** on the file to transfer fails, the product is moved to the **/data/ldad/Problem** directory using the **moveFileToProblemDir** process. Otherwise, the "processed" file is moved to the **/data/ldad/Processed** directory.



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Exhibit 8.17-1. Acquire and Process RRS Data (for LDAD) (Page 1 of 2)



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Exhibit 8.17-1. Acquire and Process RRS Data (for LDAD) (Page 2 of 2)

► **To Access and Read the newLDADdataNotification Log**

This log resides on the active LS in the **\$LOG_DIR** directory and records messages from the **newLDADdataNotification** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr newLDADdataNotification*`
- Displays the current day's **newLDADdataNotification** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks similar to the following:

```
00:00:23.202 newLDADdataNotification.c EVENT: newLDADdataNotification process started
00:00:23.205 newLDADdataNotification.c EVENT: Reading /data/Incoming/ every 20 seconds
00:14:03.204 newLDADdataNotification.c EVENT: Processing :
/data/Incoming/RRSDENADRDENO.man
00:14:03.880 newLDADdataNotification.c EVENT: waitForReply SUCCESS on
/data/Incoming/RRSDENADRDENO.man
```

The format of the log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 00:00:23.202 |
| File name | newLDADdataNotification.c |
| Message type | EVENT: |
| Message string | newLDADdataNotification process started |

8.17.2 CO_serv

CO_serv initially sets up a TCP/IP socket and waits for connections. The **newLDADdataNotification** process creates and sends an IPC message to the **CO_serv** using **createAndSendIPCmessage** routine. The message notifies **CO_serv** that there are processed files in the **/data/Incoming** directory. The notification received from **newLDADdataNotification** is passed to the **listener**.

► **To Access and Read the CO_serv Log**

The **CO_serv** log resides on the active LS in the directory **\$LOG_DIR** and records messages from the **CO_serv** process. Perform the following commands as user **ldad**:

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`

- Where `<yyyymmdd>` is today's date.

TYPE: `ls -ltr CO_serv*`

- Displays the current day's **CO_serv** logs from earliest to late

TYPE: `tail -f <logname>`

- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks similar to the following:

```
00:00:17.076 co_serv_main.c EVENT: CO_serv process started
00:05:07.791 co_serv_main.c EVENT: CO_serv received a socket connection at: May12 06 00:05:07 GMT
00:05:07.801 co_serv_main.c EVENT: R message Received by CO_serv.....
00:06:36.988 co_serv_main.c EVENT: CO_serv received a socket connection at: May12 06 00:06:36 GMT
00:06:36.995 co_serv_main.c EVENT: R message Received by CO_serv.....
00:13:48.283 co_serv_main.c EVENT: CO_serv received a socket connection at: May12 06 00:13:48 GMT
00:13:48.291 co_serv_main.c EVENT: R message Received by CO_serv.....
```

The format of the log file consists of the following fields:

| | |
|----------------|-------------------------|
| Time stamp | 00:00:17.076 |
| File name | co_serv_main.c |
| Message type | EVENT: |
| Message string | CO_serv process started |

8.17.3 listener

The **listener** reads the **LDADinfo.txt** config file, sets up a socket, binds its local address so that the Client (**CO_serv**) can send to it, and waits for the connection from the Client process. When the notification is received, the **listener** retrieves the RRS file from the **/data/Incoming** directory on the active LS, copies it to the **\$LDAD_DATA/tmp** directory on the PX, and sends a verification when it is finished.

The **listener** executes the **preprocessRRS.pl** script to preprocess the RRS data files. The **listener** receives the fully qualified data file, the hostname used by notification routine, the port number of the process requiring notification upon completion of the preprocessing, and other necessary information about the RRS data file format from **CO_serv**.

► To Access and Read the listener Log

The **listener** log resides on PX2 in the directory **\$LOG_DIR** and records messages from the **listener** process. Perform the following commands as user **ldad**:

TYPE: `cd $LOG_DIR/<yyyymmdd>`

- Where `<yyyymmdd>` is today's date.

- TYPE:** `ls -ltr listener*`
- Displays the current day's **listener** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the latest registered messages as the log updates.

Log Message Format

An entry at the beginning of this log looks similar to the following:

```
00:00:41.606 listener.c EVENT: listener process started
00:01:39:002 listener.c EVENT: do_G_Msg: rcp completed for
RRSDENADRDEN0.man.1029783689
00:01:39:125 listener.c EVENT: do_G_Msg: Preprocessor Command
Line=</awips/ldad/bin/preprocessRRS.pl /data/fxa/LDAD/tmp/RRSDENADRDEN0.man.1029783689
px 15009>
```

The format of the log file consists of the following fields:

| | |
|----------------|---|
| Time stamp | 00:01:39.002 |
| File name | listener.c |
| Message type | EVENT: |
| Message string | do_G_Msg: rcp completed for RRSDENADRDEN0.man.1029783689 |

8.17.4 preprocessRRS.pl

The **preprocessRRS.pl** script preprocesses RRS data files containing surface observations for the LDAD text decoder. These data files are pulled across the security firewall from the external side and are stored on the internal side in the **\$LDAD_DATA/tmp** directory. The file name uses the following convention: **RRS<station id><r><aaa><X>.<suffix>**, where:

- **RRS** is a data type identifier corresponding to those listed in the **LDADinfo.txt** file
- **<station id >** is the RRS station identifier (e.g., IAD for Dulles International Airport)
- **<r>** is the release number
- **<aaa>** is the ascension number (1–9)
- **<X>** is the transmission number during flight (A–Z)
- **<suffix>** identifies the type of product and is one of the following:
 - MAN
 - SGL
 - ABV
 - FZL
 - ULG

The **preprocessRRS.pl** script calls the **textdb** command line interface to store the product into the **fxatext** database.

The script enables WAN distribution of the processed files to the NCF. After the files are successfully disseminated over the WAN, the **preprocessRRS.pl** script moves the files from the **\$LDAD_DATA/tmp** directory to the **\$FXA_DATA/archive/obs/scratch** directory.

► To Access and Read the preprocessRRS Log

The **preprocessRRS** log resides on DX2 in a time-stamped directory under **\$LDAD_INTERNAL_LOGDIR**. As user **fxa**,

TYPE: `cd $LDAD_INTERNAL_LOGDIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ps -ef |grep preprocessRRS`
 ▪ Note the **preprocessRRS** PID.

TYPE: `ls -rtal preprocessRRS*`
 ▪ Displays the latest **preprocessRRS** logs.

NOTE: The **preprocessRRS** log containing the PID of the **preprocessRRS** process is the current log.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates.

Log Message Format

An entry at the beginning of the log looks similar to the following:

```
getFileExt(): Name of the file is: /data/fxa/LDAD/tmp/RRSDENADRDEN0.man
first 2 letters of the file extension are: ma
ARGV[0]: /data/fxa/LDAD/tmp/RRSDENADRDEN0.man
getAfosPil(): afos ID = DENADRDEN
storeInTextDB(): storeCommand =
textdb -w DENADRDEN < /data/fxa/LDAD/tmp/RRSDENADRDEN0.man
    Successful storage to text database.
RouteProductFile() called on file: /data/fxa/LDAD/tmp/RRSDENADRDEN0.man
sendWanMessage();
getAfosPil(): afos ID = DENADRDEN
getFileHeader() from: RRSDENADRDEN.man
createAwipsID():
    Found match.
    awips ID = KBOUADRDEN

Preparing for WAN transmission...
AwipsId = KBOUADRDEN
wanHeader =TTAA97 KBOU 111200MANGJT
createTmpWanFile(): was successful...
```

```

WMO ID = KBOU
WAN command is  distributeProduct -a DEFAULTNCF KBOUADRDEN
/data/fxa/mhs/tmp/RRSDENADRDEN0.man
sendWanMessage(): successful submission...
removeTmpWanFile() was successful...
archiveobs():
moveFile(): /data/fxa/LDAD/tmp/RRSDENADRDEN0.man to
/data/fxa/archive/obs/scratch/RRSDENADRDEN0.man.20060512_133144
moveFile(): /data/fxa/LDAD/tmp/RRSDENADRDEN0.man moved successfully.
  Archival was successful...
Script Done ...

```

8.17.5 Reserved

8.17.6 *distributeProduct*

The **distributeProduct** process is a command-line interface to the **msg_send** utility program. The **distributeProduct** process supports most command line options provided by **msg_send**. The **distributeProduct** process instantiates a **MHSProduct** object that prepares the product for distribution and invokes the **msg_send** program. The **createTmpWanFile** subroutine creates and opens a temporary file. Only the product from the original RRS file is extracted and written into the temporary file, excluding the two-line communications header. This copy of the data is passed to the **distributeProduct** command line interface. The **distributeProduct** process prepends the appropriate communications header to the product before distribution across the WAN to the NCF.

► To Access and Read the **distributeProduct** Log

The **distributeProduct** log resides on PX2 in a time-stamped directory under **\$LOG_DIR**. Perform the following commands as user **ldad**:

```

TYPE:      cd $LOG_DIR/<yyyymmdd>
               ■      Where <yyyymmdd> is today's date.

TYPE:      ls -ltr distributeProduct
               ■      Displays the latest distributeProduct logs.

TYPE:      tail -f <logname>
               ■      Displays the log as it updates.

```

Log Message Format

An entry at the beginning of the log looks similar to the following:

```

01:09:57.219 MHSProduct.C PROBLEM: Product
(/data/fxa/ispan/hydro/temp/A_format.974682596) is empty.
01:09:57.312 MHSProduct.C EVENT: Sending attachments
(/data/fxa/ispan/hydro/temp/A_format.974682596)

```

only. Attachments are assumed to contain correct communications header.
 01:09:58.52 MHSProduct.C EVENT: Product request (KSTORRZLDA) was successfully submitted to the MHS request server for distribution.
 Message Attributes:
 Request ID: TBDW-32838
 To: DEFAULTINCF
 Priority: 0
 Type: Routine
 Subject:
 Handling Action: 0
 01:09:58.529 MHSProduct.C EVENT: TBDW-32838

The format of the log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 01:09:58.528 |
| File name | MHSProduct.C |
| Message type | EVENT: |
| Message string | Product request (KSTORRZLDA) was successfully submitted to the MHS request server for distribution. |

8.18 LDM Setup and Data Ingest Configuration

LDM is a software package that is designed to select, capture, process, and distribute data products using client/server programs. The LDM software is copyrighted by UCAR in Boulder, CO.

The LDM Package, version 6.11.2, was preinstalled on the LDM systems. This package needs to be configured for local site usage; therefore the LDM package was installed and configured in a generic manner.

Currently, the LDM package is not supported by the AWIPS Prime Contractor. Sites that require assistance in configuring LDM will need to contact their Regional LDM/AWIPS focal point or monitor the `ldad_x` (or `awipsinfo`) listserve for further information. Remember to COPY ALL changes made on LS2(LS3) to the other server since this cluster does not share hard drives. ALL changes made to one system must be copied to the other system. Below are the steps required to configure LDM.

8.18.1 LDM Setup

If a site needs to verify the configuration of `ldm`, perform the following steps:

```

TYPE:      ssh root@px2
TYPE:      ssh ls2
TYPE:      su - ldm
TYPE:      vi /usr/local/ldm/.bashrc
  
```

Verify that the following line exists in the file:

```
umask 002
```

Exit the file by typing: **esc :wq!**

Create the cron job for running the SCOUR cron. As user ldm perform the following:

TYPE: `vi /usr/local/ldm/etc/scour.conf`
Edit the file for the desired scour frequency.

TYPE: `crontab -e`
Verify the following line is in the file:
`0 0,12 * * * /usr/local/ldm/bin/scour`
Exit this file by typing: `esc :wq!`

TYPE: `vi /usr/local/ldm/etc/ldmadmin_pl.conf`
(Verify fully qualified domain name. Example: `ls1-XXX.awips.noaa.gov`)

TYPE: `ldmadmin start`

If there are no errors and LDM is running on LS2(LS3), then repeat the above steps for the second server in the Linux cluster (LS3/LS2), but do not start ingest with the `ldmadmin start` command. You can copy the modified files to the other server in order to save time. **pqact.conf** will also need to be edited to identify which data to ingest. These files are discussed later in this section.

8.18.2 LDM Data Ingest Configuration

This is an overview of what needs to happen for successful ingest of data provided through LDM. The regional AWIPS Focal Point (AFP) should be able to provide more detailed assistance if needed.

1. The LDM software should have been setup on the LDAD servers when the new ls2 and ls3 cluster was installed. If LDM was not setup, perform the steps in the previous section.
2. Contact the Regional AWIPS Focal Point, for the IP address of the regional LDM server and its hostname. The AFP should also have information on how to get the necessary MADIS files for the desired products – through the region or from the MADIS ftp site.
3. ADD the regional LDM server IP address and hostname to the `/etc/hosts` file on both ls2 and ls3. If you don't add the IP address and hostname to the `/etc/hosts` file, you may not be able to connect to your regions LDM server.
4. Determine the LDM data types to ingest. The [MADIS](http://madis.noaa.gov) website, <http://madis.noaa.gov>, has information on what types of data is available.
5. Get the install instructions for the desired data (Instructions are available from MADIS or from your AFP) and configure the new product on the LDAD servers and the PX2 as required.
6. Make sure the new product is added to `/data/fxa/LDAD/data/LDADinfo.txt`

7. If LDM is configured properly on the LDAD servers, and the product is also configured properly, it should be available in CAVE at this point.

8.18.3 LDM Processes and Configuration Files

ldmadmin-pl.conf

The configuration files for LDM are located in `/usr/local/ldm/etc/`. The **ldmadmin** utility is a Perl script intended for high level administration of an LDM system. This utility is site configurable by editing **ldmadmin-pl.conf**. The **ldmadmin** utility is an excellent tool for monitoring and troubleshooting LDM. Examples are provided in a later section.

The **ldmadmin-pl.conf** file defines the fully qualifying domain name of your LDAD. For the ls2 and ls3 cluster, ls1 is the name of the cluster pair, and must be used as the fully qualifying domain name.

```
[ldm@ls2-ntcb etc]$ more ldmadmin-pl.conf
```

```
# The fully-qualified domain-name of the computer system.  If you have
to set
# this manually, then do the following:
#   1) Replace "your.hostname.here" in the following commented-out
statement
#       with the fully-qualified domain-name of the computer system;
#   2) Uncomment-out the same line by removing the leading hash (#)
character;
#       and
#   3) Comment-out the "chop" line by inserting a leading hash (#)
character.
#
# chop($hostname = `uname -n`);
$hostname = "ls1-ntcb.cr.awips.noaa.gov";
```

Ldmd.conf

The **ldmd.conf** file is a site configurable file that identifies the programs to run when LDM is started and which products to request from the regional LDM server. When configuring this file for a new LDAD product, only the *request* lines will be edited.

```
[ldm@ls2-ntcb etc]$ more ldmd.conf
```

```
#####
# $Id: ldmd.conf,v 1.9 1998/10/07 16:51:16 rkambic Exp $
# Sample ldmd.conf for ldm5
#####
#
# Programs that share a queue with rpc.ldmd
# are started by it and are in the same process group.
#
exec "pqexpire"
exec "pqbinstats"
exec "pqact"
```

```
#exec "pqsurf"
#exec      "rtstats -h rtstats.unidata.ucar.edu"
#
# LDM5 servers request data
#
#      request      <feedset> <pattern> <hostname pattern>
#
request    FSL      "*"      ldm.crh.noaa.gov
request    EXP      "*"      ldm.crh.noaa.gov
request    IDS      "*"      ldm.crh.noaa.gov
```

The main program for LDM is called **rpc.ldmd**. It establishes an internet port for incoming connections, reads the **ldmd.conf** file and; executes all programs specified in the EXEC entries; forks an asynchronous copy of itself for each REQUEST entry. The **rpc.ldmd** program places the new data products in the *product-queue*.

8.18.4 LDM Product-Queue

LDM uses a local data store called the product-queue, which is a memory mapped file that temporarily stores data products. The product queue typically holds about an hour's worth of data. The product queue is located in `/usr/local/ldm/data/ldm.pq`. Use the **pqcat** command as user `ldm` to view the product-queue.

The **pqact** program reads products from the *product-queue* and writes them to the `/data/Incoming` directory. The **pqact.conf** is a site configurable file for the **pqact** program. The **pqact.conf** configuration file tells the **pqact** utility how to handle the data products.

```
[ldm@ls2-ntcb etc]$ more pqact.conf
```

```
#####
# $Id: pqact.conf,v 1.8 1998/09/01 23:16:18 davis Exp $
#
# This is an example pqact.conf file,
# with some example entries commented out.
#
# The entries in this file control the local disposition
# of data. There is a whole chapter in the LDM Site Manager's
# Guide devoted to this file. We suggest you read and understand that
# material.
# http://www.unidata.ucar.edu/packages/ldm/ldm5/LDM5-44.html#HEADING44-0
...
# HIRESW
FSL5 (eastarw.*) FILE -overwrite /data/Incoming/\1
FSL5 (eastnm.*) FILE -overwrite /data/Incoming/\1
FSL5 (westarw.*) FILE -overwrite /data/Incoming/\1
FSL5 (westnm.*) FILE -overwrite /data/Incoming/\1
#
FSL5 ^(*GribF.*)
      FILE -overwrite -close      /data/Incoming/\1
#
```

```

EXP    .*(GLERL.*)(\.DAT)
FILE  -overwrite /data/Incoming/\1.dat

```

When ldm data is received by ldad, it is temporarily stored in /data/Incoming until px2 (or px1 in failover) pulls the data into AWIPS. Once the ldm file is placed into /data/Incoming it is treated like all other LDAD data types (RRS, ASOS, River Gauge, etc...).

8.18.5 Useful LDM Commands

```

[ldm@ls2-ntcb etc]$ ldmadmin restart
Flushing the LDM product-queue to disk...
Stopping the LDM server...
Waiting for the LDM to terminate
The product-queue is OK.
/usr/local/ldm/etc/pqact.conf is syntactically correct
Starting the LDM server...
[ldm@ls2-ntcb etc]$

```

```

[ldm@ls2-ntcb etc]$ ldmadmin pqactcheck
/usr/local/ldm/etc/pqact.conf is syntactically correct
[ldm@ls2-ntcb etc]$

```

```

[ldm@ls2-ntcb etc]$ ldmadmin check
LDM status report from the logs for the last 744 hours.

Currently ls2-ntcb is running 0 percent idle
load average: 0.36, 0.73, 0.82
Running version number Unknown.
LDM was restarted 1 time(s)
      Last LDM restart at Jul 03 14:39:00

```

```

[ldm@ls2-ntcb etc]$ ldmadmin watch
(Type ^D when finished)
Aug 04 21:00:35 pqutil INFO:    9420 20080804210034.232    FSL5 000
LDAD.aws.AWS_dat
Aug 04 21:00:36 pqutil INFO:    3121 20080804210034.204    FSL5 000
LDAD.aws.AWS_dat
Aug 04 21:01:28 pqutil INFO:    3586 20080804210128.180    FSL5 000  LDAD.raw.dat
Aug 04 21:02:13 pqutil INFO:    1026 20080804210212.386    FSL5 000  LDAD.raw.dat

```

```

[ldm@ls2-ntcb etc]$ ldmadmin config

hostname:      ls2-tbw3.er.nws.noaa.gov
os:            Linux
release:       2.6.18-194.17.1.el5PAE
ldmhome:       /usr/local/ldm
bin path:      /usr/local/ldm/bin
conf file:     /usr/local/ldm/etc/ldmd.conf
log file:      /usr/local/ldm/logs/ldmd.log
numlogs:       7
log_rotate:    1
data path:     /usr/local/ldm/data
product queue: /usr/local/ldm/data/ldm.pq
queue size:    400M bytes

```



```

queue slots:  default
IP address:   all
port:        388
PID file:    /usr/local/ldm/ldmd.pid
LDMHOSTNAME: ls2-tbw3.er.nws.noaa.gov
PATH:
/usr/local/ldm/bin:/bin:/usr/bin:/usr/sbin:/sbin:/usr/ucb:/usr/usb:/usr/
etc:/etc:/usr/local/ldm/decoders:/usr/local/ldm/util:/usr/local/ldm/bin:
/usr/lib/qt-3.3/bin:/usr/local/bin:/bin:/usr/bin:/usr/local/ldm/bin

```

```

[ldm@ls2-ntcb tmp]$ ldmadmin stop
Flushing the LDM product-queue to disk...
Stopping the LDM server...
Waiting for the LDM to terminate
[ldm@ls2-ntcb tmp]$ ldmadmin queuecheck
The product-queue is OK.
[ldm@ls2-ntcb tmp]$ ldmadmin start
The product-queue is OK.
/usr/local/ldm/etc/pqact.conf is syntactically correct
Starting the LDM server...

```

```

[ldm@ls2-ntcb ~]$ ldmping ldm.crh.noaa.gov
Feb 04 23:04:46 INFO:      State      Elapsed Port  Remote_Host
rpc_stat
Feb 04 23:04:46 INFO: Resolving ldm.crh.noaa.gov to 204.227.XXX.XXX took 0.00021
seconds
Feb 04 23:04:46 INFO: RESPONDING 0.006546 388  ldm.crh.noaa.gov

```

8.19 LDAD and PX2

As with all data that is placed in **/data/Incoming** on the LDAD server, LDM files are pulled into AWIPS by PX2 (or PX1 in failover).

- When the listener process on px2 copies the data from LDAD, it places the file into **/data/fxa/LDAD/tmp** where it will stay until processed.
- If a required preprocessor is not available or if there is no entry in either the **awips2afos.txt** or **afos2awips.txt**, the file will be moved to **/data/fxa/LDAD/Unknown**.
- If a preprocessor cannot process the file, it will be moved into the **/data/fxa/LDAD/Bad** directory.
- If the data is successfully decoded, a copy of the decoded file is placed in the **/data/fxa/LDAD/decoded** directory.

The preprocessor scripts for LDM data should be placed on the PX2 *and* PX1 according to the instructions provided by MADIS. Some data types *do not* require preprocessors.

Note: Contact your regional AWIPS Focal Point to find out how to get the install instructions and the preprocessors.

8.19.1 LDADinfo.txt

The LDADinfo.txt file specifies which preprocessor to call for a particular data type. When a new type of data is added to the ldm ingest, a preprocessor may be needed on the px2 (and on px1 for failover). The data and its preprocessor must be added to the **LDADinfo.txt** file unless otherwise stated in the MADIS documentation for that preprocessor.

```
[root@px2-ntcd ~]# cd /data/fxa/LDAD/data
```

```
[root@px2-ntcd ~]# more LDADinfo.txt
```

```
#data      netCDF|plot      LDAD      storage      preprocess
#type      .txt      dataKey   type        directory    script
#-----
SUA        |SUA      |256|257|CVS_TYPE  |mesonet  |preprocessSUA.pl |
RRS        |RRS      |256|256|CVS_TYPE  |          |preprocessRRS.pl |
WAN_NWWS   |OUP      |256|257|CVS_TYPE  |mesonet  |preProcessWAN_NWWS.pl
|
#mm5       |mm5      |87|86|CVS_TYPE  |mesonet  |getAFile.csh      |
#testIPRCP|testIFLOWS|89|90|CVS_TYPE  |hydro    |testIFLOWS.pl     |
#testMESONET|testMESONET|87|86|CVS_TYPE  |mesonet  |testMESONET.pl   |
```

8.19.2 PX2 Log Files

The log files on PX2 (PX1 in failover) are in **/data/logs/ldad/<date>**.

```
[root@px2-ntcb ~]# cd /data/logs/ldad/(today's Date)
```

```
[root@px2-ntcb 20080128]# pwd
```

```
/data/logs/ldad/20080128
```

```
[root@px2-ntcb 20080128]# ls
```

```
CommsRouter9208px2-ntcb000004      routerLdadDecoder9240px2-ntcb003003
DataController9234px2-ntcb000004    routerShefEncoder9238px2-ntcb003006
distributeProduct                  routerStoreNetcdf9239px2-ntcb003004
listener                          routerStoreText9237px2-ntcb003005
listener8645px2-ntcb000009          watchDogInternal9269px2-ntcb000015
pollForData21712px2-ntcb000015
```

listener log file

- If a product was successfully copied from LDAD, you will see an event “rcp completed” for the data file.
- If a preprocessor was caller for the file, then a “Preprocessor Command Line” event will follow immediately after the “rcp completed” entry. Notice in the example below that the log file indicates which preprocessor was used against the data file.
- If a preprocessor is not used, there will *not* be a “Preprocessor Command Line” event. This only indicates that no preprocessor was required for the data file.

```
[root@px2-ntcb 20080128]# tail -f listener
23:06:41.752 listener.c EVENT: do_G_Msg: rcp completed for
mndotmet.dat.1201561601
23:06:41.755 listener.c EVENT: do_G_Msg: Preprocessor Command Line =
</awips/ldad/bin/preprocess_mndotmet.pl
/data/fxa/LDAD/tmp/mndotmet.dat.1201561601 px2f 15009>
...
...
23:06:42.146 listener.c EVENT: do_G_Msg: rcp completed for KYTC-
RWIS.dat.1201561601
23:06:42.156 listener.c EVENT: do_G_Msg: rcp completed for
NonFedAWOS.dat.1201561601
[root@px2-ntcb 20080128]#
```

routerLdadDecoder log file

- The routerLdadDecoder log file indicates whether or not a product was successfully decoded.
- In most cases, if the file could not be decoded, a reason will be given.
- When a file fails to be decoded, the log file indicates that it was moved into the /data/fxa/LDAD/bad directory
- When a file is successfully decoded, the log file indicates that a copy of the file was moved to /data/fxa/LDAD/decoded and the decoded file was sent to the LDAD_ROUTER

```
[root@px2-ntcb 20080229]# tail routerLdadDecoder9240px2-ntcb000053
00:45:33.107 LdadRoutines.C EVENT: Processing [1/1] = ddmnet.dat.1204245932
00:45:33.108 DecodeLdad.C PROBLEM: Unable to decode LDAD product!,
</data/fxa/LDAD/Raw/ddmnet.dat.1204245932>
00:45:33.108 LdadUtils.C EVENT: mv /data/fxa/LDAD/Raw/ddmnet.dat.1204245932
/data/fxa/LDAD/Bad/ddmnet.dat.1204245932
00:46:13.172 LdadRoutines.C EVENT: Processing [1/2] = AWS_KS.dat.1204245972
00:46:13.178 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(),
'$LDAD_DECODED_DATA/ 1204245972.AWS_KS.decoded', sent to
LDAD_ROUTER
00:46:13.178 LdadRoutines.C EVENT: Processing [2/2] = AWS_MO.dat.1204245972
00:46:13.182 LdadRoutines.C EVENT: LdadRoutines::pingLdadRouter(),
'$LDAD_DECODED_DATA/ 1204245972.AWS_MO.decoded', sent to LDAD_ROUTER
```

8.20 LDAD Troubleshooting

8.20.1 LDAD Disk Removal

Unlike other disks in AWIPS, the LDAD disks are **COLD-Swap**. Never attempt to remove a disk while the server is powered on (green light on the power button). Use the following procedure to remove a disk:

1. Login as root into the server that the disk will be removed from (LS2 or LS3).
2. Type **shutdown -h** now
3. When the server is down, power off the LS. (Either the orange light or no light on the power switch is ok.)
4. Remove the drive from the LS by pushing on the red button and pulling on the black lever.

8.20.2 LDAD Server Disk Mirroring Procedure

The LDAD Servers contain two 80GB SATA hard drives and are configured for Raid 1 (Full Mirror). The disks are mirrored via the Raid Controller, which can be accessed at boot time. If a site needs to replace one of the two disks due to a failure, perform the following steps to break the mirror, install the new disk (power down first) and create the mirror:

1. Connect an external monitor and keyboard to the back of the LS server.
2. Reboot the system. During the System boot (not O.S. but firmware booting) the “ILO” configuration displays prompting the user to press F8. WAIT until the boot process goes to the next device boot which will be the RAID controller.
3. At the RAID controller boot, the user will again be prompted to press “F8”. NOW, press **F8** to enter the RAID controller setup menu.
4. The user will now have two options to select from at this Main Menu (*HP Embedded SATA Raid Controller*):

Array Configuration Utility

Disk Utility

5. Select **Array Configuration Utility**
6. User will be presented with a new menu listing 4 Options:

Manage Arrays

Create Arrays

Add/Delete Hot Spare

Configure Drives

7. Select **Manage Arrays**.

8. The array *00 Mirror Raid1 74.3GB* will be highlighted and options will be presented in the bottom left of the screen.
9. Press **Delete**. User will be presented with a Pop-Up window (“Array Properties”) querying the user with the following:
 - Delete
 - Cancel
10. Select **Delete** and press **Enter**.
11. User will be presented with another popup window (*Yes/No*): Type **y** and press return.
12. User will be presented with a new window (*Deleting Information*) with the following options:
 - [none] [member #0] [member #1] [Both]
13. Select **None** and press **Enter**.
14. User is presented with the status message *No Arrays Present* – Press any key to continue. Press the **space bar**. The Menu seen in step 6 returns.
15. Press **Esc** to exit to the Main Menu seen in step 4.
16. Press the **Esc** key to exit the configuration utility. User will be prompted with a *Yes/No* box to confirm exiting. Select **Yes** to exit back to the boot-up cycle of the server.
17. The server will begin to reboot – press the **Power Off** button immediately to power down the system.
18. Remove the defective hard drive and insert the replacement hard drive.
19. Power on the system.
20. Monitor the boot sequence and Press **F8** at the Raid configuration prompt.
21. Select **Array Configuration Utility** at the Main Menu.
22. Select **Add/Delete Hotspare** at the following Menu.
23. A status window indicating the drives and their status displays. Select the drive that was replaced. Drive 00 is the drive to the far left when facing the server. Drive 01 is the drive to the right. The status window will indicate the new drive by showing detailed status and disk drive specifications.
24. Command options will be displayed in the bottom left of the screen. Press the **<INS>** key to select the drive highlighted.
25. Press **Enter** to complete the selection.
26. User will be prompted with *Do you want to create a spare? (Yes/No)*: type **y**
27. User will be returned to the previous menu as seen in step 5. Select **Manage Arrays**.

28. The highlighted array will be *00 mirror RAID1 74.3GB*. Command options will be displayed in the bottom left of the screen.
29. Press **Ctrl+R** to rebuild the array.
30. The new disk is now being populated. Time to complete is approximately 45 minutes.
31. When done, the message *Building the array is successfully completed* displays – Press any key to continue. Press the **space bar** to continue.
32. Press the **Esc** key to exit to the Main Menu.
33. Press the **Esc** key to exit the configuration utility. Select/enter **Yes** to continue exiting. The system will now reboot. Monitor the boot process. The Raid Controller should indicate that TWO physical drives are present and that ONE logical drive is present/configured. If this is the case, then the system is configured properly.

This completes the LDAD Server Disk Mirroring Procedure/Setup.

8.20.3 Fax Modem Troubleshooting

As with all data that is placed in /data/Incoming on the LDAD server, LDM files are pulled into AWIPS by PX2 (or PX1 in failover).

If there seems to be a problem with the fax queue filling up with unsent faxes, run the **faxstat** command on the active LS. It's a good sign if the fax queue status is *Running and idle* or *Initializing server* or something like *Sending job 13...* However, it's likely a bad sign if the fax queue status is *Waiting for modem to come ready...*

Sometimes even in normal operation the *Waiting for modem to come ready* message appears, but if the status line does not change even after several minutes, the modem could probably use a power-cycling. Switch it off, wait about 30 seconds, then switch it back on. Then run **service heartbeat restart** on the active LS, wait a minute or so for heartbeat to reset itself, and the faxes should start running again. Running faxstat now should give one of the acceptable messages rather than "Waiting for modem to come ready."

Check the fax modem dip switch settings (MultiTech Fax Modem):

```
Switch:  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15 16
Position: U  U  D  U  U  U  D  D  D  U  D  D  U  U  D  D
```

If switch settings were changed, power cycle the modem by turning the power switch off and then on.

Chapter 9

Background Applications

Chapter 9. Background Applications

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The AWIPS Background Applications are a set of applications that are designed to run unattended in the background after a manual initialization of data. Some of the applications can also be executed manually. Once the applications are set up, they run independently and only need to be monitored.

The AWIPS Background Applications currently consist of the following:

- Climatological Reports Formatters for the NOAA Weather Radio (NWR) and Weather Wire Service (NWWS)
- Record Climate
- Hourly Weather Roundup Formatter for NWR and NWWS
- Aviation Forecast Preparation System (AvnFPS)
- NOAA Weather Radio Editor.

The main data flow and setup of each application is described in the following sections.

9.1 *Climatological Reports Formatters for NWS and NWWS*

The morning, intermediate, and evening Climatological Reports Formatter creates daily climatological reports for AWIPS. These reports summarize one or more stations' daily weather observations, records, normals, departures from normal, and last year's values for that date. The Monthly, Seasonal, and Annual Climatological Reports Formatters are used to summarize one or more stations' monthly, seasonal, or annual weather observations, records, normals, departures from normal, and last year's value for the period. The formatters prepare tabular products to be disseminated over the NWWS and voice-ready products for NWR broadcast. The F6 formatter creates a month-to-date report containing climatological information that can be displayed on Web pages.

The Climate program provides the forecaster with the capability to set up and initialize output products; import climatology data; review and modify input observations; create, review, and modify the output values; and format the Climatological Reports.

9.1.1 *Configuration Files and Environment Variables*

Table 9.1.1-1 shows the environment variables used in discussing the Climatological Reports Formatter. Variables are defined for the **fxa** user and individual user accounts.

Table 9.1.1-1. Environment Variables in CLIMATE

| Environment Variable Name | Environment Variable Path |
|---------------------------|---------------------------|
| CLIMATE_DIR | /awips/adapt/climate |
| FXA_DATA | /data/fxa |
| LOG_DIR | /data/logs/fxa |

Configuration Files

Most of the following files reside in **\$CLIMATE_DIR/data**.

| | |
|--|---|
| clibrwse.conf | This file contains the path and command to start the NWR Browser Graphical User Interface (GUI), the destination directory path for the NWWS climate products, and the path and command for the script to transfer the products to the NWR Browser or the Console Replacement System (CRS). |
| clinwvs.conf | This file contains the path and command to transfer the climate products to the NWWS and the destination directory for the NWWS climate products. |
| control_am/im/pm | These are the default control files used by the do_all_climate , create_climate , and display_climate processes. These files contain the starting and ending reporting periods for the cooling, heating, and snow seasons for the corresponding morning, intermediate, and evening reports. They also contain instructions on whether to include the various daily climatological elements (e.g., maximum temperature during month, maximum wind speed during month) and their dates of occurrence, sunrise and sunset times, and the minimum and maximum daily temperatures and records, and their dates. |
| control_am/im/pm/ mon/sea/ann_ <product id> | These files, which correspond to the morning, intermediate, evening, monthly, seasonal, and annual reports, contain the specific reporting periods and formatting instructions for a specific product. |
| control_mon/sea/ann | These are the default control files used by the do_all_climate , create_climate and display_climate processes. They contain the starting and ending reporting periods for the cooling, heating, and snow seasons, as well as instructions on whether to include the various monthly climatological elements (e.g., maximum temperature, average wind speed), their dates of occurrence, normals and departures from normal records, their dates of occurrence, and last year's values and dates of occurrence. |
| data_am/im/pm | These files contain the date, number of observation stations, and the climatological data generated by the create_climate and display_climate processes. The display_climate process reads and updates these files. The files are also used by the format_climate process. |

| | |
|--|--|
| data_mon/sea/ann | These files contain the date, number of observation stations, and the climatological data generated by create_climate . The display_climate process both reads and updates these files. They are also used by format_climate . |
| gif and html files | These help files discuss the setup, review and editing of input values, execution of the Climate program, and the review and editing of the output products. |
| global_day | This file contains the variables that affect the climate application globally: the valid times for intermediate and evening summaries; NWS product formatting options; and threshold values for temperature, precipitation, and snowfall. It is edited by set_up_climate and used by create_climate , display_climate , format_climate , and qc_climate . |
| header_am/im/pm/month/sea/ann_<product id> | This file contains the specific dissemination and transmission instructions for a specific product. |
| header_default | This file contains the default header information displayed in the NWR and NWS configuration GUIs in the set_up_climate process. This information includes the effective, expiration, and creation date and time. |
| history_am/im/pm | These files contain the date, number of stations, and historical data from the climate_day_norm and climate_mon_norm data tables. These files are generated by the create_climate process and used by the format_climate process. |
| history_mon/sea/ann | These files contain the date, the number of stations, and the historical data from the mon_climate_norm data table. These files are generated by create_climate and used by format_climate . |
| info_am/im/pm | These files contain the non-meteorological data generated by the create_climate process and used by the format_climate process. The files contain valid time, number of stations, and the sunrise and sunset times for each station. |
| output_am/im/pm/month/sea/ann_<product id>.nwr/nwsw | These are output files associated with a specific product generated by format_climate . Files with the suffix “ nwr ” are CRS products and files with the suffix “ nwsw ” are NOAA Weather Wire Service products. Each output file is associated with a unique product ID. |

| | |
|--|---|
| station_am/im/pm/month/sea/ann_<product id> | This file contains station information such as the station name, four-character METAR station identifier, UTC offset, and latitude and longitude. This file is used by the format_climate process and links one or more stations with a specific product. |
| wait_timex.txt | This file consists of two values – the data wait time and the product wait time. DATA_WAIT_TIME defines the amount of time the display_climate program will wait after notifying the user to review data before continuing. If the user acknowledges the alert, the edit_daily_climate is displayed; this provides an opportunity to review and correct the data. If the user fails to acknowledge the alert, the derived parameters are calculated and stored in the database and the execution continues. PRODUCT_WAIT_TIME defines the amount of time execution will wait after alerting the user. This provides an opportunity to review the NWR product prior to sending the output to the CRS. If the user fails to acknowledge the alert, the product is automatically sent to the CRS. If the user acknowledges the alert, the NWR browser is displayed, which enables the user to review NWR products. |

9.1.2 *hmdb Database Tables*

These database tables are created or modified when Set Up Climate Runs is completed in its entirety. Refer to Section 9.1.3 for more information on initial climate setup.

| | |
|--------------------------|---|
| cli_asos_daily | This holds the decoded values from ASOS Daily Summary Messages. The create_climate process checks this table before checking the METAR records when determining daily climate values. |
| cli_asos_monthly | This holds the decoded values from ASOS Monthly Summary Messages. The create_climate process checks this table before checking the METAR records when determining monthly climate values. |
| cli_freezedates | This holds the earliest, latest, normal, record, and last year's freeze dates. It is updated by display_climate and used by create_climate and format_climate . |
| cli_mon_season_yr | This table consists of monthly, seasonal, and annual climatological data for several stations. These data are created by the create_climate program and displayed by the display_climate program. Data in this table can be viewed and edited by the qc_climate program. |

| | |
|---------------------------|---|
| cli_sta_product | This holds the climate product identifier and station identifier. It is created by set_up_climate and used by create_climate and format_climate . |
| cli_sta_setup | This holds station information such as the database identifier, name, and latitude and longitude. This table is established by the set_up_climate program. |
| climate_day_config | This consists of the product identifier and time of day. These data are created by the set_up_climate program and used by the format_climate program. |
| climate_period | This holds the beginning and ending years of the normals and extremes climate data period of record. This table is used by the init_climate program. |
| climo_dates | This holds beginning and ending dates for reporting snowfall and precipitation. It is created by set_up_climate and used by create_climate and format_climate . |
| daily_climate | This table consists of daily climatological data for each station. These data are created by the create_climate program and displayed by the display_climate program. Data in this table can be viewed and edited by the qc_climate program. |
| day_climate_norm | This holds daily historical climatology such as temperature, precipitation, snow, and heating/cooling degree day data. This table is established by the init_climate program and used by the create_climate program. |
| fss_report | This contains identifying information on decoded METAR and SCD reports that is used by the create_climate program. |
| mon_climate_norm | This holds monthly climatology such as temperature, precipitation, snow, and heating/cooling degree day normals, means, and extremes. It is established by the init_climate program and used by the create_climate program. |
| rpt | The MetarDecoder decodes these hourly observational records. They are used as input to the create_climate program. |
| station_location | This holds information about the climatological station (e.g., station identifier, elevation, name). It is installed at site start-up and used by the set_up_climate program. |

9.1.3 Processes

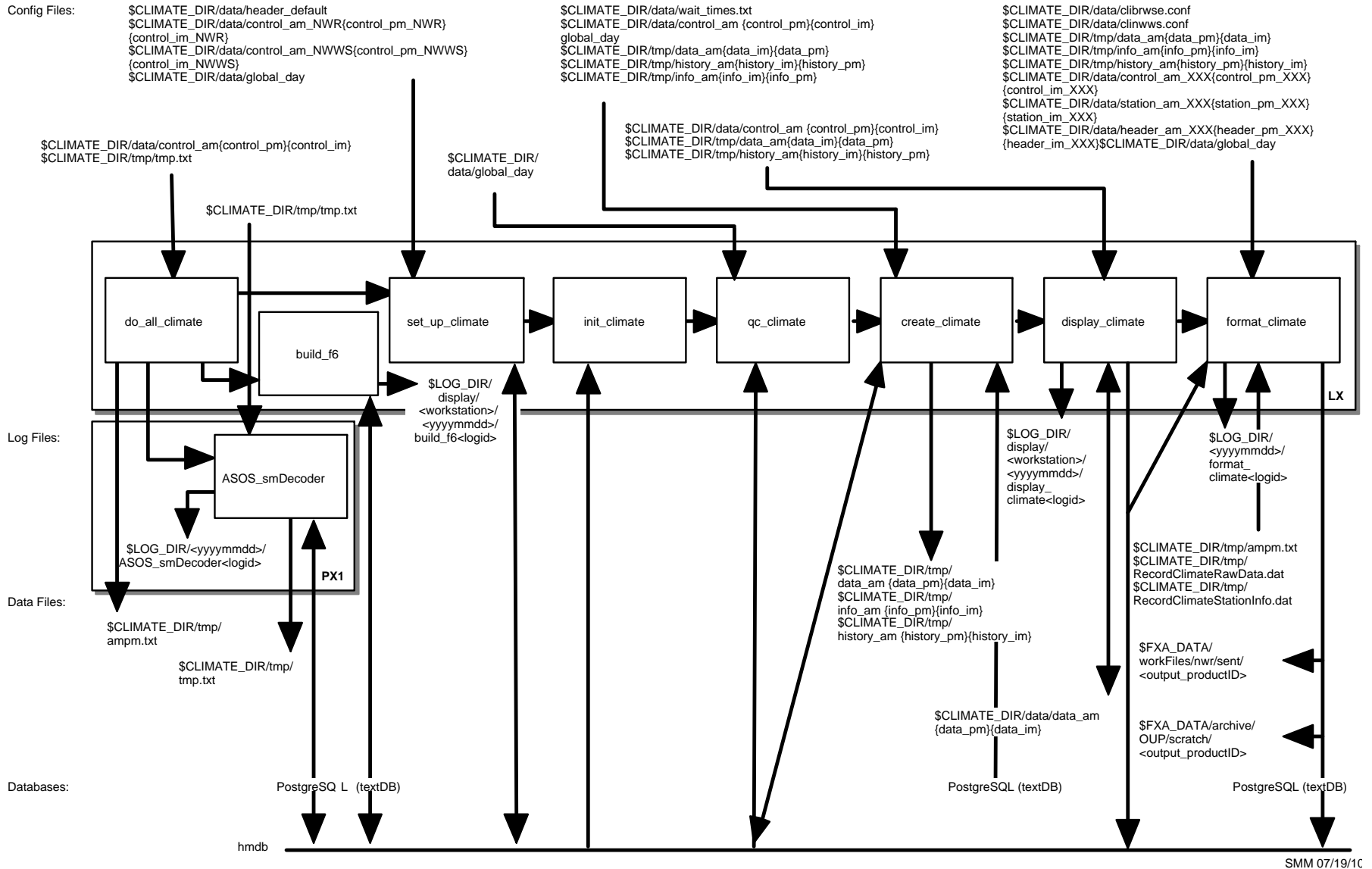
When the Climate applications are initiated from the GUI, all processes run on the workstation.

LX do_all_climate
LX set_up_climate
LX init_climate
LX qc_climate
LX **build_f6**
PX1 **ASOS_smDecoder**
LX create_climate
LX display_climate
LX format_climate

Refer to Exhibits 9.1.3-1 and 9.1.3-2 for the Climatological Reports Formatter for NWR and NWWS data flow diagrams for Daily, Monthly, Seasonal, and Annual. Refer to Section 9.1.4 for more details on any mentioned GUIs.

The following processes are located at this path: \$CLIMATE_DIR/bin/Linux.

- do_all_climate** The **do_all_climate** process launches the **Climate Master** Menu. The forecaster may elect to initiate programs to configure climate parameters, set up/edit climate products, execute the climatological formatters, create the F6 product, and initialize and “quality control” the climate database tables from the **Climate Master** Menu. The **do_all_climate** program launches the scripts that initiate the forecaster-selected programs.
- set_up_climate** The **set_up_climate** process controls configuration of the Climate program and its execution. This process enables the forecaster to choose and update the stations for which climatological summaries are produced, and to configure the output products for the morning, intermediate, and evening climate summaries. Configuring the output products includes setting or selecting the product identifiers and parameters that control the dissemination of NWR and NWWS products (e.g., periodicity, effective and expiration time, and listening area codes), the stations to be included in an individual product, and the content summary’s format and content.



SMM 07/19/1C

Exhibit 9.1.3-1. Climatological Reports Formatter for NWR and NWWS (Daily)

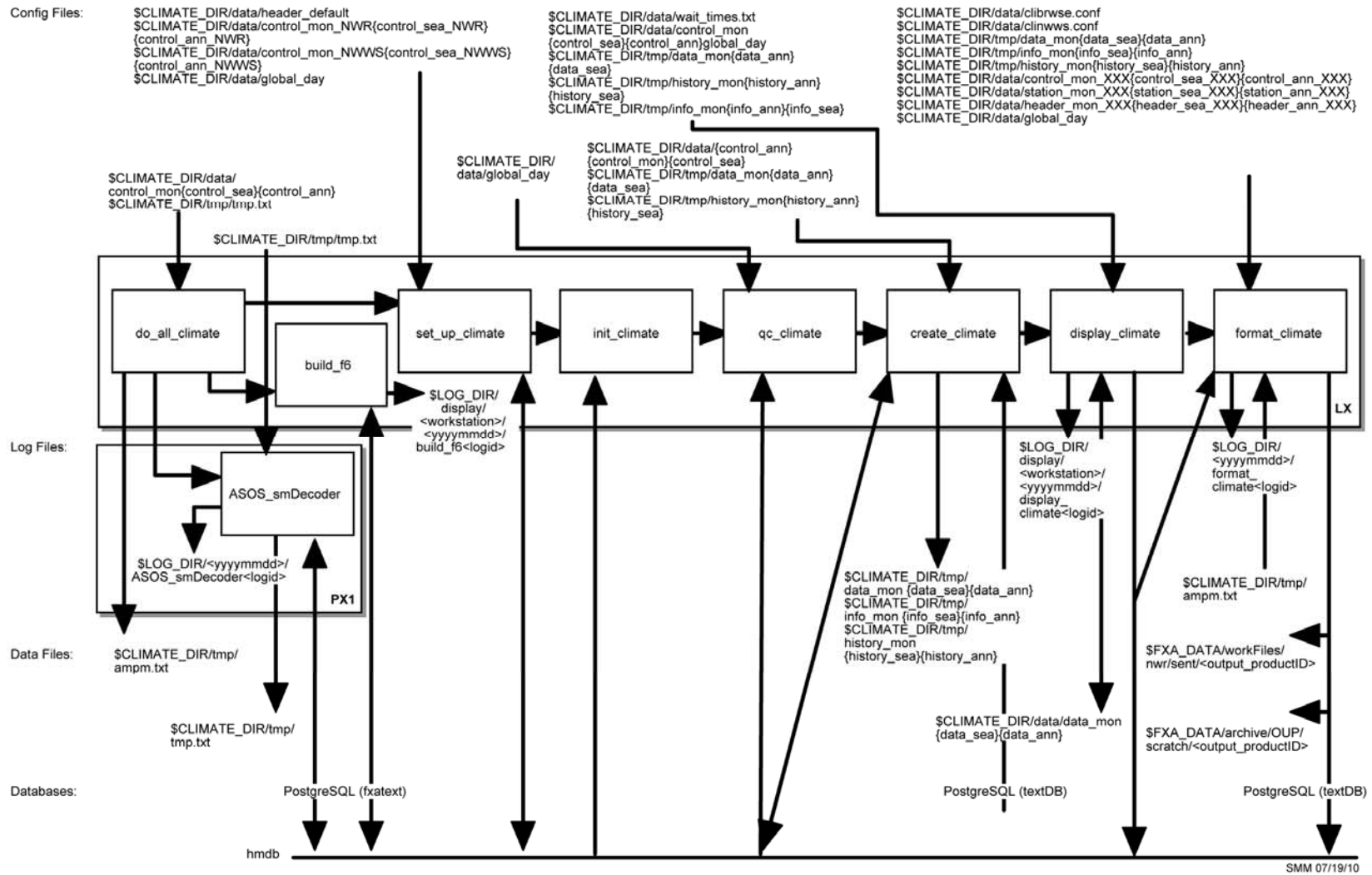


Exhibit 9.1.3-2. Climatological Reports Formatter for NWR and NNWS (Monthly/Seasonal/Annual)

init_climate

This program establishes, edits, and updates the historical climate database contained in the tables **day_climate_norm** and **mon_climate_norm** in the **hmdb** database. The **init_climate** process can also be used to view the historical data after the data have been entered. The historical climate database consists of daily, monthly, seasonal, and annual normals, extreme values, and the years in which extreme values were observed. These data can be manually entered using the five GUIs: Climatology Normals, Means, Extremes; the Daily Normals, Means, Extremes; the Monthly Normals, Means, Extremes; Seasonal Normals, Means, Extremes; and Annual Normals, Means, Extremes.

The morning climate program automatically updates the database when new records have been set.

qc_climate

The **qc_climate** process enables the forecaster to review and modify stored observations in the tables **daily_climate** and **cli_mon_season_yr** in the **hmdb** database. One GUI is provided for this purpose: the **Edit Climatological Data GUI** (refer to Section 9.1.4 for GUI information). The forecaster can also use the **qc_climate** process to fill in holes in the climate database.

build_f6

This program produces F6 products containing the climatological data for all stations for any requested month provided data are present in the daily climate database. The product includes the daily temperature, humidity, and wind extremes as well as the accumulated totals of precipitation, snow, and degree days.

The **create_f6_product** script generates the F6 products for the Climate program. It sets the paths to the given directories, changes the working directory to the temporary climate directory, executes the **build_f6** process, copies the **output_f6** files into the **data** directory, and removes all temporary files from the **tmp** directory.

The **build_f6** process controls the building of the daily F6 report. It gets the stations from the climate station table and the current local execution date, and it builds the report through the day before.

► **To View the Current Day's build_f6 Log**

As user fxa or your individual user account on any workstation,

TYPE: `cd $LOG_DIR/display/<display>/<yyyymmdd>`

- Where **<yyyymmdd>** is today's date and **<display>** is the current display variable (e.g., lx3-tbdw:0).

TYPE: `ls -ltr build_f6*`

- Displays the current day's **build_f6** logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the latest registered messages as the log updates.

Log Message Format

An entry in the log should look like the following:

```
build_f6 6387 974842165.042823 21:29:25.042 EVENT:
build element: missing value returned for SUM(snow)
for station 17890 period start 2006-05-01 period end 2006-05-11
database return code 0
build_f6 6387 974842165.074418 21:29:25.074 EVENT:
build element: missing value returned for SUM(snow)
for station 17890 period start 2006-05-01 period end 2006-05-11
database return code 0
build_f6 6387 974842165.115442 21:29:25.115 EVENT:
return multiple rows: missing value returned for max_wind_spd number 3
for station 17890 period start 2006-05-01 period end 2006-05-11
database return code 100
build_f6 6387 974842165.141399 21:29:25.141 EVENT:
return multiple rows: missing value returned for max_gust_spd number 2
for station 17890 period start 2006-05-01 period end 2006-05-11
database return code 100
build_f6 6387 974842165.141945 21:29:25.141 EVENT:
return multiple rows: missing value returned for max_gust_spd number 3
for station 17890 period start 2006-05-01 period end 2006-05-11
database return code 100
build_f6 6387 974842165.181658 21:29:25.181 EVENT:
return element dates: missing value returned for max_temp date 1
for station 17890 period start 2006-05-01 period end 2006-05-11
database return code 100
```

The log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 21:29:25.181 |
| Module name | build_f6 6387 974842165.181658 |
| Message type | EVENT: |
| Message string | return element dates: missing value returned for max_temp date 1 for station 17890 period start 2006-05-01 period end 2006-05-11 database return code 100 |

ASOS_smDecoder

The **ASOS_smDecoder.sh** script executes the **ASOS_smDecoder** process, which decodes the ASOS daily or monthly summary messages for climate data. The **ASOS_smDecoder** uses the **ASOS_SumMsg** routine to parse the raw ASOS summary message into individual tokens and

move them into the text database. The **ASOS_smDecoder** uses the **ASOS_DSMDecoder** and **ASOS_MSMDecoder** routines to decode the tokens accordingly and uses the **transfer_2db** routine to transfer the decoded summary pages into the **hmdb** database where they can be used by the Climate program. Two lines of code must be contained in **\$FXA_HOME/data/localization/nationalData/adaptTrigger.template** for the ASOS Daily Summary Message (DSM) and the ASOS Month Summary Message (MSM) to be decoded.

The first line of code triggers the decoding of the DSM. It is:

```
wwwDSMXXX | | | /awips/adapt/climate/bin/Linux/ASOS_smDecoder.sh
|
```

The second line triggers the decoding of the MSM. It is:

```
wwwMSMXXX | | | /awips/adapt/climate/bin/Linux/ASOS_smDecoder.sh
|
```

► To View the Current Day's ASOS_smDecoder Log

On PX1, as user fxa or your individual user account,

TYPE: `cd $LOG_DIR/<yyyymmdd>`

- Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr ASOS_smDecoder*`

- Displays the current day's **ASOS_smDecoder** logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the latest registered messages as the log updates.

Log Message Format

An entry in the log should look like the following:

```
08:14:06.686 ASOS_smDecoder.C PROBLEM:
ASOS DSM Decoder could not parse the product SFODSMEKA
Check product in the database
```

The log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 08:14:06.686 |
| File name | ASOS_smDecoder.C |
| Message type | PROBLEM: |
| Message string | ASOS DSM Decoder could not parse the product SFODSMEKA Check product in the database |

create_climate

The **create_climate** process stores observations for the stations selected by the forecaster in the **set_up_climate** process. The observations are derived from the Daily Summary Message (DSM) data contained in the **cli_asos_daily** table, METAR data contained in the **rpt** table in the **hmdb** database, and from the Supplementary Climate Data (SCD) stored in the **fss_report** table. Parameters that are derived from observed variables, such as heating and cooling degree days, precipitation and snowfall to date for the month, season and year, are calculated by the **display_climate** process after the forecaster has had the opportunity to review and edit the data as necessary.

- The **create_climate** process obtains inputs as follows:
- The type of report to be formatted via the **control_am/im/pm** and **global_day** files (for daily report) and **control_mon/sea/ann** and **global_day** files for monthly/seasonal/annual reports
- The setup information from the **cli_sta_setup** table
- The daily climate normals from the **day_climate_norm**
- The monthly/seasonal/annual climate normals from the **mon_climate_norm**.

The **create_climate** process composes one listing, (**data_am/im/pm** file for daily and **data_mon/sea/ann** file for monthly/seasonal/annual), containing each station's name and all of the element names for which the day's observations and climatological information will be inserted and another for yesterday's data (i.e., history file). The **create_climate** process also creates a file **info_am/im/pm** (for daily) and **info_mon/sea/ann** (for monthly/seasonal/annual) with sunrise and sunset times for each station (i.e., **info_file**).

► **To View the Current Day's create_climate Log**

On PX1 as user fxa or your individual user account,

TYPE: `cd $LOG_DIR/<yyyymmdd>`

- Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr create_climate*`

- Displays the current day's **create_climate** logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
12:25:54.286 get_all_hourly_gusts.c EVENT: get_all_hourly_gusts
For station id 11300, the hourly wind gust weather element is missing for the
hour 2006-05-11 05. STATUS_FAILURE returned by the database.
```

```
12:25:54.572 get_hourly_peak_winds.c EVENT: get_hourly_peak_winds
For station id 11300, the peak wind weather element is missing for hour
2006-05-11 06. STATUS_FAILURE returned by the database.
```

```
12:25:54.973 get_hourly_peak_winds.c EVENT: get_hourly_peak_winds
For station id 11300, the peak wind direction weather element is missing for
hour 2006-05-11 06. STATUS_FAILURE returned by the database.
```

```
12:25:55.028 get_hourly_peak_winds.c EVENT: get_hourly_peak_winds
For station id 11300, the peak wind direction weather element is missing for
this particular hour. STATUS_FAILURE returned by the database.
```

```
12:25:55.175 get_all_hourly_gusts.c EVENT: get_all_hourly_gusts
For station id 11300, the hourly wind gust weather element is missing for the
hour 2006-05-11 06. STATUS_FAILURE returned by the database.
```

```
12:25:57.103 get_sky_cover.ec EVENT:
Bug in g: For station id 11300 at time 2006-05-10 19 the sky cover was not
reported the fss_cloud_layer table.
```

The log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 12:25:54.973 |
| File name | get_hourly_peak_winds.c |
| Message type | EVENT: |
| Message string | get_hourly_peak_winds For station id 11300, the peak wind direction weather element is missing for hour 2006-05-11 06. STATUS_FAILURE returned by the database. |

display_climate The **display_climate** process obtains daily climate values from the **data_am/im/pm** file, and monthly/seasonal/annual climate values from the **data_mon/sea/ann** file. A GUI displays the daily climate values for forecaster review and editing. After the forecaster has verified the accuracy, values for heating and cooling degree days, mean relative humidity, and accumulated precipitation and snowfall are calculated. This program displays the climate data generated by the **create_climate** process. The forecaster can edit the data as necessary. The **display_climate** process will calculate all derived fields and store them in the **daily_climate** table in the **hmdb** database (for daily) and **cli_mon_season_yr** table for the monthly/seasonal/annual.

► To View the Current Day's display_climate Log

On any workstation as user fxa or your individual user account,

- TYPE:** `cd $LOG_DIR/display/<display>/<yyyymmdd>`
- Where <yyyymmdd> is today's date and <display> is the current display variable (e.g., lx2-tbdw:0).
- TYPE:** `ls -ltr display_climate*`
- Displays the current day's **display_climate** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host lx2-rnk at Wed May 12 16:09:05 2004
display_climate 19870 949507745.583942 16:09:05.583 PROBLEM: const char
ERROR: ERROR, SQLSTATE = 2300
display_climate 19870 949507745.759790 16:09:05.759 PROBLEM: Unique constraint
(informix.u178_228) violated.
display_climate: 19870 949507745.583942 16:09:05.802 PROBLEM: const char
ERROR: ERROR, SQLSTATE = 2300
display_climate 19870 949507745.803177 16:09:05.803 PROBLEM: Unique constraint
(informix.u178_228) violated.
display_climate 19870 949507745.826989 16:09:05.826 PROBLEM: const char
ERROR: ERROR, SQLSTATE = 2300
display_climate 19870 949507745.827594 16:09:05.827 PROBLEM: Unique constraint
(informix.u178_228) violated.
```

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 16:09:05.583 |
| Module name | display_climate |
| Message type | PROBLEM: |
| Message string | const char ERROR: ERROR, SQLSTATE = 23000 |

format_climate The **format_climate** process obtains the type of report to be formatted, station information, forecaster-reviewed daily observations and climatological data, and header information from the forecaster configuration. The **format_climate** process converts numerical values to ASCII text, builds phrases, adds instructions for the CRS, and creates tabular products for the NWWS. When a record has been established, information is piped to the **RecordClimateRawData.dat** and **RecordClimateStationInfo.dat** files, which are used by the **recordClimate** process.

The NWR output product is stored temporarily and the forecaster is notified of its completion. Occasionally, the NWR product may need to be edited before it is sent to the CRS. The forecaster can change the NWR product using the **NWRBrowser**. The forecaster can send the product directly to

the CRS once it has been edited and reviewed. If the forecaster does not send the product manually to the CRS via the **NWRBrowser**, it will be sent automatically after a user-specified or configuration-specified period of time. The default time is 20 minutes.

Before the NWS product is distributed for broadcast over the WAN, it is displayed for the forecaster to view, edit, or delete in the **Review Climate GUI**. The **handleOUP.pl** script automatically sends the completed files for NWS distribution. The NWS product will always be automatically sent. Storing the NWS product in the text database provides the forecaster with an opportunity to view the product without having to wait for it to arrive over the SBN.

NOTE: If the Climate program runs but you do not receive any alarms (“eyeglasses” icon and/or beeping) on the workstation, it may be that the **hmMonitorServer** process is down and needs to be restarted. The Climate program should notify you when the **hmMonitorServer** is down. Refer to Section 9.4.2 for more information on the **hmMonitorServer**, including how to restart it.

► **To View the Current Day’s format_climate Log**

On PX1, as user fxa or your individual user account,

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where `<yyyymmdd>` is today’s date.

TYPE: `ls -ltr format_climate*`
 ▪ Displays the current day’s **format_climate** logs from earliest to latest.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
12:45:15.015 c_format_climate.c EVENT: Running recordClimate from within
format_climate..
12:45:15.198 c_format_climate.c EVENT: Recordclimate returned with code 0
12:45:30.290 c_format_climate.c PROBLEM: /data/logs/fxa/
12:45:30.291 c_format_climate.c PROBLEM: debug log:
/data/logs/fxa/20060614/transferNWS.log
12:45:30.290 c_format_climate.c PROBLEM: AFOSID = BOSCLIBOS
12:45:30.291 c_format_climate.c PROBLEM: logDIR:
/data/logs/fxa/20060614/handleOUP.log
```

9.1.4 GUIs

Each GUI is associated with a particular program. Table 9.1.4-1 lists each GUI with its corresponding executable.

Table 9.1.4-1. Climate GUIs and Corresponding Executables

| GUI | Executable Program |
|--|--|
| Climate Master | set_up_climate do_all_climate init_climate build_f6 qc_climate create_climate |
| Climate Preferences | set_up_climate |
| Edit Station List | set_up_climate |
| View/Edit Annual Periods | set_up_climate |
| View/Edit Reporting Periods | set_up_climate |
| Report Format | set_up_climate |
| Edit User Defined Values | set_up_climate |
| Current Products | set_up_climate |
| Climatology Normals, Means, Extremes | init_climate |
| Import Climate | init_climate |
| Choose File to Be Imported | init_climate |
| Import Daily or Monthly Climatology Data | init_climate |
| Column Placement | init_climate |
| Daily Normals, Means, Extremes | init_climate |
| Monthly Normals and Extremes | init_climate |
| Seasonal Normals and Extremes | init_climate |
| Annual Normals and Extremes | init_climate |
| Edit Climatological Data | qc_climate |
| Select Climate Run Date | create_climate |
| Display Station Climate Values | display_climate |
| Review Climate Product | format_climate |
| F6 Product Date | build_f6 |
| Climate is Running | display_climate |
| Climate Error | display_climate |

Climate Master GUI This GUI is used to execute the following programs and scripts:

```

set_up_climate (set_up_climate_runs and
                set_up_climate_stations)
do_all_climate
init_climate
build_f6
qc_climate
• create_climate

```

| | |
|--|--|
| Climate Preferences GUI | This GUI, launched by pressing the Configure Climate Parameters pushbutton on the Climate Master GUI , is used to set the parameters that affect all products created by the climate application. These global variables include valid times for intermediate and evening reports, configuration of the station list, setting the season or alternate annual begin dates, setting the temperature, precipitation, and snowfall threshold values for monthly, seasonal, and annual stations. These global variables also establish some product format selections format for NWS output products. |
| Edit Station List GUI | This GUI can be used to edit the Climate's station list. It is launched by pressing the Set Up Climate Station pushbutton on the Climate Preference GUI or by pressing the Edit Station List button on the Report Format GUI . The Edit Station List GUI has three functions: add/delete stations; edit station names; and identify stations that observe standard time year round. |
| View/Edit Annual Periods GUI | This GUI is launched by the Edit Alternate Annual Periods pushbutton on the Climate Preference GUI or by pressing the Edit Annual Periods pushbutton on the Report Format GUI . This View/Edit Annual Periods GUI is used to define alternate annual or seasonal start dates for summing precipitation and snow observations. |
| View/Edit Reporting Periods GUI | This GUI is launched by pressing the Edit Reporting Periods pushbutton on the Report Format GUI and is used to determine when heating degree days, cooling degree days, and snow appear in the climate output. These data are displayed in the report only during the period specified by the user even though these statistics are always being calculated by the Climate program. |
| Report Format GUI | This GUI, launched by pressing the Set Up/Edit Climate Products pushbutton on the Climate Master GUI , is Climate's hub for creating, editing and deleting products. The type of output (i.e., NWR or NWS, daily morning, intermediate, evening, monthly, seasonal, or annual), the stations to be included, configuration parameters (i.e., effective and expiration times for NWR output), and weather elements to be included in the product are all selected in this GUI. |

Edit User-Defined Values GUI

This GUI is launched by the **Edit User-Defined Thresholds** pushbutton on the **Climate Preference GUI** or by pressing the **Change Threshold Values** button on the **Report Format GUI**. This **Edit User-Defined Values GUI** is used to set the threshold values for maximum and minimum temperature, precipitation, and snowfall. The values that are entered will be displayed in the monthly, seasonal, or annual report.

NOTE: The Morning Climate product summarizes climate data from midnight to midnight local standard time (LST) of the previous day. It is determined from station data entered into the daily climate database. Evening climate summaries produce reports for the current day from midnight through either a valid time or the time that the climate program is executed (user's preference). Data from evening climate summaries are not written to the database. Intermediate climate summaries are similar to evening runs and provide a third time of day for reporting climate information. Report Format is initiated by selecting **Set Up/Edit Climate Products** from the **Climate Master GUI**.

Current Products GUI

This GUI is launched from the **Option** pull-down menu in the **Report Format GUI**. It provides a list of climate products that have been created.

Climatology Normals, Means, Extremes GUI

This GUI is displayed by the **init_climate** program when **Initialize Climate Database** is selected from the **Climate Master GUI**. It is used to select the period during which the normals were calculated, records period, and the climatological input type (i.e., daily, monthly, seasonal, or annual) for one or more reporting stations. Forecasters may enter the climatological data in the **Daily Normals Means Extremes GUI**, **Monthly Normals And Extremes GUI**, **Seasonal Normals And Extremes GUI**, and the **Annual Normals And Extremes GUI**.

Import Climate GUI

This GUI is created by the **Climatology Normals, Means, Extremes GUI** run by the **init_climate** program. It is activated by selecting the **File** menu on the **Climatology Normals, Means, Extremes GUI** and selecting **Import Data Window**. This GUI allows forecasters to import daily, monthly, seasonal, or annual data files into the database.

NOTE: Some formats cannot be imported. Under these circumstances the forecaster must manually enter the data.

| | |
|---|---|
| Choose File To Be Imported GUI | This GUI is created by the Import Climate GUI by pressing the Get New Data File Name pushbutton. It allows the forecaster to browse the directories for the import file. |
| Import Daily or Monthly Climatology Data GUI | This GUI is displayed when the user selects Arrange Order of Data from the Import Climate GUI . It allows the forecaster to arrange specific variables according to the format of the Weather Forecast Office's (WFO) existing climatology file so it may be correctly entered into the climatology database. |
| Column Placement GUI | This GUI is created when the Place button is activated in the Import Daily or Monthly Climatology Data GUI . This GUI allows the forecaster to move the selected variable from Climatology Data Options to a specific column number under Order of Data in File . |
| Daily Normals, Means, Extremes GUI | This GUI is displayed by the init_climate program simultaneously with the Climatology Normals, Means, Extremes GUI when Initialize Climate Database is selected from the Climate Master GUI . It allows the forecaster to enter and modify a station's daily climatological data. This capability will be most useful at the site startup time to establish the climatological information in the hmdb database. |
| Monthly Normals And Extremes GUI | This GUI is created by the init_climate program. It becomes visible when the forecaster selects Monthly on the Climatology Normals, Means, Extremes GUI . This GUI is used to enter and modify monthly climatological data for a station. This capability will be most useful at the site start-up time to establish the climatological information in the hmdb database. |
| Seasonal Normals And Extremes GUI | This GUI is created by the init_climate program. It becomes visible when the forecaster selects Seasonal on the Climatology Normals, Means, Extremes GUI . This GUI is used to enter and modify seasonal climatological data for a station. This capability will be most useful at the site start-up time to establish the climatological information in the hmdb database. |

| | |
|---|---|
| Annual Normals And Extremes GUI | This GUI is created by the init_climate program. It becomes visible when the forecaster selects Annual on the Climatology Normals, Means, Extremes GUI . This GUI is used to enter and modify annual climatological data for a station. This capability will be most useful at the site start-up time to establish the climatological information in the hmdb database. |
| Edit Climatological Data GUI | The qc_climate program displays this GUI once the forecaster selects Quality Control Climate Database from the Climate Master GUI . The forecaster can review and edit the daily, monthly, seasonal, or annual weather parameters in the GUI. |
| Select Climate Run Date GUI | This GUI is displayed once the forecaster executes a Climate run. The forecaster can default to the most recent time period for the climate product or choose a specific date for any given day, month, season, or year. When the forecaster executes an Intermediate or Evening Daily Climate Report, the only available option is to run the latest intermediate or latest evening climate. |
| Display Station Climate Values GUI | This GUI is used to review, edit, and accept the observation values prior to formatting. Modifications to a station's data must be saved before going on to the next station; if not, the changes will be lost. This GUI is a part of the display_climate program. |
| F6 Product Date and Stations GUI | When the user selects Create F6 Products on the Climate Master GUI , this GUI is used to request an F6 product for any station in the station list for the current month up to the day prior to execution or for a chosen prior month. There is an additional selection for a printout of the output. |
| Climate Is Running GUI | This GUI is used to notify the user that Climate processes are running. When Climate is running and the GUIs disappear, this button shows the user that Climate is running and has not terminated. |
| Climate Error GUI | This GUI is used to notify the user that the Climate application encountered an error and has terminated. It allows the user to either view the log file or close the GUI. |

9.1.5 *Climatological Reports Formatter Setup*

There are three main steps to configure the Climate program:

1. **Configure the global climate parameters.** Set product valid times, create the station list, set season dates, set the threshold values, and format the NWS output.
2. **Establish a historical database for each station.** Enter data manually or import data files through the import data option.
3. **Configure climate products.** A product is a single output from the climate program, i.e., a means of dissemination (NWR or NWS). The stations selected as well as the chosen variables and elements are included in the output.

To run Climate, the forecaster left clicks on the workspace window (menu), selects **AWIPS** and selects **Climate Reports** from the **Background WFO Apps** submenu in the **Workspace** menu. This will bring up the main **Climate Master GUI**.

9.1.5.1 *Configure Global Climate Parameters*

The Climate Formatter relies on several parameters that affect all output the application generates. These consist of the valid times for the intermediate and evening summaries, the stations in the product station list, the starting dates for seasonal climate summaries, the threshold values for temperature, precipitation and snowfall, and format options for the NWS products. Selecting **Configure Climate Parameters** from the **Climate Master GUI** displays the **Climate Preferences GUI** used to set the parameters.

Valid Time The forecaster has two options for setting the valid time of the intermediate and evening climate summaries: a specific time, or execution time of the Climate Formatter. To set the valid time to a specific time, select that option and type in a two-digit hour in local time. Select **AM** or **PM** from the option box next to the hour.

Station List To set up the station list for the stations of interest, the forecaster must first select **Set Up Climate Stations** from the **Climate Preferences GUI**. The **Edit Station List GUI** is displayed and the forecaster can add stations to or delete stations from the station list using the following options:

Adding a Station: In the blank **Station ID** field, the forecaster types the four-character International Civil Aviation Organization (ICAO) identifier of the stations for which the WFO has responsibility. The ICAO identifiers must be typed in uppercase letters. The name of the station appears in the corresponding **Name** field. To edit the names, simply select the desired **Name** field and edit the text.

NOTE: You must use uppercase letters for station identifiers or there will not be a match between your choice and the data in the master stations table.

Deleting a Station: Simply remove the four-letter ID from the

appropriate **Station ID** field, and the associated station name is automatically erased.

NOTE: The information about stations is included in the **cli_sta_setup** table (**hmdb** database).

Standard Time

Selecting the **Std Time All Year** box beside the station name indicates that the station does not switch to Daylight Savings Time for part of the year. This is important so the Climate Formatter can correctly adjust between local time and UTC.

NOTE: Choosing the **Save Stations** button saves any changes made to the list.

Annual Periods

Another global parameter is the alternate annual periods defining the start of the seasonal sums for precipitation and snow. Selecting the **Edit Alternate Annual Periods** button displays the **View/Edit Annual Periods GUI**. The seasonal sums can be set to either **Current 3 Month Season** or an entire year beginning with a forecaster-defined date.

Threshold Values

The threshold values for temperature, precipitation, and snowfall can be set by selecting the **Edit User-Defined Thresholds** button. The **Edit User-Defined Values GUI** pops up and the threshold values are entered into the fields in which they apply. After the threshold values are entered, choose **Save** to save the changes and close the GUI.

Formatting Options

Several options are available to the forecaster for formatting the NWS products produced by the Climate Formatter. For example, depending on the options the forecaster selects: Output text can be all uppercase or it can contain lowercase letters; negative values can be indicated with either a dash (-) or an upper case "M"; colons may or may not be used to separate phrases such as "Climate Normal Period" and "Climate Record Period" from the dates comprising the periods; and record values can be identified with an asterisk "*" or an "R."

NOTE: Selecting the **Save** button saves any changes made via **Climate Preferences GUI**.

9.1.5.2 *Establishing the Historical Database*

Establishing the Historical Database is initiated when The Forecaster Selects **Initialize Climate Database** From The **Climate Master GUI**. The **CLIMATOLOGY NORMALS, MEANS, EXTREMES GUI** and the **Daily Normals, Means, Extremes GUI** are displayed. At this point, the forecaster has the option of entering the historical, daily, monthly, seasonal, and annual data manually or importing the data.

9.1.5.2.1 *Entering Historical Data Manually*

The forecaster may enter the historical data manually using the **Climatology Normals, Means, Extremes GUI** and one of the four resulting GUIs:

- **Daily Normals, Means, and Extremes**
- **Monthly Normals and Extremes**
- **Seasonal Normals and Extremes**
- **Annual Normals and Extremes.**

First, the forecaster must select the station name. The **Station** field provides the forecaster with the option to select the climatological station name for which data are to be immediately displayed in any of the above GUIs depending on what **Climatology Input Type** is selected. The station name must be double clicked for the second GUI to respond. The forecaster enters the **Start** and **Ending** year for the **Normals and Records Periods** in the **Climatology Normals, Means, Extremes GUI**.

Climatological Input Type

This field provides the option to select the climatological reports input data type template that will be displayed in the second GUI. The choices listed are as follows:

- Daily
- Monthly
- Seasonally
- Annual

Daily Climatology Files If the historical data are of daily climatology, the **Daily** button should be selected. Next, in the **Daily Normals, Means, Extremes GUI** select the **Month** and **Day** corresponding to the file and enter the appropriate values in each field. The observation month and day can be entered in these two fields by two methods. The forecaster can either make a selection from the pull- down menus or increment these fields using the up and down arrows. After the new values for that day are entered, select **Modify Record** to go on to another day or **Add Record** if this is an original entry.

Station. This field displays the station name selected by the forecaster.

Month and Day. The observation month and day can be entered in these two fields by two methods. The forecaster can either make a selection from the pull-down menus or increment these fields using the up and down arrows.

First. This option displays the first record in the database that contains data for the selected station.

Add Record. This button saves the changes to the database only if the record has been modified for the first time.

Modify Record. This button saves the changes to the database only if changes have been made to a record that previously contained data.

Delete Record. The displayed day's data are deleted from the **hmdb** database when this field is selected. The forecaster is prompted to confirm the deletion.

Last. This option displays the last record in the database that contains data for the selected station. The purpose of this button is to permit the forecaster to find the last data entry point when resuming a manual data entry session.

Temperature. Various climatological temperature data can be entered in the 11 GUI temperature fields:

- The **Mean Maximum Temperature** is a field for the day's normal high temperature.
- The **Record Maximum Temperature** is a field for the highest temperature for the calendar day over the Records Period.
- The most recent year in which the record for the day occurred can be entered in the **Year 1 Record Maximum**

Temperature Observed field.

- When the record temperature for the day has occurred in additional years, the second most recent year and the third most recent year can be entered in the **Year 2 Record Maximum Temperature Observed** and the **Year 3 Record Maximum Temperature Observed** fields, respectively.
- The **Mean Minimum Temperature** is a field for the day's normal minimum temperature.
- The **Record Minimum Temperature** is a field for the lowest temperature for the calendar day, over the Records Period.
- The most recent year in which the record for the day occurred can be entered in the **Year 1 Record Minimum Temperature Observed** field.
- When the record temperature for the day has occurred in additional years, the second most recent year and the third most recent year can be entered in the **Year 2 Record Minimum Temperature Observed** and the **Year 3 Record Minimum Temperature Observed** fields, respectively.
- The **Normal Mean Temperature** is a field for the day's normal mean temperature.

NOTES:

1. If the **Year 1 Record Maximum Temperature Observed** is missing DO NOT enter any years for **Year 2** or **Year 3**.
2. If the **Year 1 Record Minimum Temperature Observed** is missing DO NOT enter any years for **Year 2** or **Year 3**.

Heating/Cooling Degree Days. These fields are for the normal heating degree days and cooling degree days for the day. Missing values are indicated by **-9999**, since it is possible to have values up to 25000.

Precipitation. Various climatological precipitation data can be entered in the five GUI precipitation fields.

- The **Average Precipitation** is a field for that day's normal precipitation amount.
- The **Record Maximum Precipitation** is a field for the greatest precipitation for that calendar day over the

Records Period. For all of these fields, trace amounts are represented as T.

- The most recent year in which a record occurred can be entered into the **Year 1 Record Maximum Precipitation Observed** field.
- When the record maximum precipitation for the day has occurred in additional years, the second most recent year and the third most recent year can be entered in the **Year 2 Record Maximum Precipitation Observed** and the **Year 3 Record Maximum Precipitation Observed** fields, respectively.

NOTE: If the **Year 1 Record Maximum Precipitation Observed** is missing, do not enter any years for **Year 2** or **Year 3**.

Snowfall. The first five fields are analogous to the Precipitation fields. The sixth field, **Daily Snow on Ground (inches)**, is the snow depth for that day. For all of these fields, trace amounts are represented as T.

After the new values for that day are entered, select **Modify Record** to go on to another day or **Add Record** if this an original entry.

Monthly Climatology Files

If the historical data are of monthly climatology, the **Monthly** button should be selected. Next, in the **MONTHLY NORMALS AND EXTREMES GUI** select the Month corresponding to the file and enter the appropriate values in each field.

Station. This field displays the station name that was selected by the forecaster using the **CLIMATOLOGY NORMALS, MEANS, EXTREMES GUI**.

Month. The observation month can be entered in this field by two methods. The forecaster can either make a selection from the pull-down menus or increment the field using the up and down arrows.

First. This GUI option displays the data for the first day entered.

Add Record. This field adds data to the **hmdb** database for a day which never had any data entered before.

Modify Record. This GUI option provides the capability to

modify the data currently displayed for any field in the GUI and sequentially saves the data to the **hmdb** database.

Delete Record. The displayed day's data are deleted from the **hmdb** database when this field is selected. The forecaster is prompted to confirm the deletion.

Last. When this GUI option is selected, the last day's data entered are displayed. The purpose of this button is to permit the forecaster to find the last entry point when resuming a manual data entry session.

Temperature. The temperature fields are divided into a **Normals** and a **Records** section.

- The normal maximum monthly temperature can be entered into the first field, the **Maximum Temperature (°F)** field. This value represents the average of the highest monthly temperature in each year of the Normals Period.
- The normal average maximum monthly temperature can be entered into the **Average Maximum Temperature (°F)** field.
- The normal number of days per month when daily maximum temperatures are greater than or equal to 90 degrees Fahrenheit can be entered into the **Days with Maximum Temperature GE 90°F** field.
- The normal number of days per month when daily maximum temperatures are less than or equal to 32 degrees Fahrenheit can be entered into the **Days with Maximum Temperature LE 32°F** field.
- The normal minimum monthly temperature can be entered into the **Minimum Temperature (°F)** field. This value represents the average of the lowest monthly temperature in each year of the Normals period.
- The normal average minimum monthly temperature can be entered into the **Average Minimum Temperature (°F)** field.
- The normal number of days per month when daily minimum temperatures are less than or equal to 32 degrees Fahrenheit can be entered into the **Days with Minimum Temperature LE 32°F** field.
- The normal number of days per month when daily minimum temperatures are less than or equal to 0 degrees Fahrenheit can be entered into the **Days with Minimum**

Temperature LE 0°F field.

- The normal monthly mean temperature can be entered into the **Mean Temperature (°F)** field.

Additional climatological temperature data are calculated by the Climate program from the daily database. The following GUI Records section temperature fields can be viewed but not edited:

- The first temperature field in the Records section is the **Maximum Temperature (°F)** field which is for the record highest temperature in that month.
- The **Date 1 Maximum Temperature Observed** field is for the most recent day and year in which the record maximum temperature was observed.
- If the record was tied in additional years, the second most recent day and year can be entered into the **Date 2 Maximum Temperature Observed** field, and the third most recent day and year can be entered into the **Date 3 Maximum Temperature Observed** field.
- The next temperature field in the Records section is the **Minimum Temperature (°F)** field in which the record minimum temperature in that month can be entered.
- The most recent year in which the record minimum temperature was observed can be entered into the **Date 1 Minimum Temperature Observed** field.
- If the record was tied in additional years, the second most recent year can be entered into the **Date 2 Minimum Temperature Observed** field, and the third most recent year can be entered into the **Date 3 Minimum Temperature Observed** field.

Precipitation. The Precipitation fields are divided into a **Normals** section and a **Records** section.

In the **Normals** section:

The first field is the **Total Precipitation (inches)** field in which the normal total monthly precipitation can be entered.

The normal average amount of precipitation for a day in that month can be entered into the **Daily Average Precipitation (inches)** field.

The normal number of days in the month with precipitation greater than or equal to 0.01 inches can be

entered into the **Days with Precipitation GE 0.01 Inches** field.

The normal number of days in the month with precipitation greater than or equal to 0.10 inches can be entered into the **Days with Precipitation GE 0.10 Inches** field.

The normal number of days in the month with precipitation greater than or equal to 0.50 inches can be entered into the **Days with Precipitation GE 0.50 Inches** field.

The normal number of days in the month with precipitation greater than or equal to 1.00 inch can be entered into the **Days with Precipitation GE 1.00 Inch** field.

In the **Records** section:

The first precipitation field is the **Maximum Total Precipitation (inches)** field in which the record maximum monthly precipitation amount can be entered.

The most recent year in which the record maximum monthly precipitation was observed can be entered into the **Date 1 Maximum Precipitation Observed** field.

When the record has occurred in additional years, the second most recent year can be entered into the **Date 2 Maximum Precipitation Observed** field, and the third most recent can be entered into the **Date 3 Maximum Precipitation Observed** field.

The next precipitation field is the **Minimum Total Precipitation (inches)** field in which the record minimum monthly precipitation amount can be entered.

The most recent year in which the record minimum monthly precipitation was observed can be entered into the **Date 1 Minimum Precipitation Observed** field.

When the record has occurred in additional years, the second most recent year can be entered into the **Date 2 Minimum Precipitation Observed** field, and the third most recent can be entered in **Date 3 Minimum Precipitation Observed** field.

Snow. The snow fields are also divided into a **Normals** section and a **Records** section.

In the **Normals** section:

The first field is the **Total Snowfall (inches)** field in

which the normal total monthly snowfall can be entered.

The water equivalent of the normal total monthly snow that falls can be entered into the **Total Water Equivalent (inches)** field.

The normal amount of snow on the ground for any day in the month can be entered into the **Snow Depth (inches)** field.

The normal number of days on which snow occurs in the month can be entered into the **Days with Any Snowfall** field.

The normal number of days on which snowfall is equal to or greater than 1 inch can be entered into the **Days with Snowfall GE 1.0 inch.**

In the **Records** section:

The first field is the **Total Snowfall (inches)** field in which the record maximum total amount of snow that has ever fallen during that month can be entered.

The most recent year in which this record occurred can be entered into the **Date 1 Total Snowfall Observed** field.

When this record has occurred in additional years, the second most recent year and third most recent year can be entered into the **Date 2 Total Snowfall Observed** and the **Date 3 Total Snowfall Observed** fields, respectively.

The record maximum 24-hour snowfall can be entered into the **Total 24-Hour Snowfall (inches)** field.

The beginning day and month of the 24-hour record snowfall event can be entered into the **Date 1: Begin Date** field and the ending day, month, and year of the event can be entered into the **End Date** and **Year** fields.

When the record total 24-hour snowfall has occurred in additional years, the second most recent year's and the third most recent year's event dates can be entered into the **Date 2:** and the **Date 3:** fields, respectively.

The record snow depth at any time during the month can be entered into the **Snow Depth (inches)** field.

The date of the most recent event can be entered into the **Date 1 Snow Depth Observed** field.

When the record snow depth has occurred in additional years, the second most recent year's and the third most

recent year's event dates can be entered into the **Date 2 Snow Depth Observed** and the **Date 3 Snow Depth Observed** fields, respectively.

After the new values for the selected month are entered, select **Modify Record** and go on to another month, or **Add Record** if this is an original entry.

Degree Days. The degree days fields are divided into the Degree Days Normals, Freeze Dates Normals, and Records sections. The first field in the Degree Days Normals section is **Heating Degree Days** in which the normal number heating degree days for the month can be entered. The last field in this section is the **Cooling Degree Days** in which the normal number of cooling degree days for the month can be entered.

The first field in the Freeze Dates Normals section is the **Early Freeze Date**. The normal date of the earliest freeze can be entered in this field. The last field in this section is the **Late Freeze Date**. The normal date of the latest freeze can be entered into this field.

The first field in the Records section is the **Early Freeze Date**. The date of the record earliest freeze can be entered into this field. The last field is the **Late Freeze Date**. The date of the record latest freeze can be entered into this field.

Seasonal Climatology Files

If the historical data are for seasonal climatology, the **Seasonal** button should be selected in the **Climatology Normals, Means, Extremes GUI**. Next, in the **Seasonal Normals And Extremes GUI** use the **Month** button to select the 3-month season (DJF = December, January, February) corresponding to the file and enter the appropriate values in each field. After the new values for the selected month are entered, select **Modify Record** and go on to another season, or **Add Record** if this is an original entry. Fields are similar to the monthly ones.

Annual Climatology Files

If the historical data are of annual climatology, the **Annual** button should be selected in the **Climatology Normals, Means, Extremes GUI**. Next, select the **Start Year** and **Ending Year** corresponding to the file and enter the appropriate values in each field in the **Annual Normals And Extremes GUI**. After the new values for the selected month are entered, select **Modify Record**, or **Add Record** if this is an original entry. Fields are similar to the monthly ones.

When all the data are entered, select **Close** in the **Climatology Normals, Means, Extremes GUI**.

NOTE: For all of the Climatology Files, the changes will be lost if **Modify Record** or **Add Record** is not selected before going on to another day, month, season, or year.

9.1.5.2.2 Importing the Data

The forecaster may import the historical data by selecting **Import Data Window** within the **File** menu in the **Climatology Normals, Means, Extremes GUI**. The **Import Climate GUI** launches and the forecaster may begin the process of importing files.

| | |
|-------------------------------------|---|
| Station Name | This field displays the stations currently in the climate database. |
| Station Name(s) in Header(s) | This button allows the forecaster to specify that the station name(s) appears in the header(s) of the import file. This is useful when the file contains more than one station's data separated by headers. |
| Station Name(s) in Data | This button allows the forecaster to specify that the station name(s) appears in the data of the import file. |
| Enter Data Delimiters | This field allows the forecaster to insert any delimiter that appears in the imported climatology file. The delimiter defaults are "*", "space," and "/." If any other delimiter is used, the forecaster must enter the appropriate character(s) into the field. There is no specific format for this; if entering more than one delimiter, neither spaces nor commas are needed. |

| | |
|------------------------------------|---|
| File Name | This field displays the name of the import file. The file name will only appear after the forecaster goes through the process of Getting a New Data File Name . This button launches the Choose File To Be Imported GUI which allows the forecaster to browse the directories for the import file. |
| Data Type | The Daily button and the Monthly button specify whether the import file is daily climatology or monthly climatology. |
| Date Format | This field lists the months of January through December and allows the forecaster to select what month(s) to which the file(s) pertains. |
| Month Name(s) in Header(s) | This button allows the forecaster to specify if the month name(s) appears in the header(s). This is useful when a file contains more than one month's data separated by headers. The program searches for a match using the first three letters of the month. Consequently, abbreviations will be accepted. |
| Month Located in Date Field | This button allows the forecaster to specify whether the month name is located in the data field. If so, the forecaster must select Month First if the format for the date places the month first, Day First if the format for the date places the day first, Julian Days if the date is recorded in Julian days, or Julian Days (Feb29=60) if the date is recorded in Julian days and the 29th of February is denoted as the 60th day. If you use Julian Days , the date field for the first 9 days of the year must be in the 01–09 format for the data to be successfully imported. |
| Arrange Order of Data | This button allows the forecaster to specify the format of each data file. Once activated, this button will bring up the Import Daily or Monthly Climatology Data GUI where the forecaster arranges the climatology data according to the order of the data in the import file. NOTE: The format must be arranged before the file can be imported. |
| Add File to List | This button adds the specified file to the pending list on the right. The specific file name, station, data type, data format and delimiter values become visible. |
| Save New Values for File | This button saves any format changes made to the highlighted file located in the pending list. |
| Delete from List | This button deletes the highlighted file from the import list. |

Import Data from File(s)

This button imports the data from all of the files contained in the import list.

NOTE: To view the imported data the forecaster must double-click on the **Station ID** in the **CLIMATOLOGY NORMALS, MEANS, EXTREMES GUI**. The data will appear in the appropriate fields within the **DAILY/MONTHLY NORMALS, MEANS, EXTREMES GUIs**.

Cancel

The **Cancel** button closes the **Import Climate GUI** without saving any changes. The same effect is achieved by toggling off the **Import Climate Window** option in the **File** menu of the **CLIMATOLOGY NORMALS, MEANS, EXTREMES GUI**.

The file formats supported by the **Import** function are described in Appendix M. Appendix M also describes the import procedure in more detail.

NOTE: It is helpful to have the file you are importing open in a separate window when you do this.

Retrieving Files

To get the file, the forecaster must select **Get New Data File Name**, which brings up the **Choose File To Be Imported GUI** and allows the forecaster to browse for the import file. Once a file name is found and selected, the **OK** button should be clicked and the file name will appear in the field below **File Name**.

File Type The forecaster must either select the **Daily** button if the data file is of daily climatology or the **Monthly** button if the data file is of monthly climatology. The forecaster must select the station(s) that is (are) included in the file and select **Station Name(s) in Header(s)**. If the Station Name(s) appear in the data, the corresponding button should be selected. The Station Names do not need to be manually selected for this option. If the import file contains delimiters other than the indicated defaults, they need to be entered in the field provided; otherwise, the field may be left blank. The next step is to select the month(s) included in the file and select **Month Name(s) in Header(s)**. If the Month is located in the data field the forecaster should select **Month(s) located in data field** specify how the month appears in the file.

NOTE: If the month(s) are located in the data field, the months do not need to be manually selected for this option.

Configuring the File

Next, the forecaster should select **Arrange Order of Data** which brings up the **Import Daily or Monthly Climatology Data GUI** described as follows:

| | |
|---------------------------------|--|
| Climatology Data Options | Includes a list of variables that may be contained in the WFO's daily or monthly climatology, dependent upon the format chosen for the file (daily or monthly). The file must contain a column with the Date, although the date may be "month/day," "day/month," or Julian date. |
| Order of Data in File | Once a data element is selected in the Climatology Data Options list, it is displayed with its associated column number in this field. An element may be selected by double-clicking the left mouse button or by highlighting the element and single-clicking the Append button. |
| Append | Moves selected element from Climatology Data Options to Order of Data in File . Append can also be activated by double-clicking the left mouse button. |
| Place | Opens the Column Placement GUI and allows the forecaster to move the selected element from Climatology Data Options to a specific column number in the Order of Data in File field. This is helpful if the forecaster leaves an element out in the initial configuration, because that element can be added without starting over. The element placed will not remove any other elements, but will push the remaining list down one column. |
| Append All | Moves all of the remaining elements in Climatology Data Options to the Order of Data in File field. The elements will keep the order in which they appear under Climatology Data Options . "Other data not listed" will not move unless directly selected and appended. |
| Remove | Takes the selected element in the Order of Data in File and places it back in the Climatology Data Options field shifting the list up one place. If no element is selected, the element listed in column 1 is the default and will be removed. Remove can also be activated by double-clicking the left mouse button. |
| Remove All | Selects all of the elements in the Order of Data in File field and places them in the Climatology Data Options field. |
| Accept | Saves the changes and returns the forecaster to the Import Climate GUI . |

Cancel Closes the GUI without saving the values and returns forecaster to the **Import Climate GUI**.

Listing the File Name

To list the file that was configured, select **Add File to List** and the file name will appear in the pending list to the right. If additional files need to be imported, the forecaster may do so at this time by repeating the procedures above.

Once all the files in the pending list are ready to be imported, the forecaster needs to select **Import Data from File(s)**. The **Import Climate GUI** will close and return the forecaster to the **CLIMATOLOGY NORMALS, MEANS, EXTREMES GUI** and the **DAILY NORMALS, MEANS, EXTREMES GUI**. Selecting **Close** will return the user to the **Climate Master GUI**.

Notes:

1. After you have imported the data, double-click on the station name in the **CLIMATOLOGY NORMALS, MEANS, EXTREMES GUI**. This fetches the data you have just imported from the database and allows you to review the results.
2. When new records are set, they are automatically updated in the database.

9.1.5.3 Configuring Products

To configure Climate products, choose **Set Up/Edit Climate Products** from the **Climate Master GUI**. (NOTE: If **Set Up/Edit Climate Products** does not execute on the text workstation, try using the graphics workstation.) The **Report Format GUI** is displayed. It is divided into four sections for product manipulation:

- Report Type
 - Report Configuration
 - Select Stations for Product
 - Weather Elements
- **To Create a New Product**
- Select:** **File** from the top-line menu
- Select:** **New Product** from the pull-down menu
- Initializes the fields on the **Report Format GUI** to default values.
- **To View Existing Products**
- Select:** **File** from the top-line menu

Select: Open Existing Product

- Submenus allow selection of any existing products by time period (Daily [morning, intermediate, evening]; Monthly, Seasonal, Annual).

The other top-line menu items either provide the means to display additional information or choices other than the buttons.

The top-line menu option **Edit** provides another means of editing the **Reporting Periods**, **Annual Periods**, **Threshold Values**, and **Station** list.

Also in this menu are **Select All Elements** and **Deselect All Elements** which select and deselect all of the weather elements, respectively.

Under **Options**, choosing **Current Products Window** causes a small window to appear which lists the products that have already been created and what type of report they produce. Double clicking the product ID will display that product's information in the **Report Format GUI**.

Selecting the buttons performs many of the same functions as the menu options.

Saving a product, deleting a product, and closing **Report Format** can all be done via the buttons.

Also, buttons are provided for editing the annual periods, the station list (refer to Section 9.1.5.1), and the reporting periods.

When the **Edit Reporting Periods** button is selected, the **View/Edit Reporting Periods GUI** is displayed. Reporting periods control when the heating and cooling degree days and snow sections appear in the Climate output.

When the **Edit Annual Periods** button is pressed, the **View/Edit Alternate Annual Periods** is displayed. The forecaster can use defaults or change the annual reporting period for snow and liquid precipitation.

Reporting Periods

These three fields are for the entry of the snow, heating degree days (HDD), and cooling degree days (CDD) reporting periods. The month can be selected by clicking on the **Month** field and choosing from the pull-down menu. The forecaster can either directly type the **Day** or can increment/decrement using the up and down arrows to select the day.

Reporting Periods define the time period in which snow, heating degree days, and cooling degree days are reported.

Alternate Annual Period (Season)

These two fields are for the entry of the beginning month and day of the seasonal periods. The month can be selected by clicking on the Month field and choosing from the pull-

down menu. The forecaster can either directly type the Day or can increment/decrement the day using the up and down arrows. This will create an alternate annual period. Choosing the “Current 3 Month Season” results in a 3-month summary for the season to date total.

Definition of Annual Periods

Fixed. These parameters cannot be changed and will always be the dates for the ‘year to date’ (YTD).

| | |
|------|-------------------------|
| HDD | 1 July - 30 June |
| CDD | 1 January - 31 December |
| Snow | 1 July - 30 June |

Default. These parameters can be changed and will be seen in the **Alternate Annual Period** box.

| | |
|--------|-------------------------|
| Precip | 1 January - 31 December |
| Snow | 1 July - 30 June |

The forecaster can create alternate annual periods for snow and precipitation using the **Alternate Annual Periods** box. These changes will appear in the NWWS products and are controlled by the **Season to Date** (STD) flag. The output header line will contain the words “Since 1 Aug” where 1 August is the start of the alternate year defined by the user.

If the forecaster creates an alternate annual period, it will be used in place of the normal seasonal values. That is to say, the “STD” flags will control the output of the alternate annual period. The “starting” date of the alternate annual period will be included in the NWWS output to make it clearer to the users.

If the forecaster does not change the default annual periods, the seasonal output for these variables will be for seasons defined in Table 9.1.5.3-1.

Table 9.1.5.3-1. Default Annual Periods

| Season | Months |
|--------|---------------|
| Winter | Dec, Jan, Feb |
| Spring | Mar, Apr, May |
| Summer | Jun, Jul, Aug |
| Fall | Sep, Oct, Nov |

NOTE: The forecaster cannot change this field; it is for information purposes only.

9.1.5.3.1 *Report Type, Report Configuration, Select Stations for Product*

NOTE: Morning reports produce climatology for the previous day. Intermediate and evening reports produce climatology for the current day.

► **To Configure NWR**

In the **Report Type** area, select the **NWR** button.

In the **Report Configuration**, enter a three-character **Product ID**, usually the station's three-character METAR ID.

NOTE: The product ID must be unique amongst morning or evening products. The same product ID can be used for a morning and an evening product. For example, DCA can be chosen for an NWR morning product and an NWR evening product; however, DCA cannot be chosen for both NWR morning and NWWS morning products.

Enter the following information:

Periodicity: The number of minutes in between broadcasts of the Daily Climatological Report

Effective Time: The earliest allowable broadcast time of the Daily Climatological Report

Expiration Time: The latest allowable broadcast time of the Daily Climatological Report

Listening Area Code (LAC): Notice that the LAC should be terminated by a "c." The program will inform you if you miss it.

NOTE: For the time fields, the forecaster can either directly type in the time or can increment/decrement using the up and down arrows to reach the desired value.

In the Report Type area, select the NWWS button. Select a corresponding button for Daily Morning, Daily Intermediate, Daily Evening, Monthly, Seasonal, or Annual.

In the Report Configuration, enter a three-character Product ID. The product ID can be any three characters. However, for this product ID to be transmitted, it must be a valid ID and recognized by the WAN.

NOTE: The product ID must be unique amongst morning or evening products. The same product ID can be used for a morning and an evening product. For example, DCA can be chosen for an NWR morning product and an NWR evening product; however, DCA cannot be chosen for both NWR morning and NWWS morning products.

The **Address** field is for the dissemination of the product. It may be stored locally (000), sent to another addressee, or sent to all addressees (**ALL**).

Once the **Report Type** and **Report Configuration** have been determined, move to the **Select Stations for Product** area. Use the mouse and click on the station codes to select stations for the climate product.

9.1.5.3.2 *Weather Elements*

The remainder of the **Report Format GUI** allows the forecaster to configure the climatology summary by toggling the weather element buttons on and off.

This section is further subdivided into two parts, the **Categories** list and the **Subcategories** field. The **Categories** list contains 10 general categories of elements available for the output product. Upon selecting an element from the list, available options for the variable appear in the **Subcategories** portion of the interface. For example, temperature is further divided into the maximum, minimum, and mean values. Also under **Categories**, toggle buttons are provided as shortcuts to either **Include All** or **None** of the subcategories within a given element. If **Include All** is chosen for temperature, for example, all temperature data will be included in the output product. Conversely, **Include None** results in no temperature data.

In the **Subcategories** section, the first item in the option lists is always the measured value for yesterday or today depending on the type of report chosen. The measured value has to be chosen before any other options such as the time of occurrence, record, record date, normal, departure, and previous year's value can be chosen. If the measured value is not chosen, the list of options beneath it will disappear.

Available Subcategories

- Maximum Temperature
- Minimum Temperature
- Mean Temperature
- Total Precipitation
- Total Snowfall
- Snow Depth
- Heating Degree Days
- Cooling Degree Days

- Maximum Wind
- Maximum Wind Gust
- Resultant Wind (NWWS only)
- Average Wind Speed
- Maximum Relative Humidity (not available for mon/sea/ann NWR)
- Minimum Relative Humidity (not available for mon/sea/ann NWR)
- Mean Relative Humidity (not available for mon/sea/ann NWR)
- Possible Sunshine (NWWS only) (percent of possible sunshine for day based on total minutes of sun and total minutes of sun possible)
- Sky Cover (NWWS only) (average for the day)
- Weather Types (NWWS only) (observed weather for the day)

Also available are temperature normals and extremes and sunrise and sunset for the day following the observation day.

The subcategories are further divided into options which are described below. Some of the options are common to several subcategories while a few are only available to certain subcategories.

Common Options

- **Time/Date of Occurrence.** The forecaster can specify to include the weather elements observation time via this option.

NOTE: For wind and wind gust, time/date in the maximum column will be selectable for the NWR Daily Report, but not for the NWWS Daily Report.

- **Normal.** This option is for the inclusion of daily normal/mean values.
- **Departure.** This option is to include the observed weather element's departure from normal.
- **Record.** The extreme/record for the day can be included via this option.
- **Date/Year.** This option is for the inclusion of the year(s) in which record events occurred. Up to 3 years are stored in the database.
- **Last Year's.** Last year's value for the chosen element.

NOTE: For Daily NWR products, normal values cannot be included without the departure from normal value.

Other Options

- **Include Temp in deg C?** Select this option to add the temperature in degrees Celsius to the Daily Climatological Report. This will only appear when configuring an NWR report; it is not available for NWS reports.

NOTE: This only displays temperature in degrees Celsius in the CRS output and does not affect the NWS output.

- **Month to Date (MTD).** This option is available for precipitation, snowfall, and degree days and includes the total amount of the chosen element during the month up to and including the observation day.
- **Season to Date (STD).** This option is available for precipitation, snowfall, and degree days and includes the total amount of the chosen element for the current season. Remember that the precipitation season can be defined as an alternate annual period, such as 1 September through 31 August.
- **Year to Date (YTD).** This option is available for precipitation, snowfall, and degree days and includes the total amount of the chosen element for the current year. Notice that this option appears as “Since July 1” for heating degree days and “Since January 1” for cooling degree days.

NOTE: The toggle buttons **Normal**, **Departure**, and **Last Year’s** control the normal, departure, and the previous year’s reports for MTD, STD, and YTD sums in addition to the measured values. For instance, choosing the MTD sum as well as the departure will result in the MTD sum and departure from normal of the sum both being included.

Additional Options

You can choose from several additional options when setting up the monthly, seasonal, and annual climate product. They include Temperature, Precipitation, Snowfall, and Degree Days options.

Temperature Options

- **Avg. Daily Max.** Include the average daily maximum temperature for the mon/sea/ann.
- **Avg. Daily Min.** Include the average daily minimum temperature for the mon/sea/ann.
- **Days Max GE 90° F.** Include the number of days where the temperature was greater than or equal to 90 degrees Fahrenheit. This value is a set value within Climate.
- **Days Max LE 32° F.** Include the number of days where the temperature was less than or equal to 32 degrees Fahrenheit. This is a set value within Climate.
- **Days GE <forecaster-defined_value>° F.** Include the number of days the maximum temperature was greater than or equal to a forecaster-defined value. The value can be

set by accessing the **Edit User-Defined Values GUI** from the **Climate Parameters GUI** or the **Report Format GUI**.

- **Day LE <forecaster-defined_value>° F.** Include the number of days the maximum temperature was less than or equal to a forecaster-defined value. The value can be set by accessing the **Edit User-Defined Values GUI** from the **Climate Parameters GUI** or the **Report Format GUI**.
- **Days Min LE 32° F.** Include the number of days where the minimum temperature was less than or equal to 32 degrees Fahrenheit. This value is a set value within Climate.
- **Days Min LE 0° F.** Include the number of days where the minimum temperature was less than or equal to 0 degrees Fahrenheit. This value is a set value within Climate.
- **Days GE <forecaster-defined_value> F.** Include the number of days the minimum temperature was greater than or equal to a forecaster-defined value. The value can be set by accessing the **Edit User-Defined Values GUI** from the **Climate Parameters GUI** or the **Report Format GUI**.
- **Days LE <forecaster-defined value> F.** Include the number of days the minimum temperature was greater than or equal to a forecaster-defined value. The value can be set by accessing the **Edit User-Defined Values GUI** from the **Climate Parameters GUI** or the **Report Format GUI**.

Precipitation Options

- **Average Daily.** Include the average daily amount of precipitation.
- **Storm Max.** Include the storm maximum amount of precipitation.
- **24 Hour Max.** Include the 24-hour maximum amount of precipitation.
- **Days GE 0.01 in.** Include the number of days where the amount of liquid precipitation was greater than or equal to 0.01 inches.
- **Days GE 0.10 in.** Include the number of days where the amount of liquid precipitation was greater than or equal to 0.10 inches.
- **Days GE 0.50 in.** Include the number of days where the amount of liquid precipitation was greater than or equal to 0.50 inches.
- **Days GE 1.00 in.** Include the number of days where the amount of liquid precipitation was greater than or equal to 1.00 inch.
- **Days GE <forecaster-defined_value> F.** Include the number of days where the amount of liquid precipitation was greater than or equal to a forecaster-defined value (in inches). The value can be set by accessing the **Edit User-Defined Values GUI** from the **Climate Parameters GUI** or the **Report Format GUI**.

Snowfall Options

- **Depth Average.** Include the average snow depth during the mon/sea/ann.

- **Tot Since Jul 1.** Include the total snowfall since 1 July.
- **Depth Maximum.** Include the deepest snow depth during the mon/sea/ann.
- **Days Any Snow.** Include the number of days with snowfall greater than a trace.
- **Days GE 1.0 in.** Include the number of days the snowfall was greater than or equal to 1.0 inch. This is a set value within Climate.
- **Days GE <forecaster-defined_value>F.** Include the number of days the snowfall was greater than or equal to a forecaster-defined value (in inches) of liquid precipitation. The value can be set by accessing the **Edit User-Defined Values GUI** from the **Climate Parameters GUI** or the **Report Format GUI**.
- **Water Equiv.** Include the water equivalent amount of snowfall.
- **WE Since Jul 1.** Include the water equivalent amount of snowfall since 1 July.
- **Storm Max.** Include the storm maximum amount of snowfall.
- **24 Hour Max.** Include the 24-hour maximum amount of snowfall.

Degree Days Options

- **Freeze Dates.** Include the earliest and latest freeze dates for the mon/sea/ann.
- **Average Sky Cover.** Include the average sky cover for the mon/sea/ann.

Creating Products

All toggle buttons can be turned on and off to achieve the desired set of elements for the product being created. When editing an existing product, simply toggle the elements which need to be changed.

Once all parameters for the product have been entered or chosen, select the **Save Product** button to accept parameters.

If a product is no longer needed, choose **Delete Product** to remove it from the database.

Selecting **Close** will return the forecaster to the **Climate Master GUI**.

9.2 Record Climate

The **recordClimate** process performs the basic “record report” (RER) functionality required by AWIPS. **recordClimate** is an extension to the current **Climate** functionality. If a Record is set in the **Climate** process, **recordClimate** will recognize this and produce a formatted RER and store it in the **fxatext** database. A forecaster can then retrieve this product from the database via the **Text WS** or **nwrEditor** for data verification and subsequent offsite dissemination.

The recordClimate process performs three basic operations:

1. Formats of Record Climate Reports

2. Stores Record Climate Reports in the **fxatext** database (CCCRERXXX)
3. Notifies forecaster (local/System) that a record has been set.

NOTE: Distribution and verification of products from the AWIPS **fxatext** database are accomplished manually via the **TextWS (WAN)** and **nwrEditor (CRS)**.

9.2.1 Configuration Files and Environment Variables

Table 9.2.1-1 shows the environment variables used in discussing the Climatological Reports Formatter. These variables are defined for user fxa and individual user accounts.

Table 9.2.1-1. Environment Variables in Record Climate

| Environment Variable Name | Environment Variable Path |
|---------------------------|--------------------------------|
| CLIMATE_DIR | /awips/adapt/climate |
| FXA_DATA | /data/fxa |
| FXA_HOME | /awips/fxa |
| LOG_DIR | /data/logs/fxa |
| CLIMATE_BIN_DIR | /awips/adapt/climate/bin/Linux |

The following files are used by the **recordClimate** process.

recordClimate.cfg

This file is located in the **\$CLIMATE_DIR/data** directory and is used for forecaster notification configuration settings on initial startup. The configuration file consists of the following data:

```
<Display Type>
<Importance>
<Audio Alert File>
```

Each is on a line by itself as shown in this example:

```
SYSTEM
URGENT
/awips/fxa/data/sounds/beep.au
```

RecordClimateRawData.dat

This file will be created in the **\$CLIMATE_DIR/tmp** directory. It is used to pass data from **Climate** to **recordClimate** when a climatic record event occurs. The file will not be created if no records are broken, and it will be deleted after **recordClimate** has read it.

RecordClimateStationInfo.dat

This file will be created in the **\$CLIMATE_DIR/tmp** directory. It is used to pass data from **Climate** to **recordClimate** when a climatic record event occurs. The file will not be

created if no records are broken. Upon completion of **recordClimate**, the file will be deleted.

```
afos2awips.txt
awipsPriorities.txt
NWWS_exclude_XXX.txt
nwr.cfg
nwwsDeviceName.txt
rcv_handler.tbl
textNotificationServerClientList.txt
NWWSchedulerHost.txt
```

9.2.2 Processes

```
LX    Climate
LX    recordClimate
PX1   textNotificationServer
LX    fxaAnnounce
LX    textWish
PX1   MhsServer
PX1   NWWSProduct
PX1   NWWSchedule
LX    nwrEditorWish
LX    transferNWR
PX1   nwrTrans.pl
PX1   senttoNWR
```

Refer to Exhibit 9.2.2-1 for the Record Climate data flow diagram.

- Climate** Exhibit 9.1.3-1, Climatological Reports Formatter for NWR and NWWS (Daily), shows the **Climate** process. When a record is set in the **Climate** process, the information necessary to form Record Reports is written to the two data files, **RecordClimateRawData.dat** and **RecordClimateStationInfo.dat**.
- recordClimate** The **recordClimate** process is launched during each climate run. It will check for existence of two files, **RecordClimateRawData.dat** and **RecordClimateStationInfo.dat**, created by **create_climate**. Upon encountering these two files, **recordClimate** will create and store a record report (RER) product in the **fxatext** database and notify the forecaster that a record report exists.

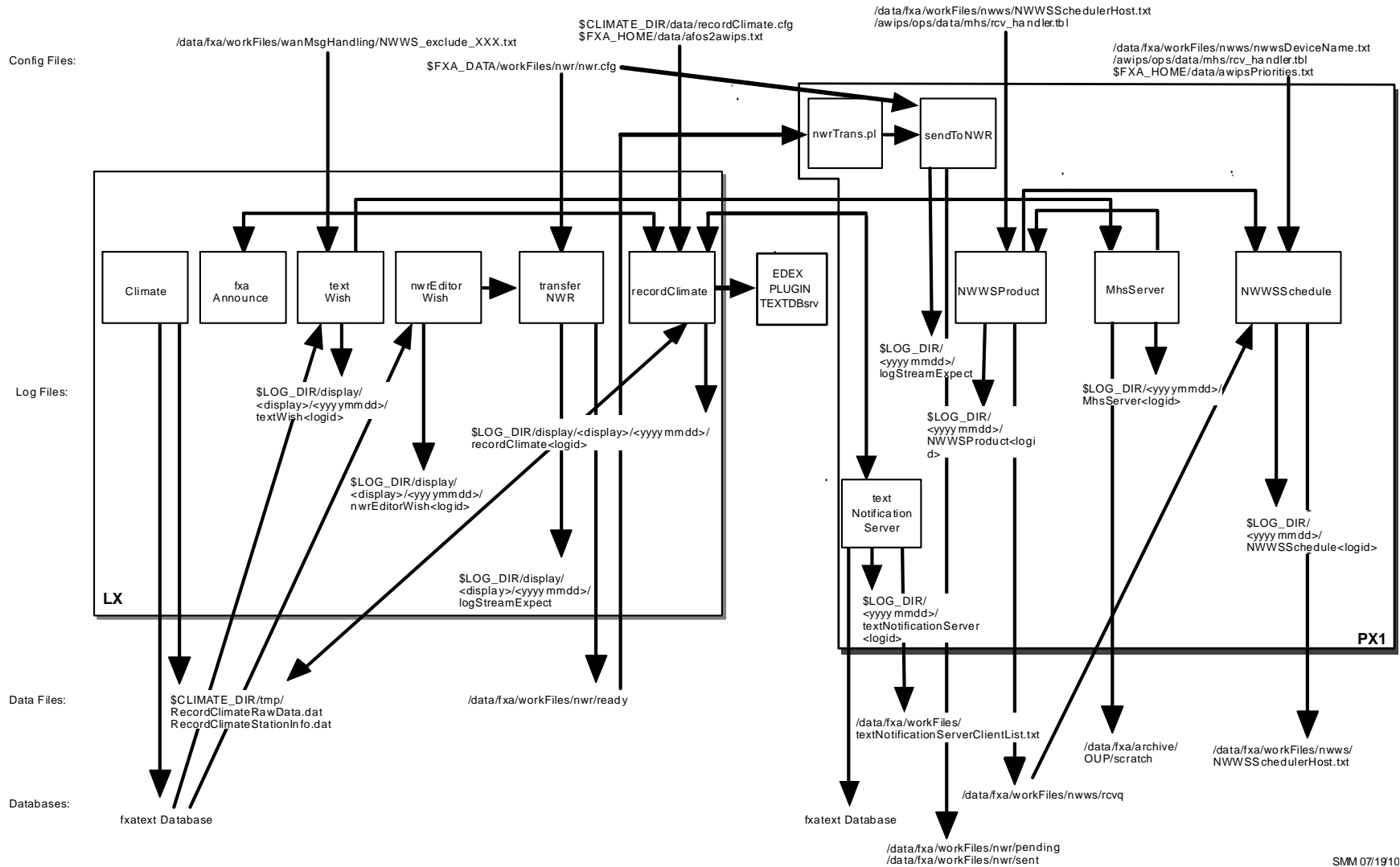


Exhibit 9.2.2-1. Record Climate Data Flow

► **To View the Current Day's recordClimate Log**

On LX1 as user fxa,

- TYPE:** `cd $LOG_DIR/display/<display>/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date and **<display>** is the current display variable (e.g., lx1-tbdw:0).
- TYPE:** `ls -ltr recordClimate*`
- Displays the current day's **recordClimate** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host lx1-tbdw3 at Mon Aug 29 12:28:55 2006
12:28:55:824 recordClimate.C EVENT: Checking to see if records are broken...

12:28:55:834 recordClimate.C EVENT: Checking for
/awips/adapt/climate/tmp/RecordClimateRawData.dat and
/awips/adapt/climate/tmp/RecordClimateStationInfo.dat
12:28:55:835 recordClimate.C EVENT: missing
/awips/adapt/climate/tmp/RecordClimateRawData.dat OR
12:28:55:836 recordClimate.C EVENT:
awips/adapt/climate/tmp/RecordClimateStationInfo.dat
12:28:55:837 recordClimate.C EVENT: No need to run recordClimate...Skipping...
~
```

The log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 12:28:55:837 |
| File name | recordClimate.C |
| Message type | EVENT: |
| Message string | No need to run recordClimate...Skipping... |

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

textNotificationServer

The **textNotificationServer** process runs on PX1 and sends out notification messages to each of its registered clients for every text product written to the text database. The notification message identifies each product received by its nine-letter product ID. The process creates a data file, **textNotificationServerClientList.txt**, which identifies the processes registered with the **textNotificationServer**. When a product of interest is stored in the text database, it notifies **recordClimate**.

- ▶ **To View the Current Day’s textNotificationServer Log
On PX1 as user fxa,**

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where `<yyyymmdd>` is today’s date.

TYPE: `ls -ltr textNotificationServer*`
 ▪ Displays the current day’s **textNotificationServer** logs from earliest to latest.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
18:42:47.480 TextNotificationServer.C EVENT: SFORERSFO notif rcvd
```

The log consists of the following fields:

| | |
|----------------|--------------------------|
| Time stamp | 18:42:47.480 |
| File name | TextNotificationServer.C |
| Message type | EVENT: |
| Message string | SFORERSFO notif rcvd |

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

fxaAnnounce

The **fxaAnnounce** process produces the text that displays on the appropriate fxa status line according to the “displayer” (LOCAL, SYSTEM, RADAR) and “importance” (SIGNIFICANT, ROUTINE, URGENT) characteristics.

TextDB_Server

The **recordClimate** process makes a request to the EDEX plug-in called TextDBSrv. It runs in the EDEX Request. The log messages can be found on edex-request.log.

textWish

The **textWish** process uses **textWindow.tcl** to create a text window so the forecaster can retrieve the record report product from the database. Upon verification of the product, it calls **MhsServer** to disseminate the report to the WAN.

- ▶ **To View the Current Day’s textWish Log
On the workstation, in a Terminal window,**

- TYPE:** `cd $LOG_DIR/display/<display>/<yyyymmdd>`
- Where `<yyyymmdd>` is today's date and `<display>` is the current display variable (e.g., `lx1-tbdw:0`).
- TYPE:** `ls -ltr textWish*`
- Displays the current day's **textWish** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
textWish 8803 1030732899.962823 18:41:39.962 EVENT: textWish 8803 app
initialized
textWish 8803 1030732965.365089 18:42:45.365 EVENT: Reading
/data/fxa/workFiles/wanMsgHandling/NWWS_exclude_STO.txt
textWish 8803 1030732965.400578 18:42:45.400 EVENT: SXUS99 KSFO 121842
[SFORERSFO] sent to DEFAULTINCF,NWWSUP via MhsServer
textWish 8803 1030732967.515203 18:42:47.515 EVENT: SXUS99 KSFO 121842
[SFORERSFO] written to db
textWish 8803 1030734019.668409 19:00:19.668 PROBLEM: textWish encountered XIO
error 32: Broken pipe on display aprfc:22.0
textWish 8803 1030734019.730314 19:00:19.730 PROBLEM: after 7923 requests, with
7872 processed, 0 remaining.
textWish 8803 1030734019.730754 19:00:19.730 EVENT: textWish interpreter 8803
exiting.
```

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 18:42:45.365 |
| File name | textWish |
| Message type | EVENT: |
| Message string | Reading /data/fxa/workFiles/ wanMsgHandling/NWWS_exclude_STO.txt |

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

MhsServer

The **MhsServer** process on PX1 registers a call-back function that will handle products sent from the text workstation, declares an IPC address, and enters a dispatch loop waiting for messages. A notification is sent to the **MhsServer** process consisting of the WMO header and the file name slated for distribution. Module **MhsWfoProduct** sends the product to the WAN, NWWSUP while it archives the file in the **/data/fxa/archive/OUP/scratch** directory.

► To View the Current Day's MhsServer Log

On the PX1 as user fxa or your individual user account,

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr MhsServer*`
- Displays the current day's **MhsServer** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
18:42:46.231 MhsWfoProduct.C EVENT: SXUS99 KSFO 121842 [SFORERSFO] sent to
DEFAULTINCF: msg id = TBDW-153708
18:42:46.559 MhsWfoProduct.C EVENT: SXUS99 KSFO 121842 [SFORERSFO] sent to
NWSUP
18:42:46.660 MhsWfoProduct.C EVENT: /data/fxa/archive/OUP/scratch/KSFORERSFO.wan
20060512_184245 successfully archived
19:00:19.755 DataSocket.C DEBUG: Connection to lxl-tbdw/2573/8803 has been
closed by the peer.
19:00:19.774 DataSocket.C DEBUG: Closing the socket to lxl-tbdw/2573/8803
```

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 18:42:46.660 |
| File name | MhsWfoProduct.C |
| Message type | EVENT: |
| Message string | /data/fxa/archive/OUP/scratch/KSFORERSFO.wan 20060512_184245 successfully archived |

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

NWWSProduct

The process stores the record report it received from **MhsServer** in the **/data/fxa/workFiles/nwWS/rcvq** directory and opens a socket to **NWWSchedule** to transfer the message.

► To View the Current Day's NWWSProduct Log

On PX1 as user fxa,

- TYPE:** `cd $LOG_DIR/<yyyymmdd>`
- Where **<yyyymmdd>** is today's date
- TYPE:** `ls -ltr NWWSProduct*`
- Displays the current day's **NWWSProduct** logs from earliest to latest
- TYPE:** `tail -f <logname>`

- Displays the log as it updates with the latest messages

Log Message Format

An entry in the log should look like the following:

```
18:42:52.580 nwwsProduct.C EVENT: Received message: 0056 SFORERSFO /data/fxa/workFiles
/nwws/rcvq/TBDW-153708.001
18:42:52.867 nwwsProduct.C EVENT: Product sent to NWWSSchedule via socket
```

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 18:42:52.867 |
| File name | nwwsProduct.C |
| Message type | EVENT: |
| Message string | Product sent to NWWSSchedule via socket |

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

NWWSSchedule

The **NWWSSchedule** process creates a socket to communicate and receive products with **NWWSPRODUCT**, validates product ID, maintains product queues, disseminates the products by forking **NWWSTRANSMIT** and cleans up product files upon successful transmission.

► To View the Current Day's NWWSSchedule Log

On PX1 as user fxa,

TYPE: `cd $LOG_DIR/<yyyymmdd>`

- Where `<yyyymmdd>` is today's date.

TYPE: `ls -ltr NWWSSchedule*`

- Displays the current day's **NWWSSchedule** logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
18:42:52.906 nwwsScheduler.C EVENT: message receive: 0056 SFORERSFO
/data/fxa/workFiles/nwws/rcvq/TBDW-153708.001
18:42:52.936 nwwsScheduler.C EVENT: RER is not found in nwwsProductPriority table.
Default priority is used
18:42:52.937 nwwsScheduler.C EVENT: Start transmitting product in queue
18:42:54.267 nwwsScheduler.C EVENT: SFORERSFO
/data/fxa/workFiles/nwws/rcvq/TBDW-153709.001 has been successfully transmitted
```

The log consists of the following fields:

```
Time stamp      18:42:54.267
File name      nwwsScheduler.C
Message type    EVENT:
Message string  SFORERSFO
                /data/fxa/workFiles/nwws/rcvq/TBDW-153709.001
                has been successfully transmitted
```

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

nwrEditorWish

The **nwrEditorWish** process has been extended to include NWR application-specific commands and executes the **nwrEditor** script to provide the GUI access. The forecaster is allowed to remotely control NWR from an AWIPS workstation to monitor product transfer from AWIPS to NWR. The **nwrEditorWish** process provides a last-minute edit capability for products which are to be sent to the NWR from AWIPS.

► To View the Current Day's nwrEditorWish Log

On the LX,

TYPE: `cd $LOG_DIR/display/<display>/<yyyymmdd>`

- Where **<yyyymmdd>** is today's date and **<display>** is the current display variable (e.g., lx2-tbdw:0).

TYPE: `ls -ltr nwrEditorWish*`

- Displays the current day's **nwrEditorWish** logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host lx2-tbdw at Wed May 12 18:49:26 2006
nwrEditorWish 9100 1030733366.848139 18:49:26.848 PROBLEM: unable to send voice
ready product to crs _sendToCrs failed
nwrEditorWish 9100 1030733366.851436 18:49:26.851 PROBLEM: could not send voice
ready product to crs
nwrEditorWish 9100 1030733366.851809 18:49:26.851 PROBLEM: voice ready product
NOT SENT to crs
nwrEditorWish 9100 1030733989.540121 18:59:49.540 EVENT: textWish interpreter
9100 exiting.
```

The log consists of the following fields:

```
Time stamp      18:49:26.848
File name      nwrEditorWish
Message type    PROBLEM:
```



```
Message string      unable to send voice-ready product to crs
                    _sendToCrs failed
```

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

transferNWR

The **transferNWR** script is responsible for transferring voice-ready products to a holding area where they will be picked up and sent to NWR. The **transferNWR** script is a command-line interface, which provides the forecaster with three options:

- transferNWR -a [filename]** This option will automatically transfer the file from the source directory to the **/data/fxa/workFiles/nwr/ready** directory. The full pathname of the file must be given so that the file can first be copied into the source directory. The **transferNWR** script then monitors the **\$FXA_DATA/workFiles/nwr/pending** directory to verify that the product has been successfully sent to CRS by the **sendToNWR** script.
- transferNWR -d [filename]** This option will also ensure that the file is copied into the source directory, but the file will not be transferred. This option is for cases where the forecaster would first like to inspect or edit the product before it is sent.
- transferNWR -n** This option sends a warning message to the local workstation that there has been a problem in transmitting the file. This message is sent at the forecaster's discretion, based upon the return and exit values issued by this script.

The **transferNWR** script is forked by a parent process, **NWRBrowser**. The **transferNWR** script returns one of two values to the parent process. The values are as follows:

Value = 0 indicates all was successful

Value = 1 indicates that the transfer may have failed

Log files can be viewed from the **NWRBrowser**. The most current log is listed last. Logs can also be viewed by other text editors, such as the **vi** editor.

► To View the Current Day's transferNWR Log

On the workstation,

TYPE: `cd $LOG_DIR/display/<display>/<yyyymmdd>`

- Where **<yyyymmdd>** is today's date and **<display>** is the current display variable (e.g., lx1-tbw4:0).

- TYPE:** `ls -ltr logStreamExpect*`
- Displays the current day's **transferNWR** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host lx1-tbw4 at Wed May 12 18:19:05 2006
18:19:05.358 TclLogStream.C EVENT: File
/data/fxa/workFiles/nwr/pending/PITHWRNW1 will be automatically transferred
18:19:05.359 TclLogStream.C EVENT: /data/fxa/workFiles/nwr/pending/PITHWRNW1
has been copied to data/fxa/workFiles/nwr/ready/PITHWRNW1 for processing by
sendToNWR.
```

NOTE: Check the logStreamExpect log on PX for information about the transfer of **data/fxa/workFiles/nwr/pending/PITHWRNW1** to CRS.

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 18:19:05.358 |
| File name | TclLogStream.C |
| Message type | EVENT: |
| Message string | File /data/fxa/workFiles/nwr/pending/PITHWRNW1 will be automatically transferred |

The scour script purges the logs after 2 days, and the empty directories are removed by the **master.purge** script.

nwrTrans.pl

The **nwrTrans.pl** (on PX1) Perl script is a persistent script that looks in **/data/fxa/workFiles/nwr/ready** every couple of seconds to find files that have been placed there by either the **NWRBrowser** or **nwrEditor** GUIs when a user requests to send a product to the CRS for broadcast on the NOAA Weather Radio. This script then calls **transferNWR** for any files that were found. Previously, **transferNWR** was called directly from the **NWRBrowser** or **nwrEditorWish**.

sendToNWR

Voice-ready text is transmitted from AWIPS to the NWR by the **sendToNWR Expect** script. In addition to transferring the product, copies can be kept in one of two directories:

```
$FXA_DATA/workFiles/nwr/pending
$FXA_DATA/workFiles/nwr/sent
```

The **sendToNWR** script is called from the **nwrTrans.pl** script, which is a persistent **fxa** process that checks the **/data/fxa/workFiles/nwr/ready** directory every 2 seconds for products placed there by the **transferNWR** script. When **nwrTrans.pl** finds a file, or files, in this directory, it calls **sendToNWR** for each file.

The **sendToNWR** script is responsible for transferring voice-ready products from AWIPS to the NWR. The **sendToNWR** script is a command-line interface that provides the forecaster with three options:

sendToNWR -a [filename] This option will automatically transfer the file from the source directory on AWIPS to the destination directory on the CRS. The full pathname of the file must be given so that the file can first be copied into the source directory.

sendToNWR -d [filename] This option will also ensure that the file is copied into the source directory, but the file will not be transferred. This option is for cases in which the forecaster would first like to inspect or edit the product before it is sent.

sendToNWR -n This option sends a warning message to the local workstation that there has been a problem in transmitting the file. This message is sent at the forecaster's discretion, based upon the return and exit values issued by this script.

NOTE: The **transferNWR** script also may continue to be used for the **-d** and **-n** options.

When **sendToNWR** is invoked, the product is automatically copied to the **pending** directory. If successfully sent, the product is moved to the **sent** directory. The contents of each directory can be viewed in the windowpane dedicated to that directory. Products not successfully transmitted will remain in the **pending** directory.

► **To View the Current Day's sendToNWR Log**

On PX1, as user **fxa**,

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr logStreamExpect`
 ▪ Displays the current day's **sendToNWR** log.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
18:19:05.358 TclLogStream.C EVENT: File /data/fxa/workFiles/nwr/pending/PITHWRNW1 will be
automatically transferred
18:19:06.012 TclLogStream.C EVENT: Successful ping to OMP
18:19:06.368 TclLogStream.C EVENT: Successful ping to 5MP
18:19:09.802 TclLogStream.C EVENT: Master processor is OMP
18:19:11.746 TclLogStream.C EVENT: transfer complete to OMP
18:19:11.899 TclLogStream.C EVENT: Successful transfer of
/data/fxa/workFiles/nwr/pending/PITHWRNW1 to OMP
```

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 18:19:05.358 |
| File name | TclLogStream.C |
| Message type | EVENT: |
| Message string | File /data/fxa/workFiles/nwr/pending/PITHWRNW1 will be automatically transferred |

The scour script purges the logs after 2 days and the empty directories are removed by the **master.purge** script.

9.3 *Hourly Weather Roundup Formatter for the NOAA Weather Wire Service (NWWS)*

The HWR is a summary of the current weather observations for locations in and around the local area including marine observations for those WFOs with coastal responsibilities.

The HWR NWWS formatter application prepares tabular products for the NWWS. The formatted products are automatically sent to the NWWS.

The HWR uses:

- METAR observations
- Marine observations
- SCD
- Satellite Cloud Product (SCP).

The HWR NWWS application (**hwrnwws**) performs calculations on hourly weather data, both land and marine, constructs the product, and stores the resultant text files into a temporary target directory. From the temporary directory, the product is automatically sent to the NWWS. The **transferNWWS.pl** script sends the completed files over the WAN to the site's NWWS uplink site for distribution to the NWWS via the uplink site's NWWS asynchronous interface port.

NOTE: The forecaster-entered **METARINT** value in the **nwws.config** file specifies the number of minutes before the hour at which to start including the METAR observations in the HWR. The HWR considers any observations from H-METARINT up to but not including H+(60-METARINT) as an observation for the nominal hour. For example, if the METARINT value is 15, observations at 0845Z are considered 0900Z observations, but observations at 0840Z are considered 0800Z observations. So, if an observation comes in at H+0:40, then at the top of the hour HWR will consider that observation to be from the last hour and reject it.

The **NWWS** selection in the **Product Setup** section of the HWR main GUI permits the forecaster to create a station listing and make configuration and threshold selections.

9.3.1 Configuration Files and Environment Variables

Environment Variables

The following environment variables are referenced in this chapter for user **fxa** and individual user accounts; their full paths are provided as follows:

```
$LOG_DIR           /data/logs/fxa
$FXA_HOME          /awips/fxa
$FXA_DATA          /data/fxa
```

Configuration Files

nwws.config

The **nwws.config** configuration file contains the list of products to be produced for the NWWS. It resides in the **/awips/adapt/hwr/etc/nwws** directory. An example of an **nwws.config** file is shown in Exhibit 9.3.1-1.

```
SCRIPT /awips/fxa/bin/transferNWWS.pl
DESTDIR /data/fxa/workFiles/nwws
# product list. The following product will be generated:
METARINT 15 # minutes before the hour at which to start using METAR's in HWR
PRODUCT PITSWRPA
PRODUCT PITSWRPA1
PRODUCT PITSWRPA2
```

Exhibit 9.3.1-1. Example nwws.config File

awipsPriorities.txt

The **awipsPriorities.txt** configuration file contains a table with AFOS product categories (NNN) and corresponding priorities. The values in the first column are the product categories; those in the second column are the priorities. The file resides in the **\$FXA_HOME/data** directory. An example of an **awipsPriorities.txt** file follows:

```
ACR 1
AWG 2
AWU 1
```

```

AWW 2
BOT 1
CEM 2
CWA 1
FFA 1
FLW 2

```

afos2awips.txt

The **afos2awips.txt** configuration file is used to convert the AFOS site ID into the AWIPS site ID. The first column contains the AFOS ID. The second column contains the World Meteorological Organization (WMO) header ID. The third column contains the AWIPS site ID. The file resides in the **\$FXA_HOME/data** directory. An excerpt of this file follows:

```

ABNNPWAPN WWUS45 KAPN
ABNWSWAPN WWUS46 KAPN
ABQADAABQ NOUS45 KABQ
ABQADACAO NOUS45 KABQ
ABQADAROW NOUS45 KROW
ABQADAZAB NOUS45 KZAB
ABQADMABQ NOUS45 KABQ

```

siteCommission.txt

This configuration file contains the AWIPS site's commissioning status and is a holdover from the precommissioned phase. The file contains a **1** if the site is commissioned and a **0** if it is not yet commissioned. All operational sites should have a **1** in this file.

wmoSiteId.txt

This configuration file is located in **/awips/fxa/data/localizationDataSets/LLL** (where **LLL** is the localization ID, usually the same as the site ID) and identifies the site's four letter AWIPS site ID.

NWWS_exclude_XXX.txt

This configuration file provides a list with NWWS products that will not be sent to the NWWS.

siteCommission.txt

This configuration file contains the AWIPS site's commissioning status and is a holdover from the precommissioned phase. The file contains a **1** if the site is commissioned and a **0** if it is not yet commissioned. All operational sites should have a **1** in this file.

wmoSiteId.txt

This configuration file is located in **/awips/fxa/data/localizationDataSets/LLL** (where **LLL** is the localization ID, usually the same as the site ID) and identifies the site's four letter AWIPS site ID.

NWWS_exclude_XXX.txt

This configuration file provides a list with NWWS

products that will not be sent to the NWWS.

9.3.2 Processes

```
PX1  hwrnwws
LX   hwrngui
LX   transferNWWS.pl
LX   handleOUP.pl
LX   distributeProduct
```

Exhibit 9.3.2-1 diagrams the Hourly Weather Roundup Formatter for NWWS data flow.

hwrnwws

The **hwrnwws** process requires the following input:

- Decoded marine observations from netCDF files
- Decoded METAR observations from the text database (**fxatext**)
- SCD and SCP data from the text database (**fxatext**)
- Setup data, which includes the station lists and marine selections from the **CCCSWRXXX.setup**, and **CCCSWRXXX.product** files
- Configuration information from the **nwws.config** file.

The **hwrnwws** process performs calculations on both land and marine hourly weather data, constructs the product, and stores the resultant text files in a temporary target directory. The **transferNWWS.pl** script sends the completed files to all sites across the AWIPS WAN via the NCF which distributes them to the NWWS primary and backup sites where it is uplinked.

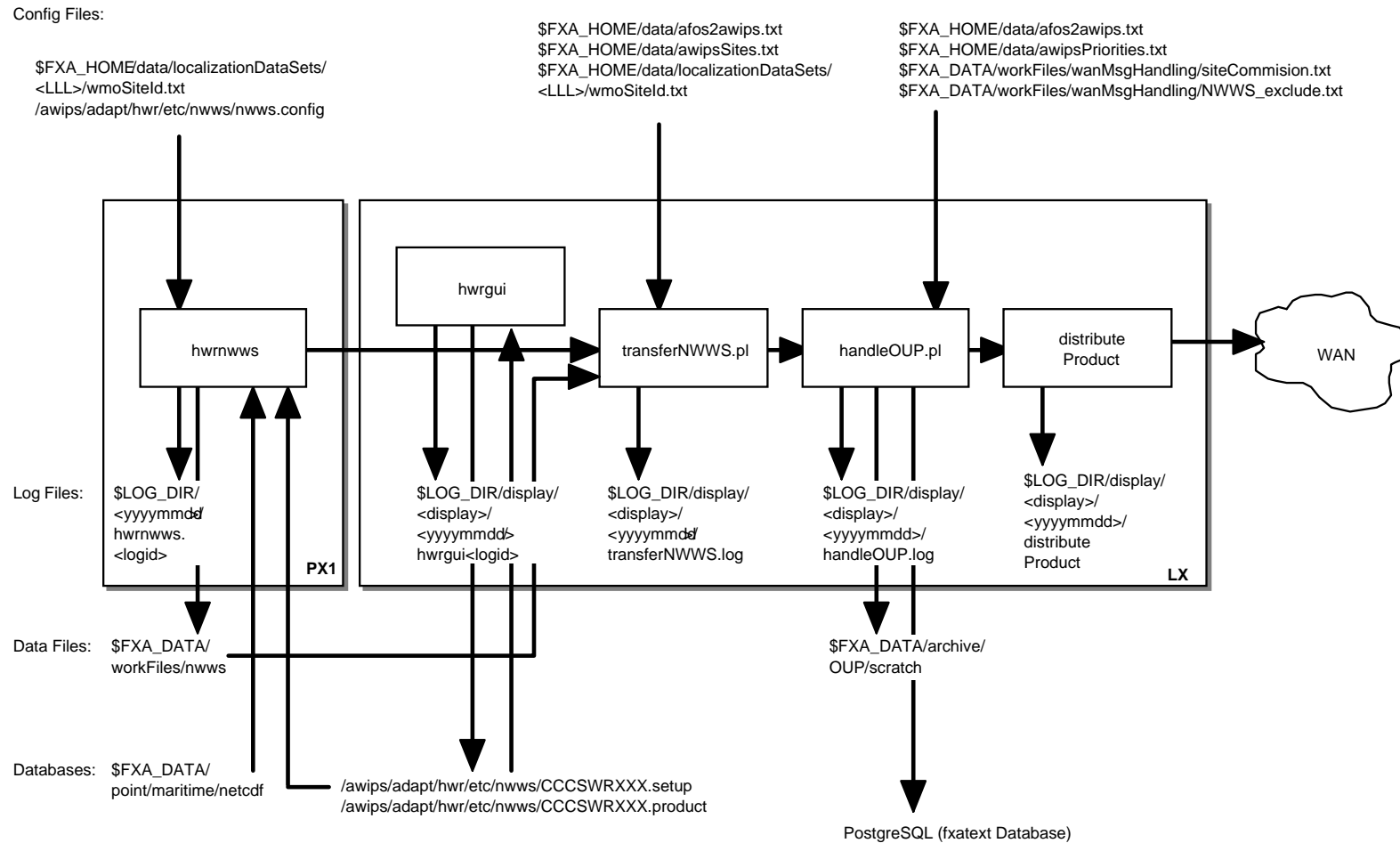
► **To View the Current Day's hwrnwws Log**

On PX1, as user fxa or your individual user account,

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr hwrnwws*`
 ▪ Displays the current day's **hwrnwws** logs from earliest to latest.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates with the latest messages.



SMM 8/30/05

Exhibit 9.3.2-1. Hourly Weather Roundup Formatter for NOAA Weather Wire Service

Log Message Format

An entry in the log should look like the following:

```
Traceback (most recent call last):
File "/awips/adapt/hwr/py/hwrnwws.py", line 52, in ? wxRoundup.GetFiles('nwws',
names)
File "/awips/adapt/hwr/py/wxRoundup.py", line 100, in getFiles pils =
Pils.restorePils()
File "/awips/adapt/hwr/py/Pils.py", line 18, in restorePils return
cPickle.load(open(PILFile))
IOError: [Errno 2] No such file or directory: 'etc/pil.data'
~
~
```

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

hwrgui

The **hwrnwws** process enables the forecaster to enter required/allowed configuration and threshold information through a GUI controlled by processes launched by the **hwrgui** process. Forecaster selections are validated and stored in the **CCCSWRXXX.setup** file.

The **NWWS** product setup process uses the station format editor to create the station list for each output product. Each list contains the METAR and SCD station identifier, the SCP station identifier, a symbol to indicate how to treat missing data, and the station name.

The product IDs and the station lists are stored in the **CCCSWRXXX.product** file.

► To View the Current Day's hwrgui Log

On the workstation as user fxa or your individual user account,

TYPE: `cd $LOG_DIR/display/<display>/<yyyymmdd>`
 ▪ Where **<display>** is the current display variable (e.g., lx1-tbw4:0) and **<yyyymmdd>** is today's date.

TYPE: `ls -ltr hwrgui*`
 ▪ Displays current day's **hwrgui** logs from earliest to latest.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
hwrgui 21509 924279088.572954 16:11:28.572 EVENT: HWRNWWSSetup::update()
succeeded
~
```

The log consists of the following fields:

```
Time stamp      16:11:28.572
Module name     hwrgui
Message type    EVENT:
Message string  HWRNWWSSetup::update() succeeded
```

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

transferNWWS.pl

The **transferNWWS.pl** script prepares a given product for WAN distribution by removing the one line communications header. The **\$FXA_HOME/data/afos2awips.txt** file is read and used to convert the AFOS product identifier, extracted from the product contents, to an equivalent AWIPS identifier. The **transferNWWS.pl** script invokes the **handleOUP.pl** script.

► To View the Current Day's transferNWWS Log

On the workstation as user fxa or your individual user account,

```
TYPE:      cd $LOG_DIR/display/<display>/<yyyymmdd>
           ▪   Where <display> is the current display variable (e.g., lx1-
               tbw4:0) and <yyyymmdd> is today's date.
```

```
TYPE:      ls -ltr transferNWWS*
           ▪   Displays the current day's transferNWWS.pl logs from
               earliest to latest.
```

```
TYPE:      tail -f <logname>
           ▪   Displays the log as it updates with the latest messages.
```

Log Message Format

An entry in the log should look like the following:

```
product = /data/fxa/workFiles/nwWS/SFOSWRCA
AFOS ID = SFOSWRCA
AFOS routing node = DEF
  -- Handling OUP
mapToAwipsID():
  Found match.
  awips ID = KSFOSWRCA
wan Command =
  handleOUP.pl -r DEF KSFOSWRCA /data/fxa/workFiles/nwWS/SFOSWRCA
Handling of OUP was successful.
Script done...
```

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.


```

        Message to NWSUP successfully submitted.
createAwipsWANHeader():
    awips wan header =
ASUS46 KSFO 121210
SWRCA
createTargetFile():
    target product pathname = /tmp/SFOSWRCA
storeInTextDB():
    storeCommand =
    textdb -w SFOSWRCA < /tmp/SFOSWRCA
    Successful storage to text database.
archiveOUP():
moveFile(): /tmp/SFOSWRCA to
/data/fxa/archive/OUP/scratch/SFOSWRCA.20060512_121047
    /tmp/SFOSWRCA moved successfully...
    Successfully archived product
/data/fxa/archive/OUP/scratch/SFOSWRCA.20060512_121047
Script done....

```

distributeProduct

The **distributeProduct** process creates a product message and submits it for distribution across the AWIPS WAN to the addressed sites. The **distributeProduct** process first prepares the product by creating the WAN communications header and prepending the header to a temporary copy of the product. Distribution requests, enclosing the temporary copy of the product, are subsequently made to the X.400 Message Handling System through the **msg_send** utility program.

- TYPE:** `cd $LOG_DIR/display/<display>/<yyyymmdd>`
- Where **<display>** is the current display variable (e.g., lx1-tbw4:0) and **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr distributeProduct*`
- Displays the current day's **distributeProduct** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```

12:10:42.004 MHSPProduct.C EVENT: Product request (KSFOSWRCA) was successfully
submitted to the MHS request server for distribution.
    Message Attributes:
    Request ID: TBDW-35537
    To: NWSUP
    Priority: 0
    Type: Routine
    Subject: SFOSWRCA
    Handling Action: 131
12:10:42.050 MHSPProduct.C EVENT: TBDW-35537
~

```

9.3.3 *Setting up the HWR NWWS Application*

Before it can be used, the HWR NWWS application has to be set up (localized) for your site. There are two steps involved in setting up this application:

1. Specify the HWR NWWS Setup Product options.
2. Create a Station List.

NOTE: Setting up the HWR NWWS application only needs to be done for the initial application installation and when creating new product identifiers.

9.3.3.1 *Identifying the Products to be Produced*

To identify the products to be produced, press the **NWWS** button in the **Product Setup** section of the hwr GUI. Either select an existing product and press **Load** or create a new product by typing the new product ID in the **Product Actions** section and press **Add**.

9.3.3.2 *Setting Up the HWR NWWS Application*

To access the HWR Editor for NWWS from the System Control Menu, select **Background WFO Apps, Hourly Weather Roundup (HWR)** from the cascading menu. This will display the **Hourly Weather Roundup** GUI shown in Exhibit 9.3.3.2-1.

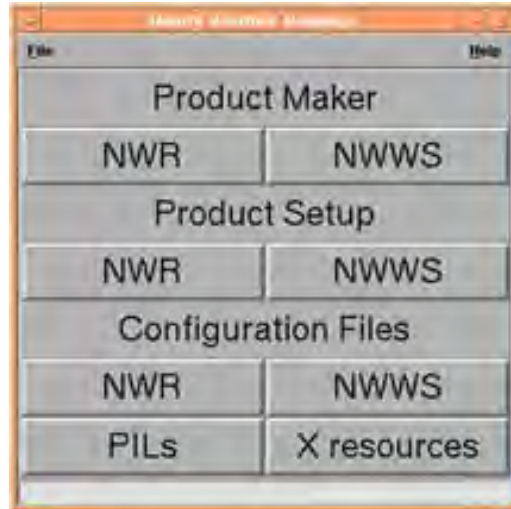


Exhibit 9.3.3.2-1. The Hourly Weather Roundup GUI

Next, select **NWWS** under the **Product Setup** on the HWR GUI. The **Hourly Weather Roundup** Editor for NOAA Weather Wire Service Product Setup (shown in Exhibit 9.3.3.2-2) will display.



Exhibit 9.3.3.2-2. The Hourly Weather Roundup for NOAA Weather Wire Service Product Setup

Once the HWR Editor for NWS has opened you will see the following setup options.

Products

This scrolled list displays the products that may be converted to output products. Each product must contain a Station List file (editable via the Station Editor). Select a product and press **Load**. New products may also be created (see **Product Actions** below).

Editors

Station. This editor pushbutton displays the Station List for review and edit.

| | |
|--|---|
| Product Actions | <p>New/Add. Create a new product by typing the product ID in this field and pressing Add.</p> <p>Verify. After you have created a new product, select Verify to check that the required files exist for the product.</p> <p>Save. This selection saves all the setup and product data from the GUI.</p> <p>Delete. You may delete a product by selecting the product ID from the scrolled list and hitting Delete.</p> <p>Help. This selection displays general information about the various sections in the GUI.</p> <p>Close. Closes the GUI.</p> |
| Addressee | This is a three-letter identifier for the product routing address. |
| Window for Marine Obs(hours): | By default, if observations are more than 1 hour old, they are considered invalid and are not used in the roundup. However, since C-MAN, buoy, and ship observations are not necessarily reported every hour, an option to use older observations is included in the GUI. Marine observations, up to the number of hours entered in this window, will be considered valid and used by the HWR NWWS application. |
| Include temperature in deg C?: | This option is used to output the temperature, in degrees Celsius, in the Remarks field. However, just because this field is selected it does not mean the temperature in degrees Celsius will always be output. The Remarks section can contain a maximum of two weather elements based on a fixed priority order, with the temperature in degrees Celsius having the lowest priority. |
| Express sky conditions when SCP missing?: | ASOS METAR cloud observations do not exceed 12,000 feet, so the sky/weather phrase may not be generated accurately when there is no significant weather and the ASOS cloud observation is not cloudy. Satellite cloud observations are used to supplement ASOS observations in these conditions. If this option is selected, and the SCP is missing while the ASOS observation is clear or partly cloudy, the phrase "FAIR" will display. Otherwise, when the SCP is missing, the sky/weather will be output as missing. |
| Time Zone: | The forecaster can specify the time zone to be used in the product via this option. |
| Std time all year?: | This Standard Time All Year option must be selected for those areas that do not switch to Daylight Savings Time. |

Thresholds

Heat Index. The forecaster can specify the minimum heat index value at or above which a heat index phrase is to be output.

Wind Chill Index. For the wind chill index to be calculated, the observed temperature must be at or below the value entered in **Max Temp(deg F)** and the observed wind speed must be at or above the value entered in **Min Wind Speed(mph)**. Also, the calculated wind chill index must be at or below the value entered in **Max WCI** for a wind chill index to be output.

Marine Fields

To determine the HWR NWWS data line length, select either **69** or **80**, which represent the number of characters to be formatted per line, and choose the marine fields to be included in the HWR NWWS product (from **Field selection**). The **Station ID** field is automatically selected; the field is necessary for this product. You may select from one up to all of the rest of the fields provided in the GUI. The GUI provides a running total, named **Field size**, of the number of characters comprising the marine fields you selected, which includes the blank spaces that will be inserted between each marine field. When the **Field size** exceeds the **Line length**, the resulting output product will contain marine fields that are wrapped on to a second line for stations reporting those fields.

9.3.3.3 *Creating a Station List*

The Station Format Editor is used to create the Station List. An example of an HWR NWWS Station List is shown in Exhibit 9.3.3.3-1.

The software delivery includes a template (product ID CCCSWRXX) that you may cut, paste, and edit to match your requirements. The station list begins with the AFOS PIL, WMO Header, and the Mass Media Header followed by comment lines. The comment lines are followed by universal generic code with expiration date/time. Another comment follows to identify the part(s) of the state in which the succeeding group of stations, called a segment, are located. Next, the stations in the group are listed.

Comment Lines

Any line in the Station List that begins with a tilde “~” is interpreted as information which will appear verbatim in the HWR NWWS output product. Symbolic words, converted into data observations (refer to Exhibit 9.3.3.3-2), can be inserted into these comment lines. Any line starting with the pound symbol (#) is interpreted as being an internal Station List comment and is not included in the HWR NWWS output product.


```

# Product 1
~Missouri State Weather Roundup... Test product
~National Weather Service Central Region HQ
~%HEADDT%
~
~Note: "fair" indicates few or no clouds below 12,000 feet with no
~significant weather and/or obstructions to visibility.
~
~!MOZ005>007-011>016-020-021-028-029-037-043-%DDHMM%
~...West Central and Northwest Missouri...
!!!!FF_STATIONS
/KMCI//+KC INTL APT
/KMKC/KMCI/+KC DOWNTOWN
/KSTJ//+ST JOSEPH
~$$
~
#
~!MOZ079>081-088-090>094-101-102-%DDHMM%
~...Southwest Missouri...
!!!!FF_STATIONS
/KSGF//-SPRINGFIELD
/KJLN//-JOPLIN
~$$
~
#
~!MOZ038>042-044>050-056>058-069>072-082-083-%DDHMM%
~...East Coast...
!!!!MAR_STATIONS
/MISML//-MATINICUS ISLE
/MDRM1//+MT DESERT ROCK
/SAUF1//-ST. AUGUSTINE
~$$
~
~!MOZ008>010-017-018-061-063>065-%DDHMM%
~...West Coast...
!!!!MAR_STATIONS
/POTA2//-POTATO POINT
/FFIA2//+FIVE FINGER LH
/BLIA2//+%LATLON%
/TTIW1//+TATOOSH ISLAND
~$$
~
#

```

Exhibit 9.3.3.3-1. Sample Station List for the NWWS

```

%DATE% - the current date (e.g., August 6).
%DAY% - the current day of the week (e.g., Thursday).
%TIME% - the current hour (e.g., 9 AM).
%TIMEZ% - the current nominal hour and time zone (e.g., 9AM Pacific
Daylight Time).
%TIMEW% - the product creation time in numerical format (e.g., 251908, which
means 25th day of the month, 19th hour, 8th min).
%HEADDT%- the NWWS header date/time (e.g., 900 AM PACIFIC DAYLIGHT TIME THURSDAY
AUGUST 6, 1998).
%DDHMM%- the current date of the month, nominal hour, and minute of the
observation (e.g., 251900, which means 25th day of the month, 19th hour, 0th min).

```

Exhibit 9.3.3.3-2. Symbolic Words

Fixed Phrase Stations

Enter **!!!!FF_STATIONS** to identify that fixed phrase land stations follow in the station list. Fixed phrase land stations are identified by their four-character ICAO identifiers (e.g., KCRW) and are listed in the order they are to be output, one station per line.

Place a slash “/” on each side of the surface station (METAR or marine observation) identifier.

Next, place another four-character ICAO identifier for the representative SCP station followed by a slash, unless the station identifier is identical to the surface station identifier. In such cases, it is not necessary to repeat the surface station identifier. Instead, place another slash after the previous one.

Next, place the missing station flag which is either the plus sign “+,” minus sign “-,” the equal sign “=,” or the ampersand “&.”

The “+” indicates that the corresponding station will always be output, even if the weather elements are missing (i.e., “NOT AVBL”).

The “-” indicates that the station will be ignored if all the weather elements for the station are missing.

The “=” indicates that the corresponding land station will always be output, even if all weather elements are missing. This symbol also indicates that additive data are to be appended immediately below the station’s hourly data.

The “&” indicates that the corresponding land station will be dropped if all weather elements are missing. This symbol also indicates that additive data are to be appended immediately below the station’s hourly data.

Enter the fixed phrase station name after the missing station flag. As many as 14 characters may be used for land station names. Sample fixed phrase station lines follow:

```
/KCGI//=CAPE GIRARDEAU
/KMKC/KMCI/-KC DOWNTOWN
WS/ -tbw4
/tmp
```

Land stations are grouped together in segments consisting of up to 10 stations. Each segment ends with ~\$\$ as shown in the following example.

```
!!!!FF_STATIONS
/KMCI//+KC INTL APT
/KMKC/KMCI/+KC DOWNTOWN
/KGVW//+GRANDVIEW
/KSTJ//+ST JOSEPH
/KP35//+SPCKARD
~$$
#
~!MOZ079>081-088-090>094-101-102%DDHHMM%
~...Southwest Missouri...
11111FF_STATIONS
/KSGF// -SPRINGFIELD
```

```
/KJLN//~JOPLIN
~$$
```

Marine Observations

Enter **!!!!MAR_STATIONS** to identify that marine stations follow in the station list. Marine stations are identified by their alphanumeric identifier (e.g., WECB, MISM1, 41002). They are listed in the order they are to be output, one station per line.

Place one slash “/” before the identifier and two slashes after it.

After the second slash, place either the plus sign “+” or minus sign “-” missing station flags as described under the Fixed Phrase Stations. Enter the marine station name after the missing station flag. As many as 18 characters may be used for the station name.

Use the keyword **LATLON** surrounded by percent signs (%) in place of the marine station name to output the station latitude and longitude instead of its name.

Marine stations are grouped together in segments of up to 10 stations. Each segment ends with **~\$\$** as shown in the following example.

```
~!MOZ038>042-044>050-056>058-069>072-082-083-%DDHMM%
~...East Coast...
!!!!MAR_STATIONS
/MISM1//~MATINICUS ISLE
/MDRM1//+MT DESERT ROCK
/SAUF1//~ST. AUGUSTINE
~$$
~!MOZ008>010-017-018-061-063>065-%DDHMM%
~...West Coast...
!!!!MAR_STATIONS
/POTA2//~POTATO POINT
/FFIA2//+FIVE FINGER LH
/BLIA2//+%LATLON%
/TTIW1//+TATOOSH ISLAND
/41002//+%LATLON%
~$$
```

9.3.3.4 Updating Station PILs

Hourly Weather Roundup PILs Editor

The **Hourly Weather Roundup PILs Editor** is the interface that reads the **/awips/adapt/hwr/etc/pil.data** file and creates a listing of NWR and NWWS stations where each station mapped to their respective AFOS site ID and SCD ID.

The **/awips/adapt/hwr/etc/pil.data** configuration file contains a list of AWIPS station IDs, AFOS METAR IDs, and SCD IDs derived from the **\$FXA_HOME/data/localization/nationalData/afosMasterPIL.txt** configuration file. It is used to allow data retrieval from the text database by providing the full AFOS IDs for METAR and SCD reports for each AWIPS site ID listed. The values in the first column are AWIPS site IDs. The values in the second column are AFOS METAR IDs. The

values in the third column are SCD site IDs. If no AFOS or SCD site ID is available, the value of 'XXXXXXXXXX' may be added its respective columns.

The **pil.data** file should be updated every time a new product is added or a station is added or deleted from a product. Also, the **pil.data** file should only be updated through the **HWR PILs Editor** GUI. Saving changes writes to the **/awips/adapt/hwr/etc/pil.data** file. The **afosMasterPIL.txt** file is not affected.

To access the HWR PILs Editor from the System Control Menu, select **Background WFO Apps, Hourly Weather Roundup (HWR)** from the cascading menu. This will display the **Hourly Weather Roundup** GUI shown in Exhibit 9.3.3.2-1.

- Select:** **PILs** pushbutton
- The PILs Editor shown in Exhibit 9.3.3.4-1 will appear.

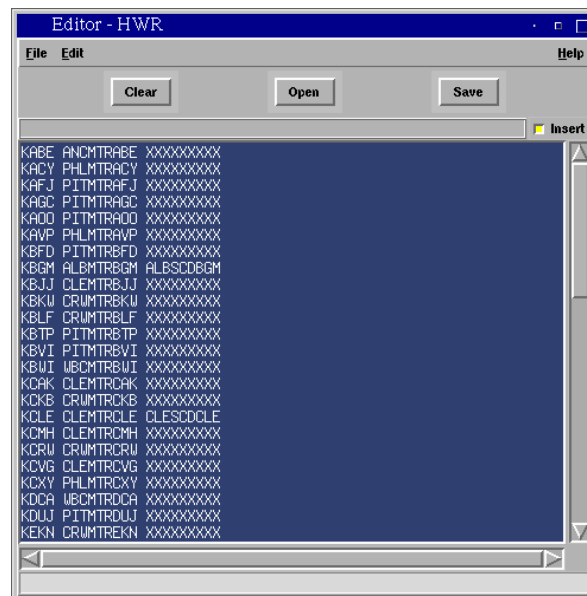


Exhibit 9.3.3.4-1. PILs Editor

Once the PILs Editor has opened, you have the following options:

Menu Options

File

- Print:** Invokes the print dialog.
- Update:** Updates AFOS site IDs for all NWR and NWWS products based on the **\$FXA_HOME/data/localization/nationalData/afosMasterPIL.txt** file. Update will search the **afosMasterPIL.txt** file for **CCCMTRXXX** and **CCCSCDXXX** entries where **XXX** is the AWIPS site ID. If a match is not found, the AFOS site ID is displayed as **XXXXXXXXXX** (and the retrieval of METAR/SCD report is not attempted). If a station entry is listed in the text widget, the METAR and SCD IDs are not updated.

Replace: Replaces the entire list based on the `/data/fxa/nationalData/afosMasterPIL.txt` file. All entries listed in the text widget are replaced.

Close: Exits from the PILs Editor GUI.

Edit

Cut: Removes highlighted text from the widget and saves to a buffer.

Copy: Makes a copy of highlighted text from the widget to a buffer.

Paste: Copies text from the buffer to the widget.

Find: Search and replace utility for finding text within the widget list.

Button Options

Clear Clears all text from the widget.

Open Loads PILs data from `/awips/adapt/hwr/etc/pil.data` file.

Save Saves content of the text window to the `/awips/adapt/hwr/etc/pil.data` file.

Insert Toggles on and off text insert mode.

9.3.3.5 Treatment of Missing Data

The HWR NWWS application treats missing data as described below.

If the entire observation for the station is missing and the station is marked with a “+” or “=” symbol in the station list, the station is output as “NOT AVBL.”

If the entire report for a station is missing and the station is marked with a “-” or “&” symbol in the station list, the station is not output.

If wind speed is missing, “MISG” is output in the wind field. If sky/weather, temperature in degrees Fahrenheit, dew point, relative humidity, or pressure is missing, “N/A” is output in the respective field. Up to two weather elements may be output as remarks in a fixed priority order. Thus, if one element is missing, the weather element with the next highest priority is output. If only one of the remark field’s weather elements is available, only that element will be output. If none of the remark’s section weather elements are available, this field is left blank. If none of the 6-hour, additive data, weather elements are available, these fields will be skipped.

Low-level, cloud cover observations are supplemented with satellite-derived middle and upper-level cloud cover observations which result in the handling of missing data as follows:

- If the ASOS cloud cover observation is missing, but the SCP product, which contains information on only middle and high level cloud cover is available, the cloud cover is considered missing.

- If the ASOS observation shows overcast conditions, the SCP product is not needed, since the sky conditions will be reported as cloudy.
- If the ASOS observation shows broken clouds, the SCP product will be accessed to determine if the sky is overcast. If the SCP product is missing, the sky conditions will be reported as **PARTLY SUNNY** or **MOSTLY CLOUDY**, depending on the time of day.

9.4 *Hourly Weather Roundup Formatter for the NOAA Weather Radio*

The HWR is a summary of the current weather observations for locations in and around the local area including marine observations for those WFOs with coastal responsibilities.

The HWR NWR formatter application prepares voice-ready products for NWR broadcast. The products are automatically sent to the NWR across the AWIPS LAN to the CRS LAN or via a computer-to-computer link to a site-provided PC running Bubble and Airwave, which will transfer the products to the CRS, but the forecaster is given the opportunity to review and edit them.

The Hourly Weather Roundup uses

- METAR observations
- Marine observations
- SCD
- SCP.

The HWR NWR application (**hwrnwr**) uses METAR and marine observations, the SCP, and SCD to perform required calculations; build phrases; and add instructions for the CRS. The output product is stored temporarily and the WFO is notified of its completion.

NOTE: The forecaster-entered **METARINT** value in the **nwr.config** file specifies the number of minutes before the hour at which to start including the METAR observations in the HWR. The HWR considers any observations from H-METARINT up to but not including H+(60-METARINT) as an observation for the nominal hour. For example, if the METARINT value is 15, observations at 0845Z are considered 0900Z observations but observations at 0840Z are considered 0800Z observations. So, if an observation comes in at H+0:40, HWR will consider that observation to be from last hour and reject it.

At this point, the forecaster uses the NWR Browser to:

- View the list of products that are available for viewing and editing but have not yet been sent to the CRS.
- View the list of products that have been sent to the CRS.
- Select a product from the **Delayed** or **Sent lists** and **View** (not edit) in a separate window.

- Select a product from the **Delayed** or **Sent lists** and **Edit** the product in the **NWR** editor.
- Send the selected product to the CRS.
- Refresh the **Delayed** and **Sent** lists.
- Display a list of log files. When the **Log File** list is displayed, the **View Logs** button becomes a **Refresh Log Window** button.

9.4.1 Configuration Files and Environment Variables

Environment Variables

The following environment variables are referenced in this chapter for user **fxa** and individual user accounts and their full paths are provided below.

```
$LOG_DIR           /data/logs/fxa
$FXA_HOME          /awips/fxa
$FXA_DATA          /data/fxa
```

Configuration Files

nwr.config

The **nwr.config** configuration file contains:

- The list of products to be produced for the NWR
- The paths to the **NWRBrowser**, **transferNWR** script, and destination directory
- The allotted forecaster review period before the product is sent to the CRS
- The number of minutes before the hour at which to start including METAR observations in the HWR.

The file resides in the **/awips/adapt/hwr/etc/nwr** directory. An example of a **nwr.config** file follows.

```
# nwr.config
# configuration file for hwrnwr
#
GUI      /awips/fxa/bin/NWRBrowser
SCRIPT  /awips/fxa/bin/transferNWR -a
DESTDIR  /data/fxa/workFiles/nwr/pending
REVIEW   7
METARINT 15 # minutes before the hour at which to
start using METARs in HWR
#
TEMP_PHRASE 0 # 1 = Descriptive phrasing; 0 =
Specific numbers
# Flags associated with PRODUCT ID below should only
rarely be changed. # See users' manual
# Product list. The following products will be
generated:
PRODUCT  HFOHWRNW1      AD_      0
PRODUCT  HFOHWRNW2      AD_      1
```

```
PRODUCT HFOHWRNW3 AD_ 0
~
```

nwr.cfg

The **nwr.cfg** file is a dedicated configuration file that holds the username, a line of dummy text as a placeholder (this will be the NWRCRS password until CRS Build 10 is released) and the password for Telnet and FTP and the connectivity type (PC or LAN). The information must be kept exactly in the previously mentioned order. The file resides in the **\$FXA_DATA/workFiles/nwr** directory.

9.4.2 Processes

```
PX1 hwrnwr
LX hwrgui
LX hmMonitor.tcl
LX hmMonitorWish
PX1 hmMonitorServer
LX NWRBrowser
LX transferNWR
PX1 nwrTrans.pl
PX1 sendToNWR
```

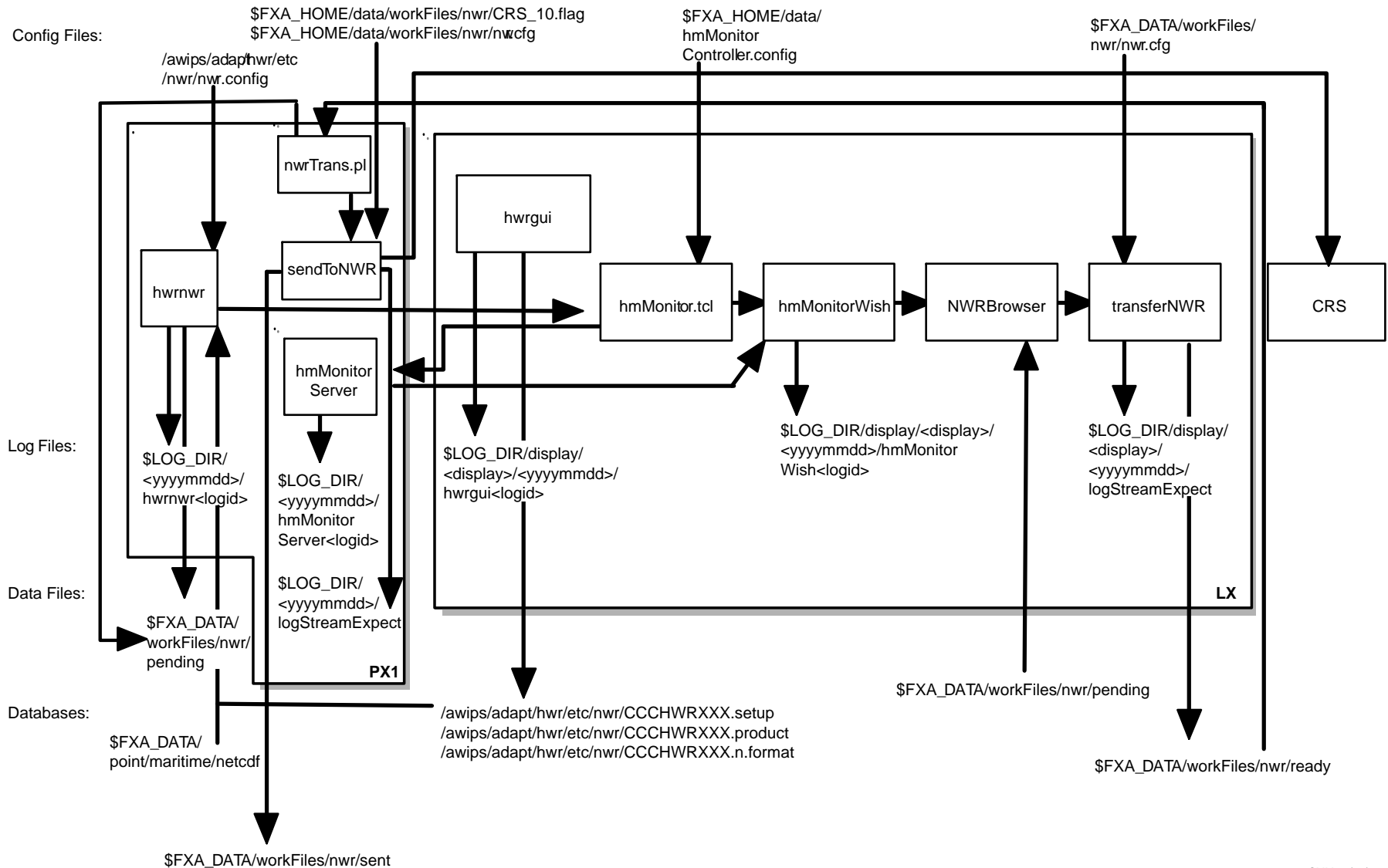
Refer to Exhibit 9.4.2-1 for the HWR Formatter for NWR data flow diagram.

hwrnwr

The **hwrnwr** process requires the following input:

- Decoded marine observations from netCDF files
- Decoded METAR observations from the text database (fxatext)
- SCD and SCP data from the text database (fxatext)
- Setup data, which includes the station lists, broadcast records, and defaults records from the **CCCHWRXXX.setup** and **CCCHWRXXX.product** files
- Configuration information and threshold selections from the **nwr.config** file.

The **hwrnwr** process performs required calculations on land and marine hourly weather data and surface and satellite, builds phrases, and adds instructions for the CRS. The output product is stored temporarily and the forecaster is notified of its completion. The forecaster may change the text product using the NWRBrowser before the product is sent to the CRS. The product must be sent to the CRS using a pushbutton (NWREditor) on the browser which invokes the transferNWR script. If the forecaster does not view, edit, and send the product manually to the CRS via the browser, **hwrnwr** will, after a forecaster-specified period of time, send the product automatically to the CRS.



SMM 07/19/10

Exhibit 9.4.2-1. Hourly Weather Roundup Formatter for NOAA Weather Radio

► **To View the Current Day's hwrnwr Log**

On PX1 as user fxa or your individual user account,

TYPE: `cd $LOG_DIR/<yyyymmdd>`

- Where <yyyymmdd> is today's date.

TYPE: `ls -ltr hwrnwr*`

- Displays the current day's **hwrnwr** logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px1-tbw4 at Wed May 12 04:10:38 2006
04:10:37.770 C_hmHMU_logError.C PROBLEM:
WARNING message from function/subroutine "get_METARs":No reports were retrieved by
get_report.
```

```
04:10:45.578 C_hmHMU_logError.C PROBLEM:
WARNING message from function/subroutine "get_METARs":
No reports were retrieved by get_report.
```

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 04:10:45.578 |
| File name | C_hmHMU_logError.C |
| Message type | PROBLEM: |
| Message string | WARNING message from function/subroutine "get_METARs": No reports were retrieved by get_report. |

hwrgui

For **hwrnwr** to require/allow configuration and threshold information from the forecaster, it enables the forecaster to make selections using the GUI controlled by processes launched by the **hwrgui** process. The forecaster selections are validated and stored in the **CCCHWRXXX.setup** file.

The **hwrgui** process uses the station format editor to create the station list for each output product. Each list contains the METAR and SCD station identifier, the SCP station identifier, a symbol to indicate how to treat missing data, and the station name. The product IDs and the station lists are stored in the **CCCHWRXXX.product** file. The **hwrgui** process stores the broadcast and default broadcast records in the **CCCHWRXXX.n.format** table.

► **To View the Current Day's hwrgui Log**

On the workstation, as user fxa or your individual user account,

- TYPE:** `cd $LOG_DIR/display/<display>/<yyyymmdd>`
- Where **<display>** is the current display variable (e.g., lx1-tbw4:0) and **<yyyymmdd>** is today's date.
- TYPE:** `ls -ltr hwrgui*`
- Displays the current day's **hwrgui** logs from earliest to latest.
- TYPE:** `tail -f <logname>`
- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
hwrgui 3611 975425655.214865 15:34:15.214 PROBLEM:
WARNING message from function/subroutine "get_METARs":
No reports were retrieved by get_report.
hwrnwr 3611 975425659.125953 15:34:19.125 PROBLEM:
WARNING message from function/subroutine "get_METARs":
No reports were retrieved by get_report.
```

The log consists of the following fields:

| | |
|----------------|--|
| Time stamp | 15:34:19.125 |
| Module name | hwrnwr |
| Message type | PROBLEM: |
| Message string | WARNING message from function/subroutine "get_METARs": No reports were retrieved by get_report |

hmMonitor.tcl

The Monitoring Controller process is the GUI by which a user is alerted to the receipt of a notification message sent by the **hmMonitorServer**. The **hmMonitor.tcl** script executes **hmMonitorWish** to create the **hmMonitor GUI**. The product ready notification is passed to the GUI by the **hmMonitorServer**. When the **HWR** button is pressed in the **Monitoring Controller GUI**, the CRS editor containing the HWR message is started and a message is sent to the Monitoring Controller to delete the notification message from other monitoring controllers. The **hmMonitor GUI** notifies the **hmMonitorServer** when new notifications arrive.

Restart Monitor Controller Window

The Monitoring Controller Window displayed on the text workstation is used to monitor HWR and Climate applications. If this window is closed, it can be restarted by executing the following command on the workstation as user **fxa** or your individual user account:

- TYPE:** `setenv DISPLAY xt<#>-<siteID>:0.0`
- Where **<#>** is the text workstation number and **<siteID>** is the site ID (e.g., xt2-hgx).

TYPE: `./awips/fxa/bin/hmMonitor.tcl`

hmMonitorWish

The **hmMonitorWish** process is the main process for the **Monitoring Controller GUI** and also is responsible for all necessary initializations.

► To View the Current Day's hmMonitorWish Log

On the workstation, as user fxa or your individual user account,

TYPE: `cd $LOG_DIR/display/<display>/<yyyymmdd>`

- Where **<display>** is the current display variable (e.g., lx1-mrx:0) and **<yyyymmdd>** is today's date.

TYPE: `ls -ltr hmMonitorWish*`

- Displays the current day's **hmMonitorWish** logs from earliest to latest.

TYPE: `tail -f <logname>`

- Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
hmMonitorWish 10489 978998717.685357 00:05:17.685 PROBLEM:
ERROR, severity level MINOR,
in function/subroutine "hmPED_StnId":

Invalid/Missing Station ID
SPECI.
hmMonitorWish 10489 978998717.688864 00:05:17.688 PROBLEM:
ERROR, severity level MINOR,
in function/subroutine "hmPED_StnId":

Invalid/Missing Station ID
METAR.

hmMonitorWish 10489 979035320.151528 10:15:20.151 BUG: Call to UpdateTextWindow
failed:can't read "w": no such variable
LOG-STATUS: Recent traceback from same location in file suppressed.

hmMonitorWish 10489 979035409.064146 10:16:49.064 PROBLEM: Unable to retrieve METARS
for Wed 12 May 2006 10:16 UTC
hmMonitorWish 10489 979037923.611689 10:58:43.611 BUG: Call to UpdateTextWindow
failed:can't read "w": no such variable
LOG-STATUS: Recent traceback from same location in file suppressed.
hmMonitorWish 10489 979037926.356198 10:58:46.356 PROBLEM: Unable to retrieve METARS
for @bM-`
hmMonitorWish 10489 979041527.857008 11:58:47.857 PROBLEM: Unable to retrieve METARS
for Wed 12 May 2006 06:58 EST
hmMonitorWish 10489 979048744.818430 13:59:04.818 PROBLEM:
ERROR, severity level MINOR,
in function/subroutine "hmPED_StnId":
```

The log consists of the following fields:

```
Time stamp      01:01:52.600
Module name    hmMonitorWish
Message type    BUG:
Message string  Call to UpdateTextWindow failed:  can't read
                "w":  no such variable
```

hmMonitorServer

The Monitoring Controller process is the GUI by which a forecaster is alerted to the receipt of a notification message sent by the **hmMonitorServer**.

If the value of **reviewPeriod** in the `/awips/adapt/hwr/etc/nwr/nwr.config` configuration file is defined as greater than zero, **hwrnwr** sends a message to **hmMonitorServer**, which in turn notifies **hmMonitor GUI**. When the forecaster is notified and selects the **HWR** button, the NWR browser will appear. The product may be viewed, edited, and transmitted as the user wishes.

Under normal operations, **hmMonitorServer** starts as part of the site startup process. If it dies, the Climate program will notify users, and it can be restarted manually.

► To Restart the hmMonitorServer Process

On PX1, as user fxa,

```
TYPE:          cd /awips/fxa/bin
                ■ Changes to the directory where the hmMonitorServer
                  resides.
```

```
TYPE:          hmMonitorServer &
                ■ Starts the hmMonitorServer as a background process.
```

To verify the process is running:

```
TYPE:          ps -ef | grep hmMon
                ■ Displays the hmMonitorServer process, as shown in the
                  following example:
```

```
fxa 29894      1 1 May 7 ?          24:42 /awips/fxa/bin/hmMonitorServer
```

NOTE: Unless the **hmMonitorServer** process is started on PX1 by user **fxa**, there will be no communications with the clients.

If the **hmMonitorServer** shuts down, the server maintains a list of its current clients in the file **hmMonitorServerClientList.txt** located in **\$FXA_DATA/workFiles**. When the server is restarted, it rereads this file to re-register any previous clients. If those clients are still running, they will continue to receive notifications once the **hmMonitorServer** process has restarted. If those clients are no longer running, they will be removed from the client list once the first attempt to send a message to that client fails.

► **To View the Current Day's hmMonitorServer Log**

On PX1 as user fxa or your individual user account,

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where `<yyyymmdd>` is today's date.

TYPE: `ls -ltr hmMonitorServer*`
 ▪ Displays the current day's **hmMonitorServer** logs from earliest to latest.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates with the latest messages.

Log Message Format

An entry in the log should look like the following:

```
16:04:19.919 METAR_TextProduct.C PROBLEM: METAR decoding error on product PITMTRLBE
16:04:19.920 HmMonitorTextNotifReceiver.C EVENT: METAR product PITMTRLBE FAILED
decoding!
16:08:05.094 DataSocket.C DEBUG: Connection to lxl-tbw4/3037/18692 has been closed by
the peer.
16:08:05.142 DataSocket.C DEBUG: Closing the socket to lxl-tbw4/3037/18692
16:11:56.534 HmMonitorServer.C EVENT: Registering client pxl-tbw4/4635/25150
16:11:56.586 HmMonitorServer.C EVENT: Saving client state...
16:11:56.643 HmMonitorServer.C EVENT: Received client notification message from
pxl-tbw4/4635/25150
16:11:56.648 ParameterizedMsg.C EVENT: Send of IPC message failed; Target not
available.
Target: lxl-tbw4/3037/18692
Module: 26
Type: 0
16:11:56.668 HmMonitorServer.C EVENT: Try again later -- unable to send update
notification to client lxl-tbw4/3037/18692
```

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 16:08:05:142 |
| File name | DataSocket.C |
| Message type | DEBUG: |
| Message string | Closing the socket to lxl-tbw4/3037/18692 |

NWRBrowser

The **NWRBrowser** is a GUI with a threefold purpose:

1. It allows the forecaster to remotely control the NWR from an AWIPS workstation.
2. It allows the forecaster to monitor product transfer from AWIPS to the NWR.
3. It provides last-minute edit capability for products that are to be sent to the NWR from AWIPS.

The **sendToNWR** Expectscript transmits voice-ready text from AWIPS to the NWR. In addition to transferring the product, copies can be kept in one of two directories:

\$FXA_DATA/workFiles/nwr/pending

\$FXA_DATA/workFiles/nwr/sent

When **sendToNWR** is invoked, the product is automatically copied to the **pending** directory. If successfully sent, the product is moved to the **sent** directory. The contents of each directory can be viewed in the window pane dedicated to that directory. Products not successfully transmitted will remain in the **pending** directory.

transferNWR

The **transferNWR** script is responsible for transferring voice-ready products to a holding area where they will be picked up and sent to NWR. The **transferNWR** script is a command-line interface that provides the forecaster with three options:

transferNWR -a [filename] This option will automatically transfer the file from the source directory to the **/data/fxa/workFiles/nwr/ready** directory. The full pathname of the file must be given so that the file can first be copied into the source directory. The **transferNWR** script then monitors the **\$FXA_DATA/workFiles/nwr/pending** directory to verify that the product has been successfully sent to CRS by the **sendToNWR** script.

transferNWR -d [filename] This option will also ensure that the file is copied into the source directory, but the file will not be transferred. This option is for cases where the forecaster would first like to inspect or edit the product before it is sent.

transferNWR -n This option sends a warning message to the local workstation that there has been a problem in transmitting the file. This message is sent at the forecaster's discretion, based upon the return and exit values issued by this script.

The **transferNWR** script is forked by a parent process, **NWRBrowser**. The **transferNWR** script returns one of the following two values to the parent process:

Value = 0 indicates all was successful

Value = 1 indicates that the transfer may have failed

Log files can be viewed from the **NWRBrowser**. The most current log is listed last. Logs can also be viewed by other text editors, such as the **vi** editor.

► **To View the Current Day's transferNWR Log**

On the workstation, as user **fxa** or your individual user account,

- TYPE:** **cd \$LOG_DIR/display/<display>/<yyyymmdd>**
- Where <yyyymmdd> is today's date and <display> is the current display variable (e.g., lx1-mrx:0).
- TYPE:** **ls -ltr logStreamExpect***
- Displays the current day's **transferNWR** logs from earliest to latest.
- TYPE:** **tail -f <logname>**
- Displays the log as it updates with the latest messages **Log Message Format**.

An entry in the log should look like the following:

```
LOG-STATUS: Log file opened on host px1-tbw4 at Wed May 12 18:19:05 2006
18:19:05.358 TclLogStream.C EVENT: File /data/fxa/workFiles/nwr/pending/PITHWRNW1 will
be automatically transferred
18:19:05.359 TclLogStream.C EVENT: /data/fxa/workFiles/nwr/pending/PITHWRNW1 has been
copied to data/fxa/workFiles/nwr/ready/PITHWRNW1 for processing by sendToNWR.
```

NOTE: Check the **logStreamExpect** log on PX for information about transfer of **data/fxa/workFiles/nwr/pending/PITHWRNW1** to CRS.

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 18:19:05.358 |
| File name | TclLogStream.C |
| Message type | EVENT: |
| Message string | File /data/fxa/workFiles/nwr/pending/PITHWRNW1 will be automatically transferred |

nwrTrans.pl

The **nwrTrans.pl** Perl script is a persistent script that looks in **/data/fxa/workFiles/nwr/ready** every couple of seconds to find files that have been placed there by either the **NWRBrowser** or **nwrEditor** GUIs when a user requests to send a product to the CRS for broadcast on the NOAA Weather Radio. This script then calls **transferNWR** for any files that were found. Previously, **transferNWR** was called directly from the **NWRBrowser** or **nwrEditorWish**. **transferNWR** is always run as user **fxa** to ease maintenance of the NWR CRS's authorized keys file on the CRS. This change was required by the move to secure shell (**ssh**) and individual user accounts.

sendToNWR

The **sendToNWR** Expect script transmits voice-ready text is transmitted from AWIPS to the NWR. In addition, copies of the product can be kept in one of two directories:

\$FXA_DATA/workFiles/nwr/pending
\$FXA_DATA/workFiles/nwr/sent

The **sendToNWR** script is called from the **nwrTrans.pl** script, which is a persistent **fxa** process that checks the **/data/fxa/workFiles/nwr/ready** directory every 2 seconds for products placed there by the **transferNWR** script. When **nwrTrans.pl** finds a file, or files, in this directory, it calls **sendToNWR** for each file.

The **sendToNWR** script is responsible for transferring voice-ready products from AWIPS to the NWR. The **sendToNWR** script is a command-line interface that provides the forecaster with three options:

- | | |
|------------------------------------|--|
| sendToNWR -a [filename] | This option will automatically transfer the file from the source directory on AWIPS to the destination directory on the CRS. The full pathname of the file must be given so that the file can first be copied into the source directory. |
| sendToNWR -d [filename] | This option will also ensure that the file is copied into the source directory, but the file will not be transferred. This option is for cases where the forecaster would first like to inspect or edit the product before it is sent. |
| sendToNWR -n | This option sends a warning message to the local workstation that there has been a problem in transmitting the file. This message is sent at the forecaster's discretion, based upon the return and exit values issued by this script. |

NOTE: The **transferNWR** script also may continue to be used for the **-d** and **-n** options.

When **sendToNWR** is invoked, the product is automatically copied to the **pending** directory. If successfully sent, the product is moved to the **sent** directory. The contents of each directory can be viewed in the windowpane dedicated to that directory. Products not successfully transmitted will remain in the **pending** directory.

► **To View the Current Day's sendToNWR Log**

On PX1, as user **fxa** or your individual user account,

TYPE: `cd $LOG_DIR/<yyyymmdd>`
 ▪ Where **<yyyymmdd>** is today's date.

TYPE: `ls -ltr logStreamExpect`
 ▪ Displays the current day's log.

TYPE: `tail -f <logname>`
 ▪ Displays the log as it updates with the latest messages **Log Message Format**.

An entry in the log should look similar to the following:

```

00:12:10.531 TclLogStream.C EVENT: telnet and ftp will be used to transfer BOSHWRNW2
00:12:10.543 TclLogStream.C EVENT: File /data/fxa/workFiles/nwr/pending/BOSHWRNW2 will
be automatically transferred
00:12:10.798 TclLogStream.C EVENT: Successful ping to OMP
00:12:10.994 TclLogStream.C EVENT: Successful ping to 5MP
00:12:42.004 TclLogStream.C EVENT: Master processor is OMP
00:12:42.008 TclLogStream.C EVENT: 7 ss_ms processes running on OMP currently
00:12:42.016 TclLogStream.C EVENT: file BOSHWRNW2 will be transmitted to CRS as
BOSHWRNW2.AW

00:12:46.278 TclLogStream.C EVENT: transfer complete to OMP
00:12:46.396 TclLogStream.C EVENT: Successful transfer of BOSHWRNW2 to OMP
.
.
.
12:13:21.696 TclLogStream.C EVENT: transfer complete to OMP
12:13:21.748 TclLogStream.C EVENT: Successful transfer of BOSHWRNW3 to OMP
12:28:49.517 TclLogStream.C EVENT: File output_am_MRN.nwr will be automatically
transferred
12:28:49.597 TclLogStream.C EVENT: output_am_MRN.nwr has been copied to
/data/fxa/workFiles/nwr/ready/output_am_MRN.nwr for processing by sendToNWR. Check
logStreamExpect log on PX for information about transfer of output_am_MRN.nwr to CRS
12:28:51.559 TclLogStream.C EVENT: telnet and ftp will be used to transfer
output_am_MRN.nwr
12:28:51.570 TclLogStream.C EVENT: File
/data/fxa/workFiles/nwr/pending/output_am_MRN.nwr will be automatically
transferred
12:28:51.789 TclLogStream.C EVENT: Successful ping to OMP
12:28:51.942 TclLogStream.C EVENT: Successful ping to 5MP
12:29:22.502 TclLogStream.C EVENT: Master processor is OMP
12:29:22.504 TclLogStream.C EVENT: 7 ss_ms processes running on OMP currently
12:29:22.545 TclLogStream.C EVENT: file output_am_MRN.nwr will be transmitted to CRS
as output_am_MRN.nwr.AW

```

The log consists of the following fields:

| | |
|----------------|---|
| Time stamp | 00:12:10.543 |
| File name | TclLogStream.C |
| Message type | EVENT: |
| Message string | File /data/fxa/workFiles/nwr/pending/BOSHWRNW2 will be automatically transferred |

The logs are purged by the **scour** script after 2 days and the empty directories are removed by the **master.purge** script.

9.4.3 *Setting Up the HWR NWR Application*

Before it can be used, the HWR NWR application must be set up (localized) for your site. Specify options and thresholds using the HWR NWR Setup Product options:

- Create a Station List
- Create a Broadcast Format
- Create a Default Format
- Update the Station PILs list.

NOTE: Setting up the HWR NWR application only needs to be done upon the initial application installation and when creating a new product identifier.

9.4.3.1 Identifying the Products to be Created

To identify the products to be produced, press the **NWR** button in the **Product Setup** section of the HWR GUI. Either select an existing product and press **Load**, or create a new product by typing in the **Product Actions** section and press **Add**.

9.4.3.2 Selecting the HWR NWR GUI Options

To access the HWR Editor for NWWS from the root or **applauncher** menu, select **Background WFO Apps, Hourly Weather Roundup (HWR)** from the cascading menu. This will display the **Hourly Weather Roundup** GUI shown in Exhibit 9.3.3.2-1.

- Select:** **NWR** pushbutton in the **Product Setup** section.
- The Hourly Weather Roundup Editor for the NOAA Weather Radio shown in Exhibit 9.4.3.2-1 will appear.

Once the editor for NWR has opened, you will see the following setup options:

Products. This pushbutton displays the list of products that may be converted to output products. Each product must contain a Station List file (via the Station Editor), at least one Broadcast and one Default Format file. New products may also be created, as discussed in the Products Actions below.

Editors

Station This editor pushbutton displays the Station List for review and edit.

Broadcast A Product may have multiple Broadcast Formats. The Broadcast Format files are numbered zero through nine. The numbered pushbutton displays the Broadcast Format file numbers for selection by the forecaster. The Editor pushbutton displays the selected Broadcast Format file for review and edit. Note that Broadcast file zero is the default format, which is accessed whenever one or more of the weather element requested in the associated station file is missing.

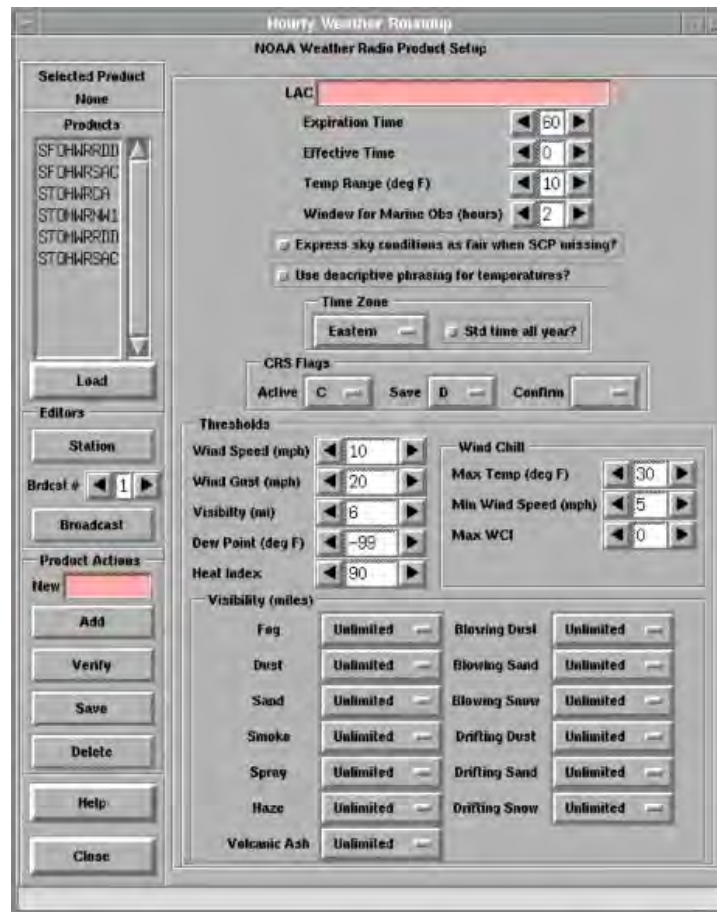


Exhibit 9.4.3.2-1. The Hourly Weather Roundup Editor for the NOAA Weather Radio

Product Actions

Add Create a new product by typing the product ID in this field and pressing **Add**.

Verify After you have created a new product, select **Verify** to check that the required files exist for the product.

Save This selection saves all the setup and product data from the GUI.

Delete You may delete a product by selecting the product ID from the scrolled list and hitting **Delete**.

Help This selection displays general information about the various sections in the GUI.

Close Closes the GUI.

LAC. This is the Listening Area Code (LAC) field. Enter the zones for which the product must be transmitted. The CRS maps these zones to the correct transmitter.

NOTE: It is beyond the scope of this document to describe how the CRS maps the LAC text to the correct transmitters.

Expiration Time. The number of minutes entered into this field will be added to the nominal hour to determine the expiration time of the product.

Effective Time. The number of minutes entered into this field will be added to the nominal hour to determine the effective time of the product.

Temp Range (deg F). The number entered into this field determines the range of temperatures at or below that the temperatures for a group of stations in summary format will be summarized.

Window for Marine Obs (hours). By default, observations that are more than 1 hour old are considered invalid and are not used by the HWR application when preparing products. However, since many C-MAN, buoy, and ship observations are not reported every hour, you may specify a longer valid period for the Marine Observations. Marine observations, up to the number of hours entered in this window, will be considered valid and used in the product.

Express sky conditions as fair when SCP missing? Since ASOS METAR cloud observations do not exceed 12,000 feet, the sky/weather phrase may not be generated accurately when there is no significant weather and the ASOS cloud observation is not cloudy. Satellite cloud observations (the SCP) are used to supplement the ASOS observations under these conditions. If this option is selected, and the SCP is missing while the ASOS observation is clear or partly cloudy, the phrase “FAIR” will be expressed. Otherwise, when the SCP is missing, the sky/weather will be output as missing in the product.

Use descriptive phrasing for temperatures? In summary format, you can describe the temperature for a group of stations descriptively (e.g., mid 60's) numerically (63 to 65).

Time Zone. Specify the time zone to be used in the product.

Std Time All Yr? The Standard time all year option must be selected for those areas that do not switch to Daylight Savings Time.

CRS Flag. There are three flags used by the CRS that are user-selectable. The first flag was originally designed to permit the users to send a product to the CRS and either activate (A) its broadcast or store it (I). The C flag is used to indicate that the product is meant for the nearest version of console hardware. The second flag indicates whether the product should be deleted (D) after it expires, or saved (S). The last flag indicates whether the CRS should confirm (C) receipt of the product or not (blank).

Thresholds. The following threshold fields are used in conjunction with the Broadcast Format file for each product:

- **Wind Speed.** Specify the minimum wind speed at or above which a wind speed phrase is to be output.
- **Wind Gust.** Specify the minimum wind gust speed at or above which a wind gust phrase is to be output.

- **Visibility(mi).** Specify the maximum visibility at or below which a visibility phrase is to be output.
- **Dew Point.** Specify the maximum dew point at or above which a dew point phrase is to be output.
- **Heat Index.** Specify the minimum heat index value at or above which a heat index phrase is to be output.
- **Wind Chill Index.** For the wind chill index to be calculated, the observed temperature must be at or below the value entered in **Max Temp(deg F)** and the observed wind speed must be at or above the value entered in **Min Wind Speed (mph)**. The calculated wind chill index must be at or below the value entered in **Max WCI** for a wind chill index phrase is to be output.

Visibility Thresholds. Click on the selection box next to an obscuration in order to set the visibility threshold value for that obscuration. This results in that obscuration (e.g., fog) being output in the HWR product when the visibility is at or below the selected value. A selection of Unlimited results in the obscuration always being output no matter what the visibility is.

9.4.3.3 *Creating a Station List*

The Station List is created using the Station Format Editor. You must create a Station List for each product. The Station List specifies the stations that are included in the product. A station may appear in multiple Station Lists.

► **To Create a Station List**

Access: The HWR for NOAA Weather Radio Product Setup

Select: A Product

Select: The Station Editor button from the Editor's section.

- Displays the default HWR NWR text editor for you to type the Station List for the selected product.

An example of a Station List is shown in Exhibit 9.4.3.3-1.

The contents and format of a Station List are described below. The software delivery contains a template under the CCCHWRXXX product ID that will help you create Station Lists for your site's products.

```

# Product TDLHWRNW1
#Broadcast Format Frequency Section (optional)
!!!!BRDCST_FREQ
100
#
# Fixed Format Station section
!!!!FF_STATIONS
~These are the %TIMEZ% observations for the local area, on
~%DAY%, %DATE%.
/KDCA/KDCA/+Reagan National Airport
/KDAA//~Fort Belvoir
/KBWI//*B W I Airport;/KADW/+Andrews Air Force Base
/KDCA//&Reagan National Airport
#
# Summary Format
~Here are some observations outside the metro area.
!!!!WX_CONDS
SW TF TC
!!!!SUM_STATIONS
@Throughout the region,
/KHGR//*Hagerstown; /KNHK/+Patuxent River
/KMRB//+Martinsburg
/KSBY//+Salisbury
/KNHK//~Dover
/KCHO//~Charlottesville
/KADW//+Andrews Air Force Base
/KRIC//+Salisbury
#
# Marine Format
~Here are some CMAN reports.
!!!!MAR_STATIONS
/BLIA2//~Bligh Reef
/TTIW1//+Tatoosh Island
/MISML//~Matinicus Isle
#
~Here are some buoy reports.
!!!!MAR_STATIONS
/46006//+Buoy 46006
/44014//~Buoy 44014
/42019//~Buoy 42019

```

Exhibit 9.4.3.3-1. Sample Station List for the NWR

Comment Lines

The NWR HWR application interprets any line in the Station List that begins with a tilde (~) as information which will appear verbatim in the broadcast message. Such lines may appear anywhere in the Station List. Symbolic words (shown in Exhibit 9.4.3.3-2) which the HWR NWR application converts into text (according to the list discussed below), can be inserted into these lines. A comment line may contain references to two time zones. This is useful for WFOs that span two time zones. It is also useful for sites within the same time zone when one of the sites is in Arizona or Indiana, which are always on standard time. Place brackets around words that are to be output only during Daylight Savings Time to alleviate repetitive phrasing of the time zones during Standard Time.

| | | |
|-------------------------|---|---|
| <code>%DATE%</code> | - | the current date (e.g., August 6). |
| <code>%DAY%</code> | - | the current day of the week (e.g., Thursday). |
| <code>%TIME%</code> | - | the current hour (e.g., 9 AM). |
| <code>%TIMEZ%</code> | - | the current nominal hour and time zone (e.g., 9AM Pacific Daylight Time). |
| <code>%TIMEW%</code> | - | the product creation time in numerical format (e.g., 251908, which means 25th day of the month, 19th hour, 8th min). |
| <code>%HEADT%</code> | - | the NWS header date/time (e.g., 900 AM PACIFIC DAYLIGHT TIME THURSDAY AUGUST 6, 1998). |
| <code>%DDHMM%</code> | - | the current date of the month, nominal hour, and minute of the observation (e.g., 251900, which means 25th day of the month, 19th hour, 0th min). |
| <code>%EST%</code> | - | the current nominal hour and the Eastern Standard Time zone (e.g., 9 AM Eastern Standard Time). |
| <code>%MST%</code> | - | the current nominal hour and the Mountain Standard Time zone (e.g., 9 AM Mountain Standard Time). |
| <code>%EST5EDT%</code> | - | the current nominal hour and the Eastern Time zones (e.g., 9 AM Eastern Standard Time or 10 AM Eastern Daylight Time). |
| <code>%CST6CDT%</code> | - | the current nominal hour and the Central Time zones (e.g., 8 AM Central Standard Time or 9 AM Central Daylight Time). |
| <code>%MST7MDT%</code> | - | the current nominal hour and the Mountain Standard Time zone (e.g., 7 AM Mountain Standard Time or 8 AM Mountain Daylight Time). |
| <code>%PST8PDT%</code> | - | the current nominal hour and the Pacific Time zone (e.g., 6 AM Pacific Standard Time or 7 AM Pacific Daylight Time). |
| <code>%AST95ADT%</code> | - | the current nominal hour and the Alaska Time zone (e.g., 5 AM Alaska Standard Time or 6 AM Alaska Daylight Time). |

Exhibit 9.4.3.3-2. Symbolic Words for Use in Comment Lines

Any line starting with the pound symbol “#” is interpreted as being an internal Station List comment and is not included in the HWR NWR output product.

Each Station List may contain several different sections:

- A Fixed Station Format Section identified by the **!!!!FF_STATIONS** line.
- A Marine Format section identified by the **!!!!MAR_STATIONS** line.
- A Summary Format section identified by the **!!!!SUM_STATIONS** line.
- A Broadcast Frequency section identified by the **!!!!BRDCST_FREQ** line.

The “@” may be used instead of the “~” at the beginning of the Fixed Format Station section, Marine Observations section, and Station Summary Group section of a station list. The “@” may also be used inside the Station Summary Group section of the HWR NWR as is discussed in the Station Summary Group section of this document. However, a maximum of 15 comment lines starting with either “@” or “~” may be used in a station list. When all stations are marked with a “-,” the “@” is used for all comments associated with a section, and all of the stations in the section are missing, nothing will be broadcast for this section, not even the comment line.

Fixed Format Stations

1. Each Fixed Format Station section begins with **!!!!FF_STATIONS**. Fixed format stations are identified by their four-character ICAO identifier (e.g., KCRW) in the order they are to be broadcast, one station per line.
2. Place a slash “/” on each side of the surface station METAR identifier.

3. Next, place the four-character ICAO identifier for the most representative SCP station followed by a slash, unless the SCP station ID is identical to the surface station ID. In such cases, it is not necessary to repeat the ID. Instead, place another “/” after the previous one.
4. Next, place the missing station flag which is either the plus sign “+” or the minus sign “-.”

The “+” indicates that the corresponding station will always be broadcast, even if the weather elements are missing (e.g., “The report from Missoula was not available”).

The “-” indicates that the station will be ignored if all the weather elements for the station are missing.

5. Enter the fixed phrase station name after the missing station flag. As many as 30 characters may be used for the station name.

A sample Fixed Format Station section follows:

```
# Fixed Format Station section
!!!!!!FF_STATIONS
~These are the %TIMEZ% observations for the local area, on
~%DAY%, %DATE%.
/KDCA/KDCA/*Reagan National Airport;/KADW/+Andrews Air Force Base
/KDAA//Fort Belvoir
/KBWI//+B W I Airport
/KADW/KDCA/+Andrews Air Force Base
/KAKQ/KRIC/+Wakefield
```

NOTE: A Fixed Format Station section may contain a maximum of 20 station lines; however, you may have multiple Fixed Format Station sections.

Station Substitution

If all of a station’s observations are missing, another station may be used as a substitute. To specify a station substitution in the station list, place an asterisk after the first station identifier, a semicolon between the stations, and the missing station flag after the second station identifier. The “+” after the second station indicates that the first station will be output as missing if both stations are missing. A “-” after the second station indicates that both stations will be ignored if both stations are missing. For example,

```
/KDCA//*Reagan National Airport;/KADW/+ANDREWS AIR FORCE BASE
```

In the example, Reagan National Airport will normally be broadcast. If its observations are missing, the observation from Andrews Air Force Base will be broadcast. If both stations are missing, the output will state that the report from Reagan National Airport is not available.

Marine Observations

1. Enter **!!!!MAR_STATIONS** to identify that marine stations follow in the Station List. Marine stations are identified by their alphanumeric identifiers, which may be more than four characters (e.g., WECB, MISM1, 41002). They are listed in the order they are to be broadcast, one station per line.
2. Place one slash “/” before the identifier and two slashes after it.
3. After the second slash, place the missing station flag which is either the plus sign “+” or the minus sign “-.” For a discussion of the missing station flags, see the Fixed Format Stations subsection above.
4. Enter the marine station name after the missing station flag. As many as 30 characters may be used for the station name.

An sample Marine Observations Section follows.

```
# Marine Format
~Here are some CMAN reports.
!!!!MAR_STATIONS
/BLIA2//~Bligh Reef
/TTIW1//+Tatoosh Island
/MISM1//~Matinicus Isle
/SAUF1//~St. Augustine
#
~Here are some buoy reports.
!!!!MAR_STATIONS
/46006//+Buoy 46006
/44014//~Buoy 44014
/42019//~Buoy 42019
/51003//+Buoy 51003
```

NOTE: A maximum of 10 stations is permitted in each **!!!!MAR_STATIONS** section; however, you may have multiple sections.

Station Summary Groups

Insert a tilde “~” and a comment line. This comment line will always be broadcast even if all data are missing or weather conditions are not similar and summary phrases are not created. Use the “@” instead of “~” to indicate to the program that the comment should be ignored if all stations within the summary group are missing.

1. Enter **!!!!WX_CONDS** to identify a Station Summary group.
2. On the second line, list the weather elements to be summarized. The following weather elements may be summarized: sky/weather (element identifier SW), temperature in degrees Fahrenheit (element identifier TF), and temperatures in degrees Celsius (element identifier TC).
3. On the third line, enter **!!!!SUM_STATIONS** to identify that the stations that follow it are to be summarized. List at least 3 but no more than 10 station identifiers, one

station per line, identified by their four-character ICAO identifier. Place a slash “/” on each side of the station identifier.

4. Next, place another four-character ICAO identifier for the closest SCP station followed by a slash, unless the station is the same as the first one on the line. In such cases, do not insert the ICAO identifier again, just place the second slash.
5. After the second slash, place the missing station flag which is either the plus sign “+” or the minus sign “-.”

The “+” indicates that the corresponding station will always be broadcast, even if the weather elements are missing. An example of the output in such cases is “**The report from Baton Rouge was not available.**”

The “-” indicates that the station will be ignored if all the weather elements for the station are missing. When using the “@” at the beginning of the comment line outside of the summary group, also use the minus sign “-” for the missing station flags for each station.

6. Enter the station name after the missing station flag. As many as 30 characters may be used for the station name.

Inside the summary group, the “@” symbol is used to indicate that a comment follows. Comments may be placed anywhere in the summary phrase group. These comments within the summary group are only broadcast when similarities of weather conditions force the creation of a summary phrase. For example,

```
# Summary Format
~Here are some observations outside the metro area.
!!!!WX_CONDS
SW TF TC
!!!!SUM_STATIONS
@Throughout the region,
/KHGR//*Hagerstown; /KNHK/+Patuxent River
/KMRB//+Martinsburg
/KSBY//+Salisbury
/KNHK// -Dover
/KCHO// -Charlottesville
/KADW//+Andrews Air Force Base
/KRIC//+Richmond
```

In this example, there’s a comment line identified by the tilde “~” outside of the summary group and a comment line inside the summary group identified by the “@.” The comment outside the group is always broadcast, whereas the comment inside the group is broadcast only when similarities of weather conditions force the creation of a summary phrase. Because the only weather elements eligible for summarizing, in this example and in this program, are sky/weather (SW), temperature in degrees Fahrenheit (TF), and temperatures in degrees Celsius (TC), there are four possible outcomes:

1. If both temperature and sky/weather conditions are uniform, the output will read one of two ways.

The first option is for the output to read as follows:

“Here are some observations outside the metro area. Throughout the region, skies ranged from cloudy to mostly cloudy, and temperatures were in the mid and upper 30s.”

In this example, the temperatures are phrased as a range rather than specific values. The forecaster is provided with a temperature phrasing option in the GUI. These criteria are that the temperature range is less than 5 degrees Fahrenheit and all of the temperatures are higher than 13 degrees Fahrenheit and lower than 99 degrees Fahrenheit.

The second option is for the output to read as follows:

“Here are some observations outside the metro area. Throughout the region, skies ranged from cloudy to mostly cloudy, and temperatures were between 34 and 39 degrees.”

In this example, the temperatures are phrased as being bounded by the specific lowest observed temperature and the specific highest observed temperature.

2. If the sky/weather conditions are uniform (sky conditions do not differ by more than one category) across the region but not the temperatures, the output will read as follows:

“Here are some observations outside the metro area. Throughout the region, skies ranged from sunny to mostly sunny. It was 45 in Hagerstown, 58 in Martinsburg, 49 in Salisbury, and 53 in Dover. Charlottesville reported 51 degrees, Andrews Air Force Base 57, and Richmond 49.”

NOTE: The HWR NWR application arranges only three to five stations in a sentence.

3. If the temperatures are uniform (within the range specified in the HWR Editor for NWS) but not the sky/weather conditions, the output will read in one of two ways.

The first option is for the output to read as follows:

“Here are some observations outside the metro area. Throughout the region, temperatures were between 84 and 88 degrees. It was sunny at Hagerstown, Salisbury, and Andrews Air Force Base. It was mostly sunny at Martinsburg and Richmond. At Dover, it was partly sunny. At Charlottesville, it was cloudy.”

In this example, the temperatures are worded as being bounded by the specific lowest observed temperature and the specific highest observed temperature. The forecaster is provided with a temperature phrasing option in the GUI.

The second option is for the output to read as follows:

“Here are some observations outside the metro area. Throughout the region, temperatures were in the middle and upper 80s. It was sunny at Hagerstown, Salisbury, and Andrews Air Force Base. It was mostly sunny at Martinsburg and Richmond. At Dover, it was partly sunny. At Charlottesville, it was cloudy.”

In this example, the temperatures are phrased as a range (e.g., temperatures were in the middle and upper 80s) rather than the specific values.

4. If neither temperatures nor sky/weather conditions are uniform, the output will read as follows:

“Here are some observations outside the metro area. It was sunny, with a temperature of 34 at Hagerstown, 28 at Dover, and 26 at Richmond. Under mostly sunny skies, Martinsburg reported 22 degrees, and Charlottesville 35. At Salisbury, it was partly sunny, with a temperature of 36. At Andrews Air Force Base, it was cloudy with a temperature of 34.”

NOTE: In the last example, the phrase “Throughout the region” was not part of the broadcast statement as that phrase is only included when there are similarities in the weather conditions.

Broadcast Frequency Section

There is also a way to obtain additional variability from hour to hour for Fixed Phrase Format stations. Multiple broadcast records for each station list record may be created, each with a different fixed format for each station. Consequently, the probability with which each file is to be accessed must be provided in the station record. The program will randomly access the files according to the specified probability distribution. The total of the frequencies **MUST** be 100 (representing 100 percent). If only one broadcast record for a transmitter is needed, either omit the frequency from the station list record, or enter “100.” In the example below, the “10, 40, 50” values indicate that there are three broadcast records associated with this station list record. For example, assume this record is named CCCHWRNW5 (indicating that this is the file associated with the fifth output product). Also, assume the **hwrnwr** program is aware of three broadcast records, one of which will be selected this hour for product 5. **hwrnwr** will randomly generate a number to choose one of the three files. Thus, after multiple executions of the program, one would expect that broadcast record CCCHWRNW5.1 would be selected 10 percent of the time, while record CCCHWRNW5.2 would be selected 40 percent, and record CCCHWRNW5.3 would be selected 50 percent of the time. For example,

```
!!!!BRDCST_FREQ
10 40 50
# Fixed Station Format section
!!!!FF_STATIONS
~These are the %TIMEZ% observations for the local area, on %DAY%, %DATE%.
/KDCA/KDCA/+Reagan National Airport
/KDAA//Fort Belvoir
/KBWI//*B W I Airport;/KADW/+Andrews
/KADW/KDCA/+Andrews
/KAKQ/KRIC/+Wakefield
#
# Summary Format
~Here are some observations outside the metro area.
!!!!WX_CONDS
SW TF
!!!!SUM_STATIONS
```

```

@Throughout the region,
/KMRB//+Martinsburg
/KHGR//*Hagerstown; /CDEV/+Dover
/KNHK//~Patuxent River
/KING//+Wilmington
/KSBY//+Salisbury
#
# Marine Format
~Here are some CMAN reports.
!!!!MAR_STATIONS
/BLIA2//~Bligh Reef
/TTIW1//+Tatoosh Island
/MISM1//~Matinicus Isle
/SAUF1//~St. Augustine
~Here are some buoy reports.
#
!!!!MAR_STATIONS
/46006//+Buoy 46006
/44014//~Buoy 44014
/42019//~Buoy 42019
/51003//+Buoy 51003

```

9.4.3.4 Creating a Broadcast Format File

A Broadcast Format file (Exhibit 9.4.3.4-1) is created using the HWR NWR Broadcast Editor. Broadcast Format files contain Broadcast Format paragraphs that are used to create the broadcast text that is sent to the CRS. Broadcast Format paragraphs begin with the Station ID (enclosed in “/ /”) and end with “\$\$.” Broadcast Format paragraphs consist of verbatim text (i.e., to be broadcast verbatim) and symbolic text (i.e., to be replaced with data observations). The verbatim and symbolic text may be mixed in any manner that produces coherent broadcast text. Exhibit 9.4.3.4-2 shows the symbolic text that may be used.

You must have at least one Broadcast Format paragraph for each station (Fixed Format and Marine) in the associated Station List. Do not include Broadcast Format paragraphs for station summary groups. You will get an error message when the application runs, if the Broadcast Format file does not contain a Broadcast Format paragraph for a fixed format and Marine station in the associated Station List. Extra Broadcast Format paragraphs (that is, the station is not in the Station List, but is in the Broadcast Format file) are ignored.

NOTE: Broadcast Format files may contain a second Broadcast Format paragraph for some stations, refer to Section 9.4.3.6, *Providing Additional Variability for the NWR Broadcasts*.

```
##### format TDLHWRNW1
!!!!!!FF_STATIONS
/KDCA/At %ID%,{ %SW% was falling; %SW% was reported; it was %SW%; %SW% were
reported}
([V.V.], reducing the visibility to %V.V.%U).
The temperature was %TF%U, the DEWPOINT %DF%, and the relative humidity %RR%
percent([HF], producing a heat index of %HF%).
([FF]The wind was %DD% at %FF%U([GG], gusting to %GG%)([WF], producing a wind
chill of %WF%). )
The pressure was %PP%U and %PT%. $$
#
/KDAA/At %ID%,{ %SW% was falling; %SW% was reported; it was %SW%; %SW% were
reported}
([V.V.], reducing the visibility to %V.V.%U).
The temperature was %TF%U, the dewpoint %DF%, and the relative humidity %RR%
percent([HF], producing a heat index of %HF%).
([FF]The wind was %DD% at %FF%U([GG], gusting to %GG%)([WF], producing a wind
chill of %WF%). )
The pressure was %PP%U and %PT%. $$
#
/KBWI/At %ID%,{ %SW% was falling; %SW% was reported; it was %SW%; %SW% were
reported}
([V.V.], reducing the visibility to %V.V.%U).
The temperature was %TF%U, the dewpoint %DF%, and the relative humidity %RR%
percent([HF], producing a heat index of %HF%).
([FF]The wind was %DD% at %FF%U([GG], gusting to %GG%)([WF], producing a wind
chill of %WF%). )
The pressure was %PP%U and %PT%. $$
/KDCA/Once again, at %ID% it was %TF%U {with %SW%,with %SW%;
under %SW% skies;with %SW%}. $$
#
!!!!!!MAR_STATIONS
/BLIA2/%ID% recorded winds from the %DD% at %FK%U. Sea temperature %SF%U. Air
temperature %TF%. Wave height %HW%U. Wave period %PW%U. $$
#
/TTIW1/%ID% reported a water temperature of %SF%. Air temperature %TF%. Wave
height %HW%U. Wave period %PW%U. $$
#
/MISML/The water temperature at %ID% was %SF%U. The air temperature %TF%. The
wave height %HW%U, and wave period %PW%U. $$
#
!!!!!!MAR_STATIONS
/46006/%ID% recorded winds from the %DD% at %FK%U. Swell height %HS%U. Swell
period %SP%. $$
#
/44014/%ID% recorded a swell height of %HS%U from the %SD%. $$
#
/42019/%ID% reported swell heights of %HS%U from the %SD%. $$
```

Exhibit 9.4.3.4-1. Sample Broadcast Format File for NWR

| | |
|--------|--|
| %ID% | - Station name |
| %SW% | - Sky/weather conditions. |
| %V.V.% | - Visibility, if threshold specified in the GUI is met. |
| %TF% | - Temperature (Fahrenheit). |
| %TC% | - Temperature (Celsius). |
| %DF% | - Dew point (Fahrenheit). |
| %DC% | - Dew point (Celsius). |
| %RR% | - Relative humidity. |
| %HF% | - Heat index (Fahrenheit), if threshold specified in the GUI is met. |
| %HC% | - Heat index (Celsius), if the threshold specified in the GUI is met. |
| %DD% | - Wind direction (degrees) |
| %FF% | - Wind speed (mph). |
| %FK% | - Wind speed (kt). |
| %GG% | - Wind gusts (mph). |
| %GK% | - Wind gusts (kt). |
| %WF% | - Wind chill index (Fahrenheit), if the threshold specified in the GUI is met. |
| %WC% | - Wind chill index (Celsius), if the threshold specified in the GUI is met. |
| %PP% | - Pressure (inches). |
| %PB% | - Pressure (mb). |
| %PT% | - Pressure tendency, if previous hour's pressure is available. |
| %SF% | - Sea surface temperature (Fahrenheit). |
| %SC% | - Sea surface temperature (Celsius). |
| %PW% | - Wave period (s). |
| %HW% | - Wave height (ft). |
| %SD% | - Swell direction (degrees). |
| %HS% | - Swell height (ft). |
| %SP% | - Swell period (s). |
| %P1% | - One hour precipitation amount (hundredths of an inch). |
| %P6% | - Six hour precipitation amount (hundredths of an inch). |

Exhibit 9.4.3.4-2. Symbolic Text for Use in Broadcast Format Files

It is very helpful to view the Station List file while editing the Broadcast Format file. This way you can easily view both files simultaneously.

For each product, multiple Broadcast Format files (1 through 9) may be created, each containing different Broadcast Format paragraphs for a given station. In this manner, when the HWR application selects different Broadcast Format files from hour to hour, there will be broadcast variation for the same station.

When initially installed, Product ID CCCHWRXXX contains a Broadcast Format template that may be used to create additional Broadcast Formats. Cut and paste as needed from the template.

► To Create a Broadcast Format File

Select: A Product

Select: The Broadcast Format File number (1–9)

Select: **Broadcast** editor button

- The default HWR NWR text editor appears displaying the Broadcast Format File for the selected Product and Broadcast

Format File number. If no file exists, a pop-up will ask if you want to create one and will open a blank file in the text editor if you select Yes.

The following approach explains how to create Broadcast Format paragraphs from scratch.

► **To Create a Sample Hourly Weather Roundup Report**

1. Write out a sample of an Hourly Weather Roundup station report for all land and marine stations which will have a fixed format. With the land observations, start with the assumption that rain was observed, and no thresholds were met. Sentences don't need to be entirely grammatically correct, since they may be somewhat abbreviated in the normal broadcast fashion. However, commas must be inserted where a pause is required. For example,

“At Reagan National Airport, rain was falling. The temperature was 57 degrees, the dew point 56, and the relative humidity 97 percent. The pressure, 29.92 inches and falling.

The temperature was 56 degrees with rain at B W I Airport. The dew point 55, and the relative humidity 97 percent. The pressure, 29.97 inches and falling.

Rain was observed at Dulles Airport. The temperature 56 degrees, the dew point 56, and the relative humidity 100 percent. The pressure, 29.89 inches and steady.

Middle Nomad Buoy located 60 miles southeast of Norfolk recorded a south wind of 22 knots, swells 6 feet, air temperature 71 degrees, and water temperature 77 degrees.

Ship Discovery located at 38 degrees north latitude and 73 degrees west longitude recorded southeast winds at 15 knots, air temperature 59 degrees, water temperature 63 degrees, with 5 foot waves.”

2. Open the desired Broadcast Format file and enter the text for the statements. Start each Broadcast Format Paragraph with the Station ID and end it with \$\$\$. See the example below.

```
/KDCA/At Reagan National Airport, rain was falling. The temperature was
57 degrees, the dew point 56, and the relative humidity 97 percent. The
pressure, 29.92 inches and falling.$$$
```

```
#
```

```
/KBWI/The temperature was 56 degrees with rain at B W I Airport. The dew
point 55, and the relative humidity 97 percent. The pressure, 29.97
inches and falling.$$$
```

```
#
```

```
/KIAD/Rain was observed at Dulles Airport. The temperature 56 degrees,
the dew point 56, and the relative humidity 100 percent. The pressure,
29.89 inches and steady.$$$
```

```
#
```

```
/BLIA2/Middle Nomad Buoy located 60 miles southeast of Norfolk recorded
a south wind 22 knots, swells 6 feet, air temperature 71 degrees, and
water temperature 77 degrees.$$
#
```

```
/WEBC/Ship Discovery located at 38 degrees north latitude and 73 degrees
west longitude recorded southeast winds at 15 knots, air temperature 59
degrees, water temperature 63 degrees, with 5 foot waves.$$
```

This is a good time to compare the Station List with the Broadcast Format. You must have at least one Broadcast Format Paragraph for each Station (Fixed Format and Marine) in the Station List.

► Create Phrasing for Sky/Weather Conditions

The phrasing for the sky/weather conditions is the most complicated task. You must create four phrases that produce a coherent description of the sky/weather conditions. The HWR NWR application selects the correct format based upon the current sky/weather conditions.

1. Substitute, in turn, each of the following weather conditions in place of rain in the above examples, ensuring that the sentences still sound acceptable: sleet, snow, hail, drizzle, light snow, light rain, heavy snow, and heavy rain. If necessary, change any phrase so that all of these weather conditions, including rain, sound correct.
2. Place curly braces ({}) around the phrases with rain in the examples. Inside the curly braces, place a semicolon after the phrase with rain, followed by a phrase for the weather, assuming fog was reported instead of rain. For example,

```
/KDCA/At Reagan National Airport, {rain was falling; fog was reported}.
The temperature...
```

```
/KBWI/The temperature was 56 degrees {with rain; with fog} at B W I
airport...
```

```
/KIAD/{Rain was observed; Fog was observed} at Dulles Airport. The
temperature ..."
```

3. Substitute each of the following weather conditions in place of fog in the above examples, ensuring that the sentences still sound acceptable: thunder, volcanic ash, dust, sand, haze, smoke, spray, a dust devil, a squall, a thunderstorm, a thundershower, blowing snow, blowing dust, blowing sand, and blowing spray. If necessary, change the phrase so that it sounds correct with any of these weather elements. When substituting thunder for fog, you might not like the phrase, "thunder was observed" for the Dulles report. If not, change the phrase to something acceptable for all of the weather elements in this category, such as "thunder was reported."
4. Place another semicolon after the phrase with fog. Create a phrase for sunny conditions. The CFS pauses for both periods and commas, thus the

incomplete sentence in the following example will sound correct, because it connects well with the phrase that follows it. For example,

```
/KDCA/At Reagan National Airport, {rain was falling; fog was reported;
under sunny skies}. The temperature ...
```

```
/KBWI/The temperature was 56 degrees {with rain; with fog; with sunny
skies} at B W I Airport...
```

```
/KIAD/{Rain was observed; Fog was reported; It was sunny} at Dulles
Airport. The temperature ..."
```

5. Substitute each of the following sky conditions in place of sunny in the above examples to ensure that the sentences still sound acceptable: cloudy, mostly cloudy, partly cloudy, clear, partly sunny, mostly sunny, and fair. If necessary, change any phrase so that all of these sky conditions, including “sunny,” sound correct.
6. Place another semicolon after the phrase with sunny sky conditions. Create a phrase for weather conditions stated in plural form (e.g., snow showers), or for multiple weather conditions (e.g., drizzle and fog). To make the file easier to read, you may place carriage returns anywhere. However, don’t drop the necessary spaces and punctuation marks. For example,

```
/KDCA/At Reagan National Airport, {rain was falling; fog was reported;
under sunny skies; snow showers were reported}.
The temperature was 57 degrees, the dew point 56, and the relative
humidity 97 percent.
The pressure 29.92 inches and falling.$$
#
```

```
/KBWI/ The temperature was 56 degrees
{with rain; with fog; with sunny skies; with snow showers} at B W I
airport.
The dew point 55, and the relative humidity 97 percent.
The pressure 29.97 inches and falling.$$
#
```

```
/KIAD/{Rain was observed; Fog was reported; It was sunny; Snow showers
were observed} at Dulles Airport.
The temperature 56 degrees, the dew point 56, and the relative humidity
100 percent.
The pressure 29.89 inches and steady.$$
#
```

```
/BLIA2/Middle Nomad Buoy located 60 miles southeast of Norfolk recorded
a south wind 22 knots, swells 6 feet, air temperature 71 degrees, and
water temperature 77 degrees.$$
#
```

```
/WEBC/Ship Discovery located at 38 degrees north latitude and 74 degrees
west longitude recorded southeast winds at 15 knots, air temperature 59
degrees, water temperature 63 degrees, with 5 foot waves.$$
```

7. Substitute each of the following weather conditions in place of snow showers in the above examples, ensuring that the sentences still sound acceptable: sleet showers, rain showers, and snow flurries. If necessary, change any phrase so that all of these weather conditions, including snow showers, sound correct. Also, try some combinations of multiple weather conditions to ensure that these combinations also sound acceptable (e.g., “snow and blowing snow were observed”).

► **To Add Threshold Phrases**

1. Decide which weather elements should be broadcast only if their threshold values have been met (e.g., Wind Speed, Wind Gust, Visibility, Heat Index, and Wind Chill Index).
2. Place in parentheses the phrases describing all the threshold-dependent weather elements which you are requesting, in the correct locations in the paragraph for each station. Be certain to determine if the punctuation marks and spaces belong inside or outside of the parentheses. It’s also possible to embed parentheses within parentheses. This is necessary because the entire sentence may be dependent on the threshold of a particular weather element, and if that threshold is met, another weather element may control the broadcast of a phrase within the sentence. For example,

/KDCA/At Reagan National Airport,
{rain was falling; fog was reported; under sunny skies; snow showers were reported}

(, which reduced the visibility to 3/4 of a mile).

The temperature was 57 degrees,

(, the dew point 56,)

and the relative humidity 97 percent

(, producing a heat index of 104 degrees).

(The wind northeast at 12 miles an hour [, gusting to 27])

[, producing a wind chill of 8 degrees].)

The pressure 29.92 inches and falling.\$\$

#

/KBWI/The temperature was 56 degrees,
{with rain; with fog; with sunny skies; with snow showers}

(, and a visibility of ½ mile) at B W I Airport. The dew point 55, and the relative humidity 97 percent

(, yielding a heat index of 98).

(The wind [, east at 14 miles an hour], with gusts to 29 [, which makes the temperature feel like 17 degrees].)

The pressure 29.97 inches and falling.\$\$

#

/KIAD/{Rain was observed; Fog was reported; It was sunny; Snow showers were observed}

(, which reduced the visibility to 1/4 of a mile) at Dulles Airport.

The temperature 56 degrees

(, the dew point 56,)

and the relative humidity 100 percent.

(The combination of temperature and humidity feels like 97 degrees.)

```
(Strong winds from the north [, at 11 miles an hour] [, gusting to 22],
are producing a wind chill of 23 degrees.)
```

```
The pressure 29.89 inches and steady.$$
```

```
#
```

```
/BLIA2/Middle Nomad Buoy located 60 miles southeast of Norfolk recorded
a south wind 22 knots, swells 6 feet, air temperature 71 degrees, and
water temperature 77 degrees.$$
```

```
#
```

```
/WEBC/Ship Discovery located at 38 degrees north latitude and 74 degrees
west longitude recorded southeast winds at 15 knots, air temperature 59
degrees, water temperature 63 degrees, with 5 foot waves.$$
```

► To Add Symbolic Weather Elements

Replace values with symbolic words, using the key in Exhibit 9.4.3.4-2. Place a **U** (for units) after the symbolic word to indicate that both the value and the units are to be output where desired. For example, if the temperature was 53 degrees, **%TF%U** would result in **53 degrees**. On the other hand, **%TF%** would only be replaced with 53. Sky/weather, wind direction, heat index, wind chill index, swell direction, and pressure tendency have no units and should not be used with the **U** character. Also, the plural form of the unit is used whenever the value is not **1** or **-1**.

► To Add Substitute Stations

Create paragraphs for stations which substitute for another station, even if the format is identical. In our example, Andrews Air Force Base is a substitute station for Reagan National Airport.

```
/KDCA/At Reagan National Airport,
{%SW% was falling; %SW% was reported; under %SW% skies; %SW% were reported}
(, which reduced the visibility to %V.V.%U).
The temperature was %TF%U(, the dew point %DF%), and the relative humidity %RR%U
(, producing a heat index of %HF%).
(The wind %DD% at %FF%U(, gusting to %GG%)(, producing a wind chill of %WF%). )
The pressure %PP%U and %PT%.$$
```

```
#
```

```
/KADW/At Andrews Air Force Base,
{%SW% was falling; %SW% was reported; under %SW% skies; %SW% were reported}
(, which reduced the visibility to %V.V.%U).
```

```
The temperature was %TF%U(, the dew point %DF%), and the relative humidity
%RR%U
(, producing a heat index of %HF%U).
```

```
(The wind %DD% at %FF%U[, gusting to %GG%] [, producing a wind chill of
%WF%U].)
```

```
The pressure %PP%U and %PT%.$$
```

```
/KBWI/The temperature was %TF%U{ with %SW%; with %SW%; with %SW% skies; with
%SW%}
```

```
(, and a visibility of %V.V.%U) at B W I Airport. The dew point %DF%, and the
relative humidity %RR%U(, yielding a heat index of %HF%).
```

```
(The wind %DD%( at %FF%U), with gusts to %GG%(, which makes the temperature
feel like %WF%). )
The pressure %PP%U and %PT%. $$
#
/KIAD/{%SW% was observed; %SW% was reported; it was %SW%; %SW% were observed}
(, which reduced the visibility to %V.V.%U) at Dulles Airport.
The temperature %TF%U(, the dew point %DF%), and the relative humidity %RR%U.
(The combination of temperature and humidity feels like %HF%U.) (Strong winds
from the %DD%( at %FF%U)(, gusting to %GG%), are producing a wind chill of
%WF%U. )
The pressure %PP%U and %PT%. $$
#
/BLIA2/Middle Nomad Buoy located 60 miles southeast of Norfolk recorded %DD%
winds %FK%U, swells %HS%U, air temperature %TF%U, and water temperature
%SF%U. $$
#
/WEBC/Ship Discovery located at 38 degrees north latitude and 74 degrees west
longitude recorded %DD% winds at %FK%U, air temperature %TF%U, water
temperature %SF%U, with %HW% foot waves. $$
```

► To Choose Weather Elements to Control Threshold Phrases

At the beginning of each threshold phrase, indicate by placing into brackets, the weather element which controls the reporting of the phrase. This is necessary, because some phrases contain two elements for which there are thresholds. For example,

```
/KDCA/At Reagan National Airport,
{ %SW% was falling; %SW% was reported; under %SW% skies; %SW% were reported}
([V.V.], which reduced the visibility to %V.V.%U).
The temperature was %TF%U([DF], the dew point %DF%), and the relative humidity
%RR%U
([HF], producing a heat index of %HF%U).
([FF] The wind %DD% at %FF%U([GG], gusting to %GG%)
([WF], producing a wind chill of %WF%U). )
The pressure %PP%U and %PT%. $$
#
/KADW/At Andrews Air Force Base,
{ %SW% was falling; %SW% was reported; under %SW% skies; %SW% were reported}
([V.V.], which reduced the visibility to %V.V.%U).
The temperature was %TF%U([DF], the dew point %DF%), and the relative humidity
%RR%U
([HF], producing a heat index of %HF%U).
([FF] The wind %DD% at %FF%U([GG], gusting to %GG%)
([WF], producing a wind chill of %WF%U). )
The pressure %PP%U and %PT%. $$
#
/KBWI/The temperature was %TF%U{ with %SW%; with %SW%; with %SW% skies; with
%SW%}
([V.V.], and a visibility of %V.V.%U) at B W I Airport. The dew point %DF%, and
the relative humidity %RR%U
([HF], yielding a heat index of %HF%).
([GG] The wind %DD% ([FF]at %FF%U),
with gusts to %GG%
([WF], which makes the temperature feel like %WF%). )
The pressure %PP%U and %PT%. $$
```

```

#
/KIAD/{%SW% was observed; %SW% was reported; it was %SW%; %SW% were observed}
([V.V.], which reduced the visibility to %V.V.%U) at Dulles Airport. The
temperature was %TF%U([DF], the dew point %DF%), and the relative humidity
%RR%U.
([HF] The combination of temperature and humidity feels like %HF%U.)
([WF]strong winds from the %DD%
([FF]at %FF%U)([GG], gusting to %GG%), are producing a wind chill of %WF%U. )
The pressure %PP%U and %PT%. $$
#
/BLIA2/Middle Nomad Buoy located 60 miles southeast of Norfolk recorded %DD%
winds %FK%U, swells %HS%U, air temperature %TF%U, and water temperature
%SF%U. $$
#
/WEBC/Ship Discovery located at 38 degrees north latitude and 74 degrees west
longitude recorded %DD% winds at %FK%U, air temperature %TF%U, water
temperature %SF%U, with %HW% foot waves. $$

```

9.4.3.5 Creating a Default Format File

For each product, you must also create a **Default Format** file. This file appears as Brdct #0 in the NWR GUI. The Default Format is output only when one or more weather elements are missing from a decoded station. The Default Format is needed since the Broadcast Format permits the forecaster to compose output in an almost unlimited manner, and the HWR NWR application will not necessarily be able to coherently drop missing weather elements.

Consequently, the Default Format **MUST** conform to more rigid standards. Whereas the Broadcast Format File requires an entry for each station, the Default Format requires only one Broadcast Format Paragraph for land stations and one for marine stations. An example of a Default Format file is shown in Exhibit 9.4.3.5-1.

```

# format CCCNNNXXX
#
!!!!FF_STATIONS
At %ID%, { %SW% was falling; %SW% was reported; it was %SW%; %SW% were reported}. The
visibility was %V.V.%U.
  The temperature was %TF%U, and the dewpoint %DF%.
  The wind was %DD%, at %FF%.
  The pressure was %PP%U, and %PT%. $$
#
!!!!MAR_STATIONS
At %ID%, winds were %DD%, at %FK%U. Sea temperature %SF%U.
  Air temperature %TF%U. Wave height %HW%U. Wave period %PW%U.
  Swell direction %SD%, swell height %HS%, and swell period %SP%. $$

```

Exhibit 9.4.3.5-1. Sample Default Format File

The initial installation of the HWR NWR included a template for the default format. You may edit this template to match your requirements, or you may wish to follow the steps described below.

► To Create a Default Format File

Select: A Product

- Select:** The **Broadcast Editor** button, Brdcst #0
- The default HWR NWR text editor appears so that you can type in the Default Format file for the selected Product

► **To Create Sample Default Phrases for Land and Marine Observations**

1. Write out a sample HWR for a land station and one for a marine station. Make sure that the HWR is constructed so that a punctuation mark follows the expression of each weather element. For example,

“At Reagan National Airport, rain was reported. The temperature was 57 degrees, the dewpoint 56, and the relative humidity 97 percent. The pressure 29.92 inches, and falling.

Middle Nomad Buoy recorded, a south wind, 22 knots, swells 6 feet, air temperature 59 degrees, water temperature 63 degrees, with wave height 5 feet.”

In the above example, notice that if any of the weather elements are missing, the program can skip to the next punctuation mark, and the sentence is still readable, although it may not be grammatically correct. For example, if the temperature is missing at Reagan National Airport, the following phrase will be broadcast:

“At Reagan National Airport, rain was reported. The dewpoint 56. The pressure 29.92 inches, and falling.”

If the pressure is missing, the entire sentence is skipped, because the next punctuation mark is the end of the sentence.

NOTE: The program cannot calculate the relative humidity without the temperature or a pressure tendency without a current or previous pressure.

2. Via the Default Format Editor, enter the text to match the HWR in Step 1. Wherever the sky/weather conditions are requested, substitute phrases for obstructions to vision, sky conditions, and multiple sky/weather conditions, in an identical manner to the technique described in Section 9.3.3.4. For example,

At Reagan National Airport,
 { rain was falling; fog was reported; under sunny skies; snow showers were reported}.

The temperature was 57 degrees(, the dewpoint 56,) and the relative humidity 97 percent.

The pressure was 29.92 inches and falling.

Middle Nomad Buoy recorded a south wind, 22 knots, swells 6 feet, air temperature 59 degrees, water temperature 63 degrees, with wave height 5 feet.

- Threshold values may be added, but be careful that the sentence will make sense if any weather element is missing.

```
At Reagan National Airport,
{ rain was falling; fog was reported; under sunny skies; snow showers
were reported}.
```

```
The temperature was 57 degrees, the dewpoint 56, and the relative
humidity 97 percent (, producing a heat index of 104 degrees).
The pressure was 29.92 inches and falling.
```

```
Middle Nomad Buoy recorded, a south wind, 22 knots, swells 6 feet, air
temperature 59 degrees Fahrenheit, water temperature 63 degrees
Fahrenheit, with wave height 5 feet.
```

- Insert symbolic words, using the key in Exhibit 9.4.3.4-2, where observation values are to be placed. Indicate the weather element that controls the reporting of the threshold phrase. Examples are as follows:

```
At %ID%,
{ %SW% was falling; %SW% was reported; under %SW% skies; %SW% were
reported}.
```

```
The temperature was %TF%U([DF], the dewpoint %DF%), and the relative
humidity %RR%U
([HF], producing a heat index of %HF% degrees).
```

```
The pressure was %PP%U and %PT%.
%ID% recorded, a %DD% wind, %FK%U, swells %HS%U, air temperature %TF%U,
water temperature %SF%U, with wave height %HW%U.
```

- Finally, add the section identifiers and end markers \$\$\$. You may also add additional comments as needed.

```
# This is the Default Format File for CCCHWRNWL
#
#Fixed Format Station Section
!!!!FF_STATIONS
At %ID%,

{ %SW% was falling; %SW% was reported; under %SW% skies; %SW% were
reported}.
The temperature was %TF%U([DF], the dewpoint %DF%), and the relative
humidity %RR%U

([HF], producing a heat index of %HF% degrees).
The pressure was %PP%U and %PT%.$$
#

#Marine Station Section
!!!!MAR_STATIONS
%ID% recorded, a %DD% wind, %FK%U, swells %HS%U, air temperature %TF%U,
water temperature %SF%U, with wave height %HW%U.$$
```

9.4.3.6 Providing Additional Variability for the NWR Broadcasts

The capability is also provided to modify the output in three additional ways:

1. By producing variability in the phrases for a station from hour to hour;
2. By including a station in both the fixed phrase and summary group stations; and
3. By recapping the weather conditions for one or more stations.

► **To Create Hour to Hour Variability**

There is also a way to obtain additional variability from hour to hour for the Fixed Phrase Format stations. Multiple Broadcast Format files, each with a different fixed phrase format for the stations in the Station List, may be created. To create different Broadcast Format files for a product, specify a different number before selecting the **Broadcast Format Editor** button.

When multiple **Broadcast Format** files are provided for a product, the probability with which each file is to be accessed must be provided in the Station List. To create broadcast variability, create a frequency section at the beginning of the Station List.

The first line in the section contains the frequency section indicator, **!!!!BRDCST_FREQ.**

The next line contains the values that determine the frequency of use. The total of the frequencies **MUST** be 100 (representing 100 percent). If only one broadcast record for a transmitter is needed, either omit the frequency section from the station list record, or enter “100.”

In the example below, the “10, 40, 50” values indicate that there are three broadcast records associated with this Station List. The HWR NWR application randomly generates a number to choose one of the three files. Assuming that this is the beginning of the Station List for Product CCCWRNW5, you would expect, after multiple executions of the application that

- Broadcast Format File CCCHWRNW5.1 would be selected 10 percent of the time.
- Broadcast Format File CCCHWRNW5.2 would be selected 40 percent of the time.
- Broadcast Format File CCCHWRNW5.3 would be selected 50 percent of the time.

For example,

```
!!!!BRDCST_FREQ
10 40 50
# Fixed Station Format section
!!!!FF_STATIONS
~These are the %TIMEZ% observations for the local area, on      %DAY%,
%DATE%.
/KDCA/KDCA/+Reagan National Airport
...
```

► **To Add Stations to Both Fixed Phrase and Summary Groups**

Sometimes, when the geography warrants, it may be desirable to place a station into the fixed format section, and also to include it in a summary group. In this manner, a summary which encompasses the region in which the fixed phrase format station is a part will be more accurate. For example, if the Baltimore Washington International Airport (BWI) is in a fixed phrase broadcast format, a group of stations which constitutes Maryland would not be entirely complete without its observations. Thus, BWI should appear twice in the station list record, once as a Fixed Phrase Format station, and once within the group that comprises Maryland. Therefore, temperature and sky/weather conditions specifically for BWI will be broadcast twice when the sky/weather or temperature in degrees Fahrenheit are within the summary group thresholds. For example,

```
!!!!BRDCST_FREQ
10 40 50
# Fixed Format Station section
!!!!FF_STATIONS
~These are the %TIMEZ% observations for the local area, on
~%DAY%, %DATE%.
/KDCA/KDCA/+Reagan National Airport
/KDAA//Fort Belvoir
/KBWI//*B W I Airport;/KADW/+Andrews
/KADW/KDCA/+Andrews
/KAKQ/KRIC/+Wakefield
#
# Summary Format
~Here are some observations for Maryland.
!!!!WX_CONDS
SW TF
!!!!SUM_STATIONS
@Throughout the region,

/KBWI//+Baltimore Washington International Airport
/KHGR//+Hagerstown
/KNHK//Patuxent River
/KSBY//+Salisbury
#
# Marine Format
~Here are some CMAN reports.
!!!!MAR_STATIONS
/BLIA2//Bligh Reef
/TTIW1//+Tatoosh Island
~Here are some buoy reports.
#
!!!!MAR_STATIONS
/46006//+Buoy 46006
/44014//Buoy 44014
#
```

► **To Recap the Weather Conditions**

At many WFOs, it is a common practice to repeat the temperature and weather for a major city or cities at the end of a roundup. To set this up in the Broadcast Format file, enter a second Broadcast Format paragraph for these stations using the Format guidelines described previously. In the associated Station List, re-enter

the stations at the end of the list, this time using a station flag of “&.” This instructs the program to search for that station’s second Broadcast Paragraph in the Broadcast Format file. If the observation is missing, that station will be treated as a “-” station and ignored. For example,

```
!!!!BRDCST_FREQ
10 40 50
# Fixed Station Format section
!!!!FF_STATIONS
/KDCA/KDCA/+Reagan National Airport
/KADW/KDCA/-Andrews Air Force Base
/KBWI//+B W I Airport
/KIAD//+Dulles
/KDCA//&Reagan National Airport
```

The corresponding Broadcast Format file needs to be modified to incorporate the second entry for this station. For example,

```
/KDCA/At Reagan National Airport,
{ %SW% was falling; %SW% was reported; under %SW% skies; %SW% were reported}
([V.V.], which reduced the visibility to %V.V.%U).
The temperature was %TF%U([DF], the dew point %DF%), and the relative humidity
%RR%U
([HF], producing a heat index of %HF%U).
([FF]The wind %DD% at %FF%U([GG], gusting to %GG%)
([WF], producing a wind chill of %WF%U). )
The pressure %PP%U and %PT%.$$

/KADW/At Andrews Air Force Base,{ %SW% was falling; %SW% was reported; under
%SW% skies; %SW% were reported}
([V.V.], which reduced the visibility to %V.V.%U).
The temperature was %TF%U([DF], the dew point %DF%), and the relative humidity
%RR%U
([HF], producing a heat index of %HF%U).
([FF]THE wind %DD% at %FF%U([GG], gusting to %GG%)
([WF], producing a wind chill of %WF%U). )
The pressure %PP%U and %PT%.$$

/KBWI/The temperature was %TF%U{ with %SW%; with %SW%; with %SW% skies; with
%SW%}
([V.V.], and a visibility of %V.V.%U) at B W I Airport. The dew point %DF%, and
the relative humidity %RR%U
([HF], yielding a heat index of %HF%).
([GG]The wind %DD% ([FF]at %FF%U)
with gusts to %GG%
([WF], which makes the temperature feel like %WF%). )
The pressure %PP%U and %PT%.$$

/KIAD/{%SW% was observed; %SW% was reported; It was %SW%; %SW% were observed}
([V.V.], which reduced the visibility to %V.V.%U) at Dulles Airport. The
temperature was %TF%U([DF], the dew point %DF%), and the relative humidity
%RR%U.
([HF]The combination of temperature and humidity feels like %HF%U.)
([WF]Strong winds from the %DD%
([FF]at %FF%U)([GG], gusting to %GG%), are producing a wind chill of %WF%U. )
The pressure %PP%U and %PT%.$$

/KDCA/Once again, at Reagan National Airport it was %TF%U {with %SW%;with
%SW%;under %SW% skies;with %SW%}.
```

9.4.3.7 Treatment of Missing Data

The HWR NWR application treats missing data in the various ways described below.

For Fixed Format Station Observations

If the entire station is missing and the station is marked in the station list record with a “+” symbol, the site is broadcast as “**not available.**”

If the entire station is missing and the station is marked with a “-” symbol, the site is dropped from the broadcast.

If the entire station is missing and the station is marked with a “*” symbol, the second station substitutes for the first. If the second station is also missing, the FIRST station is broadcast as “**not available,**” or not broadcast at all, depending on the symbol with the second station.

If one or more non-threshold weather elements are missing, the fixed format established, in the Broadcast Format file, for that station are ignored, and the program reverts to the default format. One or more missing weather elements can be handled in conjunction with the default format. A default format is necessary because there is virtually an unlimited number of phrases that can be established by the users, and the HWR NWR application cannot realistically be programmed to structure a new sentence required by the absence of the missing weather elements.

For Summary Group Stations

Any station marked with a “+” whose observations are missing is reported as “**not available,**” and the observations for the remaining stations are grouped but not summarized.

A station marked with a “-” whose observations are missing is dropped from the broadcast, and the summary for the remaining stations is grouped, but not summarized.

If the observations for a station are missing and the station is marked with a “*” symbol, the second station is substituted for the first. If both stations are missing, the FIRST station is reported as “**not available**” or not reported at all, depending on the symbol associated with the second station. The observations for the remaining stations are grouped but not summarized.

If only one of the two (sky/weather and temperature) weather elements is missing for any station, the missing element is not summarized for the remaining stations, but the available weather element remains eligible for summarizing.

When all stations are marked with a “-,” the “@” is used for all comment lines associated with the summary phrase, and all of the stations in the summary group are missing, nothing will be broadcast for this summary phrase, not even the comment line.

For ASOS Stations

For ASOS stations, all of the above rules hold. However, there is an additional consideration, because low-level cloud cover observations are supplemented with satellite-derived middle- and upper-level cloud cover observations. The additional considerations are as follows:

If the ASOS cloud cover observation is missing but the SCP product, which contains information on only middle and high level cloud cover is available, the cloud cover is considered **missing**.

If the ASOS observation shows overcast conditions, the SCP product is not needed, since the sky conditions will be reported as **cloudy**.

If the ASOS observation shows broken clouds, the SCP product will be accessed to determine if the sky is overcast. If the SCP product is missing, the sky conditions will be reported as “**PARTLY SUNNY**” or “**MOSTLY CLOUDY**,” depending on the time of day.

If the ASOS observation shows clear skies or scattered clouds, the SCP product will be accessed to determine if the higher level sky conditions are cloudier. If the SCP product is missing, the sky conditions will either be considered missing, or reported as “**FAIR**,” depending on the forecaster’s preformat selection.

9.4.3.8 Cautions

Some important points that should be considered while setting up the HWR NWR application follow.

1. Punctuation is very important, since the voice synthesizer will be confused by spaces preceding commas and periods. Therefore, be sure to check the printout when initially setting up and testing your files.
2. When it is desirable to repeat an observation for a station within the **same** fixed format group, be sure that the first entry contains a station flag of “+” or “-,” and that only the second entry in the station list record contains the “&” station flag.
3. There must be **four** sky/weather condition phrases for each fixed format station, even if two or more of the four sky/weather types are to be broadcast identically.
4. One or more missing or erroneous weather elements from a fixed format station’s observation cause the application to revert to a default format. This is necessary because the program is otherwise incapable of patching together the remaining phrases to form a coherent report. Check the station’s reported observation first whenever an unexpected output is encountered.
5. A maximum of 15 comment lines starting with either “@” or “~” may be used in a station list. When all stations are marked with a “-,” the “@” instead of a “~” is used at the beginning of a section, and all of the stations in the section are missing, nothing will be broadcast for this section, not even the comment line.

9.5 *Aviation Forecast Preparation System*

See www.nws.noaa.gov/mdl/pgb/AvnFPS/3.2/html/index.html.

9.5.1 *System Overview*

AvnFPS is implemented with a series of server and client processes that communicate via TCP sockets. The servers run on hosts where the data are readily available. Clients run on workstations which do not need direct access to the data. The client may be located on a non-AWIPS system and does not have to be within the same network segment. Data request servers (**avndrs**) are responsible for delivering data to clients. Data ingest servers (**avndis**) monitor data received by AWIPS and store them in a modified format in the AvnFPS database. A notification system (**avnserver**) is responsible for alerting the clients when new data are received. The AvnFPS database can be distributed among several hosts.

AvnFPS is written mostly in the Python programming language. Remote communication features are implemented with the help of Python Remote Objects (PYRO). PYRO is an advanced and powerful Distributed Object Technology system, written entirely in Python, which resembles Java's Remote Method Invocation (RMI). TAF and METAR decoders utilize Toy Parser Generator (TPG), also a Python module. Graphical interfaces are written in Tkinter. The AvnFPS distribution comes with its own version of the above tools, and is independent of AWIPS COTS.

Network Attached Storage eliminates the need for a distributed server configuration, as all the data are visible from a single host. The standard configuration is shown in Exhibit 9.5.1-1.

NOTE: The data flow diagram shows servers running on PX2, however, any Red Hat™ host on an AWIPS network would do. The standard installation puts the servers on PX2.

9.5.1.1 *Name and Event Server*

The **avnserver** process stores the names and locations of all objects used by AvnFPS servers, and it provides these names and locations to all other AvnFPS processes. Additionally, **avnserver** other task is to provide a notification mechanism between servers and clients. Thus, **avnserver** combines PYRO's name and event servers. One and only one instance of **avnserver** should run within a WFO cluster. A client first connects to **avnserver** to get information about the locations of data request servers and to subscribe for notifications. Client processes do not have to run on hosts at the same WFO as the data servers although this feature is generally not used. An access list of valid hosts, maintained in a configuration file, is used to provide host based access control. **avnserver** must be running before any other AvnFPS servers or clients can be successfully started.

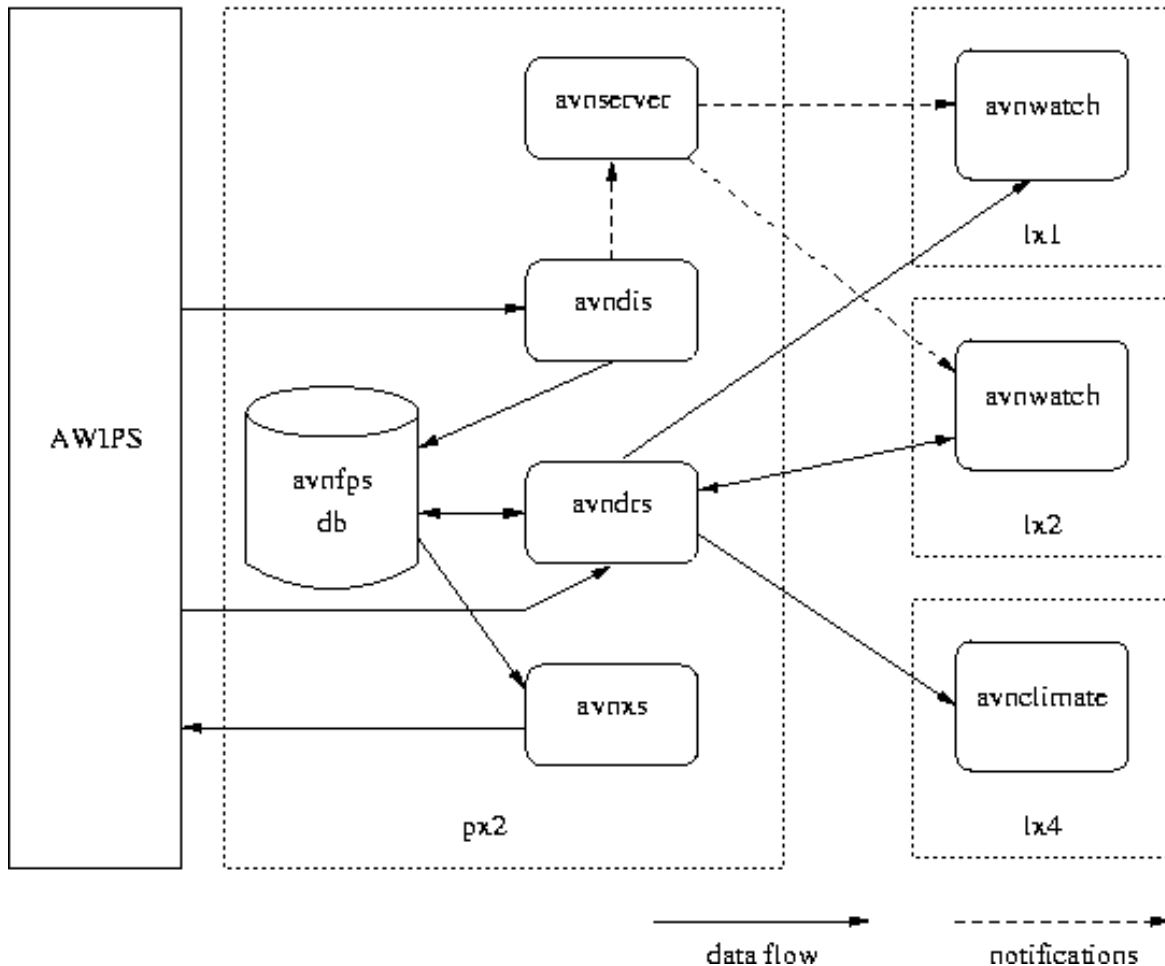


Exhibit 9.5.1-1. Data Flow Diagram

The application **avninit** is used to launch AvnFPS servers and in a certain order. Users typically do not have to be concerned about the servers. It is **avninit**'s job to ensure that all servers are running and restart them if they fail. However, command argument details for each server are provided here for their usefulness in troubleshooting, should it be necessary to start them by hand.

The **avnserver** program accepts the following command line arguments:

TYPE: `avnserver [-d] -n host`

- where **host** is the host name where the process will run. Obviously, this value could be retrieved from the operating system. This argument, however, is needed to properly handle failover situations. The optional flag **-d** tells the program to not detach itself from the terminal session, in other words, to run in the foreground.

9.5.1.2 Data Ingest Server

An instance of **avndis** monitors AWIPS data directories via **gamin** [Gamin]. **avndis** is a threaded application: for each data source, there is a dedicated thread that processes the data. Which server instance processes which data is determined by the server configuration file etc/server.cfg. **avndis** receives a notification from the **gamin** server when a file in a monitored directory is created or modified. The server, or parent process, then passes the file name to the appropriate thread. The thread processes the file's content, writes data to AvnFPS database and returns information back to the parent process. The parent process then sends notification to **avnservice**. A client that subscribed to the server will then receive this notification. The threads that are currently implemented are listed in Table 9.5.1.2-1.

Table 9.5.1.2-1. avndis Threads

| Thread | Function |
|--------|---|
| text | Processes text products: TAFs, METARs, TWEBs and CCFPs. |
| ltg | Processes lightning data. |
| rltg | Processes regression-based lightning forecasts data. |
| llws | Calculates Low Level Wind Shear value. The data sources are radar data (VWP) and METAR observations. |
| file | Monitors files written by an external program in a format that can be processed directly by AvnFPS clients. Currently used to process IFPS grids. |
| guid | Monitors directories where guidance sources arrive over the AWIPS WAN. Typically, BUFR MOS and raw model output from NCEP. |

Every 30 seconds, **avndis** sends an **ALIVE** message that is used by clients to monitor the state of AvnFPS servers and alert users when something goes wrong.

The program accepts the following arguments:

TYPE: `avndis [-d] -n host`

- where *host* is the host name where the process will run. The optional flag **-d** tells the program to not detach itself from the terminal session (i.e., to run in the foreground). See Section 9.5.3.1, “Starting AvnFPS Servers,” for an example of a **ps** listing.

9.5.1.3 Data Request Server

avndrs is mainly responsible for providing data to AvnFPS clients. The data source is the AvnFPS database, however, it can also directly access AWIPS files such as **netCDF** data in the /data/fixa tree. The other function of **avndrs** is to write forecasts prepared by the clients to a queue where they are then processed by the transmission server **avnxs**. Each instance of **avndrs** is capable of processing all data sources.

Every 30 seconds, **avndrs** sends an **ALIVE** message that is used by clients to monitor the state of the AvnFPS servers and alert users when something is wrong.

The program accepts the following arguments:

TYPE: `avndrs [-d] -n host`

- where *host* is the host name where the process will run. The optional flag **-d** tells the program to not detach itself from the terminal session (i.e., to run in the foreground). See Section 9.5.3.1, “Starting AvnFPS Servers,” for an example of a **ps** listing.

9.5.1.4 Transmission Server

The transmission server, **avnxs**, provides a bridge between AvnFPS and the AWIPS transmission system. **avnxs** supports delayed transmissions, i.e., issuing forecasts that have been prepared by the forecaster before the transmission window opens.

Forecasts prepared by the AvnFPS forecast editor are written to the directory `xmit/pending` as text files with a particular naming convention. The filename is then used to determine the disposition of the product. Files in the `xmit/pending` directory are named as follows:

TYPE: `fid-ccccnnnxxx-wmoid-wfoid-yymmddhhmm-tp-aaaaaaaa`

- where
 - **fid** - Forecaster ID Number
 - **ccccnnnxxx** - AWIPS id, argument to handleOUP.pl
 - **wmoid** - WMO Header
 - **wfoid** - WMO ID if the WFO issuing the product
 - **yymmddhhmm** - Full Timestamp, as year (modulo 100), month (Jan=1), day of the month, UTC hour and minute
 - **tp** - Forecast Type and Version, one of the following

___ Routine Forecast

RR_x Delayed
Forecast

AA_x Amendment

CC_x Correction

where **x** is the version: A through Z.

- **aaaaaaaa** - Earliest transmission time, in Unix seconds. For routine forecasts this is the start of the transmission window or an arbitrary time set by the forecaster. For other forecasts this is the time the forecaster presses the Send button.

avnxs monitors files in the `xmit/pending` directory to the current system clock. The requested transmission time, T_{xmit} , and the creation time, T_{post} , are retrieved from the filename and from the OS, respectively. If the current time T_{cur} is within range: $T_{xmit} < T_{cur} < T_{post} + N$ hours, **avnxs** will call an AWIPS program (currently **handleOUP.pl**) to send the forecast out to the WAN. N , the number of hours before a pending file is considered 'old', is now a configurable item in `etc/xmit.cfg` file. If the forecast file is too old, it will be moved to `xmit/bad` directory. The value of N (usually 3 hours) is set in transmission server configuration file. Files that do not match transmission file format are discarded. **avnxs** checks for the return code from **handleOUP.pl**. The status is written to a file `xmit/DoW`, where *DoW* is a 3-letter abbreviation for the Day Of the Week. Here is a sample entry from `xmit/DoW`:

```
SUCCESS002-KPBZTWP072-FRUS41-KPBZ-0410270100-___-1098840000
```

The first word is either **SUCCESS** or **FAILnnn**, and *nnn* is the error code returned by **handleOUP.pl**. If **handleOUP.pl** fails to transmit the forecast, the file will be moved to `xmit/bad`. The transmission status will be announced via **avnserver** to all client GUIs, see Section 5, “Forecast Transmission”.

The program accepts the following arguments:

TYPE: **avnxs** [-d] -n *host*

- where *host* is the host name where the process will run. The optional flag **-d** tells the program to not detach itself from the terminal session (i.e., to run in the foreground). See Section 9.5.3.1, “Starting AvnFPS Servers,” for an example of a **ps** listing.

The transmission server also collects information on forecasts sent by the office for verification purposes. A special product is sent periodically to the Verification Branch at NWS Headquarters that contains information that identifies which forecaster is responsible for which forecast. A configuration file `etc/xmit.cfg` specifies WMO and AWIPS headers and the frequency of transmission.

9.5.1.5 Client Programs

AvnWatch is the main client application. It provides forecast preparation and monitoring functionality. **Avnclimate** is a set of GUIs accessing archived climatological data. Current functionality provides display of historical data and statistics that can help by producing a short-term forecast based on current weather conditions.

9.5.2 Configuring AvnFPS

This section describes directory layout, configuration files used by AvnFPS and steps needed to download climatological data. Generally, this section will only be used as an aid in troubleshooting problems with the configuration of AvnFPS. While it is possible to

configure AvnFPS by editing these files directly, most people will find it much easier to use the GUIs described in Section 9.5.4, “Avnsetup”.

After successful installation of AvnFPS 3.2, the top level directory /awips/adapt/avnfps should be as follows:

```
lx2-wfo: /bin/ls -la

drwxrwxrwx 8 fxa  fxalpha 4096 Jan  8  2010 .
drwxrwxr-x 14 awips fxalpha 4096 Sep 12  2012 ..
lrwxrwxrwx 1 fxa  fxalpha   9 Aug 29  2012 bin -> OB9.2/bin
lrwxrwxrwx 1 fxa  fxalpha   9 Aug 29  2012 etc -> OB9.2/etc
drwxrwxr-x 4 fxa  fxalpha 4096 Mar 24  2009 gamin-0.1.10
drwxrwxr-x 6 fxa  fxalpha 4096 Jan 20  2006 hdf5-1.6.4
drwxr-xr-x 9 fxa  fxalpha 4096 Dec 19  2008 OB9
drwxr-xr-x 9 fxa  fxalpha 4096 Jan  8  2010 OB9.2
drwxrwxr-x 7 fxa  fxalpha 4096 Mar 24  2009 Python-2.4.1
-rwxr-xrwx 1 fxa  fxalpha  836 Sep 25  2006 .sqlcmdlog
drwxrwxr-x 5 fxa  fxalpha 4096 Jun  9  2005 tcltk8.4.5
```

The installation process does attempt to remove versions of the software older than 3.1. It is up to you to remove any remaining cruft that might be in this directory.

All configuration files are located in the directory /awips/adapt/avnfps/3.2/etc and its subdirectories. Most of the files (those with an extension .cfg) are in Windows™ ini format:

```
[section]
keyword=argument(s)
```

Lines starting with # are comments.

Files containing specifications for graphical user GUIs follow a X11 standard:

```
*pattern: value
```

where pattern is a hierarchy of one or more widget classes/names, separated by *. These files are located in the subdirectory app-resources.

The file etc/forecasters contains forecaster IDs and names in plain ASCII text format.

9.5.2.1 Files in etc

etc/forecasters. Contains list of forecaster ids and names/initials. The numbers must be in the range 1 through 999. Lines starting with # are comments. Blank lines are allowed in the file. The format is the same as in previous releases. An example:

```
# etc/forecasters
# List of forecasters
# Format:
# number name
1 Amanda
2 Bailing
3 Belinda
```

etc/logging.cfg. This file configures the logging behavior of all AvnFPS programs. You

should not need to modify it. Not changed since AvnFPS 3.0.

```
# logging.cfg
# configuration file for Python logging utility

[loggers]
keys=root

[handlers]
keys=hdl

[formatters]
keys=fmt

[logger_root]1
level=NOTSET
handlers=hdl

[handler_hdl]2
class=WeeklyFileHandler
args=('s/logs' % os.environ['TOP_DIR'],
os.path.basename(sys.argv[0]).split('.')[0])
formatter=fmt

[formatter_fmt]3
format=%(asctime)s %(levelname)-5s [% (process)5d:% (thread)6d] %(module)s:
%(message)s
```

NOTES:

1. Log level is set in the section **[logger_root]**. Available values in decreasing order of information output are: DEBUG or NOTSET (these two are equivalent), INFO, WARNING, ERROR, CRITICAL.
2. **[handler_hdl]** specifies output directory and file name. The class `WeeklyFileHandler` appends an abbreviated day of the week to file name.
3. **[formatter_fmt]** specifies format of a line written to the log file. Refer to Python Documentation for details.

etc/server.cfg. This file specifies values used by the data ingest servers.

```
# etc/server.cfg
# server configuration file for OB7
# last update: 03/01/06

# Name servers
# Either local or ip address. Local means that broadcast is used to locate
# the server, which means the server must be on the same subnet
# The list of tafs is displayed in the startup (menu) GUI

# Data ingest servers
[dis]1
tags=text2,ltg,rltg,file,llws,guid

#[dis_text]2
#name=text
#source=/data/fxa/point/avnfps/raw
```

```

#module=TextThread
#nhours=24

[dis_text]3
name=text
source=/awips/adapt/avnfps/data/text
module=TriggerThread
nhours=24

[dis_ltg]4
name=ltg
source=/data/fxa/point/binLightning/netcdf
module=LtgThread
# distance in miles, age in minutes
distance=20
age=15

[dis_rltg]5
name=rltg
source=/data/fxa/img/SEN/netCDF/LATLON/3hr/LTG
module=RadLtgThread

[dis_llws]6
name=llws
radar=/data/fxa/radar
profiler=/data/fxa/point/profiler/netcdf
module=LLWSThread

[dis_file]7
tag=pxl
name=file
source=/awips/adapt/avnfps/data/grids,
module=FileThread

[dis_guid]8
name=guid
ngmmos=/data/fxa/point/mos/NGM/netcdf
avnmos=/data/fxa/point/mos/AVN/netcdf
gfsmos=/data/fxa/point/mos/GFS/netcdf
etamos=/data/fxa/point/mos/ETA/netcdf
eta=/data/fxa/point/model/ETA/netcdf
module=GuidanceThread
nhours=24

# access control
# hosts allowed to access data
[valid]9
hosts=XXX.XXX.58.*

```

NOTES:

1. Section **[dis]** specifies which ingest threads should run. For each item tag on the list there is a corresponding **[dis_tag]** section which defines the thread. Each section comprises several items listed below. There are two ways of accessing text products. TextThread reads data files written by **acqserver**. However, the AWIPS ingest system has to be changed from baseline configuration in order to use this thread. Thus, it is commented out and TriggerThread is used in AWIPS instead.

- name is one of predefined data sources which is specific to each module. Do not modify this value.
 - source is the directory where AWIPS data files reside. This directory is monitored by **gamin** server daemon, `gam_server`. In this case, this is the directory where **avntrigger.sh** writes files extracted from text database. A special case is LLWSThread which relies on radar and profiler data. The relevant directories are specified by keywords `radar` and `profiler`.
 - module specifies Python source code file. Do not change.
 - nhours is a module specific parameter, in this case it is the number of hours of data that should be preserved in AvnFPS database.
2. Section [**dis_text**] defines an experimental setup that bypasses AWIPS decoders and databases. TAFs, TWEBS and METARs are retrieved from files dumped by **acqserver** into a directory. This configuration is not recommended for novices.
 3. Item [**dis_text**] defines thread processing reports retrieved from Postgres `fxatext` by **avntrigger.sh** via the trigger mechanism. This is delivered as the default technique to get text products.
 4. [**dis_ltg**] tag controls the processing of lightning observations. The tag distance defines an area of interest. Only lightning strikes within a square centered at the TAF site of size twice the provided value (in miles) will be extracted from AWIPS data files.
 5. [**dis_rltg**] tag is for the radar-based 3 hour cloud-to-ground lightning probability forecast which is currently available in the lower 48 states. OCONUS sites may safely remove this tag from the list in the [dis]section.
 6. [**dis_llws**] controls Low Level Wind Shear setup. The directories are the base radar file location (the site id and product type VWP will be appended by the thread). The profiler tag can be a comma-delimited list of directories. This allows LDAD directories as well as AWIPS ones to be listed.
 7. The [**dis_file**] describes a thread that reads the content of files in the directories listed on the source line. The base directory of each file is passed to the client, which can thus determine the data type. Currently this thread reads files produced by a GFE text formatter.
 8. The [**dis_guid**], specifies guidance data: MOS and high-resolution point NAM-WRF model data. You may comment out some lines if a particular data is not available in your area. For instance, NGM MOS isn't available in Alaska and Pacific Regions, so `ngmmos` tag can be removed.
 9. The access control section [**valid**] restricts access to AvnFPS server to hosts with IP addresses matching those on the hosts line. A shell type match characters can be used: `*` matches any string, `?` matches single character

etc/px2finit.cfg. This file specifies which servers should be started by avnint and their startup order and should not be changed.

```
# px2finit.cfg

[avnserver]1
name=avnserver
order=0
wait=5

[avndrs]
name=avndrs
order=1
wait=3

[avndis]
name=avndis
order=2
wait=1

[avnxs]
name=avnxs
order=3
```

NOTE:

For each server there is a separate section. The tag must be unique. A section will have the following items:

- ‘name’ specifies server name
- ‘order’ determines server startup sequence. Servers with lower order start first.
- ‘wait’ is a wait time in seconds after a particular server is started (forked), before starting the next server on the list.

etc/gui.cfg. Specifies the values used by GUI shared by all users.

```
# etc/gui.cfg
# specifies available monitor options for avnwatch

# Name servers
# Either local or ip address. Local means that broadcast is used to locate
# the server, which means the server must be on the same subnet
# The list of tafs is displayed in the startup (menu) GUI
[ns]
tags=local,

# colors in main GUI: 7 items
[colors]1
tags=green3,greyscale,pale green,yellow,orange,red,purple

# editor tags
[editor_tags]
fatal=red
error=orange
warning=forest green

# miscellaneous features
[features]
```



```
tafeditor=1
twbeditor=1

# viewers: taf and metar must be present, taf must be first on the list
[viewers]2
tags=taf,metar,gfsmos,etamos,ngmos,etabuf,grids

[viewer_taf]3
module=TafViewer

[viewer_metar]
module=MetarViewer
label=Metars

[viewer_gfsmos]
module=MosViewer
label=GFS-MOS
model=gfsmos

[viewer_gfslamp]
module=MosViewer
label=GFSLAMP
model=gfslamp

[viewer_ngmos]
module=MosViewer
label=NGM-MOS
model=ngmos

[viewer_etamos]
module=MosViewer
label=ETA-MOS
model=etamos

[viewer_etabuf]
module=EtaViewer
label=NAM-WRF-profile

[viewer_grids]
module=GridViewer
label=Grids

[viewer_avnmos]
module=MosViewer
label=AVN-MOS
model=avnmos

[menus]4
number=7

[menu_0]5
items=metar

[menu_1]
items=persistence_1hr,persistence_2hr,persistence_3hr

[menu_2]
items=ltg

[menu_3]
items=rltg

[menu_4]
```

```
items=ccfp

[menu_5]
items=grids

[menu_6]
items=llws

[monitor_metar]6
menu=METAR
module=MetarMonitor
items=tempo,vsby,wind,wx,sky
labels=tpo,vis,wnd,wx,cig

[monitor_persistence_1hr]
menu=persistence 1hr
module=PersistMonitor
nhours=17
items=vsby,wind,wx,sky
labels=vis,wnd,wx,cig

[monitor_persistence_2hr]
menu=persistence 2hr
module=PersistMonitor
nhours=2
items=vsby,wind,wx,sky
labels=vis,wnd,wx,cig

[monitor_persistence_3hr]
menu=persistence 3hr
module=PersistMonitor
nhours=3
items=vsby,wind,wx,sky
labels=vis,wnd,wx,cig

[monitor_ltg]
menu=ltg
module=LtgMonitor
items=wx
labels=ts

[monitor_rltg]
menu=rltg
module=RadLtgMonitor
items=wx
labels=ts

[monitor_ccfp]
menu=ccfp
module=CCFPMonitor
items=wx
labels=ts

[monitor_grids]
menu=grid
module=GridMonitor
from=28
to=6
items=vsby,wind,wx,sky
labels=vis,wnd,wx,sky

[monitor_llws]
```

```

menu=llws
module=LLWSMonitor
items=wind
labels=ws

```

NOTES:

1. Section [colors] lists colors used to indicate discrepancies between forecasts and observations/guidance, in increasing order of severity.
2. Section [viewers] lists data viewers available in the TAF Editor window. For each tag listed, there must be a [viewer_tag] section.
3. Each viewer requires certain parameters. Module specifies a Python source code file, label defines text displayed in the window's tab. Some modules require additional values. You should not modify any of those values, with the exception of the labels.
4. Section [menus] defines data areas in the main monitoring GUI. For each area there must be a section [menu_#] listing items that will be monitored. Count starts from 0.
5. Items is a list of comma separated tags, each of the tags must have a corresponding [monitor_item] section. If the list consists of one item, it must be terminated by a comma. If 2 or more items are on the list, the user can select what is monitored.
6. Each monitor requires certain parameters. module specifies a Python source code file, menu defines text displayed when the popup menu is invoked. items is a list of monitored weather elements, labels determine displayed text. To keep the GUI nicely aligned, keep label names 2 or 3 characters long.
7. "nhours" is the number of hours ahead assuming the weather does not change.
8. "from, to define" interval of time the grids are monitored against the forecast.

etc/wxplot.cfg. This is a configuration file for the weather plot GUI.

```

# wxplot.cfg

[print]1
cmd=convert - tmp/%s.jpg

[hours]2
back=24
forward=24

[vsby]3
bot=0.125
top=10.0

[cig]
bot=100
top=8000

[viewers]4
tags=taf,metar,gfsmos,etamos,ngmmos,eta

```

```

[selected]5
tags=taf,metar

[viewer_taf]6
module=TafPlot
label=TAF
color=blue

[viewer_metar]
module=MetarPlot
label=METARs
color=red

[viewer_gfsmos]
module=MosPlot
label=GFS-MOS
color=forest green
model=avn

[viewer_etamos]
module=MosPlot
label=ETA-MOS
color=green
model=gfs

[viewer_ngmos]
module=MosPlot
label=NGM-MOS
color=dark green
model=ngm

[viewer_eta]
module=EtaPlot
label=NAM-WRF
color=brown

```

NOTES:

1. Command to be executed when the Print is pressed. A window dump file (xwd format) is passed via standard input stream.
2. Number of hours of data to display, counted from the current hour.
3. Ceiling and visibility plot limits.
4. This section lists data viewers available in the Weather Plot window. For each tag listed, there must be a [viewer_tag] section.
5. Data viewer toggles selected by default.
6. Each viewer requires certain parameters. 'module' tag specifies a Python source code file, 'label' tag defines text displayed as a toggle button name. Some modules require additional values. You should not modify any of those values, with the exception of the labels.

etc/xmit.cfg

This configuration files is used by **avnxs** which sends forecast and verification products

out for dissemination.

```
# etc/xmit.cfg

[verification]1
wmo = NXUS98 KPIT
awips = KPBZVFTPBZ
fcstid = 0
period = 6

[transmission]2
# how often checks for new files (seconds)
frequency = 15
# reject older than (hours)
old = 3
```

NOTES:

1. This section defines parameters used by the program to transmit the NXUS98 verification product to NWS headquarters. wmo and awips are the WMO and AWIPS headers. These headers must exist in the file /awips/fxa/data/afos2awips.txt. The transmission file name contains (reserved) forecaster id 0. This should not be changed. The verification product is transmitted every 6 hours.
2. You may want to adjust the old value. It defines the cutoff time for early transmission.

etc/triggerTemplate. Made by **avnsetup**. This file is processed during trigger localization on the data server. **avnsetup** also creates a file **etc/triggerTemplate.good** while updating Postgres triggers directly. The latter is not used by the localization script.

9.5.2.2 TAF Configuration Files

The TAF configuration files reside in directory etc/tafs. For each TAF site CCCC there is a subdirectory etc/tafs/CCCC containing template files, one per each forecast period and site info data etc/tafs/CCCC/info.cfg.

Site Info File. This file is normally created by the Taf Site Editor GUI, normally invoked from avnsetup.

```
# etc/tafs/KPIT/info.cfg

[headers]
wmo = FTUS41 KLWX
afos = WBCTAFIAD

[thresholds]1
cig = 200,600,1000,2000,3100
vsby = 0.5,1.0,2.0,3.0,6.0
radar_cutoff = 600,0
profiler_cutoff =

[sites]2
```

```

metar = KIAD
eta = KIAD
avnmos = KIAD
ngnmos = KIAD
gfsmos = KIAD
gfslamp = KIAD
radars = KLWX,KDOX
profilers =

[geography]3
lat = 38.96
runway = 60,90,
lon = -77.45
elev = 98

```

NOTES:

1. Section [thresholds] defines ceiling and visibility categories used by the monitoring system. A new feature of AvnFPS 3.2 is the cutoff thresholds for the VWP sources. Cutoff values correspond to heights in meters below which data will be ignored. As in the example above, for the KLWX radar, any VWP data below 600 meters will be ignored. However, all VWP data from the surface up to 2000 feet from the KDOX radar will be used. This feature is useful if your VWP source(s) is (are) routinely contaminated by non-meteorological phenomenon near the site.
2. Section [sites] defines IDs used by other data sources. Some TAF sites may have more than one associated observation. In that case, separate the ids by a comma.
3. Section [geography] provides location of the airport. elev is in meters, runway directions in degrees true north are used to calculate cross winds.

Monitoring Rules. The default configuration files for all monitors are located in the directory etc/tafs/XXXX. Currently these are: grids.cfg, ltg.cfg, mtrs.cfg, rltg.cfg, ccfp.cfg. All can be edited with the "Monitoring Rules" GUI via avnsetup. Here is an example of rule definition file for monitoring of METARs:

```

# etc/tafs/XXXX/mtrs.cfg

[rule_11]1
severity = 5
msg = Visibility difference of 3 or more categories
unique =
type = vsby
method = VsbyCatDelta
ncat = 3
.....
[rules]2
active = 0,1,2,3,4,5,6,7,8,9,10,11
.....
[rule_1]
severity = 3
msg = Freezing precipitation in TAF and not in obs
unique = 0
type = wx
method = WxTafDelta

```

```
wx = FZRA,FZDZ,PL
```

NOTES:

1. Each [rule_N] provides arguments to the monitoring function, specified by the method keyword. The following tags must exist for each rule:
 - severity: a number in the range 1 through 5 corresponding to colors defined in gui.cfg, see 1.
 - msg: message displayed by the monitoring GUI.
 - type: one of wind, vsby, wx, sky
 - unique: 0 or 1.

Each function may accept additional arguments, such as ncat. In this case ncat is the number of categories the visibilities in a TAF/METAR pair must differ for the rule to activate. Thus you may specify the same method with different arguments, ncat=2 in our case.

2. Section [rules] defines the list of rules to monitor. For each number there must be a corresponding [rule_N] section.

If you want to have rules dependent on the TAF site, copy the relevant file to the TAF site directory and modify it there. The monitoring program first tries to find the files in the site directory, if it can't find it there, uses the one from etc/tafs/XXXX.

Important! There are no default hardcoded rules. The files in etc/tafs/XXXX must exist.

Impact QC Definition File. Impact QC is a new feature in AvnFPS3.2. The forecaster can be alerted when a prepared TAF has a significant impact on airport operations. This file is optional. Currently this file cannot be modified with avnsetup, you must use a text editor instead. Shown below is a configuration file with additional rules added that are specific to Pittsburgh International Airport, etc/tafs/KPIT/impact.cfg:

```
# impact.cfg

[conditions]1
items=cond_1,cond_2,cond_3,cond_4,cond_5

[cond_1]2
tag=FC
level=1
text=Impact: Fuel-Alternate vsby<3 or cig<2000
expr=vsby<2.95 or cig<2000

[cond_2]
tag=FC
level=2
text=Impact: LIFR conditions vsby<1 or cig<500
expr=vsby<0.95 or cig<500

[cond_3]
tag=ws
level=1
text=Wind shift vs previous group resulting in >6kt change along PIT runway
28R/10L,may affect runway config
```

```

expr=wind[0].shift and wind[0].runway>6

[cond_4]
tag=xw
level=1
text=Cross wind component >14KT on PIT runway 28R/10L
expr=wind[0].cross>14

[cond_5]
tag=xw
level=2
text=Cross wind component >24KT on PIT runway 28R/10L
expr=wind[0].cross>24

```

NOTES:

1. Section [conditions] defines the list of conditions to check. For each tag [cond_N] there must be a corresponding section.
2. Each [cond_N] provides arguments to the impact check function. The check is done for each TAF period. The following tags must exist for each rule:
 - **expr:** A Python expression to be evaluated. This expression can contain following variables: vsby, cig and wind. vsby is in miles, ceiling in feet. wind is an array that has length equal to the number of runways. Each element of this array contains 3 values: runway, cross and shift. The wind vector is represented in a Cartesian coordinates along and perpendicular to the runway. The absolute values of these components are wind[N].runway and wind[N].cross, where N is runway number, counted from 0, as listed in the site configuration file, see section: : “Site Info File”. wind[N].shift is a Boolean value, indicating that the runway component changed sign from one TAF period to another.
 - **text:** Message to be displayed when the expression evaluates to True.
 - **level:** Highlight background color, 1 - green, 2 - orange.
 - **tag:** Used to group messages, so only the message with the highest level is displayed. In this example, if visibility is 1/2SM, only the LIFR message is shown in a popup window of the TAF Editor.

Climate QC Definition File. The file etc/tafs/XXXX/climqc.cfg is used to define category thresholds used while creating climate QC count files. Currently this file cannot be modified with **avnsetup**, you must use a text editor. An example:

```

#etc/tafs/XXXX/climqc.cfg

[args]1
alpha=0.3
showdetails=0

[thresholds]2
vsby=0.27,1.1,2.9,6.1
cig=205,605,1005,3105,40000
ff=4.1,10.1,20.1
dd=22.5,67.5,112.5,157.5,202.5,247.5,292.5,337.5

```


NOTES:

1. The parameter alpha is used to determine likelihood of occurrence of a combination of weather elements in the forecast based on conditional probabilities. Alpha should be a positive number, less than one. The showdetails flag (0=no;1=yes) turns detailed statistics display, generally disliked by forecasters.
2. The thresholds determine category ranges. Each of arguments is a list of values $v_1 < v_2 < \dots < v_n$, with implicit $v_1 = 0$ and $v_{n+1} = \infty$. Category k consists of all values v such that $v_k \leq v < v_{k+1}$.

The value 40 000 ft on the ceiling list serves to distinguish between limited and unlimited ceiling, which is coded as 99 998 ft.

If you want to have thresholds dependent on the TAF site, copy the file to the TAF site directory and modify it there. The program avnqstats which creates the count files first tries to find the file in the site directory, if it can't find it there, uses the one from etc/tafs/XXXX.

TAF Product Definition Files. Located in etc/tafs. Normally created by the Taf Product GUI invoked from avnsetup. An example file:

```
# etc/tafs/PBZ_TAFS.cfg

# list of TAF sites
[sites]
workpil = PITWRKTAF
idents=KPIT,KAGC,KBVI,KLBE,KHLG,KMGW,KZZV,KFKL,KDUU
```

Default Product File. The optional DEFAULT file contains name of the configuration file, sans the .cfg extension. That should be loaded on startup of the monitoring GUI. If not present, the first one in alphabetical order is used.

TAF Formatter Configuration Files. The TAF Formatter requires three configuration files. These files are located in the directory etc/tafs/XXXX. With AvnFPS3.2, flt_cat.cfg and grp_taf.cfg files can now be customized for each TAF site and moved to its respective etc/taf/CCCC directory.

File flt_cat.cfg contains the threshold values of visibility and ceiling height that are used to determine aviation flight categories. The default values are identical to those provided in Directive 10-813. The thresholds can be changed to site-specific values.

```
#etc/tafs/XXXX/flt_cat.cfg
[cig]
thresholds=200,500,1000,3000,3500,4000,5000,8000,10000,12000,15000,18000,20000
[vis]
thresholds=0.5,1,3,51
```

NOTE:

1. These thresholds divide the spectrum of ceiling and visibility into categories with an implied 0 at the beginning and 'infinity' at the end of each list. Thus as

defined here, ceiling category 1 corresponds to cloud heights from 0 to 200 feet, category 2 from 200 to 500 feet, etc. Similarly for visibility, with category 1 corresponding to visibilities LTE to 1/2 mile. Category 5 corresponds to visibility greater than 5 miles.

File `grp_taf.cfg` contains the configurable threshold values that are used to form concise TAFs. Detailed description for each category has been provided inside the file.

```
#
# This file contains thresholds that control the algorithm that converts
# numerical/tabular guidance into 'guidance' TAFs.
#
# Probabilities (POT and POP06) above which precipitation and/or
# thunderstorms will be included in the prevailing group.
#
[prev]
pop=80
tstm=80
#
# Probabilities (POT and POP06) above which the tempo group is formed
# containing precipitation and/or thunderstorms.
#
[tempo]
tstm=36
pop=36
#
# Boolean (yes/no) if PROB30 groups are wanted in guidance TAFs
[prob30]
value=yes
#
# The longest time span in hours that makes this group combinable with
# a longer, adjacent (in time) group. If the duration of a group is longer
# than this value, this group stays alone in the TAF.
#
[short_dt]
value=11
#
# The shortest time span in hours that allows its shorter duration
# neighbor to be combined with it.
#
[long_dt]2
value=15
#
# Maximum category difference between the long and the short duration groups.
# If the
# difference in flight category between the two groups is greater than this
# value,
# they are not combined.
#
# Categories are treated separately for visibility and ceilings.
#
# To see the breakpoints for the ceiling and visibility categories, see
# etc/tafs/XXXX/flt_cat.cfg (flight category) configuration file.
#
# First the visibility
#
[dc_vis]3
value=1
#
```

```

# Lowest visibility category to which the combining algorithm is applied
#
[low_c_vis]4
value=5
#
# Highest visibility category to which the combining algorithm is applied
#
[high_c_vis]5
value=5
#
# Now, the ceiling . . .
#
[dc_cig]6
value=1
#
# The lowest ceiling category to which the combining is applied
#
[low_c_cig]7
value=13
#
# Highest ceiling category to which the combining is applied
[high_c_cig]8
value=14
#
# Earliest forecast time in hrs to which the combining algorithm can be applied
[low_p]9
value=12
#
# Maximum allowable ceiling height in hundreds of feet when thunderstorms
# are forecasted
#
[cb_hi]
value=50
#
# Maximum speed which is considered to be not a calm wind.
[wind]
calmwd=5
#
# Wind speed and direction change in wind speed above which combining will not
# be applied.
value=10
delta=410

```

NOTES:

Items 1 through 9 control how two dissimilar (in visibility and/or ceiling) groups, one 'short', the other 'long', can be further combined.

1. The maximum duration of the smaller group that can be combined with the larger, dissimilar one. When combined, the larger group values are not adjusted by the smaller group's values.
2. The minimum length of time to be considered the 'large' group candidate for combining with smaller ones.
3. The largest visibility category difference allowed between TAF groups and still be able to combine.

4. The lowest visibility category allowed to be considered for combining. This value is related to the values assigned to the vis thresholds in flt_cat.cfg file.
5. The highest visibility category allowed to be considered for combining. This value is related to the values assigned to the vis thresholds in flt_cat.cfg file. Usually set to the number of visibility 'breakpoints' in vis thresholds.
6. The largest ceiling category difference allowed between TAF groups and still be able to combine.
7. The lowest ceiling category allowed to be considered for combining. This value is related to the values assigned to the cig thresholds in flt_cat.cfg file.
8. The highest ceiling category allowed to be considered for combining. This value is related to the values assigned to the cig thresholds in flt_cat.cfg file. Usually set to the number of ceiling 'breakpoints' in cig thresholds.
9. Number of hours when the combining algorithm will be applied to groups valid beyond the TAF's beginning valid time.
10. Maximum allowable difference in speed (knots) and direction (tens of degrees) between groups allowed to be combined.

Finally, grid_probs.cfg contains configuration data on how the probability attributes on IFPS grids are translated into numerical probability values that will be used to form TAFs. Remember that precipitation is only included in the TAFs when certain probability threshold is exceeded. This file cannot be customized to individual TAF sites.

```
#tables used to convert prob symbols in grids to a pop value
[before9hr]
S=30
IS=30
WS=30

SC=50
O=50
C=50

D=70
WP=70
NM=70
L=70

[after9hr]
S=20
IS=20
WS=20

SC=30
O=30
C=30

D=50
WP=50
NM=50
L=50
```

9.5.2.3 *TWEB Configuration Files*

The TWEB configuration files reside in etc/twbs.

Route Configuration Files

For each TWEB route or synopsis there is a subdirectory etc/twbs/NNN containing template file route/synopsis info data etc/twbs/NNN/info.cfg. This file is normally created by the setup program avnsetup. An example file:

```
# etc/twbs/073/info.cfg
[headers]
wmo = FRUS41 KPBZ
afos = PITTWB073

[sites]
metars = KCLE,KYNG,KPIT,KLBE,KJST,KAOO,KMDT,KMRB,KDCA
tafs = KCLE,KYNG,KPIT,KLBE,KJST,KAOO,KMDT,KMRB,KDCA
```

Section [sites] lists TAFs and METARs that should be displayed in the TWEB Editor window.

TWEB Product Configuration Files. These files are located in etc/twbs. They are normally created by avnsetup. An example file:

```
# etc/twbs/PIT_TWEBS.cfg

[sites]
workpil = PITWRKTWB
idents = 072,073
```

Default Product File. The optional DEFAULT file contains name of the product that should appear selected in the product loader in the TWEB Editor window. If not present, the first product in alphabetical order is chosen.

9.5.2.4 *X Resources Configuration Files*

The default and individual resource files are located in the directory etc/app-resources. To edit the default file etc/app-resources/X you can use any text editor. Individual files have naming convention X.N, where N is the forecaster number from etc/forecasters. These files are created by a graphical editor available from the AvnWatch GUI menu.

Here is the listing of the default file etc/app-resources/X.

```
!! default X resources configuration file
!! last modified July 10, 2005
!! user editable options
!! default font
!! change 100 to 140 if you want bigger default font
*font: -adobe-helvetica-bold-r-normal-*--100-*--p*-
iso8859-9
!! default colors
```

```

*background:                grey70
*foreground:                black
!! text window font
*Text.font:                 7x14
!! text window colors
*Text.background:          #2f3f6f
*Text.foreground:          #ffffff
!! other text window specific options
*Text.width:               74
*Text.height:              24
*Text.cursor:              handl
!! forecast editor font - may want bigger
*textEditor.font:          8x16
!! forecast editor colors - may want different
*textEditor.background:    #1f2f6f
*textEditor.foreground:    white
*textEditor.width:         70
*textEditor.height:        12
!! cursor width and color
*textEditor.cursor:        arrow
*textEditor.insertWidth:   5
*insertBackground:         yellow
!! text viewer window options
*textViewer.width:         74
*textViewer.height:        12
!! forecast editor orientation: horizontal or vertical
*orientation:              vertical
!! listbox font
*Listbox.font:             7x14
!! entry font
*Entry.font:               7x14
!! entry window colors
*Entry.background:         white
*MessageBar*Entry.background: grey85
!! balloon message (popup) font
*Balloon.Label.font:       7x14
!! modifies behavior of dialogs
*transientDialogs:        1
!! confirmation on closing editor
*confirmClose:             0
!! confirmation on sending amendments/corrections
*confirmSend:              1
!! alert options: use colors for the first level that should result in
!! notification - pale green, yellow, orange, red, purple or none
*notifyDeiconify:          yellow
*notifyRaise:              red
*notifyPlay:               pale green
!! not implemented
!!*notifyTalk:              none
*playFile:                 /awips/fxa/data/sounds/asterisk.au
!! blink on new notification
*blink:                    1
!! warning/error level to disallow send:
!! 'always', 'warning', 'error', 'fatal'
*disallowSend:             error
!! forecast editor options
!! use template, one of: template, merge, latest
*loadOrder:                merge
!! ask for transmission time when sending routine forecasts
*asktime:                  1
!! periodically save bulletins in a backup file

```

```

*autosave: 1
!! update issue and valid times on QC
*updatetimes: 1
!! print forecasts on send
*autoprint: 0
!! Insert/Overwrite
*insert: 1
!! Word-wrap long lines: either none or word
*wrap: word
!! Amd, Rtd, Cor buttons on the right
*andbuttons: 1
!! number of TAFs to display
*numTafs: 1
!! number of hours of METARs to display
*numHours: 6
!! show bulletin headers in the text window
*showHeaders: 1
!! show decoded METARs
*showDecoded: 1
!! show category probabilities for MOS
*showProbs: 1
!! Format of MOS and Grids reports: raw, long or short
*showFormatted: short
!! flight category highlights
*highlightFlightCat: 0
*lifrColor: #6c1916
*ifrColor: #5b3c2c
*mvfrColor: #2c484c
*vfrColor: #112346
!!
!! editable by knowledgeable people only
!!
!! send forecasts in a collective
*collective: 0
!! prevents line wrap in message boxes
*wrapLength: 0

```

NOTES:

1. Lines starting with "!!" are comments. Resource names begin with a "*" and end with ":". Anything after a ":" is a resource value. Many of the allowable values are not well documented, or cryptic. For example, valid values for cursor shape in a text window

```
*Text.cursor: hand1
```

are defined in file `/usr/include/X11/cursorfont.h`. You have to know that the leading `XC_` in the following line:

```
#define XC_hand1 58
```

must be stripped and 58 ignored. Valid color names are in `/usr/lib/X11/rgb.txt`, but if you don't find one you like, a hexadecimal number can be used instead, such as the following:

```
*lifrColor: #6c1916
```

We suggest that you use the graphical resource editor available from in **avnsetup** before making changes to this file.

2. Climate applications introduced in AvnFPS 3.2 have their own resource files: XWindRose, XCigVisTrend and XCVMonthly. These are not user-specific.

9.5.2.5 *Climatological Data*

AvnFPS 3.2 introduces a new set of climatological GUIs requiring updated climatological files. The GUIs require fast, efficient access to voluminous amounts (often 30 years) of data. The existing NetCDF, delivered with AvnFPS 3.1 was determined too slow and inefficient when GUI response times needed to be in seconds. HDF5 is a file format that emphasizes storage and I/O efficiency to meet performance requirements. The AvnFPS team decided to use this format for its new climatology GUIs.

The climatological data files for all locations where the NWS prepares TAFs have been posted to a web page that is available to the World Wide Web. The Universal Resource Locator (URL) for the directory where they are posted is <http://www.mdl.nws.noaa.gov/~avnfps/data/hdf5>. File names are of the form CCCC.hd5, where CCCC is the location identifier where the data were observed. The files are rather large but HDF5 already stores the data in compressed format, so there is no post-processing step after downloading it. The files are ready to be used at this point by the new climatological GUIs.

Although some WFOs may find this hosting solution awkward, it seemed to be the safest way to protect the AWIPS WAN from the impacts of large data transfers.

The following procedures can be used to download the data files and make them available to AvnFPS.

► **To Download From an Internet Browser**

1. On a host that can access the WWW, launch a browser application and direct it to <http://www.mdl.nws.noaa.gov/~avnfps/data/hdf5>. You will see a page that lists available stations along with file modification times and sizes. The link for each station points to a binary file.
2. Find the station whose data you want to download.
3. Use the appropriate browser features to download the file for the station your site needs. On most browsers, this involves performing a right click on the station name and a feature such as **Save Link Target As...** or **Save Link As**.
4. Move this file to AvnFPS climate directory /data/adapt/avnfps/climate. Files can be moved physically via removable media, transferred through the AWIPSPUB firewall, or transferred via LDAD.
5. Once the save process is completed you may proceed for other stations using the same procedure.

► **To download using wget command on a Linux host**

1. Identify the URLs for each file you will download. They are of the form **http://www.mdl.nws.noaa.gov/~avnfps/data/hdf5/CCCC.hd5**, where CCCC is the Station ID.
2. Identify a directory on your local system where the files can reside temporarily.
3. Use the wget to download each file.

```
wget --passive-ftp -nv dataURL -o output_dir/CCCC.hd5
```

- where dataURL is the URL from the previous step, CCCC is the site id you and output_dir is the directory where you want to save the files.

4. Move these files to AvnFPS data directory /data/adapt/avnfps/climate. This directory is visible from all hosts. Files can be moved physically via removable media, transferred through the AWIPSPUB firewall, or transferred via LDAD.

9.5.3 Starting and Stopping AvnFPS

All AvnFPS processes, servers, clients and utilities are started by the **avnstart.sh** shell script. This script is responsible for setting the appropriate environmental variables required by AvnFPS. The variables are actually set in the file **bin/avnenv.sh** which is sourced by **avnstart.sh**. The first argument is process name (a Python script residing in the directory **/awips/adapt/avnfps/3.1/py** without the extension **.py**). Remaining arguments, if any, are passed to the process without modification.

► **To start avnsetup from the command line, from your individual user account:**

```
TYPE: /awips/adapt/avnfps/bin/avnstart.sh avnsetup
```

► **To start avnmenu from the command line, enter:**

```
TYPE: /awips/adapt/avnfps/bin/avnstart.sh avnmenu
```

9.5.3.1 Starting AvnFPS Servers

AvnFPS requires four servers. They are:

avnserver Which helps client processes find the services they need (name service) and notifies clients when data are available (event service).

avndis The Data Ingest Server, copies data from various AWIPS sources into the AvnFPS directory tree, reformatting as needed.

- avndrs** The Data Request Server, answers requests for data from client processes.
- avnxs** The Forecast Transmission Server, manages transmit queues and the interface to the AWIPS software that transmits products.

The way these servers work together requires some rules.

- The order in which the servers start is important; **avnserver** must be started first.
- There can be only one instance of **avnserver** within WFO subnet; running it on both PX1 and PX2 will lead to unexpected results.
- The **avndis** depends on **avndrs** to process Low Level Wind Shear data.
- The simplest way to avoid these problems is to not launch these servers directly. The application **avninit** searches for active instances of all four AvnFPS servers and launches the ones that are not running. This application is modeled on the UNIX **SYSV init** and the AWIPS DataControllers. Like **init** and the DataControllers, **avninit** is a persistent process.

NOTES:

avninit will attempt to restart a failed server only 10 times within an hour. When the number of restarts exceeds 10 attempts, then **avninit** must be manually restarted.

avninit is invoked by the AWIPS startup scripts **px2apps** and **px2apps** together with other AWIPS applications. If you have to start the servers afterwards, use the **remoteServers.sh** shell script. This script accepts the following command line arguments:

```
/awips/adapt/avnfps/bin/remoteServers.sh [start|stop|restart]
```

This script has to be run as user **fxa**. It uses **ssh** to start/stop **avninit** on **PX2**. Therefore it can be run from any workstation. It is located in the directory **/awips/adapt/avnfps/bin**.

Example usage:

```
TYPE:            /awips/adapt/avnfps/bin/remoteServers.sh start
```

► To list avnfps processes use the ps command. As your individual user:

```
TYPE:            ps -efw | grep avnpython
```

- Using PX2 as an example, you should see output similar to the following:

```
fxa 11280 1 11280 0 1 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avninit.py px2f
fxa 11498 11280 11498 0 10 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11500 11280 11500 0 4 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avndrs.py -d -n px2f
fxa 11508 11280 11508 0 10 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avndis.py -d -n px2f
fxa 11509 11280 11509 0 1 Mar 01 ? 00:00:10 avnpython /awips/adapt/avnfps/3.2/py/avnxs.py -d -n px2f
```

- **To see all the threads in hierarchical format, add `-L` option to `ps`. Using `PX2` as an example, as your individual user:**

TYPE: `ps -efL | grep avnpython`

- Using `PX2` as an example, you should see output similar to the following:

```
fxa 11280 1 11280 0 1 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avninit.py px2f
fxa 11498 11280 11498 0 10 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11498 11280 11499 0 10 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11498 11280 11501 0 10 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11498 11280 11502 0 10 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11498 11280 11507 0 10 Mar 01 ? 00:00:03 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11498 11280 11515 0 10 Mar 01 ? 00:00:04 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11498 11280 11518 0 10 Mar 01 ? 00:00:10 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11498 11280 11519 0 10 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11498 11280 11521 0 10 Mar 01 ? 00:00:40 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11498 11280 11523 0 10 Mar 01 ? 00:00:18 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 11500 11280 11500 0 4 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avndrs.py -d -n px2f
fxa 11500 11280 11504 0 4 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avndrs.py -d -n px2f
fxa 11500 11280 11505 0 4 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avndrs.py -d -n px2f
fxa 11500 11280 11524 0 4 Mar 01 ? 00:00:01 avnpython /awips/adapt/avnfps/3.2/py/avndrs.py -d -n px2f
fxa 11508 11280 11508 0 10 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11508 11280 11511 0 10 Mar 01 ? 00:00:13 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11508 11280 11512 0 10 Mar 01 ? 00:00:15 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11508 11280 11513 0 10 Mar 01 ? 00:01:41 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11508 11280 11516 0 10 Mar 01 ? 00:00:02 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11508 11280 11517 0 10 Mar 01 ? 00:00:01 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11508 11280 11520 0 10 Mar 01 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11508 11280 11526 0 10 Mar 01 ? 00:00:11 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11508 11280 11527 0 10 Mar 01 ? 00:00:43 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11508 11280 11532 0 10 Mar 01 ? 00:00:15 avnpython /awips/adapt/avnfps/3.2/py/avnadis.py -d -n px2f
fxa 11509 11280 11509 0 1 Mar 01 ? 00:00:10 avnpython /awips/adapt/avnfps/3.2/py/avnxs.py -d -n px2f
```

NOTE: Red Hat Enterprise 4TM threads are listed differently by `ps`. The `-H` (process hierarchy) option cannot be used with the thread (m, L or T) request.

9.5.3.2 Stopping AvnFPS Servers

- **To stop the AvnFPS servers, as user `fxa`, run the following command from your workstation:**

TYPE: `/awips/adapt/avnfps/bin/remoteServers.sh stop`

As an alternative option for stopping the AvnFPS servers, you can log on to the host(s) where the AvnFPS servers run and use the `avnkill` command located in `/awips/adapt/avnfps/bin`. The `avnkill` command first issues a **SIGTERM** signal and then waits 30 seconds for all threads to terminate gracefully. If the threads do not exit, `avnkill` issues a **SIGKILL** signal to those processes that continue to run.

Yet another option is to send a **SIGTERM** signal to `avninit`. For the sample listing above, as user `fxa` on `PX2`, the command would be: `kill 30926`

This should stop all the servers because `avninit` sends **SIGTERM** to all its child processes before quitting.

NOTE: When `avninit` starts, all the existing AvnFPS server processes are stopped.

Under special circumstances, (e.g., a hung server), you may want to stop and start a single AvnFPS server. Since **avninit** monitors them and starts those which are not running, you only need to kill the hung process. Bear in mind that the AvnFPS servers are threaded and only the top-level thread accepts signals.

For the **ps** listing above, the hierarchy is represented by order. For instance:

- ▶ **To restart the avndrs server, find the first occurrence of avndrs in the output above, and type:**

TYPE: `kill 11500`

- Result: Process 11500 and its threads are terminated. Once the **avndrs** server exits, **avninit** will try to start a new **avndrs** server instance.

9.5.4 Avnsetup

The **avnsetup** is a GUI that can be used to configure most of the features of AvnFPS. Exhibit 9.5.4-1 shows the **avnsetup** main GUI.



Exhibit 9.5.4-1. avnsetup Main GUI

This section describes tasks that can be accomplished with this program.

Important! The AvnWatch GUI must be restarted in order for changes made using the following setup GUIs (except the Trigger Editor) to take effect. The reason for this is that the underlying files are read once into memory on startup.

9.5.4.1 Editing Monitoring Rules

From the **avnsetup** main GUI, select the **Monitoring Rules** button to launch the Monitoring Criteria Editor (Exhibit 9.5.4.1-1).

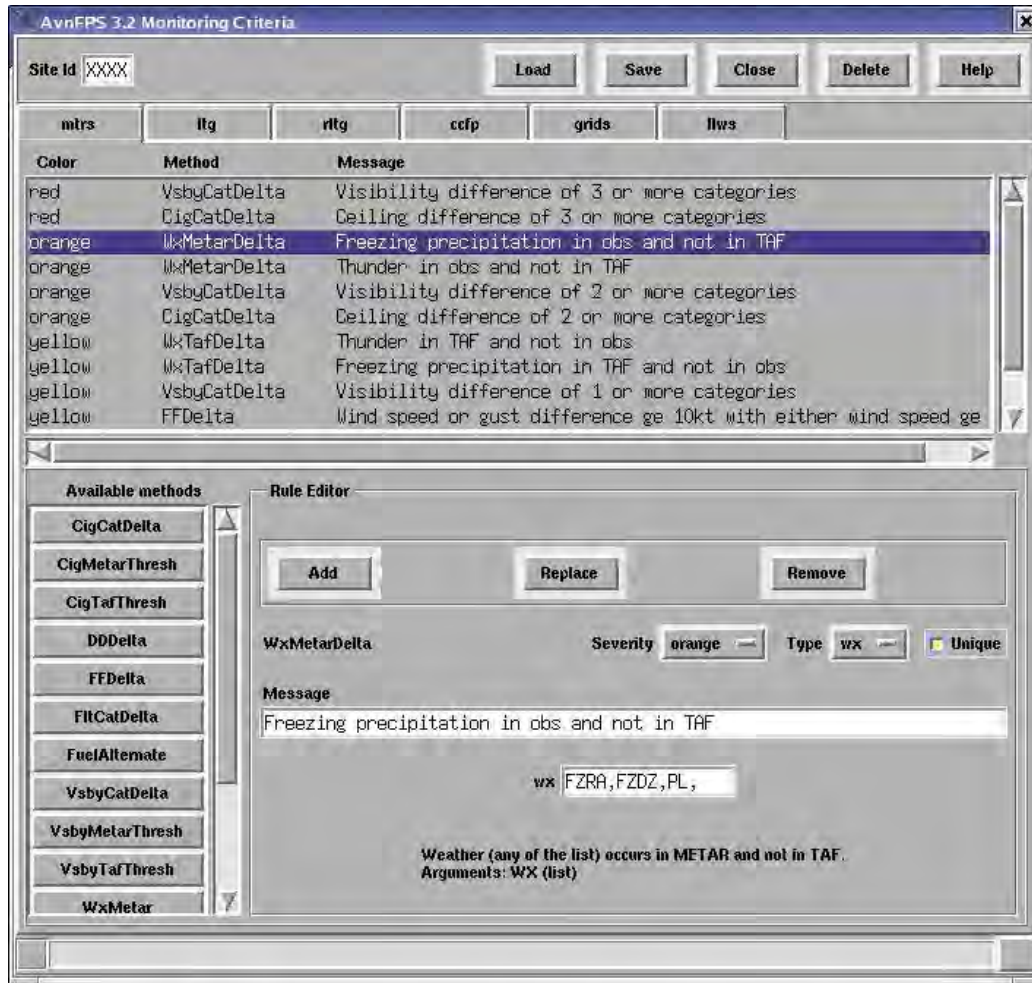


Exhibit 9.5.4.1-1. AvnFPS Monitoring Criteria Editor

The Monitoring Criteria Editor contains several pages, one for each monitored data source. Pages are selected via “recipe tabs” near the top of the menu. The tab labels refer to the following data sources:

- Rules for monitoring METAR observations (**mtrs**)
- Rules for monitoring lightning observations (**ltg**)
- Rules for monitoring lightning nowcasts (**rltg**)
- Rules for monitoring Collaborative Convective Forecast Product (**ccfp**)
- Rules for monitoring forecast grids (**grids**)
- Rules for monitoring low level wind shear (**llws**).

Each page has an identical layout. The top part lists currently defined rules, the bottom part contains a list of all available methods and the area where you can view, modify, add or delete a rule.

AvnFPS supports site-specific monitoring rules as well as a set of default rules. When the rule editor is started, the default rules are loaded. This is indicated by XXXX in the **Site Id** entry field.

- ▶ **To load the default set of rules**
 1. Enter 'XXXX' into the box labeled **Site Id**.
 2. Press **Enter** or select the **Load** button.

- ▶ **To load the specific rules for a site**
 1. Enter the Station ID into the box labeled **Site Id**.
 2. Press **Enter** or select the **Load** button.

- ▶ **To create a new set of site-specific rules**
 1. Modify the rules using the instructions below.
 2. Enter the applicable Station ID into the box labeled **Site Id**.
 3. Select the **Save** button.

- ▶ **To remove site-specific rules**
 1. Enter the Station ID into the box labeled **Site Id**.
 2. Select the "recipe tab" for the data source for which you want to remove the rules.
 3. Select the **Delete** button.

The lower half of the Monitoring Criteria Editor allows you to view and modify each of the monitoring rules. The current set of rules is listed by color and message in a selectable list. The **Rule Editor** at the bottom of the menu shows details of the rule that is currently selected. To the left to the Rule Editor is a list of **Available methods**. These methods are software techniques that compare the current forecast to the latest values received from the data source. Each method has its own set of arguments that configure its behavior.

- ▶ **To view the details of an existing rule**
 1. Select the rule from the list.

- ▶ **To modify an existing rule**
 1. Select the rule you want to modify from the list.

2. Use the **Rule Editor** to make the necessary changes.
 3. Select **Replace**.
 4. Select **Save** to write changes to the configuration file.
- ▶ **To remove a rule**
1. Select the rule you want to remove from the list.
 2. Select **Remove**.
 3. Select **Save** to write changes to the configuration file.
- ▶ **To add a new rule**
1. Select a method from the “Available Methods” list. The **Rule Editor** will update with the appropriate fields. You can see method details by pointing the cursor to the respective button on the list.
 2. Use the **Rule Editor** to **Modify** arguments as needed. You must enter a message.
 3. Select **Add**.
 4. Select **Save** to write changes to the configuration file.

NOTE: Changes made in the Monitoring Criteria Editor will not affect the TAF Monitor until it is restarted.

9.5.4.2 *Editing AvnFPS TAF Site Information*

From the **avnsetup** main GUI, select the **TAF SiteInfo** button to display the TAF Site Info Editor, as shown in Exhibit 9.5.4.2-1. The fields in the editor are described in Table 9.5.4.2-1.

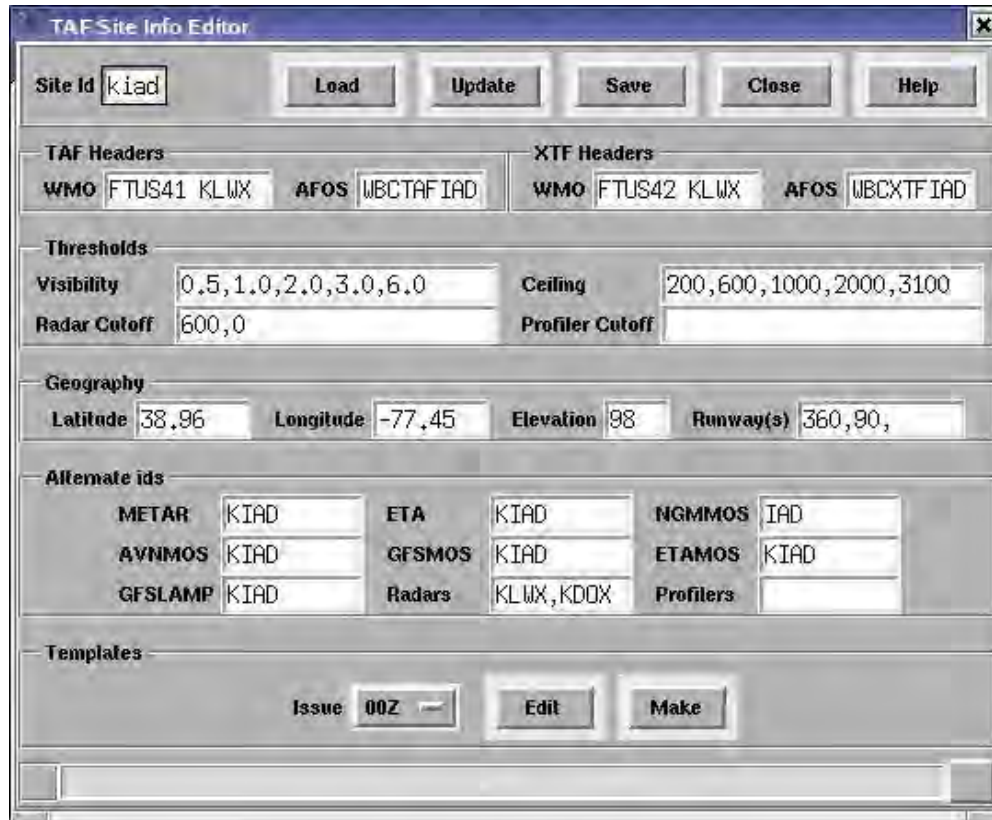


Exhibit 9.5.4.2-1. AvnFPS TAF Site Info Editor

Table 9.5.4.2-1. AvnFPS TAF Site Info Editor Fields and Descriptions

| Site Id | TAF Site ID |
|-----------------|---|
| TAF WMO | WMO header used to transmit forecast |
| TAF AFOS | PIL used during transmission |
| XTF WMO | WMO header used to transmit extended forecast (experimental) |
| XTF AFOS | PIL used during transmission |
| Visibility | A comma-separated list of visibilities in miles that define the categories used by the monitoring modules. Given the list $0 < V_1 < V_2 < \dots < V_n$, the category k consists of visibilities V such that $V_{k-1} \leq V < V_k$, $k = 1, \dots, n+1$ and $V_0 = 0$, $V_{n+1} = \infty$ |
| Ceiling | A comma-separated list of ceilings, in feet, defining the categories used by the monitoring modules. These categories are defined in the same way as visibilities, shown above. |
| Radar Cutoff | A comma separated list of heights in meters defining lowest height to be used in computing LLWS using this radar. The length of the cutoff list must be equal to the number of radars listed in the 'Radar' text field below. |
| Profiler Cutoff | A comma separated list of heights in meters defining lowest height to be used in computing LLWS using this profiler. The length of list must be equal to the number of profilers listed in the 'Profiler' text field below. |
| Latitude | Site latitude, in degrees north |
| Longitude | Site longitude, in degrees east |
| Elevation | Site elevation, in meters |
| Runway(s) | A comma-separated list of runway directions in degrees. Used to calculate crosswind. |

| Site Id | TAF Site ID |
|-----------|---|
| METAR | The METAR site ID associated with the TAF, most likely the same as TAF. If more than one site is needed, separate entries by a comma. |
| ETA | The closest site ID found in ETA BUFR message associated with the TAF. |
| NGMMOS | The closest site ID found in NGM MOS message associated with the TAF. |
| AVNMOS | The closest site ID found in AVN MOS message associated with the TAF. |
| ETAMOS | The closest site id found in ETA MOS message associated with the TAF. |
| GFSLAMP | The closest site id found in LAMP message associated with the TAF. This list is not yet available. |
| Radars | A comma-separated list of radars associated with the TAF. This list can be empty. |
| Profilers | A comma-separated list of profilers associated with the TAF. This list can be empty. |

► **To add TAF site data**

1. Enter the Station ID into the box labeled **Site Id**.
2. Select the **Update** button. Most of the fields will be filled in. Headers are read from the **afos2awips.txt** file. Latitude, longitude and elevation come from the **metarStationInfo.txt** file. Other values are built-in defaults.
3. Modify displayed entries as needed. Only the **METAR** entry is mandatory, all of the others are optional. A simple validation test is performed when you type. The program will not allow you to enter obviously incorrect values. Incomplete values are indicated by a pink background.
4. Select the **Save** button.
5. Create templates as described in the next section.

► **To modify TAF site data**

1. Enter the Station ID into the box labeled **Site Id**.
2. Select the **Load** button.
3. Modify the displayed entries as needed.
4. Select the **Save** button.

9.5.4.3 *Editing AvnFPS TAF Site Templates*

The bottom part of TAF Site Editor provides tools to create and edit template files that can be used to initialize forecasts. There is a separate template for each forecast issue time to allow users to enter issue specific phrases such as AMD NOT SKED AFT....

► **To create TAF templates**

1. Enter the Station ID into the box labeled **Site Id**.
2. Select the **Make** button. This will create all four templates containing Station ID, issue and valid times. For example, a 06Z template for KPIT would be KPIT DD0520Z DD0606 =

► **To modify TAF template**

1. Enter the Station ID into the box labeled **Site Id**.
2. Select issue time from **Issue** menu and press the **Edit** to invoke a text editor.
Do not press the **Make** button, as this will overwrite your current templates.

9.5.4.4 Editing AvnFPS TAF Product Definition

From the **avnsetup** main GUI, select **TAF Products** button. TAF Product Configuration Editor will display (see Exhibit 9.5.4.4-1).

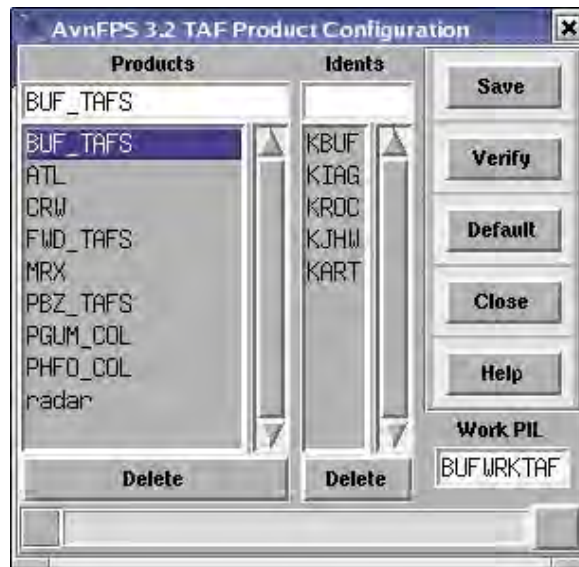


Exhibit 9.5.4.4-1. AvnFPS TAF Product Configuration Editor

The existing products will be displayed in alphabetical order, with the default (if defined) on the top of the list. The **Idents** window displays list of all TAF sites in the product.

► **To add a product**

1. Type the product name in the text window under the **Products** label and press **Enter**. An error message will be displayed that the product cannot be loaded, this is OK.
2. Enter Site ID in the window under the **Idents** label. Hit **Enter** after each site.
3. When finished, press **Save**. A new product definition file will be created.
4. Select the **Verify** button to check whether all necessary files exist. Site info and templates must exist for all Site IDs listed in the product definition.

► **To modify an existing product**

1. Select the product on the **Products** list.

2. To add a new TAF site, type the ID in the window under the **Idents** label and hit **Enter**.
3. To delete a site, select it on the **Idents** list and press the **Delete** button.
4. Press **Save** to update product definition file.

► **To delete a product**

1. Select the product on the **Products** list.
2. Press **Delete**. A confirmation dialog will be displayed. Select **OK**; this will delete product definition file. TAF site files (info and templates) will not be removed.

► **To mark a product as the default**

1. Select the product on the **Products** list.
2. Press the **Default**. This will designate the selected product as default product.

9.5.4.5 Editing TWEB Route Information using AvnFPS

From the **avnsetup** main GUI, select **TWEB Route Info** button. An empty **TWEB Route Info Editor** will display (see Exhibit 9.5.4.5-1).

The screenshot shows a software window titled "AvnFPS TWEB Route Info". At the top, there is a "Route" input field containing the number "032". To the right of this field are five buttons: "Load", "Update", "Save", "Close", and "Help". Below the buttons is a section labeled "Headers" containing two input fields: "WMO" with the value "FRUS41 KLWX" and "AFOS" with the value "WBCTWB032". Underneath is a section labeled "Associated ids" with two input fields: "METARS" and "TAFS", both containing the text "KBWI, KIAD, KDCA". At the bottom of the window is a section labeled "Template" with two buttons: "Edit" and "Make".

Exhibit 9.5.4.5-1. AvnFPS TWEB Route Info Editor

The TWEB Route Info Editor is an entry form for data specific for a particular route or synopsis. You must enter data for all routes before creating a product definition (that is, a “collective”). See Table 9.5.4.5-1.

Table 9.5.4.5-1. AvnFPS TWEB Route Info Editor Fields and Descriptions

| Route | TWEB Route Number |
|--------|--|
| WMO | WMO header used to transmit forecast |
| AFOS | The PIL used during transmission |
| METARS | A comma-separated list of METAR site IDs that should be displayed in the viewer window of the TWEB Editor. |
| TAFS | A comma-separated list of TAF site IDs that should be displayed in the viewer window of the TWEB Editor. |

► **To add TWEB route data**

1. Enter the route number into the **Route** box.
2. Select the **Update** to initialize WMO and AFOS headers from the **afos2awips.txt** file.
3. Enter the METAR and TAF site IDs you want to see in the TWEB Editor in the **Associated ids** area. If you prepare TWEB products comprising more than one route, assure that the values you enter in those two fields are the same for each route listed in the product.
4. Press **Save**.
5. Select the **Make** button in the **Templates** area to create the basic template file.
6. If you want to customize the template, select **Edit** to invoke a text editor.

► **To modify TWEB route data**

1. Enter the Route Number into the box labeled **Route**.
2. Modify displayed entries as needed.
3. Select the **Save** button.

9.5.4.6 *Editing the AvnFPS TWEB Route Template*

The bottom part of TAF Site Editor provides tools to create and edit template files that can be used to initialize forecasts.

► **To create a TWEB template using AvnFPS**

1. Enter the Route Number into the box labeled **Route**.
2. Select the **Make** button to create a template file containing phrase:

```
NNN TWEB DDHHMM . ALL HGTS AGL EXC TOPS .
```

– Where **NNN** is the route number.

► **To modify TWEB template**

1. Enter the Route Number into the box labeled Route.
2. Select Edit to invoke a text editor. *Do not* press the Make button, as this will overwrite your current template.

9.5.4.7 Editing TWEB Product Definition using AvnFPS

From the **avnsetup** main GUI, select **TWEB Products** button to launch the TWB Product Configuration Editor (see Exhibit 9.5.4.7-1).

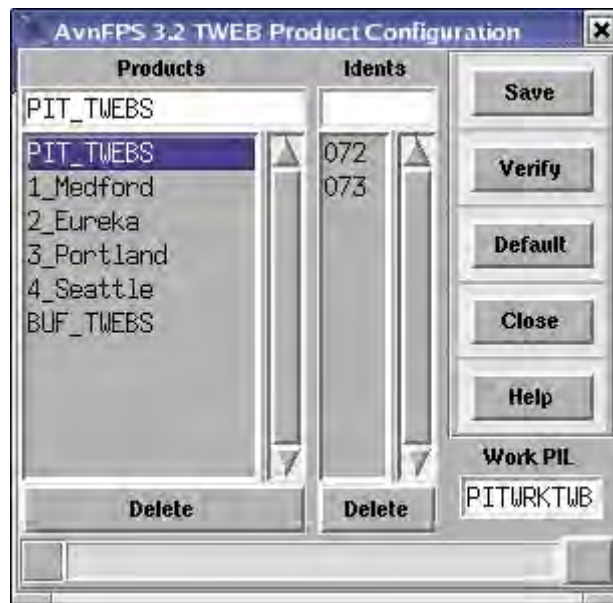


Exhibit 9.5.4.7-1. TWEB Product Configuration Editor

Existing products are displayed in the alphabetical order, with the default (if defined) on the top of the list. The **Idents** window displays list of all TWEB routes in the product.

► **To add a product**

1. Type the product name in the text window under the **Products** label and hit **Enter**. An error message will be displayed that the product cannot be loaded, this is ok.
2. Enter the site ID in the window under the **Idents** label. Hit **Enter** after each site.
3. When finished, press **Save**. A new product definition file will be created.
4. Select the **Verify** button to check whether all necessary files exist. Route info and the template must exist for all routes listed in the product definition.

- ▶ **To modify an existing product**
 1. Select the product on the **Products** list.
 2. Select the product on the list. To add a new TWEB route, type the route number in the window under the **Idents** label and hit **Enter**.
 3. To delete a route, select it on the **Idents** list and select **Delete**.
 4. Select **Save** to update product definition file.

- ▶ **To delete a product**
 1. Select the product on the **Products** list.
 2. Press **Delete**. A confirmation dialog will be displayed.
 3. Select **OK**; this will delete the product definition file. The TWEB route files (info and template) will not be removed.

- ▶ **To mark a product as the default**
 1. Select the product on the **Products** list.
 2. Select **Default**. This will designate the selected product as default product.

9.5.4.8 *Creating AvnFPS Database Triggers*

AvnFPS obtains TAFs, TWEBs, and METAR observations from the **fxatext** database. As new versions of these products arrive, **fxatext** (actually, the underlying relational database engine, Postgres) can trigger the launch of an application program. AvnFPS uses this trigger feature to retrieve TAF, TWEB and METAR products for monitoring as soon as they arrive in the database. The Trigger Editor manages the configuration of the **textdb** triggers needed to support AvnFPS. The current version creates the trigger template to be processed by localization and simultaneously updates the **watchwarn** table in the **fxatext** database holding the Postgres trigger scripts. So you do not have to rerun localization after creating the template file. However the file is still necessary, as the localization process drops **watchwarn** and re-creates it from templates.

- ▶ **To start the Trigger Editor, select the Triggers button. The Trigger Editor will display.**

On startup, the Trigger Editor (see Exhibit 9.5.4.8-1) searches the AvnFPS configuration files for all TAF sites, METAR sites, and TWEB routes that have been configured for the AWIPS site. (These are files stored in the etc/tafs, etc/mtrs, and etc/twbs directories.) The three columns in the Trigger Editor, TAF, METAR and TWB, list those sites and routes. If there is a template file, etc/triggerTemplate, its entries are used to fill the corresponding PIL boxes. If the trigger template does not have an entry for an ID, then the relevant box will remain blank with a pink background. The column XTF contains entries for extended (30 hour) TAFs. Unless your office issues such forecasts, it will be

empty. Column CCFP should always have entries as shown above. Those text products are not site-specific.

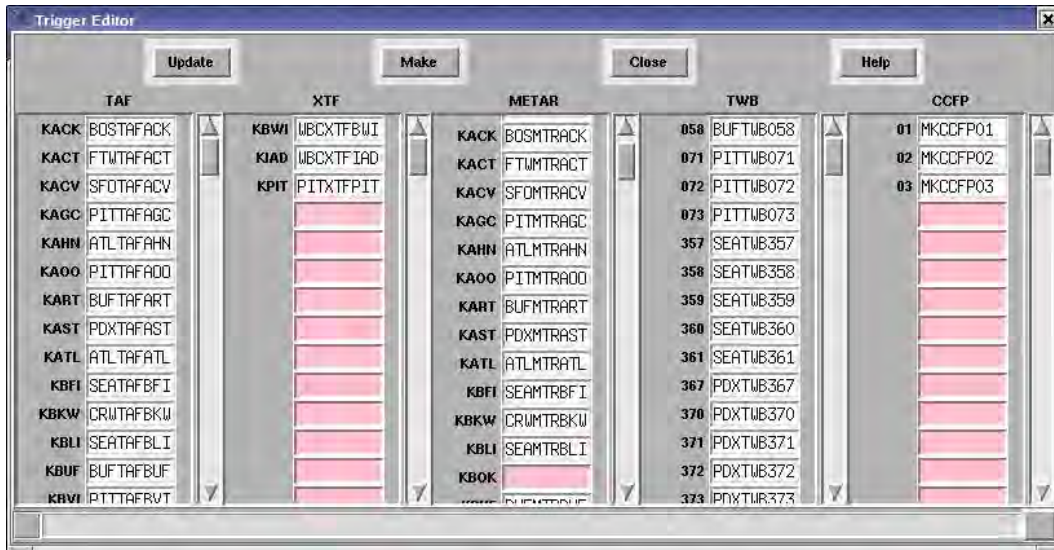


Exhibit 9.5.4.8-1. AvnFPS Trigger Editor

► **To create AvnFPS triggers**

1. Select the **Update**. The program will try to determine missing PILs for TAFs and TWEBs from the file **afos2awips.txt**. METAR PILs are created from corresponding TAF PILs by replacing TAF by MTR.

NOTE: The existing values will not be overwritten.

2. Correct the entries and fill in empty fields.
3. Press **Make** when finished. Empty (pink) entries will be skipped. If you have an invalid entry, an error message will display.

9.5.4.9 Using the AvnFPS Text Editor

Use the text editor in AvnFPS to edit the remaining configuration files: **forecasters**, **logging.cfg**, **server.cfg**, **gui.cfg**, **ids.cfg**, **flt_cat.cfg**, and **grp_tag.cfg**. It is invoked by selecting **Text Edit**.

► **To edit configuration files using the AvnFPS Setup Editor**

1. From the avnsetup Main GUI, select Text Editor. The Setup Editor will display. (See Exhibit 9.5.4.9-1.)

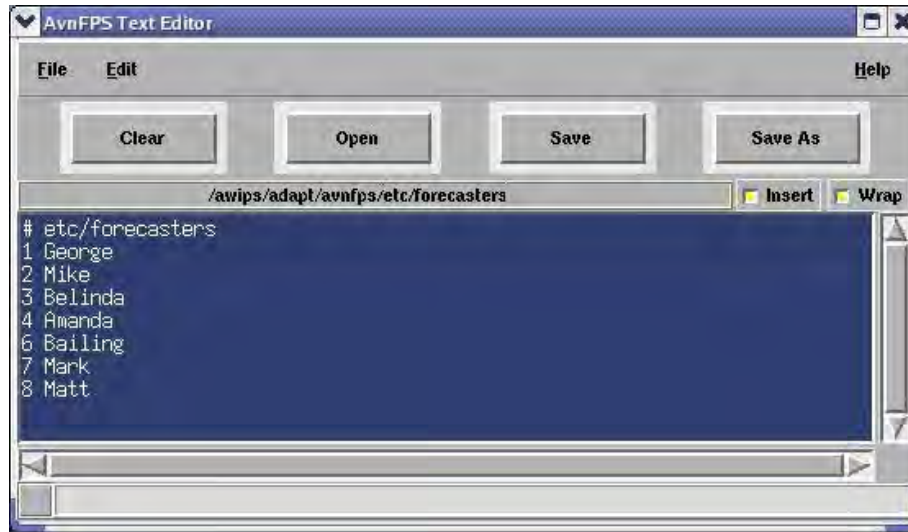


Exhibit 9.5.4.9-1. AvnFPS Setup Editor

2. Select **Open**. A file selection dialog listing the contents of directory /etc will display. (See Exhibit 9.5.4.9-2.)

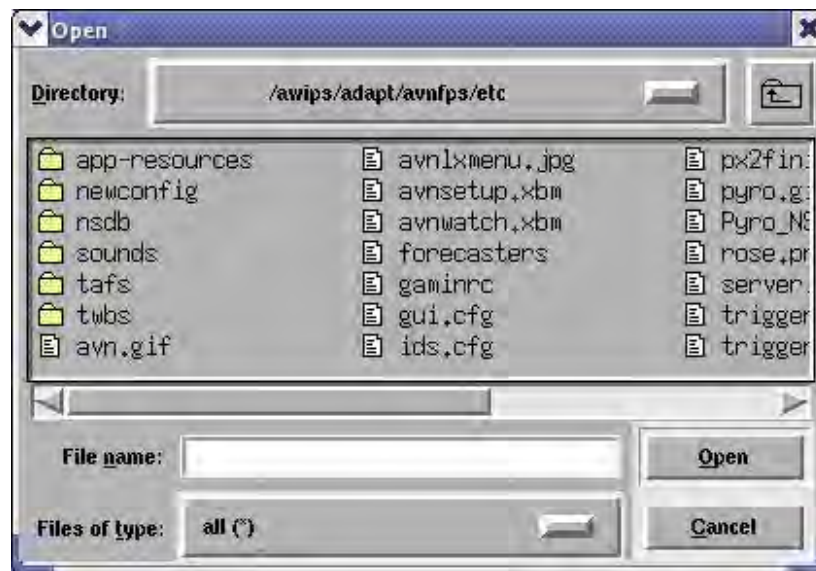


Exhibit 9.5.4.9-2. AvnFPS Text Editor Dialog

3. In this dialog, select a file to edit, then select **Open**.
4. Select **Save** when finished. If you want to create a file, simply type in its content in the text window, then select **Save As**.

You can also use the text editor to edit X resource configuration file. However it is suggested that you only modify the system-wide file that is used as an initial selection when a forecaster modifies his own resources through the graphical editor available in **AvnWatch**. Proceed as above, in the file selection dialog select first, directory **app-resources**, then the file **X**. You may edit files for individual forecasters (those with

names X.N), however any comments you enter will be stripped by the graphical editor each time the forecaster modifies the resources from **AvnWatch**.

NOTE: Font and color names may be cryptic. You may want to use the graphical editor in **AvnWatch** first to display color codes and available fonts.

9.5.5 *Configuring IFPS to Send Gridded Data to AvnFPS*

The GFE text formatter (IFPS2AvnFPS.py) was created to do the job of accessing IFPS gridded database and writing the information to the **/data/adapt/avnfps/grids** directory. **IFPS2AvnFPS.py** is run at 10 times an hour via cron on the px2f machine.

NOTE: The only requirement for the new text formatter to run is that all TAFs must have a GFE edit area defined in the ifpServer database. This restriction should be removed in a later build. Offices that have configured IFPS to send gridded data to AvnFPS are likely to have already satisfied this requirement.

9.5.6 *Logging*

AvnFPS has an extensive logging system; it is similar to collective logging in AWIPS. The amount of information written to log files and its format are configurable.

Each program has its own log file, one for each day of the week. File naming uses the scheme **programe_DayOfWeek**, so **avndis** will produce files named **avndis_Mon** through **avndis_Sun**. Files are broken (old ones are closed and new ones are opened) at the first write attempt of each new day.

The file **etc/logging.cfg** controls the location, format and log level for the log files. The format and log level is the same for all programs.

NOTE: The log directory is local to each server/workstation. The **/awips/adapt/avnfps/3.2/logs** directory points to **/data/logs/adapt/avnfps**, which resides on the local partition. This is consistent with the AWIPS standard.

For example:

TYPE: **l1 /awips/adapt/avnfps/3.2/logs**
 ▪ Your output should look similar to the following:

```
lrwxrwxrwx 1 fxa  fxalpha  23 Oct 8 16:41 /awips/adapt/avnfps/3.2/logs -> /data/logs/adapt/avnfps
```

Here is an example listing of a log file for **avndis**:

```
Log rollover at 00:00:01
2006-03-01 00:00:01,280 DEBUG [10517:126217136] TriggerThread: Processing PHLMTRMDT
2006-03-01 00:00:01,647 INFO  [10517:126217136] TextThreadP: Processed KMDT from
SAUS70 KMDT 080000
2006-03-01 00:00:01,647 DEBUG [10517:126217136] TriggerThread: Done PHLMTRMDT
2006-03-01 00:00:01,649 DEBUG [10517:126217136] TriggerThread: Processing PITMTRDUJ
```

```

2006-03-01 00:00:01,656 DEBUG [10517:27261872] DataIngestServ: Msg: {'src': 'mtrs',
'ident': 'KMDT'}
2006-03-01 00:00:01,754 INFO [10517:126217136] TextThreadP: Processed KDUJ from
SAUS70 KDUJ 080000
2006-03-01 00:00:01,755 DEBUG [10517:126217136] TriggerThread: Done PITMIRDUJ
2006-03-01 00:00:01,756 DEBUG [10517:126217136] TriggerThread: Processing BUFMIRART
2006-03-01 00:00:01,981 DEBUG [10517:27261872] DataIngestServ: Msg: {'src': 'mtrs',
'ident': 'KDUJ'}
2006-03-01 00:00:01,989 INFO [10517:126217136] TextThreadP: Processed KART from
SAUS70 KART 080000
2006-03-01 00:00:01,990 DEBUG [10517:126217136] TriggerThread: Done BUFMIRART
2006-03-01 00:00:01,993 DEBUG [10517:27261872] DataIngestServ: Msg: {'src': 'mtrs',
'ident': 'KART'}
2006-03-01 00:00:05,289 DEBUG [10517:126217136] TriggerThread: Processing HFOMIRHNY
2006-03-01 00:00:05,576 INFO [10517:101030832] LtgThread: Processing file
/data/fxa/point/binLightning/netcdf/20060228_2300
2006-03-01 00:00:05,629 INFO [10517:126217136] TextThreadP: Processed PHNY from
SAUS80 PHNY 080000
2006-03-01 00:00:05,631 DEBUG [10517:126217136] TriggerThread: Done HFOMIRHNY
2006-03-01 00:00:05,633 DEBUG [10517:126217136] TriggerThread: Processing BUFMIRROC
2006-03-01 00:00:06,020 DEBUG [10517:27261872] DataIngestServ: Msg: {'src': 'mtrs',
'ident': 'PHNY'}

```

Each line contains the following fields:

- Date and time of the event
- Severity level (in caps)
- Process and thread number (in square brackets)
- Python module name which generated the message
- Actual message content.

Some typical errors may include:

```

2005-07-08 02:00:48,843 INFO [10517:84941744] MosData: Retrieved ngm data for BUF
2005-07-08 02:00:48,851 ERROR [10517:84941744] MosData: BVI not in
/data/fxa/point/mos/NGM/netcdf/20050708_0000*
2005-07-08 02:00:48,882 INFO [10517:84941744] MosData: Retrieved ngm data for CHA

2005-07-08 05:32:52,556 DEBUG [10517:126217136] TriggerThread: Done MEMTAFTRI
2005-07-08 05:32:52,558 WARNING [10517:74451888] util: Daemon ** Exception during
processing of request from TCPConnection with ('xxx.xxx.xxx.xxx', 45051)
connected=1 type thread.error**
--- traceback of this exception follows:
-----
<thread.error> RAISED : can't start new thread

Extended Stacktrace follows (most recent call last)
-----
File "/awips/adapt/avnfps/Python-2.4.1/lib/python2.4/site-packages/Pyro/protocol.py",
line (922), in Daemon::connectionHandler
Source code:
    self.handleInvocation(conn)
File "/awips/adapt/avnfps/Python-2.4.1/lib/python2.4/site-packages/Pyro/core.py", line
(695), in Daemon::handleInvocation
Source code:

```

Notes:

- * This message indicates problem with TAF Site Info configuration file: data for KBVI is not distributed for NGM MOS product. This does not cause any harm, but one can either select another site which is close enough, or leave the NGM MOS site id empty.
- ** Some messages provide detailed traceback to point out to the exact location of the code where the error occurred. In this case, the error comes from Pyro code and it is relatively serious. The data ingest server hit the threshold of allowable memory consumption. avndis has this threshold set programmatically to avoid clogging the whole operating system. In a situation like this one should restart avndis to avoid data loss. If the problem reoccurs, further investigation is required. (Note: This example is contrived; the threshold was set too low during development.)

9.5.7 AvnFPS Troubleshooting

Techniques for troubleshooting various aspects of AvnFPS are addressed in the Government AvnFPS system manager's manual. This section covers some of the more likely fault scenarios and troubleshooting techniques.

9.5.7.1 Overall AvnFPS Server Health

A number of server processes keep AvnFPS running. A series of status lights on the TAF Monitor GUI reports the status of most of these processes. "Keep Alive" messages are sent among the servers every 30 seconds to set the colors of these status lights. Section 9.5.1, "System Overview" contains a detailed description of each server and the host on which it should be running. Server hosting can vary between AWIPS releases.

9.5.7.1.1 Diagnostic Tools▶ **If all the server status lights are red, check for**

- A failed name/event server (**avnserver**)
- A network failure.

▶ **To list the AvnFPS server processes**

The command `ps` command is used to list server processes and any component threads. In the example below, the process is run on PX2 and the operating system is Red Hat Enterprise 4. The indented text in the rightmost column indicates hierarchy.

TYPE: `ps -efwH | grep avnpython`
 ■ Your output should be similar to the following:

```
fxa 18615      1 0 Mar06 ? 00:00:00 avnpython /awips/adapt/avnfps/3.2/py/avninit.py px2f
fxa 18713 18615 0 Mar06 ? 00:00:33 avnpython /awips/adapt/avnfps/3.2/py/avnserver.py -d -n px2f
fxa 18718 18615 0 Mar06 ? 00:00:01 avnpython /awips/adapt/avnfps/3.2/py/avndrs.py -d -n px2f
fxa 18730 18615 0 Mar06 ? 00:01:08 avnpython /awips/adapt/avnfps/3.2/py/avndis.py -d -n px2f
fxa 18735 18615 0 Mar06 ? 00:00:14 avnpython /awips/adapt/avnfps/3.2/py/avnxs.py -d -n px2f
```

```
ncfuser:853$
```

► **To list the threads spawned by AvnFPS server processes**

TYPE: `ps -efL | grep avnpython`

NOTES: Some comments follow:

| PID | Comments | “Kill”-able? |
|-------|--------------------------------------|--------------|
| 18615 | avninit daemon | Yes |
| 18713 | avnserver process | Yes |
| 18718 | Data Request Server (avndrs) process | Yes |
| 18730 | Data Ingest (avndis) process | Yes |
| 18735 | Transmit Server (avnxs) process | Yes |

Threads of a process will not accept signals from a kill command. You must identify the process that owns the thread and kill that top-level process. Once a parent process terminates, all of its threads will terminate as well.

► **To diagnose connections among various AvnFPS servers**

The command `netstat -a | grep 9090` can be used to diagnose connections among the various AvnFPS servers. The name/event server uses port 9090 to disseminate information about the various servers that are up and running.

On PX2

TYPE: `netstat -a | grep 9090`

- Your output should be similar to the following:

```

tcp      0      0 px2f-wfo:9090          px2f-wfo:55812        ESTABLISHED
tcp      0      0 px2f-wfo:9090          px2f-wfo:55819        ESTABLISHED
tcp      0      0 px2f-wfo:55819        px2f-wfo:9090         ESTABLISHED
tcp      0      0 px2f-wfo:55812        px2f-wfo:9090         ESTABLISHED
tcp      0      0 px2f-wfo:9090          lx3-wfo:40638         ESTABLISHED

```

NOTES:

1. The columns are Protocol, Receive Queue, Send Queue, Local Address, Foreign Address, and State.
2. Six connections to and from the name/event server can be seen in the px2 listing.
 - The first four established connections show connections between the servers on px2 and the name/event server.
 - There is an additional connection to a process on lx3. Most likely, this is an instance of the AvnWatch GUI.

9.5.7.2 Log Files

Log files for AvnFPS3.2 server processes are stored in the directory tree `/data/logs/adapt/avnfps`, local to the host computer. The names of the logs files are

formed by the name of the application and the current day of the week (e. g., avnmenu_Thu and avndis_Fri). All applications use collective logging which means that log file entries from different instances of an application can be found, interleaved, in a single log file. The following screen capture shows sample directory listings:

GUI logs on a workstation

```
avnclimate_Fri  avnmenu_Mon  avnmenu_Thu  avnqcstats_Tue  avnsetup_Thu  avnwatch_Mon  avnwatch_Thu
avnclimate_Wed  avnmenu_Sat  avnmenu_Tue  avnsetup_Mon    avnsetup_Tue  avnwatch_Sat  avnwatch_Tue
avnmenu_Fri     avnmenu_Sun  avnmenu_Wed  avnsetup_Sun    avnwatch_Fri  avnwatch_Sun  avnwatch_Wed
```

Server logs on px1/px2 ...

```
avndrs_Fri  avndrs_Sun  avndrs_Wed  avninit_Sun  avninit_Wed  avnserver_Sat  avnserver_Tue
avndrs_Mon  avndrs_Thu  avninit_Fri  avninit_Thu  avnserver_Fri  avnserver_Sun  avnserver_Wed
avndrs_Sat  avndrs_Tue  avninit_Sat  avninit_Tue  avnserver_Mon  avnserver_Thu
```

It is possible for certain unexpected errors to go undetected in log files. One way to test against this possibility is to launch a GUI process from the command line and watch the standard error and standard output streams.

► To launch the AvnFPS startup menu from the command line

TYPE: `/awips/adapt/avnfps/bin/avnstart.sh avnmenu`

9.5.7.3 Data Ingest

The AvnFPS Data Ingest Servers (instances of **avndis**) monitor events in AWIPS and decode various data as they become available. For some data types, the term “decode” means little more than copying a file. Once **avndis** has put the data into the AvnFPS directory tree, the AvnFPS Data Request Servers (instances of **avndrs**) serve the data to the various GUIs.

9.5.7.3.1 Data Ingest Troubleshooting

The log files for **avndrs** show data being delivered to GUIs as well as data access problems. See if the GUIs are connecting to **avndrs** successfully and receiving data.

Log files for **avndis** show data arriving and being decoded. Errors are rather easy to spot in these files.

9.5.7.3.2 Specific Hints for Specific Data Types

**Text (TAFs,
METAR
observations)**

AvnFPS database triggers deliver products to the `/awips/adapt/avnfps/data/text` directory. As an alternative to triggers, the AWIPS acquisition server can be configured to copy arriving text products into `/awips/adapt/avnfps/data/raw` which can be processed by **avndis**.

| | |
|--|--|
| Text (TAFs, METAR observations) | As an alternative to triggers, the AWIPS acquisition server can be configured to copy arriving text products into /data/fxa/point/avnfps/raw which can be processed by avnfris . |
| Lightning Observations | The /data/fxa/point/binLightning/netcdf directory is monitored for new and updated files. |
| Lightning Probability: | The /data/fxa/img/SBN/netCDF/LATLON/3hr/LTG directory is monitored for new and updated files. |
| Low-Level Wind Shear | The following directories are monitored for new files: /data/fxa/point/profiler/netcdf /data/fxa/LDAD/profiler/netCDF, /data/fxa/radar/CCCC/VWP, where CCCC is the radar ID |
| IFPS Grids | IFPS controls the process that exports the data to /awips/adapt/avnfps/data/grids where it is monitored. |

9.5.7.4 Product Transmission

Product transmission is covered in depth in Section 9.5.1.4, Transmission Server.” Check the log file for **avnfxs**. If a forecast prepared by AvnFPS was written to the **pending** queue, **/awips/adapt/avnfps/3.2/xmit/pending**, and the transmission server attempted to access the file, then there should be a corresponding entry, starting with the word **SUCCESS** or **FAILNNN**, where **NNN** is the code returned by the system call to **handleOUP.pl**.

If **avnfxs** indicates there was a **handleOUP.pl** failure, then investigate the **handleOUP** log file, **/data/logs/fxa/<yyyymmdd>/handleOUP**.

9.6 NOAA Weather Radio Editor

The NOAA Weather Radio (NWR) Editor (NWRE) provides the manual Voice-Ready Product (VRP) creation and dissemination functionality on AWIPS. It consists of four basic operations:

- VRP creation from values stored in the AWIPS **fxatext** and **ifps_<xxx>** databases, where **<xxx>** is the AWIPS site ID, all in lowercase (e.g., **sto**)
- VRP creation from a previously stored/distributed VRP stored on disk
- Creation/management of VRP default message attributes stored in the **ifps_<xxx>** database
- Dissemination of a properly formatted VRP from AWIPS to the NWR Console Replacement System (CRS).

NOTE: Knowledge of proper VRP message attribute/synopsis creation and use is assumed at this point. This chapter is not meant to serve as a tutorial on proper Voice-Ready Product creation/use.

9.6.1 NWR Editor Setup and Configuration

In order to accomplish the NWRE's four basic tasks, the **FXA_TEXT** and **DB_ICWF** system environment variables must be set at the sites.

Also, one configuration data file must exist for the NWRE to execute correctly. This file is used by the **transferNWR** process to determine the proper line configuration and **CRS login** needed for successful VRP dissemination. This file must exist on each workstation used for manual VRP creation and dissemination, along with the **transferNWR** script, the **nwrEditor** script, and the **nwrEditorWish** (TclTk interpreter); the **sendToNWR** process must exist on the Data Server.

Configuration Files

The NWRE requires that prior to startup the following configuration files exist on each workstation that will run the NWRE. All of the files reside on the workstations in **/awips/fxa/bin** unless otherwise noted.

- **nwrEditor**. A TclTk script providing GUI access to a library of NWR-specific functionality.
- **nwrEditorWish**. A TclTk interpreter that has been extended to include NWR application-specific commands.
- **transferNWR**. An Expect script used to move voice ready products to the **/data/fxa/workFiles/nwr/ready** directory.
- **nwr.cfg**. A configuration file containing AWIPS/NWRCRS line configuration, NWRCRS login, and a line of dummy text as placeholder (this will be the NWRCRS password until CRS Build 10 is released).

The **nwr.cfg** file is located in the **\$FXA_DATA/workFiles/nwr** directory. It is needed by the **transferNWR** and **sendToNWR** processes, and therefore the NWRE will be installed with sample entries. The system administrator will need to populate the file with site-specific line configuration, CRS login, and placeholder text. Table 9.6.1-1 shows the file format.

Table 9.6.1-1. File Format for the nwr.cfg File

| File Name | File Line # | File Format | BNF |
|-----------|---|--------------------------|---|
| nwr.cfg | 1. CRS login. "placeholder text" 3. AWIPS--CRS line | 0mp '\n' XXXXLAN '\n' | CRS_LOGIN><new line character><PLACEHOLDER>[new_line_character]<EOF> <LINE_CONFIG><new line character> |

NOTE: If the file contains any information besides that shown above, the results will be undefined.

Environment Variables

The environment variables used in discussing the NWRE are shown in Table 9.6.1-2.

Table 9.6.1-2. Environment Variables for the NWR Editor

| Environment Variable Name | Environment Variable Definition |
|---------------------------|--|
| FXA_TEXT | The fxatext database |
| DISPLAY | Your workstation display (e.g., xt1-sto:0.0) |
| DB_ICWF | AWIPS site ID (e.g., sto) |
| LOG_PREF | /awips/fxa/data/ingestLogPref |

Use the **echo** command to verify that the environment variables were set correctly during installation:

TYPE: `echo $FXA_TEXT`

TYPE: `echo $DISPLAY`

TYPE: `echo $DB_ICWF`

NOTE: The installation process should set these variables to the proper values for each workstation.

9.6.2 NWR Editor Event Logging

NWRE log files are generated and maintained in a log file directory on each workstation. Users can inspect pertinent log files for errors. On a workstation, log data are written to the `/data/logs/fxa/display/$DISPLAY/<yyyymmdd>` file, where `<yyyymmdd>` is the current date in year-month-day format and `$DISPLAY` is the display environment variable, as previously defined.

NOTE: Remember that the workstation logs are local to the machine from which NWRE is being run. For example, if you log in from lx5-sto to lx2-sto and set `$DISPLAY` to lx5-sto:0.0, you will find a directory on lx2-sto named `/data/logs/fxa/lx5-sto:0.0/<yyyymmdd>` (where `<yyyymmdd>` is the current date) if you use the NWRE to send a VRP to the CRS.

NOTE: The full display variable is also used for the X-terms (e.g., xt1-sto:0.0) for **\$DISPLAY** and the log file pathname when the NWRE is run on an X-term. However, if you run the NWRE on a workstation, the path to the logs would be **/data/logs/fxa/display/:0/<yyyymmdd>** or **/data/logs/fxa/display/:0.0/<yyyymmdd>**.

All NWRE logs have the following naming convention:

```
nwrEditorWish<processId><server><hhmmss>
```

Example: nwrEditorWish1869091x2-nhda171016

NWRE log files contain minimal logging when the process runs successfully; normally only problems are logged. To see all logging from process startup to process shutdown, the **\$LOG_PREF** file must contain an entry for the **nwrEditorWish** with debug turned on. Use of logStream's **logPreferences** configuration file is outside the scope of this discussion. The standard FSL-developed "logStream" logging mechanism is used and the formats for the logs are as documented by the logStream foundation class.

Exhibit 9.6.2-1 shows a sample NWR Editor **nwrEditorWish** log file with **\$LOG_PREF debug=on** for the NWRE process, which would constitute normal process startup.

```
LOG-STATUS: Log file opened on host bdl-napo at Wed May 12 17:10:17 2006
17:10:16.962 VRPMessageAttributes.C DEBUG: default VRPMessageAttributes constructor called
default VRPMessageAttributes set
17:10:17.029 VRPSynopsis.C DEBUG: default constructor VRPSynopsis() called
17:10:17.029 VRPSynopsis.C DEBUG: default _vrpSynopsis = "SYNOPSISITEST"
17:10:17.030 VoiceReadyProduct.C DEBUG: VoiceReadyProduct default constructor called
17:10:17.030 VoiceReadyProduct.C DEBUG: preparing to get voice ready product in four part
structure
17:10:17.030 VRPMessageAttributes.C DEBUG: getting vrp message attributes
17:10:17.041 VRPMessageAttributes.C DEBUG: moving everything toupper() except eolac
17:10:17.042 VRPMessageAttributes.C DEBUG: returning vrp message attributes...
T_ENGCCCNXXX04051217100004261710      AD  c0405121710
17:10:17.042 VoiceReadyProduct.C DEBUG: esca/msg attributes/ newline:
[aT_ENGCCCNXXX04051217100405121710      AD  c0405121710
17:10:17.043 VRPSynopsis.C DEBUG: returning vrp synopsis:
SYNOPSISITEST
17:10:17.043 VoiceReadyProduct.C DEBUG: synopsis/newline/escb/endl:
SYNOPSISITEST
[b
17:10:17.044 VoiceReadyProduct.C DEBUG: successfully retrieved Voice Ready Product in four
part structure
17:10:17.044 VoiceReadyProduct.C DEBUG: vrp data is: [aT_ENGCCCNXXX04051217100405121710
AD  c0405121710
SYNOPSISITEST
[b
```

Exhibit 9.6.2-1. Sample NWR Editor nwrWish Log File Where debug=on

As previously noted, the default is for the NWRE log file to record only problems with the NWRE process. In addition, a unique log file for each call to **transferNWR** can be

found in the same logging directory as the NWRE process in a file given a name with the following format:

```
logStreamExpect
```

Example: logStreamExpect

A more detailed log of the actual VRP transfer from AWIPS to the CRS via **sendToNWR** can be found on the PX1 in **\$LOG_DIR/<yyyymmdd>** in a file given a name with the following format:

logStreamExpect

During one NWRE session, a user will have:

- One log file nwrEditorwish<processid><server><hhmmss>,
- One sendToNWR logStreamExpect log file, and
- Perhaps many transferNWR logStreamExpect log files.

This ratio depends on the number of “send to CRS” sessions invoked by the user from the NWRE. Exhibit 9.6.2-2 displays a sample **sendToNWR logStreamExpect** log file.

```
LOG-STATUS: Log file opened on host px1-nhda at Wed May 12 18:48:06 2006
18:48:06.177 TclLogStream.C EVENT: File CCCNNXXXX will be automatically transferred
18:48:06.586 TclLogStream.C EVENT: Successful ping to OMP
18:48:06.809 TclLogStream.C EVENT: Successful ping to 5MP
18:48:09.265 TclLogStream.C EVENT: Master processor is OMP
18:48:09.266 TclLogStream.C EVENT: 7 ss_ms processes running on OMP currently
18:48:11.012 TclLogStream.C EVENT: transfer complete to OMP
18:48:11.228 TclLogStream.C EVENT: Successful transfer of CCCNNXXXX to OMP
```

Exhibit 9.6.2-2. Sample sendToNWR logStreamExpect Log File

9.6.3 The NWR Editor GUI

There are three ways that the NWRE process can be started:

- By selecting it from the AWIPS D2D System Control (root) menu
- The NWR Browser **Edit** button
- The Text Workstation Text Window Display **NWR Editor** button.

The Government-furnished Exhibit 9.6.3-1 shows these three ways. The NWRE is shut down by using the **File -> Close** menu selections on the **NWR Editor GUI**.

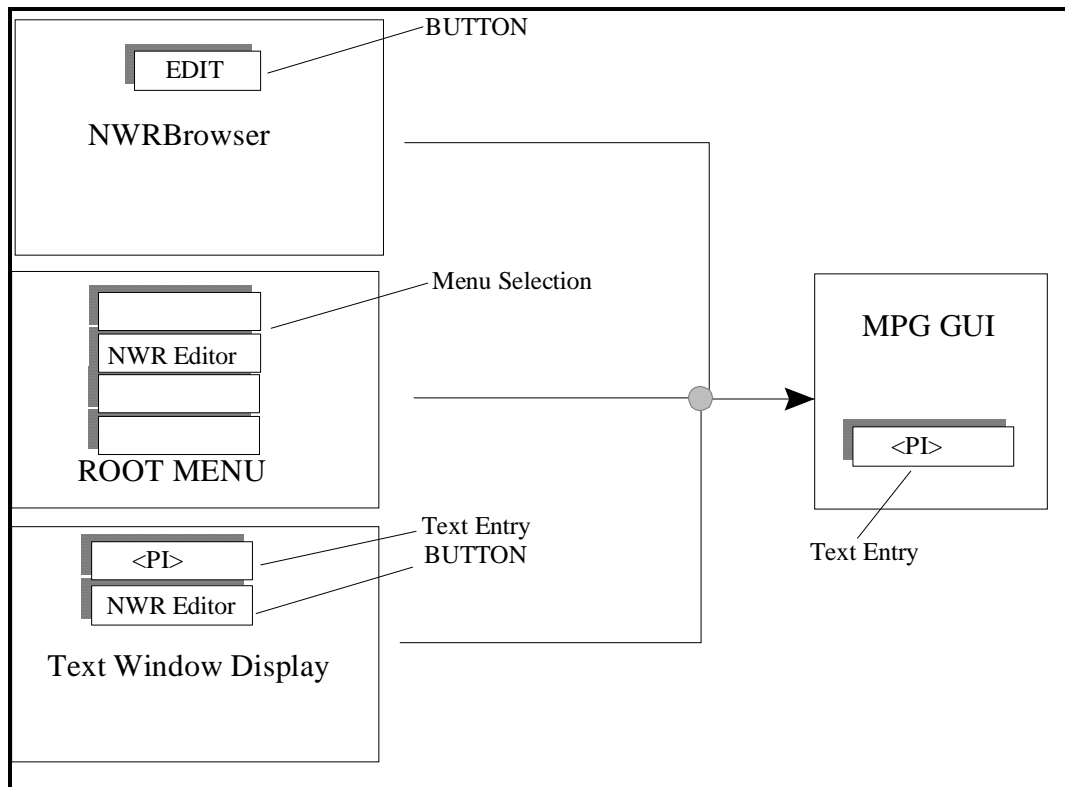


Exhibit 9.6.3-1. NWR Editor GUI Access

The **NWRE GUI** allows users to communicate with the **ifps_<xxx>** database to create and manage default message attributes. Using previously stored values in the **ifps_<xxx>** and **fxatext** databases, or by supplying the proper values, users can manually create a properly formatted VRP for public dissemination over the NWR Console Replacement System (NWRCRS).

The **NWRE GUI** was designed to emulate basic NWRCRS functionality and to include some additional features. Current NWRCRS capabilities rely on speech synthesis, tower transmission, and other features that are not present within the **NWRE GUI**. The NWRE is not meant to replace NWRCRS functionality; instead it is meant to allow an AWIPS user to access to specific NWRCRS functionality in an easy to understand and accessible manner.

To a large extent, users familiar with the NWRCRS can readily apply their working knowledge to navigate and interact with the NWRE. It is recommended that users who are unfamiliar with basic VRP generation and dissemination read the NWRCRS user's manual section dealing with a VRP's four-part structure, paying special attention to the creation of listening area codes and message reference descriptors. There are certain restrictions on the information that may be put into the NWRE's text fields. For further information on the legal values for these fields, please refer to Government NWRCRS manuals.

The **NWRE GUI** provides access to VRP generation via three routes:

- The concatenation of default message attributes stored in the **ifps_<xxx>** database and the synopsis created from text products stored in the **fxatext** database
- The retrieval of a previously formatted and disk-stored (flat file) VRP
- The provision of required values (message attributes and synopsis) for a new VRP.

The **NWRE GUI** provides the user with the following options:

- Default message attribute creation/management
- VRP dissemination
- VRP request from stored values
- Disk/database storage of part or whole VRPs.

The **NWRE GUI** is displayed in Exhibit 9.6.3-2.

Exhibit 9.6.3-2. The NWR EditorGUI

The upper-half of the GUI is used to configure the following message attributes:

- Text identifier - Loads a product from the database into the Editor

- NWR identifier - AFOS ID (CCCNXX), where
 - CCC is the AFOS node origination site.
 - NNN is the AFOS-based product category.
 - X ([X] | [XX]) is the AFOS-based specific product category.
- Creation date and time
- Effective date and time
- Expiration date and time
- Periodicity
- Listening area codes (LAC)
- Message reference descriptor (MRD)
- Alert
- Save
- Format
- Confirmation
- Interrupt
- Storage

The lower half of the **NWRE GUI** is concerned with the configuration of the message contents, also known as the **Synopsis**, and is a free text area.

The very bottom of the **NWRE GUI** displays quick buttons for product dissemination and saving to disk and a status bar to keep the user informed.

9.6.4 *NWR Editor Application Design Overview*

The **NWRE GUI** layer is a thin layer that sits on **nwrEditorWish**, a TclTk interpreter that has been extended to incorporate NWR application-specific commands. The GUI is a facade to the underlying NWR functionality. This was accomplished by decoupling the GUI from the interpreter. By creating an NWR-specific interpreter, applications needing application-specific commands are easily and efficiently expanded using the underlying C++ classes. This allows for the overhead incurred from scripts to be minimized to the small amount needed for display of the GUI. The GUI is responsible for sending events to the interpreter where, upon notification from the event handler, the interpreter processes the GUI's request.

All requests to the underlying functionality are broken into two types of events, **Get()** and **Set()**, based on the facade and command patterns.

Exhibit 9.6.4-1 presents a Government-furnished high-level design with the NWR Editor (Tcl script) layer on top of the VRP Generator. C/C++ function calls are shown as thin arrows and Tcl command calls are shown as thick arrows.

- The Tcl C library implements the interpreter and the core Tcl commands such as **set**, **while**, **proc**, **open**, and **socket**.
- Application-specific Tcl commands are implemented in C++ and registered as commands in the interpreter.
- The interface to all Tcl commands is the same.
- The interpreter calls these com procedures when the script uses a Tcl command.
- The application-specific command procedures are thin layers over existing functionality in extensions that implement suites of Tcl commands in the compiled code.
- In the exhibit, the large arrow represents calls from the VRP Generator back to the **MPG GUI** script layer. The application can call out to the script layer at any point, even inside command procedures.

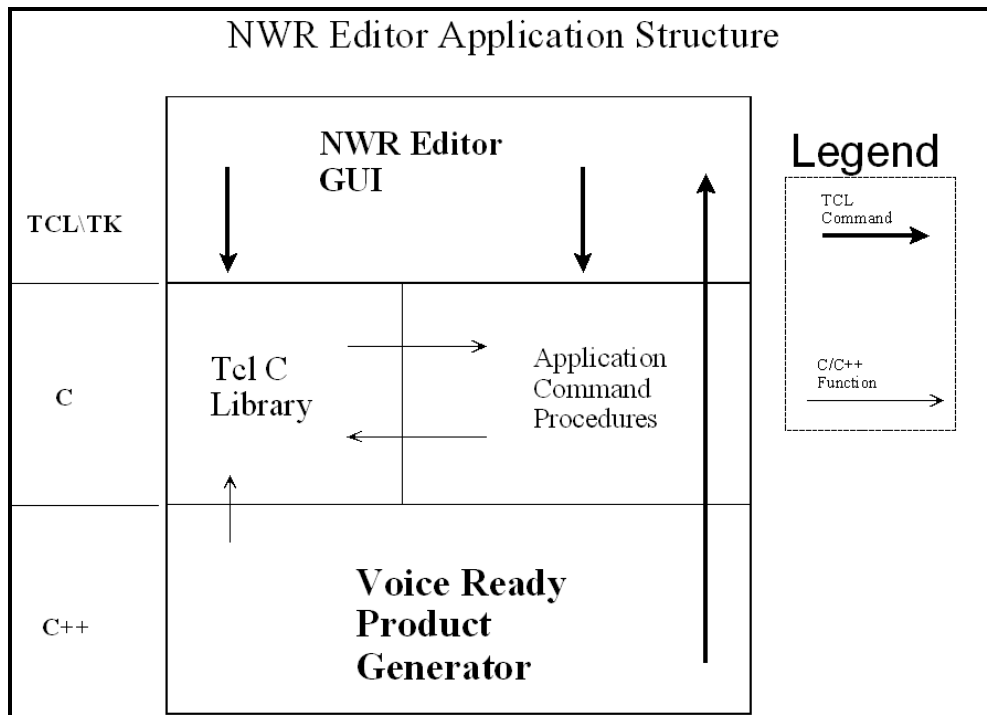


Exhibit 9.6.4-1. NWR Editor Application Structure High-Level Design Overview

Exhibit 9.6.4-2 presents a Government-furnished system-level view of the application.

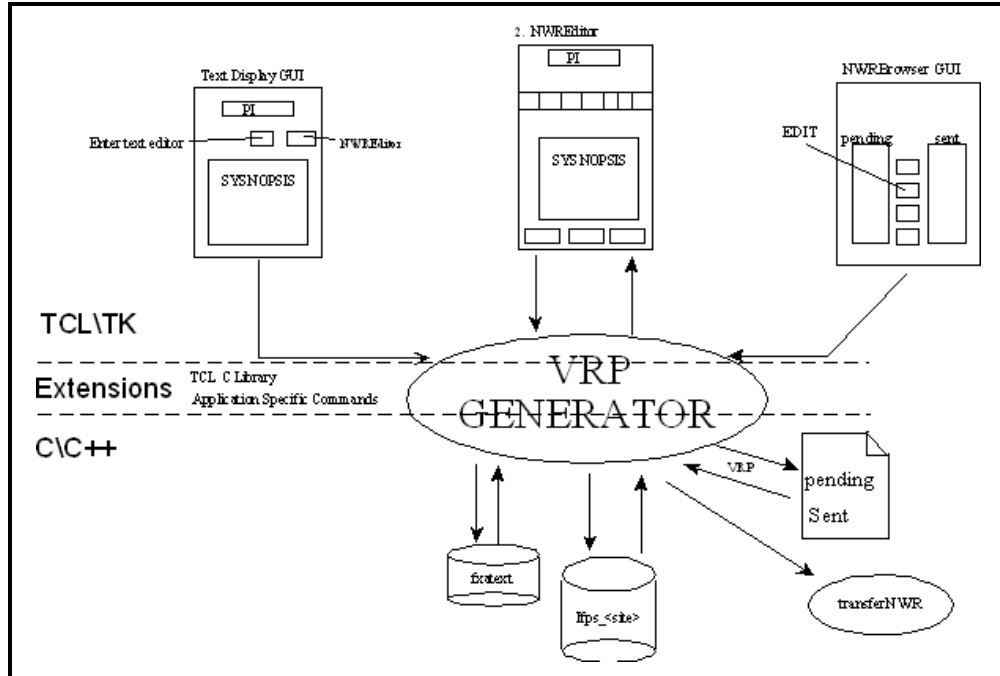


Exhibit 9.6.4-2. NWR Editor Application Structure – System View

Chapter 10

Asynchronous Product Scheduler

Chapter 10. Asynchronous Product Scheduler

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The Asynchronous Product Scheduler (APS) product distribution allows text products to be routed to/from external PCs configured on an AWIPS communications port. APS supports text product dissemination from the PC to the Console Replacement System (CRS) and the NOAA Weather Wire Service (NWWS) as well as storage of text products to the AWIPS text database.

APS runs on Linux pre-processors. It consists of eight executables that run together as a daemon to:

- Receive newly arrived text database products in real time
- Receive newly arrived text products in real time
- Ingest locally generated text products into AWIPS
- Send requests for text products
- Send requests for text database products.

The executables are located in */awips/fxa/bin*, and are described as follows.

- The *asyncScheduler* spawns *asyncLine*, one per *aps_line.tbl* entry and *asyncExec* to route incoming products.
- The *asyncLine* is a persistent process that is spawned by *asyncScheduler* to handle serial port I/O.
- The *asyncExec* is spawned by *asyncScheduler* to route incoming products (to the Network Control Facility (NCF) and NWWS and/or CRS, depending on the product's entry in *aps_pil.tbl*).
- The *asyncPilMsgServer* is a persistent process. It receives the notification messages from *asyncPilNotify* process.
- The *asyncPilNotify* is called by the *asyncPollData.pl* persistent process when a user-subscribed product arrives.
- The *asyncPollData.pl* is a persistent process. It constantly scouts the products arriving at the $\{\text{EDEX_FXA_HOME}\}/\text{workFiles}/\text{asyncScheduler}/\text{incoming}$ directory.
- The *asyncWatchDog.sh* is a persistent cron process. It monitors the existence of the *asyncPollData.pl* process every second. If it does not exist, it automatically starts it up.
- The *asyncPilTrigger.sh* is a process invoked by the *asyncScheduler* process to subscribe the user-defined products to the metadata database during *asyncScheduler* startup. It also instructs the EDEX textdb server where to deposit the incoming product.

10.1 Configuration Files and Environment Variables

Three configuration files tell the APS what products to process and how to process them. These files are located in **\$FXA_DATA/workFiles/asyncProdScheduler**, which is NFS-mounted from the NAS.

- **aps_line.tbl.** This file is the comms line configuration file for **asyncScheduler**, which provides line configuration settings on initial startup. It has the following format:

```

0 | test1 | 1 | /dev/tty1a | 9600 | 8 | NONE | 1 |
0 | test2 | 1 | /dev/tty1b | 9600 | 8 | NONE | 1 |
# 0 | fema | 1 | /dev/tty1b | 9600 | 7 | EVEN | 1 |
# 3 | tty1c | 1 | /dev/tty1c | 9600 | 8 | NONE | 1 | NONE
# 4 | tty1d | 1 | /dev/tty1d | 9600 | 8 | NONE | 1 | SW
# 5 | tty1e | 1 | /dev/tty1e | 1200 | 8 | NONE | 1 | HW
# 6 | tty1f | 1 | /dev/tty1f | 9600 | 8 | NONE | 1 |
# 7 | tty1g | 1 | /dev/tty1g | 9600 | 8 | NONE | 1 |
# 8 | | | R E S E R V E D F O R N W W S

```

. first line ignored for backwards compatibility

. delimit fields with '|'

. spaces and tabs are ignored

- A child process is spawned for each line entry.
- *Line Name:* The string of characters in the second field.
- *Status:* Legal values are "0" (not activated) and "1"(activated).
- *Device Name:* Use the full path. or the 8-port board from Digi, it will look something like /dev/tty1a
- *Baud:* Device speed, in bps. Use only well known values (2400, 4800, 9600, etc.).
- *Data Bits:* Character size. It must be 5, 6, 7, or 8.
- *Parity:* Must be "NONE", "ODD", or "EVEN"
- *Stop Bits:* 1 or 2
- *Flow Control:* Optional. Use "SW", "HW", or "NONE" (the default).

SW = xon/xoff

HW = rts/cts

This file provides a data field to specify a device file associated with a port. Great care must be taken to ensure that the device file specified for each line is correct; otherwise, the results are undefined.

- **aps_pil.tbl.** This file is the *asyncScheduler*'s routing table. The *asyncScheduler* routes products in two directions:
 - From the text database to one or more async mux ports.
 - From one or more async mux ports to the text database. Additionally, products received in this way (i.e., from **commsLine** clients via the mux) are routed to the NCF, and may also be routed to either or both CRS and NWWS. CRS/NWWS routing is controlled by the 4th field, "Routing."

Example:

| PID | Line # | Priority | Routing |
|-----------|--------|----------|-----------|
| AAABBBCCC | 0 | 2 | CRS, NWWS |
| AAABABCCC | 0 | 3 | |

Note: ID, Line #, and Priority fields are required. The Routing field is optional.

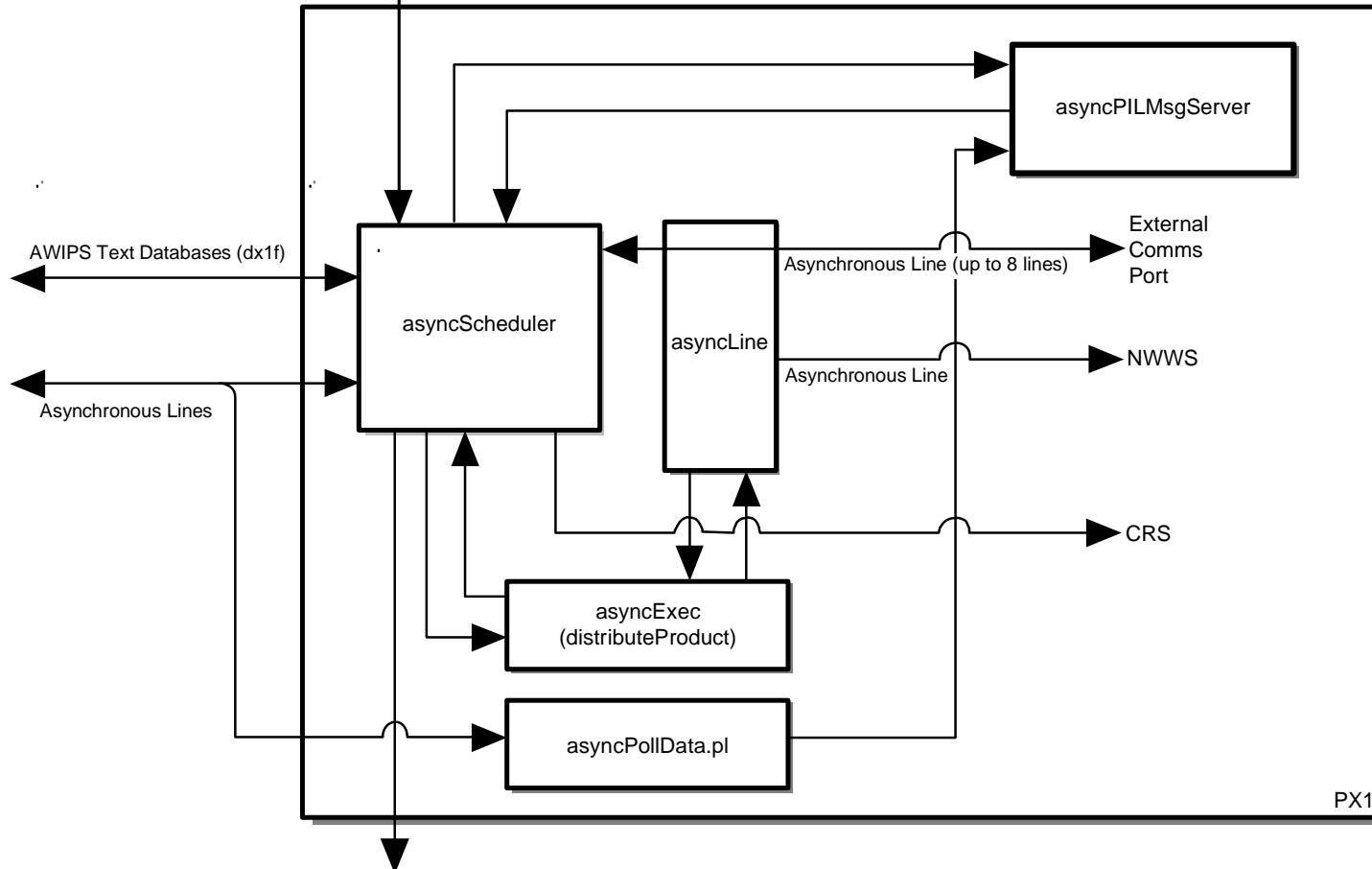
- Line # should have a corresponding entry in *aps_line.tbl*. This is enforced at runtime.
 - Priority can be 1 (highest), 2, or 3 (lowest)
 - Legal Routing field entries are "CRS" and "NWWS"
 - When product AAABBBCCC enters the text database, it will be retrieved by the *asyncScheduler* and sent to line 0 (defined in **aps_line.tbl**) with priority 2.
 - When product AAABABCCC enters the text database, it will be retrieved by the *asyncScheduler* and sent to line 0 with priority 3.
 - When product AAABBBCCC is received from the **commsLine** client connected to line 0, it is written to the text database, sent to the NCF, and then sent to CRS and NWWS.
 - When product AAABABCCC is received from the **commsLine** client connected to line 0, it is written to the text database and sent to the NCF. It is not sent to CRS or to NWWS because the fourth field is blank.
- **aps_route.tbl.** This file lists valid APS routing keywords (e.g., NWWS, CRS).

10.2 Processes

Exhibit 10.2-1 describes the Asynchronous Product Scheduler data flow.

Config Files:

\$FXA_DATA/workFile/asyncProdScheduler/aps_line.tbl
 \$FXA_DATA/workFiles/asyncProdScheduler/aps_pil.tbl
 \$FXA_DATA/workFiles/asyncProdScheduler/aps_route.tbl



Log Files:

\$LOG_DIR/<yyyymmdd>/asyncScheduler<logid>

Data Files:

Databases:

SMM 01/21/12

Exhibit 10.2-1. Acquire and Ingest of Asynchronous Products

AsyncScheduler is the parent process, responsible for transferring products from the text database to **commsLine** clients, and from **commsLine** clients to the text database, the NCF, and possibly CRS and/or NWS (depending on the product entry's "route" field in **aps_pil.tbl**). At startup, it subscribes user-defined products in **aps_pil.tbl** to the subscription table in the metadata database during system startup. In the meantime, it spawns one persistent port-controlling child process for each entry in **aps_line.tbl**. It then waits for input notification from either the **asyncPilMsgServer** or any one of up to eight child processes (one per **aps_line.tbl** entry). Each notification is checked against the list of PILs in **aps_pil.tbl** (**aps_pil.tbl** entries are sorted in a Standard Template Library (STL) map, keyed by PIL for quick searches). With each match, a command line *textdb* call to **EDEX textdb server** is made for the product, which is then appropriately formatted and sent to the child **commsLine**-controlling process of each matched line.

When a product matches a user-subscribed product, the EDEX trigger will call `asyncPilTrigger.sh` to copy the incoming product PIL into `#{FXA_DATA}/workFiles/asyncProdScheduler/incoming` directory.

When the **asyncPollData.pl** detects a product's PIL has arrived at `#{FXA_DATA}/workFiles/asyncProdScheduler/incoming`, it invokes the `asyncPilNotify` process to send the PIL to **asyncPilMsgServer**.

The **asyncPilMsgServer** sends the PIL to **APSPilMsgClient**, which then sends the PIL to **asyncScheduler**.

AsyncScheduler uses the 'textdb -r' command line to read the product from the fxatext database and routes the data to the user via AsyncScheduler's CommsLines/ports.

When a user sends a text product, via AsyncScheduler's CommsLines/ports, from an application to the AsyncScheduler for storage to the text database, AsyncScheduler writes the text products into a temporary filename in `PIL_timeStamp` format to `#{EDEX_FXA_HOME}/workFiles/asyncProdScheduler` directory and calls 'textdb -w' command line to store it into the fxatext database. AsyncScheduler removes the temporary file after successful storage to the fxatext database.

The **asyncLine** is the **commsLine** controlling process, spawned by *asyncScheduler*. There will be one process running for each entry in **aps_line.tbl**. The *asyncLine* is responsible for passing products from *asyncScheduler* to the comms port, and from the comms port to *asyncScheduler*.

Note: Even though this executable's name is *asyncLine*, it is spawned by *asyncScheduler* with its `argv[0]` set to the second ("Line Name") field of its entry in **aps_line.tbl**. For example, if **aps_line.tbl** contained the single entry

```
#Line # |Line Name|Status|Device Name|Baud|DataBits|Parity|StopBits|FlowControl
#-----|-----|-----|-----|-----|-----|-----|-----|-----
1 |bubble |1 |/dev/tty1a|1200|8 |NONE |1 |HW
```

Then the *asyncScheduler* would spawn one child *asyncLine* process and name it "bubble." The child would log to the file `bubble<pid><hostname><hhmmss>`.

Products from **commsLine** clients (i.e., products received from the serial port) are truncated precisely on the “ZCZC”/”NNN” boundary before being sent to the parent (the parent only sees the complete products from *asyncLine*). Products received from the parent are put into a priority queue, as specified by that product’s priority setting in **aps_pil.tbl**. Products in the queue are then written out to the port as the port becomes available, highest priority first. Each line currently maintains 3 priority queues, “1”–“3”, “1” being the highest priority. An **aps_pil.tbl** entry with an out-of-range value set to “0” will be assigned the highest priority. All other out-of-range values will be reassigned the lowest priority, “3.” Each line enforces a maximum queue size, currently set to 1,000 products. If a product is received from the parent (*asyncScheduler*) when there are already 1,000 products queued, it will be dropped. No special attempt is made to re-order the queue according to priority (i.e., a newly received Priority One product does not bump a Priority Three product from a full queue – the Priority One product is dropped).

The **asyncExec** spawns **distributeProduct** for products received from **commsLine** clients. It is not persistent (i.e., it returns with **distributeProduct**’s return value).

10.3 Additional Notes

- AWIPS II AsyncScheduler still assumes the 'textdb' executable is placed under the \$FXA_HOME/bin directory (it is wrapped to CLI/bin directory).
- The AsyncScheduler trigger log file is placed in the \$EDEX_HOME/logs/apsPilTrigger.log on the primary EDEX server.
- The AsyncScheduler trigger script, asyncPilTrigger.sh, is placed in the \$EDEX_HOME/bin.
- The current AsyncScheduler subscription command is implemented as: textdb -ldad -a <pil> \$EDEX_HOME/bin/asyncPilTrigger.sh.
- Legacy logging for the asyncScheduler still exists; therefore, the logs for the process itself will go to /data/logs/fxa/YYYYMMDD on px1.
- The legacy startIngest.px1 changes the modifications of the device files for the dgnc. Because this is not run under AWIPS II at this time, ensure that the /dev/tty* are 666 modifications to allow proper functionality.

Chapter 11

Crons and Purging

Chapter 11. Crons and Purging

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11.1 Crons

Each hardware device (server, processor, and workstation) contains baseline crons that perform system checks, purges, and backups. Sites are also provided cron files for local use.

AWIPS crons are maintained and executed in one of 3 ways:

- **Standard Linux cron.** These crons are updated and executed according to **man 8 cron**, **man 1 crontab**, and **man 5 crontab**. Both workstations and servers have standard crons running.
- **Linux High Availability (HA) crons.** These crons are part of the failover heartbeat and are maintained in the `/etc/ha.d/cron.d/` directories on the px1/px2, dx1/dx2 and ls2/ls3 HA clusters. Editing the copied version in `/etc/cron.d/` without copying the changes to `/etc/ha.d/cron.d/` will result in the loss of your changes the next time the cron is activated from its maintained location.
- **Quartz.** These time-based jobs are compiled into EDEX running on dx3/dx4. Quartz jobs can execute outside of cron or they can be loaded into cron with a java call.

Note: AWIPS II makes minimal use of Linux cron jobs for data processing. Instead, operations such as data purging, SmartInit, and other periodic data processing operations are triggered using quartz timer events. The quartz timer is a time-based event generator that is part of the Camel SOA infrastructure underlying the EDEX processes. The quartz timer mechanism allows EDEX services to run at specified times. At the present time, the EDEX quartz timer events are configured internally to EDEX and are not configurable in the field.

AWIPS II uses heartbeat-managed cron jobs on the PX1/2 cluster and the DX1/2 cluster. The crons are staged in `/etc/ha.d/cron.d` and are installed into `/etc/cron.d` when activated. The file names of the AWIPS II crons begin with “a2” – a2px1cron, a2px2cron, a2dx1cron, and a2dx2cron.

11.1.1 Site Local Crons

Sites can configure local crons in two ways:

- Standard crons on a workstation or sever
- HA crons on a failover pair

Sites should be careful to avoid conflicts between local crons and existing baseline crons. Sites should not modify baseline cron files as this may have a negative impact on system performance, and baseline files may be overwritten with the next software upgrade.

Table 11.1.1-1 identifies site standard crons; Table 11.1.1-2 identifies HA crons.

Table 11.1.1-1. Site Standard crons

| Directory |
|--|
| /var/spool/cron/<username> |
| /etc/cron.d/ |
| /etc/cron.hourly/ /etc/cron.daily/ /etc/cron.weekly/ /etc/cron.monthly/ |

Table 11.1.1-2. Site HA crons

| Server | Site cron File | Directory |
|--------|----------------|---|
| dx1f | a2SITEdx1cron | /etc/ha.d/cron.d (and /etc.cron.d on the active server) |
| dx2f | a2SITEdx2cron | /etc/ha.d/cron.d (and /etc.cron.d on the active server) |
| px1f | a2SITEpx1cron | /etc/ha.d/cron.d (and /etc.cron.d on the active server) |
| px2f | a2SITEpx2cron | /etc/ha.d/cron.d (and /etc.cron.d on the active server) |
| ls | SITElscron | /etc/ha.d/cron.d (and /etc.cron.d on the active server) |

Sites that configure HA crons must keep the crons in sync across servers and between the /etc/cron.d and /etc/ha.d/cron.d directories on the active server.

NOTE: ALL cron files in the /etc/cron.d directory are active. Do not place ANY backup files (e.g., SITEpx1cron.bak) in the /etc/cron.d directory because crond does not discriminate and will run every job in every file in the directory. Save them in a directory reserved for SITE use that will not be overwritten by a software upgrade (e.g., /awips/dev/SITE_crons, /home/SAlocal/SITE_crons).

NOTE: Standard BOIVerify crons have been delivered as part of the local site a2SITEpx2cron. Sites should modify the existing a2SITEpx2cron for their BOIVerify and other related local app needs.

11.1.1.1 How to Modify Site Standard Crons

Sites can create cron files in directories managed by crond. These crons will be available when the machine is up; they are not part of the HA failover crons.

The cron daemon checks the /etc/crontab file, the /etc/cron.d/ directory, and the /var/spool/cron/ directory every minute for changes. Any changes found are loaded into memory. crontab does not need to be restarted. See Table 11.1.1.1-1.

Table 11.1.1.1-1. Modifying Site Standard crons

| Directory | Format |
|---|--|
| /var/spool/cron/<username> | <p>Cron files here have names that match usernames in /etc/passwd. These files are executed using the permissions of the username. Users can create files here as their account name using crontab -e, if permission is granted in /etc/cron.allow and/or /etc/cron.deny. Entries are similar to /etc/crontab:</p> <pre> minute hour day month dayofweek command field allowed values ----- Minute 0-59 hour 0-23 day of month 1-31 month 1-12 day of week 0-7 (0 or 7 is Sun) </pre> |
| /etc/cron.d/ | The files in these directories are in the same format as /etc/crontab. |
| <p>/etc/cron.hourly/ inn-cron-nntpsend inn-cron-rnews /etc/cron.daily/ 00webalizer certwatch logrotate prelink tmpwatch 0anacron cups makewhatis.cron rpm 0logwatch inn-cron-expire mlocate.cron tetex.cron /etc/cron.weekly/ 0anacron 99-raid-check makewhatis.cron /etc/cron.monthly/ 0anacron</p> | The files in these directories are shell scripts executed by the run-parts script entries in /etc/crontab. |

The following example shows a user-created cron in /var/spool/cron that runs with the permissions of the user. **Note:** Output files are created with permissions of the user, this is a consideration when using these type of crons operationally.

```
lx4-ntcd{rschup}118: crontab -e
```

```
* * * * * echo "test" > ~rschup/test_cron
```

```
:wq
```

```
"/tmp/crontab.XXXXQ1St1T" 1L, 42C written
```

```
crontab: installing new crontab
```

```

lx4-ntcd{rschup}111: crontab -l
* * * * * echo "test" > ~rschup/test_cron

lx4-ntcd{rschup}114: date
Mon Mar 14 18:36:20 GMT 2011

lx4-ntcd{rschup}117: ls -l test_cron
-rw-r--r-- 1 rschup fxalpha 5 Mar 14 18:37 test_cron

lx4-ntcd{rschup}118: crontab -r
no crontab for rschup

lx4-ntcd{rschup}119: crontab -l
no crontab for rschup

```

11.1.1.2 How to Modify Site HA Crons

Modification and activation of site HA crons requires the following steps:

1. Login to the active server for the HA package
2. Modify /etc/ha.d/cron.d/a2SITE<host>cron with local changes
3. Copy /etc/ha.d/cron.d/a2SITE<host>cron to the failover pair
4. Copy /etc/ha.d/cron.d/a2SITE<host>cron to the active server /etc/cron.d/

NOTE: Do not leave backup files in /etc/ha.d/cron.d. They could affect the swap process. Ensure that /etc/ha.d/cron.d contains only the files expected to be there.

Modifying DX a2SITE Crons

In the following example, the `hb_stat` command shows the `dx1f` package is running on `dx1` and the HA cronfiles are `a2dx1cron`, `a2SITEdx1cron`. The local site `a2SITEdx1cron` will be copied from the site created backup directory `/home/SAlocal/d.CRONS/` into the `/etc/ha.d/cron.d/` directory on each failover pair and into `/etc/cron.d/` on the active `dx1f` server. The `crond` daemon checks `/etc/cron.d/` for changes every minute, so the running `crond` does not have to be restarted. The output from the cron is checked in `/awips/dev/`, then the test is removed from the system. Modifying the `dx2f` cron `a2SITEdx2cron` follows the same procedure.

```

root@dx1f's password:
[root@dx1-ntcb ~]# hb_stat
Heartbeat Status Monitor
Mar 29 16:44:03

```

```

===== Member Status =====

```

| Member | Status | IP address |
|----------|--------|----------------|
| dx1-ntcb | Up | 165.92.107.131 |
| dx2-ntcb | Up | 165.92.107.132 |

```

===== Service Status =====

```

| Service | IPaddr | Cronfile | Owner | Start Time |
|-----------|----------------|-----------------|----------|---------------------|
| a2dx1apps | 165.92.107.195 | a2dx1cron,a2SIT | dx1-ntcb | 2011-03-23 21:32:03 |
| a2dx2apps | 165.92.107.196 | a2dx2cron,a2SIT | dx2-ntcb | 2011-03-14 16:11:12 |

```

[root@dx1-ntcb cron.d]# cd /etc/ha.d/cron.d

```

```

[root@dx1-ntcb cron.d]# ls -l a2SITE*

```

```

-rw-r--r-- 1 root root 0 Mar 14 19:14 a2SITEdx1cron
-rw-r--r-- 1 root root 0 Mar 14 16:01 a2SITEdx2cron

```

```

[root@dx1-ntcb cron.d]# cat /home/SAlocal/d.CRONS/a2SITEdx1cron
* * * * * fxa echo "test" > /awips/dev/test_cron

```

```

[root@dx1-ntcb cron.d]# cp /home/SAlocal/d.CRONS/a2SITEdx1cron .
cp: overwrite `./a2SITEdx1cron'? y

```

```

[root@dx1-ntcb cron.d]# ls -l a2SITE*
-rw-r--r-- 1 root root 50 Mar 29 16:55 a2SITEdx1cron
-rw-r--r-- 1 root root 0 Mar 14 16:01 a2SITEdx2cron

```

```

[root@dx1-ntcb cron.d]# scp -p a2SITEdx1cron dx2:/etc/ha.d/cron.d/
a2SITEdx1cron

```

```

100% 50 0.1KB/s 00:00

```

```

[root@dx1-ntcb cron.d]# cp a2SITEdx1cron /etc/cron.d
cp: overwrite `/etc/cron.d/a2SITEdx1cron'? y

```

```

[root@dx1-ntcb cron.d]# ls -l /awips/dev/test_cron
-rw-r--r-- 1 fxa fxalpha 5 Mar 29 18:33 /awips/dev/test_cron

```

```

[root@dx1-ntcb cron.d]# cat /dev/null > a2SITEdx1cron

```

```

[root@dx1-ntcb cron.d]# ls -l a2SITEdx1cron
-rw-r--r-- 1 root root 0 Mar 29 18:36 a2SITEdx1cron

```

```

[root@dx1-ntcb cron.d]# scp a2SITEdx1cron dx2:/etc/ha.d/cron.d/

```

```
a2SITEdx1cron 100% 0 0.0KB/s 00:00
```

```
[root@dx1-ntcb cron.d]# cp a2SITEdx1cron /etc/cron.d/
cp: overwrite `/etc/cron.d/a2SITEdx1cron'? Y
```

```
[root@dx1-ntcb cron.d]# rm /awips/dev/test_cron
rm: remove regular file `/awips/dev/test_cron'? y
```

Modifying PX a2SITE Crons

The following example shows the normal px1f/px2f configuration. Site crons are synchronized across px1/px2 and /etc/ha.d/cron.d. Modifying px1f/px2f a2SITE crons follows the same procedure as described for dx1f/dx2f

```
[root@px1-ntcb ~]# hb_stat
```

```
Heartbeat Status Monitor
```

```
Mar 14 15:35:21
```

```
===== M e m b e r   S t a t u s =====
```

| Member | Status | IP address |
|----------|--------|----------------|
| px1-ntcb | Up | 165.92.107.137 |
| px2-ntcb | Up | 165.92.107.138 |

```
===== S e r v i c e   S t a t u s =====
```

| Service | IPaddr | Cronfile | Owner | Start Time |
|-----------|----------------|-----------------|----------|---------------------|
| a2px1apps | 165.92.107.193 | a2px1cron,a2SIT | px1-ntcb | 2011-02-22 19:44:12 |
| a2px2apps | 165.92.107.194 | a2px2cron,a2SIT | px2-ntcb | 2011-03-01 21:38:50 |

```
[root@px1-ntcb ~]# ls -l /etc/cron.d/a2SITE*
-rw-r--r-- 1 root root 256 Feb 22 19:44 /etc/cron.d/a2SITEpx1cron
```

```
[root@px1-ntcb ~]# ls -l /etc/ha.d/cron.d/a2SITE*
-rw-r--r-- 1 root root 256 Feb 22 19:41 /etc/ha.d/cron.d/a2SITEpx1cron
-rw-r--r-- 1 root root 0 Feb 22 19:41 /etc/ha.d/cron.d/a2SITEpx2cron
```

```
[root@px1-ntcb ~]# ssh px2 "ls -l /etc/cron.d/a2SITE*"
-rw-r--r-- 1 root root 0 Mar 1 21:38 /etc/cron.d/a2SITEpx2cron
```

```
[root@dx1-ntcb cron.d]# ls -ld /etc/cron.d
drwxr-xr-x 2 root root 4096 Mar 23 21:32 /etc/cron.d
```

```
[root@dx1-ntcb cron.d]# touch /etc/cron.d
```

```
[root@dx1-ntcb cron.d]# ls -ld /etc/cron.d
drwxr-xr-x 2 root root 4096 Mar 29 17:05 /etc/cron.d
```

```
[root@px1-ntcb ~]# ssh px2 "ls -l /etc/ha.d/cron.d/a2SITE*"
-rw-r--r-- 1 root root 256 Feb 22 19:41 /etc/ha.d/cron.d/a2SITEpx1cron
-rw-r--r-- 1 root root 0 Feb 22 19:41 /etc/ha.d/cron.d/a2SITEpx2cron
```


Modifying LS SITEs Crons

The following example shows the normal LS configuration. Because only one LS is active at any time, there is only one site cron, "SITEscron." The cron is synchronized between `ls2/ls3 /etc/ha.d/cron.d/` and copied to `/etc/cron.d` on the active server.

```
[root@ls2-ntcb ~]# hb_stat
```

```
Heartbeat Status Monitor
```

```
Mar 14 15:49:33
```

```
===== M e m b e r   S t a t u s =====
```

| Member | Status | IP address |
|----------|--------|--------------|
| ls2-ntcb | Up | 192.168.1.11 |
| ls3-ntcb | Up | 192.168.1.12 |

```
===== R e s o u r c e   S t a t u s =====
```

| Resource | Parameters | Owner | Status | Start Time |
|---------------|----------------------|----------|------------|---------------------|
| IPaddr2 | 192.168.1.10/24/eth0 | ls2-ntcb | Running OK | 2011-01-14 19:32:05 |
| LS1IPSRCaddr | | ls2-ntcb | OK | 2011-01-14 19:32:05 |
| apache | | ls2-ntcb | Running OK | 2011-01-14 19:32:07 |
| cspordd | | ls2-ntcb | CSPORTD | 2011-01-14 19:32:17 |
| Xinetd | wu_ftp | ls2-ntcb | Running OK | 2011-01-14 19:32:18 |
| hylafax | | ls2-ntcb | OK | 2011-01-14 19:32:18 |
| ldad | | ls2-ntcb | Starting | 2011-01-14 19:32:19 |
| dserver | | ls2-ntcb | OK | 2011-01-14 19:32:51 |
| LDM | | ls2-ntcb | OK | 2011-01-14 19:33:08 |
| Crontab | SITEscron | ls2-ntcb | OK | 2011-01-14 19:33:18 |
| Crontab | lscron | ls2-ntcb | OK | 2011-01-14 19:33:19 |
| SITEprocesses | | ls2-ntcb | OK | 2011-01-14 19:33:20 |

HylaFAX Details:

HylaFAX client-server protocol server: hfaxd (pid 3620) is running...

HylaFAX queue manager process: faxq (pid 3617) is running...

```
[root@ls2-ntcb ~]# ls -l /etc/ha.d/cron.d/SITE*
```

```
-rw----- 1 root root 330 Nov  9 2007 /etc/ha.d/cron.d/SITEscron
```

```
[root@ls2-ntcb ~]# ls -l /etc/cron.d/SITE*
```

```
-rw----- 1 root root 330 Nov  9 2007 /etc/cron.d/SITEscron
```

```
[root@ls2-ntcb ~]# ssh ls3 "ls -l /etc/ha.d/cron.d/SITE*"
```

```
-rw----- 1 root root 330 Nov  9 2007 /etc/ha.d/cron.d/SITEscron
```

```
-rwxr-xr-x 1 root root 330 Nov  9 2007 /etc/ha.d/cron.d/SITEscron.200801221903
```

11.1.2 Workstation Crons

AWIPS LX and XT workstations run standard linux crons from `/var/spool/cron/` and `/etc/`. See **man 8 cron**, **man 1 crontab**, and **man 5 crontab** for more information.

Crons in `/etc/daily`, `/etc/hourly`, `/etc/weekly`, and `/etc/monthly` are identical on all

AWIPS Linux workstations and servers. The /var/spool/cron/root crontab is identical across all AWIPS workstations and servers. See Table 11.1.2-1.

Table 11.1.2-1. WFO Workstation crons

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|----------------------|--|--|--|---|
| /var/spool/cron/fxa | startCtrlCpu.sh | Starts CPU monitor if it is not running | Every 10 minutes | 0,10,20,30,40,50 * * * * |
| | diskUsage.pl | Creates a data page on disk usage for the FX Data Monitor | Every 10 minutes | 0,10,20,30,40,50 * * * * |
| | cd \${LOG_DIR}/display; find . -mtime +1 | Cleans out any display logs that are more than one day old twice a day (at 0047Z and 1247Z). | 2 times/day 00:47 12:47 | 47 0,12 * * * |
| | breakLogDisplay | Breaks display logs daily | 1 time/day 00:00 | 0 0 * * * |
| | breakLogCtrlCpu | Breaks ctrlCpu log daily | 1 time/day 00:00 | 0 0 * * * |
| /var/spool/cron/ifps | clean_up.sh | Removes old IFPS logfiles and diagnostic output from programs | 1 time/day 00:16 | 16 00 * * * |
| /var/spool/cron/root | logAndRemoveCoreFile.ksh | Removes core files | 1 time/day 10:00 | 0 10 * * * |
| | /usr/bin/find /tmp \(! -path '/tmp/lost+found/*' \) -xdev -type f \(-mtime +30 -o -ctime +30 \) -exec rm {} \; | Does cleanup – first day of the month | 1 time/month 1 st day of the month 05:01 | 01 5 1 * * * |
| | /usr/bin/find /var/tmp -xdev -type f \(-mtime +30 -o -ctime +30 \) -exec rm {} \; | Does cleanup – first day of the month | 1 time/month 1 st day of the month 05:02 | 02 5 1 * * * |
| | /usr/bin/find /var/tmp -xdev -type f -group fxalpha -mtime +1 xargs rm -f | Cleans up /var/tmp | 1 time/day 07:20 | 20 7 * * * |
| | /usr/bin/find /tmp -xdev -type f -name "FXA*" -mtime +1 xargs rm -f | Cleans up /tmp FXA.* bundles | 1 time/day 07:10 | 10 7 * * * |
| | /usr/bin/find /tmp -xdev -type f -name "*.PNG" -mtime +1 xargs rm -f | Cleans up /tmp *.PNG files | 1 time/day 07:15 | 15 7 * * * |
| | boxktp | Gathers performance and system metrics | 1 time/day 23:59 | 59 23 * * * |
| | boxstats_cleanlogs | Cleans up data logs created from boxstats performance gathering scripts | 1 time/day 00:00 | 00 0 * * * |
| /var/spool/cron/root | boxallstats | Generates sar and top statistics | 1 time/day 00:01 | 01 0 * * * |
| | reset-faillog.sh | -- | Every minute | * * * * * |

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|--|--------------------------|--|--------------------------------|---|
| /etc/cron.d/sysstat | root /usr/lib/sa/sa1 1 1 | Runs system activity accounting tool | every 10 minutes | */10 * * * * |
| | root /usr/lib/sa/sa2 -A | Provides daily summary of process accounting | 1 time/day 23:53 | 53 23 * * * |
| /etc/cron.daily (run from entry in /etc/crontab) | 0logwatch | Parses system logs and creates output in /var/log | 1 time/day 04:20 | 02 4 * * * |
| | logrotate | Rotates log files /var/log/wtmp /var/log/btmp | 1 time/day 04:20 | 02 4 * * * |
| | makewhatis.cron | Reads all man pages and updates the whatis database | 1 time/day 04:20 | 02 4 * * * |
| | mlocate.cron | Creates or updates a database of file names used by the locate command | 1 time/day 04:20 | 02 4 * * * |
| | prelink | Modifies ELF shared libraries and ELF dynamically linked binaries to reduce the time needed for the dynamic linker to perform relocations at startup | 1 time/day 04:20 | 02 4 * * * |
| | rpm | Creates list of rpm packages in /var/log/rpmpkgs | 1 time/day 04:20 | 02 4 * * * |
| | Tmpwatch | Recursively removes files that have not been accessed for a given number of hours. | 1 time/day 04:20 | 02 4 * * * |
| /etc/cron.weekly (run from entry in /etc/crontab) | makewhatis.cron | Reads all man pages and writes a line in the whatis database1 time/day 04:20 consisting of the name of the man page and a short description | 1 time/week on Sunday at 04:22 | 22 4 * * 0 |

11.1.3 DX Crons

The DX servers run standard crons on all servers but only dx1 and dx2 run HA crons. The dx3 and dx4 are edex clusters (not failover clusters) that use quartz to run time based jobs compiled into edex.

11.1.3.1 WFO DX Standard Crons

The DX standard crons run when the machine is up and are not part of the HA failover packages or the EDEX cluster quartz schedule. The dx1 is the NIS master and runs ypmake 2 times an hour to keep the /etc/passwd file on dx1 in synch with the NIS

password file. This is the only entry in `dx1 /var/spool/cron/root` that is different from the AWIPS workstations and servers. See Table 11.1.3.1-1.

HRRR Purging:

Add a line in `/data/fxa/customFiles/localPurgeInfo.txt` for each source and localize on `dx1` and `dx2`.

Example is shown below.

```
dx1-psr{fxa} : grep 100yr /data/fxa/customFiles/localPurgeInfo.txt
4100000029 | Grid/LOCAL/netCDF/15min100yr | | | ,~6: // keep 6 hours
4100000030 | Grid/LOCAL/netCDF/30min100yr | | | ,~6: // keep 6 hours
4100000031 | Grid/LOCAL/netCDF/1hr100yr | | | ,~6: // keep 6 hours
4100000032 | Grid/LOCAL/netCDF/2hr100yr | | | ,~6: // keep 6 hours
4100000033 | Grid/LOCAL/netCDF/3hr100yr | | | ,~6: // keep 6 hours
4100000034 | Grid/LOCAL/netCDF/6hr100yr | | | ,~6: // keep 6 hours
4100000035 | Grid/LOCAL/netCDF/12hr100yr | | | ,~6: // keep 6 hours
4100000036 | Grid/LOCAL/netCDF/24hr100yr | | | ,~6: // keep 6 hours
dx1-psr{fxa} : cd /awips/fxa/localization/scripts;./mainScript.csh -purge
```

Table 11.1.3.1-1. WFO DX Standard crons

| Cron File | Cron Entry | What It Does | Frequency (Ztime) | Cron Time (min, hour, day of month, month, day of week) |
|------------------------------------|--|--|--|---|
| /var/spool/cron/root (DX1 only) | /var/yp/ypmake | Remakes NIS maps if needed and push to NIS client servers | 2 times/day 08:00, 20:00 | 0 8,20 * * * |
| | /bin/cp -f /var/yp/ypmake.log /var/yp/ypmake.log.old; /bin/cp -f /dev/null /var/yp/ypmake.log | Copies current ypmake.log to ypmake.old then zero out current ypmake.log | 1 time/day 07:00 | 0 7 * * * |
| /var/spool/cron/root (DX1 and DX2) | logAndRemoveCoreFile.ksh | Removes core files | 1 time/day 10:00 | 0 10 * * * |
| | /usr/bin/find /tmp \(! -path /tmp/lost+found/* \) -xdev -type f \(-mtime +30 -o -ctime +30 \) -exec rm {} \; | Does cleanup – first day of the month | 1 time/month 1 st day of the month 05:01 | 01 5 1 * * |
| | /usr/bin/find /var/tmp -xdev -type f \(-mtime +30 -o -ctime +30 \) -exec rm {} \; | Does cleanup – first day of the month | 1 time/month 1 st day of the month 05:02 | 02 5 1 * * |

| Cron File | Cron Entry | What It Does | Frequency (Ztime) | Cron Time (min, hour, day of month, month, day of week) |
|---|---|--|--------------------------------|---|
| | /usr/bin/find /var/tmp -xdev -type f -group fxalpha -mtime +1 xargs rm -f | Cleans up /var/tmp | 1 time/day 07:20 | 20 7 * * * |
| | /usr/bin/find /tmp -xdev -type f -name "FXA*" -mtime +1 xargs rm -f | Cleans up /tmp FXA.* bundles | 1 time/day 07:10 | 10 7 * * * |
| | /usr/bin/find /tmp -xdev -type f -name "*.PNG" -mtime +1 xargs rm -f | Cleans up /tmp *.PNG files | 1 time/day 07:15 | 15 7 * * * |
| /var/spool/cron/root (DX1 and DX2) | boxktp | Gathers performance and system metrics | 1 time/day 23:59 | 59 23 * * * |
| | boxstats_cleanlogs | Cleans up data logs created from boxstats performance gathering scripts | 1 time/day 00:00 | 00 0 * * * |
| | boxallstats | Generates sar and top statistics | 1 time/day 00:01 | 01 0 * * * |
| | removeArchives | Compress and purge old logs: /awips/ops/logs -r 7>> /awips/ops/logs/removeArchives.log 2>&1 | 29 mins past the hour | 9 0 * * * |
| /etc/cron.d/sysstat/ | root /usr/lib/sa/sa1 1 1 | Runs system activity accounting tool | every 10 minutes | */10 * * * * |
| | root /usr/lib/sa/sa2 -A | Generates daily summary of process accounting | 1 time/day 23:53 | 53 23 * * * |
| /etc/cron.daily (run from entry in /etc/crontab) | 0logwatch | Parses system logs and creates output in /var/log | 1 time/day 04:20 | 02 4 * * * |
| | logrotate | Rotates log files /var/log/wtmp /var/log/btmp | 1 time/day 04:20 | 02 4 * * * |
| | makewhatis.cron | Reads all man pages and updates the whatis database | 1 time/day 04:20 | 02 4 * * * |
| | mlocate.cron | Creates or updates a database of file names used by the locate command | 1 time/day 04:20 | 02 4 * * * |
| | prelink | Modifies ELF shared libraries and ELF dynamically linked binaries to reduce time needed for dynamic linker to perform relocations at startup | 1 time/day 04:20 | 02 4 * * * |
| | rpm | Creates list of rpm packages in /var/log/rpmpkgs | 1 time/day 04:20 | 02 4 * * * |
| | tmpwatch | Recursively removes files that have not been accessed for a given number of hours. | 1 time/day 04:20 | 02 4 * * * |
| /etc/cron.weekly (run from entry in /etc/crontab) | makewhatis.cron | Reads all man pages and writes a line in the whatis database 1 time/day 04:20 | 1 time/week on Sunday at 04:22 | 22 4 * * 0 |

| Cron File | Cron Entry | What It Does | Frequency (Ztime) | Cron Time (min, hour, day of month, month, day of week) |
|-----------|------------|--|-------------------|---|
| | | consisting of the name of the man page and a short description | | |

11.1.3.2 WFO dx1f HA Crons

Two cronfiles are active in /etc/cron.d/ when the dx2f a2dx2apps package is running. One cronfile – a2SITEdx2cron – is for site-specific crons; the other – a2dx2cron – is for the baseline-delivered crons. See Table 11.1.3.2-1.

Table 11.1.3.2-1. WFO dx1f HA crons

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|--------------------------|---|--|--------------------------------------|---|
| a2SITEdx1cron | Site specific | Site specific | N/A | N/A |
| a2dx1cron (root entries) | backup_pgdb_a2 -a | Performs daily pg_dump backup of databases | 1 time/day 22:50 | 05 22 * * * |
| | backup_pgdb_a2 -d metadata | More frequent backups of metadata | Every 4 hours, skipping 22z | 10 1,5,9,13,17 * * * |
| | nas_backup_daily | Makes full tar backups of certain files/directories | 1 time/day 02:10 | 10 2 * * * |
| | /usr/bin/find /home/*/ .gnome -type f -name ".gnome-smproxy*" -mtime +30 -exec rm -f { } \; | Removes user gnome files older than 30 days every Sunday | 1 time/week Every Sunday at 02:35 | 35 2 * * 0 |
| (fxa entries) | /usr/bin/find home/*/ .sawfish/sessions -type f -mtime +30 -exec rm -f { } \; | Removes user sawfish files older than 30 days every Sunday | 1 time/week Every Sunday at 02:40 | 40 2 * * 0 |
| | msg_cleanup | Performs MHS Purge/Cleanup | 1 time/day 07:20 | 2 7 * * * |
| | arch_cleanup_mhs | Cleans up archive MHS files | Every 30 minutes | 30 * * * * |
| | purge_old_files | Purges old files from /var/spool/mqueue | Every 30 minutes | 30 * * * * |
| | /awips/wdv/wdv --mode=control | Warning Dissemination Verification system monitors warning products disseminated from a site, and cross-references what is received from the SBN downlink within a reasonable period of time to ensure the product was uplinked. | Every 5 minutes | 00,05,10,15,20,25,30,35,40,45,50,55 * * * * |
| | NWWSKeepAliveMsg | Tests uplink status | 4 times/hour :13, :28, :43, :58 | 13,28,43,58 * * * * |
| startScour | Scours daily to clean up log files and a few items | 1 time/day 00:30 | 30 0 * * * | |

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|----------------|---------------------|---|---------------------------------|---|
| | | not hit by master.purge | | |
| | breakLogIngest | Breaks ingest logs daily | 1 time/day 00:00 | 0 0 * * * |
| | nwrWatchDog.sh | Restarts nwrTrans.pl if necessary | Every minute | * * * * * |
| | NWRWAVESpurge.sh | Cleans DEBUG LOGS OUTPUT INPUT and TEST Directories | 1 time/day 00:45 | 45 0 * * * |
| (fxa entries) | removeExpiredNWR.sh | Removes any expired or corrupt files from pending and sent side of NWRWAVESBrowser | 2 times/hour :20, :40 | 20,40 * * * * |
| | updateSUMMARY.csh | Updates the summary message four times an hour | 4 times/hour :00, :15, :30, :45 | 00,15,30,45 * * * * |
| | pendingDirCheck | Checks for old messages in the pending directory every ten minutes | Every 10 minutes | 00,10,20,30,40,50 * * * |
| | legalArchiver.sh | Archives Observations and Official User Products text files; purges obs product files older than 7 days, and OUP files older than 31 days | 1 time/hour :55 | 55 * * * * |
| (oper entries) | run_hg_history | Generates XML file containing crests, low-water events, and impacts | 1 time/day 01:01 | 1 1 * * * |
| | run_hg_genXML | Creates XML hydrograph data files for use by web applications | 1 time/hour :09 | 9 * * * * |

11.1.3.3 WFO dx2f HA Crons

Two cronfiles are active in /etc/cron.d/ when the dx2f a2dx2apps package is running: a2SITEdx2cron is for site-specific crons; and a2dx2cron is for the baseline-delivered crons. See Table 11.1.3.3-1.

Table 11.1.3.3-1. WFO dx2f HA crons

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|---------------|---------------|---------------|--------------------|---|
| a2SITEdx1cron | Site specific | Site specific | N/A | N/A |

11.1.4 PX Crons

The PX servers run crons for standard Linux and for HA clusters. The px1f and px2f crons are maintained in /etc/ha.d/cron.d on both px1 and px2. When the HA packages start up, the appropriate crons are copied to /etc/cron.d and activated.

11.1.4.1 WFO PX Standard Crons

The PX standard crons run when the machine is up (running) and are not part of the HA failover packages. The PX standard crons are different from the workstations and the DX. See Table 11.1.4.1-1.

Table 11.1.4.1-1. WFO PX Standard crons

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|--|--------------------------|--|--------------------|---|
| /var/spool/cron/root | logAndRemoveCoreFile.ksh | Removes core files | 1 time/day 10:00 | 0 10 * * * |
| | boxktp | Gathers performance and system metrics | 1 time/day 23:59 | 59 23 * * * |
| | boxstats_cleanlogs | Cleans up data logs created from boxstats performance gathering scripts | 1 time/day 00:00 | 00 0 * * * |
| | boxallstats | Generates sar and top statistics | 1 time/day 00:01 | 1 0 * * * |
| /etc/cron.d/sysstat | root /usr/lib/sa/sa1 1 1 | Runs system activity accounting tool | Every 10 minutes | */10 * * * * |
| | root /usr/lib/sa/sa2 -A | Provides daily summary of process accounting | 1 time/day 23:53 | 53 23 * * * |
| /etc/cron.daily (run from entry in /etc/crontab) | 0logwatch | Parses system logs and creates output in /var/log | 1 time/day 04:20 | 02 4 * * * |
| | logrotate | Rotates log files /var/log/wtmp /var/log/btmp | 1 time/day 04:20 | 02 4 * * * |
| | makewhatis.cron | Reads all man pages and updates the whatis database | 1 time/day 04:20 | 02 4 * * * |
| | mlocate.cron | Creates or updates a database of file names used by the locate command | 1 time/day 04:20 | 02 4 * * * |
| | prelink | Modifies ELF shared libraries and ELF dynamically linked binaries to reduce the time needed for the dynamic linker to perform relocations at startup | 1 time/day 04:20 | 02 4 * * * |
| /etc/cron.daily (run from entry in /etc/crontab) | rpm | Creates list of rpm packages in /var/log/rpmpkgs | 1 time/day 04:20 | 02 4 * * * |
| | tmpwatch | Recursively removes files which haven't been accessed for a given number of hours | 1 time/day 04:20 | 02 4 * * * |
| /etc/cron.weekly | makewhatis.cron | Reads all man pages and | 1 time/week on | 22 4 * * 0 |

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|----------------------------------|------------|---|--------------------|---|
| (run from entry in /etc/crontab) | | writes a line in the whatis database1 time/day 04:20 consisting of the name of the man page and a short description | Sunday at 04:22 | |

11.1.4.2 WFO px1f HA Crons

Two cronfiles are active in /etc/cron.d/ when the px1f a2px1apps package is running: a2SITEpx1cron is for site-specific crons; and a2px1cron is for the baseline-delivered crons. See Table 11.1.4.2-1.

Table 11.1.4.2-1. WFO px1f HA crons

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|-------------------------|-------------------------------|--|---------------------------------|---|
| a2SITEpx1cron | Site specific | Site specific | -- | -- |
| a2px1cron (fxa entries) | breakLogIngest | Breaks ingest logs daily | 1 time/day 00:00 | 0 0 * * * |
| | breakAnnouncementFiles | Breaks announcer files daily | 1 time/day 00:00 | 0 0 * * * |
| | master.purge | Performs master purger daily, to clean out old log directories | 1 time/day 01:30 | 30 1 * * * |
| | startScour | Scours daily to clean up log files and a few items not hit by master.purge | 1 time/day 00:30 | 30 0 * * * |
| | climate.sh auto am | Morning Climate (MDL) | 1 time/day 12:25 | 25 12 * * * |
| | climate.sh auto pm | Evening Climate (MDL) | 1 time/day 22:25 | 25 22 * * * |
| a2px1cron (fxa entries) | launch_AEV.csh Mtr_scd_dvr | Controls the MTR decoder feeding Climate (MDL) | Every hour at :07 | 7 * * * * |
| | clean_FSS_tables.sh | Purges the MTR decoder tables about once a week (MDL) | 1 time/week every week at 03:40 | 40 3 1,8,15,22 * * |
| | hwrnwr -t | NOAA Weather Radio HWR | Every hour at :10 | 10 * * * * |
| | hwrnwws -t | NWWS HWR | Every hour at :10 | 10 * * * * |
| | awips2_radarIngest.pl | LAPS Ingest radar | Roughly every 5 minutes | 05,10,15,19,25,30,35,40,45,50,55 * * * * |
| | awips2_satIngest.pl | LAPS Ingest satellite | Every 15 minutes | 12,17,42,57 * * * * |
| | sched.pl | LAPS – runs LAPS analyses | Every hour at :20 | 20 * * * * |
| | startPurgeProcess | Keeps purgeProcess running | Every 10 minutes | */10 * * * * |
| | WFOA_MSAS_Sfcnmc.run | MSAS Ingest the NCEP surface grids every 6 hours | Every 6 hours at :35 | 35 5,11,17,23 * * * * |

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|----------------|-------------------------------|---|-------------------------------------|---|
| | WFOA_MSAS_Surface.run | MSAS Run the surface cycle 4 times an hour | 4 times/hour at :11, :26, :41, :56 | 11,26,41,56 * * * * |
| | WFOA_MSAS_Asos.run | MSAS Compile the daily surface QC stats | 1 time/day 00:05 | 5 0 * * * |
| | WFOA_MSAS_QCstage1_2.run | QCMS stage 1 & 2 QC on current hour's data | 12 times/hour | 1,6,11,16,21,26,31,36,41,46,51,56 * * * * |
| | WFOA_MSAS_QCstage1_2_late.run | QCMS stage 1 & 2 QC on previous hour's data | 12 times/hour | 1,6,11,16,21,26,31,36,41,46,51,56 * * * * |
| | WFOA_MSAS_QCday.run | QCMS yesterday's QC stage 1, 2 & 3 daily summaries | 1 time/day at 01:15 | 15 1 * * * |
| (oper entries) | purge_files | Purges WHFS UNIX files | Every 4 hours at :01 | 01 1,5,9,13,17,21 * * * |
| | purge_mpe_files | Purges WHFS mpe files | 1 time/day at 12:01 | 01 12 * * * |
| | run_floodseq | Updates flood history for hydro database | 1 time/day at 06:30 | 30 6 * * * |
| | run_mpe_whfs | Set of programs that completes mpe analysis | 1 time/hour at :24 | 24 * * * * |
| | process_qpe_mosaic | WFOs only - grib encodes the RFC QPE mosaics and sends them to awips for display | 4 times/hour at :05, :20, :35, :50 | 05,20,35,50 * * * * |
| | purge_hpe_files | Purges HPE files according to retention period | Every 30 minutes | 8,38 * * * * |
| | run_SSHP_HP_N_preprocess | SSHP HPN Preprocessor | 1 time/hour at :06 | 06 * * * * |
| | run_SSHP_var | Variational Data Assimilation for SAC-SMA model in SSHP [Note: Uncomment this cron entry line if your office is using VAR within SSHP.] | 1 time/hour at :30 (if uncommented) | #30 * * * * |
| | run_SSHP_SAC_state_update | Runs SSHP in background for RiverMonitor's SSHP fcst columns. | 1 time/hour at :36 (if uncommented) | #36 * * * * |
| (root entries) | VIRtest | Performs VIR test 3 times/day | 3 times/day 02:15, 10:15, 18:15 | 15 2,10,18 * * * * |
| | startPurgeProcess | Starts purgeProcess if it is not running | Every 10 min | */10 * * * * |

11.1.4.3 WFO px2f HA Crons

Two cronfiles are active in `/etc/cron.d/` when the `px2f a2px2apps` package is running: `a2SITEpx2cron` is for site-specific crons; and `a2px2cron` is the baseline delivered crons. See Table 11.1.4.3-1. Note: The Localization cron is added back to `px2f archiver cron`. It launches `Localization.tcl` once a day at 7z.

Table 11.1.4.3-1. WFO px2f HA crons

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|--------------------------------------|--|---|---------------------|---|
| <code>a2SITEpx2cron</code> | BOIVerify and Site specific | BOIVerify and Site specific | N/A | N/A |
| <code>a2px2cron</code> (fxa entries) | <code>startScour</code> | Scours daily to clean up log files and a few items not hit by <code>master.purge</code> | 1 time/day 00:30 | 30 0 * * * |
| | <code>breakLogIngest</code> | Breaks ingest logs daily | 1 time/day 00:00 | 0 0 * * * |
| (ldad entry) | <code>breakLogLDAD.px2</code> | Breaks ingest and decoder logs daily at 00Z | 1 time/day 00:00 | 0 0 * * * |
| (root entries) | <code>gatherLogs.pl</code> | Collects system log files from several hosts | 1 time/day 07:23 | 23 7 * * * |
| | <code>/usr/local/bin/scp -q ls1:/home/securityLogs/* /home/securityLogs</code> | Copies the Security Logs from <code>ls1</code> to <code>px2</code> | 1 time/day 07:34 | 34 7 * * * |
| | <code>logAndRemoveCoreFile. Ksh</code> | Removes core file from <code>/home</code> on an hourly basis at 10 past the hour | Every 10 minutes | 10 * * * * |

11.1.5 WFO LS Crons

The LS servers run crons for both standard Linux and for the LS HA cluster. The LS crons are maintained in `/etc/ha.d/cron.d` on both `ls2` and `ls3`. When the HA package is up, the appropriate crons are copied to `/etc/cron.d` and activated.

11.1.5.1 WFO LS Standard Crons

The LS standard crons run when the machine is up; they are not part of the HA failover package. See Table 11.1.5.1-1.

Table 11.1.5.1-1. WFO LS Standard Crons

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|-----------------------------------|---------------------------------------|--|---------------------|---|
| <code>/var/spool/cron/root</code> | No entries | Site Specific | N/A | N/A |
| <code>/var/spool/cron/ldad</code> | <code>startScour.sh</code> | Runs scour daily to clean up log files | 1 time/day 00:30 | 30 0 * * * |
| <code>/etc/cron.d/sysstat</code> | <code>root /usr/lib/sa/sa1 1 1</code> | Runs system activity accounting tool | Every 10 minutes | */10 * * * * |
| | <code>root /usr/lib/sa/sa2 -A</code> | Runs daily summary of process accounting | 1 time/day 23:53 | 53 23 * * * |

11.1.5.2 WFO LS HA Crons

Two cronfiles are active when the LS HA package is running: SITElscron is for site-specific crons; and lscron is the baseline delivered crons. See Table 11.1.5.2-1.

Table 11.1.5.2-1. WFO LS HA Crons

| Cron File | Cron Entry | What It Does | Frequency | Cron Time (min, hour, day of month, month, day of week) |
|---------------------|-------------------------|-------------------------------------|-----------------------------|---|
| | | | (Z time) | |
| SITElscron | Site specific | Site specific | N/A | N/A |
| lscron (ldad entry) | breakLogLDAD.ls | Breaks LDAD logs daily at 00Z | 1 time/day 00:00 | 0 0 * * * |
| (root entries) | rsync_cron.sh data_ldad | sync /data/ldad directory | 1 time/hour at :10 | 10 * * * * |
| | rsync_cron.sh ldm | sync /usr/local/ldm/data/ directory | 2 times/day 06:20, 12:20 | 20 6,12 * * * |
| | rsync_cron.sh home | sync /home directory | 1 time/day 23:01 | 01 23 * * * |

11.1.6 WFO CSPBN Crons

The CPSBN servers run standard crons. See Table 11.1.6-1.

Table 11.1.6-1. WFO CPSBN crons

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|-------------------------|--------------------------|--|----------------------|---|
| /var/spool/cron/root | removeArchives | Removes old monitor and control archives | 1 time/day 00:09 | 9 0 * * * |
| /etc/cron.d/sysstat | root /usr/lib/sa/sa1 1 1 | Runs system activity accounting tool | Every 10 minutes | */10 * * * * |
| | root /usr/lib/sa/sa2 -A | Runs a daily summary of process accounting | 1 time/day 23:53 | 53 23 * * * |
| a2cp1cron (ldm entries) | ldmadmin scour | Scours data directories | Every 3 hours at :00 | 0 */3 * * * |
| | ldmadmin newlog | Rotates log file | 1 time/day 00:00 | 0 0 * * * |

A qpid monitoring script takes snapshots of qpid status and other system-level statistics in order to monitor their health related to qpid in the event that issues arise related to qpid. The cron runs every 10 minutes on cp1f (it is part of a2cp1cron). The script collects qpid information and stores it in /data/fxa/qpid. It keeps one week's worth of data.

```
*/10 * * * * root sh -lc "/awips2/python/bin/monitor_qpid_host.sh"
```

11.1.7 WFO AX Crons

The AX server runs standard crons. See Table 11.1.7-1.

Table 11.1.7-1. WFO AX Crons

| Cron File | Cron Entry | What It Does | Frequency (Z time) | Cron Time (min, hour, day of month, month, day of week) |
|----------------------|--------------------------|---|-------------------------------------|---|
| /var/spool/cron/root | logAndRemoveCoreFile.ksh | Removes core files | 1 time/day 10:00 | 0 10 * * * |
| | boxktp | Gathers performance and system metrics | 1 time/day 23:59 | 59 23 * * * |
| | boxstats_cleanlogs | Cleans up data logs created from boxstats performance gathering scripts | 1 time/day 00:00 | 00 0 * * * |
| | boxallstats | Generates sar and top statistics | 1 time/day 00:01 | 1 0 * * * |
| | nas_backup_weekly | Backs up all volumes on the NAS on a weekly basis | 1 time/week (every Monday at 03:10) | 10 3 * * 1 |
| /var/spool/cron/fxa | startCtrlCpu.sh | Starts CPU monitor if it is not running | Every 10 minutes | 0,10,20,30,40,50 * * * * |
| | startScour | Runs scour daily to clean up log files and a few items not hit by other purgers | 1 time/day 00:30 | 30 0 * * * |
| | breakLogCtrlCpu | Breaks ctrlCpu log daily | 1 time/day 00:00 | 0 0 * * * |
| /etc/cron.d/sysstat | root /usr/lib/sa/sa1 1 1 | Runs system activity accounting tool | Every 10 minutes | */10 * * * * |
| | root /usr/lib/sa/sa2 -A | Runs daily summary of process accounting | 1 time/day 23:53 | 53 23 * * * |

11.1.8 Wes2Bridge Archiver Crons

Archiver Retention is the management of data deletion (purging) from the file system. It is defined by configuration files stored in the EDEX Localization subsystem. The configurations can be edited through the Archive Retention Dialog, accessible through the menu CAVE > Archive Retention..., or manually (not recommended) by editing the XML configuration file through the CAVE Localization Perspective.

The Archive Purger is run by a quartz cron timer. This timer is a configurable property in the /awips2/edex/conf/resources/com.raytheon.uf.edex.archive.cron.properties file,

archive.purge.cron=0+5+0/3+*+*+?

This is the delivered baseline value, which configures it to run once every three hours at 5 minutes after the hour, starting at midnight. The purger can be disabled by changing the value of the following from **true** to **false**:

archive.purge.enable=true [change **true** to **false**]

Moving data to the archive folder is quartz cron timer configurable property,

archive.cron=0+40+*+*+*+?

This is the delivered baseline value, which configures it to run once every hour at 40 minutes after the hour. Moving the data to the archive folder can be disabled by changing the property,

archive.enable=true

Note: EDEX will need to be restarted before any change in property values in the `com.raytheon.uf.edex.archive.cron.properties` file will take effect.

11.2 quartz

EDEX essentially consists of a collection of components that execute in response to events. A “quartz”-driven event is one type of event available in EDEX. quartz provides a cron-like facility inside EDEX.

- quartz is part of EDEX, and is only used as part of EDEX. This means that quartz is only used on DX3/4, and that quartz-controlled jobs execute only while EDEX is running. EDEX does coordinate between DX3 and DX4, however. This means quartz-controlled jobs will run as long as EDEX is running on at least one of DX3 and DX4.
- quartz does not log to `/var/log/cron`. quartz errors will log to the appropriate EDEX process log. Jobs controlled by quartz may provide their own logging.
- quartz entries are compiled into EDEX; sites are not able to modify or view quartz entries.

Quartz jobs are scheduled to run when a given Trigger occurs. Triggers can be created with nearly any combination of the following directives:

- At a certain time of day (to the millisecond)
- On certain days of the week
- On certain days of the month
- On certain days of the year
- Not on certain days listed within a registered Calendar (such as business holidays)
- Repeated a specific number of times
- Repeated until a specific time/date
- Repeated indefinitely
- Repeated with a delay interval.

When quartz “fires,” an event is sent to the EDEX component. A quartz event can be configured to fire using the same basic expression as cron.

For example, EDEX uses a quartz trigger to run a periodic data purge. In the descriptor for the purge service, the Uri for the event source is

"quartz://purge/purge Scheduled/?cron=0+15+*+*+*+*?".

This is equivalent to a cron expression of `15 * * * *` — that is, quartz fires 15 minutes after every hour. AWIPS II EDEX contains a number of quartz event components that must perform periodic tasks like this.

As a result, many of the crons that are used in AWIPS I have become quartz event-driven EDEX components in AWIPS II.

A list of cron jobs and associated schedules for AWIPS II is provided in Table 11.2-1.

Table 11.2-1. Crons Jobs and Associated Schedules for AWIPS II

| Plug-In | Cron | Fires | Configuration | Comment |
|---|--------------------------|---|-----------------------------|-----------------------------------|
| com.raytheon.edex.autobldsrv | 0+*+*+*+*+? | Every minute | Subscription table in DB | Runs cron-based script runner |
| com.raytheon.edex.plugin.gfe | 0+15+*+*+*+? | 15 mins. after each hour | Normal localization | -- |
| | 0+10+*+*+*+? | 10 mins. after each hour | Normal install/localization | Part of service backup |
| com.raytheon.edex.rpgenvdata | 0+0+*+*+*+? | On the hour, every hour | Normal localization | -- |
| | 0+26,46+*+*+*+? | 26 and 46 mins. after each hour | Normal localization | -- |
| com.raytheon.uf.edex.distribution | 0/5+*+*+*+*+? | Every 5 seconds | Distribution files | Refreshes data distribution rules |
| com.raytheon.uf.edex.metartohmbsrv | 0+14+*+*+*+? | At 14 mins. after each hour | Non configurable | Runs the HMDB purge |
| com.raytheon.uf.edex.ohd | 0+7,17,27,37,47,57+*+*+? | 7, 17, 27, 37, 47, and 57 mins. after each hour | Normal localization | Runs the WHFS alarms service |
| | 0+20+0,6,12,18+*+*+? | At 0:20, 6:20, 12:20 18:20 daily | Normal localization | Runs DQC pre processor |
| | 0+30+6+*+*+? | At 6:30 each day | Normal localization | Runs flood sequence service |
| | 0+45+7+*+*+? | At 7:45 each day | Normal localization | Runs the IHFS database purge |
| | 0+1+1,5,9,13,17,21+*+*+? | At 1:01, 5:01, 9:01, 13:01, 17:01, 21:01 daily | Normal localization | runs scheduled log file purger |
| | 0+25+*+*+*+? | 25 minutes after each hour | Normal localization | Runs the hourly MPE |
| | 0+1+12+*+*+? | At 12:01 daily | Normal localization | Runs the HPE file purger |
| | 0+2,17,32,47+*+*+*+? | 2, 17, 32, and 47 mins. after each hour | Normal localization | Runs the WHFS services |
| com.raytheon.uf.edex.plugin.acarssounding | 0+10,30,50+*+*+*+? | 10, 30, and 50 mins. after every hour | Normal localization | Runs acars sound processing |
| com.raytheon.uf.edex.purgesrv | 0+15+*+*+*+? | At 15 mins. after each hour | Purge times in DB | Runs the basic data store purge |

11.3 AWIPS II Data Purging

11.3.1 Purging Processed Data Storage

Purging of data from Processed Data Storage is performed by an EDEX Ingest process running on the DX3/4 cluster. The purge is triggered by a quartz timer event that fires at 30 minutes after each hour.

EDEX logs Data Purge events into a separate log; the purge log is named *edex-ingest-purge-yyyymmdd.log* where *yyyymmdd* is the date stamp of the log. For example, the name of the purge log for June 10, 2011 is *edex-ingest-purge-20110610.log*. Among the purge events logged are the start and end of the purge. Since the EDEX Ingest process manages the purge, purge events may also log to the EDEX Ingest log.

EDEX uses a cluster locking mechanism that prevents both EDEX Ingest processes from performing the purge, although the purge may occur on either EDEX server. As a result, the EDEX Ingest logs on both DX3 and DX4 must be examined to verify purging and/or to identify purging problems.

Data purging is performed according to purging strategies defined for each data decoder in EDEX. A default, time-based purge strategy is provided for decoders that do not provide a purging strategy. Time-based purging is based on the reference time of the data. Determination of the reference time is decoder based. In the default purge strategy, all data more than 24 hours old at the time of the purge is deleted.

Purging rules are defined in XML files in the Localization Store on DX3/4. The purge rule files are located in the */awips2/edex/data/utility/common_static* file tree and follow the base/site localization pattern. The base purge rule files are located in *base/purge* under *common_static*; the site purge rule files are located in *site/XXX/purge* under *common_static*, where *XXX* is the site identifier, e.g., *OAX*.

The order of precedence for the purge rules is site – base – default; that is, site rules override base rules, which override the default rule. When modifying a purge rule, the correct process is to copy the base file to the site purge rules folder and modify that copy. The preferred method of modifying purge rules, as with most files in the Localization Store, is through the Localization Perspective in CAVE. EDEX ingest rereads the purge rules before launching the purge service each hour, so there is no need to bounce processes when making changes to purge rules.

To verify the data purge, look at the size of the following directory structures:

- hdf5 data structure in */awips2/edex/data/hdf5* (on dx2f); and
- The PostgreSQL table spaces in */awips2/data* (dx1f).

One strategy for doing this is to set up a cron job to determine the space used in these two directory trees and write the results to a log file. This file can be examined periodically and should show generally stable disk usage over time. A simple script to perform this function follows.


```
#!/bin/bash
SPACE_DB=$(du /awips2/data -sh)
SPACE_HDF=$(du /awips2/edex/data/hdf5 -sh)
TIME_NOW=$(date "+%D %T")
echo "${TIME_NOW} DB: ${SPACE_DB} HDF5: ${SPACE_HDF}" >>
/tmp/space_usage.log
```

This script can be run approximately every 10 minutes to provide a good picture of disk space usage for Processed Data Storage. Note that it must be run by the *awips* user on the server running the *a2dx2apps* (for hdf5) and *a2dx1apps* (for PostgreSQL) high-availability packages.

Here is an example for the purge rule xml file (Radar File) and the basics of these tags. [Note: For other examples, please look at the base files in `common_static/base/purge` directory.]

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<purgeRuleSet xmlns:ns2="group">
  <rule>
    <id>
      <pluginName>radar</pluginName>
      <key>default</key>
    </id>
    <period>01-00:00:00</period>
  </rule>
</purgeRuleSet>
```

`<purgeRuleSet>` or `</purgeRuleSet>`: There can be only one set per file.

`<rule>` `</rule>`: Defines one rule. You can have multiple rules in a `purgeRuleSet`. Refer to `satellitePurgeRules.xml`

`pluginName`: Matches an EDEX plugin/metadata table/hdf5 directory.

`key`: Can be a specific column in the metadata table (`icao=kgr`), which would be specific to the data that matches that key, or `default`, in which case it would match everything. [Note: After `id`, there could also be a period (`.`), which describes how long to keep the data.]

The above example is 1 day. However, if it were `00-06:00:00`, it would purge anything older than 6 hours.

Note: There are also `versions to keep`, which will be an integer, and it is exactly that number of versions to keep. For example, if it is 12, then it will keep 12 versions of that data, regardless of how old it is.

If a plug-in's xml is missing from `base/site`, then the `defaultPurgeRules.xml` file is used.

11.3.2 Purging Raw Data Storage

The Archive Purge is used to purge data from Raw Data Storage. The Archive Purge is controlled by the EDEX quartz process. The directories and retention times for Raw Data Storage are controlled by Archive Retention. Refer to Chapter 28.7 of the SMM for Archive Retention.

11.4 EDEX Log File Purging

Log purging is designed to reduce the space required for EDEX logs. In operation it will:

- Zip any log files that are more than 7 days old into a date stamped log file.
 - Only files that match the “standard” log naming pattern are zipped.
 - File name pattern is “`^(.*)\d{4}\d{2}\d{2})(.*)\.log$`”.
 - Name contains an 8 digit number and ends in “.log”.
 - Although not required, the 8 digits represent YYYYMMDD.
 - The files that have been zipped are removed from the logs directory.
- Remove any zip files that are more than one month old.
 - File name pattern is “`^\d{4}\d{2}\d{2})\.zip$`”.
 - Name is 8 digit followed by “.zip”.
 - Although not required, the 8 digits represent YYYYMMDD.

Purge timing:

The log purge fires at 00:30 each day.

Configuration:

The log purge can be rescheduled by modifying its *quartz* timer trigger value in `project.properties`. `project.properties` is located in `/awips2/edex/conf/spring`. The token value to change is “`purge.logs.cron`”. The default setting for this token is

```
purge.logs.cron=0+30+0+*+*+?
```

This specifies that the log purge will fire at 00:30 every day.

Event logging:

Log purging events are logged to both the EDEX Ingest and EDEX Ingest Purge logs.

Purge events:

```
PurgeLogger: EDEX: EDEX - -----START LOG PURGE-----
PurgeLogger: EDEX: EDEX - Removed 0 old files
PurgeLogger: EDEX: EDEX - Archived 0 files
PurgeLogger: EDEX: EDEX - Skipped processing 0 files
PurgeLogger: EDEX: EDEX - -----END LOG PURGE-----
```

Comments:

This is a somewhat generic zipper/purger and can handle logs other than the standard EDEX logs. The main catch is that the log name must contain an embedded 8-digit number and end “.log”. Files not matching this pattern are simply ignored.

The caveat: File name patterns and retention times are coded in and cannot be changed.

11.5 Locating a Script

In order to locate a script:

Log into DX3/DX4

Type: **cd /awips2**

Type: **find . | grep -i <filename>**

An example follows:

Type: **find . | grep -i purge_files**

```
./edex/data/share/hydroapps/whfs/bin/purge_files
./edex/data/share/hydroapps/whfs/local/data/log/misc/purge_files
.log
```

Table 11.5-1 illustrates the various CRONS and their respective locations.

Table 11.5-1. Cron Locations

| CRON Name | Description | Location |
|-------------------------|---|--|
| logfilepurger.cron | Runs the purge_files script | /awips2/edex/data/share/hydroapps/whfs/bin/purge_files |
| ihfsdbpurge.cron | Runs the run_db_purge script to purge the IHFS database | /awips2/edex/data/share/hydroapps/whfs/bin/run_db_purge |
| floodarchiver.cron | Runs the run_floodseq script | /awips2/edex/data/share/hydroapps/whfs/bin/run_floodseq |
| mpehpefilepurge.cron | Runs the purge_mpe_files and purge_hpe_files scripts | /awips2/edex/data/share/hydroapps/precip_proc/bin/purge_mpe_files & /awips2/edex/data/share/hydroapps/precip_proc/bin/purge_hpe_files |
| mpefieldgen.cron | Starts the MPE fieldGen process. This is the runHourlyMpe method in the class.com.raytheon.uf.edex.ohd.pproc.MpeFieldGenSrv | /awips2/edex/data/share/hydroapps/precip_proc/bin/run_mpe_fieldgen |
| pointdataretrieval.cron | Runs the run_pdc_pp script | /awips2/edex/data/share/hydroapps/whfs/bin/run_pdc_pp |
| alarmwhfs.cron | Runs the run_alarm_whfs script | /awips2/edex/data/share/hydroapps/whfs/bin/run_alarm_whfs |

11.6 Hydro Cron Control Application Tokens

Tokens in the Apps_Defaults configuration allow for execution control of Hydro Cron tasks. Site-specific configuration files allow sites to override the base-deployed configuration with their own configuration.

11.6.1 Configuration

Two files (not including the site override files) control the Hydro Cron applications: a configuration file for the quartz cron timers; and a configuration file to set the application ON/OFF tokens.

Token Configuration: The Hydro Cron tokens are defined in the base Apps_Defaults file, which is managed by EDEX Localization. This file is accessible through the localization perspective of CAVE. It is not recommended that this file be edited because base updates will write over this file. See section 11.6.2, **Site-Specific Configurations**, for site customization. Please note that they default to ON.

/awips2/edex/data/utility/common_static/base/hydro/Apps_defaults

The delivered Hydro Cron tokens in the Apps_Defaults file are:

```
#===== Apps/Script Execution Tokens =====
WhfsSrv                                     : ON
WhfsSrv.purge_files                         : ON
WhfsSrv.run_db_purge                       : ON
WhfsSrv.run_floodseq                       : ON
PprocSrv                                    : ON
PprocSrv.purge_mpe_files                   : ON
PprocSrv.purge_hpe_file                    : ON
MpeFieldGenSrv.run_mpe_fieldgen            : ON
WhfsSrv.run_pdc_pp                         : ON
WhfsSrv.run_alarm_whfs                    : ON
WhfsSrv.run_alarm_whfs.run_roc_checker     : ON
WhfsSrv.run_alarm_whfs.run_report_alarm    : ON
WhfsSrv.run_alarm_whfs.run_report_alarm.textdb : ON
ArealQpeGenSrv                             : ON
DqcPreProcSrv                              : ON
DqcPreProcSrv.run_dqc_preprocessor         : ON
MpeRUCFreezingLevel                        : ON
MpeLightningSrv                           : ON
#=====
```

Timer Configuration: The cron timer properties are found in the base com.raytheon.uf.ohd.properties file. It is not recommended that this file be edited because base updates will write over this file. In addition, any changes made to this file will not take effect until EDEX is restarted. See section 11.6.2, **Site-Specific Configurations**, for site customization.

/awips2/edex/conf/resources/com.raytheon.uf.edex.ohd.properties

Cron Timer Properties: The cron timing properties look like this:

```
logfilepurger.cron=0+1+1,5,9,13,17,21+***+?
ihfsdbpurge.cron=0+45+7+***+?
floodarchiver.cron=0+30+6+***+?
mpehpefilepurge.cron=0+1+12+***+?
mpefieldgen.cron=0+25+***+***+?
pointdataretrieval.cron=0+2,17,32,47+***+***+?
alarmwhfs.cron=0+7,17,27,37,47,57+***+***+?
arealqpegen.cron=0+10,25,40,55+***+***+?
dqcpreprocessor.cron=0+20+0,6,12,18+***+***+?
mpelightningsrv.cron=0+0/30+***+***+?
freezingLevel.cron=0+5+2,8,14,20+***+***+?
```

11.6.2 Site-Specific Configurations

Site Token Configuration: The site-specific tokens can be set in an Apps_Defaults file in the site/*** subdirectory (where *** is the site; for example, OAX). If a token is not defined in the site file, but is defined in the base file, then the base token will be used. This means that only those tokens that a site needs to change from the base token values need to be in the site file. This file will not be overwritten by base updates. This file should be created and edited through the CAVE Localization perspective.

```
/awips2/edex/data/utility/common_static/site/OAX/hydro/Apps_defaults
```

NOTE: The token structure of the form A.b, such as WhfsSrv.purge_files, works when set within the Apps_defaults files. However, in the korn and bash shells, command line overrides, which allow temporary token value assignment via something like “export WhfsSrv=OFF,” will not work for any of the above tokens where “.” occurs, as neither of those shells allows a simple variable assignment of the form a.b=x. The get_apps_defaults system looks for tokens defined as env’t vars as overrides. However, for purposes of these tokens, to control cron executions, the need for a command line override, e.g., within a script, is unlikely.

Site Timer Configuration: Site-specific cron timing properties can be defined in the site subdirectory, site/***. These properties are not managed by localization. These properties will override the base properties defined above. If a property is not defined in the site file, but is defined in the base file, then the base property will be used. This means that only those properties that a site needs to change from the base properties need to be in the site file. These properties will be preserved when updates are deployed. For changes to this file to take effect, EDEX must be restarted. The following example is for an EDEX running with OAX site settings.

```
/awips2/edex/conf/resources/site/OAX/com.raytheon.uf.edex.ohd.
properties
```

If the site directory path does not exist, you will need to create it. This is how it works:

Hydro Cron application control works by using a property, `APP_CONTEXT`, to contain the application context for the currently running Java code or shell script.

The property is managed by utility methods in `AppsDefaults.java` for Java code and the utility script `check_app_context` for scripts.

In Java, it is a system property; in scripts, it is an environment variable. The environment variable is passed to any scripts that the java code starts.

Java code started by the crons set and check `APP_CONTEXT` by calling `AppsDefaults.setAppContext (Object)`. If the method returns true, the code continues; otherwise it exits. The `AppsDefaults` methods log will reveal whether the code was executed or not.

`MainMethod.java` sets up the `ProcessBuilder` environment for scripts started by java code. `MainMethod` uses `AppsDefaults.setAppContext(processBuilder)` to set the `APP_CONTEXT` environment variable for the script. Scripts source the utility script, `check_app_context`, to set and check the environment variable `APP_CONTEXT`.

The utility script, `check_app_context`, will default to true if no `APP_CONTEXT` variable or token is found, so scripts that call this method can still be used from the command line.

A step-by-step example follows. For this example, the Java code, `WhfsSrv`, executes the script `run_alarms_whfs`, which executes the script `run_roc_checker`.

The Site App tokens used in this example are:

| | |
|--|-----|
| <code>WhfsSrv</code> | ON |
| <code>WhfsSrv.run_alarms_whfs</code> | ON |
| <code>WhfsSrv.run_alarms_whfs.run_roc_checker</code> | OFF |

1. When `WhfsSrv` is run, it calls `AppsDefaults.setAppContext(Object)`.
2. There will not be a value set for the `APP_CONTEXT` at this time. It will set the `APP_CONTEXT` to “`WhfsSrv`”. Then this value is used to retrieve the App token. In the example App tokens above, “`WhfsSrv`” is set to ON. `AppsDefaults.setAppContext(Object)` will return true.
3. `WhfsSrv` will continue execution and run the script `run_alarms_whfs`.
4. `run_alarms_whfs` will source `check_app_context`, which will add `run_alarms_whfs` to the `APP_CONTEXT` (which will then be “`WhfsSrv.run_alarms_whfs`”) and use that value to check for the App token. In the example App tokens above, “`WhfsSrv.run_alarms_whfs`” is set to ON. `check_app_context` will log this, and `run_alarms_whfs` will continue execution and run the script `run_roc_checker`.

run_roc_checker will source check_app_context, which will add run_roc_checker to the APP_CONTEXT (which will then be “WhfsSrv.run_alarms_whfs.run_roc_checker”) and use that value to check for the App token. In the preceding example App tokens, “WhfsSrv.run_alarms_whfs.run_roc_checker” is set to OFF. check_app_context will log this and exit the script run_roc_checker. run_alarms_whfs will then continue from the point after it ran run_roc_checker.

11.6.3 Logging

Hydro Cron logging is in the EDEX ingest log:

```
/awips2/edex/logs/edex-ingest-YYYYMMDD.log
```

where YYYY is the year, MM the month, and DD the day of the month.

Note that, even when scripts are turned off, these messages will still be logged.

- For Java output, look for:
App Execution Token for App Context <Java context> is <true|false>
- For script output, look for:
App Execution Token for script <script name> with App Context <script context> is <ON|OFF>

Scripts that are not executed also log this message

```
Script <script name> will exit and not run.
```

Chapter 12

Database Management

Chapter 12. Database Management

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PostgreSQL is the official database for AWIPS. For AWIPS II, the PostgreSQL database is hosted on the database cluster (DX 1/2). AWIPS II utilizes several of the existing AWIPS databases, although they are re-hosted into a new PostgreSQL instance. AWIPS II also adds additional databases to support the new ingest and display paradigms used by AWIPS II.

12.1 AWIPS II Database Management

AWIPS II uses the Dam Catalog (DAMCAT), Text (FXATEXT), hydrology (HYDRO), and climatology (HMDB) databases from AWIPS I. FXATEXT has some changes, the most visible change being that it is not using the watchwarn table. (Triggers have been moved into the subscription.subscriptions table in the metadata database.)

AWIPS II has introduced two databases to the mix: *maps* and *metadata*. *maps* contains definitions of shapes for the various maps used in CAVE and is generally static. *metadata* contains all other AWIPS II-specific data used by CAVE and EDEX. This data is generally dynamic, but some tables are static. In *metadata*, the *subscription* schema replaces the watchwarn table in the FXA TEXT database. The *awips* schema includes tables containing product metadata, some of which are static. It also includes the VTEC active table and the practice active table, which are used by WarnGen and GFE. Both of these schemas and their tables are created when the database is installed.

AWIPS II handles database (and data store) purges via a quartz-triggered component of EDEX; as a result, there are no cron jobs related to AWIPS II data purging.

In AWIPS II, PostgreSQL is started and stopped using a script called **edex_postgres**, which is located in `/etc/init.d` on the database server.

There are two dx1f crons for postgres, **backup_pgdb_a2 -a** and **backup_pgdb_a2 -d metadata**. They are used for backing up the database (metadata gets backed up more often to have a more recent snapshot of ingested data).

12.1.1 Rehomed Databases

AWIPS II reuses several databases from AWIPS I; they are listed in Table 12.1.1-1.

Table 12.1.1-1. Databases Reused from AWIPS I

| Table | Comment |
|--------------|---|
| hd_ob92xxx | hydrology database, replace xxx with site ID |
| dc_ob7xxx | Dam Catalog, replace xxx with site ID |
| hmdb | historical meteorological database |
| lsrdata | LSR data |
| ob7_histdata | (RFC only) Historical river data |

All databases that AWIPS II reuses are imported into the AWIPS II database at initial system installation.

AWIPS II uses a modified version of the Text database (fxatext). See section 12.2 for additional details on the fxatext database.

12.2 Text DB Overview

Decoded text products are stored in a PostgreSQL database on the Direct Attached Storage (DAS). The partition where the database resides is mounted to dx1f. The database works on a circular buffer basis storing the newest version of each product over the oldest. The number of versions of each product or category of products is specified in the **versionstokeep** field of the **textproductinfo** table.

The **fxatext** database consists of seven tables:

1. afoslookup
2. afos_to_awips
3. autofaxrecord
4. statematch
5. stdtextproducts
6. practicestdtextproducts
7. textproductinfo
8. watchwarn

afoslookup

This table contains a mapping of AFOS CCC codes to WMO sites. It has two columns: **ccc** and **origin**. An example follows.

| <u>ccc</u> | <u>origin</u> |
|------------|---------------|
| WBC | K7VM |
| BHM | KAAF |
| PHL | KABE |
| LBB | KABI |
| ABQ | KABQ |
| FSD | KABR |
| ABQ | KABX |
| FTW | KACT |
| PHL | KACY |
| ARB | KADG |

afos_to_awips

This table stores the WMO identifier and WMO ttaaii code for each AFOS PIL (afosid). It has three columns: **afosid**, **wmocccc**, and **wmottaaii**. An example follows.

| <u>afosid</u> | <u>wmocccc</u> | <u>wmottaaii</u> |
|---------------|----------------|------------------|
| ABQABVABQ | KABQ | UFUS45 |
| ABQADAABQ | KABQ | NOUS75 |

| | | |
|-----------|------|--------|
| ABQADMABQ | KABQ | NOUS75 |
| ABQADMZAB | KABQ | NOUS75 |
| ABQADRABQ | KABQ | NOUS45 |
| ABQADRABQ | KABQ | WOUS45 |
| ABQADRNM | KABQ | WOUS45 |
| ABQAFDABQ | KABQ | FXUS65 |
| ABQAFMABQ | KABQ | FOUS55 |
| ABQAFPABQ | KABQ | FLUS45 |

statematch

This table contains a listing of all **xxx** and **ccc** ID combinations for a state. It has three columns: **state**, **xxx**, and **ccc**. An example follows.

| <u>state</u> | <u>ccc</u> | <u>xxx</u> |
|--------------|------------|------------|
| MO | UNO | STL |
| MO | VIH | STL |
| MS | 137 | JAN |
| MS | 138 | JAN |
| MS | 139 | JAN |
| MS | 140 | JAN |
| MS | BIX | JAN |
| MS | BKS | JAN |
| MS | CBM | JAN |
| MS | GLH | JAN |
| MS | GPT | JAN |
| MS | GTR | JAN |
| MS | GWO | JAN |
| MS | HBG | JAN |

stdtextproducts

This table stores standard text products such as TAFs and METAR observations. It includes information on the version and creation time for standard products stored in the database. The product is also displayed. The table has 10 columns: **cccid**, **datacrc**, **hdrtime**, **nnnid**, **site**, **wmoid**, **xxxid**, **bbbid**, **createtime**, and **product**. Two examples follow.

```

Cccid      FTW
Datacrc    3901128814
Hdrtime    050800
Nnnid      MTR
Site       KPRX
Wmoid      SAUS70
Xxxid      PRX
Bbbid      RRN
Createtime 1280994984898
Product
SAUS70 KPRX 050800 RRN
KPRX 050755Z 22005KT 10SM CLR 27/23 A2989 RMK 01

```

```

Cccid      CHI
Datacrc    1130462633
Hdrtime    051157
Nnnid      RR2
Site       KDVN
Wmoid      SRUS53
Xxxid      DVN
Ebbid
Createtime 1281009462718
Product
SRUS53 KDVN 051157
RR2DVN
IVROCS
.A MTCI2 0805 C DH0745/TX 84/TN 64/TA 70/PP 0.02/AD 01/
.A DNNI4 0805 C DH07/TX 87/TN 70/TA 70/PP T/AD 09/

```

practicestdtextproducts

This table stores text products such as TAFs and METAR observations issued when CAVE/Text WS is in practice mode. It has the same structure as the stdtextproducts table.

textproductinfo

This table stores version information for each product in the database. It has four columns: **cccid**, **nnnid**, **xxxid**, and **versionstokeep**. An example follows.

| <u>Cccid</u> | <u>Nnnid</u> | <u>Xxxid</u> | <u>versionstokeep</u> |
|--------------|--------------|--------------|-----------------------|
| WSR | UAM | BBX | 2 |
| LBB | MTR | ELP | 6 |
| MSP | RR2 | MSR | 2 |
| NYC | MTR | JFK | 6 |
| PHL | MTR | ABE | 6 |
| PWM | MTR | MWN | 6 |
| BIS | RRZ | LDA | 2 |
| BOI | MTR | SNT | 26 |
| PWM | MTR | CON | 6 |
| PWM | MTR | PWM | 6 |
| NCF | WTS | NCF | 2 |
| ARB | MTR | P58 | 6 |
| MKE | MTR | MKE | 6 |
| BOS | MTR | PVD | 6 |

watchwarn

The watchwarn table is no longer in use and should be empty. It has been replaced by the tables in the subscription schema of the metadata database.

12.3 Other PostgreSQL Databases

The PostgreSQL database engine is also utilized by hydrology applications and interactive forecast applications. Descriptions of their PostgreSQL use may be found in the Government's application-specific documentation.

12.4 PostgreSQL Database Environment Variables

The PostgreSQL database engine runs on the Linux data server where the dx1f floating heartbeat address resides (either DX1 or DX2). The following chart lists the environment variables set for DX1 and DX2. These variables (DXs) need to be established (using the **setenv** or **export** commands) before executing the PostgreSQL commands listed on the following pages. Table 12.4-1 lists the environment variables.

NOTE: AWIPS II uses a different paradigm for setting the runtime environment required by AWIPS II applications. In this paradigm, the environment is set in the application startup script. As a result, these environment variables are not required for running AWIPS II applications. They are retained here for compatibility with AWIPS I scripts.

Table 12.4-1. PostgreSQL Environmental Variables

| Environment Variables | Description | DX1 and DX2 |
|---|--|--------------------------------|
| PGDATA | Directory (or partition) for cluster data and default data base data | /data/db/pgdata |
| PGDATA_IHFS | Partition for IHFS and DAMCREST | /data/db/ihfs |
| PGDATA_FXATEXT | Partition for FXATEXT | /data/db/fxatext |
| PGDATA_HMDB | Partition for HMDB | /data/db/hmdb |
| PGDATA_IFPS | Partition for IFPS and WWA | /data/db/ifps |
| PGHOST | PostgreSQL host device | dx1f |
| PG_INSTALL | Installation directory | /usr |
| PGDATA_TOP | Top of the data directory tree | /data/db |
| PGPORT | Port definition | 5432 |
| PGUSER | Non-administrative user | postgres |
| PATH | Path to PostgreSQL | Includes /usr/include/pgsql |
| TERM | Terminal setting | vt100 |
| PGDATA_LOCAL | Partition for local RFC databases | /data/db/dblocalrfc |
| Note: For the PXs and LXs, \$PGDATA is defined as /var/lib/pgsql/data. | | |

12.5 PostgreSQL Database Archiving

The entire PostgreSQL database is backed up daily at about 2205Z by running a cron that executes a backup of each individual database. The log files created from this backup are stored using the following naming convention:

backup_<db>_<date>

Where <db> is the database - in AWIPS it is **pgdb** (PostgreSQL database), and <date> is the month and day in MMDD format.

Example for 27 Oct 2011: **backup_pgdb_1027**. This file is located in **/data/logs/fxa** on dx1.

An example of the backup file for **backup_pgdb_1027** is as follows:

```
Oct 27 01:10:02 BEGIN pg_dump metadata
Oct 27 01:14:51 END pg_dump metadata EXIT_CODE=0
Oct 27 05:10:01 BEGIN pg_dump metadata
Oct 27 05:14:33 END pg_dump metadata EXIT_CODE=0
Oct 27 09:10:01 BEGIN pg_dump metadata
Oct 27 09:14:48 END pg_dump metadata EXIT_CODE=0
Oct 27 13:10:02 BEGIN pg_dump metadata
Oct 27 13:15:25 END pg_dump metadata EXIT_CODE=0
```

Note: For manual backup, the cron entry is

```
05 22 * * * root /awips/ops/bin/backup_pgdb_a2 -
```

The log file is **/data/logs/fxa/backup_pgdb_<MMDD>**

Note: The database backups are in **/data/fxa/DAILY_BACKUP/postgres/<Day>**
dc_ob70ax, fxatext, globals, hd_ob830ax, hd_ob92eax, hb_ob92ntc, hmdb, ifps_eax,
lsrdata, maps, metadata, postgres

12.6 PostgreSQL Database Sparing

If the primary Linux Data Server (DX1) fails, PostgreSQL operations move to the DX2. The database itself is on the Network Appliance (NetApp) FAS2020C DAS, attached to the DX so it is not affected if the DX1 fails.

12.7 PostgreSQL Logs

PostgreSQL logs its actions in **/awips2/data/pg_log**. It also has logs for its database backups (see section 12.5) and vacuum operations (see section 12.12). These logs reside in the **/data/logs/fxa** directory on nas1-<siteID>.

12.8 Checking System Processes

To check the system processes on the PostgreSQL Database:

TYPE:

ps -wef | grep postgres

- You should see output similar to the following:

```
postgres 19792      1      0 Mar21 ?    00:00:15 /usr/bin/postgres -D /data/db/pgdata
postgres 20002 19792      0 Mar21 ?    00:00:18 postgres: writer process
```



```

postgres 20003 19792  0 Mar21 ?    00:00:00 postgres: stats collector process
postgres 20308 19792  0 Mar21 ?    00:00:25 postgres: pguser fxatext 165.92.29.195(36485)
idle
postgres 20318 19792  1 Mar21 ?    01:31:21 postgres: pguser fxatext 165.92.29.195(36492)
idle
postgres 23407 19792  0 Mar21 ?    00:00:09 postgres: pguser hd_ob83sto
165.92.29.195(36740) idle
postgres 30667 19792  0 Mar25 ?    00:01:09 postgres: pguser hmdb 165.92.29.133(39860)
idle

```

12.9 Monitoring PostgreSQL-Dependent Applications

AWIPS II PostgreSQL-dependent databases are listed in Table 12.9-1.

Table 12.9-1. WFO/RFC PostgreSQL-Dependent Databases

| WFO | RFC |
|--------------|--------------|
| fxatext | fxatext |
| dc_obx<site> | hd_obx<site> |
| hd_obx<site> | dc_obx<site> |
| ifps_<site> | |
| wwa_<site> | |
| hmdb | |
| lsrdata | |

NOTE: The ifps_<site>, wwa_<site> and lsrdata are not used by AWIPS II software.

► To Check Processes Executing on the Active DX

The following process must be executing at all times on the active Linux data server:

- postgres <database> as root or postgres

To check the processes executing on the active data server, use the **grep** command for the process you want to monitor (see Table 12.9-2).

Table 12.9-2. Linux Commands for Monitoring Processes that Impact the PostgreSQL Database

| Use | UNIX Command | User |
|---------------------------------------|-------------------------|------------------|
| Monitor whether PostgreSQL is running | ps -wef grep postgres | root or postgres |

► To Check Interaction between the PostgreSQL Database and the TextDB Server

Log in remotely to either server in the EDEX cluster (DX3 or DX4). As user **fxa** or your individual user account, execute any of the following commands for checking the **fxatext** database:

NOTE: AFOS commands are case sensitive.

- TYPE:** `textdb -r <AFOS_PIL>`
- Performs a standard AFOS read, for example
`textdb -r PITAFDPIT`
- TYPE:** `textdb -w <productID> or <AFOS_PIL>`
- Writes the product to the database, for example
`textdb -w PITAFDPIT`
- TYPE:** `textdb -t <productID> or <AFOS_PIL>`
- Retrieves create time for products, for example
`textdb -t PITAFDPIT`
- TYPE:** `textdb -A <productID> or <AFOS_PIL>`
- Retrieves all times for a product, for example
`textdb -A BOSMTRBOS`

12.10 PostgreSQL Cron

The PostgreSQL *vacuum/analyze* cron executes frequently to maintain a fairly level steady-state usage of disk space. PostgreSQL's *vacuum* command must be run on a regular basis for several reasons:

- To recover disk space occupied by updated or deleted rows. This disk space must be reclaimed for reuse by new rows to avoid infinite growth of disk space requirements.
- To update data statistics used by the PostgreSQL query planner to run better database queries. This information is gathered via the *analyze* command, which can be run as an option by *vacuum* and is set up to run as part of the cron.
- To protect against the loss of very old data due to transaction ID wraparounds that can occur if more than two billion database transactions occur before the *vacuum* command is run for that database.

12.11 Stopping/Starting Database Engine Dependent Applications

If the PostgreSQL database engine must be stopped and restarted manually, the **EDEX processes on DX3 and DX4** must also be stopped and restarted manually in a specific sequence.

As user **root** on both DX3 and DX4, perform the following steps.

1. On DX3, stop the EDEX processes
TYPE: `service edex_camel stop`
2. On DX4, stop the EDEX processes
TYPE: `service edex_camel stop`

3. On DX3, verify these processes have all stopped. As any user

TYPE: `service edex_camel status`

4. On DX4, verify these processes have all stopped. As any user

TYPE: `service edex_camel status`

When the database engine is backed up, you will need to restart all of these processes. First, verify that they are down by rerunning the status command (steps 3 and 4 above), and then restart the processes if they are down.

As user **root** on DX3, restart the **EDEX processes**.

TYPE: `service edex_camel start`

Still as user **root**, but on DX4, restart the **EDEX processes**

TYPE: `service edex_camel start`

12.12 PostgreSQL Vacuum Operations

PostgreSQL **vacuum** operations occur every 4 hours for the **hdob<version><site>** database, twice a day for **hmdb** and **fxatext**, and once a day for the other databases. The log files created from this operation are located in `/data/logs/fxa/`.

Database logging for AWIPS applications continues as previously done. Log files for some AWIPS applications are still found in the `/data/logs/fxa` directory (e.g., **ingProcMon.log**), and the logs for the other AWIPS applications still reside in the `/data/logs/fxa/<YYYYMMDD>` directory (e.g., `/data/logs/fxa/20111017` for 17 October 2011).

12.13 Verifying AWIPS II Data Purging

Data purging is the process of deleting outdated data from the data storage systems. In AWIPS II, data purging involves the following: purging data from the AWIPS II Raw Data Store; verifying the execution of the EDEX purge service on DX3 and DX4; and purging data from the AWIPS II HDF5 Processed Data Store.

Validation of purging will be somewhat different for each area, but the general strategy is:

1. Determine the retention strategy used for the purge.
2. Verify that the purge is scheduled.
3. Examine the appropriate process logs to determine if the purge has taken place.
4. Examine the data to verify that the purge has taken place.

The strategy for verifying that data has been purged is somewhat different for a database than for a file system, but, essentially, you compare a count of “all” data against the

count of “old” data. The count of old data should be zero or significantly less than the count of all data. Note that counting data by age can be rather time consuming.

The AWIPS II Processed Data Storage purge is managed by the EDEX Ingest processes running on the DX3/4 cluster. Purge events are logged to the edex-ingest-purge-yyyymmdd.log file in /awips2/edex/logs. This file is located on both DX3 and DX4, although EDEX uses a locking mechanism between DX3 and DX4 to ensure that only one purge executes at any one time. The purge log lists the number of items purged for each purge rule every time a purge is run. Because the log is maintained on both EDEX servers, both servers need to be checked to verify purge execution.

Descriptions of the three areas of AWIPS II data purging identified in this section follow.

12.13.1 Verify Purging of Data from the AWIPS II Raw Data Store

A quartz cron job on the EDEX ingest server manages purging of the AWIPS II Raw Data Store. The Raw Data Store is purged using a time-based retention strategy, which is configured using Archive Retention.

Note: Archiver purging of raw data is only for WFOs. The ldm raw data purge continues for NCEP and RFC platforms.

The steps follow.

1. Open a terminal window on your workstation.
2. Log into the EDEX ingest server.
Enter: `ssh awips@dx3`
3. Change directory to the EDEX logs.
Enter: `cd /awips2/edex/config/resources`
4. Verify that the Archive purge is enabled and that it has a valid quartz cron entry.
Enter: `grep archive.purge`
 `com.raytheon.uf.edex.archive.cron.propertiesarchive`
 `.purge.enable=true`
 `archive.purge.cron=0+5+0/3+***+?`
5. Change directory to the EDEX log directory.
Enter: `cd /awips2/edex/logs`
6. Verify that the Archive Purge is firing.

```

INFO 2014-01-17 00:07:23,410 [Purge-Archive]
ArchivePurger: EDEX - Processed::Archive Purged 33345 files
in 2m22s.

INFO 2014-01-17 00:07:23,410 [Purge-Archive]
ArchiveConfigManager: EDEX - Purging directory:
"/data_store".

INFO 2014-01-17 00:07:23,421 [Purge-Archive]
ArchiveConfigManager: EDEX - Start purge of directory:
"/data_store/mhs".

INFO 2014-01-17 00:07:23,457 [Purge-Archive]
ArchiveConfigManager: EDEX - End purge of directory:
"/data_store/mhs", deleted 0 files and directories.

INFO 2014-01-17 00:07:23,457 [Purge-Archive]
ArchiveConfigManager: EDEX - Start purge of category Raw -
radar, directory "/data_store/radar".

INFO 2014-01-17 00:07:56,463 [Purge-Archive]
ArchiveConfigManager: EDEX - End purge of category Raw -
radar, directory "/data_store/radar", deleted 15797 files
and directories.

```

7. Exit the shell.

12.13.2 Verify Execution of the EDEX Purge Service on DX3 and DX4

The EDEX purge service runs as part of the EDEX Ingest process on DX3 and DX4. *Purge* events are logged to the Ingest Purge log, `edex-ingest-purge-yyyymmdd.log`, located in `/awips2/edex/logs` on both DX3 and DX4. In normal operation, you should see a “START PURGE” message at 30 minutes after each hour on either DX3 or DX4. Problems with the purge will also be in this log file.

The steps follow.

1. Open a terminal window on your workstation.
2. Log into DX3 as the *root* user.

Enter: `ssh root@dx3`

3. Switch to the bash shell.

Enter: `bash`

4. Change directory to the EDEX log directory.

Enter: `cd /awips2/edex/logs`

5. List the current purge log.

Enter: `ls edex-ingest-purge-$(date +%Y%m%d).log`

Note: Because the purge can occur on either DX3 or DX4, it is possible that there will be no purge log on DX3. In that case you may skip the next step.

```
edex-ingest-purge-20130212.log
```

6. Display “START PURGE” and “END PURGE” events.

Enter: `egrep -A2 "(START|END) PURGE" edex-ingest-purge-$(date +%Y%m%d).log`

Note: Because the purge can occur on either DX3 or DX4, it is possible that no purge events will be logged on DX3.

7. Terminate the bash shell.

Enter: `exit`

8. Log off DX3.

Enter: `exit`

9. Log into DX4 as the *root* user.

Enter: `ssh root@dx4`

10. Switch to the bash shell.

Enter: `bash`

11. Change directory to the EDEX log directory.

Enter: `cd /awips2/edex/logs`

12. List the current purge log.

Enter: `ls edex-ingest-purge-$(date +%Y%m%d).log`

Note: Because the purge can occur on either DX3 or DX4, it is possible that there will be no purge log on DX4. In that case, you may skip the next step.

```
edex-ingest-purge-20141023.log
```

13. Display “START PURGE” and “END PURGE” events.

Enter: `egrep -A2 "(START|END) PURGE" edex-ingest-purge-$(date +%Y%m%d).log`

Note: Because the purge can occur on either DX3 or DX4, it is possible that no purge events will be logged on DX4.

```
EDEX - PURGE LOGS:-----START LOG PURGE-----
INFO 2014-10-23 00:30:00,000 [DefaultQuartzScheduler-
clusteredpurgeContext_Worker-6] PurgeLogger: EDEX - PURGE
OUTGOING:-----START OUTGOING PURGE-----
INFO 2014-10-23 00:30:00,008 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingestDat-
20140910.log.1.lck
INFO 2014-10-23 00:30:00,008 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped file with invalid fileName:
apsPilTrigger.log
INFO 2014-10-23 00:30:00,008 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-request-20141023.log.lck
INFO 2014-10-23 00:30:00,008 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-request-
20140910.log.1.lck
INFO 2014-10-23 00:30:00,008 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingestGrib-
20140801.log.1
INFO 2014-10-23 00:30:00,008 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingestGrib-
20141023.log.lck
INFO 2014-10-23 00:30:00,008 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-request-20140910.log.1
INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingestDat-
20141023.log.lck
INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingest-20140812.log
INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingestDat-
20141023.log.lck
INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingest-20140812.log.1
INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingestDat-20140910.log.1
INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingest-
20140812.log.1.lck
```

```

INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-request-20140625.log.1

INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-request-
20140625.log.1.lck

INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingestGrib-
20140731.log.lck

INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-request-20140718.log.lck

INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingest-20141023.log.lck

INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingest-20140731.log.lck

INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Skipped unknown file: edex-ingestDat-
20140731.log.lck

INFO 2014-10-23 00:30:00,009 [DefaultQuartzScheduler-
purgeLogsContext_Worker-10] PurgeLogger: EDEX - PURGE
LOGS::Removed 1 old files

INFO 2014-10-23 00:30:00,029 [DefaultQuartzScheduler-
clusteredpurgeContext_Worker-6] PurgeLogger: EDEX - PURGE
OUTGOING::Skipped file with unexpected fileName:
447_test.doc

INFO 2014-10-23 00:30:00,029 [DefaultQuartzScheduler-
clusteredpurgeContext_Worker-6] PurgeLogger: EDEX - PURGE
OUTGOING::Removed 0 files

INFO 2014-10-23 00:30:00,029 [DefaultQuartzScheduler-
clusteredpurgeContext_Worker-6] PurgeLogger: EDEX - PURGE
OUTGOING::-----END OUTGOING PURGE-----

```

14. Terminate the bash shell.

Enter: exit

15. Log off DX4.

Enter: exit

16. Expected results: If the EDEX Purge service is firing correctly, you should see paired “START PURGE” and “END PURGE” events at about 30 minutes after each hour. **Note:** If this procedure is executed shortly after 30 minutes after the hour, the final “START PURGE” event will not have a paired “END PURGE”

event. Compare the results of the *egrep* commands in steps (f) and (m); there should be log entries covering all hours of the current day.

17. Error results: Any missing “START PURGE” messages should be investigated. EDEX uses a database table (*awips.cluster_task* in the *metadata* database) to manage process locking between DX3 and DX4. As a result, any database-related errors in the purge log should be investigated. An example follows.

```
INFO 2013-02-12 00:49:00,138 [Purge-TAF-Thread] PurgeLogger:
EDEX - TAF::Purging expired data...
```

```
FATAL 2013-02-12 00:49:02,565 [DefaultQuartzScheduler_Worker-
2] PurgeLogger: EDEX - TEXT::Purger running time has exceeded
timeout duration of 20 minutes. Current running time: 21
minutes
```

```
ERROR 2013-02-12 00:49:02,586 [DefaultQuartzScheduler_Worker-
2] PurgeLogger: EDEX - TEXT::Stack trace for Purge Job
Thread:
```

Thread ID: 16619 Thread state: RUNNABLE

```
java.net.SocketInputStream.socketRead0(Native Method)
```

```
java.net.SocketInputStream.read(SocketInputStream.java:129)
```

```
org.postgresql.core.VisibleBufferedInputStream.readMore(Visib
leBufferedInputStream.java:135)
```

```
org.postgresql.core.VisibleBufferedInputStream.ensureBytes(Vi
sibleBufferedInputStream.java:104)
```

```
org.postgresql.core.VisibleBufferedInputStream.read(VisibleBu
fferedInputStream.java:73)
```

12.13.3 Verify Purging of Data from the AWIPS II HDF5 Processed Data Store

The HDF5 Data Store is located in */awips2/edex/data/hdf5* on dx2f. A “quick and dirty” method of determining data purge is to count the number of files of specific ages in this directory structure. Unlike the LDM-managed AWIPS II Raw Data Store, the AWIPS II HDF5 Processed Data Store is managed primarily via version-based purging. That is, the number of products of a specific data type, rather than the age of the data, is the primary purge mechanism. As a result, there is no way to determine the age of the oldest HDF5 file that we should expect to find. As a quick check, we can find the number of files of various ages; that count should decrease as the age increased.

The steps follow.

1. Open a terminal window on your workstation.
2. Log into dx2f as the *root* user.

Enter: **ssh root@dx2f**
3. Change directory to the AWIPS II HDF5 Data Store.

Enter: `cd /awips2/edex/data/hdf5`

4. Determine the number of files in the AWIPS II HDF5 Data Store.

Enter: `find . -type f | wc -l`

Note that this command may take several minutes to execute.

37474

5. Determine the number of files in the AWIPS II HDF5 Data Store that are more than one, two, three, and four days old.

Enter: `find . -mtime +1 -type f | wc -l`

8930

Enter: `find . -mtime +2 -type f | wc -l`

8591

Enter: `find . -mtime +3 -type f | wc -l`

8124

Enter: `find . -mtime +4 -type f | wc -l`

7686

Note: Each command may take several minutes to execute.

6. Log off dx2f.

Enter: `exit`

7. Expected results: If the purge of the AWIPS II HDF5 Data Store is set up and executing, each `find | wc -l` command should show fewer files.

12.14 Triggers

Triggers are maintained in AWIPS II basically in the same way they are maintained in AWIPS I – through the `/data/fxa/siteConfig/textApps/siteTrigger.template` file. The structure of this file has not changed from AWIPS I.

1. Triggers run as user *awips* from within edex on dx3 and dx4.
2. The product files are written to `/awips2/edex/data/fxa/trigger`; therefore, most triggers scripts will have to be changed for this new directory. This directory is only available on dx3, dx4, px1, and px2.

3. Use the `config_awips2.sh` script to invoke changes to the `siteTrigger.template` file. Refer to the *AWIPS II Site Migration Guide* for instructions on running `config_awips2.sh`.
4. `siteTrigger.template` file will likely be a symbolic link to an AWIPS I/II-specific file. Make sure you are changing the appropriate file for AWIPS I/II use.
5. The location of your trigger script on the system has changed from AWIPS I. All local application programs and scripts are recommended to be in `/localapps/runtime`. This is a long-term goal. At present, it is not a hard requirement when initially switching to running AWIPS II operationally. All AWIPS I directories such as `/data/local` and `/awips/dev` remain unchanged when running AWIPS II.
6. When porting AWIPS I trigger scripts, it is like that there will be no need to set environment variable `FXA_HOME` or source `readenv.(c)sh`. These should be removed from the scripts.

Triggers in AWIPS II are run as edex [Subscriptions](#) and not as postgres database triggers. The subscription command should not be used to add or delete triggers. Use `siteTrigger.template` and `config_awips2.sh`.

12.14.1 Environmental Variables

Trigger scripts will likely inherit a limited environment; therefore, trigger scripts must explicitly set what the script will need. Most of the environment settings that are needed to run AWIPS-specific programs are defined in `/etc/profile.d`. You can examine them to determine what your application needs are and source accordingly. Otherwise, to get the default environment for the user the script is running as, add the `-l` (lower case L) option to the shell invocation on the first line of the script:

```
#!/bin/sh -l
```

or for `csh`:

```
#!/bin/csh -l
```

This forces reading system wide settings in `/etc/profile.d` and user settings in `$HOME/.bashrc`, `.cshrc`, `.login`, etc.

Note: For user `fxa`, the default shell is `csh`, so a user who is running a bash script will not get `.cshrc` settings in `/awips/fxa/.cshrc`. The user might have to create a `.bashrc` file to further set up the environment.

Use the `-l` option only as a last resort if you cannot find the specific environment variables you need.

For cron or trigger scripts that run `perl`, `python`, `tcl`, etc. directly, you might have to wrap in a shell script and have the shell script set up the environment:

```
#!/bin/sh -l
```

```
export TZ=EST5EDT
exec /localapps/runtime/bin/myApp.tcl > myLogFile 2>&1
```

Baseline programs such as textdb, gfeclient, runProcedure, etc. should set up the necessary environment they need to run. If you have problems running these from cron or triggers due to environment problems, open a ticket. Note that the path setting to these programs may still need to be set:

```
textdb -r PIL - might not work because of PATH setting
/awips/fxa/bin/textdb -r PIL - should always work.
```

12.14.1.1 Logging

To send output of a trigger script to a log file, use a wrapper script like the one in the example above. This will capture errors in the script as well as any normal output.

It is recommended that sh (bash) scripts be used instead of csh. If using an sh script, you can redirect stdout and stderr to a log file directly within the script using the “exec” statement.

12.14.1.2 Migrating AWIPS I to AWIPS II

Follow the steps in section 5, Automation Tool (config_awips2), in the *AWIPS II Site Migration Guide*.

12.14.1.3 Viewing Current Triggers in AWIPS II

You can view your current AWIPS II triggers/subscriptions via the following command:

```
/awips2/fxa/bin/subscription -o read -p pil
```

Note: The subscription does have other commands as well.

12.14.1.4 Updating Triggers in AWIPS II

As root, ssh to DX1

- Update dx1:/data/fxa/siteConfig/textApps/siteTrigger.template
 - Remove any triggers that are no longer relevant.
 - Update any script locations which may have changed.
- cd /data/fxa/sdc (as root on DX1)
- ./config_awips2.sh -f triggers XXX (where XXX is your 3-letter site ID in CAPS)

Note: The -f will purge and repopulate the triggers with national triggers as well as your siteTrigger.

- Once the script is completed, you will need to bounce the asyncScheduler on px1 to append the asyncScheduler triggers. To do this:
 - As user fxa on PX1f
 - stopAsyncScheduler
 - startAsyncScheduler
- When done, an output copy of the triggers is located in dx1:/var/tmp/awipsTriggersSetup.txt

12.15 Text Triggers

The Text Triggers utility monitors the text data stream and matches a set of predefined product PILs based on the old AFOS PILs, against the data being inserted into the **fxatext** database. A template contains the PILs to be detected; it is refined using configuration files that contain text-product strings. Text Triggers allow processing of the data by processes that are not monitoring the raw data input stream and that may desire locally generated text products (which may or may not be distributed outside of the local office) in addition to products from the Satellite Broadcast Network.

Text Triggers can be invoked for processing by the following AWIPS functional areas:

- LDAD (for the site, and for site backup)
- ADAPT
- Fax
- Local triggers

The LDAD triggers are generated using a site-specific configuration file in conjunction with a template file.

Fax triggers are set by the text workstation user, and local-products triggers are created from site-generated files.

In all cases, the PIL is passed as the last argument to the script.

The following environmental variables and their corresponding definitions are used in this section.

| | |
|----------------------------|--------------------------------------|
| \$FXA_DATA | /data/fxa |
| \$FXA_HOME | /awips/fxa |
| \$FXA_CUSTOM_FILES | /data/fxa/customFiles |
| \$FXA_LOCALIZATION_SCRIPTS | /awips/fxa/data/localization/scripts |

12.15.1 Configuring Text Triggers

Text Trigger templates provide a list of products and formats for sites to follow and build upon in setting up their own sites' triggers. These templates are usually found in the

\$FXA_DATA/nationalData directory, with the notable exceptions of the facsimile (fax) and local site triggers. Table 12.15.1-1 lists some of these template types and the paths to their respective files. These template types are discussed in the following subsections.

Note: The Hydro Triggers in AWIPS I has been re-engineered into AWIPS II.

Table 12.15.1-1. Text Trigger Template Files

| Trigger Template Type | Trigger Template Full Path and File Name |
|--------------------------|---|
| ADAPT | \$FXA_DATA/nationalData/adaptTrigger.template \$FXA_DATA/nationalData/adaptTriggerAll.template |
| LDAD | \$FXA_DATA/nationalData/ldadTrigger.template |
| LDAD Site Backup | \$FXA_DATA/nationalData/ldadSiteBackupTrigger.template |
| Facsimile (Fax) | \$FXA_DATA/workFiles/fax/<LLL>-faxTrigger.template |
| Local Site Text Triggers | \$FXA_DATA/siteConfig/textApps/siteTrigger.template |

12.15.1.1 ADAPT Text Triggers

The Meteorological Development Laboratory uses Text Triggers for ADAPT. ADAPT ingests all the SAW and SEV products stored in the database for display within WWA and the ZFP, DSM, and CCF products for designated WFOs.

Messages to be detected are defined in the file

\$FXA_HOME/data/localization/<LLL>/<LLL>-adaptSiteConfig.txt, where <LLL> is the site's localization ID, usually the same as the site ID. Each distinct entry is a single line with the following format:

```
www <old_AFOS_ID>
```

Where

www is a literal string, and

<old_AFOS_ID> is a variable three-letter string that identifies the old AFOS ID of the WFO whose messages are to be detected.

You can edit the **<LLL>-adaptSiteConfig.txt** file to add as many entries as you like.

The following is an example of an **<LLL>-adaptSiteConfig.txt** file with four distinct entries:

```
www    WBC
www    PHL
www    CRW
www    PIT
```

The Text Triggers utility reads **<LLL>-adaptSiteConfig.txt** and automatically constructs the AFOS PILs to be detected.

These products are brought in via **fxaTextTriggerActions** entries copied from the file **/data/fxa/nationalData/adaptTriggerAll.template**:

```

CCCSAWXXX | | | /awips/adapt/ifps/bin/linux/ingest_saw-lx.bat |
CCCSEVXXX | | | /awips/adapt/ifps/bin/linux/ingest_sev-lx.bat |
CCCWCLXXX | | | /awips/adapt/ifps/bin/linux/ingest_wcl-lx.bat |
CCCWOUXXX | | | /awips/adapt/ifps/bin/linux/ingest_wou-lx.bat |
CCCTCVXXX | | | /awips/adapt/ifps/bin/linux/ingest_tpc-lx.bat |

```

ZFP products are used to create the Surface Area Forecast (SAF) read on the NOAA Weather Radio, and the local ASOS summary messages are used by the Climate program; all of these products are brought in via the

~nationalData/adaptTrigger.template file, which contains the following entries:

```

wwwDSMXXX | | | /awips/adapt/climate/bin/LINUX/ASOS_smDecoder.sh |
wwwMSMXXX | | | /awips/adapt/climate/bin/LINUX/ASOS_smDecoder.sh |

```

where the **www** directive(s) are set in the **<LLL>-adaptSiteConfig.txt** file and **<LLL>** represents the localization ID, which is usually the same as the site ID. Both **CCC** and **XXX** are wildcards.

The contents of the **\$FXA_LOCAL_SITE-wsoTrigger.template** file, if one exists, are also added to the **\$FXA_HOME/postgres/fixatextTriggerActions.txt** file. This addition provides access to non-AWIPS NWS sites' (Alaska Region) products in the WWA monitor. An example of the added products follows.

```

JNUWSWANN | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
JNUWSWYAK | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
ANCWSWADQ | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
ANCWSWAKN | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
FAIWSWOME | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
FAIWSWOTZ | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
JNUNPWANN | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
JNUNPWYAK | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
ANCNPWBET | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
ANCNPWCDB | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
ANCSPSADQ | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
ANCSPSAKN | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |
FAISPSOME | | | /awips/adapt/ifps/bin/linux/ingest_wso_lx.bat |

```

12.15.1.2 LDAD Text Triggers

The **\$FXA_HOME/postgres/fixatextTrigger.sh** script sets up the LDAD Text Triggers in the text database to send specified text data to the LDAD system. The script reads a

data file containing the required product IDs (AFOS PILs) and associated actions. This file is created by the localization routine `fxatextTriggerConfig.sh` and is found in `$FXA_HOME/postgres/fxatextTriggerActions.txt`.

An example of the `$FXA_HOME/postgres/fxatextTriggerActions.txt` output is

```
SFORVISTO | | | /awips/fxa/ldad/bin/textdbNotify.pl statement |
SFOSHPSTO | | | /awips/fxa/ldad/bin/textdbNotify.pl report |
SFOSHISTO | | | /awips/fxa/ldad/bin/textdbNotify.pl report |
SFOSMASTO | | | /awips/fxa/ldad/bin/textdbNotify.pl warning |
SFOSPFSTO | | | /awips/fxa/ldad/bin/textdbNotify.pl forecast |
SFOSWOSTO | | | /awips/fxa/ldad/bin/textdbNotify.pl outlook |
```

The `$FXA_DATA/nationalData/ldadTrigger.template` file contains the LDAD actions, and includes entries like

```
wwwSPSww1 | | | /awips/fxa/ldad/bin/textdbNotify.pl statement |
wwwTORww1 | | | /awips/fxa/ldad/bin/textdbNotify.pl warning |
wwwSVRww1 | | | /awips/fxa/ldad/bin/textdbNotify.pl warning |
wwwFFAww1 | | | /awips/fxa/ldad/bin/textdbNotify.pl watch |
wwwSTPsss | | | /awips/fxa/ldad/bin/textdbNotify.pl report |
rrrFFGsss | | | /awips/fxa/ldad/bin/textdbNotify.pl outlook |
wwwSMAww1 | | | /awips/fxa/ldad/bin/textdbNotify.pl forecast |
```

The `www`, `ww1`, `sss`, and `rrr` placeholders included in the template are replaced by site-specific locations defined in the `$FXA_HOME/data/localization/<LLL>/<LLL>-ldadSiteConfig.txt` file, where `<LLL>` represents the localization ID, usually the same as the site ID. The file consists of at least four lines, defining each of the directives, as shown in Table 12.15.1.2-1.

Table 12.15.1.2-1. LDAD Trigger Template File Directives

| Term 1 | Term 2 | Description of Terms |
|--|----------|---|
| www | wfo | www is a literal string and <wfo> is a variable three-letter string that identifies the CCC of an AFOS PIL (i.e., the AFOS node, like SFO for site STO). |
| ww1 | wfo | ww1 is a literal string and <wfo> is a variable three-letter string that identifies the XXX of an AFOS PIL (i.e., the AWIPS site ID, like STO). It is possible to have the same string as the www or to have a different site identifier for ww1 *. |
| sss | state ID | sss is a literal string and <state ID> is a variable two-letter string that identifies a state (i.e., the state's 2-letter USPS designation, like CA for California). |
| rrr | rfc | rrr is a literal string and <rfc> is a variable three-letter string that identifies a River Forecast Center. |
| *The default <code><LLL>-ldadSiteConfig.txt</code> files do not include a <code>ww1</code> directive. One is added during triggers processing using the value of the <code>FXA_LOCAL_SITE</code> environment variable. If a different <code>ww1</code> is needed, it can be included in a copy of the <code><LLL>-ldadSiteConfig.txt</code> file placed in <code>\$FXA_CUSTOM_FILES</code> . | | |

Table 12.15.1.2-1. LDAD Trigger Template File Directives

| Term 1 | Term 2 | Description of Terms |
|--------|--------|----------------------|
|--------|--------|----------------------|

Some sites need to consider products from only one WFO, state, and RFC while others require multiple states and RFCs. Two examples are shown below. One for Tucson [TWC] and one for Pittsburg [PBZ]

```
TWC-ldadSiteConfig.txt
```

```
www PHX
```

```
ww1 TWC
```

```
sss AZ
```

```
rrr SLC
```

```
PBZ-ldadSiteConfig.txt
```

```
www PIT
```

```
ww1 PBZ
```

```
sss PA
```

```
sss OH
```

```
sss MD
```

```
sss WV
```

```
rrr PIT
```

```
rrr CRW
```

It is acceptable for more than one WFO to appear in the ldadSiteConfig.txt file, although none of the default files has more than one.

The LDAD site backup trigger capability is identical to the main LDAD trigger configuration except that the backup configuration file is named <LLL>-ldadSiteBackupConfig.txt and the template is \$FXA_DATA/nationalData/ldadSiteBackupTrigger.template.

Actions associated with the backup files are included in the TriggerActions file. Even if the current site backup template lacks RFC information, an entry for rrr must be present.

Note: Individual site backup configuration files are not delivered as part of the AWIPS installation and must be created locally by each site.

12.15.1.3 Installing a New ldad Trigger

The following steps are needed to install a new ldadTrigger

1. Install the trigger in the **ldadTrigger.template** file. On DX1 as user **root**,

TYPE: `cd /data/fxa/sdc`

TYPE `./config_awips2.sh -f triggers LLL`

Note: <LLL> is the localization identifier and XXX is your 3-letter site ID in caps. Both of these IDs are usually the same as the site's 3-letter AWIPS ID.

2. Verify DB installation. On DX1, as user **root**,

TYPE: `psql -U awips metadata`

TYPE: `select trigger, filepath from
subscription.subscriptions;`

3. The results should look similar to the following:

| productid | script |
|-----------|---|
| ANCHWOAFC | /awips/fxa/ldad/bin/textdbNotify.pl statement |
| ANCSVSAFC | /awips/fxa/ldad/bin/textdbNotify.pl statement |
| ANCTORAFC | /awips/fxa/ldad/bin/textdbNotify.pl warning |
| ANCSVRAFC | /awips/fxa/ldad/bin/textdbNotify.pl warning |
| ANCFFAAFC | /awips/fxa/ldad/bin/textdbNotify.pl watch |
| ANCFFWAFC | /awips/fxa/ldad/bin/textdbNotify.pl warning |
| ANCFSSAFC | /awips/fxa/ldad/bin/textdbNotify.pl statement |
| ANCRFWAFC | /awips/fxa/ldad/bin/textdbNotify.pl warning |
| ANCFLSAFC | /awips/fxa/ldad/bin/textdbNotify.pl statement |
| ANCFLWAFC | /awips/fxa/ldad/bin/textdbNotify.pl warning |
| ANCWSWAFC | /awips/fxa/ldad/bin/textdbNotify.pl warning |
| ANCNPWAFC | /awips/fxa/ldad/bin/textdbNotify.pl forecast |
| ANCLFPAFC | /awips/fxa/ldad/bin/textdbNotify.pl forecast |
| ANCSFPAK | /awips/fxa/ldad/bin/textdbNotify.pl forecast |
| ANCZFPAK | /awips/fxa/ldad/bin/textdbNotify.pl forecast |
| ANCR1AFC | /awips/fxa/ldad/bin/textdbNotify.pl report |

4. Exit the database.

TYPE: `/q`

Result: The user should see a prompt similar to the following that lets the user know that he/she exited the database:

[root@dx1-tbw4 bin]\$

5. Look in the **/awips/fxa/postgres/fxatextTriggerActions.txt** file for the HWO product line, which should look similar to the following:

```
WBCHWOLWX | | | /awips/fxa/ldad/bin/textdbNotify.pl statement |
```

- Using the product that you see in the **fxatextTriggerActions.txt** file, create an entry in the **fxatext** database. The following is an example:

```
TYPE:      textdb -w WBCHWOLWX
```

```
TYPE:      This is a test
```

```
TYPE:      [Ctrl-d]
```

- To check that the product has been triggered, **grep** for the product in the **edex-ingest-<date>.log** file on all EDEX servers

```
grep WBCHWOLWX /awips2/edex/logs/edex-ingest-<date>.log
```

You should see entries with “LdadMicroEngine:” indicating that EDEX has spawned the script for that trigger.

12.15.1.4 Facsimile (fax) Text Triggers

Text Triggers can be configured to transmit a facsimile automatically when an AFOS PIL is detected. Using the **Configure Auto Fax** interface on the text workstation, a user can set up a list of products that are to be sent by fax upon receipt. This list of products is stored in **\$FXA_DATA/workFiles/fax/<LLL>-faxTrigger.template** and is inserted directly in the **fxatextTriggerActions.txt** file after being modified to fit the **TriggerActions** file’s format.

12.15.1.5 Local Site Text Triggers

Local site text triggers should be placed in the file **\$FXA_DATA/siteConfig/textApps/siteTrigger.template**. These triggers are handled in the same way as the fax triggers – simply expanded to fit the **TriggerActions** format. Each entry consists of a single line listing the product PIL and the full path name of an executable to be invoked when the product is stored. You can create **siteTrigger.template** and add as many entries as you would like.

The following is an example of the **siteTrigger.template** file:

```
NMCRRMWY      /data/fxa/siteConfig/textApps/snotel/decodeSNOTEL.csh
DENFWCTAD     /data/fxa/siteConfig/textApps/tempfcst/tempfcst.csh
DENAFDDEN     /data/fxa/siteConfig/textApps/collector/collectafd.csh
DENALGDEN     /data/fxa/siteConfig/textApps/collector/collectalg.csh
DENTAPDEN     /data/fxa/siteConfig/textApps/collector/collecttap.csh
DENRR3DEN     /home/andersen/scripts/decodeRR3s.pl DENRR3DEN
DENRR3GJT     /home/andersen/scripts/decodeRR3s.pl DENRR3GJT
DENRR3PUB     /home/andersen/scripts/decodeRR3s.pl DENRR3PUB
DENRR1GJT     /home/andersen/scripts/decodeRR3s.pl DENRR1GJT
```

```
DENRR2DEN /home/andersen/scripts/decodeRR3s.pl DENRR2DEN
DENRR2ALS /home/andersen/scripts/decodeRR3s.pl DENRR2ALS
TOPRR3GLD /home/andersen/scripts/decodeRR3s.pl TOPRR3GLD
DENSTPCO /home/andersen/scripts/decodeRR3s.pl DENSTPCO
SLCSTPUT /home/andersen/scripts/decodeRR3s.pl SLCSTPCO
DENSPSDEN /data/fxa/siteConfig/textApps/sigwx/sigwx.pl
DENWRKRR1 /home/andersen/scripts/decodeMtnstates.pl
```

Note: Any script that is created for the local triggers should take the AFOS PIL of the product as the final argument.

Chapter 13

Event Notification

Chapter 13. Event Notification

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The text workstation can be configured to monitor the **fxatext** database for arrival of certain products, for specific content of selected products, or for products whose valid area intersects a defined area of interest. The Text Alarm/Alert capability is accessed through the text workstation user interface, as shown in Exhibit 13-1 (refer to Section 5.4 of the *AWIPS CAVE-D2D User's Manual* for guidance on working with Alarm/Alert features).



Exhibit 13-1. Text Workstation User Interface

The Text Alarm/Alert capability allows the user to select text products to be alarmed (sound) or alerted (no sound). A flashing bell at the upper left corner of the screen appears when a product of interest is received, optionally accompanied by a sound. A click on the bell silences the alarm (if on) and opens a dialog containing the product name(s). The user can display the product by clicking on it with the mouse.

13.1 Description of Text Alarm/Alert Capability

The list of text products to monitor is built from four files; two of them are controlled by the system manager and the other two can be defined and edited by any AWIPS user. In each case, one file is for the Alarm/Alert function, and the other is for the new Proximity Alarm capability. The list of Text Alarm/Alert products and Proximity Alarm products is presented to the user in a combined user interface (UI), as shown in Exhibit 13.1-1.

To display the Alarm/Alert and Proximity Alarm Products GUI, as shown in Exhibit

13.1-1:

1. Click on the Alarm Alert button in the Text Workstation GUI.
2. Click on the Product List button in the Current Alarm Queue GUI.

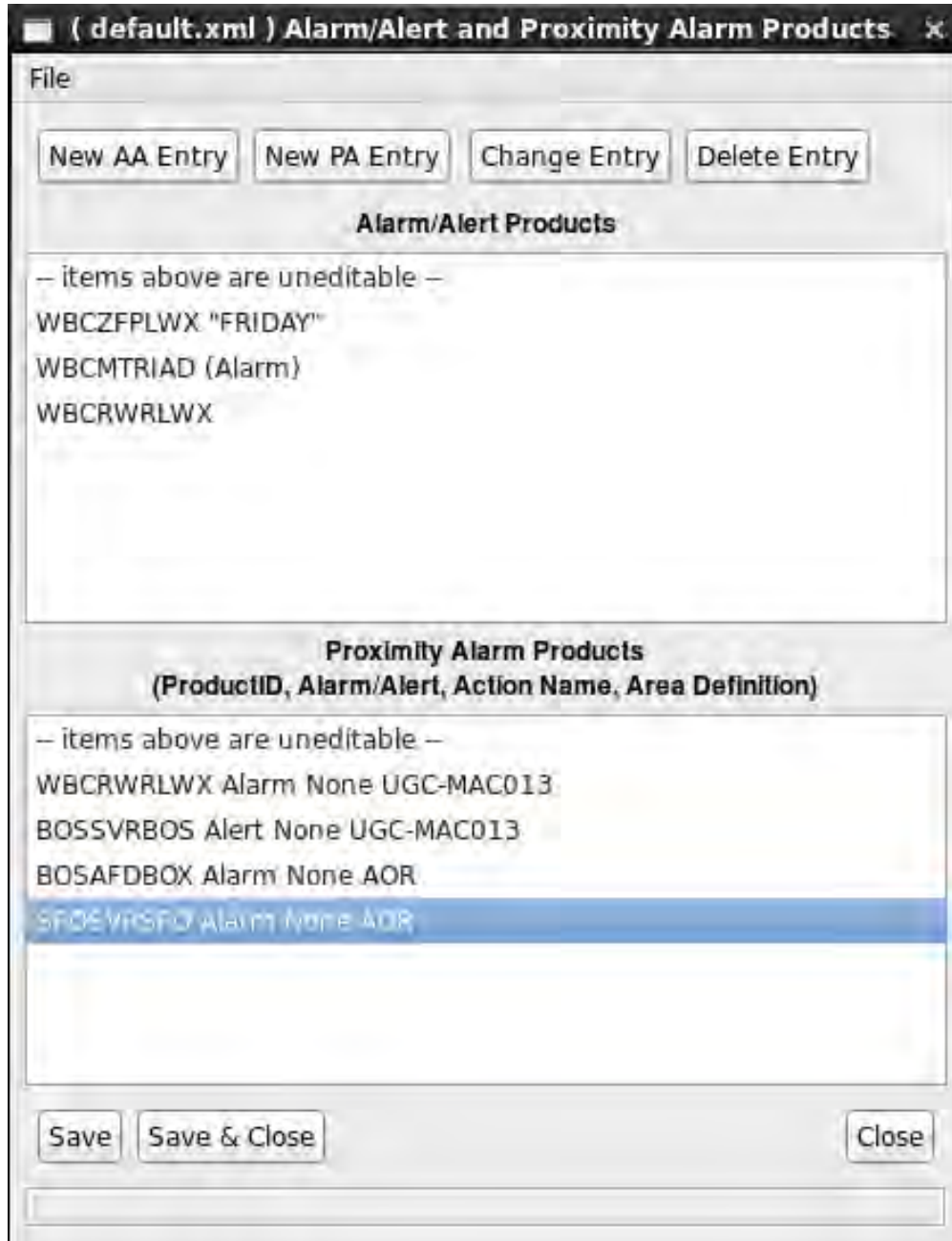


Exhibit 13.1-1. default.xml Alarm/Alert and Proximity Alarm Products GUI

- In Exhibit 13.1-1, if any products (currently not shown) are available in the **default.xml** window (the upper window of the UI), above the line that reads “--items above are uneditable--,” are defined by the system manager and cannot be modified. [Note: The alarm files should be maintained through the Localization Perspective,

where a **DefaultSiteAlarms.xml** file can be established on a site, per-workstation, or per-user basis.]

- Any products listed in the **default.xml** window of the UI below the line that reads “*--items above are uneditable--*” are user-defined and user-editable using the Text Alarm/Alert UI. This product list resides in the **/awips2/edex/data/utility/common_static/user/<uname>/alarms/default.xml** file, where **<uname>** is the user’s login name. Note that the file is maintained on the EDEX cluster (DX 3/4) and is copied to **/home/<uname>/common/user/<uname>/alarms**.
- In Exhibit 13.1-1, if any products (currently not shown) are available in the Alarm/Alert and **Proximity Alarm Products** window displayed (the lower window of the UI) above the line that reads “*--items above are uneditable--*,” are defined by the system manager and cannot be modified via the Text Alarm/Alert UI. [**Note:** The alarm files should be maintained through the Localization Perspective, where a **DefaultSiteAlarms.xml** file can be established on a site, per-workstation, or per-user basis.]
- If any products are listed in the **Proximity Alarm Products** window of the UI below the line that reads “*--items above are uneditable--*,” these products are user-defined and user-editable using the Text Alarm/Alert UI. This product list resides in the **/awips2/edex/data/utility/common_static/user/<uname>/alarms/default.xml** file, where **<uname>** is the user’s login name. Note that the file is maintained on the EDEX cluster (DX 3/4) and is copied to **/home/<uname>/caveData/common/user/<uname>/alarms**

If the user attempts to select any of the entries in the system manager-controlled list, an error message stating that it is not allowed is displayed at the bottom of the window, as shown in Exhibit 13.1-2.

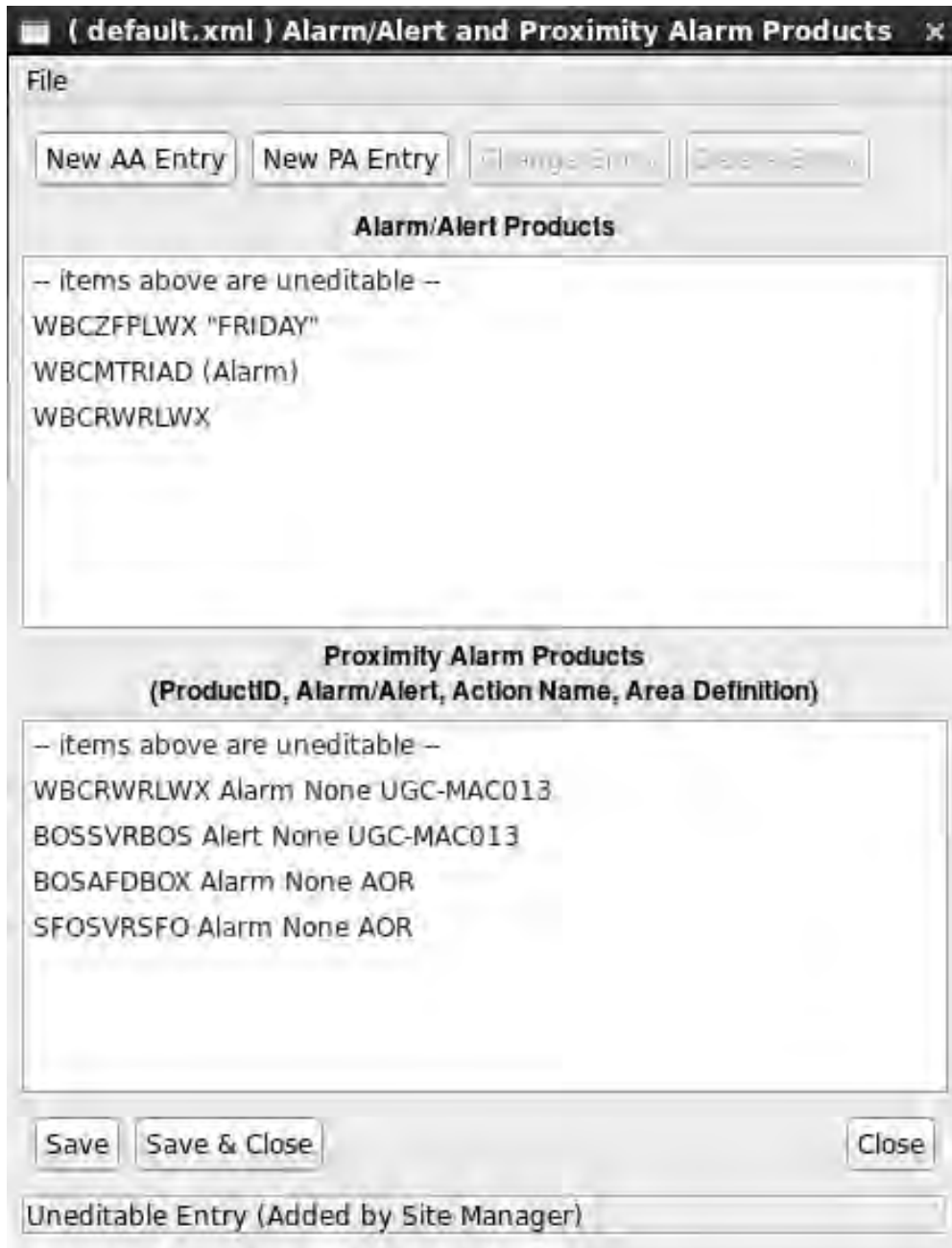


Exhibit 13.1-2. default.xml Alarm/Alert and Proximity Alarm Product GUI Error Message

Users can elect to save their list of user-controlled Alarm/Alert products for later recall; the file is saved on the EDEX cluster in **\$EDEX_HOME/data/utility/common_static/user/<uname>/alarms/default.xml**. The user-defined file name will appear in the window title bar (i.e., referring to Exhibits 13.1-1 and 13.1-2); “init” in the window title bar would be replaced by the user-defined file name, if any. This way, users and system managers know what file is controlling the alarm/alert function.

Chapter 14

Message Handling System

Chapter 14. Message Handling System

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The deployment of an SMTP protocol enables users to distribute text, grid, and radar imagery products efficiently and accurately among the AWIPS sites, via the terrestrial WAN.

To verify that the SMTP Message Handling System (MHS) processes are running, on DX1:

TYPE: `ps -wef|grep smtp`

- You should see output similar to the following:

```
root      29944      1  0 Jul11 ?           00:00:06 mdp_daemon -k 7789 -f
/awips/ops/data/mhs/mdp-smtp.cfg

awipsmhs 29945 29944  0 Jul11 ?           00:18:26 smtp_send -eb -cz -k7789
-n0 -p/tmp/smtp0_send_fifo

awipsmhs 29971      1  0 Jul11 ?           00:00:10 smtp_rcv -n0 -m0 -
o/data/mhs/smtp_rcv/output - b/var/spool/mail/awipsmhs
```

14.1 SBN Retransmission

SBN Retransmission provides the capability for a site to automatically request retransmission of missed NWS Telecommunications Gateway (NWSTG) products from the Network Control Facility (NCF). Retransmission is intended to handle short-term data loss situations; it is not intended to provide data replenishment for long-term outages.

SBN Retransmission is enabled by default. In addition, CPSBN reboots re-enable retransmission. **Note:** All channels except GOES support automatic retransmission. GOES does not because the NCF software does not support it.

When the site's CPSBN1 determines that an interruption in NWSTG product receipt has occurred, a retransmission request is automatically transmitted over the WAN to the NCF. The CPSBN determines if an interruption has occurred by detecting gaps in the NCF-assigned product sequence numbers. For example, if product number 870 follows 865, a retransmission request for products 866, 867, 868, and 869 is automatically issued.

Once the NCF receives the retransmission request, the requested range of missing NWSTG data will be retransmitted over the SBN to every site. The site responsible for the retransmission request ingests the products as "RETRANS." Sites that already have these products will discard them as duplicates. There will be occasions, however, when products will arrive at a nonrequesting site and be processed as first-time products. This duplicate processing may occur if a communications processor (CP) has recently been restored or spared over. To avoid excessive WAN traffic, retransmission requests from a single site are sent at a minimum interval of 30 seconds.

The number of products retransmitted by the NCF depends on two items: the number of products requested; and the number of product requests already in the site's outstanding product retransmit request table. Currently, the default is 10,000 products for a single request and at most 15,000 products queued for a site. As requested products are

retransmitted, the associated outstanding product request is deleted from the request table. This default configuration can be increased manually to accommodate increased product volumes during the anticipated 15- to 20-minute solar outage periods (i.e., 20,000 products for a single request and at most 20,000 products queued). Site requests that exceed these maximum values are normally logged at the NCF but discarded. An alarm is generated to notify NCF operators that site replenishment may be required.

NOTE: Data collected thus far indicate that sites typically request fewer than 2,000 products, so large requests (over 5,000 products) do not occur frequently. Retransmission requests are not issued for problems such as power failures or reboots.

14.2 Administrative Message Handling System

The AWIPS WAN provides the full connectivity AWIPS sites required to exchange data.

Use of the text workstation to produce, send, and display received administrative messages is described in the AWIPS CAVE-D2D User's Manual.

All products sent to the default NCF address may be disseminated over the Satellite Broadcast Network (SBN), the National Digital Forecast Database (NDFD), NWSTG, the National Weather Wire Service (NWWS), ALL (via WAN), and/or the Radar Multicast, depending on the product. The default address table at the NCF determines what products are forwarded where, based on the WMO header. Currently, all warning products from the NWSTG are transmitted on the SBN, NWWS and the WAN.

In the event of an SBN failure, a selected set of products, defined by NWS Headquarters, will be transmitted via the WAN until the SBN is back up. The current set of products is provided in Appendix H.

14.2.1 MHS Environment Variables, Directories, and Configuration Files

The MHS data is configured and installed as part of the AWIPS install (or upgrade) procedure.

14.2.1.1 MHS Environment Variables and Values (on all DX1 as user fxa)

| Variable | Value |
|--------------|-----------------------|
| \$PROJECT | /awips/ops |
| \$PATH | /awips/ops/bin:\$PATH |
| \$SHLIB_PATH | /awips/ops/sharedlib |
| \$FXA_DATA | /data/fxa |

14.2.1.2 MHS Administrative Directories

```
$FXA_DATA/mhs  
$FXA_DATA/mhs/enclosures/outfiles
```

The **outfiles** directory is the only directory actively used, and it is the location for user-created attachments (enclosures) for outgoing administrative messages. Users may either create attachments or copy existing attachments here in this directory.

The **enclosures** directory is scoured once a day by the fxa crontab removing products that are more than 30 days old.

14.2.1.3 MHS Configuration Files

Several configuration files dictate how a received message will be processed. These files are located in **/awips/ops/data/mhs**, on the server that hosts MHS (dx1f for field sites, mh[1-6] at ANCF and BNCF). These files are:

- ack_handler.tbl
- addr_handler.tbl
- all_sites.data
- default_addr.data
- dfltaddr.*
- nack_handler.tbl
- rcv_handler.tbl

14.3 MHS Receiver Processing

When a message is received by MHS, the first action taken is to attempt to resolve the destination. For messages sent to the AWIPS field sites, the specified destination address will always match the site ID of the recipient. This is rarely the case for messages received by the NCF, so additional steps must be taken to determine how to process these messages. If the destination is the same as the current site ID, then no additional resolution is needed and the message can be processed using the receive handler table (**/awips/ops/data/mhs/rcv_handler.tbl**). This file tells MHS how to process an incoming message based on the message code provided by the sender. The message code is specified using the “-c” option to message send. With the Java API, it is provided either as a parameter to the MhsMessage class constructor, or by using the setActionCode method. It is important to note that the sender must provide all message details as defined in the receive handler table, or the message may be discarded or processed incorrectly by recipients.

For each message code, the receive handler table defines the destination directory for any attachments, a handler, and the handler specification. If DEFAULT is specified as the queue directory, enclosures will be stored in the **/data/x400/msg/inbox/%MSGTYPE**

directory, where %MSGTYPE is the sender-passed message type string (“routine” by default). The four valid handlers and their descriptions are described in Table 14.3-1.

Table 14.3-1. Message Handlers

| Handler | Description |
|-----------------|---|
| DEFAULT | Save attachment(s) in the specified queue directory. Any file handling specification is ignored. |
| NULL | Discard attachments and ignore any handling specification. |
| SYS | Save attachment(s) in the specified queue directory and execute a system call as specified in the handling specification. |
| PIPE (pipename) | Save attachment(s) in the specified queue directory and write a message using the handling specification to the specified named pipe. |

The handling specification can contain the following key words prefixed with the ‘%’ character that are taken from the MHS message as shown in Table 14.3-2.

Table 14.3-2. Key Words in Handling Specifications

| Key Word | Description |
|------------|---|
| MSGID | The MHS message ID |
| MSGTYPE | Sender-assigned message type (msg_send -t option) |
| MSGCODE | Sender-assigned message code (msg_send -c option) |
| SUBJECT | Sender-assigned message subject (msg_send -s option) |
| SENDERS | Sending site ID code (e.g. - Miami’s site code is MFL) |
| PRIORITY | Sender-assigned message priority (msg_send -p option) |
| BODY | Path to a file containing the contents of the message body (msg_send -b option) |
| ENCLIST | Comma-separated list of file paths for message enclosures (msg_send -e option) |
| ENCLOSE(N) | Path to file containing the Nth enclosure |
| TOTENC | Total number of enclosures |
| X400DOC | Path to X.400 document file |

The following is an example entry in the receive handler table.

```
42 /data/fxa/workFiles/nwws/rcvq
PIPE(/data/fxa/workFiles/nwws/nwws_mhs_pipe) \
%SUBJECT %ENCLOSE(1)
```

This line is for processing a message assigned code 42, which is for weather wire (NWWs) products at field sites that have NWWs uplink systems.

MHS will save attachments to /data/fxa/workFiles/nwws/rcvq. The attachments will have a file name matching the MHS message ID assigned by the originating site when it was submitted and an extension of a three-digit numeric string representing the attachment number in the order specified. So the first attachment for message ABQ-123456 would be named ABQ-123456.001 and would be stored in /data/fxa/workFiles/nwws/rcvq. The PIPE handler indicates that a message will be written to the named pipe

/data/fxa/workFiles/nwws/nwws_mhs_pipe containing the string that was passed as a subject and the path to the first enclosure. For this to function properly, a separate application must be reading from the specified pipe; if it is not, the operation will fail. The user can also see that a message subject and a single attachment must be provided by the sender.

14.4 Address Expansion

When the specified destination address does not match the current site ID, MHS will attempt to perform address expansion to translate the address, or it will forward the entire message to a different location using the following rules. First, MHS tries to match the specified address with a special address listed in the address handler table (addr_handler.tbl). For each special address, this file specifies a site ID, a queue directory, a handler, and a handling specification. The handler and the handling specification are the same as described in section 14.3 for the receive handler table. The site ID replaces the special address. The queue directory is a relative path under /data/mhs. Some of the configuration lines in the address handler table are complex and require additional explanation. The special address DEFAULTNCF has the following specification:

```
DEFAULTNCF ANCF DEFAULT FORWARD(DEFAULT)
```

This means that a message addressed to DEFAULTNCF will have its address temporarily changed to ANCF. The message and any attachments will be written to the default directory for the message type (/data/mhs/inbox) and named using the original message ID. The “FORWARD(DEFAULT)” specification indicates that the address expansion will be performed with the default address table (default_addr.data) using the product ID assigned by the sender. MHS compares every line in the file with the product ID. Address expansion is cumulative. For instance, a product ID of WOUS99 matches the following expressions in the default address table:

```
W* | ALL
* | NWSTG, SBN
```

The result is that the destination address is expanded to “ALL,NWSTG,SBN”.

A product ID of SDUS75 matches:

```
* | NWSTG, SBN
SDUS7? * | INET, !NWSTG
```

A ‘!’ in front of a destination removes it. The !NWSTG address in the second line negates the NWSTG in the first. The resulting expanded address becomes “SBN,INET”.

The addresses like ALL, SBN, NWSTG, and INET are resolved by passing each expanded address through the address handler table a second time. The special addresses SBN, NWSTG, INET, and NDFD all result in message data getting written to special named pipes for final processing. Each of these pipes is monitored by a separate instance

of the `dissem_dist` daemon, which will disseminate the message according to rules in its associated configuration files (`dfltaddr.*`).

The NWS special address results in the program “`process_nwms`” being executed to send the product to the weather wire interface.

ALL is a special symbol that is remapped to ALLNCF for resolution in the address handler table. It represents a distribution list defined in the file `all_sites.data` and results in the message being transmitted by the message request daemon (`msgreq_svr`) to every site in the list except for the originating site, which is removed from the list automatically.

One unusually complex rule to note is the one used for service backup. These messages are addressed to DEFAULTNCF with message code 21 and have a product ID of SVCBKPIFP. Using the rules already defined in this section, the default address table rule for DEFAULTNCF forces address expansion of SVCBKPIFP, resulting in a final address of ANCF. Because the address matches the site ID, the message code 21 specification in the receive handler table is used to process the message.

14.4.1 NCF Administrative Messages

The NCF sends administrative messages to notify sites about outages, late model runs, or other important information. Sites should have at least one workstation alarmed for these messages. AWIPS administrative messages may be sent as either urgent messages or routine messages. Messages may be set to alarm using the old AFOS PIL.

- ADA: URGENT administrative messages have the following WMO header and message ID:
 - WMO header: NOUS71 KNCF
 - Message ID for Alarm: NCFADANCF
- ADM: Routine administrative messages have the following WMO header and message ID:
 - WMO header: NOUS72 KNCF
 - Message ID for Alarm: NCFADMNCF

Whenever possible, the NCF will advise all or specific sites, NWSTG, and NCEP in advance of activities that might affect service or communications. When the NCF becomes aware of problems that could have an adverse impact on data receipt or site operations, it will transmit advisories to affected sites, including NWS NRS sites, as well as commercial and private entities that have NRS-like capability.

The NCF may send an AWIPS administrative message for outages like the following:

- Circuits to or from the NCF
- MGS
- GINI

- NWSTG
- NCEP model execution
- Point-to-Point network
- Specific NCF functions
- GOES Eclipse periods
- GOES Maneuver

14.4.1.1 Troubleshooting and Monitoring Commands

14.4.1.1.1 Troubleshooting

Log files are generally the first things to check when you want to see if the system is functioning properly. The log files are useful for two reasons:

- You can tell if the MHS processes are currently sending and receiving messages. The processes all write information to their log files about the messages they handle. If the log files have been updated recently, then you know that the system is still running.
- You can tell if any of the processes are having problems, because the MHS processes will write error messages to their log files.

Please check the *msgreq_svr.log* (located at *awips/ops/logs/dx1-<site>/msgreq_svr.log* and the *msgrcv_svr.log* (located at *awips/ops/logs/dx1-<site>/msgrcv_svr.log* with the new transactions and the MhsServerRequest log located in */data/logs/fxa/<current day>* folder for updates. E.g.: MhsRequestServer2032dx1-tbw3000509

Examples for the above log files follow.

msgrcv_svr.log

```
TBW3-5026: NTXX98 KTBW 221013 (/data/mhs/smtp_rcv/output/m000006.doc)
Wed Sep 22 12:28:54 2010 <msgrcv_svr: 9658> Discard OK
  TBW3-5024: Routine to=TBW3, from=TBW3, pri=0 code=42 enc=1 len=69 dly=(0+9952+0)s
  TBW3-5024: NTXX98 KTBW 220943 (/data/mhs/smtp_rcv/output/m000007.doc)
Wed Sep 22 12:28:54 2010 <msgrcv_svr: 9658> Discard OK
  TBW3-5023: Routine to=TBW3, from=TBW3, pri=0 code=42 enc=1 len=69 dly=(0+10853+0)s
```

msgreq_svr.log

```
Wed Sep 22 03:43:02 2010 <msgreq_svr:11236> OK request
  TBW3-4992: Routine to=TBW3, from=TBW3, pri=0 code=42 enc=1 len=69
  TBW3-4992: NTXX98 KTBW 220343 (/data/mhs/msgtbl/TBW3-4992.msg)
Wed Sep 22 03:52:18 2010 <msgreq_svr:11253> OK request
  TBW3-4993: Retransmit Request to=RETRANS, from=TBW3, pri=0 code=0 enc=1 len=373
  TBW3-4993: <no_prodid> (/data/mhs/msgtbl/TBW3-4993.msg)
```

14.4.1.1.2 Monitoring Commands

- **msg_stats**

TYPE: cd /awips/ops/bin

TYPE: msg_stats

This program displays general information on the status of the processes, and updates the display every few seconds.

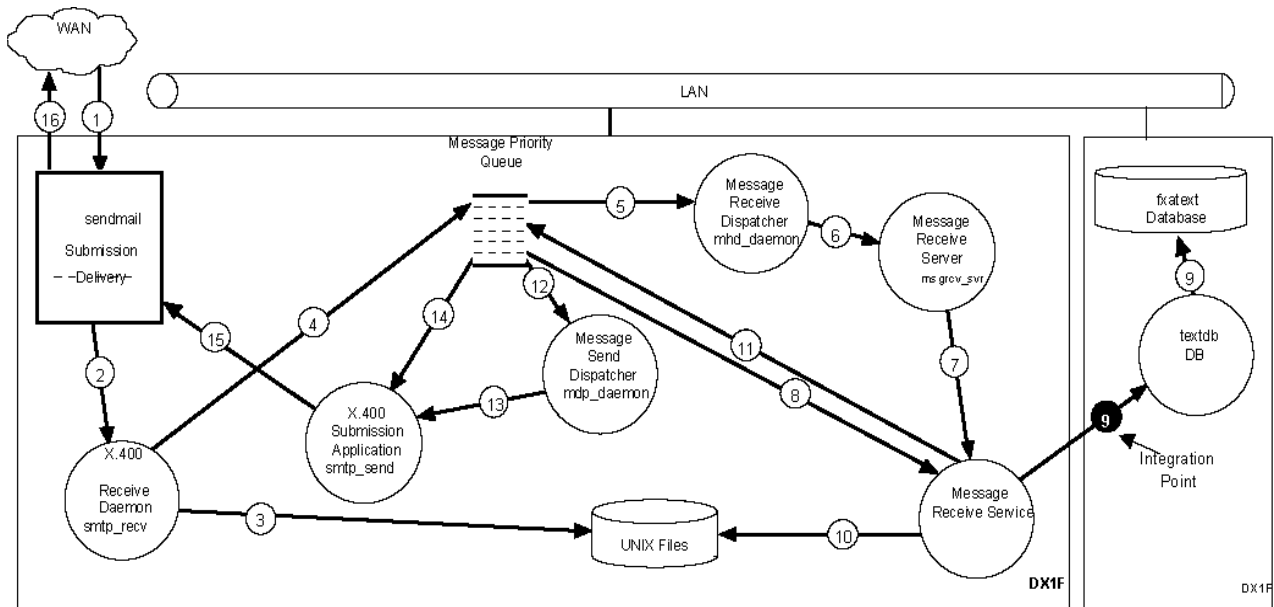
The display is divided into three sections: Message Item Information; Process Information; and detailed information on the first and last messages in each of the three queues.

```
MSG STATS v6: HOST dx1-tbw3 SHMRGN 0 SITE=TBW3 Mon Feb 2 14:48:31 2015

=====Message Item Info=====UNLOCKED
SeqNum Total Avail Inuse SendQ RcvQ TimerQ Sents TmOut #Retry
816042 3964 3961 3 0 0 0 0 3
300 0
=====Process Statistics (Outgoing Messages)=====
MHS Process PID QLen State Last MsgID Count Start_Up Last_Msg
msgreq_svr: 11922 0 WAIT MSG TBW3-816041 902590 12/08/14 14:48:03
mdp_daemon: 11918 0 I WAIT MSG TBW3-816041 902587 12/08/14 14:48:03
smtp_send : 11920 0 I WAIT MSG TBW3-816041 902587 12/08/14 14:48:03
sendmail: : 4515 0 I UP 01/27/15
=====Process Statistics (Incoming Messages)=====
MHS Process PID QLen State Last MsgID Count Start_Up Last_Msg
sendmail: : 4507 0 I UP 01/27/15
smtp_rcv : 12023 0 I WAIT MSG TBW3-815989 5775 12/08/14 14:43:05
mhd_daemon: 12021 0 I WAIT MSG TBW3-815989 5426 12/08/14 14:43:05
msgrcv_svr: 12013 0 WAIT MSG TBW3-815989 5425 12/08/14 14:43:05
=====
mtd_daemon: 12025 0 I SLEEP 0 12/08/14 ---:--
=====Throughput Statistics=====
msg/sec (B/sec) current average maximum cum. total
outgoing: 0 ( 0) 0.0 ( 0) 0 ( 0) 0 ( 0)
incoming: 0 ( 0) 0.0 ( 0) 0 ( 0) 0 ( 0)
processed: 0 ( 0) 0.0 ( 0) 0 ( 0) 0 ( 0)
=====Ack/Nack Statistics=====
```

14.5 Site Level Illustration

Site Level data flow diagrams for MHS products are presented in Exhibits 14.5-1 and 14.5-2. Descriptions of the various steps in the flows follow each exhibit.



SMM_07_18_11

Exhibit 14.5-1. Receive Distributed Product and Send Acknowledgment

As shown in Exhibit 14.5-1,

1. An SMTP session completes between *sendmail* instances at a remote location and the local site. A mail message is written to the *awipsmhs* mailbox file in */var/spool/mail*.
2. The SMTP Receive Daemon (*smtp_rcv*) retrieves the message from the *awipsmhs* mailbox, strips off the SMTP envelope, and extracts the message.
3. The SMTP Receive Daemon stores the message to the local disk.
4. The SMTP Receive Daemon places the message handle and type of message in the Message Priority Queue Shared Memory.
5. The Message Receive Dispatcher (*mhd_daemon*) retrieves the message handle and message type from the Message Priority Queue Shared Memory.
6. The Message Receive Dispatcher determines that it is a product message and sends a transaction to the Message Receive Server (*msgrcv_svr*) to process the product message.
7. The Message Receive Server creates a Message Receive Service to handle the message.
8. The Message Receive Service reads the message header information from the Message Priority Queue Share Memory to determine the message type, filename(s), sending site, and whether an acknowledgment is required.
9. The Message Receive Service performs the action specified in the receive handler table (*rcv_handler.tbl*) by the message code.
10. If requested by the sender, the Message Receive Service queues an acknowledgment to the Message Priority Queue Shared Memory for processing.

11. The Message Send Dispatcher (*mdp_daemon*) dequeues a message handler from the Message Priority Queue Shared Memory for processing.
12. The Message Send Dispatcher sends the message handle to the SMTP Submission Application (*smtp_send*).
13. The SMTP Submission Application uses the message handle to access the message header information in the Message Priority Queue Shared Memory.
14. The SMTP Submission Application submits the SMTP message to *sendmail*.
15. The *sendmail* application establishes an SMTP session with all required remote mail servers.
16. The *sendmail* application transmits the message across the WAN.

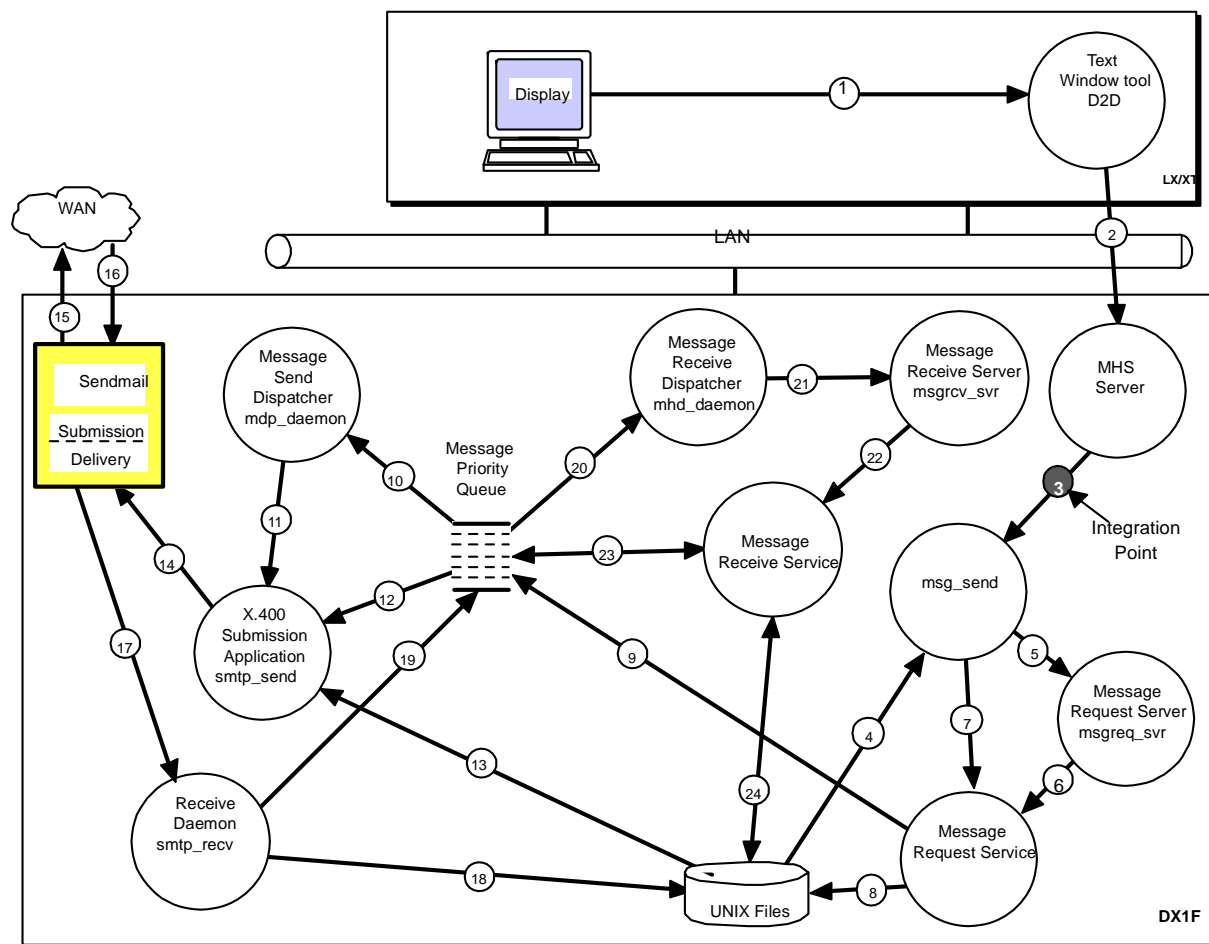


Exhibit 14.5-2. Distribute Product and Receive Acknowledgement

As shown in Exhibit 14.5-2,

1. The user selects a message to be sent over MHS via D2D through the Text Window Tool user interface from an XT or LX workstation.
2. The Text Window Tool queues the message for the MHS Server (*MhsServer*).

3. The MHS Server forks and executes a `msg_send` command with all required parameters to queue the message for MHS.
4. The `msg_send` application retrieves the product data from any specified disk files.
5. The `msg_send` application accepts the product distribution request parameters from the user and sends them to the Message Request Server (`msgreq_svr`) as a transaction.
6. The Message Request Server creates a Message Request Service to handle the request.
7. The `msg_send` application writes the product data across the socket to the Message Request Service.
8. The Message Request Service stores the message data into disk files in a predefined directory.
9. The Message Request Service writes the request handle to the Message Priority Queue Shared Memory, along with message header information such as the message type.
10. The Message Send Dispatcher (`mdp_daemon`) determines the message handle of the next message to be dispatched from the Message Priority Queue Shared Memory.
11. The Message Send Dispatcher sends the message handle to the SMTP submission application (`smtp_send`).
12. The SMTP Submission Application uses the message handle to obtain the message header information from the Message Priority Queue Shared Memory.
13. The SMTP Submission Application retrieves the message data contained in the local disk files and builds an SMTP mail message.
14. The SMTP Submission Application submits the SMTP message to `sendmail`.
15. The local `sendmail` application establishes remote SMTP sessions to route the message across the WAN.
16. When the SMTP message is successfully delivered to the remote site, an SMTP message containing the acknowledgment is returned to the local `sendmail` and is written to the `awipsmhs` user's mailbox in `/var/spool/mail`.
17. The SMTP Receive Daemon (`smtp_rcv`) reads the message from the `awipsmhs` mailbox, strips off the envelope, and extracts the acknowledgment message.
18. The SMTP Receive Daemon stores the acknowledgment message to disk.
19. The SMTP Receive Daemon places the message request handle and its type in the Message Priority Queue Shared Memory.
20. The Message Receive Dispatcher (`mhd_daemon`) retrieves the message request handle and message type of the next incoming message to be processed from the Message Priority Queue Shared Memory.
21. The Message Receive Dispatcher sends a transaction to the Message Receive Server (`msgrcv_svr`) to process the newly arrived message.

22. The Message Receive Server creates a Message Receive Service to handle the message.
23. The Message Receive Service reads the message header information from the Message Priority Queue Shared Memory to determine which message is being acknowledged. The message being acknowledged is marked as having been acknowledged by the site that sent the acknowledgment. If all sites required to acknowledge the message have acknowledged, then the message entry is deleted from the Message Priority Queue Shared Memory.
24. The Message Receive Service moves the message files to the acknowledgment message inbox directory. If an acknowledgment for the message has been received, the message data files that were written by the Message Receive Service are removed.

Chapter 15

Localization

Chapter 15. Localization¹

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¹ This chapter is a work in progress. For now, please refer to the *AWIPS II Site Migration Guide* for additional guidance on Localization.

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Localization adapts (i.e., configures) the AWIPS national baseline software to the unique data and display requirements of the site. AWIPS II performs localization dynamically at system startup using data from the localization data environment.

This chapter serves as a guide to changing specific files in the localization environment to configure an EDEX installation to a specific site, and as a guide to adding localization files needed for launching and running client applications such as CAVE and AlertViz. It focuses on a SERVER-CLIENT localization paradigm, much like that which exists on AWIPS I. The steps taken should be sufficient to guide a person familiar with AWIPS I systems through the creation of a usable AWIPS II localization for an EDEX and CAVE instance.

Localization in AWIPS II is done by the EDEX process itself, as opposed to a script (mainScript.csh) from AWIPS I. Based on specific configuration files, the EDEX process produces output files, which are transferred, or downloaded, to the CAVE client when CAVE starts and whenever a change to a file has been detected. Exhibit 15-1 describes the flow of configuration on the left, the localization engine (EDEX) in yellow (center), the output of that localization in orange (top right), and the usage of those localization files via download to a user's caveData directory on a workstation in red (bottom right).

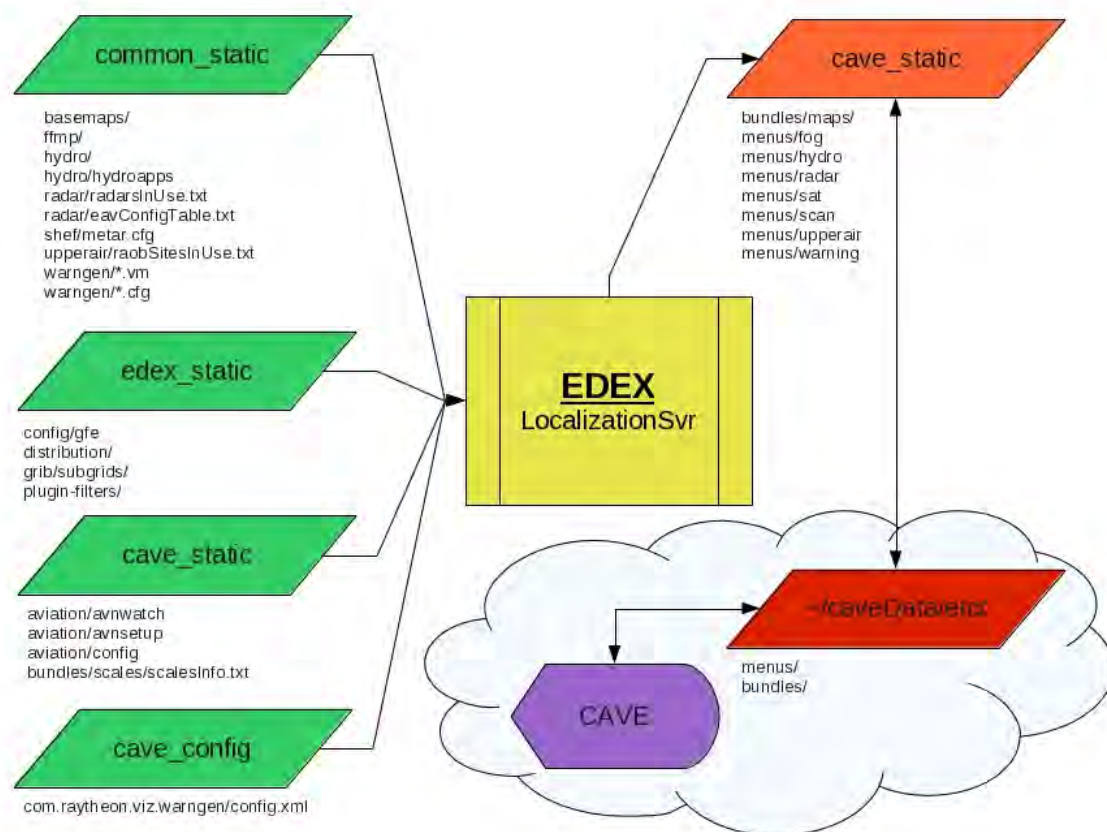


Exhibit 15-1. Localization in AWIPS II

This chapter focuses on creating the configuration files necessary for EDEX to correctly create the output files needed for proper baseline operations.

General Note: Never edit files that are in a base directory tree. Although there are a few exceptions as of the date of this document's creation, anything beneath a directory named base in the configuration tree should never be edited. This is analogous to the nationalData directory in AWIPS I.

15.1 Conventions Applied to This Chapter

15.1.1 General Conventions

When specific commands are being displayed to type, the following will be used as the convention. The user should type on the screen everything following the # symbol.

For example:

```
# ssh dx1
```

This indicates the user should secure shell into dx1 (*ssh dx1*).

At points in this chapter, it is necessary to reference a command that could be used for multiple iterations to achieve the same effect. The double bracket will enclose a description of what the user is to input in place of the notated reference.

For example:

```
[[ database name ]]
```

This indicates the user should run the command for as many iterations of database name as needed to complete the desired configuration.

When a substitution needs to be made in a command that is to be interpreted by the user, the following syntax will be used:

```
<< Site ID >>
```

This indicates that the user should interpret the correct site identifier to put into the command.

When specific paths are shown, they will be given a background shade (as in the example that follows):

```
/awips2/edex
```

15.1.2 Variable Conventions

Table 15.1.2-1 defines a list of variables referenced in this chapter, provides a description of each variable, and identifies the current location of each variable as of the date of this publication. Wherever a variable occurs in this chapter, the actual value should be substituted when typing the commands on an AWIPS system. *These are not environment*

variables at this point in time, so manual substitution should be made when typing commands that contain references to these variables.

Table 15.1.2-1. Document Variable Conventions

| Environment Variable | Description | Default Location |
|----------------------|--|----------------------------|
| \$CAVE | The hostname of a CAVE workstation. | lx1, lx2, lx3, etc.... |
| \$DB_SERVER | The hostname of the server running the Postgres database engine. | dx1f |
| \$EDEX1 | The primary EDEX servers. | dx3 |
| \$EDEX_CONFIG | The location in which the configuration files on the EDEX servers reside. | /awips2/edex/data/utility |
| \$EDEX_DB_HOME | The location of the database files that control the functionality of the PostgreSQL engine, as well as the physical storage for the data held within the tables. | /awips2/data [DX1 and DX2] |
| \$EDEX_HOME | The home location for the EDEX JVM. | /awips2/edex |
| \$LDM_DOWNSTREAM | The hostname of the server running the downstream LDM client. | dx2f |
| \$LDM_HOST | The hostname of the server running the upstream/feeder LDM host. | cpsbn1/cpsbn2 |
| \$RCM_INSTALL_DIR | The location in which the AWIPS II RadarServer is installed. | /awips2/rcm |
| \$RCM_SERVER | The hostname of the server running the AWIPS II RadarServer. | dx1f |

Note: As of the date this chapter was produced, there is no plan to have these be system environment variables on an AWIPS or ADAM system. The location should be known to the user following the steps outlined here. Normally the value under the expected location is that to which an AWIPS site or ADAM platform would adhere, with the exception of the server and cave platforms. Those, for an ADAM platform only, would all be adam1.

15.2 Radar Localization

EDEX dynamically creates the files needed for the CAVE Radar, from specific input files in the common utility configuration directory tree.

15.2.1 Changing Radar Menus

During site migration, the config_awips2.sh took information from AWIPS I input files and created a file that used by EDEX to localize the radar menus in CAVE. This file is named **radarsInUse.txt** and it resides in the following location:

/awips2/edex/data/utility/common_static/site/LLL/radar

(where LLL is the AWIPS ID of your localization site)

This location is accessible on your EDEX servers (dx3, dx4 for WFOs, dx3, dx4, dx5, and dx6 for NCEP).

An example of the file follows:

```
# DO NOT EDIT LINES BEGINNING WITH '#'
# LOCAL_RADARS (including terminal) - MUST HAVE THIS LINE
kfdR
ktlx
kvnX
tokc
koun

# DIAL_RADARS - MUST HAVE THIS LINE
kinx
kddc
kict
ksrx
kfws
kdyx
klbb
kama
xcyr
xrsp
xlwe
xsao

# ASR_RADARS - MUST HAVE THIS LINE

# ARSR_RADARS - MUST HAVE THIS LINE

# MOSAIC_RADARS - MUST HAVE THIS LINE
ktlx
kvnX
kfdR
kddc
kict
kinx
kdyx
kfws
kama
```

As noted, the lines beginning with '#' are necessary, as the code uses these to parse through the file.

Table 15.2.1-1 describes the sections of the radarsInUse.txt file.

Table 15.2.1-1. Sections of the radarsInUse.txt File

| Section Divider | Description |
|---|---|
| LOCAL_RADARS (including terminal) - MUST HAVE THIS LINE | For each radar this divider finds after this line, and before the next section divider, it creates a contribution to the CAVE menu which shows that radar on the main CAVE menu across the top of the D2D perspective. |
| DIAL_RADARS - MUST HAVE THIS LINE | For each radar this divider finds after this line, and before the next section divider, it creates a contribution to the CAVE menu under the Radar --> Dial Radars submenu structure. There will be a submenu for each radar. |
| ASR_RADARS - MUST HAVE THIS LINE | For each radar this divider finds after this line, and before the next section divider, it creates a contribution to the CAVE menu under the Radar --> ASR-11 Radar submenu structure. There will be a submenu for each radar. |
| ARSR_RADARS - MUST HAVE THIS LINE | For each radar this divider finds after this line, and before the next section divider, it creates a contribution to the CAVE menu under the Radar --> ARSR-4 Radar submenu structure. There will be a submenu for each radar. |
| MOSAIC_RADARS - MUST HAVE THIS LINE | For each radar this divider finds after this line, and before the end of the file, it will include the radar in the default mosaic when selecting a product under the ---- Mosaic ---- selections in the Radar menu of the D2D perspective in CAVE. |

This file is not available via the localization perspective and must be edited from an EDEX server. This means that the maintainer must have root access in order to gain access to user awips.

To make a change to the radar menus, perform the following steps:

1. Log in to an EDEX server (dx3 or dx4 at a WFO/RFC, dx3-dx6 at NCEP) as user root.

```
ssh root@dx3
```

2. Switch to user awips.

```
su - awips
```

3. Navigate to the site-level radar directory for the CAVE localization you are attempting to affect. In the example below, it is noted as LLL. Replace LLL with the appropriate AWIPS ID when typing.

```
cd /awips2/edex/data/utility/common_static/LLL/radar
```

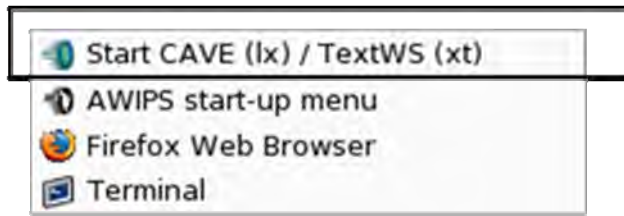
4. Add or remove radars to the appropriate section using Table 15.2.1-1 as a guide as to how to affect the menus.

```
vi radarsInUse.txt
```

5. Save and close the file.

```
:wq!
```


6. Launch a new CAVE.



15.2.2 Adding or Removing an RPG (Access Configuration Files)

Configuration files that control which RPGs are usable by the active site are now in /awips2/rcm on dx1 and dx2 where the RPG Configuration Manager (RCM) JVM will run along with the a2dx1apps package. When adding data to these files, the site should make sure that the Radar Operations Center (ROC) is aware of these additions so that there is no RPG contention, especially during severe weather. When deleting from these files, please be aware that you may be completely disabling that radar from your ingest (SBN, dial, and dedicated).

See Table 15.2.2-1 for brief descriptions of the of the RPG access configuration files.

Table 15.2.2-1. RPG Access Configuration Files

| Location | Description |
|----------------------------------|--|
| /awips2/rcm/data/config/drop-ins | Directory for RPS lists, both configured and baseline rps-RPGOP* files. Also holds prodList.txt, and wmoSiteInfo.txt |
| /awips2/rcm/data/config/persist | Directory for configuration files that affect how RCM runs. These include ActiveMultipleRequests.xml and config.xml |

15.2.2.1 RCM config.xml File

The AWIPS II RCM config.xml file is the main configuration file for how the RCM process runs. Initially, it is created with the importAwips1 script, which parses the multiple AWIPS I files and creates the one config.xml for AWIPS II. There should be no need to edit this file manually. However, if there is need, a text editor (like vi) must be used. Table 15.2.2.1.1 describes portions of the config.xml for information purposes only.

Table 15.2.2.1-1. Elements of the config.xml File

| Element | Sub-Elements | Description |
|-------------------|--|---|
| <config></config> | <pupID> <regionCode> <wmoSiteID> <collectionEnabled> <tdwrCollectionLimited> <decompressProducts> <edexEndPoint> <endPointConfig> <radars> | Main configuration element in the xml file. |

| Element | Sub-Elements | Description |
|-------------------------|--|--|
| <pupID></pupID> | | Valid pupID assigned by the ROC and should not be randomly assigned or changed. |
| <regionCode> | | |
| <wmoSiteID> | | Valid AWIPS site ID for WMO header on radar products sent via WAN for SBN uplink. |
| <collectionEnabled> | | Master enable token that indicates whether this site is a national reporter for any configured radar and the products should be sent out over the WAN. Also affects related behavior like adding the national RPS list to the local RPS list. |
| <tdwrCollectionLimited> | | |
| <decompressProducts> | | |
| <edexEndpoint> | | This tag is no longer utilized. |
| <endPointConfig> | <archiveRoot> <connectionURL> <topic> | Configured end point for data delivery within the AWIPS II system architecture. |
| <archiveRoot> | | Directory where products are written after processing from RPG. Default: /data_store/radar |
| <connectionURL> | | Connection URL for qpidd running on the site. Should not be changed. |
| <topic> | | QPID topic to populate once raw file is written to disk. Default: radarserver.dropbox |
| <radars> | <radar> | High level element which holds individual <radar> elements that configure specific connections. |
| <radar> | <radarID> <nexradID> <enabled> <dedicated> <collectionEnabled> <sendEnvironmentalData> <linkType> <links> <productAvailabilityFieldUsable> | Beginning of element which defines a specific RPG connection using the sub-tags defined in the previous column. |
| <radarID> | | Four letter alpha character identifier for the radar (e.g., klwx). |

| Element | Sub-Elements | Description |
|-----------------------------------|---|---|
| <nexradID> | | The unique nexrad ID of the radar. Assigned by the ROC. |
| <enabled> | | Whether the link is enabled or disabled. Values are true or false . |
| <dedicated> | | Is this a dedicated connection, or used just for OTR? Values are true or false . |
| <collectionEnabled> | | Indicates whether products collected from this radar ID should be sent out over the WAN. Also affects related behavior like adding the national RPS list to the local RPS list. |
| <sendEnvironmentalData> | | Whether or not to send environmental data to the RPG. |
| <linkType> | | Should always be TCP_WAN. |
| <links> | <link> | Starts a set of connections for this radar. |
| <link> | <dedicated> <linkAddress> <linkIndex> <linkType> <maxRpsListSize> <portPassword> <tcmPidPassword> <userPassword> | |
| <dedicated> | | True or false. Dedicated or Dial. |
| <linkAddress> | | IP address including port for the link, e.g., 165.92.109.75:4489. |
| <linkIndex> | | Link index for the connection, e.g., 25. |
| <linkType> | | Should always be TCP_WAN. |
| <maxRpsListSize> | | Maximum number of products to send in an RPS list to the radar. |
| <portPassword> | | Password for the link. |
| <tcmPidPassword> | | TCM access password for the link. |
| <userPassword> | | Class 2 user password. |
| <productAvailabilityField Usable> | | True or False . Configures whether or not the RCM is to pay attention to the status flag sent by the RPG as to product availability. Should always be false for non-live RPG feeds. |

Example config.xml

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<config>
  <pupID>999</pupID>
  <regionCode>3</regionCode>
  <wmoSiteID>KXXX</wmoSiteID>
  <collectionEnabled>true</collectionEnabled>
  <tdwrCollectionLimited>true</tdwrCollectionLimited>
  <decompressProducts>true</decompressProducts>
  <edexEndpoint>/awips2/edex/data/sbn/radar</edexEndpoint>
  <endpointConfig>
    <archiveRoot>/data_store/radar</archiveRoot>
    <connectionURL>amqp://guest:guest@edex?brokerlist='tcp://cplf:5672'</connectionURL>
    <topic>radarserver.dropbox</topic>
  </endpointConfig>
  <radars>
    <radar>
      <radarID>kxxx</radarID>
      <nexradID>519</nexradID>
      <enabled>true</enabled>
      <dedicated>true</dedicated>
      <collectionEnabled>true</collectionEnabled>
      <sendEnvironmentalData>true</sendEnvironmentalData>
      <linkType>TCP_WAN</linkType>
      <links>
        <link>
          <dedicated>true</dedicated>
          <linkAddress>165.92.999.99:4489</linkAddress>
          <linkIndex>25</linkIndex>
          <linkType>TCP_WAN</linkType>
          <maxRpsListSize>150</maxRpsListSize>
          <portPassword>TCPG</portPassword>
          <tcmPassword>passwd</tcmPassword>
          <userPassword>XXXWIP</userPassword>
        </link>
      </links>
    </radar>
  </radars>
</config>

```

```

<productAvailabilityFieldUsable>>false</productAvailabilityFieldUsable>
  </radar>
</radars>
</config>

```

15.3 WarnGen Localization

This section provides information relating to WarnGen localization activities. Like other areas of the software, WarnGen is localized by using configuration files on the EDEX server. These files affect the look and functionality of the application when run through CAVE. Exhibit 15.3-1 illustrates the Flow Chart for WarnGen.

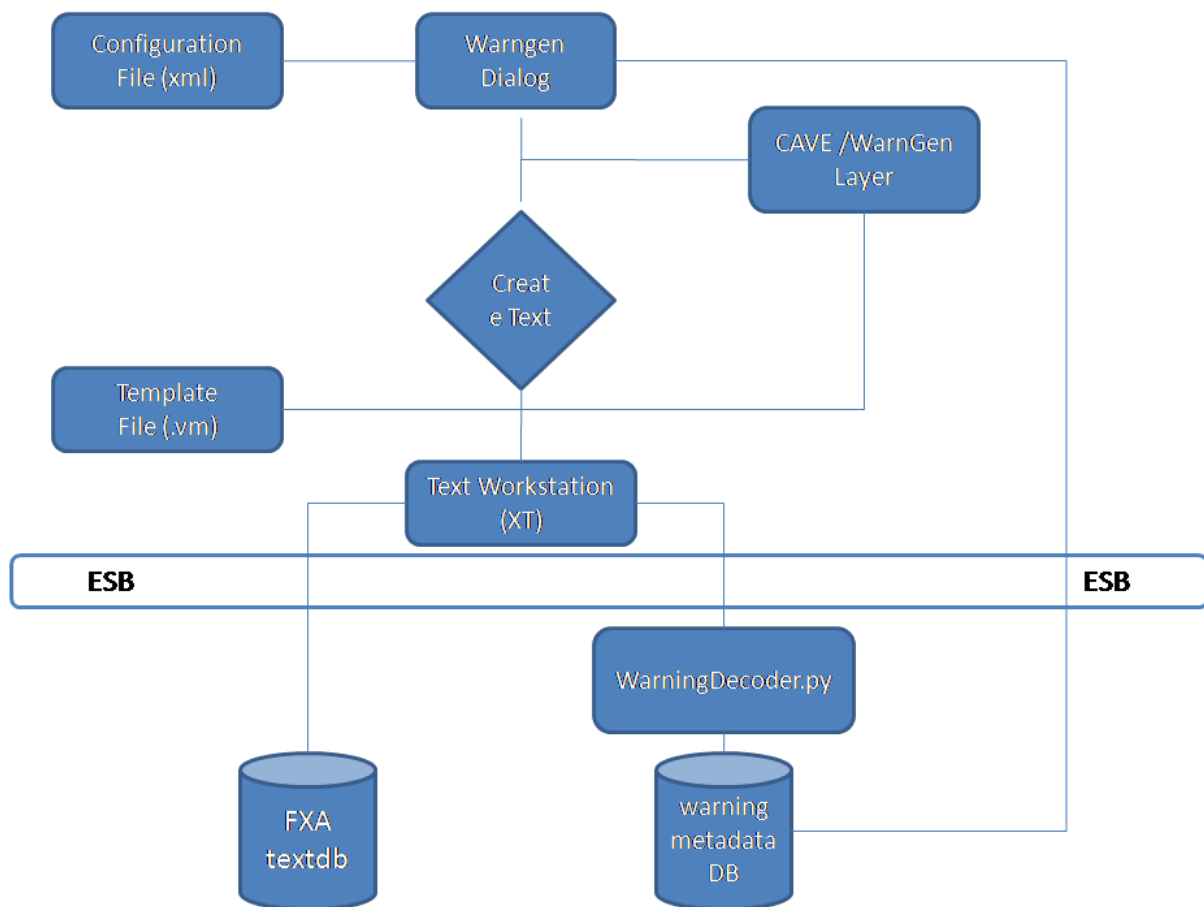


Exhibit 15.3-1. WarnGen Flow Chart

15.3.1 Modifying Default WarnGen GUI Configuration

The default WarnGen configuration file was originally configured using the config_awips2.sh wg option during site migration. It took values from the wwaConfig.txt in AWIPS I to create the entries in the AWIPS II config.xml file. It now can be modified

from the Localization Perspective within CAVE. Users who should have permission to modify this file should be granted the proper permissions in the roles.xml file, which resides in /awips2/edex/data/utility/edex_static/site/LLL/roles

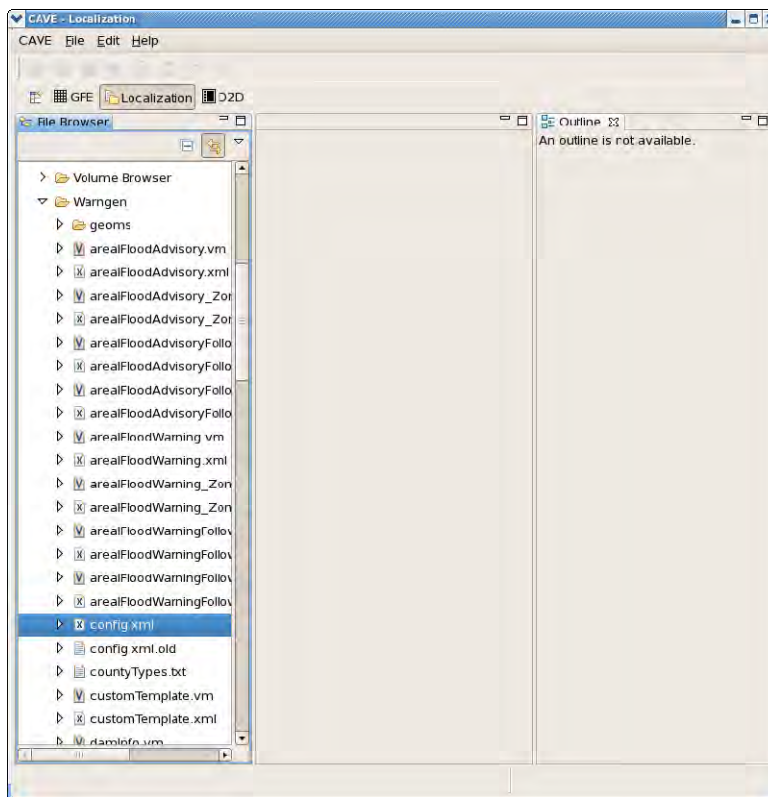
```
<role
roleId="com.raytheon.localization.site/common_static/warngen/config.xml">

    <user id="kevinj"/>

</role>
```

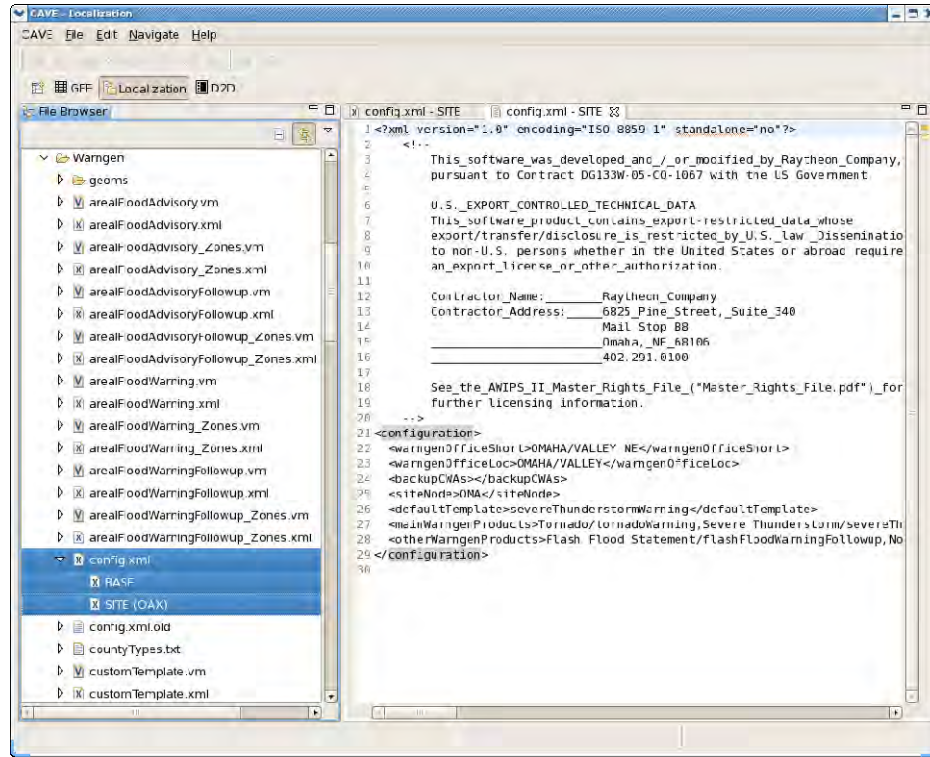
With this role setup, those users with permissions can open the SITE-level config.xml in the following location in the localization perspective.

D2D → Warngen → config.xml



From this point, locate the file config.xml and expand it by clicking in the ►

Double click on the SITE (LLL) entry to enter the editor.



Use Table 15.3.1-1 to find the field that needs to be localized and change the value.

Table 15.3.1-1. Localization Fields

| Element | Description |
|------------------------|---|
| <warngenOfficeShort> | The office description included in the heading of the warning. |
| <warngenOfficeLoc> | The short office description included in the heading of the warning. |
| <backupCWAs> | A comma-separated list of sites that appear in the Backup pull-down menu in the WarnGen GUI, including a description of the site to be included in the template: Format: XXX/DESCRIPTION Each entry for a site must include both the XXX and the DESCRIPTION, where XXX is the AWIPS Site ID. |
| <siteNode> | Provides a default site node if one cannot be found in the afos2awips table within the metadata database. This field is unused if an entry is found in the table. |
| <defaultTemplate> | The WarnGen template identifier of the template whose radio button is selected by default when the WarnGen GUI is launched. This template must be listed in <mainWarngenProducts> tag also. |
| <mainWarngenProducts> | A comma-separated list of templates that appear under 'Product Type' on the WarnGen GUI and are able to be selected via radio buttons Format: template Title/ warngen template file name |
| <otherWarngenProducts> | A comma-separated list of templates that appear under the Other drop-down selector in the WarnGen GUI within the 'Product Type' section. Format: template Title/ warngen template file name |

Example File:

```

<?xml version="1.0" encoding="ISO-8859-1" standalone="no"?>
  <!--
    This software was developed and/_or_modified_by_Raytheon_Company,
    pursuant_to_Contract_DG133W-05-CQ-1067_with_the_US_Government.

    U.S._EXPORT_CONTROLLED_TECHNICAL_DATA
    This software product contains export-restricted data whose
    export/transfer/disclosure is restricted by U.S. law. Dissemination
    to non-U.S. persons whether in the United States or abroad requires
    an export license or other authorization.

    Contractor_Name:_____Raytheon_Company
    Contractor_Address:_____6825_Pine_Street,_Suite_340
    _____Mail_Stop_B8
    _____Omaha,_NE_68106
    _____402.291.0100

    See_the_AWIPS_II_Master_Rights_File_("Master_Rights_File.pdf")_for
    further_licensing_information.
  -->
<configuration>
  <warnGenOfficeShort>GRAND RAPIDS MI</warnGenOfficeShort>
  <warnGenOfficeLoc>GRAND RAPIDS </warnGenOfficeLoc>
  <backupCWAs>GRR/GRAND RAPIDS,DTX/DETROIT/PONTIAC,IWX/NORTHERN
INDIA</backupCWAs>
  <siteNode>ARB</siteNode>
  <defaultTemplate>severeThunderstormWarning</defaultTemplate>
  <mainWarnGenProducts>Tornado/tornadoWarning,Severe
Thunderstorm/severeThunderstormWarning,Severe Weather
Statement/severeWeatherStatement,Significant Weather
Advisory/significantWeatherAdvisory,Flash Flood
Warning/flashFloodWarning</mainWarnGenProducts>

  <otherWarnGenProducts>Flash Flood Statement/flashFloodWarningFollowup,Non-
Convective FFW (incl. Dam Break)/nonConvectiveFlashFloodWarning,Non-Convective
Flash Flood Statement/nonConvectiveFlashFloodWarningFollowup,Areal Flood
Warning/arealFloodWarning,Areal Flood Warning
Followup/arealFloodWarningFollowup,Areal Flood
Advisory/arealFloodAdvisory,Areal Flood Advisory
Followup/arealFloodAdvisoryFollowup,Special Weather
Statement/specialWeatherStatement,Short Term
Forecast/shortTermForecast</otherWarnGenProducts>
</configuration>

```

15.3.2 Product Templates for WarnGen

Templates for WarnGen are housed on the EDEX servers in the following location:


```

/awips2/edex/data/utility/common_static/base/warngen
/awips2/edex/data/utility/common_static/site/warngen

```

The baseline templates should be sufficient to send properly formatted products using WarnGen. If the need arises to change, it can be modified by promoting a BASE level file to the SITE level file, and making the appropriate changes.

Users who should have permission to modify this file should be granted the proper permissions in the roles.xml file which resides in
/awips2/edex/data/utility/edex_static/site/LLL/roles

```

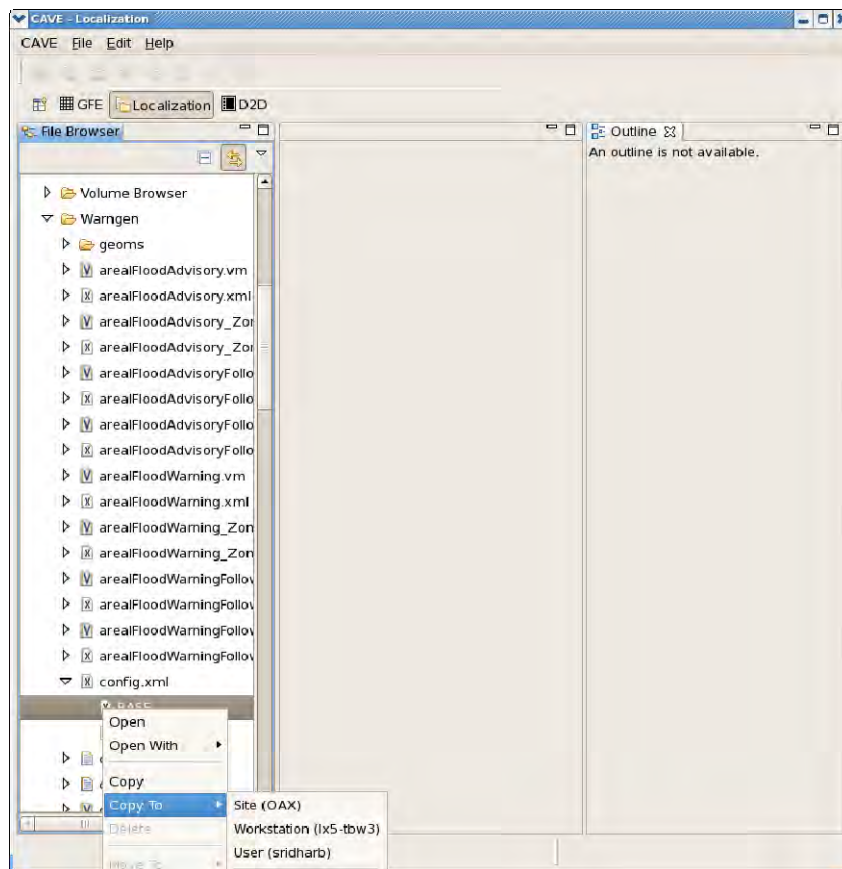
<role
roleId="com.raytheon.localization.site/common_static/warngen/config.xml">
    <user id="kevinj"/>
</role>

```

With this role setup, those users with permissions can promote BASE templates to the SITE level in the following location in the localization perspective:

D2D → WarnGen

From this point, locate the template file and expand it by clicking in the ►. Then right click and select Copy To → SITE.



15.3.3 WarnGen Templates

Tables 15.3.3-1 – 15.3.3-4 provide lists of WarnGen templates for AWIPS II. Equivalents for AWIPS I are also included in the tables for reference.

Table 15.3.3-1. WarnGen Severe Weather Product Templates

| Warning | AWIPS I | AWIPS II |
|---|-----------------------------|--|
| Tornado Warning - PIL: TOR, e.g., .STLTOREAX | wwa_tor.preWWA | tornadoWarning.vm and tornadoWarning.xml |
| Severe Thunderstorm Warning - PIL: SVR, e.g., STLSVREAX | wwa_svr.preWWA | severeThunderstormWarning.vm and severeThunderstormWarning.xml |
| Severe Weather Statement, follow-up to TOR or SVR - PIL: SVS, e.g., STLSVSEAX | wwa_svrwx_sta_county.preWWA | severeWeatherStatement.vm and severeWeatherStatement.xml |
| Extreme Wind Warning - PIL: EWW, e.g., MIAEWWMFL | wwa_eww.preWWA | extremeWindWarning.vm and extremeWindWarning.xml |
| Severe Weather Statement, follow-up to EWW - PIL: SVS, e.g., MIASVSMFL | wwa_eww_svs.preWWA | extremeWindWarningFollowup.vm and extremeWindWarningFollowup.xml |

Table 15.3.3-2. WarnGen Marine Weather Product Templates

| Warning | AWIPS I | AWIPS II |
|---|--|--|
| Special Marine Warning - PIL: SMW, e.g., BOSSMWBOX | wwa_specmarine.preWWA | specialMarineWarning.vm and specialMarineWarning.xml |
| Marine Weather Statement, follow-up to SMW - PIL: MWS, e.g., BOSMWSBOX | AWIPS I template: wwa_mar_wx_sta.preWWA | specialMarineWarningFollowup.vm and specialMarineWarningFollowup.xml |
| Standalone Marine Weather Statement - PIL: MWS, e.g., WBCMWSLWX | wwa_mws_nosmw.preWWA | marineWeatherStatement.vm and marineWeatherStatement.xml |
| Standalone Marine Weather Statement for Ashfall - PIL: MWS, e.g., ANCMWSAFC | (unknown - Alaska region) | marineWeatherStatementAshfall.vm and marineWeatherStatementAshfall.xml |

Table 15.3.3-3. WarnGen Hydrologic Product Templates

| Warning | AWIPS I | AWIPS II |
|---|------------------------------|--|
| Flash Flood Warning (convective) - PIL: FFW, e.g., STLFFWSGF | wwa_ffw.preWWA | flashFloodWarning.vm and flashFloodWarning.xml ALASKA: flashFloodWarning_Zones.vm and flashFloodWarning_Zones.xml |
| Flash Flood Statement (follow-up to convective FFW) - PIL: FFS, e.g., STLFFSSGF | wwa_fflood_sta_county.preWWA | flashFloodWarningFollowup.vm and flashFloodWarningFollowup.xml ALASKA: flashFloodWarningFollowup_Zones.vm and flashFloodWarningFollowup_Zones.xml |

| Warning | AWIPS I | AWIPS II |
|--|--------------------------|---|
| Non-Convective Flash Flood Warning (incl. Dam Break) - PIL: FFW, e.g., OMAFFWOAX | wwa_dam_break.preWWA | nonConvectiveFlashFloodWarning.vm and nonConvectiveFlashFloodWarning.xml ALASKA: nonConvectiveFlashFloodWarning_Zones.vm and nonConvectiveFlashFloodWarning_Zones.xml |
| Non-Convective Flash Flood Statement (incl. Dam Break) - PIL: FFS, e.g., OMAFFSOAX | wwa_fflood_sta.preWWA | nonConvectiveFlashFloodWarningFollowup.vm and nonConvectiveFlashFloodWarningFollowup.xml ALASKA: nonConvectiveFlashFloodWarningFollowup_Zones.vm and nonConvectiveFlashFloodWarningFollowup_Zones.xml |
| Areal Flood Warning - PIL: FLW, e.g., WBCFLWLWX | wwa_flood_wrn.preWWA | arealFloodWarning.vm and arealFloodWarning.xml ALASKA: arealFloodWarning_Zones.vm and arealFloodWarning_Zones.xml |
| Areal Flood Statement (follow-up to FLW) - PIL: FLS, e.g., WBCFLSLWX | wwa_flood_sta.preWWA | arealFloodWarningFollowup.vm and arealFloodWarningFollowup.xml ALASKA: arealFloodWarningFollowup_Zones.vm and arealFloodWarningFollowup_ZONES.xml |
| Areal Flood Advisory (events below severe criteria) - PIL: FLS, e.g., STLFLSSGF | wwa_flood_adv.preWWA | arealFloodAdvisory.vm and arealFloodAdvisory.xml ALASKA: arealFloodAdvisory_Zones.vm and arealFloodAdvisory_Zones.xml |
| Areal Flood Advisory Statement (follow-up to areal flood advisory) - PIL: FLS, e.g., STLFLSSGF | wwa_flood_adv_sta.preWWA | arealFloodAdvisoryFollowup.vm and arealFloodAdvisoryFollowup.xml ALASKA: arealFloodAdvisoryFollowup_Zones.vm and arealFloodAdvisoryFollowup_Zones.xml |

Table 15.3.3-4. WarnGen Non-Warning Product Templates*

| Warning | AWIPS I | AWIPS II |
|--|---|--|
| Significant Weather Advisory - PIL: SPS, e.g., STLSPSEAX | wwa_swa.preWWA (in /data/fxa/customFiles or /awips/fxa/data/localization/XXX) | significantWeatherAdvisory.vm and significantWeatherAdvisory.xml |
| Short Term Forecast - PIL: NOW, e.g., WBCNOWLWX | wwa_shorttermfcst.preWWA | shortTermForecast.vm and shortTermForecast.xml |
| Special Weather Statement - PIL: SPS, e.g., WBCSPSLWX | wwa_sws.preWWA | specialWeatherStatement.vm and specialWeatherStatement.xml |
| <i>*These are non-warning products, which can be used; however, WFOs are not mandated to use them.</i> | | |

15.3.3.1 Auxiliary WarnGen Template Files

A list of the Auxiliary WarnGen Template files follows. You will likely note additional files in the AWIPS II WarnGen directory, some of which may be edited. Others are part of the baseline.

The baseline files (found in `$EDEX_HOME/data/utility/common_static/base/warnngen`) are:

- **countyTypes.txt.** A translational table to create proper county/zone/independent city wording.
- **states.txt.** A translational table of state abbreviations.
- **immediateCauses.txt.** A translational table of hydro VTEC immediate causes.
- **VM_global_library.** A Velocity template repository houses functions that are used repeatedly through the WarnGen templates. If you find a `#functionname(args)` like syntax and cannot figure out what it does, chances are that the referenced function is contained here.

The editable files (found in `$EDEX_HOME/data/utility/common_static/site/XXX/warnngen`) are:

- **dupCounties.vm.** An import file to assist those sites that have same-named counties across two states. Similar to a patch placed in AWIPS I to produce correct text output.
- **damInfo.vm.** Created to assist users in creating local dam information for the non-convective Flash Flood Warning/Statement?.
- **damInfoBullet.xml.** Same as `damInfo.vm`, except that it is used to create bullets that are displayed in the WarnGen GUI through the accompanying non-convective Flash Flood Warning/Statement? XML files.
- **damInfoBulletName.xml.** Same as `damInfoBullet.xml`, but used to create bullets that are displayed in the WarnGen GUI through the accompanying non-convective Flash Flood Warning/Statement? XML files.
- **mileMarkers.xml.** An XML file that creates WarnGen objects from the mile markers tables in the AWIPS II database. The WarnGen documentation describes the utilization of the `importMarkersInfo.sh` script to get AWIPS I mile markers into AWIPS II. This XML file contains instructions and an example for making the mile marker information available for use in the templates. This XML file is referenced via an "include" statement in each WarnGen template's XML configuration file. Simply uncomment the include section that has already been inserted by the developers.
- **mileMarkers.vm.** The "guts" that actually generate the mile marker or road output. Here you will reference the mile marker objects created in the XML file, and create "lead-ins" that will create proper phrasing for your mile marker output. This auxiliary vm file is then referenced via a "parse" statement in each WarnGen template's Velocity .vm file, instructing WarnGen to generate the mile marker output. Simply

uncomment the appropriate section in each WarnGen template's vm file that has already been inserted by the developers.

- **forecasterName.vm.** vm code that will help assign a warning forecaster name to warnings automatically. Must be customized to create local user's desired moniker (name, initials, number, etc.). This auxiliary vm file is then referenced (if desired) via a "parse" statement added to each WarnGen template's Velocity .vm file.

15.3.4 Configuration

15.3.4.1 Configuration Files (.xml)

Each warning Velocity template has a complementary configuration file (.xml). This configuration will set different variables that can dynamically change how WarnGen acts depending on the warning type. It is important to note that each configuration must start and end with a <warnGenConfig> and </warnGenConfig> tag. Also, comments can be maintained with <!--comment> .

How to configure warnings to be county, zone, or marine zone based

Each warning references an area source or table in the database: County; Zone; or MarineZones. Table 15.3.4.1-1 shows what values to set for the fields in order to configure a warning to the correct area source properly. The ugcline referenced in the .vm files will automatically be in the correct format (county or zone).

Table 15.3.4.1-1. Field Values

| | areaConfig areaField | areaConfig fipsField | pathcastConfig areaField | geospatialConfig areaSource | geospatialConfig pointSource |
|--------------|-------------------------|-------------------------|-----------------------------|--------------------------------|---------------------------------|
| County | COUNTYNAME | FIPS | COUNTYNAME | COUNTY | CITY |
| Zone | NAME | STATE_ZONE | NAME | ZONE | CITY |
| Marine Zones | NAME | ID | NAME | MARINEZONES | MARINESITES |

- **Units: <unitDistance> & <unitSpeed>.** Unit distance is the unit the distance result will be in and unit speed is the unit the speed result will be in.
 - <unitDistance>mi</unitDistance>
 - <unitSpeed>mph</unitSpeed>
- **Maps: <maps>.** Maps contained within <map></map> will get loaded with this template. Refer to 'Maps' menu in CAVE. The various menu items are also the different maps that can be loaded with each template.
- **Followups: <followups>.** Each associated follow-up should be contained within <followup></followup>. Each follow-up will become available when the appropriate time range permits.
- **Phen Sigs: <phensigs>.** Each associated phen sig should be contained within <phensig></phensig>.

- **Enable Restart:** `<enableRestart>`. Enables/disables user from selecting the Restart button on the GUI. This is usually set to false for follow up configuration files. Because this variable is usually set to false for follow-ups, this also controls if the 'Drag me to storm' text will become available.
- **Enable Dam Break Threat:** `<enableDamBreakThreat>`. Enables/disables the 'Dam Break Threat Area' button. This is mainly used for dam break templates.
- **Auto Lock Text:** `<autoLockText>`. Enables/disables the system to lock text based on various patterns. Refer to Locking Text section for more information.
- **Watches:** `<includedWatches>`. Each watch to be included should be contained within `<includedWatch></includedWatch>`. The only two possible values are 'torWatches' and 'svrWatches'. Refer to includeWatchAreaBuffer in the Area Configuration for more information.
- **Duration:** `<durations>`. Each available duration should be contained with `<duration></duration>`. The default duration should be contained with `<defaultDuration></defaultDuration>`. However, default duration should not be included within `<durations></durations>`.
- **Locked Groups on Followup:** `<lockedGroupsOnFollowup>`. On a follow-up, there are certain groups that cannot be unselected, such as a dam or ic. However, there may be another group defined by the user that he or she would want to have locked down, such as advType. The following is an example:

```
<lockedGroupsOnFollowup>dam,ic</lockedGroupsOnFollowup>
```

- **Bullet Action Groups:** `<bulletActionGroups>`. The bullet action groups maintain all `<bulletActionGroups>` and should be contained with `<bulletActionGroups></bulletActionGroups>`. Within the `<bulletActionGroup>` is a `<bulletActionGroup></bulletActionGroup>` that contains all the available bullets for the associated action, phen, and sig.

Example:

```
<bulletActionGroups>
  <bulletActionGroup action="NEW" phen="TO" sig="W">
    <bullets>
      <!-- List of bullets for a NEW, Tornado Warning -->
    </bullets>
  </bulletActionGroup>
  <bulletActionGroup action="COR" phen="TO" sig="W">
    <bullets>
      <!-- List of bullets for a COR, Tornado Warning -->
    </bullets>
  </bulletActionGroup>
</bulletActionGroups>
```

- **Bullets:** `<bullets>`. The bullets populate the selection list in the WarnGen dialog. Each bullet should be contained in a `<bullet>` tag. The following are the different parameters available to a bullet:

- **bulletName:** An id that is passed to the template when a bullet is selected. This name should be unique as it can be used as an identifier with the velocity files. However, 'siteimminent' and 'sitefailed' are reserved bullet names for dam breaks.
- **bulletText:** The text presented to the user in the selection list.
- **bulletGroup:** only one bullet can be selected per bulletGroup.
- **bulletType:** 'Title' is unselectable.
- **showString:** If the string MATCHES a phrase in the follow-up, then the bullet will be available; if this value is not set, then the bullet will automatically be available.
- **parseString:** If this string MATCHES a phrase in the follow-up warning, then the associated bullet will be automatically be highlighted in the selection list for a follow-up.

If there are multiple strings that need to be tested, the escape character '"' needs to be placed before and after the phrase to be matched. For example, parseString=""LINE OF SEVERE THUNDERSTORMS","SQUALL"". If the warning text contains "LINE OF SEVERE THUNDERSTORMS" and "SQUALL", then the associated bullet will be highlighted.

Furthermore, if a phrase begins with '-' and is not in the warning text, then the associated bullet will always be highlighted. For example, parseString=""-SQUALL","

- **loadMap:** Refer to 'Maps' menu in CAVE. The various menu items are also the different maps that can be loaded with each template.
 - **floodSeverity:** Used to highlight the correct severity on a correction.
- **Dam Info Bullets: <damInfoBullets>.** The bullets populate the selection list in the WarnGen dialog. Each bullet should be contained in a <damInfoBullet> tag. The following are the different parameters available to a bullet:
 - **bulletName:** An id that is passed to the template when a bullet is selected. This name should be unique as it can be used as an identifier with the velocity files.
 - **bulletText:** The text presented to the user in the selection list.
 - **bulletGroup:** Should use either 'dam','ic', 'scenario'. Using 'dam' or 'ic' will lock the bullet on a follow-up.
 - **bulletType:** 'Title' is unselectable.
 - **coords:** The lat/lon coordinates in the format usually found at the bottom of the warnings (i.e., LAT...LON 3981 7868 3980 7861 3972 7862 3972 7874).

Example:

```
<damInfoBullets>
  <damInfoBullet bulletName="branchedOakDam" bulletText="Branched Oak dam
(Lancaster county)" bulletGroup="dam" parseString="BRANCHED OAK DAM"
coords="LAT...LON 4096 9686 4094 9680 4089 9679 4089 9681 4087 9681 4086 9679
4081 9678 4082 9674 4077 9672 4082 9671 4084 9668 4085 9670 4084 9676 4093 9676
4100 9679 4096 9679 4098 9685"/>
```



```

<damInfoBullet bulletName="branchedOakDamhighfast" bulletText="  Branched Oak
high fast" bulletGroup="scenario" parseString="THE WATER DEPTH AT RAYMOND
COULD EXCEED 19 FEET IN 32 MINUTES." />
<damInfoBullet bulletName="branchedOakDamhighnormal" bulletText="  Branched
Oak high normal" bulletGroup="scenario" parseString="THE WATER DEPTH AT
RAYMOND COULD EXCEED 26 FEET IN 56 MINUTES." />
<damInfoBullet bulletName="branchedOakDammedfast" bulletText="  Branched Oak
medium fast" bulletGroup="scenario" parseString="THE WATER DEPTH AT
RAYMOND COULD EXCEED 14 FEET IN 33 MINUTES." />
<damInfoBullet bulletName="branchedOakDammednormal" bulletText="  Branched
Oak medium normal" bulletGroup="scenario" parseString="THE WATER DEPTH AT
RAYMOND COULD EXCEED 20 FEET IN 60 MINUTES." />
<damInfoBullet bulletName="pawneeDam" bulletText="Pawnee dam (Lancaster
county)" bulletGroup="dam" parseString="PAWNEE DAM" coords="LAT...LON 4081
9679 4081 9676 4081 9674 4084 9670 4084 9669 4081 9672 4080 9671 4077 9671 4077
9673 4079 9674 4079 9680 4082 9685 4081 9687 4082 9687 4083 9688 4085 9685"/>
<damInfoBullet bulletName="pawneeDamhighfast" bulletText="  Pawnee Dam high
fast" bulletGroup="scenario" parseString="THE WATER DEPTH AT EMERALD
COULD EXCEED 18 FEET IN 16 MINUTES"/>
<damInfoBullet bulletName="pawneeDamhighnormal" bulletText="  Pawnee Dam
high normal" bulletGroup="scenario" parseString="THE WATER DEPTH AT
EMERALD COULD EXCEED 23 FEET IN 31 MINUTES." />
<damInfoBullet bulletName="pawneeDammedfast" bulletText="  Pawnee Dam
medium fast" bulletGroup="scenario" parseString="THE WATER DEPTH AT
EMERALD COULD EXCEED 4 FEET IN 19 MINUTES." />
<damInfoBullet bulletName="pawneeDammednormal" bulletText="  Pawnee Dam
medium normal" bulletGroup="scenario" parseString="THE WATER DEPTH AT
EMERALD COULD EXCEED 17 FEET IN 32 MINUTES." />
</damInfoBullets>

```

For a further example, reference </site/OAX/warngen/dambreak.vm>.

- **Include:** `<include file="filename.txt"/>`. Allows an external file to be inserted in the configuration file. This functionality is useful when a user wants to list dam info bullets in a separate file. The format of the include tag is `<include file="filename.txt"/>` where filename is the name of the file including the extension of the file (i.e. .txt). The file to be included should follow the rules of localization: user, site, then base.

Note: In order to comment out the include statement, it must be commented out in the following manner `<!-- include file="filename.txt"/> -->`

- **Area Configuration:** `<areaConfig>`. Specifies how the area portion of the warning is generated. This configuration is mainly used for determining the impacted counties in the 1st bullet. The following are the different parameters available to the areaConfig:
 - **inclusionPercent:** If an area greater than this percentage of area is covered, include it in the warning.

- ***inclusionAndOr***: AND – both inclusionPercent and inclusionArea must pass in order to be included. OR – either inclusionPercent or inclusionArea can pass to be included.
- ***inclusionArea***: If an area greater than this is covered, include it in the warning (square kilometers).
- ***areaField***: The column name of the areaSource that contains the name of the area (i.e. COUNTYNAME, NAME).
- ***parentAreaField***: The column name of the parentSource that contains the name of the parent (i.e., NAME).
- ***areaNotationField***: The column in the areaSource that contains the key used to map to the correct area notation. Look at countTypes.txt.
- ***areaNotationTranslationFile***: Translation file to look up an area notation. File located in /edex/data/utility/common_static/base/warngen.
- ***fipsField***: The name of the attribute that retrieves the fips.
- ***pointField***: The column name in the pointSource that contains the name of the point.
- ***sortBy***: Can sort by 'name', 'parent', 'size', partOfArea, partOfParent, areaNotation, fips.
- ***pointFilter***: Controls which point to include based on the WARNGENLEV of the point. WARNGENLEV is a value from 1 to 3 where 1 is the highest priority.
 - Key WARNGENLEV (column name in the pointSource).
 - constraintValue 1, 2, and/or 3.
 - constraintType: EQUALS, IN, LIKE, NOT EQUALS, etc.
- ***includeWatchAreaBuffer***: The number of MILES the warning polygon will be increased to include nearby watches.

Example:

```

<areaConfig>
  <inclusionPercent>0.00</inclusionPercent>
  <inclusionAndOr>AND</inclusionAndOr>
  <inclusionArea>10</inclusionArea>
  <areaField>COUNTYNAME</areaField>
  <parentAreaField>NAME</parentAreaField>
  <areaNotationField>STATE</areaNotationField>
  <areaNotationTranslationFile>countyTypes.txt</areaNotationTranslationFile>
  <fipsField>FIPS</fipsField>
  <pointField>NAME</pointField>
  <sortBy>
    <sort>name</sort>
  </sortBy>
  <pointFilter>
    <mapping key="WARNGENLEV">
      <constraint constraintValue="1"
        constraintType="EQUALS" />
    </mapping>
  </pointFilter>
</areaConfig>

```

```

    </mapping>
  </pointFilter>
  <includedWatchAreaBuffer>25</includedWatchAreaBuffer>
</areaConfig>

```

- **Point Source Configuration: <pointSource>.** This configuration allows various point source results to be generated. The following are the different parameters:
 - **variable:** The name of point source results to be referenced in the .vm.
 - **searchMode:** TRACK – search for points along the entire track.. POINTS – search for every center point.
 - **withinPolygon:** If true, only return points that are within the warning polygon; otherwise, false will allow points within or beyond the warning polygon.
 - **pointField:** The field out of the pointSource that is used for naming the point.
 - **pointFilter:** Controls which point to include based on the WARNGENLEV of the point. WARNGENLEV is a value from 1 to 3 where 1 is the highest priority:
 - key WARNGENLEV (column name in the pointSource)
 - constraintValue 1, 2, and/or 3
 - constraintType: EQUALS, IN, LIKE, NOT EQUALS, etc.
 - **distanceThreshold:** The allowable distance to allow a point to be included from the track or event center.
 - **maxResults:** The max points allowed to be returned.
 - **sortBy:** Can sort by 'distance', 'name', 'warngenlev', 'population', 'lat', 'lon', 'area', 'parentArea'.

Example:

```

<pointSource variable="closestPoints">
  <pointField>NAME</pointField>
  <searchMethod>POINTS</searchMethod>
  <filter>
    <mapping key="WARNGENLEV">
      <constraint constraintValue="1,2" constraintType="IN" />
    </mapping>
  </filter>
  <maxResults>1</maxResults>
  <distanceThreshold>50</distanceThreshold>
  <sortBy>
    <sort>distance</sort>
    <sort>warngenlev</sort>
  </sortBy>
</pointSource>

```

- **Path cast Configuration: <pathcastConfig>.** This configuration indicates a track product is generated to determine the areas the storm will pass under. This is mainly for the fourth bullet and used if type 1 is selected. R^{ef}er to the macros contained in the VM_global_library.vm. The following are the different parameters:

- ***withinPolygon***: If true, only return points that are within the warning polygon; otherwise, false will allow points within or beyond the warning polygon.
- ***defaultDirection***: Default direction (0 degrees is South) to generate the storm track if a recent track was not issued or if there is not STI data
- ***nearThreshold***: Specifies a distance in miles that indicates how close a storm can be to a location to be included in the path cast.
- ***interval***: The interval to round the time of each path cast to.
- ***maxCount***: The max number of points to include in each path cast.
- ***delta***: Offsets for the first pathcast entry.
- ***maxGroup***: The max number of time groups to use in the pathcast.
- ***pointFilter***: Controls which point to include based on the WARNGENLEV of the point. WARNGENLEV is a value from 1 to 3 where 1 is the highest priority:
 - Key WARNGENLEV (column name in the pointSource)
 - Value 1, 2, or 3 (can only be a single value), 0 does nothing
 - Type: INCLUSIVE – include only points that match the value
EXCLUSIVE-exclude only points that match the value

For example, INCLUSIVE 1, will only include points that are WARNGENLEV 1, EXCLUSIVE 3, will only include points that are WARNGENLEV 1 and 2.
- ***areaField***: The column name in the areaSource table that contains the name of the area.
- ***parentAreaField***: The column name in the areaSource that contains the parent of the area (i.e., State).
- ***areaNotationField***: The column name in the areaSource that contains the key used to map to the correct areaNotation. Look at countyTypes.txt.
- ***areaNotationTranslationFile***: Translation file to look up an area notation. File located in /edex/data/utility/common_static/base/warngen.
- ***sortBy***: Can sort EACH path cast by 'distance', 'name', 'warnngenlev', 'population', 'lat', 'lon', 'area', 'parentArea'.

Example:

```

<pathcastConfig>
  <withinPolygon>true</withinPolygon>
  <defaultDirection>45</defaultDirection>
  <nearThreshold>8.0</nearThreshold>
  <interval>5</interval>
  <delta>5</delta>
  <maxCount>4</maxCount>
  <maxGroup>8</maxGroup>
  <pointField>Name</pointField>
  <pointFilter>
    <key>WARNGENLEV</key>
    <value>0</value>
  </pointFilter>
</pathcastConfig>

```

```

        <type>EXCLUSIVE</type>
    </pointFilter>
    <areaField>COUNTYNAME</areaField>
    <parentAreaField>STATE</parentAreaField>
    <areaNotationField>STATE</areaNotationField>
    <areaNotationTranslationFile>countyTypes.txt</areaNotationTranslationFile>
    <sortBy>
        <sort>distance</sort>
    </sortBy>
</pathcastConfig>

```

- **Geospatial Configuration: <geospatialConfig>**. This configuration maintains global variables (i.e., pointSource, areaSource, parentAreaSource) used by area configuration, closest points configuration, and path cast configuration. This configuration also initializes WarnGen to gather all the areas within the CWA. The following are the different parameters:
 - **pointSource:** The name of the table that reads the points from (i.e., City, MarineSites).
 - **areaSource:** The name of the table that reads the areas from (i.e., County, MarineZones).
 - **parentAreaSource:** The name of the table that reads the parent areas from (i.e., States).
 - **timezoneSource:** The name of the time zone table (i.e., TIMEZONES).
 - **timezoneField:** The name of the column in the timezoneSource that contains the time zones.

Example:

```

<geospatialConfig>
    <pointSource>City</pointSource>
    <areaSource>County</areaSource>
    <parentAreaSource>States</parentAreaSource>
    <timezoneSource>TIMEZONES</timezoneSource>
    <timezoneField>TIME_ZONE</timezoneField>
</geospatialConfig>

```

- **River Basin Configuration: <riverBasinConfig>**. This configuration uses the same format as the point source configuration and uses the variable “riverdrainages” and derives the points from the ffmp_basins table.

Example:

```

<pointSource variable="riverdrainages">
    <pointSource>ffmp_basins</pointSource>
    <pointField>streamname</pointField>
    <filter>
        <mapping key="cwa">
            <constraint constraintValue="$warngenCWAFilter"

```

```

        constraintType="EQUALS" />
    </mapping>
</filter>
<withinPolygon>true</withinPolygon>
</pointSource>

```

15.3.4.1.1 Velocity Templates

WarnGen passes various Java objects to the velocity templates that can contain various pieces of information or be a utility object which can be used in generating a warning. Some Java objects have their API available on the Internet, which can provide more information on the available methods the objects provide. It is important to understand that some objects derive information for tables that are set in the associated configuration file.

- **Header.** It is very important that the first two lines of your template contain the WMO Header and the PIL information as this information will be parsed by the text workstation and placed in the header block of a text editor.

```

${WMOId} ${vtecOffice} 000000 ${BBBId}
TOR${siteId}

```

- **VM_global_library.vm.** VM_global_library.vm contains various macros that can be referenced by all templates. Each macro performs common functions that can be used in calculating and generating text. The function name is referenced by the first parameter of the macro while the following parameters are the required parameters. For example, the macro#macro(direction \$d) is called by direction(90). The appropriate macro will be recognized and produce the appropriate text based on the parameters. However, a user can create a site level version of the VM_global_library.vm See #parse macro for further uses.
- **#parse.** The #parse macro is function Velocity supported function that can be used to import a file into a .vm file. The important thing to note is that if a site level .vm file implements the #parse macro, then the imported file and a site-level version of VM_global_library must be present in the same site level directory.
- **Variables action.** The action the warning is performing: NEW, COR, EXT, CON, CAN, and EXP. CANCON is an action indicating there were canceled areas and continued areas. This action is mainly used to help rendering both.
 - **areaPoly:** An array of Coordinates of the warning polygon.
 - **areas:** An array of AffectedAreas object. This object is usually used in the 1st bullet. An AffectedAreas object has the following members:
 - name: The name of the area affected. Refer to areaConfig.areaField
 - partOfArea: NORTH, NORTHEAST, EAST, etc.
 - areaNotation: The notation of the area affected (COUNTY, PARISH, etc.). Refer to countyTypes.txt
 - partOfParentRegion: NORTH, NORTHEAST, EAST, etc.

- **parentRegion:** The name of the parent region that is affected. Refer to `areaConfig.parentAreaSource`
- **fips.** fips county number
- **stateabbr.** State abbreviation (i.e., NE for Nebraska)
- **points.** If applicable, a list of the points that are affected
- **timezone**
- **size.** Size of the area.
- **areaSource:** The area source set in the geospatial config.
- **backupSite:** The backup site selected in the 'Backup' selection area.
- **BBBId:** A String that keeps track of the number of corrections performed on a warning (i.e., CCA).
- **bullets:** An array of Strings that contain all the bullets that were selected.
- **cancelareas:** An ArrayList of AffectedAreas objects that are canceled from the original warning. This is commonly used in follow up velocity files.
- **closestPoints:** An array of ClosestPoint objects closest to the event. A ClosestPoint object has the following members:
 - **Name:** Name of the point, such as the city name or marine site name
 - **Area:** The name of the area, such as the county name
 - **parentArea:** The name of the parent area, such as the state
 - **Point.** Coordinate of the point
 - **Distance:** Distance from point to the event
 - **roundedDistance:** Distance as a rounded integer without any decimals
 - **Azimuth:** The angle of point from the event. In other words, the point is relative to the event. Because the event is the reference, the azimuth needs 180 subtracted in order for the city to become the reference for the event.
 - **roundedAzimuth.** Azimuth to the closest 45 degree intervals
 - **oppositeAzimuth.** 180 degrees from the azimuth
 - **oppositeRoundedAzimuth.** 180 degrees from the roundedAzimuth
 - **population.** Population in the city (this variable is not available for marine sites or locally added cities or markers)
 - **Warngenlev.** Priority level where 1 is the highest.
- **dateUtil:** A DateUtil object can format a Date object (i.e., start) into a particular display string based on the passed timeFormat. Refer to timeFormat to see the all the possible types. The most useful method to use is format (date, timeFormat, interval, timezone).
- **etn:** Event Tracking Number.
- **event:** Date object of the time of occurrence of the warning/last frame.
- **eventLocation:** The Coordinate of the event. This is commonly used in the 3rd bullet.
- **expire:** Date object of the expire time of the warning.

- ***floodseverity***: This is usually used in follow up hydro products. The value is derived from the HTEC of the initial warning. The flood severity is set in the velocity template using conditional logic based on the bullets selected in the dialog. Minor flood = 1, moderate flood = 2, major flood = 3.
- ***floodic***: The immediate cause from the initial warning. This is commonly used in follow-ups.
- ***ic***: The immediate cause used in the HTEC. Common values are ER, DR, GO, IJ, RS, SM, DM.
- ***includedWatches***: An array of the included watches mentioned in the config.
- ***list – ListTool object***: Refer to API for org.apache.velocity.tools.generic.ListTool for more information.
- ***localtimezone***: Time zone derived when calculating the areas. Commonly used when using the secondBullet macro. This is a required field. Refer to the secondBullet macro for more info.
- ***mathUtil***: A WarnGen Math Tool object that extends MathTools (org.apache.velocity.tools.generic.MathTool) is used for rounding to the nearest 5 or 10, for example, of a specific value. For instance, wind speeds in the third bullet should be rounded to the nearest 5 MPH so they should call this method with the arguments (windSpeed, 5). There are two available methods for this object aside from the methods in MathTools:
 - roundToInt(value, multiple)
 - roundTo5(value): Calls roundToInt(value,5).
- ***movementDirection***: The direction of the storm track in degrees where 0 is South.
- ***movementDirectionRounded***: The rounded direction of the storm track in degree where 0 is south. The possible values are 0, 90, 135, 180, 225, 270, 315. This variable is commonly used with the macro direction to give a general description if the storm is moving NORTH, NORTHEAST, WEST, etc.
- ***movementInKts***: The movement speed in Knots. This is mainly used when generating the TML line of the warning.
- ***movementSpeed***: The speed of the storm based on the track. The speed units can be defined in the closestPointsConfig.unitSpeed configuration.
- ***now***: Date object of the current time.
- ***officeShort***: The office short name 'warngenOfficeShort' set in config.xml. Refer to Config.xml section for more information.
- ***officeLoc***: The office location name 'warngenLocation' set in config.xml. Refer to Config.xml section for more information.
- ***otherPoints***: An array of ClosestPoint objects. This array is used when type 2 or 3 is passed to the fourth Bullet. Refer to areaConfig.otherPoints to sort the array. A ClosestPoint object has the following members: name, population, warngenlev, distance.
- ***Pathcast***: An array of PathCast objects. Each PathCast object is grouped by 'time' in ascending order. This array is only used when type 1 is passed to fourthBullet. The following are members:

- Points – all the points (i.e. Cities) that are listed for the path cast in the form of an array of ClosestPoint objects.
 - Area – refer to pathCastConfig.areaField
 - areaNotation – can be either COUNTY, PARISH, ZONE. Refer to countyTypes.txt
 - parentArea – refer to pathCastConfig.parentAreaField
 - timeZone
 - Time – time of the path cast
- **phenomena:** Two-letter phenomena of the warningasd
 - **pointComparator:** Allows two closest point array objects to be combined and sorted. The key method to use is to combine. The first two parameters are the two closest point object arrays to be combined. The following parameters can be an N number of Strings that the newly combined array will be sorted by ('distance', 'name', 'warngenlev', 'population', 'lat', 'lon', 'area', 'parentArea'). For example, `pointComparator.combine(${otherPoints},${i80mm},”warngenlev”)`.
 - **productClass:** The single letter indicating if the warning in operational mode (O) or test mode (T).
 - **riverdrainages:** An array of the names of the basins that are included in the warning polygon. Refer to River Basin Configuration for more info.
 - **secondtimezone:** Time zone derived when calculating the path cast. Commonly used when using the secondBullet macro. This will only become available if the warning area crosses an additional timezone.
 - **siteId:** The 3-letter site Id used for creating the PIL. Refer to the 'Header' section for more information.
 - **specialCorText:** The raw message of the record to be corrected without the WMO header line and the PIL line. The VTEC in the raw message is updated to have a COR action. This variable is made available if there is no change in the storm track.
 - **start:** Date object of the start time of the warning.
 - **stationary:** True or false if there are no time points (i.e., only a single frame).
 - **stormType:** Used to indicate if the warning is for a single storm or a line of storms. If the value is “line” then it is a line of storms or “single” if it is a single storm.
 - **timeFormat:** Used along with the dateUtil object. The following are all the possible variables. Refer to the Java API SimpleDateFormat for more information:
 - Header: `hmm a z EEE MM d yyyy`
 - Plain: `hmm a z EEEE`
 - Clock: `hmm a z EEEE`
 - `ymdthmz: yyMMdd'T'HHmm'Z'`
 - `ddhhmm: ddHHmm`
 - Time: `HHmm`

- **ugcline:** A list of the county or zones of each affected area. This variable depends on the affected areas (i.e. county, zone, or marine zones).
- **ugclinecan:** A list of the ug or zones of each county or zone that was canceled.
- **user:** Username.
- **vtecOffice:** The 4-letter CWA that generated the warning (i.e. “KOAX”); Usually, used in the VTEC.
- **watches:** A WatchUtil object that can gather tornado and/or severe thunderstorm watches within the watch area. The areaConfig.includedWatchAreaBuffer is used to determine whether to include the watch or not. The WatchUtil has two useful methods getTorWatches and getSvrWatches. These methods return an array list of WeatherAdvisoryWatch objects that have the available variables: phensig, endTime, parentRegion, partOfParentRegion. It is important to note that the endTime is set to the latest time in the array list.
- **WMOId:** WarnGen automatically sets this variable to TTAaii. When the text is sent to text workstation, text workstation replaces it with the appropriate WMO header retrieved from the afos_to_awips table.

15.4 Other Menu Localizations

Other menus are localized in the same manner as the radar menus listed in section 15.2. Here are some details on how some other menus are localized from the baseline.

15.4.1 Upper Air Menus

During site migration, the config_awips2.sh tool created the input file used by EDEX to create the SITE level Upper Air Menu file. The file that controls this menu creation is named **raobSitesInUse.txt** and it resides in the following location:

/awips2/edex/data/utility/common_static/site/LLL/upperair
(Where LLL is the AWIPS ID of your localized site)

This location is accessible on your EDEX servers (dx3, dx4 for WFOs, dx3, dx4, dx5 and dx6 for NCEP). An example of the file follows.

```
# DO NOT EDIT LINES BEGINNING WITH '#'
# FULLY DEFINES ALL SITES USED FOR THE LOCALIZED UPPER AIR MENU
IN CAVE
# Format is as follows:
# icao city name, state
# KXXX SiteID Anywhere, US

# UPPER_AIR menu
KOAX 72558 Omaha, NE

# LOCAL_UPPER_AIR submenu
KABR 72659 Aberdeen, SD
KBIS 72764 Bismark, ND
```

```

KLBF 72562 North Platte, NE
KMPX 72649 Minneapolis, MN
KOAX 72558 Omaha, NE
KUNR 72662 Rapid City, SD
KTOP 72456 Topeka, KS

```

The file is initially created in a fashion that is similar to the way the AWIPS I raobLocalMenus.txt is created. It finds the raobMenus.txt file, which is a baseline nationalData file, and reads in every line. It determines, based on the site for which localization is being configured, how far away from the site the RAOB is located by using the common_obs_spatial database table in the metadata database. If the RAOB is within 200km of the site, it adds it under UPPER_AIR menu as seen in the example. If it is within 200km – 600km of the site, then it adds it into LOCAL_UPPER_AIR submenu (as also seen in the example).

When EDEX is started, it reads this file. If it has not created its output files, or the file raobSitesInUse.txt has been modified more recently than the output files have been modified or created, it will create its output files in

/awips2/edex/data/utility/cave_static/configured/LLL/menus/upperair

These files are eligible for override by promoting them to the SITE level using the localization perspective in the following path:

CAVE --> Menus --> upperair

15.5 *Modifying Shapefiles and Area Files*

A shapefile is made up of three components:

- .dbf** file
- .shp** file
- .shx** file

Baseline shapefiles will be updated using the shp option to config_awips2.sh. They can be maintained as described in this section.

A site will have the option of renaming the files from the downloaded name itself, or it can allow the config_awips2.sh (which is also aware of the AGMG naming convention) to perform the renaming, so the files do not have to be renamed for AWIPS II purposes. The script itself will rename the files to their proper AWIPS I names in /data/fxa/nationalData.

For example, the public forecast zones can be named c11-zone.shp OR z_mmddyy.shp. Both will be recognized by config_awips2.sh. If the shapefile is left as z_mmddyy.shp, the script will rename it to c11-zone.shp when it imports the file.

The tool works in this way: When the script is run with the shp argument, it will check for updated files, which are newer than those at the import time of the corresponding table in the /awips2/edex/data/utility/edex_static/base/shapefiles (directorymaps

database). If any are found, it will copy them into the AWIPS II directory in /awips2/edex/data/utility/edex_static/base/shapefiles, and import them into the database automatically. It also makes a backup of the old shapefiles in the following form:

YYYYMMDD-filename.archive

Where filename is the name of the shapefile, for example, usa_lake.shp.

IMPORTANT NOTE:

AWIPS II relies on accurate shapefiles. If you notice a problem with an application using a shapefile that has been updated, do not try and re-import the same shapefile. Call the NCF, who has procedures on how to import the archived shapefile. Every time you re-run config_awips2.sh with the shp option, it will remove the archived shape files so you may lose the “good” ones.

All of the shapefiles used in the localization process can be found in the following directory.

\$FXA_DATA/nationalData

In addition, **\$FXA_DATA/nationalData** is NFS-mounted from the NAS on DX1 with links to it on the hosts. Shapefiles are the primary repository for the national configuration data set provided by NWS headquarters. Shapefiles contain data sets for the entire United States, and, where applicable, its territories. The shapefiles and their primary data content are shown in Table 15.5-1.

Table 15.5-1. Shapefiles

| Shapefile | Primary Contents |
|-----------------|--------------------------------------|
| c11-zone | Public Forecast Zones |
| usa_cwa | County Warning Area (CWA) boundaries |
| usa_cwa_total | Partial service backup |
| marine_zones | Marine zone boundaries |
| coastal_zones | Coastal zones |
| offshore_zones | Offshore marine zones |
| high_seas_zones | High seas marine zones |
| fs1-w88d | WSR-88D locations |
| Basins | River basin boundaries |
| usa_rfc | RFC area boundaries |
| usa_lake | Lakes and other water boundaries |
| usa_wsfo | Redefining areas |
| timezones | Time zone boundaries |
| firewx | Fire Weather Zone |
| urban_bounds | Urban boundaries |
| marine_total | Partial marine zones backup |
| routes | Interstate, US, State highways |

Shapefiles provide a complete non-topological description of two-dimensional geometric shapes, in three files:

| | |
|---------------------|-----------------------------|
| filename.shp | shape description |
| filename.shx | index (shape to attributes) |
| filename.dbf | attributes |

The shape of each geometric (spatial) object is a point, line, or polygon, and it is described completely and in sequential order by the ***.shp** file. Attributes for each shape are stored sequentially in the same order by the file ***.dbf**, using the dBASE III+ Database File Structure. An index of shapes to attributes is maintained in the ***.shx** file. The shapefile format is documented online at <http://www.esri.com>. By convention, a shapefile is associated by one prefix file name. The contents of the ***.dbf** file can be changed without damaging the index relationship to ***.shp** as long as dBASE records are not added, deleted, or reordered. Shapefiles can be renamed, provided that all three components are given the same file name and the extensions are not changed.

Each entry provides an image of the shapefile. When the geographic area is not obvious, the shapefile is shown as darker points or lines on a lighter background. Space is conserved using the “zip” compression technique. Public domain software to extract ***.zip** files is available for most operating systems and hardware environments from <ftp://ftp.uu.net/pub/archiving/zip/>. The **unzip** utility (**unz520x.tar.Z**) is mirrored here for NWS users. Make sure that the ***.zip** file has been downloaded using a binary transfer method.

| | |
|---------------------|--|
| filename.zip | compressed (zip) |
| filename.gif | Graphics Interchange Format |
| filename.txt | flat text listing of filename.dbf |

Descriptions of the catalog entries follow.

- **Files Prefix:** Shows the extensions of the three component files of the shapefile
- **Naming Convention:** A description of the name of the shapefile. Most data in the catalog have a two-letter prefix for the type of data and the date in **ddmmyy** format.
- **Location:** Directory in Catalog (URL)
- **Shapefile Type:** Type of shape {point, polyline, polygon}
- **Source:** Origin of shape and attribute information
- **Last Modified:** Last date shapes or attributes modified
- **Attributes**

Field: dBASE field name (1 to 10 characters)

Type: Field type {character, numeric, logical, date}

Width, dec: Field type specifications: {character: width = # characters} {logical: width = 1} {date: width = 8} {numeric: width = # digits, dec = # decimal places}

Description: Brief statement of field usage

An example follows.

Files Prefix: c11-zone.shp.Z/.shx/.dbf - where .shp, .shx, .dbf are the extensions of the three component files of the shapefile

Naming Convention: z_ ddmmyy .shp/.shx/.dbf

Location: NOAA1 ftp server

Shapefile Type: polygon

Source: NWS Office of Climate, Water and Weather Services (OCWWS): NWS 10-507

Last Modified: 27 March 2009

Attributes: Refer to Table 15.5-2.

Table 15.5-2. Zone Attributes

| Field Name | Type | Width, decimal | Description |
|------------|-----------|----------------|--|
| STATE | Character | 2 | [ss] State abbreviation (U.S. Postal Standard) |
| ZONE | Character | 3 | [ZZZ] Zone number, from WSOM C-11 |
| CWA | Character | 3 | County Warning Area, from WSOM C-47 |
| NAME | Character | 254 | Zone name, from WSOM C-11 |
| STATE_ZONE | Character | 5 | [sszzz] state+ (“00”+zone.trim).right(3) |
| TIME_ZONE | Character | 2 | [tt] Time zone, 2 chars if split |
| FE_AREA | Character | 2 | [aa] Cardinal area of state (occasional) |
| LON | Numeric | 10,5 | Longitude of centroid (decimal degrees) |
| LAT | Numeric | 9,5 | Latitude of centroid (decimal degrees) |
| SHORTNAME | Character | 32 | Shortened zone name |

15.6 How to Download Shapefile Data

Follow these steps to download shapefile data.

1. At one workstation, if any D2D applications or text display applications are running, exit the D2D and text display applications.
 2. Open a Terminal window at a workstation and log in as the **root** user.
 3. Change user accounts to **fxa**.
- TYPE:** `su - fxa`
4. Change to the **nationalData** directory.
- TYPE:** `cd $FXA_DATA/nationalData`
5. Save the current files by entering the following commands, which use zone forecast area boundary files as examples:

TYPE: `mv c11-zone.dbf c11-zone.dbf.orig`

TYPE: `mv c11-zone.shp.Z c11-zone.shp.Z.orig`

TYPE: `mv c11-zone.shx c11-zone.shx.orig`

- For other types of shapefiles, repeat the same procedure and save the downloaded files in **\$FXA/nationalData** giving them new file name.
6. SFTP to the NOAA1 ftp server by entering the following command:
TYPE: sftp ftpawips@165.92.25.137
 Once you are connected. You will be prompted for the **ftpawips** password which is **!SAWIPS4**
 7. Prepare to download the updated files by entering the following commands:
TYPE: cd pub/maps/currentBaseline
 8. For Zone Forecast Area Boundaries, download the file using the following command:
TYPE: mget z_ddmmyy.*
 Where **dd** is the two digit date, **mm** is the two character month, and **yy** is the two digit year. Three files will be returned with the extensions **dbf**, **shp.Z**, and **shx**.
 9. For other shapefiles substitute the correct file name in Step 8, as shown in Table 15.6-1.

Table 15.6-1. Shapefile Download Commands

| Shapefile Format | FTP Command |
|-------------------------------------|-----------------------|
| CWA | mget w_ddmmyy.* |
| Partial Service Backup | mget wtddmmyy.* |
| Coastal Marine Zone Area Forecast | mget mzddmmyy.* |
| Offshore Marine Zone Area Forecast | mget ozddmmyy.* |
| High Seas Marine Zone Area Forecast | mget hzddmmyy.* |
| WSR-88D Locations | mget w8ddmmyy.* |
| River Basin Boundaries | mget baddmmyy.* |
| RFC Area Boundaries | mget rfddmmyy.* |
| For Lakes and other Water Bodies | mget lkddmmyy.* |
| Interstate Highways | mget inddmmyy.* |
| Redefining Area | mget usa_wsfoddmmyy.* |
| Time Zones | mget tzddmmyy.* |
| Urban Boundaries | mget ubddmmyy.* |
| Marine Zones Partial Backup | mget mtddmmyy.* |
| Cities | mget ciddmmyy.* |
| States | mget s_ddmmyy.* |
| Routes | mget rdddmmyy.* |
| Fire Weather | mget fzddmmyy.* |

10. Exit the NOAA1 Server.

TYPE: bye

15.7 Load and Activate the New Data on AWIPS

1. Change to the **scripts** directory. As user **root**,

TYPE: `cd /data/fxa/sdc`

2. Run the configuration script for shapefiles.

TYPE: `./config_awips2.sh shp LLL`

Note: The fsl-w88d shapefile is not processed by **config_awips2.sh shp** option. It's configured using **config_awips2.sh ndm**.

3. After the shapefile load completes, verify that all the changes were made properly. Start CAVE on a workstation and verify that the new map backgrounds are properly displayed by calling up various map scales. Also, run WarnGen and create test WarnGen messages to ensure that the proper zones are used.
4. Once you are satisfied that the update maps look correct, delete the **.orig** files.

15.8 Downloading Local Shapefiles

Local shapefiles can be imported into the maps database using the automation tool. Files should be staged in the following location:

`/awips2/edex/data/utility/edex_static/site/LLL/shapefiles`

The shapefiles should be added in a manner similar to the following:

`submenu/shape_desc/shapefile.(dbf|shp|shx)`

It is important to note a few things about this structure. First, the name of the shape file is determined by its parent directory and NOT by the name of the shapefile. Also, all underscore characters “_” will be translated to spaces in the CAVE menu.

Second, the directory name of **SUBMENU** is optional, but if desired this will create a submenu on your Maps menu in CAVE. This means that you can have a shapefile staged in this manner:

`/awips2/edex/data/utility/edex_static/site/LLL/shapefiles/shape_desc/shapefile.shp`

It will also create a menu entry in CAVE under **Maps** named **shape_desc**.

Any shapefiles staged within more than one directory will be listed under a submenu in the Maps pulldown in CAVE, which is named the same as the directory itself. To clarify, whatever text you put in for **submenu** above will be the text shown as the **submenu** on CAVE.

For example, the following staging:

`/awips2/edex/data/utility/edex_static/site/LLL/shapefiles/local_roads/dirt_roads/dirtroad.shp`

```
/awips2/edex/data/utility/edex_static/site/LLL/shapefiles/local_roads/grass_roads/grassroad.shp
```

will create the following structure in the menu of CAVE:

```
Maps → local roads → dirt roads
      → grass roads
```

Finally, it is important to note that only ONE **shp**, **dbf**, and **shx** file can reside in the final directory for staging shapefiles. This is **NOT** valid staging:

```
/awips2/edex/data/utility/edex_static/site/LLL/shapefiles/city_parks/playgrounds.shp
/awips2/edex/data/utility/edex_static/site/LLL/shapefiles/city_parks/bigfieldsa.shp
```

Because there are two .shp files under local_roads, which would be used to create the “city parks” menu. In this case you probably want to create two subdirectories under city_parks – one named *playgrounds/* and another *bigfields/*.

The last important thing to note is that the directory name of *shape_desc* will determine the table name into which the shapefiles will be imported. It also determines the name of the map bundle created. The name of the map bundle is case sensitive, while the table name will always be all lower case. All underscore characters (‘_’) in *shape_desc* will be converted to spaces when creating the Maps menu name.

For example, the following shapefiles will create **mapdata.oax_county** schema in the maps database and create a new entry OAX County directly on the main Maps menu in CAVE:

```
/awips2/edex/data/utility/edex_static/site/OAX/shapefiles/OAX_Count/OAX_Count.dbf
/awips2/edex/data/utility/edex_static/site/OAX/shapefiles/OAX_Count/OAX_Count.shp
/awips2/edex/data/utility/edex_static/site/OAX/shapefiles/OAX_Count/OAX_Count.shx
```

Note: The staged directory name does not have to match the file name of the shape file.

In this example, the shapefiles will create **mapdata.grr_cwa_roads** schema in the maps database, and will create a **Roads** submenu in the Maps pulldown within CAVE. Under the **Roads** submenu will be a selection **GRR CWA Roads**.

```
/awips2/edex/data/utility/edex_static/site/GRR/shapefiles/Roads/GRR_CWA_Roads/grr_cwa_roads.dbf
/awips2/edex/data/utility/edex_static/site/GRR/shapefiles/Roads/GRR_CWA_Roads/grr_cwa_roads.shp
```



```
/awips2/edex/data/utility/edex_static/site/GRR/shapefiles/Roads/GRR_CWA_Roads/grr_cwa_roads.shx
```

The name of the staging directory is used to create the database table name, as well as the map bundle XML file name. The bundle file name will be created in `/awips2/edex/data/utility/cave_static/site/LLL/bundles/maps`. For example, the first example above would create `OAX_County.xml` in this directory.

The label on the Maps menu in CAVE will match the name of the directory, except that every ‘_’ in the directory name will be turned into a space.

The second example above would create `GRR_CWA_Roads.xml` in `/awips2/edex/data/utility/cave_static/site/LLL/bundles/maps/Roads`

Note: The bundle will only be written by `config_awips2.sh` if the following is true: 1. It does not exist for 2. It exists and was created by `config_awips2.sh`. This means that if a bundle has been edited by the localization perspective since its original creation by `config_awips2`, it will *not* be overwritten.

Once everything is staged correctly, run the following to import the shapefiles staged into the database:

```
./config_awips2.sh shp LLL
```

When the force option (-f) is added to this command, it will also call the `config_ffmp_shapefiles` script to load the FFMP shapefiles.

Note: The `fsl-w88d` shapefile is not processed by `config_awips2.sh shp` option. It’s configured using `config_awips2.sh ndm`.

To remove a shapefile from the system, follow these steps. Note that, for these steps, the example is removing a shape file named `My_Shape_File`:

1. Remove the shapefile from the system. Identify the shapefile staging directory, and remove the *directory*

```
cd /awips2/edex/data/utility/edex_static/site/LLL/shapefiles
rm -rf My_Shape_File
```

2. Remove the map bundle XML file, which is also created, and which also has the same name as the staging directory.

```
cd /awips2/edex/data/utility/cave_static/site/LLL/bundles/maps
rm My_Shape_File.xml
```

3. Connect to the database, and drop the table.

```
su - awips
psql maps
DROP TABLE mapdata.my_shape_file;
DELETE FROM mapdata.map_version where table_name='my_shape_file';
\q
```

Note: If you are uncomfortable with any of these steps, call the NCF for assistance at 301.713.9344.

15.9 *Baseline Shapefiles*

Baseline shapefiles will also be updated using the *shp* option to **config_awips2.sh**. They can be maintained in the same manner as AWIPS I. This means that you are to download the shapefile from the NOAA1 server and stage in **/data/fxa/nationalData**.

You have the option of renaming the files yourself as you would with AWIPS I. However, the **config_awips2.sh** is also aware of the AGMG naming convention, so the files **do not have to be renamed for AWIPS II purposes**. The script itself will rename the files to their proper AWIPS I names in **/data/fxa/nationalData**.

As an example, the public forecast zones can be named **c11-zone.shp** OR **z_mmddy.shp**. Both will be recognized by **config_awips2.sh**. If the shapefile is left as **z_mmddy.shp**, the script will rename it to **c11-zone.shp** when it imports the file.

The tool works in this way: When the script is run with the *shp* argument, it will check for updated files that are newer than the import time of the corresponding table in the maps database. If any are found, it will copy them into the AWIPS II directory in **/awips2/edex/data/utility/edex_static/base/shapefiles**, and import them into the database automatically. It also makes a backup of the old shapefiles in the following form:

YYYYMMDD-*filename*.archive

Where filename is the name of the shapefile, for example, usa_lake.shp.

Note: AWIPS II relies on accurate shapefiles. If you notice a problem with an application using a shapefile that has been updated, do *not* try and reimport the same shapefile. Call the NCF, which has procedures for importing the archived shapefile. Every time you rerun **config_awips2.sh** with the *shp* option, it will remove the archived shape files, so you could lose the “good” ones.

15.10 **National Data Management (NDM) Files**

The site data configuration automation tool will copy those national data management files, already maintained on the AWIPS system, into the endpoint for EDEX, which allows the software to ingest and localize properly based on the file.

Note: The sites should be instructed (encouraged) to copy ndm updates to dx3 **/awips2/edex/data/ndm** and to the **A-1 DIRECTORY** as before.

/awips/fxa/data

/data/fxa/nationalData

The files that are supported are identified in **Table 15.10-1**.

Table 15.10-1. NDM Files Supported by AWIPS II ndm Endpoint

| • Input File Name | • Staging Location | • Output |
|--|--|--|
| afos2awips.txt | /awips/fxa/data | afos_to_awips table in the fxatext database |
| afos_lookup_table.dat | /awips/fxa/data | /awips2/edex/data/utility/common_static/base/textdb/afos_lookup_table.dat |
| modelBufStationInfo.txt | /awips/fxa/data | modelBufr.spi in /awips2/edex/data/utility/common_static/site/LLL/basemaps |
| MTR.primary MTR.goodness | /awips/fxa/data / | MTR.spi, MTR.primary, MTR.goodness in /awips2/edex/data/utility/common_static/site/LLL/basemaps |
| goesBufStationInfo.txt | /awips/fxa/data | goesBufr.spi in /awips2/edex/data/utility/common_static/site/LLL/basemaps |
| poesBufStationInfo.txt | /awips/fxa/data | poesBufr.spi in /awips2/edex/data/utility/common_static/site/LLL/basemaps |
| maritimeStationInfo.txt | /awips/fxa/data | BUOY.spi in /awips2/edex/data/utility/common_static/site/LLL/basemaps |
| metarStationInfo.txt | /awips/fxa/data | common_obs_spatial table in metadata database |
| textCCChelp.txt textNNNhelp.txt textOriginTable.txt textCategoryClass.txt | /awips/fxa/data | /awips2/edex/data/utility/common_static/base/textdb/ |
| synopticStationTable.txt | /awips/fxa/data | edex_static/base/synopticStationTable.txt and common_obs_spatial table in metadata database |
| raob.goodness raob.primary | /data/fxa/nationalData | raob.spi in /awips2/edex/data/utility/common_static/site/LLL/basemaps |
| raobStationInfo.txt | /awips/fxa/data | common_obs_spatial table in metadata database |
| ispan_table.dat | /awips/fxa/data / localizationDataSets/LLL | ispan_table in /awips2/edex/data/utility/edex_static tree |
| fsl-w88d.dbf fsl-w88d.shp fsl-w88d.shx | /data/fxa/nationalData | radar_spatial table in metadata database. |
| national_category_table.dat | /data/fxa/nationalData | /awips2/edex/data/utility/common_static/base/textdb/national_category_table.template |
| afosMasterPIL.txt | /data/fxa/nationalData | /awips2/edex/data/utility/common_static/base/textdb/afosMasterPIL.txt |

By running the following command, the user will be presented with a select menu allowing files to be copied into the ndm endpoint for EDEX to ingest and create the proper output file:

```
./config_awips2.sh ndm LLL
```

This task will need to be run whenever there are NDM file updates.

Note: The sites should be instructed (encouraged) to copy ndm updates to dx3 /awips2/edex/data/ndm and to the A-1 DIRECTORY as before:

```
/awips/fxa/data
```

```
/data/fxa/nationalData
```

Chapter 16

Customization

Chapter 16. Customization

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Customization refers to all changes made to the system that are not required for site operation.

NOTE: This chapter continues to be a work in progress. Three new sections were added to the last edition of this *System Manager's Manual* (issued with OB13.5.3), and additional new material will be added to the OB14.2.1 edition, bringing this chapter of the AWIPS II SMM more closely in line with the customization contents of the AWIPS I SMM.

For more information on Customization in this manual, refer to Appendix V, Adding D2D Model Data into GFE, and Appendix X, Configuring `metarToShefFiler.xml`.

DISCLAIMER: If, after any customization, site problems are reported to the NCF, the NCF reserves the right to return your site to the baseliner configuration.

16.1 *New CAVE User Setup and User Preference Setup*

In AWIPS II, the user interface is provided through the Common AWIPS Visualization Environment (CAVE), which replaces the Display Two Dimensions (D2D) tool used in AWIPS, I. The D2D configuration that is done through GUIs will continue to be done in the same way they are done with AWIPS I; therefore, current AWIPS I documentation (e.g., the *User's Manual*) still applies.

16.1.1 *New CAVE User Setup*

AWIPS II does not generally distinguish CAVE users from computer users. Simply put, a CAVE user is a computer user who has access to the AWIPS II CAVE application.

Setting up a new CAVE user involves three steps:

1. A standard Linux account is established for the user.
2. CAVE and supporting AWIPS II components are installed for the new user. There are two ways this can be done.
 - a. The CAVE package may be installed onto the user's computer; or
 - b. The CAVE package can be installed on a shared drive that is accessible from the user's computer.
3. The user runs CAVE for the first time.

The first time a user runs CAVE, two events occur.

- First, a directory named *cave Data* is created in the user's home directory. CAVE uses the *cave Data* directory tree to store local copies of the various configuration files generated by CAVE.

- Second, the user is prompted for the information CAVE needs to connect to its EDEX server and begin operation. The dialog used is the *Connectivity Preferences* dialog. It is shown in Exhibit 16.1.1-1.



Exhibit 16.1.1-1. Initial CAVE Startup Dialog

The Initial CAVE Startup Dialog will only be displayed the first time that you use CAVE. This dialog is requesting two critical items of information: 1) the connection address of the EDEX localization server (highlighted in red); and 2) the localization site. The user will need to change *localhost* (in red highlight) to the IP address or DNS name of the EDEX localization server. After Site, enter the three character designator of the WFO.

Clicking *Validate* attempts to verify that the user-provided localization server is correct. If so, the red highlight is removed. Note that the message does not change. Also note that the Site is not validated.

NOTE: The text never changes from “**Error: Unable to connect...**”, even after a correct server location is entered and *Validate* is clicked.

NOTE: This screen can be bypassed without entering a value for the site; however, CAVE will not localize correctly!

Exhibit 16.1.1-2 shows the Connectivity Preferences with a valid localization server and site entered.



Exhibit 16.1.1-2. Valid Connectivity Preferences Selected

Clicking *OK* continues the CAVE startup.

This will bring up the CAVE Startup screen, shown in Exhibit 16.1.1-3.

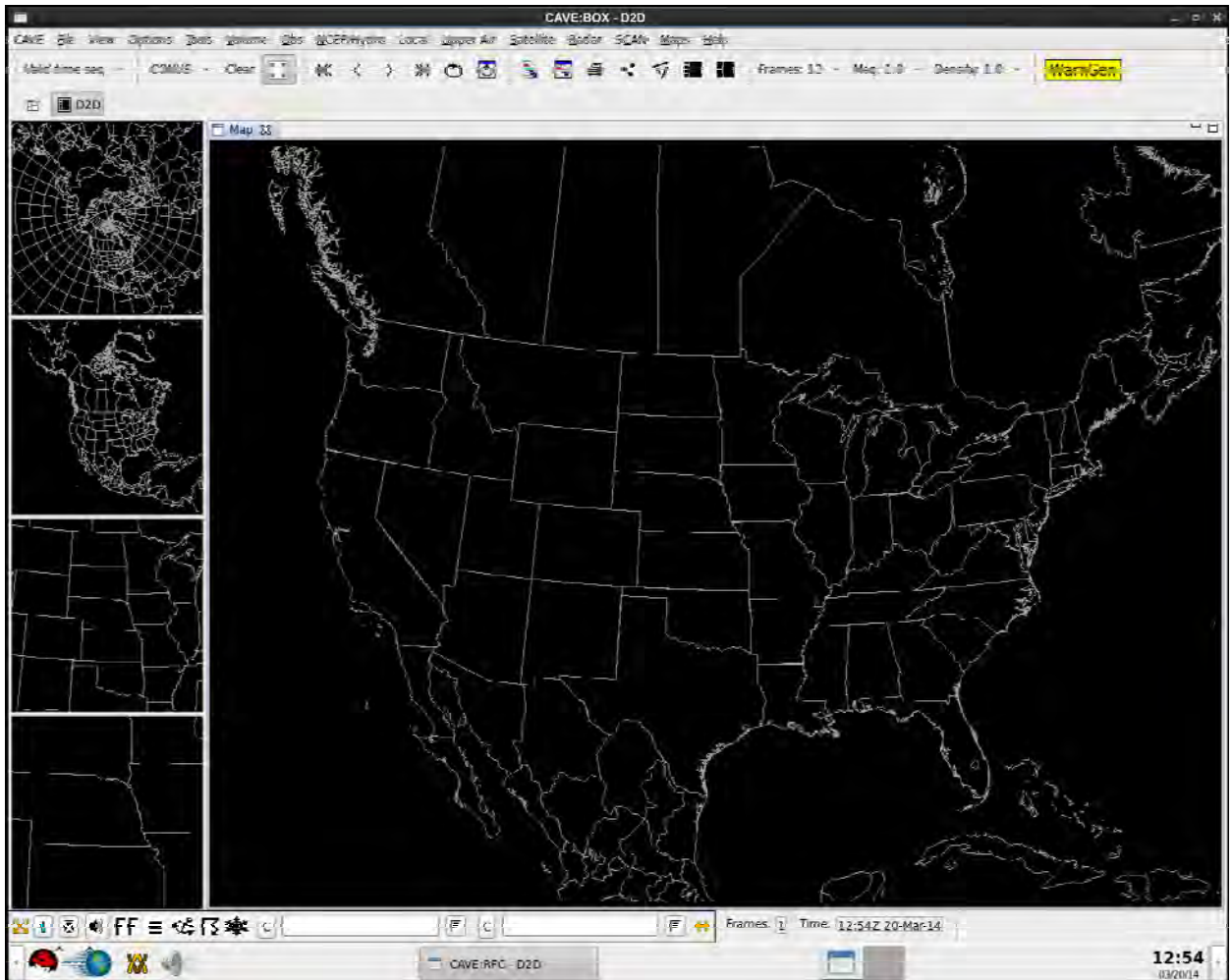


Exhibit 16.1.1-3. CAVE Startup Screen

The user does not have to validate the localization server before clicking *OK*; however, if the localization server is invalid, a Connectivity Error dialog is displayed. A valid localization server must be specified before CAVE will start.

Note: It is also suggested that a valid localization site be entered; if the site is not valid, CAVE started in a default mode.

Clicking *Quit* exits CAVE without completing the startup.

Note: Once the initial startup of CAVE is complete, CAVE stores user preferences and other configurations in the caveData directory tree. In most situations there will be no need for the user to modify caveData directly.

16.1.2 User Preference Setup

Most user preferences (the main exception being the localization information discussed above) are pre-set when CAVE is first installed. Other preferences are set automatically

by CAVE as the user interacts with the CAVE GUI. For example, CAVE originally opens with the 5-panel D2D perspective selected, with a default window that is somewhat smaller than a typical computer monitor. If the user resizes the CAVE window, opens another perspective (such as the Hydro perspective), switches back to the D2D perspective, and then exits CAVE, when CAVE restarts, it will be the same size as before and will display the same perspectives as before. (Data displayed in CAVE will not be reloaded, however.) This “state memory” is handled automatically by the Eclipse RCP framework used in CAVE, and no user interaction is required.

The individual CAVE user has the option of changing many of the default preferences as needed. Most changes are made using dialogs that are similar to the corresponding application dialogs in AWIPS I. For example, CAVE defaults the image backgrounds in the D2D perspective to black. If the user desires, the background color can be changed using *Options->Set Background Color...* in the D2D perspective menu.

16.2 CAVE Menu Customization

The CAVE menu is designed to be highly customizable through XML files. The menu system allows considerable flexibility in structuring menus. It is possible to structure menus in as few or as many files as desired to improve manageability. The baseline CAVE-D2D menu structure is defined in standard Eclipse RCP plugin.xml files in the following plug-ins:

`com.raytheon.viz.ui.personalities.awips/plugin.xml`

`com.raytheon.uf.viz.d2d.ui/plugin.xml`

Individual CAVE-D2D plug-ins builds on these menus by making their own baseline contributions. The baseline contributions for CAVE-D2D are shown in Table 16.2-1.

Table 16.2-1. Baseline Contributions for CAVE-D2D

| Plug-In Menu Contribution Path | CAVE-D2D Menu Items |
|--------------------------------|-------------------------------------|
| menus/lightning | Lightning plots under Obs>Lightning |
| menus/radar | kxxx radar and Radar menu |
| menus/satellite | Satellite menu |
| menus/xml | Volume Browser sub menu |
| menus/warnings | Warning displays under Obs>Hazards |
| menus/mos | Local menu |
| menus/obs | Contributions in Obs |
| menus/upperair | Contributions in Upper Air |

16.3 Shapefiles

There are two types of shape files: Local shapefiles and Custom shapefiles

16.3.1 Local Shapefiles

Local shapefiles can be imported into the maps database using the automation tool. Files should be staged in the following location:

```
/awips2/edex/data/utility/edex_static/site/LLL/shapefiles
```

The shapefiles should be added in a manner similar to the following:

```
shape_desc/shapefile.(dbf/shp/shx)
```

The directory name of shape_desc will determine the table name into which the shapefiles will be imported. For example, the following shapefiles will create mapdata.oax_county schema in the maps database:

```
/awips2/edex/data/utility/edex_static/site/OAX/shapefiles/OAX_
County/OAX_County.dbf
```

```
/awips2/edex/data/utility/edex_static/site/OAX/shapefiles/OAX_
County/OAX_County.shp
```

```
/awips2/edex/data/utility/edex_static/site/OAX/shapefiles/OAX_
County/OAX_County.shx
```

Note: The staged directory name does not have to match the file name of the shape file.

The name of the staging directory is used to create the database table name, as well as the map bundle XML file name. The bundle file name will be created in /awips2/edex/data/utility/cave_static/site/LLL/bundles/maps. For example, the above would create OAX_County.xml in this directory.

The label on the Maps menu in CAVE will match the name of the directory, except that every '_' in the directory name will be turned into a space.

Once everything is staged correctly and you are ready to import the shapefiles staged into the database, refer to the *AWIPS II Site Migration Guide*.

16.3.2 Baseline Shapefiles

Baseline shapefiles will also be updated using the shp option to config_awips2.sh. They can be maintained in the same manner as AWIPS I, downloaded from the NOAA1 server and staged in nationalData, with the same names as AWIPS I. However, the config_awips2.sh is also aware of the AWIPS GIS Map Group (AGMG) naming convention so the files do not have to be renamed. For example, the public forecast zones can be named c11-zone.shp OR z_public forecast zones can be named c11-zone.shp OR z_mmddy.shp.

When the above command is run, it will check for updated files, which are newer than those in the /awips2/edex/data/utility/edex_static/base/shapefiles directory. If any are found, it will copy them into the AWIPS II directory, and import them into the database

automatically. Please refer to Chapter 15 and AWIPS II Site Migration Guide for more information.

16.3.3 National Datasets Maintenance Updates

The sites should copy the updated National Datasets Maintenance (NDM) files to dx3: /awips2/edex/data/ndm and to the AWIPS I directories /awips/fxa/data and /data/fxa/nationalData.

16.4 Radar Customization

16.4.1 How to Change the Default RPS Lists

The primary function of the Routine Product Selection (RPS) List Editor is to create or edit a list of up to 150 radar products and send the list to a WSR-88D (Open) Radar Product Generator (ORPG/RPG) for display in the next radar Volume Scan(s). [**Note:** In the RPS application, each RPS list uses one VCP only.]

Follow these steps to modify the Default Storm Mode and/or the Clear-Air Mode RPS lists.

1. On any workstation, open a Terminal window.
2. As user **awips on DX1**, change to the **rps-lists** directory.


```
TYPE:      cd /data/fxa/rps-lists
```
3. Create a new RPS list by using the RPS List Editor and save the newly created file (e.g., **<rps-new>.VCP<xx>.rps**).
- Note:** This file needs to be saved in /data/fxa/rps-lists
4.

```
TYPE:      ls -ltr
```

 - Displays the RPS list files included in the directory from earliest to latest (**<rps-new>.VCP<xx>.rps** should be listed)
5. Copy the new RPS list into the storm mode and clear-air mode files.

Type all on one line:

```
TYPE:      cp <rps-new>.VCP<xx>.rps
           /awips2/rcm/data/config/drop-
           ins/<RPG_ID>.storm.VCP<xx>
```

```
TYPE:      scp <rps-new>.VCP<xx>.rps
           dx2:/awips2/rcm/data/config/drop-
           ins/<RPG_ID>.storm.VCP<xx>
```

TYPE: `cp <rps-new>.VCP<xx>.rps
/awips2/rcm/data/config/drop-ins/<RPG_ID>.clear-
air.VCP<xx>`

TYPE: `scp <rps-new>.VCP<xx>.rps
dx2:/awips2/rcm/data/config/drop-
ins/<RPG_ID>.clear-air.VCP<xx>`

Note: The above files must be copied to DX2 as well.

6. If desired, go to the RPS List Editor and send the new default.

Note: The default RPS list will be sent to the radar whenever the radar's scan mode changes or the line from AWIPS to the radar is down. If the radar is in clear-air mode, the clear-air mode list will be sent. If in storm mode, the storm mode file will be sent.

16.4.2 Creating Radar-Specific Pre-localization RPS Lists

The creation of radar-specific pre-localization RPS applies only to AWIPS I. There is no localization process that copies RPS files in AWIPS II.

16.4.3 Adding Radar Four-Panel Displays

There are up to two types of files that must be edited to add a radar 4-panel display to the D-2D menu: Menu files and bundle files. Both types of files can be edited in the CAVE Localization perspective. To make the new display available for all users, create SITE-level override versions of these files. It is possible to create WORKSTATION- or USER-level overrides as well. If an override already exists, make a backup before editing it.

Be aware that, for WSR-88D displays, there are often dual-pol and non-dual-pol versions of a menu file. The dual-pol versions are in a subdirectory named dualPol.

The steps for adding radar four-panel displays follow.

1. Start CAVE on a workstation and open the Localization perspective.
2. Navigate to the **CAVE -> Menus -> radar** folder in the file browser. Determine where in the menu you want the new display to be made available. For example, existing four-panel displays are in menu file names like *baseRadarFourPanel.xml* and *baseRadarFourPanelBestRes.xml*. If you want the display to be in a different menu, trace through radar menus starting with *radarindex.xml* to find the correct file.
3. Edit the menu file determined in the previous step. If there is an existing bundle file that provides the kind of display you want, you can copy and paste an existing `<contribute>` element, changing the product code or elevation parameters as desired. Change the menuText attribute to set the name that will be displayed on the menu item. Change the id attribute to a value that is not used by other menu items.
4. If no existing bundle file is appropriate, create or copy an existing bundle file in the **CAVE -> Bundles** folder. Reference this bundle in the menu entry added in the previous step.

5. Restart CAVE (or start a new instance of CAVE) to test the new menus. **Note:** When testing your new four-panels, be sure the radar is in the proper VCP mode to supply the slices on the four-panel. Also be sure that you have sent an RPS list from AWIPS to the radar which contains the products on your four-panel display.

16.4.4 Changing Default Color Enhancements for Radar Imagery

Follow these steps to change the default color enhancements for radar imagery.

1. Start CAVE on a workstation and open the Localization perspective.
2. Determine the color curve you want to use. These can be found in the Localization perspective file browser under **CAVE -> Color Maps -> Radar**.
3. For each radar product that you want to assign a new color map to, determine the product code. These can be found by looking at the radar menu or bundle files. On the dx3 or dx4, the file `/awips2/edex/data/utility/common_static/base/radarInfo.txt` lists products with their associated codes.
4. Create a SITE-, WORKSTATION- or USER- level override of **CAVE -> Style Rules -> radarImageryStyleRules.xml**. If the override already exists, create a backup before editing it.
5. Look for the `<styleRule>` element containing `<parameter>n</parameter>` where *n* is the product code. Change the value of the `<defaultColormap>` element to reference the color curve you want to use. Note that color maps are organized in subfolders and the '/'-separated path must be used here, for example, "Radar/OSF/SRM Radial Velocity".

If the `<styleRule>` element contains multiple `<parameter>` elements, all the referenced products will be affected. If this is not desired, make a copy of the original `<styleRule>` element, edit the copy's list of parameters so that it contains only relevant products, and then remove those parameters from the original rule.

6. Restart CAVE (or start a new instance of CAVE) to test the new style rules.

16.4.5 Modifying the Default Radar Color Curves

Follow these steps to modify the default radar color curves.

1. Navigate to **CAVE -> Color Maps -> Radar** in the file browser.
2. Double click on the color map you want to edit. This will open the color map editor for the file. XML and plain text editors are available by clicking on the relevant tab at the bottom of the editor.
3. Edit the file and save it.
4. Restart CAVE (or start a new instance of CAVE) to test the new color maps.

16.5 Data Monitor: Looking in the Wrong Place for Data

If the data (available within AWIPS II) is missing in the Data Monitor, then the Data Monitor is looking for the data in the wrong place.

Follow these steps to view the data monitor files.

1. Log in to PX1. As user **root** (or any user in falpha group), change to the directory where the Data Monitor files reside.

TYPE: `cd /data/fxa/A2_SysMonitor/config`

2. **TYPE:** `ls *.xml`

Find all the data files ending in **.xml** that are used by the Data Monitor (e.g., **satellite.xml**, **grid.xml**, **radar.xml**, etc.).

3. Edit the file you need using a text editor. The **radar.xml** sample is shown as an example below.

```
<radar>
<data>
  <productname>KLWX 8-Bit Base Reflectivity (Z) elev0_5</productname>
  <sqltxt>SELECT reftime FROM radar WHERE productcode = '94' AND location_rda_id =
'KLWX' AND primaryelevationangle = '0.5' ORDER BY reftime DESC LIMIT 1</sqltxt>
  <warnthresh>720</warnthresh>
  <errorThresh>1440</errorthresh>
</data>
</radar>
```

- The text inside the `<productname>` tag will be the text displayed on the data monitor page.
 - The text in the `<sqltxt>` tag is the SQL query to be executed against the metadata database. This returns the latest reftime of the product. This is what is used to compare to the threshold values.
 - The text in the `<warnthresh>` tag is the time, in seconds, where the data is considered late since its last arrival. This will be displayed with a yellow caution symbol.
 - The text in the `<errorthresh>` tag is the time, in seconds, where the data is considered very late since its last arrival. This will be indicated by a red X symbol in the data monitor.
4. If the data is missing in the Data Monitor but not in AWIPS, the Data Monitor may be using the wrong SQL query to look for times in the database. You should double check the SQL command, possibly even using `psql` or `pgadmin` to verify that it works.
 5. Save the modified **.xml** file and observe the next time that the Data Monitor is refreshed in the browser.

16.5.1 How to Add or Delete a Product from the Data Monitor

To add or delete a product from the Data Monitor, begin by completing steps 1 through 4 in section 16.5 Data Monitor: Looking in the Wrong Place for Data. Then do the following.

To add a product

1. To **add** a product, add another set of XML tags between, and including the <data> </data> tags. Modify the necessary XML elements as desired.
2. Save the modified **.xml** file and observe the next time that the Data Monitor is refreshed in the browser..

To delete a product

1. To **delete** a product, simply remove the lines between, and including, the <data> </data> tags.
2. Save the modified **.xml** file and observe the next time that the Data Monitor is refreshed in the browser.

16.6 Text Customization

16.6.1 Add Versions to Text Database

The **textdb -v CCCNNNXXX n** command can be used to change the number of versions stored “on the fly” to **n** versions (where **n** is an integer).

For example, to change the number of versions of the **LAXFLSSAN** products from **2** to **10**, as user **fxa** or using your individual user account, enter the command:

```
TYPE:      textdb -v LAXFLSSAN 10
```

This command can be used to increase or decrease the number of versions stored.

If a site needs to change all the **FLS** products to **n** versions, rather than individually issuing this command for each product, use the following procedure as user **postgres** on **dx1**,

```
TYPE:      psql fxatext << !
TYPE:      update textproductinfo
TYPE:      set versionstokeep = 10
TYPE:      where nnnid = 'FLS';
TYPE:      !
```

By changing the value of **versionstokeep** and **nnnid**, this procedure can be adapted to change the number of versions stored for other product categories.

The versions of each product are stored in a circular queue. An individual product will need to wait until its queue pointer for that product is set to the last element in the queue before the number of versions change.

You can list the FLS products in the **fxatext** database by typing the following sequence of commands:

```

TYPE:      psql fxatext << !
TYPE:      select * from textproductinfo
TYPE:      where nnnid = 'FLS';
TYPE:      !

```

You may want to do this before and after you “update” the **versionstokeep** table.

16.6.2 *Updating the afos2awips.txt file*

The **afos2awips.txt** file maps AFOS PILs to WMO headers. When an AWIPS site transmits a locally created product via the AWIPS WAN, the locally created product must be transmitted by its WMO header. The **afos2awips.txt** file is the configuration file that translates the site’s local AFOS PILs into WMO headers. If a product is missing from the **afos2awips.txt** file, that product will not be transmitted via the AWIPS WAN to the NCF for distribution via the SBN.

The **afos2awips.txt** file is a “living” document that needs to be updated in a timely manner to meet AWIPS WAN transmission requirements. As a “living” document, AWIPS sites will need to occasionally get and install updates of the **afos2awips.txt** file from the NOAA1 server. AWIPS sites should verify that all of their locally created products are included in the **afos2awips.txt** file. To expedite corrections to the **afos2awips.txt** file, changes should be sent to the NWS Data Managers at **nws.dm@noaa.gov**. The **afos2awips.txt** file is updated weekly. The **afos2awips.txt** file should always be checked to ensure that site products are correct.

Reviewing the updated afos2awips.txt file

Complete these steps to review the updated afos2awips.txt file:

1. At an AWIPS workstation, open a Terminal window. Sites can temporarily store the updated **afos2awips.txt** file in the **/awips/fxa/awipsusr** directory for review. As user **fxa**,
2. **TYPE:** **cd /awips/fxa/awipsusr**
3. SFTP into NOAA1 ftp server


```

TYPE:      sftp ftpawips@165.92.25.137

```
4. Once you are connected you will be prompted for the **ftpawips** password, which is **!SAWIPS4**

At the **sftp>** prompt:

```

TYPE:      binary
TYPE:      hash
TYPE:      cd /awips/fxa/data
TYPE:      get afos2awips.txt
TYPE:      bye

```

The downloaded **afos2awips.txt** file is now stored on the AWIPS workstation in the **/awips/fxa/awipsusr** directory. Review the downloaded file to ensure it includes all site locally created products.

Updating the afos2awips.txt file

On DX3, copy the **afos2awips.txt** file to **/awips2/edex/data/ndm**. This will update the appropriate database table. To confirm the changes, after the file is taken out of **/awips2/edex/data/ndm** check in both the dx3 and dx4 edex-ingest logs by typing: **grep afos2awips /awips2/edex/logs/edex-ingest-*<yyyymmdd>*.log** to verify that it was processed. From the **fxatext** database, the user must type: **select * from afos_to_awips where afosid = '*<CCCNNNXXX>*'** where **CCC** is the node **NNN** is the product type and **XXX** is the site id.

16.6.3 Adding Products to the Text Browser

Complete the following steps to add products to the text browser. [**Note:** These steps are written as though your AWIPS site is localized to **MTR**. When carrying out these steps, replace **MTR** with your own AWIPS three-letter localization ID.]

1. Exit all D2D and text workstation sessions on the workstation.
2. Open a Terminal window on **DX3**, and as user **fxa**, change to the localization directory for your site.

```

TYPE:      cd /awips/fxa/data/localization/MTR

```

3. Type, all on one line:

```

TYPE:      cp /data/fxa/nationalData/afosMasterPIL.txt MTR-afosMasterPIL.txt

```

4. If the product you wish to add to the text browser is not in **MTR-afosMasterPIL.txt**, edit **MTR-afosMasterPIL.txt** to add it (add in alphabetical order).
5. Copy the edited file back to the **nationalData** directory. Type, all on one line:

```

TYPE:      cp MTR-afosMasterPIL.txt
              /data/fxa/nationalData/afosMasterPIL.txt

```

6. Type, all on one line:

TYPE: `cp /awips/fxa/data/textCategoryClass.txt MTR-textCategoryClass.txt`

7. Edit MTR-textCategoryClass.txt to add the product and class in which it is to be available in the text browser.

A sample line would look like **AFD 1 2 15 16**

Where **AFD** = Area Forecast Discussion

The **numbers** that follow AFD indicate which classes the data is in. So the AFD would be available in the public (1), aviation (2), national obs. (15), and narr/disc./codes (16) class pulldown of the text browser.

8. Add products that are not in MTR-textCategoryClass.txt alphabetically.
9. Type, all on one line:

TYPE: `cp MTR-textCategoryClass.txt /awips/fxa/data/textCategoryClass.txt`

10. Change to the scripts directory to rerun localization. Still as user fxa,

TYPE: `cd /data/fxa/sdc`

TYPE: `./config_awips2.sh ndm MTR`

11. Close the Terminal window. Then select afosMasterPIL.txt and textCategoryClass.txt and copy to other workstations.
12. Start D2D and text workstations and bring up text browser to test whether your changes are evident.

Chapter 17

AWIPS System Monitor

Chapter 17. AWIPS System Monitor

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17.1 System Monitor Overview

The AWIPS System Monitor is a software-based system used to monitor resources and performance (DATA, LDAD, SCAN, and FFMP). The monitoring software is provided separately from the other AWIPS re-host code. This allows for flexible installation options. The AWIPS System Monitor can be installed on any platform running a stand-alone or clustered instance of the AWIPS II software.

When left running, the AWIPS System Monitor automatically updates the displayed AWIPS information, indicating data set status with iconic symbols, as shown in Exhibit 17.1-1.



Exhibit 17.1-1. Data Set Status Symbols

On-time and complete data sets are flagged by a green icon on the monitor display. Late and/or incomplete data sets are flagged by a yellow or red icon, and notice is sent to the Network Control Facility (NCF). Efforts by site staff to track down and correct data delays must be closely coordinated with the NCF.

The AWIPS System Monitor uses a set of scripts to check on the timeliness of various data sets. It produces a display that can be used to track data ingest. The AWIPS System Monitor is accessed via the Internet, which is invoked from the **AWIPS** menu by selecting Firefox Web Browser as shown in Exhibit 17.1-2.

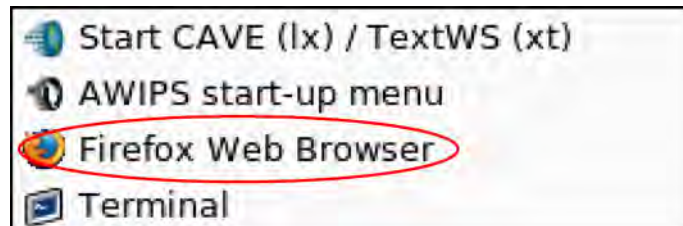


Exhibit 17.1-2. AWIPS Menu – Firefox Web Browser

The AWIPS System Monitor Default main page is shown in Exhibit 17.1-3.

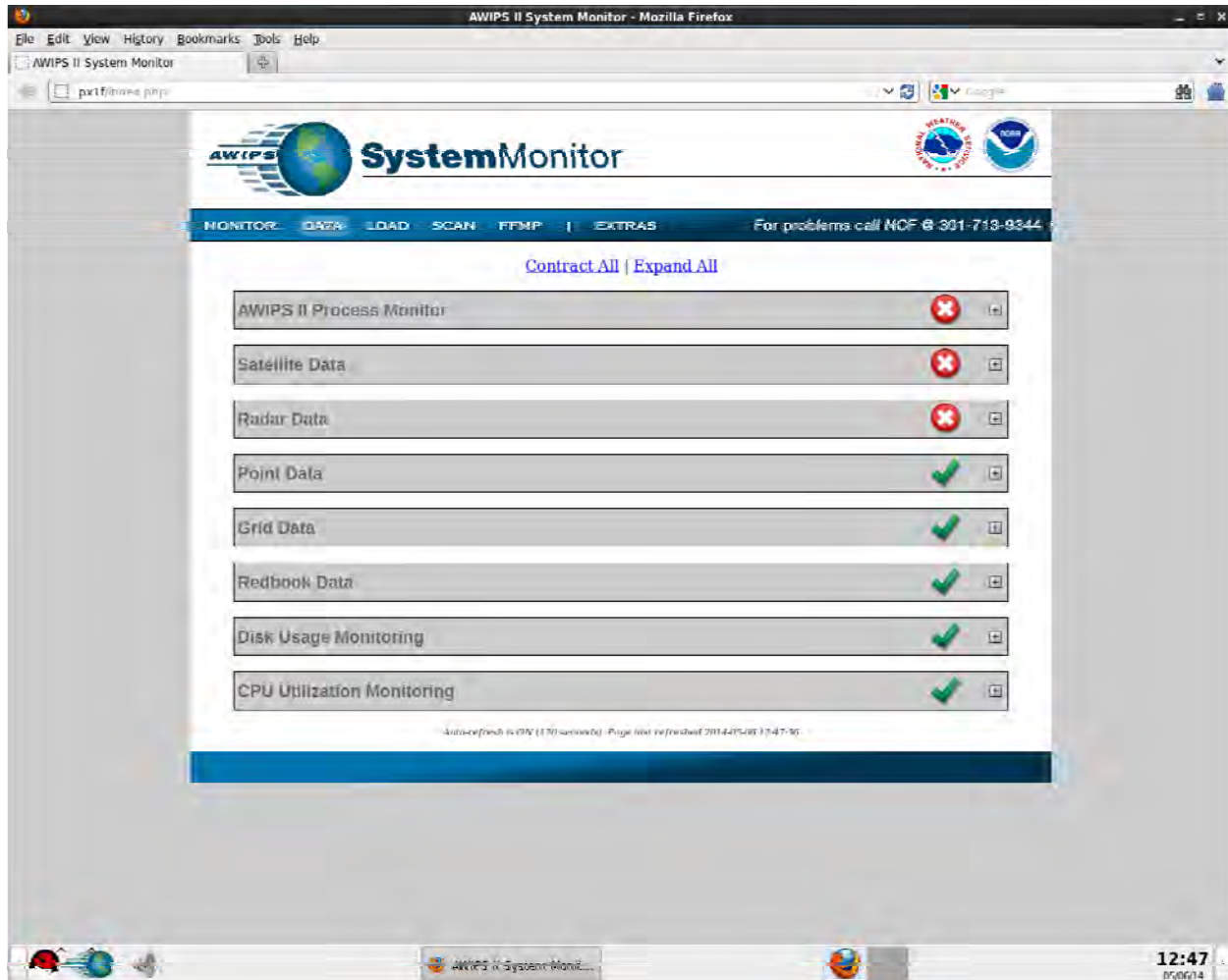


Exhibit 17.1-3. AWIPS System Monitor Default Main Page

The system monitor consists of two distinct components:

- Client
- Server

The client component provides the information in a Web-based format. The server component is responsible for displaying that information. The server component is the component associated with the display portion of the data monitor. It is called a server component because the files associated with it need to be installed on the machine that runs the Mozilla server, which is accessed via the Firefox Web Browser (refer to Exhibit 17.1-2). The client component comprises the files necessary to monitor the data. These files reside on each machine that the user wants to monitor.

The structure of the System Monitor is as follows:

- **System Monitor Main Page.** The System Monitor Main Page, as shown in Exhibit 17.1-3, lists the top-level statuses of the products or processes of the

DATA monitor selection. This is the default System Monitor page that initially opens when the System Monitor URL is entered.

The AWIPS II Process Monitor allows a user to quickly see what AWIPS II processes are running. The data is actually populated by the ITO agents that are running on the various servers. The monitor displays the current status of the process along with the last time it was successfully checked.

- **LDAD Monitor Selection:** The LDAD monitor selection lists the top-level statuses of the products or processes associated with LDAD, as shown in Exhibit 17.1-4.

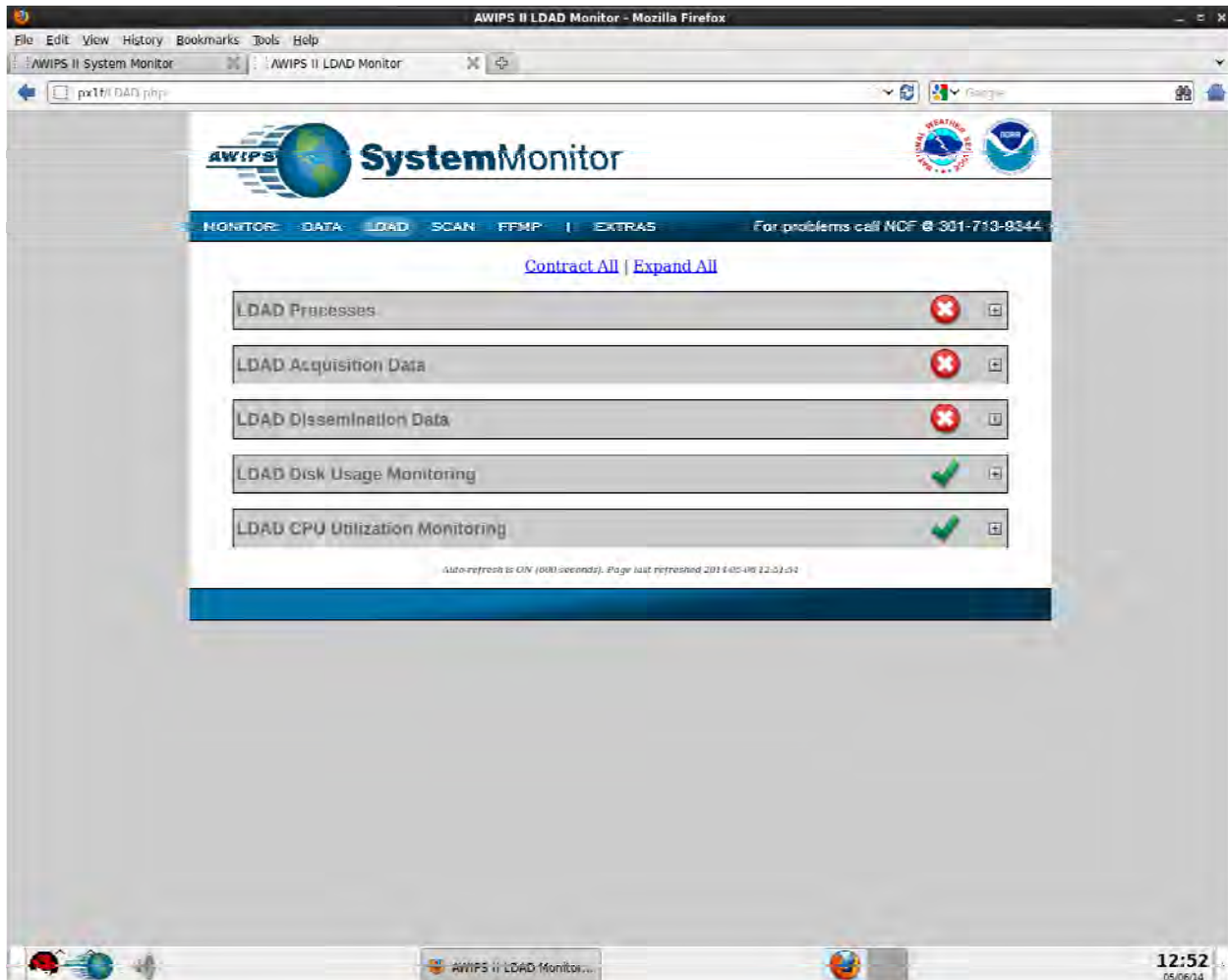


Exhibit 17.1-4. AWIPS System Monitor Main Page (LDAD Monitoring)

- **Other Monitor Selections:** The other monitor selections are SCAN (shown in Exhibit 17.1-5) and FFMP (shown in Exhibit 17.1-6).

SCAN Data Monitoring System
This page refreshes every 2 minutes

Lightning Data

| Most Recent Data | # Strikes - 15 mins |
|---------------------|---------------------|
| 2014-05-06 12:56:24 | 0 |

Model Data

| Model | Most Recent Data |
|-------|---------------------|
| RAP | 2014-05-06 11:55:49 |
| Eta | 2014-05-06 09:10:09 |
| LAPS | Not Yet Implemented |

| | Product | CZ | VIL | SH | Z | MD | TVS | DMD |
|------------------------|--------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| KFTG VEP:112 | On RPS List? | Y | Y | Y | Y | N | Y | Y |
| | Latest File: | 2014-05-06 19:09:03 | 2014-05-06 19:09:03 | 2014-05-06 19:09:03 | 2014-05-06 19:13:12 | 2014-05-06 12:27:21 | 2014-05-06 19:09:03 | 2014-05-06 19:19:12 |
| TDEN VEP:NA | On RPS List? | N | N | N | N | N | N | N |
| | Latest File: | No Data Found | No Data Found | No Data Found | No Data Found | No Data Found | No Data Found | No Data Found |

Auto-refresh is ON (This page auto-updates every 120 seconds or with page refresh). Page last refreshed 2014-05-06 12:56:43

Exhibit 17.1-5. AWIPS System Monitor Main Page (SCAN Data Monitoring)

FFMP Data Monitoring System
This page refreshes every 2 minutes.

ITMP Plugin Status: Enabled

Reload FFMP DMS

| QPE Data Sources | | |
|-----------------------|---------------------|-----------|
| QPE Data | Most Recent Data | Threshold |
| KFTG - DHR | 2014-05-05 19:13:12 | 10 mins |
| HPE DHR MOSAIC | 2014-05-06 13:03:07 | 15 mins |
| HPE Bios DIIR MOSAIC* | 2014-05-06 13:03:08 | 15 mins |

* indicates a DHR source that is not on the RPS list.
A red background indicates old data, or data that is not available (None).
Note: For some data sources (ie: WSR-88D DHR), the 'Threshold' number of minutes used in this analysis had to be doubled, due to data times being the **beginning** of the time slice.

| Non-QPE Data Sources | | |
|----------------------|---------------------|-----------|
| Non-QPE Data | Most Recent Data | Threshold |
| KFTG - QPFSCAN | File Not Found | 15 mins |
| HPE Nowcast | 2014-05-06 12:42:26 | 15 mins |
| HPE Bios Nowcast | 2014-05-06 12:42:26 | 15 mins |

Exhibit 17.1-6. AWIPS System Monitor Main Page (FFMP Monitoring)

- **Individual Data Set Pages.** Individual pages are opened by clicking on any of the links located on the collapsed main page (DATA and LDAD). There is a set of links for each data type for each machine being monitored. Individual pages contain detailed listings of products and processes within each data set and their respective state.
- **DATA Products Status.** Exhibits 17.1-7 through 17.1-11 illustrate the individual pages for monitoring DATA products, and for monitoring the Disk Usage and CPU Utilization of the internal AWIPS systems.

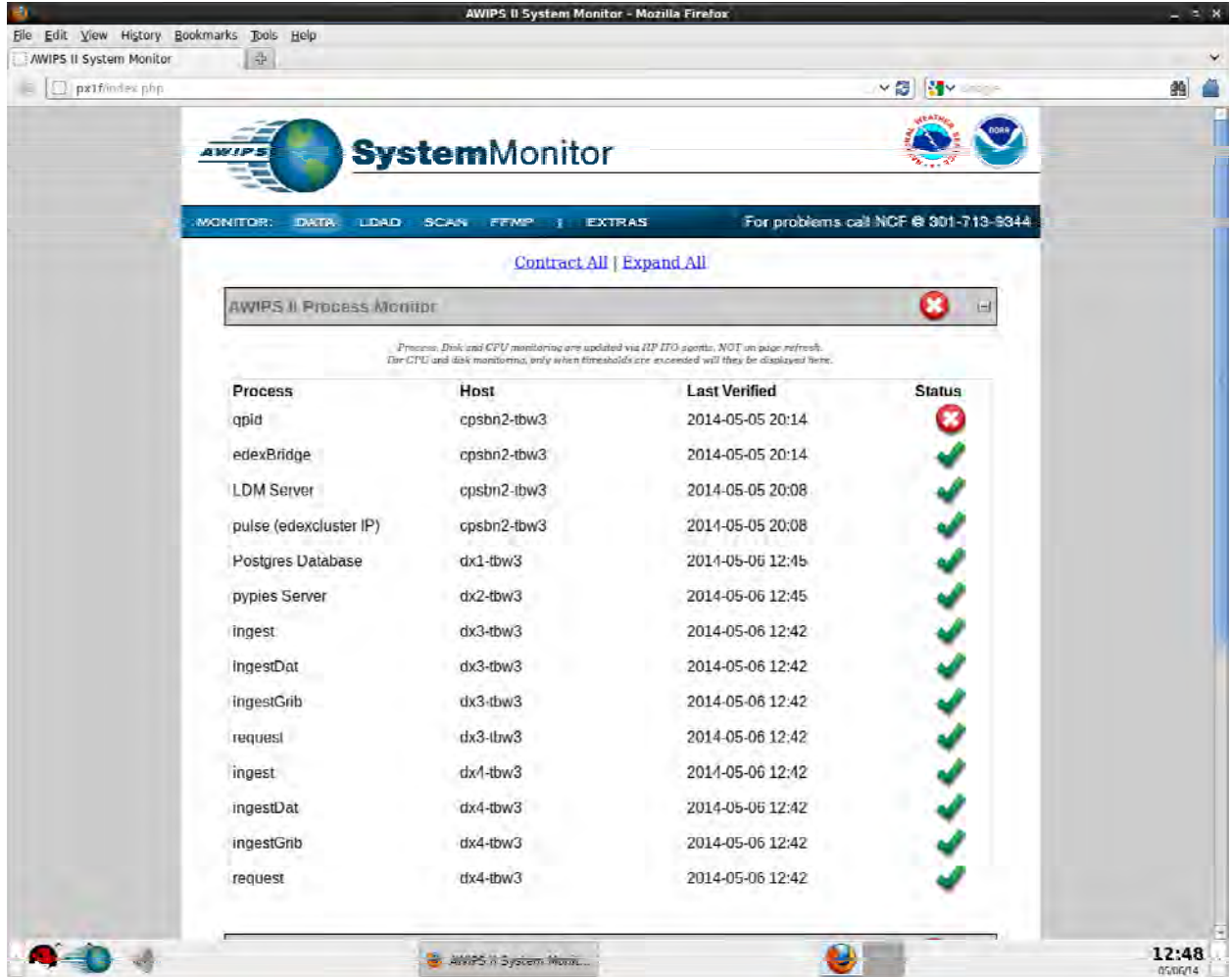


Exhibit 17.1-7. AWIPS System Monitor Data: AWIPS II Process Monitor

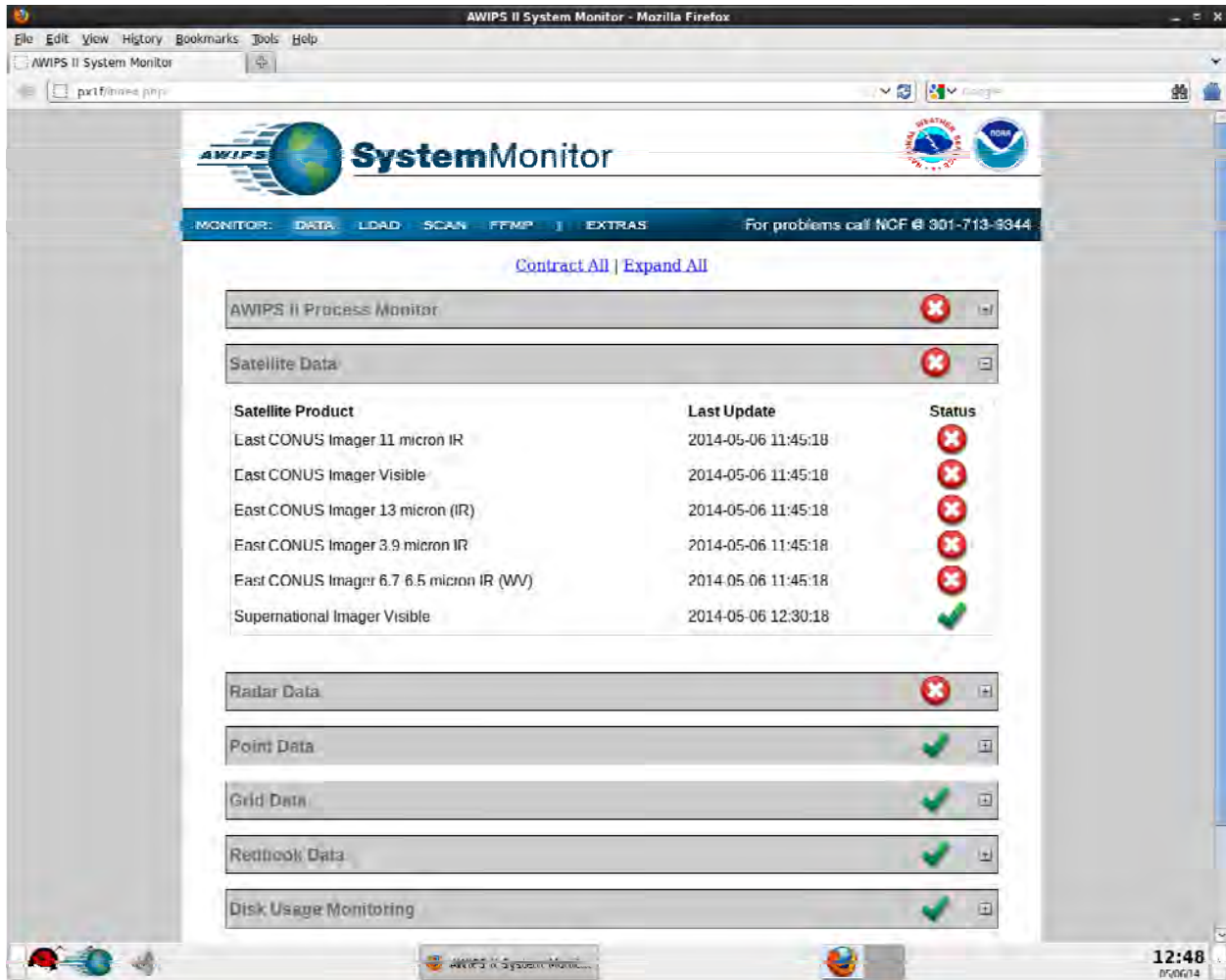


Exhibit 17.1-8. AWIPS System Monitor DATA: Satellite Products Status

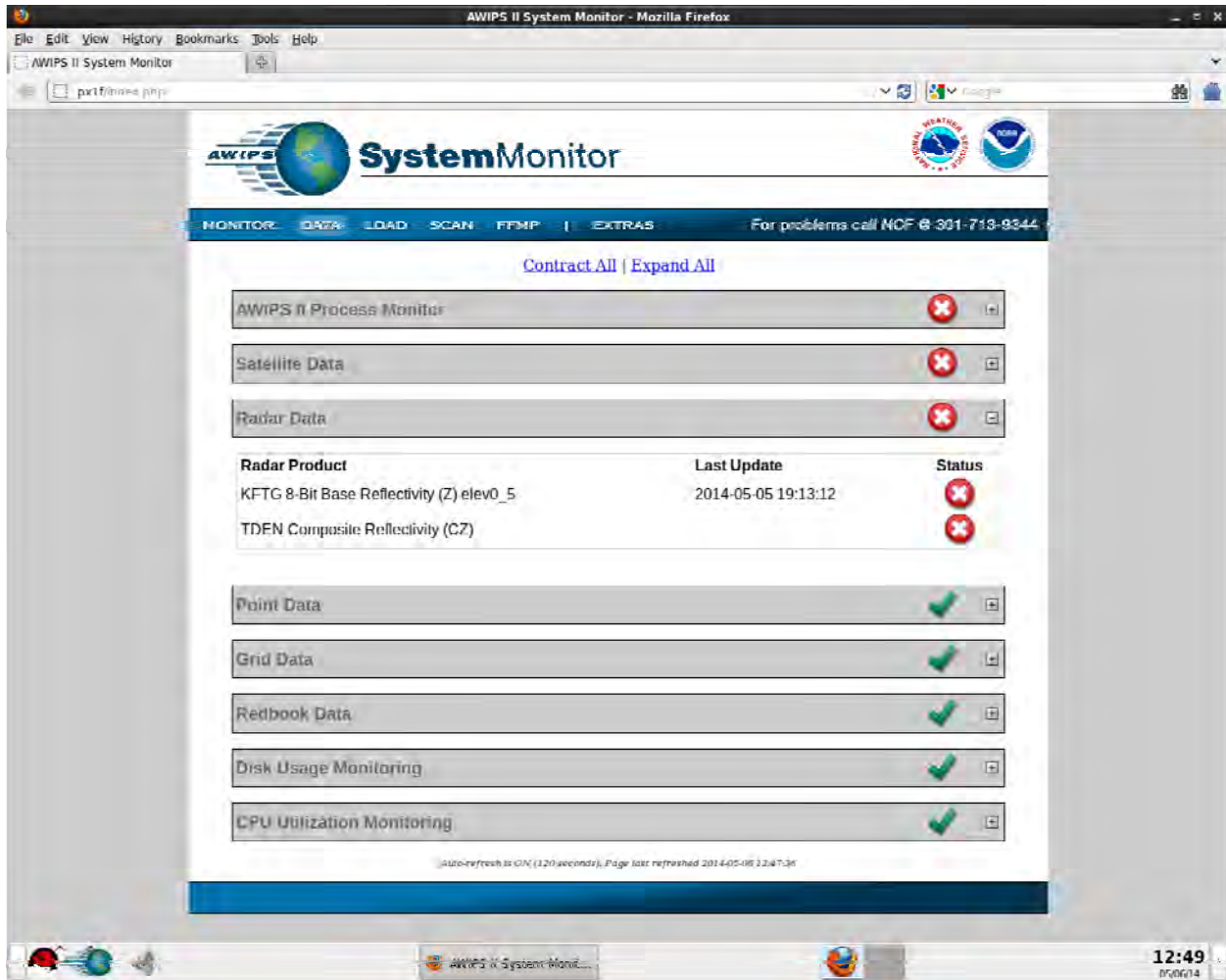


Exhibit 17.1-9. AWIPS System Monitor DATA: Radar Products Status

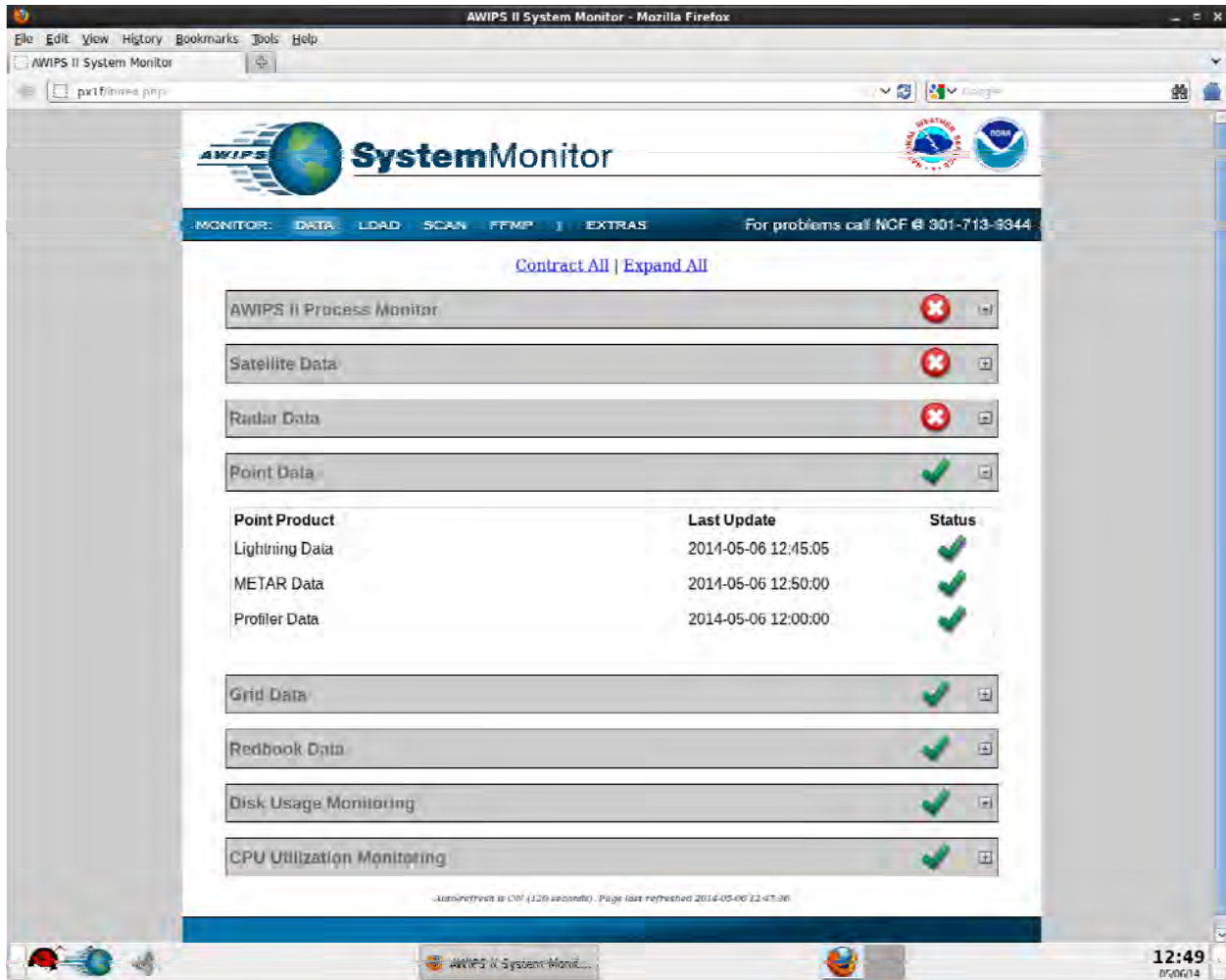


Exhibit 17.1-10. AWIPS System Monitor DATA: Point Data Products Status

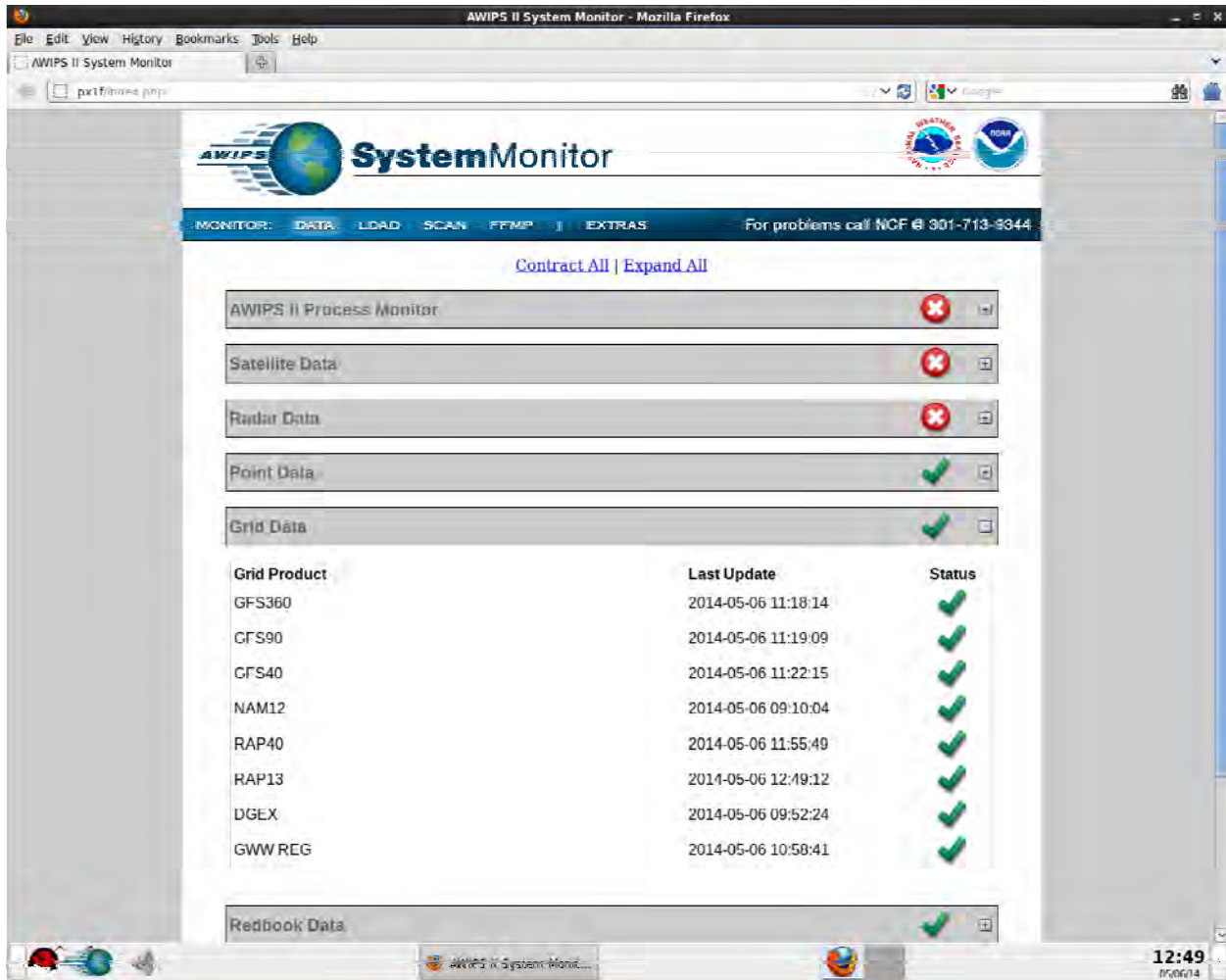


Exhibit 17.1-11. AWIPS System Monitor DATA: Grid Products Status



Exhibit 17.1-12. AWIPS System Monitor DATA: Redbook Products Status

Disk Usage Monitoring and CPU Utilization Monitoring are updated via HP ITO agents. These two options, which are shown in Exhibits 17.1-13 and 17.1-14, show disk and CPU checks against all internal AWIPS systems.

“Click here to display CPU Usage for the system”

This will execute the script `/awips/fxa/bin/showCPU.sh` and redirect the user to a new page. While executing, it will display the following message “Attempting to launch the CPU monitor on \$ipAddress” where \$ipAddress is the IP address of the machine launching the script. A sample CPU history is shown in Exhibit 17.1-15.

NOTE: The `showCPU.sh` script can only be executed on a valid LX or XT workstation on the same subnet as the local LAN.

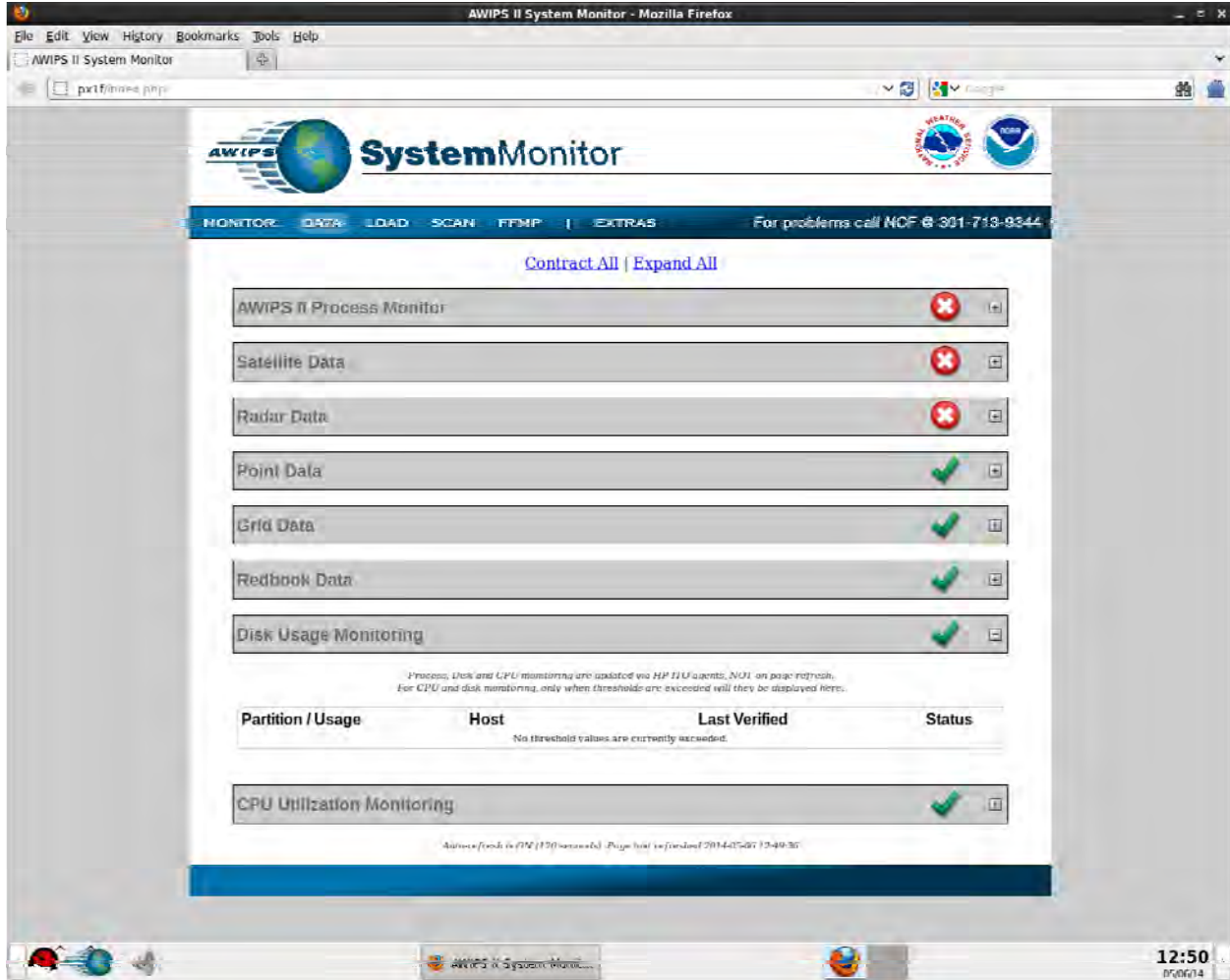


Exhibit 17.1-13. AWIPS System Monitor DATA: Disk Usage Monitoring

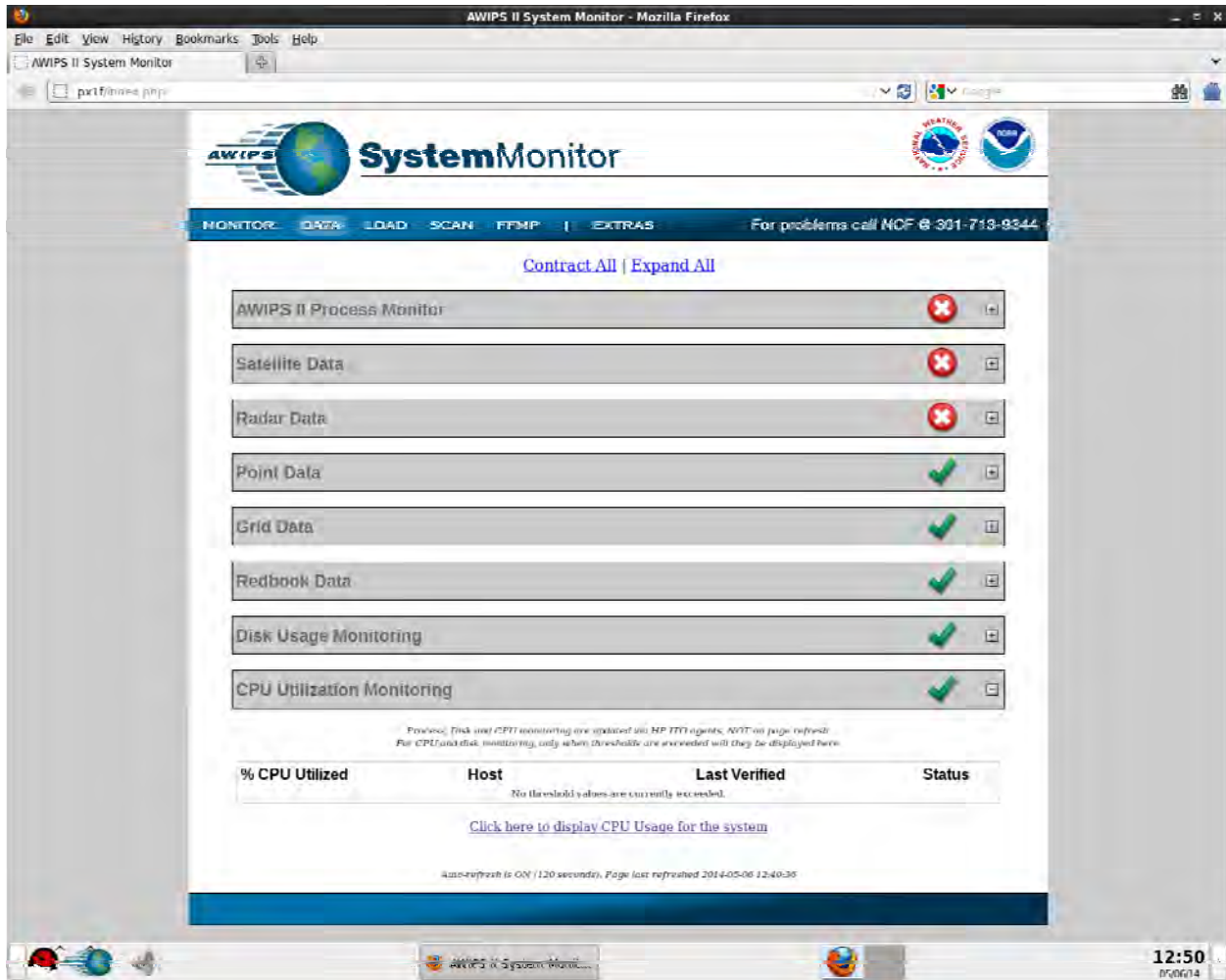


Exhibit 17.1-14. AWIPS System Monitor DATA: CPU Utilization Monitoring



Exhibit 17.1-15. Sample CPU History Page

- **LDAD Processes and Products Status.** Exhibits 17.1-16 – 17.1-18 illustrate the individual pages for monitoring LDAD Processes and Products.

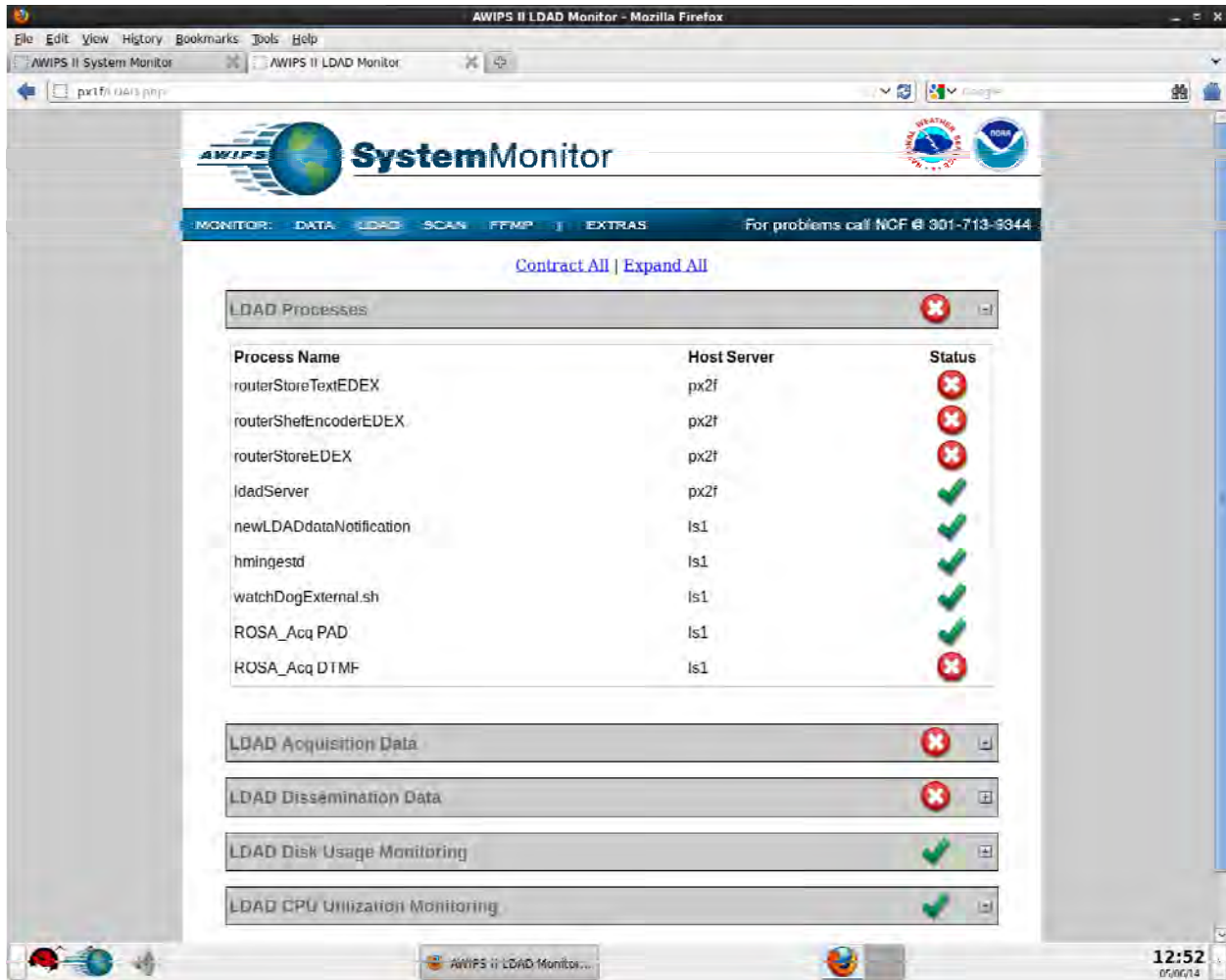


Exhibit 17.1-16. AWIPS System Monitor LDAD: LDAD Processes

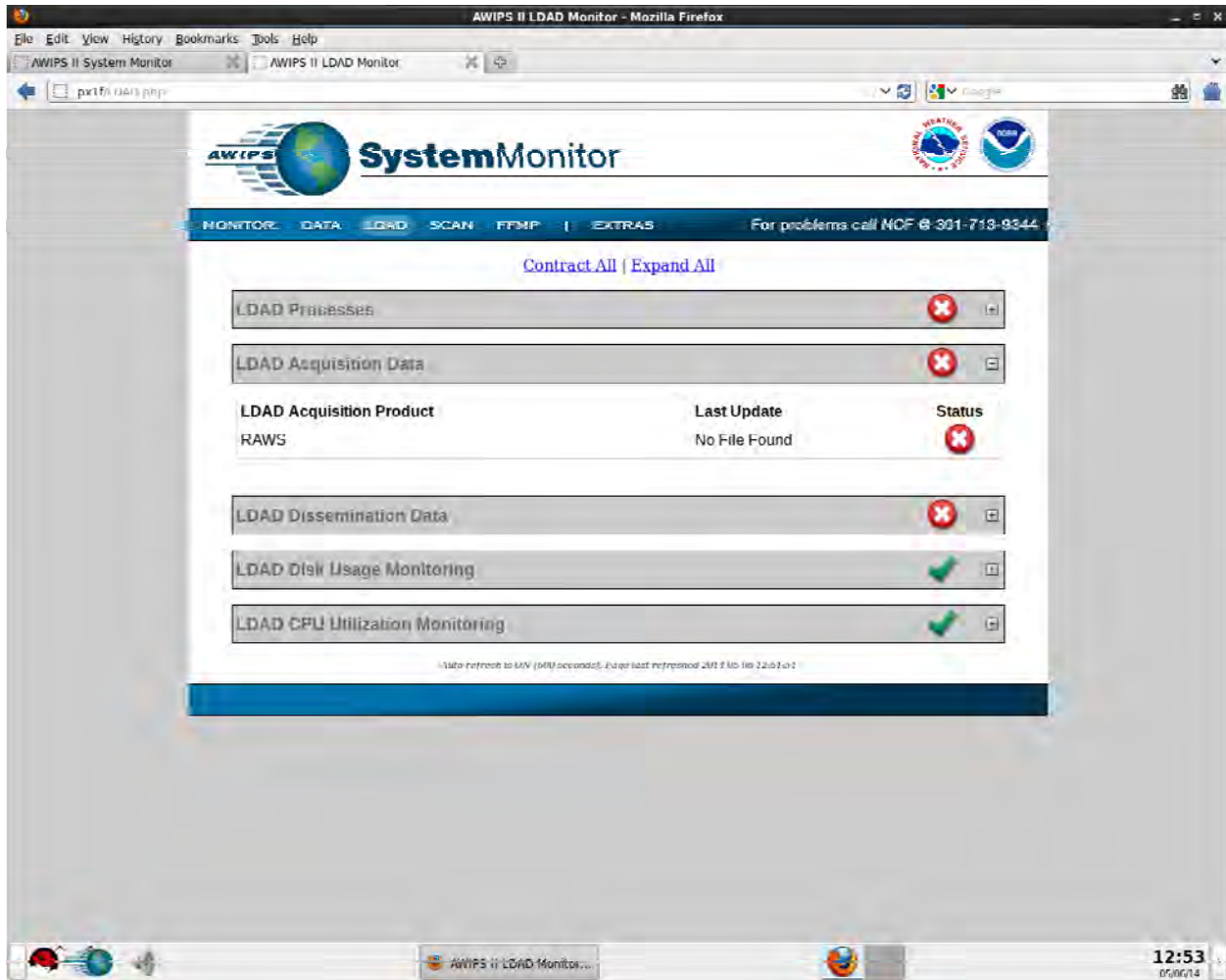


Exhibit 17.1-17. AWIPS System Monitor LDAD: LDAD Acquisition Data

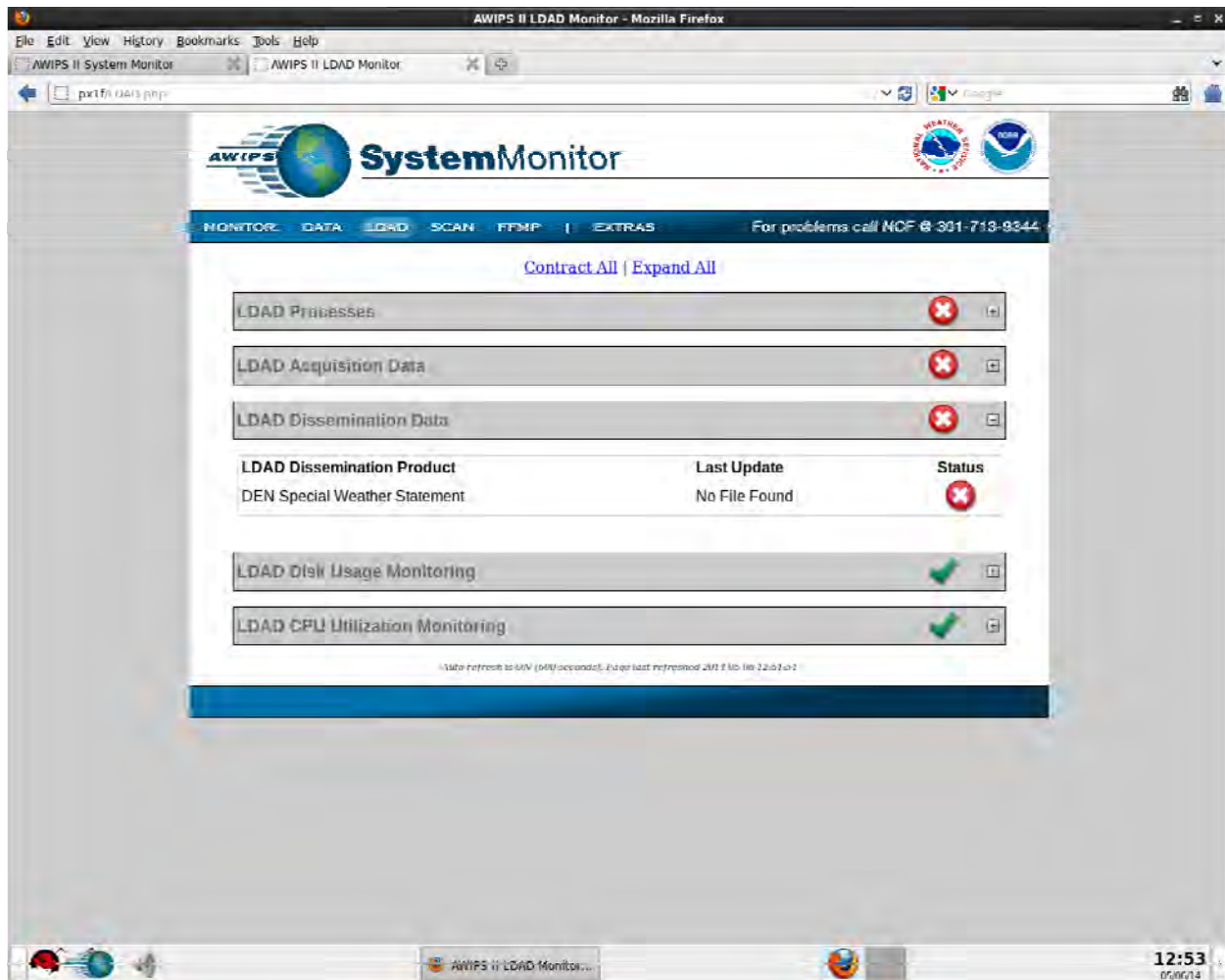


Exhibit 17.1-18. AWIPS System Monitor LDAD: LDAD Dissemination Data

LDAD Disk Usage Monitoring and LDAD CPU utilization monitoring are updated via HP ITO agents. The label was changed on the LDAD page to be consistent with the rest of the page. In prior versions of the system monitor, the “data” page showed disk and CPU checks against all internal AWIPS systems, whereas the LDAD page showed only checks against the LDAD servers.

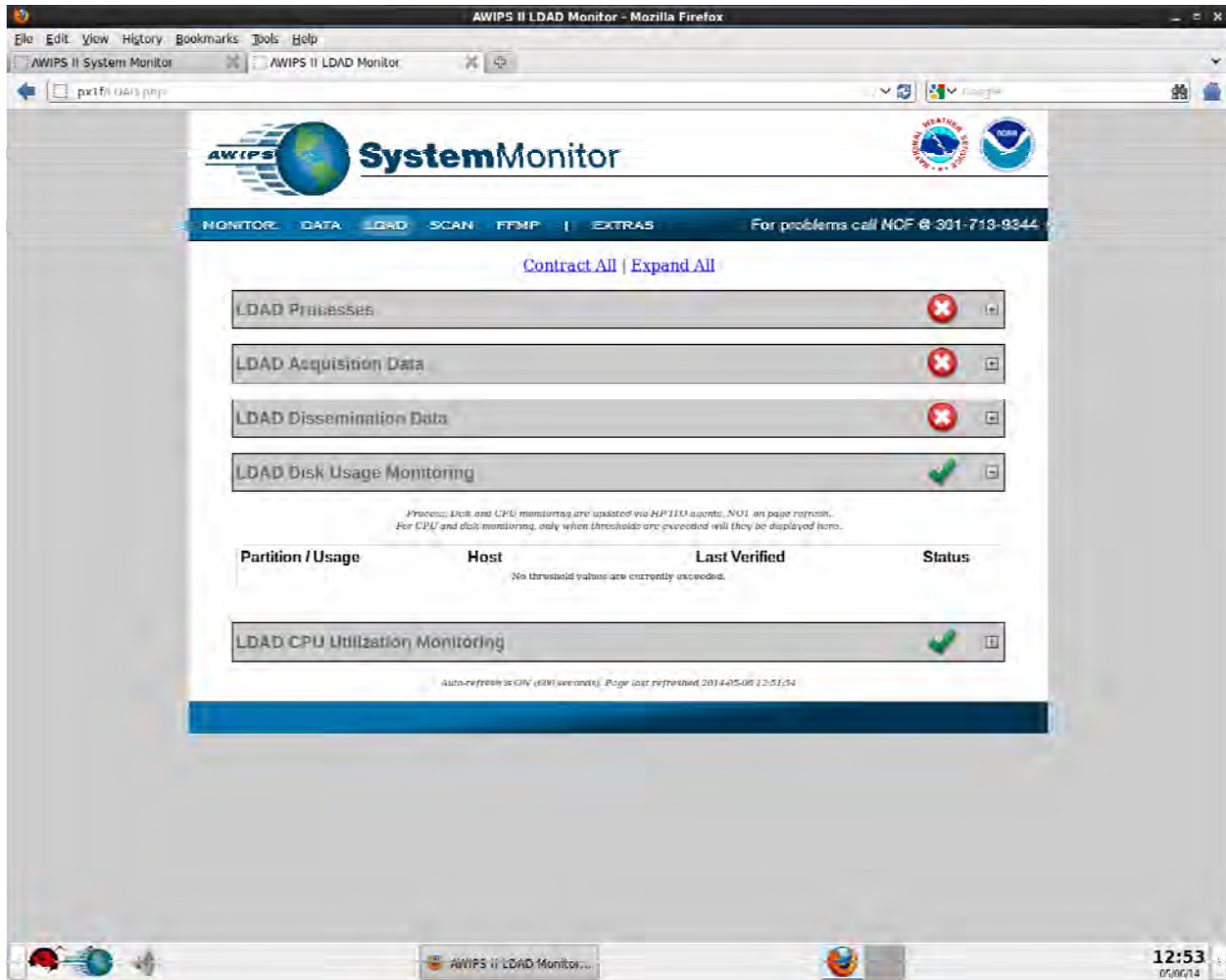


Exhibit 17.1-19. AWIPS System Monitor LDAD: LDAD Disk Usage Monitoring

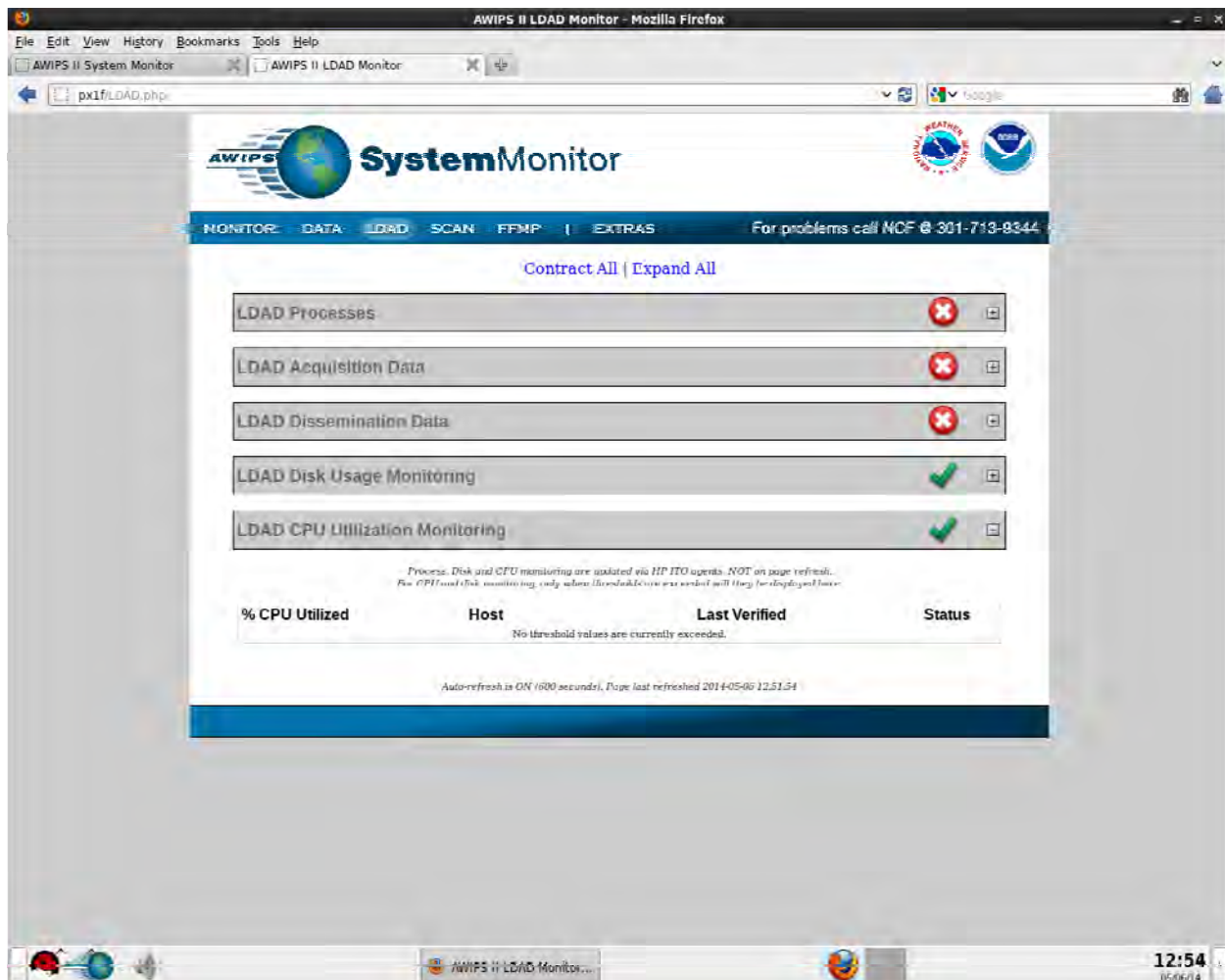


Exhibit 17.1-20. AWIPS System Monitor LDAD: LDAD CPU Utilization Monitoring

- **EXTRAS:** Provides link for Online Documentation for the User's Guide and AWIPS System Manager's Manual is available as shown in Exhibit 17.1-21.



Exhibit 17.1-21. EXTRAS: Online Documentation and Other Sites

17.2 SCAN and FFMP Data Monitoring System

The SCAN_DMS and FFMP_DMS have been incorporated into the AWIPS II System Monitor, as shown in Exhibits 17.1-5 and 17.1-6. Detailed information for these two monitored systems follows.

The information loaded on the page occurs on page-load or refresh. Depending on the amount of data being kept in the data store and the number of SCAN radars in use, the page load can vary between 5 and 15 seconds. The legacy SCAN_DMS loads blank and requires the user to click on a button to run an external script.

The default `/data/fxa/A2_SysMonitor/config/scan_radar.xml` ships with an Omaha localization.

Replace the `<rda>` tags with the RDA name of the SCAN-enabled radars. An identical configuration exists for the FFMP DMS page named **`ffmp_radar.xml`**.

`<radar>`

```
<data>
  <rda>KOAX</rda>
  <errorthresh>600</errorthresh>
</data>

<data>
  <rda>KUEX</rda>
  <errorthresh>600</errorthresh>
</data>
<data>
  <rda>KDMX</rda>
  <errorthresh>600</errorthresh>
</data>
</radar>
```

The FFMP Data Monitoring System (DMS) contains a second configuration file for the RFC grids named **ffmp_grids.xml**.

Note: The `ffmpPurgeRules.xml` should not allow USER or Workstation overrides.

The default installation ships with all the RFC grids being monitored and can be trimmed as needed by each site.

The grid monitoring on the SCAN DMS page is controlled inside the `SCAN.php` template. As on the Data Monitor, simple SQL queries are executed against the metadata database. Lightning strikes are obtained by executing a uEngine script named **bltool.py**, which queries the HDF5 and sums up the past 15 minutes' worth of lightning data. See Exhibit 17.2-1.

SCAN Data Monitoring System
This page refreshes every 2 minutes.

Lightning Data

| Most Recent Data | # Strikes - 15 mins |
|---------------------|---------------------|
| 2014-05-06 12:36:14 | 0 |

Model Data

| Model | Most Recent Data |
|-------|---------------------|
| RAP | 2014-05-06 11:55:40 |
| Fla | 2014-05-06 09:00:04 |
| LAPS | Not Yet Implemented |

| | Product | CZ | VII | STI | Z | MD | TVS | DMD |
|-----------------|-----------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| KFTG VCP-112 | On RPS Ea7? | Y | Y | Y | Y | N | Y | Y |
| | Latest File: | 2014-05-06 1949562 | 2014-05-06 1949562 | 2014-05-06 1949562 | 2014-05-06 1949562 | 2014-05-06 1242721 | 2014-05-06 1949562 | 2014-05-06 1949562 |
| TDEN WFO/NA | On RPS Ea7? | N | N | N | N | N | N | N |
| | Latest File: | No Data Found | No Data Found | No Data Found | No Data Found | No Data Found | No Data Found | No Data Found |

Auto refresh is ON (The page auto updates every 120 seconds or with page refresh). Page last refreshed 2014-05-06 12:06:14

Exhibit 17.2-1. SCAN Data Monitoring System

The FFMP monitor also displays the status of the fmp_plugin (below the DAT logo). It monitors only the primary EDEX server as defined in the `params.xml` file. See Exhibit 17.2-2.

FFMP Data Monitoring System
This page refreshes every 2 minutes.

FFMP Plugin Status: Enabled

Reload FFMP DMS

| QPE Data Sources | | |
|----------------------|---------------------|-----------|
| QPE Data | Most Recent Data | Threshold |
| KFTG - DHR | 2014-05-05 19:13:12 | 10 mins |
| HPE DHR MOSAIC | 2014-05-06 13:03:07 | 15 mins |
| HPE Bias DHR MOSAIC* | 2014-05-06 13:03:08 | 15 mins |

* indicates a DHR source that is not on the RPS list.
A red background indicates old data, or data that is not available (None).
Note: For some data sources (ie: WSR-88D DHR), the 'Threshold' number of minutes used in this analysis had to be doubled, due to data times being the beginning of the time slice.

| Non-QPE Data Sources | | |
|----------------------|---------------------|-----------|
| Non-QPE Data | Most Recent Data | Threshold |
| KFTG - QPFSCAN | File Not Found | 15 mins |
| HPE Nowcast | 2014-05-06 12:42:26 | 15 mins |
| HPE Bias Nowcast | 2014-05-06 12:42:26 | 15 mins |

Exhibit 17.2-2. FFMP Data Monitoring System

17.3 Pages and Templates

The Apache directory is /etc/httpd/conf. Any pre-existing configuration inside this location on the px1 is not baseline. The existing httpd.conf will be saved before installation and renamed AWIPS1-httpd.conf. This is the apache server configuration, which rarely needs to be deviated from the national baseline.

The installation directory for the AWIPS II System Monitor is: /data/fxa/A2_SysMonitor and all configuration, scripts, and page templates are installed here.

The main php page templates are in the top-level directory and are:

| | |
|-----------|--|
| index.php | default page loaded when browsing http://px1f |
| LDAD.php | LDAD System Monitor loaded when browsing http://px1f/LDAD.php |

| | |
|----------|--|
| SCAN.php | SCAN DMS loaded when browsing http://px1f/SCAN.php |
| FFMP.php | FFMP DMS loaded when browsing http://px1f/FFMP.php |

All actions performed on page load, such as SQL queries to the metadata database, are contained inside these page template files.

There is no persistent process running and sending information to the AWIPS II System Monitor. All database queries and scripts are run on page load, refresh, or after refresh threshold is lapsed. The exceptions are the CPU and disk monitoring sections, which run via cronjob.

There are 4 root cronjobs that run to monitor the disk and cpu statistics. These crons are in /etc/ha.d/cron.d/a2px1cron and run on the server running the a2px1apps package, default PX1. The crons populate the Disk Monitor and CPU Monitor sections of the System and LDAD Monitor pages.

```
# cron to update disk monitor portion of AWIPS II System Monitor
*/20 * * * * /data/fxa/A2_SysMonitor/scripts/diskMon.sh >> /dev/null
*/20 * * * * /data/fxa/A2_SysMonitor/scripts/ldad_diskMon.sh >> /dev/null

# cron to update CPU monitor portion of AWIPS II System Monitor
*/20 * * * * /data/fxa/A2_SysMonitor/scripts/cpuMon.sh >> /dev/null
*/20 * * * * /data/fxa/A2_SysMonitor/scripts/ldad_cpuMon.sh >> /dev/null
```

Note: The AWIPS II rehost script will configure the heartbeat and cron appropriately. If the rehost script is not run, a manual insert of the above 4 cronjobs is required. In order to make the AWIPS II System Monitor highly available without running the rehost script, simply add the httpd (apache service) to /etc/ha.d/resource.d/a2px1apps.

17.4 Configuration Files

The configuration files are contained in /data/fxa/A2_SysMonitor/config

The environment configuration is contained in **params.xml**

| /data/fxa/A2_SysMonitor//config/params.xml | |
|---|--|
| <pre> <params> <config> <dbserver>dx1</dbserver> <primary_edex>dx3</primary_edex> <client_edex>dx4</client_edex> <dbuser>awips</dbuser> <dbpass>awips</dbpass> <refresh>120</refresh> <ldad_refresh>600</ldad_refresh> <scan_refresh>120</scan_refresh> <ffmp_refresh>120</ffmp_refresh> <edex_home>/awips2/edex</edex_home> <common_base>/data/utility/common_static/base</common_base> <monitor_plugin>/monitoring/MonitorPluginState.xml</monitor_plugin> </config> </params> </pre> | <p>The values entered to the left are default and as shipped. Should the baseline system architecture change, these values may need to be changed as well to reflect such.</p> <p>The <refresh> options are for the PHP template pages and are in seconds.</p> |

The configuration for the various products monitored are contained in this directory.

| /data/fxa/A2_SysMonitor/config | |
|--|--|
| satellite.xml radar.xml point.xml grid.xml graphic.xml ldad.xml | <p>The SQL commands execute on page load or refresh and are contained in these files and under the tag <sqltext>. The warning and error threshold for each data type is also contained therein, defined by <warnthresh> and <errorthresh>. The name to display in the monitor is defined by the <productname> tag.</p> |
| ffmp_grids.xml | <p>The ffmp_grids.xml contains the configuration for the RFC grids while the ffmp_radar.xml contains the configuration for the radars.</p> |
| scan_radar.xml | <p>scan_radar.xml contains the radars for which SCAN is applicable.</p> |
| ffmp_radar.xml | <p>To add products or radars to any of these configuration files, simply copy a pre-existing XML tag and change the appropriate variables, e.g., <rda>.</p> |

17.5 Data Display Tools

Several tools are available for data display/system monitoring. This section introduces three useful tools: PG Admin III; HDFView; and CAVE Product Browser. Table 17.5-1 provides a brief description of each tool.

Table 17.5-1. Data Display Tools

| Tool | Description |
|----------------------|---|
| PG Admin III | PG Admin III is a PostgreSQL-specific database administration tool. PG Admin III provides a graphical user interface (GUI)-based interface to the database and allows the user to view data and run SQL commands. PG Admin III is part of the existing AWIPS toolset. |
| HDFView | HDFView is a GUI-based tool that provides an Explorer-style interface into the contents of an HDF5 file. HDFView is part of the AWIPS toolset. |
| CAVE Product Browser | The CAVE Product Browser is part of CAVE, the AWIPS II visualization environment. Used in conjunction with the CAVE D2D perspective, it provides access to displayable data and other products available in AWIPS II. |

17.5.1 PG Admin III

PG Admin III is part of the existing AWIPS toolset and is available for use after AWIPS II has been installed. In the current architecture, it is installed in /usr/local/pgadmin3 and is accessible from AWIPS LX and XT workstations. PG Admin III provides a GUI interface to a PostgreSQL database.

To run PG Admin II, you will need to:

1. Log on to an LX or XT workstation.
2. Open a terminal window.
3. In the terminal window, change directory to /usr/local/pgadmin3/bin.
4. In the terminal window, enter: **./pgadmin3 &**.

This will display PG Admin III's main window, shown in Exhibit 17.5.1-1.

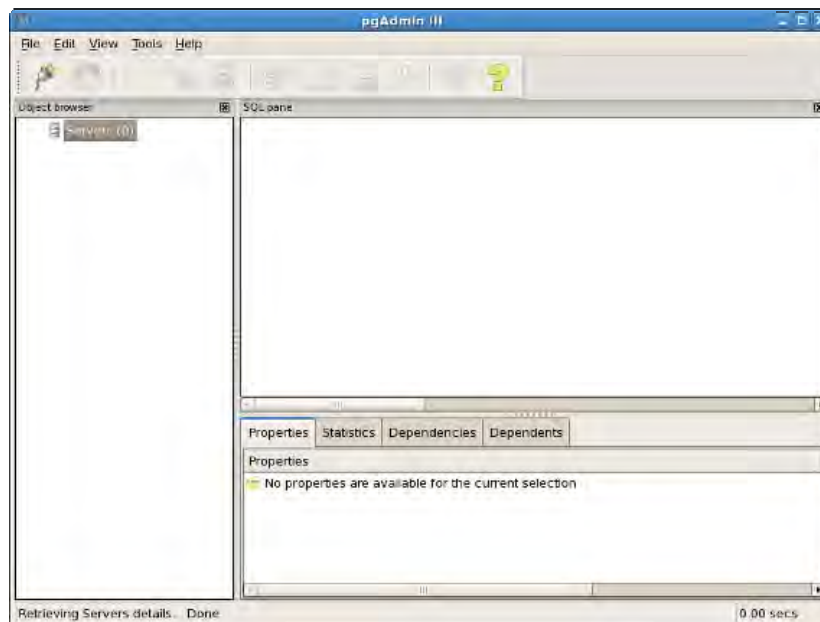


Exhibit 17.5.1-1. PG Admin III Main Window



The first time PG Admin is used with the AWIPS II databases, you will need to set up a connection to the database. The connection is established using the *New Server Registration* dialog (shown in Exhibit 17.5.1-2). The *New Server Registration* dialog is accessed via the “connection to server” button () on the PG Admin III toolbar.



Exhibit 17.5.1-2. PG Admin III New Server Registration Dialog

When you register a new server, you need to provide four values:


1. The name of the database. This can be anything you want but it should be something meaningful such as “AWIPS II Database.”
2. The name of the host system. For AWIPS II, the host system is *dx1f*.
3. The username. For AWIPS II, the correct user name is *awips*.
4. The password.

To use PG Admin to view data, locate the desired table in the tree view on the left side of the main window and click the ‘view data’ button () on the toolbar. The table will display in the

Edit Data window (see Exhibit 17.5.1-3).

Note: The *Edit Data* window opens and displays a database cursor; any changes made to the data in this window will propagate to the underlying database.

PG Admin III can also be used to execute SQL against the database. In order to execute SQL, you need to open the PG Admin II SQL Query window. To open this window, first find the desired database in the tree view on the left side of the main window and then

click the ‘execute SQL’ button () in the toolbar. This will display the SQL Query window, shown in Exhibit 17.5.1-4.

Note: Use extreme care when executing SQL statements against the database. SQL is an extremely powerful database manipulation language and can be used to alter the structure and/or contents of the database. A change made to the database generally cannot be reversed.

| | Id [PK] Integer | forecast Integer | ref time timestamp | utility flag character | range end timestamp | range start timestamp | data URI character | insert time timestamp | hdf field Integer | create time character |
|---|-----------------|------------------|--------------------|------------------------|---------------------|-----------------------|--------------------|-----------------------|-------------------|-----------------------|
| 1 | 1506 | 0 | 2011-05-13 11 | | 2011-05-18 | 2011-05-18 | /satellite/20 | 2011-05-18 204010331 | GOES-130 | |
| 2 | 1550 | 0 | 2011-05-13 11 | | 2011-05-18 | 2011-05-18 | /satellite/20 | 2011-05-18 204010331 | GOES-130 | |
| 3 | 1705 | 0 | 2011-05-13 11 | | 2011-05-18 | 2011-05-18 | /satellite/20 | 2011-05-18 204010331 | GOES-130 | |
| 4 | 1758 | 0 | 2011-05-13 11 | | 2011-05-18 | 2011-05-18 | /satellite/20 | 2011-05-18 204010331 | GOES-130 | |
| 5 | 2339 | 0 | 2011-05-13 11 | | 2011-05-18 | 2011-05-18 | /satellite/20 | 2011-05-18 204010331 | GOES-130 | |
| 6 | 2402 | 0 | 2011-05-13 11 | | 2011-05-18 | 2011-05-18 | /satellite/20 | 2011-05-18 204010331 | GOES-130 | |
| 7 | 2595 | 0 | 2011-05-13 11 | | 2011-05-18 | 2011-05-18 | /satellite/20 | 2011-05-18 204010331 | GOES-130 | |
| 8 | 2664 | 0 | 2011-05-13 11 | | 2011-05-18 | 2011-05-18 | /satellite/20 | 2011-05-18 204010331 | GOES-130 | |

Exhibit 17.5.1-3. PG Admin III Edit Data Window

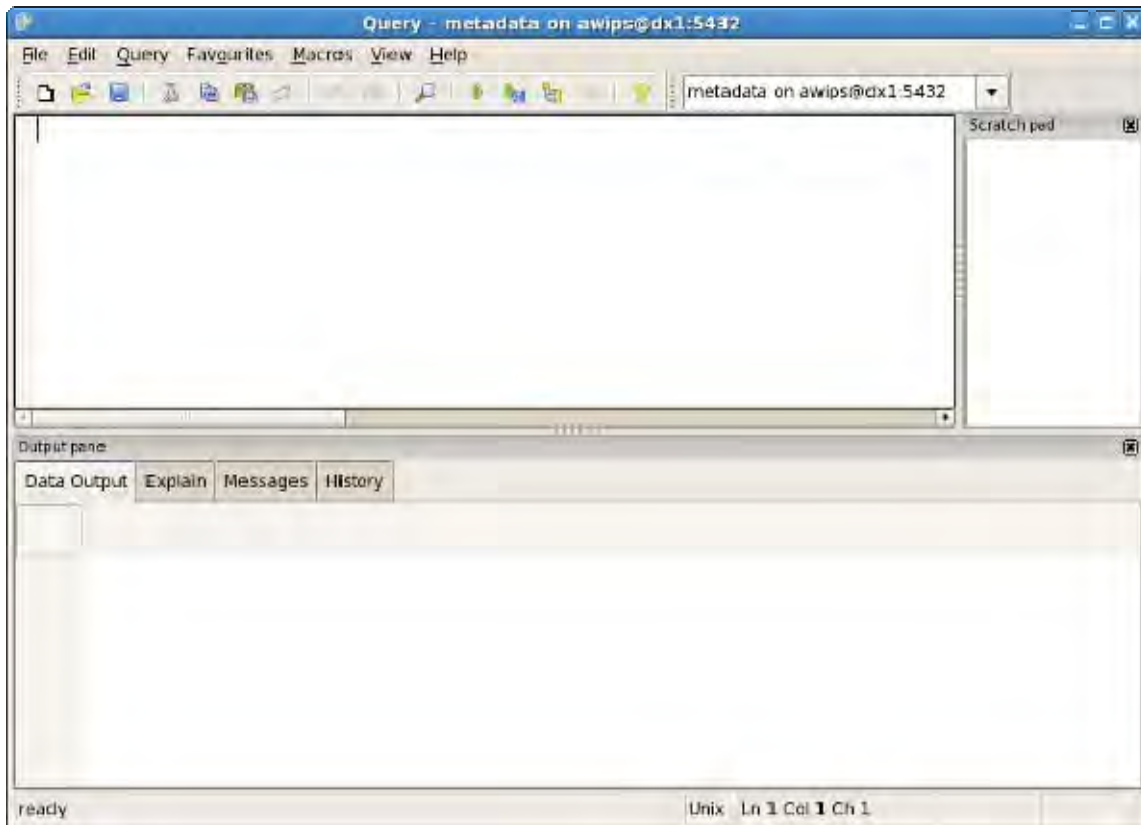


Exhibit 17.5.1-4. PG Admin III SQL Query Window

17.5.2 HDFView

HDFView is a GUI-based tool that allows you to view the data in an HDF5 file. It provides an Explorer-style interface for locating the data and various options for viewing the data. HDFView is most effective when used to view raster data such as satellite imagery. HDFView is installed in /awips2/tools/bin/HDFView on DX1 and DX2.

To run HDFView, you will need to do the following:

1. Log on to an LX or XT workstation.
2. Open a terminal window.
3. Remote log into dx1f.
4. Change directory to /awips2/tools/bin/hdfview2.7.
5. Enter: **./hdfview**

This will display the main HDFView window (see Exhibit 17.5.2-1).

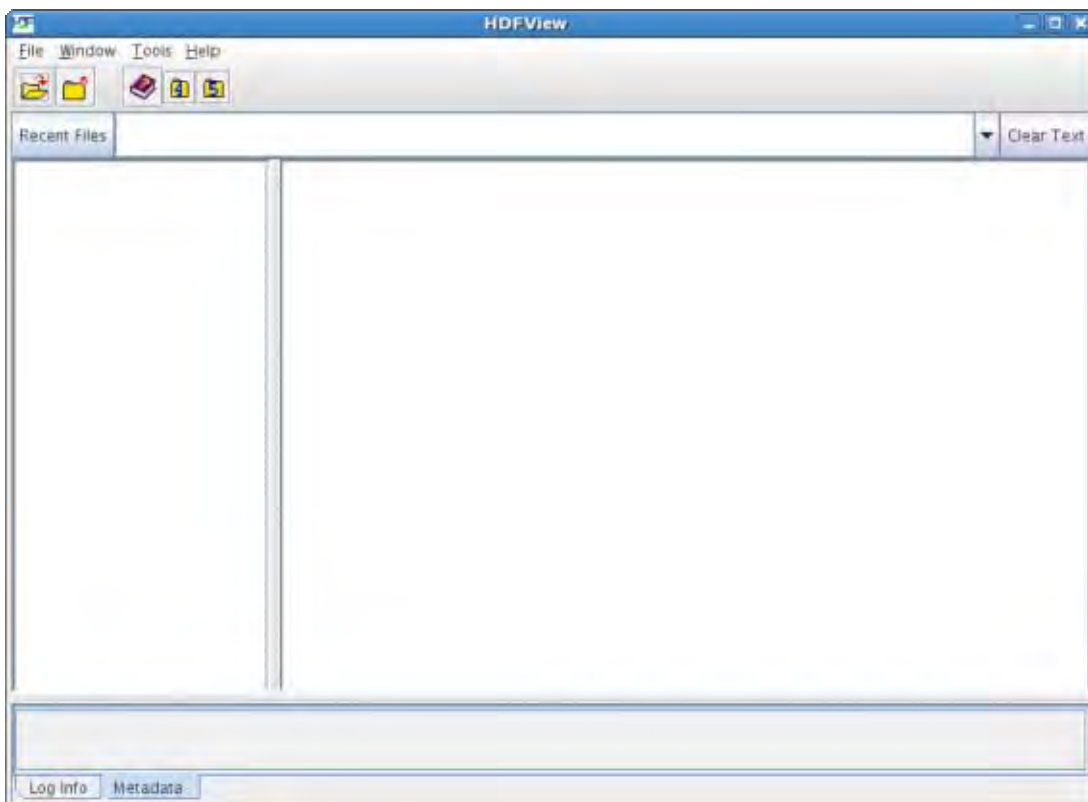


Exhibit 17.5.2-1. HDFView Main Window

To locate and load an HDF5 file, select 'File→Open Read-Only' from the HDFView menu. This will display a file open dialog. Browse for the desired file and click 'Open'. This will display the file contents in a tree structure on the left side of the main window (see Exhibit 17.5.2-2).

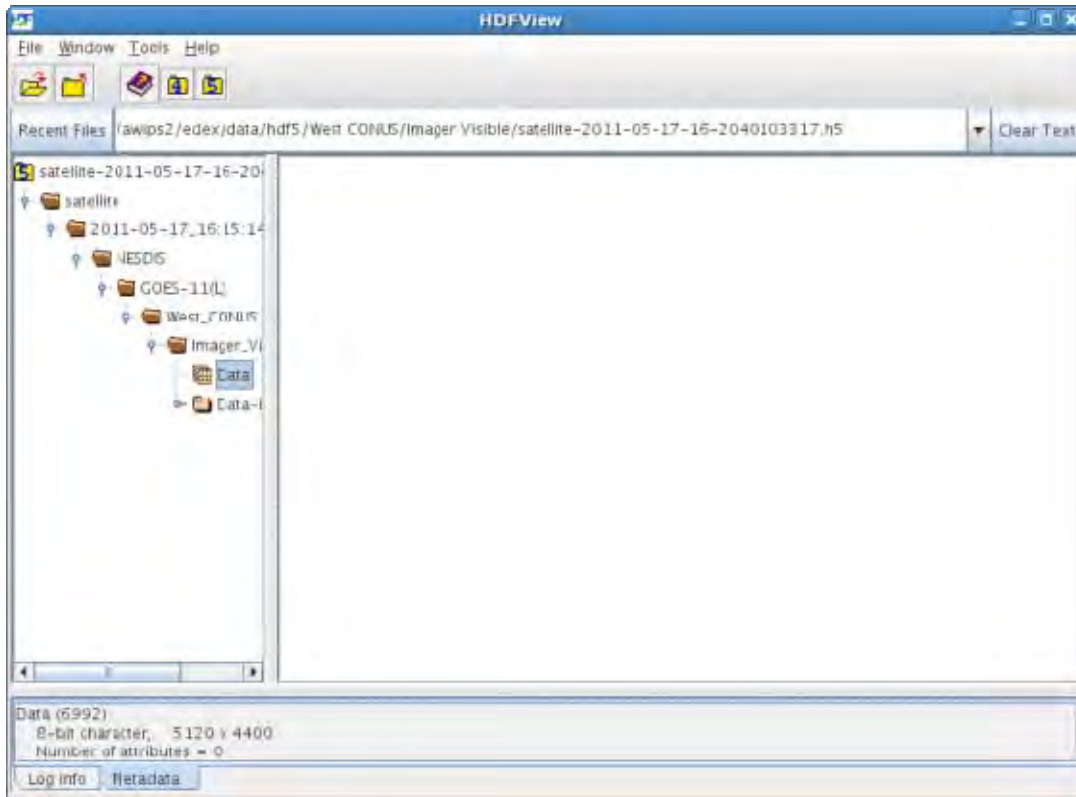


Exhibit 17.5.2-2. HDFView with File Loaded and Expanded

To view the product:

1. Expand the tree view to find and click on the data for the desired product.
2. Right click on the data and select 'Open As'.

This opens the Dataset Selection dialog, shown in Exhibit 17.5.2-3.

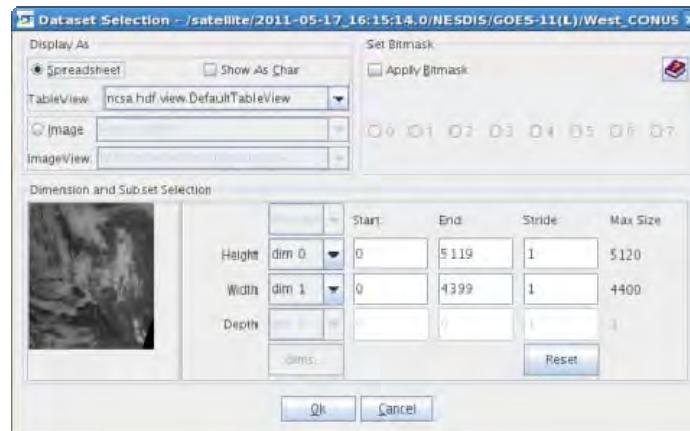


Exhibit 17.5.2-3. HDFView Dataset Selection Dialog

From this dialog, you can display the data as a spreadsheet or as an image. Use care when displaying data in the spreadsheet (table) view because the data can be modified in this view. Exhibit 17.5.2-4 illustrates the spreadsheet view; the image view is shown in Exhibit 17.5.2-5.

Exhibit 17.5.2-4. HDFView Tableview (Spreadsheet) of Data

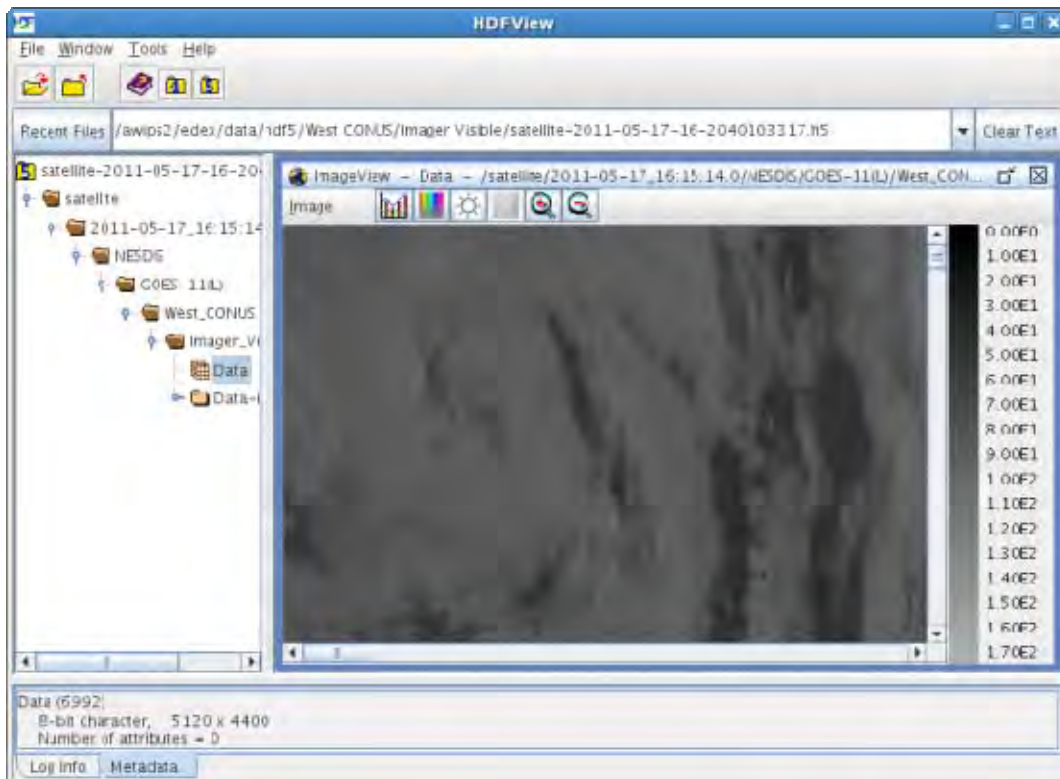


Exhibit 17.5.2-5. HDFView Image View of Data

17.5.3 CAVE Product Browser

The CAVE Product Browser provides an Explorer-style tree view of data and other products that may be viewed in CAVE. It may be added to the selected CAVE perspective by selecting 'CAVE→Data Browsers→Product Browser' from the CAVE menu system.

Note: Although the CAVE Product Browser may be added to any perspective, this discussion demonstrates adding it to the D2D perspective.

To use the CAVE Product Browser, first launch CAVE on an AWIPS LX or XT workstation. Once CAVE is running, select 'CAVE→Data Browsers→Product Browser' from the CAVE menu system. The Product Browser will be added to the right side of the active perspective. (See Exhibit 17.5.3-1.)

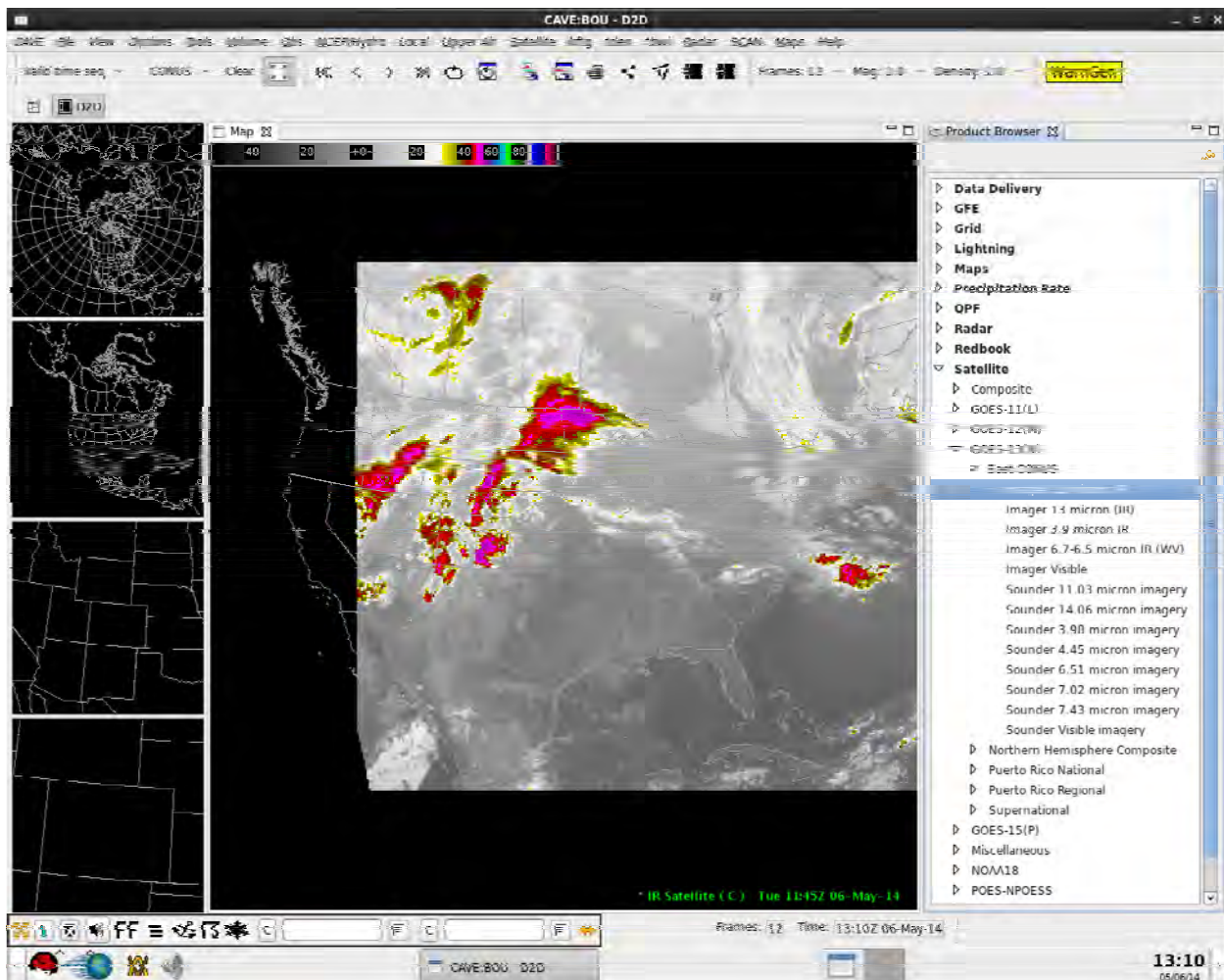


Exhibit 17.5.3-1. CAVE with Product Browser Displayed

Once the Product Browser has been loaded, expand the desired product type node to find the desired product; then right click on the product and select 'Load Product'. After a short pause, the selected product will load (see Exhibit 17.5.3-2). **[Note:** For GRIB

products, right click on the product and select ‘Load As→Contour’ or ‘Load As→Image’.]

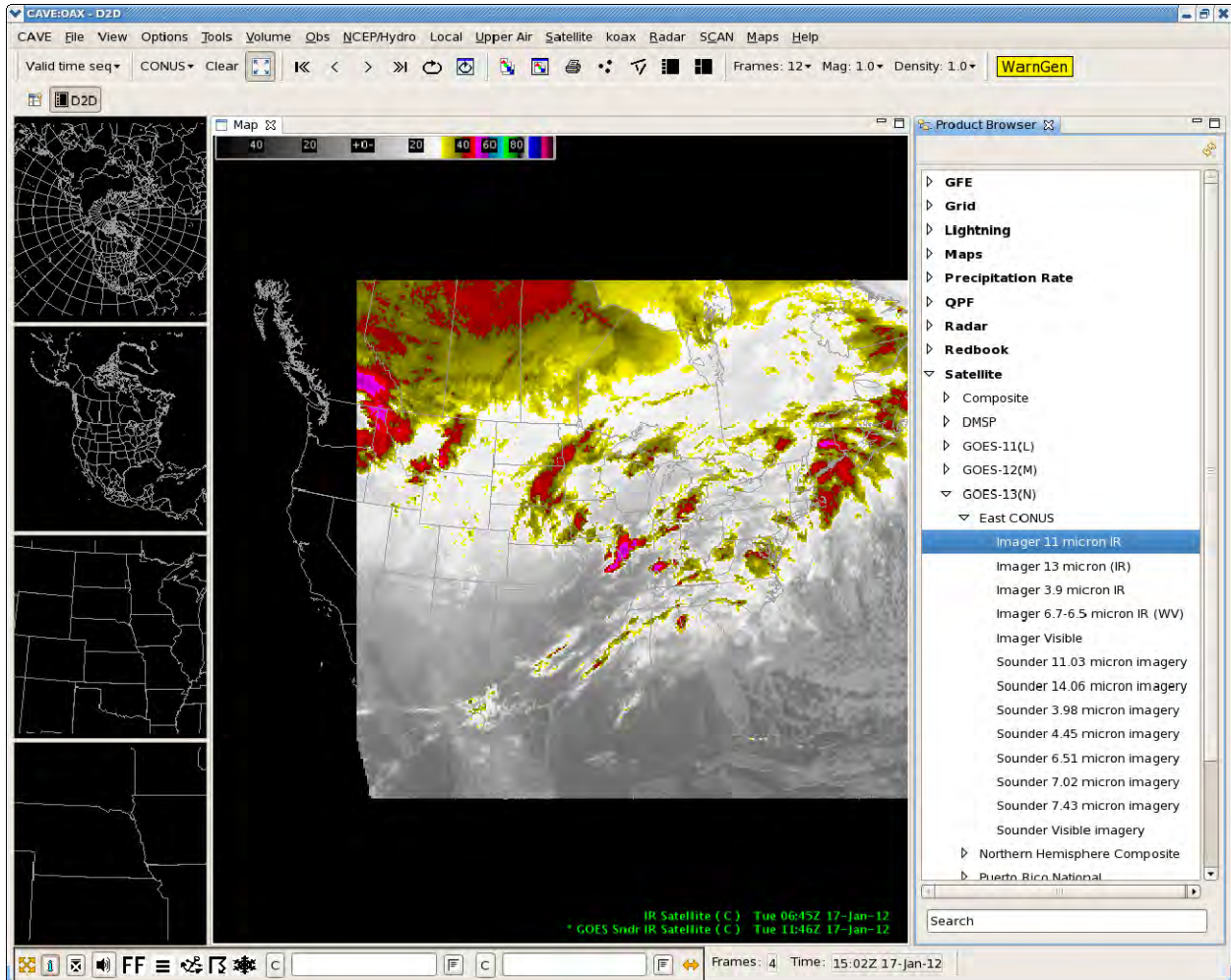


Exhibit 17.5.3-2. Satellite Product Loaded from Product Browser

Once the product has been loaded, it can be manipulated the same as any product loaded into D2D. Note in particular that time matching applies to products loaded by this method. As a result, attempting to load multiple products may result in errors being reported in AlertViz.

Chapter 18

Failover Management Procedures

Chapter 18. Failover Management Procedures

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This chapter describes AWIPS failover management procedures. It contains three sections. Section 18.1 describes the communications processors. Refer to Section 18.2 for the Linux data servers (DX) failover management procedures. Section 18.3 describes the River Ensemble Processors (REP).

18.1 *Communications Processors*

The Communications Processors (CP) are the front-end processors that allow data to be acquired from sources external to the site. These CPs do not execute hydrometeorological applications. Their primary function is to provide protocol support to the external communication lines.

The SBN CPs support ingest of NESDIS and NWSTG/NWSTG2 data from the Network Control Facility. Failover procedures for each are discussed in this section.

18.1.1 *SBN Communications Processors*

The Satellite Broadcast Network (SBN) is the network that distributes weather data from the NCF to receiving sites throughout the United States. The network consists of the uplink Satellite Broadcast Processor (SBP) at the Master Ground Station (MGS) or backup MGS, the uplink MGS antenna in Hauppauge, New York; the backup MGS antenna at the NASA IV&V Facility in Fairmont, West Virginia; the SES-1 satellite; the downlink antenna at the locations receiving data; and the downlink SBP or NOAAPORT Receive Processor (NRP).

There are two components to the ingest software on the CPSBNs in AWIPS II:

1. **LDM NOAAport receiver software.** Ingest from DVB to CPSBN.
2. **UniData LDM software.** Routing/ingest from CPSBN acting as an LDM host (running on cp1f in normal configuration).

In AWIPS II the **LDM NOAAport receiver software** will be used for ingesting all four NOAAPORT Channels.

At each AWIPS site, there are two CPSBNs responsible for receiving GOES products and a combination of NCEP products from the NCF. No site has more than two CPSBNs unless it has an NRS. CPSBN1 and CPSBN2 function as a heartbeat cluster; failover is managed automatically or manually. Note that only a single high-availability package is currently used on this cluster. The package name is a2cp1apps. In failover mode, package execution shifts to the backup server. The a2cp1apps package manages the cp1f floating server name. Note that floating names are available only when the high-availability packages are running; they cannot be used to start or stop the high-availability packages.

First, check for the running of the LDM, as user ldm:

```
TYPE:          ps -U ldm -u ldm u
```

```

[ldm@cpsbn1-tbw3 ~]$ ps -U ldm -u ldm u
ldm  15906 1.0 0.0 114484 1304 pts/0  R+  14:16  0:00 ps -U ldm -u ldm u
ldm  23991 0.0 0.0 23992 1324 ?    Ss  Oct16  0:03 ldmd -I 165.92.24.180 -P 388 -M 256 -m 3600 -o 3600 -q
/usr/local/ldm/data/ld
ldm  23993 0.9 4.1 521932 499828 ?    S   Oct16 131:54 pqact -e
ldm  23994 0.1 0.2 207036 28100 ?    Sl  Oct16 17:39 edexBridge -vxl /usr/local/ldm/logs/edexBridge.log -s cp1f
root 23995 2.2 4.5 650532 556512 ?    Sl  Oct16 317:55 noaaportIngester -b 10000 -m 224.0.1.1 -n -u 3 -t mhs -r 1
-s NMC
root 23996 0.0 4.5 673328 550584 ?    Sl  Oct16 13:26 noaaportIngester -b 10000 -m 224.0.1.2 -n -u 4 -t mhs -r 1
-s GOES
root 23997 3.7 6.6 868868 804760 ?    Sl  Oct16 529:55 noaaportIngester -b 10000 -m 224.0.1.3 -n -u 5 -t mhs -r 1
-s NMC2
root 23998 0.1 4.4 652644 539384 ?    Sl  Oct16 18:24 noaaportIngester -b 10000 -m 224.0.1.4 -n -u 6 -t mhs -r 1
-s NOAAPORT_OPT
root 23999 0.1 4.5 665432 551204 ?    Sl  Oct16 22:06 noaaportIngester -b 10000 -m 224.0.1.5 -n -u 7 -t mhs -r 1
-s NMC3
root 24000 0.0 4.3 661520 531016 ?    Sl  Oct16  1:56 noaaportIngester -b 10000 -m 224.0.1.6 -n -u 4 -t mhs -r 1 -
s ADD

```

To check whether all DVB-S channels are running on cpsbn1 in AWIPS II:

TYPE: `config_dvb`

```

Found all DVB channels NMC GOES NMC2 NOAAPORT_OPT NMC3
Checking file and shmем status for cpsbn1-tbw3
*****
Link SBN      ---config_file--- ----- current_status -----
Channel      type    rd_enable  reader    dh_proc  MCAST(DVB)
0  NMC        MCAST    ON        DOWN     DOWN     n/a
1  GOES       MCAST    ON        UNKNOWN  UNKNOWN  n/a
2  NMC2       MCAST    ON        UNKNOWN  UNKNOWN  n/a
3  NOAAPORT_OPT MCAST    ON        UNKNOWN  UNKNOWN  n/a
4  NMC3       MCAST    ON        UNKNOWN  UNKNOWN  n/a

```

NOTE: Ensure that the `rd_enable` column reads ON. UNKNOWN status is nominal for the `dh_proc` and `MCAST(DVB)` columns when running in AWIPS II as these are AWIPS I-specific statistics.

In AWIPS II the **UniData LDM** software is used as a replacement for the CP ingest software.

- The file **pqact.conf** located at `/usr/local/ldm/etc` in the LDM installation contains the configuration information that tailors the data flow to AWIPS II.
- The file **pqact.conf** serves the same purpose in AWIPS II as **acq_patterns.txt** in AWIPS I.

18.1.1.1 SBN Communications Processors Failover Procedures

All CPSBN problems that you encounter should be reported immediately to the NCF.

If a CPSBN should fail,

- **Call the NCF.** The CPSBNs for your site can be swapped from the NCF by way of the Simple Network Management Protocol (SNMP). Refer to Exhibit 2.2.1-1 in Chapter 2 for rack configuration.

NOTE: During a DX failover, the CPSBNs will remain up and running because they are designed to send data to the active DX.

18.1.1.2 Monitoring Data Acquisition on SBN Communications Processor

NOTE: To monitor data acquisition you will need **root** access to the system.

Because the DVB has replaced the demods, both CPSBNs receive the complete data stream. At any one time, however, only one CP is actively acquiring and routing the data from the DVBS (default configuration has CPSBN1 active-active, CPSBN2 active-standby).

Connect to the active-active CPSBN1. Then, as user **root**, run the following command to monitor the state of network connections associated with LDM:

```

TYPE:      netstat -ta | grep cpsbn

tcp          0      0 cpsbn2-tbw3.er.:unidata-ldm ***
             LISTEN
tcp          0      0 cpsbn2-tbw3.er.awips.:48690 dx1-tbw3:sunrpc
             TIME_WAIT
tcp          0      0 cpsbn2-tbw3.er.awi:servstat dx1-tbw3:945
             TIME_WAIT
tcp          0      0 cpsbn2-tbw3.er.awips.:43698 dx1-tbw3:sunrpc
             TIME_WAIT
tcp          0      0 cpsbn2-tbw3.er.awips.n:1016 dx1-tbw3:945
             TIME_WAIT
tcp          0      0 cpsbn2-tbw3.er.awips.:44699 dx1-tbw3:sunrpc
             TIME_WAIT
tcp          0      0 cpsbn2-tbw3.er.awips.n:msdp dx1-tbw3:945
             TIME_WAIT
tcp          0      0 cpsbn2-tbw3.er.awips.:41527 dx1-tbw3:sunrpc
             TIME_WAIT
tcp          0      0 cpsbn2-tbw3.er.awips.:51997 dx1-tbw3:945
             TIME_WAIT
tcp          0      0 cpsbn2-tbw3.er.awips.no:ssh cpsbn1-
tbw3.er.awips.:36679 ESTABLISHED
tcp          0      0 cpsbn2-tbw3.er.awips.:58769 dx1-tbw3:sunrpc
             TIME_WAIT
tcp          0      0 cpsbn2f-tbw3:ssh          as3-
tncf.er.awips.noa:36244 ESTABLISHED
tcp          0      0 cpsbn2-tbw3.er.awips.:36748 dx1-tbw3:sunrpc

```

```

TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:36978 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:vid dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:nas dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:59562 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips:sshell dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:48348 dx2-tbw3:domain
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:805 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:807 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:49542 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:811 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:841 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:843 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:58037 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:42662 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:36442 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er:kerberos-adm netapp2-tbw3:nfs
ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.no:982 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:60723 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:39104 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:51996 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:845 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awi:hmmp-ind dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:50509 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:839 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:42355 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.:invision-ag dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.aw:phonebook dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:59758 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.aw:lanserver dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awi:dei-icda dx1-tbw3:945
TIME_WAIT

```

```

tcp      0      0 cpsbn2-tbw3.er.awips.:33232 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:33818 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:809 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:56854 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn1f-tbw3:58207          cpsbn1f-tbw3:amqp
ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awi:connendp dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awip:webster dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:33571 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:57316 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:pop3s dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:33194 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:59696 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.n:1019 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.:msexch-routing dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:imaps dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:56298 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:38955 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:47056 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.n:1021 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.n:1014 dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:38072 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.no:725 netappl-tbw3:nfs
ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.no:gii dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:39408 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:58105 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.n:rtip dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awi:rlzdbase dx1-tbw3:945
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:40762 dx1-tbw3:sunrpc
TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34422 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34406 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34413 dx1f-

```

```

tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34424 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34470 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34445 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34384 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34452 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34418 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34328 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34411 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34474 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34419 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34463 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34415 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34420 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34592 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34412 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34408 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34462 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34423 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      1      0 cpsbn2-tbw3.er.awips.:42562 dx2f-
tbw3.er.awips.noa:9582 CLOSE_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34232 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34332 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34383 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34417 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34479 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34460 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34437 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34421 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34414 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp      0      0 cpsbn2-tbw3.er.awips.:34480 dx1f-
tbw3.er.awips:postgres ESTABLISHED
tcp      0      0 cpsbn2-tbw3.er.awips.:34425 dx1f-
tbw3.er.awips:postgres TIME_WAIT

```



```
tcp          0          0 cpsbn2-tbw3.er.awips.:34225 dx1f-
tbw3.er.awips:postgres TIME_WAIT
tcp          0          0 cpsbn2-tbw3.er.awips.:34416 dx1f-
tbw3.er.awips:postgres TIME_WAIT
```

Log files for SBN ingest on the active-active CPSBN are located under **/data/ldm/logs** and controlled via the **rsyslog** daemon (**rsyslogd**), which is started by the **init** process in runlevels 2-3-4-5. To check to see if the **rsyslog** process is running run, as user **root**:

TYPE: `service rsyslog status`

```
rsyslogd (pid 2371) is
running...
```

The process ID (PID) will be returned along with the status of running if the process is currently active.

NOTE: Output when the service command is run by a non-root user will appear to show the process (in this case **rsyslogd**) as “dead,” which is inaccurate.

The configuration files for the **rsyslogd** are located in **/etc** and **/etc/sysconfig**. They are:

```
/etc/rsyslog.d/cpawips.conf
/etc/sysconfig/rsyslog
```

The configuration file **/etc/sysconfig/rsyslog** controls the daemon logging options, while **/etc/rsyslog.d/cpawips.conf** controls the user-level process logging and in this case the **LDM** logging configuration.

Inside **/etc/rsyslog.d/cpawips.conf** are entries for the logging of LDM:

```
local1.*                /var/log/cluster
local0.debug            -/data/ldm/logs/ldmd.log
local3.debug            -/data/ldm/logs/nwstg.log
local4.debug            -/data/ldm/logs/goes_add.log
local5.debug            -/data/ldm/logs/nwstg2.log
local6.debug            -/data/ldm/logs/oconus.log
local7.debug            -/data/ldm/logs/polarsat.log
$umask 0022
local0;local4.none      /var/log/messages
```

These entries dictate the location for the logging facility of the various LDM NOAAport receivers that acquire the SBN data feed from the DVBs. The first entry in **/etc/rsyslog.d/cpawips.conf** is also pertinent to LDM because it “excludes” the logging of the NOAAport receivers from the facility **messages**. The logging facility for the NOAAport receivers is defined in the LDM source.

To watch the receipt of data from the DVBs to the LDM, the above logfiles may be monitored or the **ldmadmin** utility used to view the feed in real-time. As user **ldm** on the active-active CPSBN:

```

TYPE:          ldmadmin watch

Jan 22 18:57:07 pqutil INFO:      5277 20140122185706.895 NEXRAD3
65978838 SDUS86 KSEW 221853 /pN3HATX !nids/
Jan 22 18:57:07 pqutil INFO:      1274 20140122185706.895 NEXRAD3
65978839 SDUS33 KEAX 221849 /pPTAEAX
Jan 22 18:57:07 pqutil INFO:      21458 20140122185706.897      HDS
65978840 YUWI35 KWBG 221800 /mRUC2
!grib/ncep/RUC2/#236/201401221800/F008/UGRD/350 mb/
Jan 22 18:57:07 pqutil INFO:      5441 20140122185706.900 NEXRAD3
65978841 SDUS23 KPAH 221851 /pN1SVWX
Jan 22 18:57:07 pqutil INFO:      4790 20140122185706.901 NEXRAD3
65978842 SDUS25 KTWC 221850 /pN2SEMX
Jan 22 18:57:07 pqutil INFO:      25886 20140122185706.903 NEXRAD3
65978843 SDUS50 PHFO 221854 /pDHRHMO !nids/
Jan 22 18:57:07 pqutil INFO:      19326 20140122185706.905      HDS
65978844 YVWI86 KWBG 221800 /mRUC2
!grib/ncep/RUC2/#236/201401221800/F008/VGRD/150-120 mb above gnd/
Jan 22 18:57:07 pqutil INFO:      11254 20140122185706.905 NEXRAD3
65978845 SDUS21 KBUF 221853 /pN1QBUF !nids/
Jan 22 18:57:07 pqutil INFO:       149 20140122185706.906      HDS
65978846 NXUS64 KFWD 221856 /pGSMGRK
Jan 22 18:57:07 pqutil INFO:      2223 20140122185706.906 NEXRAD3
65978847 SDUS32 KMFL 221847 /pNVWAMX
Jan 22 18:57:07 pqutil INFO:      14069 20140122185706.911 NEXRAD3
65978848 SDUS25 KTWC 221850 /pN2UEMX !nids/
Jan 22 18:57:07 pqutil INFO:      19326 20140122185706.912      HDS
65978849 YUWI86 KWBG 221800 /mRUC2
!grib/ncep/RUC2/#236/201401221800/F008/UGRD/60-30 mb above gnd/
Jan 22 18:57:07 pqutil INFO:      4954 20140122185706.913 NEXRAD3
65978850 SDUS38 PAFC 221853 /pN3SAKC
Jan 22 18:57:07 pqutil INFO:       285 20140122185706.913 NEXRAD3
65978851 SDUS54 KHGX 221850 /pNVLHOU
Jan 22 18:57:07 pqutil INFO:      19326 20140122185706.914      HDS
65978852 YRWI86 KWBG 221800 /mRUC2
!grib/ncep/RUC2/#236/201401221800/F008/RH/150-120 mb above gnd/

```

NOTE: Further information on the LDM and LDM monitoring may be obtained by visiting the UniData LDM Monitoring website @ <http://www.unidata.ucar.edu/software/ldm/ldm-6.6.5/basics/monitoring.html>

18.2 Linux Servers

The four DX servers have been paired into two, two-server clusters. DX1 and DX2 are managed by a third-party software product that maintains a continuous heartbeat between the two members of the failover pair and accomplishes an automatic processing switch to the secondary processor should the primary processor fail. DX3 and DX4 do not form a primary/backup server pair. Rather, the EDEX processes run on both servers. EDEX uses QPID and the IP Virtual Server (IPVS), running on the CP1/2 cluster, to provide both load balancing and request balancing. IPVS is used to load-balance the connections from clients (AlertViz, CAVE, etc.) to the EDEX cluster (DX3/4). It is configured so that, when an incoming connection request is made to the IPVS virtual server, it looks to see which server, DX3 or DX4, has the smaller number of connections. It then routes the connection to that server. If DX3 and DX4 have the same number of active connections, it routes to DX4 by default because it is configured with DX4 weighted higher than DX3.

18.2.1 Red Hat Cluster Manager

The Red Hat Cluster Manager provides automatic failover when either of the active PXs or DXs in the AWIPS configuration is lost. The AWIPS functionality hosted on that PX/DX server will automatically swap to the remaining corresponding server. An automatic failover action causes a configuration alarm event to be forwarded to the NCF via an SNMP trap.

The Red Hat Cluster Manager uses the concept of a cluster made up of nodes within its managed environment. The Linux Data Servers are paired as two, two-server clusters (DX1/DX2, DX3/DX4), and the Linux Preprocessor Servers (PX1 and PX2) are the members of the AWIPS Red Hat Cluster Manager cluster configuration.

The Red Hat Cluster Manager also uses the concept of “services” to transfer responsibilities from one network node to another. For the purposes of AWIPS configuration, the DXs (two pairs) make up two distinct package groups and the PXs make up two distinct package groups.

18.2.1.1 Linux Data Server Failover Scenarios

Key Components

- **Node.** Linux Data Server (DX).
- **Cluster.** Networked group of managed nodes (DX1 and DX2, DX3 and DX4).
- **Package.** The Red Hat Cluster Manager refers to “services,” which are equivalent to MC/ServiceGuard “packages.” The Red Hat Cluster Manager uses redundant hardware, shared disk storage, power management, and robust cluster communication and application failover mechanisms. The DX service/package names are:
 - **a2dx1apps**
 - **a2dx2apps**

- **a2dx3apps**
- **a2dx4apps.**

NOTE: In AWIPS II, the package-naming concept is preserved, but with an “a2” preceding the name. For example, in AWIPS I includes a package named `dx1apps`. In AWIPS II this package is modified and renamed **a2dx1apps**. The same naming convention is preserved for ingest. AWIPS I has an ingest script named `startIngest.dx1`. In AWIPS II this script is modified and renamed **startA2Ingest.dx1**. Similarly, the HA cronfiles also exist; they are named **a2dx1cron** and **a2SITEdx1cron**.

When issuing an **hb_stat** on a device that is not currently configured to have a package managed (e.g., DX3/DX4) you will see:

dx3-tbw3 is not part of an heartbeat cluster

NOTE: The device name will change depending on the server on which the command is issued.

The heartbeat services are stopped on those nodes that do not manage any packages or resources. However, the **hb_stat** will still execute because the command performs a sanity check not on whether the heartbeat process is running, but rather on the existence of the heartbeat RPM in the rpm-database.

- **Floating IP Address:** Relocatable IP address that can move between like nodes in a cluster as opposed to a stationary IP address (e.g., `dx1f-<siteID>`, `dx2f-<siteID>`, `dx3f-<siteID>`, and `dx4f-<siteID>`, instead of `dx1-<siteID>`, `dx2-<siteID>`, `dx3-<siteID>`, and `dx4-<siteID>`).

Red Hat Cluster Manager Failovers

AWIPS supports two types of Red Hat Cluster Manager failovers – automatic and manual.

- **Automatic Failover.** If a DX fails, its associated package will be transferred automatically to the other node/server (backup server) in the package group (DX1 to DX2 and vice versa; DX3 to DX4 and vice versa). Failure scenarios, triggering automatic failover, include the following:
 - Loss of SCSI connectivity
 - Loss of Ethernet connectivity
 - CPU hang or panic
 - CPU failure
 - System disk failure
 - Power failure.
- **Manual Failover.** There may be times when you will want to have a manual failover initiated (for example, if the software on the primary node fails to operate properly or

if the disk on the primary node becomes corrupted). As the system manager, you need to communicate the request for a manually initiated failover to the NCF; it is the NCF's responsibility to initiate all manual failovers using Red Hat Cluster Manager.

Failover Time

The DX failover time, under normal conditions, is about 2 to 3 minutes.

Package Switching

When a DX failure occurs, the resident DX package is switched to the other DX because each is capable of handling the full load of applications as a backup node. Once the failed node has been revived, the package that moved should be transferred back to its original node (server). The transition back to the original node should be scheduled with the NCF (which is responsible for the transition) in advance to ensure it occurs at an appropriate time (i.e., not during a severe weather condition).

To verify that swap packages are enabled for the swap package (**a2dx1apps**), as user **root**,

TYPE: `hb_stat`

- **Result:** Look for output similar to Exhibit 18.2.1.1-1.

```
Heartbeat Status Monitor                               Nov 02 18:15:29

===== Member Status =====

  Member      Status  IP address
  -----
  dx1-tbdw    Up      165.92.29.131
  dx2-tbdw    Up      165.92.29.132

===== Service Status =====

  Service      IPAddr      Cronfile      Owner      Start Time
  -----
  a2dx1apps    165.92.29.195  a2dx1cron,a2SIT dx1-tbdw  2011-07-11 20:21:50
  a2dx2apps    165.92.29.196  a2dx2cron,a2SIT dx2-tbdw  2011-10-21 17:05:18
```

Exhibit 18.2.1.1-1. Cluster Status Monitor

18.2.1.2 Linux Preprocessor Server Failover Scenarios

Key Components

- **Node.** Linux Preprocessor Server (PX).
- **Cluster.** Networked group of managed nodes (PX1 and PX2).
- **Package.** The Red Hat Cluster Manager refers to “services,” which are equivalent to MC/ServiceGuard “packages.” The Red Hat Cluster Manager uses redundant

hardware, shared disk storage, power management, and robust cluster communication and application failover mechanisms. PX service/package names:

- **a2px1apps** (usually runs on px1-<siteID>, may run on px2)
- **a2px2apps** (usually runs on px2-<siteID>, may run on px1).
- **Floating IP Address.** Relocatable IP address that can move between like nodes in a cluster as opposed to a stationary IP address (e.g., px1f-<siteID> and px2f-<siteID> instead of px1-<siteID> or px2-<siteID>).

Red Hat Cluster Manager Failovers

AWIPS supports two types of Red Hat Cluster Manager failovers – automatic and manual.

- **Automatic Failover.** If a PX fails, its associated package will be transferred automatically to the other node/server (backup server) in the package group. Failure scenarios, triggering automatic failover, include the following:
 - Loss of SCSI connectivity
 - Loss of Ethernet connectivity
 - CPU hang or panic
 - CPU failure
 - System disk failure
 - Power failure.
- **Manual Failover.** At times you may want to have a manual failover initiated (for example, if the software on the primary node fails to operate properly or if the disk on the primary node becomes corrupted). As the system manager, you need to communicate the request for a manually initiated failover to the NCF; it is the NCF's responsibility to initiate all manual failovers using Red Hat Cluster Manager.

Failover Time

The PX failover time, under normal conditions, is about 2 to 3 minutes.

Package Switching

When a PX failure occurs, the resident PX package is switched to the other PX because each is capable of handling the full load of applications as a backup node. Once the failed node has been revived, the package that moved should be transitioned back to its original node (server). The NCF is responsible for this transition.

The transition back to the original node should be scheduled with the NCF in advance so that it can occur at an appropriate time (i.e., not during a severe weather condition).

To verify that swap packages have been enabled for each swap package (**px1apps** and **px2apps**) as user **root**,

TYPE: `hb_stat`

- **Result:** Look for output similar to Exhibit 18.2.1.2-1. Exhibit 18.2.1.2-2 shows output of a verbose version of this command (`hb_stat -v`).

```
Heartbeat Status Monitor                               Jul 21 14:16:00
===== M e m b e r   S t a t u s =====
Member      Status      IP address
-----
px1-tbw3    Up          165.92.24.7
px2-tbw3    Up          165.92.24.8

===== S e r v i c e   S t a t u s =====
Service     IPaddr      Cronfile      Owner          Start Time
-----
a2px1apps   165.92.24.63  a2px1cron,a2SIT px1-tbw3      2012-12-06 19:52:33
a2px2apps   165.92.24.64  a2px2cron,a2SIT px2-tbw3      2012-12-10 14:15:03
```

Exhibit 18.2.1.2-1. Sample Output

```

Heartbeat Status Monitor                               Jul 21 14:15:32
===== Member Status =====
Member      Status      IP address
-----
px1-tbw3    Up          165.92.24.7
px2-tbw3    Up          165.92.24.8

===== Heartbeat Status =====
Node        Type        Devices                                Status
-----
px1-tbw3    ucast       bond0 165.92.24.8                       Up
px1-tbw3    ucast       eth1 10.0.4.2                           Up
px1-tbw3    ping        router-tbw3                             Up
px2-tbw3    ucast       bond0 165.92.24.7                       Up
px2-tbw3    ping        router-tbw3                             Up

===== Service Status =====
Service     IPaddr      Cronfile      Owner      Start Time
-----
a2px1apps  165.92.24.63  a2px1cron,a2SIT px1-tbw3  2012-12-06 19:52:33
a2px2apps  165.92.24.64  a2px2cron,a2SIT px2-tbw3  2012-12-10 14:15:03

===== Resource Status =====
Resource    Parameters      Owner      Status      Start Time
-----
caveData:  Unknown host
ifconfig:  '--help' gives usage information.
IPaddr     165.92.24.63    px1-tbw3   unknown
a2px1apps  a2px1cron       px1-tbw3   OK          2012-12-06 19:52:33
Crontab    a2SITEpx1cron   px1-tbw3   OK          2012-12-06 19:52:33
Crontab    a2SITEpx1cron   px1-tbw3   OK          2012-12-06 19:52:33
IPaddr     165.92.24.64    px2-tbw3   unknown
a2px2apps  a2px2cron       px2-tbw3   OK          2012-12-10 14:15:03
Crontab    a2px2cron       px2-tbw3   OK          2012-12-10 14:15:03
Crontab    a2SITEpx2cron   px2-tbw3   OK          2012-12-10 14:15:03
Crontab    archiver        px2-tbw3   OK          2012-12-10 14:15:03

```

Exhibit 18.2.1.2-2. Sample Verbose Output from Linux Cluster Status Command

In AWIPS II the **a2px2apps** also controls the following:

- **LDM edexBridge.** This serves up the data from the LDM (cp1f) to the EDEX cluster for processing. It is stopped/started along with the LDM software.
- **Apache daemon.** This is the httpd process that controls the AWIPS II System Monitor webpage. The resource configuration stops|starts the httpd process.

NOTE: All the above processes (**LDM edexBridge** and **Apache daemon**) are controlled via failover management and require no site or user interaction to configure or control outside of the cluster management suite.

18.2.2 Post-Failover Events

Events that take place after an automatic or manually initiated failover are as follows:

- The Red Hat Cluster Manager service will be swapped to the failover node.
- The NCF will be notified, by way of a pop-up dialog or an audible alarm from within HP OpenView Operations (OVO), of the swap completion and of the failover node in question. The node outage is alarmed (red) within OVO. The pop-up alarm is triggered by way of an SNMP trap sent to OVO at the NCF by Red Hat Cluster Manager at the site.

18.2.3 NCF Post-Failover Actions

NCF post-failover actions are provided for site information. NCF operators follow procedures contained in the Trouble Ticket software's knowledge base, i.e.:

- Contact the site to confirm failover.
- Perform analysis of the new system to determine if any problems have occurred during failover and, if so, take the following appropriate steps to correct them:
 - View status of node and package
 - Examine package log file
 - Examine system for known problems.
- Execute various manual procedures to complete additional operations not included as a normal swap function.
- Recontact the site to determine if the site is continuing to acquire and process data (desktop data display applications are receiving and able to display the appropriate product data).

18.3 River Ensemble Processors (REP)

Two River Ensemble Processors (REP) are located at each RFC AWIPS site. The REP suite, part of the NWS' Advanced Hydrologic Prediction Service (AHPS) program, was designed as a high-performance "blank slate" on which the RFCs can load new or site-modified applications in an environment that is very similar to AWIPS. It includes an availability infrastructure that allows failing-over of processes and crons if desired. In the future, this hardware will host "baseline" OH applications implemented via AWIPS or AHPS, as appropriate. The REP provides the RFCs with a platform designed for easy expansion based on mission requirements. The REP suite was delivered as a self-

contained unit that includes a rack, a NAS device, two commodity servers, a GbE LAN, and a tape backup device. The servers are installed with Red Hat Linux 7.2. The file system structure of the servers and NAS is consistent with current operations and is ready to support installation of hydrology software.

18.3.1 REP Server High-Availability Software

The REP servers use Heartbeat for high-availability (see **heartbeat(8)** (type: **man heartbeat**) and <http://linux-ha.org/HeartbeatProgram/> for more information). Documentation resides in the `/usr/share/doc/heartbeat-1.2.3` directory.

Terminology

- **Cluster.** A group of computers that provide access to resources.
- **Node.** A single computer in the cluster. A node may have multiple central processing units (CPUs) and/or LAN interfaces. Each node may provide access to any and all cluster resources.
- **Resource.** A service or device that is managed by the cluster (e.g., an IP address, a daemon, a file system, or a set of cron jobs).
- **Resource Group.** A set of resources that are always swapped together as a unit. This is equivalent to the notion of “package” for HP MC/ServiceGuard or “service” for the Linux Red Hat Cluster Manager.

Configuration

The cluster configuration file `/etc/ha.d/ha.cf` defines nodes, heartbeat channels, and various failover parameters. Most parameters have been left at their default values for because there has been no reason to change them. Descriptions of some parameters of note follow.

- **Nice failback on.** This setting prevents resources from automatically failing over to the default host when it becomes available. The rationale behind this setting is that the failback should occur in a controlled manner. Automatic failback could cause unnecessary interruptions to applications that do not know or care whether a particular resource is on the default or backup node. Furthermore, the cause of the original failure may require investigation and repairs may be required before the default node is brought back into service. This option is required in order to allow network interface failures to induce a failover (see **ipfail plug-in** below).
- **bcast eth1.** Broadcast heartbeat messages on the eth1 interface. Eth1 interfaces to the private subnet for the cluster.
- **ucast eth0 <peer_ip>.** Unicast heartbeat messages to peer on the eth0 interface. Eth0 interfaces to the site LAN. Having two cluster heartbeat interfaces ensures cluster integrity even if one of the interfaces goes down.

- **watchdog /dev/watchdog.** Reboot if we do not receive our own heartbeat messages within a minute. This option ensures that a node that has been cut off from the cluster due to a heartbeat network interface failure to relinquish its resources before another node takes them over.
- **node rp1-xxx rp2-xxx.** The list of nodes that comprise the cluster. Additional nodes may be added as required. Each of these nodes must be capable of providing access to any and all cluster resources.
- **ping router-xxx.** Treat router-xxx as a pseudo-cluster member. If a node cannot access router-xxx, it will query the other nodes to determine whether the **ping** node is down or the node's network interface has failed.
- **respawn hacluster /usr/lib/heartbeat/ipfail.** Run the **ipfail plug-in**. This plug-in will fail over any held resources when a node determines that its network interface has failed (due to the failure to reach a **ping** host). Note that **ipfail** requires the **nice_failback** option.

The resource configuration file `/etc/ha.d/haresources` defines resource groups and preferred nodes. This configuration file must be identical on all nodes. A detailed description of the syntax for this file is contained in the header of the file.

18.3.2 REP Server Failover Scenarios

Cluster status monitoring is accomplished via the `/awips/ops/bin/hb_stat` utility script. With no arguments, the script reports the status of the heartbeat cluster daemons on each node and the owner/status of each resource group. In the example of sample output that follows, the heartbeat cluster daemons are up on both nodes, Resource Group 1 is running on rp2-tbdr, and Resource Group 2 is running on rp1-tbdr.

```
Heartbeat Status Monitor                               Feb 02 15:45:52

===== Member Status =====
Member          Status          IP address
-----
rp1-tbdr        Up              165.92.29.75
rp2-tbdr        Up              165.92.29.76

===== Service Status =====
Service         IPaddr          Cronfile        Owner           Start Time
-----
REPsvc1        165.92.29.77   REPCron1       rp2-tbdr       Jan 30 20:47:20
REPsvc2        165.92.29.78   REPCron2       rp1-tbdr       Jan 30 20:47:30
```

The cluster daemons log information and error messages to `/var/log/cluster`.

Automatic Failover

A node will automatically take over a resource group if it cannot contact the owner of the resource group via either heartbeat channel within **deadtime** seconds (30 seconds). A

node will automatically give up a resource group to a peer if it cannot ping the router within **deadtime** seconds. If a node does not receive its own heartbeat message within a minute, it will reboot itself, thereby giving up any resource groups it may have been managing. Failover of resource groups based on the failure of a managed process is not implemented at this time; no managed processes have yet been defined.

Manual Failover

Manual failover is provided via the `/awips/ops/bin/hb_swap` script. This script requests a resource group swap from the heartbeat cluster daemons. The first argument must be a resource unique to the resource group to be swapped as it appears in the **haresources** file (including any arguments). The entire resource group will be swapped, not just the resource specified. If that is not the desired result, the cluster is not configured correctly. If the node option is used, it must match the node name specified in the **ha.cf** and **haresources** files.

As an example, given the **haresources** file entries on site **tbd**r (a testbed),

```
rp1-tbdr IPaddr::165.92.29.77 REPSvc1 crontab::REPCron1
rp2-tbdr IPaddr::165.92.29.78 REPSvc2 crontab::REPCron2
```

To swap the first resource group to node `rp2-tbdr`, run any **one** of the following commands:

```
TYPE:      hb_swap IPaddr::165.92.29.77 rp2-tbdr
           or
TYPE:      hb_swap REPSvc1 rp2-tbdr
           or
TYPE:      hb_swap crontab::REPCron1 rp2-tbdr
```

If the node argument is omitted, the node to which the resource group is being given is deemed to be the local host. If **rsh** is not enabled, this is the way the script must be run. **rsh** is used to deliver the request message to the cluster daemon that is taking over. So, to perform the example swap without using **rsh**, the following command could be run on `rp2-tbdr`:

```
TYPE:      hb_swap REPSvc1
```

18.3.3 Managing the Heartbeat Cluster Service

The heartbeat service is configured to start automatically at Run Level 3 and may be started and stopped and started manually. This service may be managed using **chkconfig(8)**. Use the `/sbin/service` command to stop/start/restart and check the status of the heartbeat service.

```
TYPE:      /sbin/service heartbeat start
```

TYPE: `/sbin/service heartbeat stop`
TYPE: `/sbin/service heartbeat restart`
TYPE: `/sbin/service heartbeat status`

18.3.4 EDEX/IPVS, LDM Failovers

EDEX runs on dx3 and dx4. There is no “failover” as it is managed as a cluster. Both machines can accomplish all the tasks. If one machine goes down, then the other has to handle the full load, whereas otherwise they share the load. EDEX mostly communicates with qpid by reading messages off of it. However, it also receives connections from CAVE. This is where IPVS comes in. IPVS monitors the EDEX cluster, and “serves” connections to it. This means that CAVE connections are routed through IPVS onto one of the EDEX servers. If one of the servers, dx3 or dx4, is down, then IPVS would route all the connections to the only available node in the cluster. If they are both up, then it will try to keep an equal number of connections to each, to balance the load.

The EDEX and IPVS are managed through System V init scripts, for example, `service edex_camel start` for EDEX and `service pulse start` for IPVS. IPVS currently runs on CPs.

LDM is managed through heartbeat. It will start and stop the ldm feed. By default it runs on cp1f.

18.4 AWIPS II to AWIPS I Fallback

AWIPS II is designed to co-exist with the AWIPS I software that it is replacing. This includes the capability to switch between AWIPS I operation and AWIPS II operation. The intent is to allow a site – Weather Forecast Office, River Forecast Center, etc. – to revert to AWIPS I operation if significant problems occur in the operation of the AWIPS II software.

NOTE: The fallback should not be attempted without appropriate approval from a qualified ESA or ITO (see below) who initially installed the AWIPS II system and currently manages the AWIPS II software to run on AWIPS I.

ESA: The ESA serves as the local office point of contact for system changes that affect hardware, software, and communications infrastructure. The ESA is responsible for coordinating assigned EMRS maintenance requests with appropriate persons at the office, working with the MIC as appropriate. The ESA is responsible for reporting completion of an assigned EMRS maintenance request via the EMRS system.

ITO: The ITO serves as the local office point of contact for system changes that affect software (application, operational, database, and operating system) for which the ITO has been assigned or delegated responsibility by the MIC/HIC. The ITO is responsible for coordinating assigned EMRS maintenance requests with appropriate persons at the office, working with the MIC and the ESA as

appropriate. The ITO is responsible for reporting completion of an assigned EMRS maintenance request via the EMRS system.

Many of the operations required to switch between AWIPS I and AWIPS II operation are controlled by a single script: *rehost_awips.sh*. *rehost_awips.sh* is part of the AWIPS II installation package.

AWIPS II-to-AWIPS I fallback consists of a series of operations that back up the AWIPS II databases, switch from AWIPS II to AWIPS I operation, and import the previously backed-up AWIPS II databases. Scripts are provided for the first two steps; a manual procedure is provided for the third step.

The process of switching from AWIPS I to AWIPS II consists of a series of operations that back up the AWIPS I databases, switch from AWIPS I to AWIPS II operation, and import the previously backed-up AWIPS I databases. Scripts are provided for the first two steps; a manual procedure is provided for the third step.

18.4.1 AWIPS I/AWIPS II Co-existence

The AWIPS II software is designed to co-exist¹ with the existing AWIPS I software. This co-existence is intended to minimize the impact to operations during the initial installation of the AWIPS II software, and allow the AWIPS II software installation and much of the initial setup to be performed while the existing – AWIPS I – software is in operation.

This design also provides a mechanism for reverting the system to AWIPS I operation if significant problems are encountered following the AWIPS II installation.

This installation design relies on three factors:

1. The AWIPS II software is installed into a separate file system, generally located at */awips2* on the affected servers and workstations.
2. A switchover script, *rehost_awips.sh*, is provided as part of the AWIPS II installation package. This script provides semi-automated switching between AWIPS I and AWIPS II operations.
3. When similar functionality exists between AWIPS I and AWIPS II, soft links using the AWIPS I names are used to point the user to the correct executable for the current operational mode (AWIPS I or AWIPS II).

Prior to installation, the AWIPS II installation package should be staged on a network-accessible file system. The location of the staging area is referred to in this module as **<AWIPS2_INSTALL_DIR>**.

It is important to realize, however, that while both AWIPS I and AWIPS II can be installed, only one of the software packages may be in operation at any one time.

¹ “Co-exist” means that both software packages can be installed on the same system. Only one package can be used at a time, however.

NOTE: The operational modes are referred to as follows:

- *AWIPS I operational mode* means that the system is running AWIPS I software. This may also be referenced as *AWIPS I mode*.
- *AWIPS II operational mode* means that the system is running AWIPS II software and rehosted applications. This may also be referenced as *AWIPS II mode*.

It is also important to recognize that AWIPS II stores much of its data differently from AWIPS I, using PostgreSQL databases and HDF5 files where AWIPS I used NetCDF files.

18.4.2 *Swapping Procedures*

In the event that your site needs to swap operations from AWIPS I to AWIPS II mode, the latest procedures will be sent to your office by the appropriate NWS or NCF personnel.

The procedures boil down to a few general steps:

1. Backing up the postgres database and vtec information.
2. Running the rehost script to swap operations to the other mode.
3. Importing the databases and vtec information.
4. Verifying the new operations.

**** CAUTION ****

Swapping operational modes from AWIPS II to AWIPS I requires that all server software be shut down. As a result, all client software must also be shut down during the swap.

18.4.3 *Limitations on System Swapping*

When swapping between AWIPS I mode and AWIPS II mode, certain limitations must be considered.

1. The actual swap requires approximately an hour. Much of this time is devoted to exporting and importing the common databases, and running the swap script. During most of the switchover, no data is being ingested.
2. AWIPS II stores much of its decoded data in a different format than AWIPS I. As a result, there is no practical way to import much of the decoded data from AWIPS I into AWIPS II and vice versa.
3. Even though both AWIPS I and AWIPS II use the text database fxatext, the table structure differs. As a result, there is no practical way to import decoded text from AWIPS I into AWIPS II and vice versa.

Following the swap between AWIPS I and AWIPS II, standard data recovery procedures can be used to backfill missing data. In most cases, there will be a delay in data availability as new data is being ingested.

Chapter 19

System Backup and Recovery Procedures

Chapter 19. System Backup and Recovery Procedures

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Backups include a mix of cron-generated backups and snapshots that are taken using Linux system utilities. Backups should be transparent to the sites except that sites will need to swap out some tapes on a weekly basis. Because sites may occasionally want to keep a tape, it is recommended that the sites have more than two tapes on hand so that tapes are still available for rotation even when a site wants to keep a tape.

19.1 DX NAS Backups

The weekly Network Attached Storage (NAS) backup is controlled by a root cron on the Archive Server (AX). This weekly backup (*nas_backup_weekly*) executes Mondays at 0310Z and backs up NAS volumes to an external tape drive connected to the AX. The weekly backup dumps all of the file systems created on the NAS to tape (i.e., the entire NAS). Another cron launches a daily backup (*nas_backup_daily*) at 0210Z and merely creates a tar archive file in /data/fxa/DAILY_BACKUP. This cron runs in conjunction with the a2dx1apps package. Tapes used for the weekly backups should be rotated on a weekly basis, and it is recommended that sites purchase additional blank tapes so they can keep a tape (i.e., move it out of the rotation) if needed or desired.

Checkpoint Backups

Checkpoints occur weekly at 0000Z. The system preserves four weekly snapshots.

NOTE: With the introduction of the Sun StorageTek 5320, nightly checkpoints are also taken.

Snapshot is enabled for the following file systems:

1. /home
2. /awips/adapt
3. /awips/gis
4. /awips/dev
5. /data/local
6. aiidata

aiidata is a directory on the NAS. It is located at nas1:/aiidata. Various systems have mounts to all or part of aiidata. Generally, these mounts are at /awips2/edex/data or a subdirectory. On DX3/4, nas1:/aiidata is mounted at /awips2/edex/data. On PX1/2, nas1:/aiidata is mounted on /awips2/edex/data. On the LX and XT workstations, nas1:/aiidata/share is mounted on /awips2/edex/data/share.

NOTE: The /data/local snapshot should be monitored for dynamic “live” data.

Checkpoints should not be done on partitions with a lot of dynamic files activity, such as /data/fxa. The /awips/hydroapps file system could not be included in the snapshot strategy either, due to the mix of static and dynamic data within the same file system.

19.2 Other Backups

A daily online backup will **tar** key directories that are not within the partitions that have checkpoints configured. The results are saved in the **/data/fxa/DAILY_BACKUP** directory.

Table 19.2-1 lists the directories that are backed up by the NAS daily backup, including the **/awips/hydroapps** file system backups. You can view the daily NAS daily backup log at **/data/logs/daily_backup.log** on the server that currently hosts the dx1apps package.

Table 19.2-1. /data/fxa Directories for Backup

| |
|---|
| /data/fxa/archive |
| /data/fxa/customFiles |
| /data/fxa/rps-lists |
| /data/fxa/scripts |
| /data/fxa/siteConfig |
| /data/fxa/userPrefs |
| /data/fxa/workFiles |
| /awips/hydroapps Files/ Directories for OHD-related Backup |
| /awips/hydroapps/Apps_defaults* |
| /awips/hydroapps/lx/geo_data |
| /awips/hydroapps/precip_proc/local/data/app |
| /awips/hydroapps/whfs/local/data/app |
| /awips/hydroapps/whfs/local/data/geo |
| /awips/hydroapps/set_hydro_env |
| /awips/hydroapps/lx/rfc/idma/images |
| /awips/hydroapps/whfs/bin/pa/app-defaults |
| /awips/hydroapps/lx/rfc/nwsrfs/ofs/files |

19.2.1 NAS Weekly Backup Strategy

A cron is initiated from the Archive Server (AX) on a weekly basis which performs a backup to tape of all NAS volumes. The LTO-II tape drive is hooked to the Archive Server via an external SCSI cable.

The **/awips/ops/bin/nas_weekly_backup** script performs the work of the backup. This script was modified for the deployment of the StorageTek NAS to run only from the AX and utilizes the tar command to write the entire contents of the NAS to tape. Each NAS share (or file volume) will reside on one tape “file.” A tape file is merely a pointer to the start of a new data set. To eliminate the problems with backing up a live file system, a temporary checkpoint is created for each file volume prior to the backup and used for creating the backup. This checkpoint is then removed at the end of the backup.

The script will automatically rewind and eject the tape at the end of each backup. Sites are responsible for rotating tapes when they arrive *at the office Monday morning*.

19.3 REP/NSI Backup (RFCs Only)

No script was provided to the RFCs to back up their LTO-II. However, the following checkpoints are taken of the `/awips/rep` file system:

- **Nightly.** Once a day at 0000Z for 7 days (then tapes should be rotated or the tape will be overwritten)
- **Weekly.** Once a week at 0000Z for 4 weeks (then tapes should be rotated or the tape will be overwritten).

These snapshots are conservative and may not be possible at some RFCs. Because River Ensemble Processor (REP) requirements do not state how the device is to be used, the snapshots may need to be adjusted on a per-site basis depending on file system usage. Sites with very dynamic data sets will need to reduce the frequency or quantity of snapshots.

NOTE: This backup strategy will not change with the replacement of the NetApp FAS250, except that the snapshots will be named checkpoints.

19.4 Recovery Procedures

19.4.1 Volume Table

In order to recover a file or an entire volume, you must consult the following table:

| Volume No. | Volume |
|------------|---------------|
| 0 | dataGFE |
| 1 | dataX400 |
| 2 | awipsADAPT |
| 3 | DSshared |
| 4 | dataADAPT |
| 5 | awipsGIS |
| 6 | awipsDEV |
| 7 | awipsHOME |
| 8 | dataLOCAL |
| 9 | awipsHYDRO |
| 10 | awipsGFESuite |
| 11 | dataFXA |
| 12 | GFESuite2 |
| 13 | Aiidata |
| 14 | Qpid |
| 15 | Localapps |

This table is derived from a variable called 'arBackupList' in this file:
ax:/awips/ops/bin/nas_backup_weekly

Here is the variable as included in the file.

```

    If [ `cat /awips/Release_ID` == AWIPSII ], then

echo -en "\n\n\t[INFO]: Setting _arBackupList to include the
AWIPSII partitions.\n"

_arBackupList=( "/tmp/data/GFE" "/tmp/data/x400"
"/tmp/awips/adapt" "/tmp/DS_shared" "/tmp/data/adapt"
"/tmp/awips/gis"

"/tmp/awips/dev" "/tmp/home" "/tmp/data/local"
"/tmp/awips/hydroapps" "/tmp/awips/GFESuite" "/tmp/data/fxa"

"/tmp/awips2/GFESuite" "/tmp/awips2/edex/data"
"/tmp/awips2/qpid/messageStore" "/tmp/localapps" )

else

echo -en "\n\n\t[INFO]: Setting _arBackupList to only include the
AWIPSI partitions.\n"

_arBackupList=( "/tmp/data/GFE" "/tmp/data/x400"
"/tmp/awips/adapt" "/tmp/DS_shared" "/tmp/data/adapt"
"/tmp/awips/gis"

"/tmp/awips/dev" "/tmp/home" "/tmp/data/local"
"/tmp/awips/hydroapps" "/tmp/awips/GFESuite" "/tmp/data/fxa" )

```

19.4.2 How To Recover a Single File

Assume that you need to recover this file:

```
/data/fxa/engDict
```

The six steps required to recover the file follow.

1. Log onto AX as the root user
2. Identify the filesystem upon which the file is located.

The volume on which the file must be located. To do this, type the following commands:

```
cd /data/fxa
df -h .
```

You will see this output:

| Filesystem | Size used | Avail | Use% | Mounted on |
|---------------|-----------|-------|------|------------|
| nas1:/dataFXA | 500G 424G | 77G | 85% | /data/fxa |

This output tells us that the file to be recovered (engDict) is located on the dataFXA volume. Consulting the Volume Table, we see that dataFXA is volume number 11.

3. Eject the tape and place a tape in that you know contains the file you need to recover.
4. Rewind the tape to the beginning (commands issued from the AX as user root):

```
mt -f nst0 rewind
```

5. Forward the tape to the beginning of volume 11 (dataFXA):

```
mt -f nst0 fsf 11"
```

6. Restore the file:

```
tar -xzvf /dev/nst0 -C /data/fxa engDict
```

This completes the steps required to recover the file.

19.4.3 How to Recover an Entire Volume

This procedure will restore an entire volume, overwriting all files with data from the backup tape. If you do not wish to overwrite all of your data, skip to the next section (19.4.4, “How to Recover an Entire Volume to a Temporary Location”).

1. Identify the volume you would like to restore.
[In this example, we will restore volume 6 (awipsDEV), which is mounted on /awips/dev.]
2. Insert a tape into the backup tape drive that contains the volume you would like to restore.
3. Rewind the tape to the beginning (commands issued from the AX as user root).

```
mt -f nst0 rewind
```

4. Forward to the beginning of volume 6 (awipsDEV).

```
mt -f nst0 fsf 6
```

5. Type the following command to restore the files in this volume.

```
tar -xzvf /dev/nst0a -C /awips/dev
```

19.4.4 How to Recover an Entire Volume to a Temporary Location

This procedure will copy an entire volume from backup tape to a temporary location on disk. This is useful if you need to choose an array of files to restore without overwriting existing data.

1. Identify the volume to restore. In this example we will restore to a temporary location the dataLOCALvolume (volume number 8).
2. Identify the size of the volume you need to restore.

```
df -h /data/local
```

You should see output similar to this:

| Filesystem | Size used | Avail Use% | Mounted on |
|----------------------|-----------|------------|-------------|
| nas1:/vol/data/local | 8.2G 1.7G | 6.5G 21% | /data/local |

There is no way to tell how large the volume is on the tape device, so we have to assume that the size of the data on tape is relatively the same as the size existing on disk (after all, it is a backup). So, because the "Use%" is less than 50%, this allows us to assume that we have enough space to make a complete copy of the backup tape's data_local volume inside /data/local.

3. Create a temporary directory to hold our restored files on /data/local

```
cd /data/local
mkdir RESTORED
```

4. Log into the AX as user root

```
ssh root@ax
```

5. Rewind the tape.

```
mt -f nst0 rewind
```

6. Step the tape forward to our desired volume (volume 8, dataLOCAL).

```
mt -f nst0 fsf 8
```

7. Restore the files to our RESTORED directory

```
tar -xzvf /dev/nst0 -C /data/local/RESTORED
```

Note: Suppose there is not enough space to put your RESTORED directory in /data/local/ ... You could restore the data_local volume to //data/fxa/RESTORED if there is enough space in the dataFXA volume.

19.4.5 Other Helpful Commands

The status command tells you what volume and block you are currently located at. You always need to be at block 0 of the volume you are concerned with (e.g., volume 9 block 0). If you are not, you need to rewind the tape and step it forward to the volume point before restoring.

The status command is:

```
ssh ax "mt -f nst0 status"
```

If you are not sure if the file you need is on the volume, you can list them using tar -tzf

/dev/nst0

```
tar -tzf /dev/nst0 engDict
```

The preceding command will list the file if it is present or tell you that it is not found.

Use this command to retrieve a list of ALL the files in the backup volume:

```
tar -tzf /dev/nst0
```

Chapter 20

System Console

Chapter 20. System Console

List of Tables

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The Cyclades terminal server connects the console ports for the site hardware to the system console and the server private LAN. These connections provide the Monitor and Control console functionality either via the system console or via a private LAN Telnet session. The Cyclades terminal server provides the NCF remote system console functionality via Cyclades modem connections, private LAN Telnet sessions, or the WAN.

The local system console is an HP Thin Client, and can be used to monitor either the AWIPS or LDAD systems by switching to the A or B position of the A/B switch box.

- There is one Cyclades (two at an RFC) for AWIPS and one Cyclades for LDAD. The system console (HP Thin Client) can be directed to either Cyclades, via an A/B switch box.
- To access either Terminal Server, you must first log into the Thin Client and then double-click on the ‘TeemTalk’ icon on the desktop to open the terminal emulating application.
- If an AWIPS or LDAD connection cannot be established, at the Terminal Server’s shell prompt, as root, issue the following:

```
ps -ef |grep [####]
```

(where ‘####’ is the logical port number of the inaccessible device)

```
kill -9 [pid]
```

(where ‘pid’ is the process ID of the session accessing the device).

- Console access to the devices can be acquired from a menu or directly by telnet/ssh, if the logical port number is known.

To view a list of devices from a menu:

On AWIPS Terminal Server 1/2 (ATS1/2), issue the following:

```
ts_menu
```

On LDAD Terminal Server 1 (LTS1), issue the following:

```
menush
```

To access a device directly using the logical port number,

```
telnet ats1 7001    or    ssh ats1 7001
```

The Cyclades terminal server is used to access all the server and workstation console ports in the beginning and at the end of the process. Additionally, miscellaneous devices connect through the Cyclades including the switches, routers, Terminal Interface Unit (TIU), VIR, and CPSBNs.

The AWIPS Cyclades ATS1 menu follows.

| | | | |
|----------------|----------------|----------------|----------------|
| 1 DX1 | 2 DX2 | 3 DX3 | 4 DX4 |
| 5 PX1 | 6 PX2 | 7 AX | 8 NAS |
| 9 02-b6-65P9 | 10 02-b6-65P10 | 11 PSW | 12 DMZ |
| 13 ROUTER1 | 14 ROUTER2 | 15 HSW1 | 16 HSW2 |
| 17 FW1 | 18 FW2 | 19 VIR | 20 ADTRAN1 |
| 21 LX1 | 22 LX2 | 23 LX3 | 24 LX4 |
| 25 LX5 | 26 02-b6-65P26 | 27 02-b6-65P27 | 28 02-b6-65P28 |
| 29 02-b6-65P29 | 30 02-b6-65P30 | 31 XT1 | 32 XT2 |
| 33 XT3 | 34 XT4 | 35 XT5 | 36 02-b6-65P36 |
| 37 CPSBN | 38 CPSBN2 | 39 M&C_modem | 40 DX1-DAS |
| 41 DX2-DAS | 42 02-b6-65P42 | 43 02-b6-65P43 | 44 02-b6-65P44 |
| 45 02-b6-65P45 | 46 02-b6-65P46 | 47 OPEN | 48 OPEN |

Type 'q' to quit, a valid option [1-48], or anything else to refresh.

The LDAD Cyclades LTS1 menu follows.

LDAD Terminal Server Menu

- 1) VIR
 - 2) LLSW
 - 3) LS2
 - 4) LS3
 - 5) Quit
- Option ==>

Note that Cyclades does not have a “Login Screen.” Instead, it has just a plain text prompt asking for a username and password as shown below.

ats1 login:

Password:

From the Cyclades Terminal Server, issue the following key sequence to disconnect from a console connection,

Ctrl-]

Then type ‘e’ to exit and then ‘q’ to quit the ts_menu. If accessed directly to the logical port number, ‘Ctrl-]’ will disconnect the session and return you to the terminal server shell prompt.

Routers can be directly accessed only through the terminal server from RFC and stand-alone WFO systems.

ATS1 Port and Logical Port Assignments for ATS1 follow in Table 20-1.

Table 20-1. ATS1 Port and Logical Port Assignments

| Device Name | Port Num | Logical Port |
|-------------|----------|--------------|
| DX1 | 1 | 7001 |
| DX2 | 2 | 7002 |
| DX3 | 3 | 7003 |
| DX4 | 4 | 7004 |
| PX1 | 5 | 7005 |
| PX2 | 6 | 7006 |
| AX | 7 | 7007 |
| NAS1 | 8 | 7008 |
| OPEN | 9 | 7009 |
| OPEN | 10 | 7010 |
| PSW | 11 | 7011 |
| DMZ | 12 | 7012 |
| RTR1 | 13 | 7013 |
| RTR2 | 14 | 7014 |
| HSW1 | 15 | 7015 |
| HSW2 | 16 | 7016 |
| FW1 | 17 | 7017 |
| FW2 | 18 | 7018 |
| VIR | 19 | 7019 |
| TIU | 20 | 7020 |
| LX1 | 21 | 7021 |
| LX2 | 22 | 7022 |
| LX3 | 23 | 7023 |
| LX4 | 24 | 7024 |
| LX5 | 25 | 7025 |
| LX6 | 26 | 7026 |
| OPEN | 27 | 7027 |
| OPEN | 28 | 7028 |
| OPEN | 29 | 7029 |
| OPEN | 30 | 7030 |
| XT1 | 31 | 7031 |
| XT2 | 32 | 7032 |
| XT3 | 33 | 7033 |
| XT4 | 34 | 7034 |
| XT5 | 35 | 7035 |
| XT6 | 36 | 7036 |
| CPSBN1 | 37 | 7037 |
| CPSBN2 | 38 | 7038 |
| M&C | 39 | 7039 |
| DX1-DAS | 40 | 7040 |
| DX2-DAS | 41 | 7041 |

| Device Name | Port Num | Logical Port |
|---|----------|--------------|
| RTR3* | 42 | 7042 |
| PX3** | 43 | 7043 |
| PX4** | 44 | 7044 |
| OPEN | 45 | 7045 |
| OPEN | 46 | 7046 |
| OPEN | 47 | 7047 |
| OPEN | 48 | 7048 |
| * ACR – Router3 ** AFC – PX3/PX4 | | |

ATS2 Port and Logical Port Assignments for ATS1 follow in Table 20-2.

Table 20-2. ATS2 Port and Logical Port Assignments

| Device Name | Port Num | Logical Port |
|-------------|----------|--------------|
| OPEN | 1 | 7001 |
| OPEN | 2 | 7002 |
| OPEN | 3 | 7003 |
| OPEN | 4 | 7004 |
| OPEN | 5 | 7005 |
| OPEN | 6 | 7006 |
| OPEN | 7 | 7007 |
| RP1 | 8 | 7008 |
| RP2 | 9 | 7009 |
| GSW1 | 10 | 7010 |
| GSW1 | 11 | 7011 |
| NS1 | 12 | 7012 |
| OPEN | 13 | 7013 |
| OPEN | 14 | 7014 |
| OPEN | 15 | 7015 |
| TIU-2 | 16 | 7016 |
| TIU-3 | 17 | 7017 |
| TIU-4 | 18 | 7018 |
| OPEN | 19 | 7019 |
| OPEN | 20 | 7020 |
| LX7 | 21 | 7021 |
| LX8 | 22 | 7022 |
| LX9 | 23 | 7023 |
| LXA | 24 | 7024 |
| LXB | 25 | 7025 |
| LXC | 26 | 7026 |
| LXD | 27 | 7027 |
| OPEN | 28 | 7028 |
| OPEN | 29 | 7029 |
| OPEN | 30 | 7030 |

| Device Name | Port Num | Logical Port |
|-------------|----------|--------------|
| XT7 | 31 | 7031 |
| XT8 | 32 | 7032 |
| XT9 | 33 | 7033 |
| XTA | 34 | 7034 |
| XTB | 35 | 7035 |
| XTC | 36 | 7036 |
| XTD | 37 | 7037 |
| OPEN | 38 | 7038 |
| OPEN | 39 | 7039 |
| OPEN | 40 | 7040 |
| OPEN | 41 | 7041 |
| OPEN | 42 | 7042 |
| OPEN | 43 | 7043 |
| OPEN | 44 | 7044 |
| OPEN | 45 | 7045 |
| OPEN | 46 | 7046 |
| OPEN | 47 | 7047 |
| OPEN | 48 | 7048 |

LTS1 Port and Logical Port Assignments for ATS1 follow in Table 20-3.

Table 20-3. LTS1 Port and Logical Port Assignments

| Device / Interface Type | Port Num | Logical Port |
|-------------------------|----------|----------------|
| 7e1out | 1 | 7001 |
| 8n1out | 2 | 7002 |
| pppInteractive | 3 | RRS IP Address |
| pppInteractive | 4 | RRS IP Address |
| cspord | 5 | 2500 |
| pppInteractive | 6 | RRS IP Address |
| cspord | 7 | 2700 |
| cspord | 8 | 2800 |
| cspord | 9 | 2900 |
| cspord | 10 | 3000 |
| cspord | 11 | 3100 |
| cspord | 12 | 3200 |
| cspord | 13 | 3300 |
| cspord | 14 | 3400 |
| cspord | 15 | 3500 |
| cspord | 16 | 3600 |
| cspord | 17 | 3700 |
| cspord | 18 | 3800 |
| cspord | 19 | 3900 |

| Device / Interface Type | Port Num | Logical Port |
|-------------------------|----------|--------------|
| csportd | 20 | 4000 |
| csportd | 21 | 4100 |
| csportd | 22 | 4200 |
| csportd | 23 | 4300 |
| csportd | 24 | 4400 |
| csportd | 25 | 4500 |
| csportd | 26 | 4600 |
| csportd | 27 | 4700 |
| VIR | 28 | 7028 |
| LLSW | 29 | 7029 |
| FAX | 30 | 5000 |
| LS2 | 31 | 7031 |
| LS3 | 32 | 7032 |

Chapter 21
System Shutdown and Startup
Procedures

Chapter 21. System Shutdown and Startup Procedures

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As with all complex computer systems, a prescribed order of steps must be completed to shut down or restart AWIPS. It is necessary to follow this process in order to preserve the integrity of the data files and the safe termination of any hung or running processes.

A complete reboot of the system is not usually required, but if it is, the system manager must perform the AWIPS shutdown and restart.

This chapter includes shutdown and startup procedures for AWIPS II configuration only.

As noted in Chapter 2, AWIPS System Architecture, some dependencies exist within the AWIPS II systems. These dependencies dictate the best order for shutting down software and hardware, and are briefly described here:

- The HDF5 repository and postgreSQL persistence are served over a block-based Fibre Channel (FC) protocol implemented currently via the Direct Attached Storage (DAS) at WFOs and RFCs connected via FC to DX1 and DX2. At NCEP centers the same is achieved via the NetApp filer device.
- Data ingest processes such as the AWIPS Local Data Manager (Downstream) (LDM(D)), Radar Configuration Manager (RCM), and Local Data Acquisition and Dissemination (LDAD) rehosted applications write raw data into the /data_store mounted on the hosts off the NAS (NAS2).
- Environmental Data Exchange (EDEX) reads and processes raw data files from the /data_store mount.
- EDEX is dependent on both Queue Processor Interface Daemon (QPID) and the postgreSQL database engine running before it starts.
- AWIPS II site data configuration and localization files are stored on an NFS protocol mount physically hosted on the NAS device.

NOTE: You must be logged in as root to perform system shutdown and startup. Please notify the Network Control Facility at 301.713.9344 before shutting down any part of the system. This will minimize any miscommunication when the NCF begins getting ITO alarms.

21.1 System Shutdown Procedures

If a user is already logged into an LX or XT workstation (i.e., an X-session is running) go to the KMenu (the KMenu is indicated by the RedHat “shadow man” icon on the bottom of the panel) and left-click and select Logout. When the logout menu appears, select TURN OFF COMPUTER. If the workstation is at a GDM login prompt, select Actions from the GDM menu and Shut Down. When prompted to choose Cancel or Shut Down, select Shut Down. If you want to use a command line (manual) shutdown, then log in to a workstation as user root. Open a Terminal window. On each workstation LX, and XT,

TYPE: `shutdown -h 0`

- The workstations will power off automatically once the shutdown is complete; this is indicated by the LED either above or back-lighting the power-supply switch (located on the front of the workstation chassis) turning dark.
- Power off the LX, XT, and monitors when the monitor displays all black.

Complete the following steps to perform an orderly shutdown of an AWIPS II system

1. [RFC Only] – Shut down rp2apps.

ssh rp2f hostname

Use return hostname in the following command.

Enter: `ssh << hostname >>`

Enter: `hb_halt rp2apps`

2. [RFC Only] – Shut down rp1apps.

ssh rp1f hostname

Use return hostname in the following command.

Enter: `ssh << hostname >>`

Enter: `hb_halt rp1apps`

3. [RFC Only] – Shut down RP1 and RP2.

Enter: `ssh rp2`

Enter: `shutdown -h now && exit`

Enter: `ssh rp1`

Enter: `shutdown -h now && exit`

4. Log in and shut down the AX.

Enter: `ssh ax`

Enter: `service postgresql stop` [RFC Only]

Enter: `shutdown -h now && exit`

5. Stop a2px2apps.

The a2px2apps runs peripheral system-level and LDAD application software. The LDAD software in particular is dependent upon having QPID running and the /data_store mount read/write accessible. The EDEX manual endpoint /awips2/edex/data/manual is also a prerequisite for the functionality of the

applications managed by the resource group `a2px2apps`. Other than LDAD external processes, no other system-wide dependencies exist **on** the `a2px2apps` running.

Enter: `ssh px2f hostname`

Get the hostname from the previous step and use in the next step.

Enter: `ssh <hostname>`

Enter: `hb_halt a2px2apps`

Enter: `hb_stat` [Ensure the package has stopped.]

Enter: `exit` [Back to dx1 shell.]

6. Stop `a2px1apps`.

The `a2px1apps` also runs peripheral system-level processes as well as rehosted application software such as MSAS, LAPS, and FSI. The rehosted software in particular is dependent upon having QPID running and the `/data_store` mount read/write accessible. The EDEX manual endpoint `/awips2/edex/data/manual` is also a prerequisite for functionality of the applications managed by the resource group `a2px1apps`. Other than the rehosted processes, no other system-wide dependencies exist **on** the `a2px1apps` running.

Enter: `ssh px1f hostname`

Get the hostname from the previous step and use in the next step.

Enter: `ssh <hostname>`

Enter: `hb_halt a2px1apps`

Enter: `hb_stat` [Ensure the package has stopped.]

Enter: `exit` [Back to dx1 shell.]

7. Shut down LS2 and LS3 servers.

Because the LDAD Server (LS) software is only dependent on the `a2px2apps` package, we can safely shut these down, now that the Linux Preprocessor (PX) server software has been shut down.

Enter: `ssh ls3`

Enter: `shutdown -h now && exit`

(This will stop all software.)

Connect to the LS2 via ssh and shut down the server.

Enter: `ssh ls2`

Enter: `shutdown -h now && exit`

(This will stop all software.)

8. Stop EDEX on dx4 (and dx5, dx6 at NCEP Centers)

```
Enter:      ssh dx4
Enter:      service edex_camel stop
Enter:      ps -fu awips      [Ensure processes are no longer running.]
Enter:      exit              [Return to dx1 shell.]
```

9. Stop RCM.

```
Enter:      ssh dx1f
Enter:      service edex_rcm stop
Enter:      ps -wef|grep rcm  [Ensure process is no longer running.]
Enter:      exit
```

10. Stop a2dx2apps.

```
Enter:      ssh dx2f hostname
```

Get the hostname from the previous step and use in the next step.

```
Enter:      ssh <hostname>
Enter:      hb_halt a2dx2apps
Enter:      hb_stat          [Ensure the package has stopped.]
Enter:      exit
```

11. Stop EDEX on dx3

```
Enter:      ssh dx3
Enter:      service edex_camel stop
Enter:      ps -fu awips      [Ensure processes are no longer running.]
Enter:      exit              [Return to dx1 shell.]
```

12. Stop LDM on cpsbn1 and cpsbn2 and a2cp1apps on the host running the package.

```
Enter:      ssh cp1f hostname
```

Use the return value from the above command in place of the word \$HOST below.

```
Enter:      ssh $HOST
Enter:      hb_halt a2cp1apps
Enter:      hb_stat          [Ensure the package has stopped.]
Enter:      exit
Enter:      ssh cpsbn1
```

```

Enter:      service ldmcp stop
Enter:      ps -fu ldm          [Ensure the processes have stopped.]
Enter:      exit
Enter:      ssh cpsbn2
Enter:      service ldmcp stop
Enter:      ps -fu ldm          [Ensure the processes have stopped.]
Enter:      exit

```

13. If this site has remote CPs (GUM, HFO, PBP and VRH), shut down qpid and pulse on px1.

```

Enter:      ssh px1
Enter:      service pulse stop
Enter:      ps -wef|grep pulse  [Ensure the processes have stopped.]
Enter:      service qpidd stop
Enter:      ps -fu awips        [Ensure the processes have stopped.]

```

14. Stop a2dx1apps.

Nothing left running relies on the PostgreSQL database engine running, so it is safe to stop all software running with the package.

```

Enter:      ssh dx1f hostname

```

Get the hostname from the previous step and use it in the next step.

```

Enter:      ssh <hostname>
Enter:      hb_halt a2dx1apps
Enter:      hb_stat              [Ensure the package has stopped.]
Enter:      exit

```

15. Shut down CPSBN1, CPSBN2, DX1, DX2, DX3, DX4, PX1, PX2.

Connect to cpsbn2 via the System Console

```

Enter:      shutdown -h now

```

Connect to cpsbn1 via the System Console

```

Enter:      shutdown -h now

```

Connect to px2 via the System Console

```

Enter:      shutdown -h now

```

Connect to px1 via the System Console

Enter: **shutdown -h now**

Connect to dx4 via the System Console

Enter: **shutdown -h now**

Connect to dx3 via the System Console

Enter: **shutdown -h now**

Connect to dx2 via the System Console

Enter: **shutdown -h now**

Connect to dx1 via the System Console

Enter: **shutdown -h now**

At NCEP Centers, also shut down the DX5 but keep the DX6 up until Step 16 is completed.

16. Shut down NAS.

Connect to the nas via the System Console

Enter: **halt -f**

NCEP Centers ONLY:

Connect via a shell originated on DX6, which was left up in the previous step, e.g., use the console server to connect to DX6 and login as root. Issue the following commands from the connection.

From a shell prompt on DX6 issue:

Enter: **umount -t nfs**

Once a command prompt returns:

Enter: **ssh nas1**

Enter: **halt -f 0**

At this point, shut down the clustered controller partner **nas2**:

Enter: **ssh nas2** (after exiting back to a DX6 shell prompt)

Enter: **halt -f 0**

Note that the '-f' flag prevents failover of the clustered resources from nas1/nas2.

Now it is safe to shut down the DX6 from the console connection issue **shutdown -h 0**

17. Shut down DAS through the system console. **Note:** This must be done by completing the dx2-das head first, followed by the dx1-das.

Enter: **halt -f**

NCEP Centers: The NCEP Centers do not have a separate DAS device; the DAS/NAS functionality at a WFO/RFC is combined into the NetApp filer.

18. Power off the printers.
19. Verify that power has been shut down to the racks and the following devices:
 - All 4-port hubs (Phubs) and 5-port switches
 - All HP 24-port switches
 - All VIR communication switch panels
 - Modem nest
 - Routers
 - Terminal Server
 - ADTRAN
 - Channel Service Unit / Digital Service Unit (CSU/DSU)
 - System console
 - Plaintree LAN switches
 - Power Strips
 - DVB receivers
 - Direct-Attached Storage (DAS).

Note: The following steps are included here as a quick reference for the Linux Workstation and X-Terminal Manual Shutdown and Startup.

1. On the middle screen of the three-headed Linux workstation, click on the **RedHat “shadowman”** icon on the tool bar.
2. **Select: Logout**
3. After the windows have closed and you are logged out, on the GDM login GUI:

| | |
|----------------|------------------|
| Select: | Actions |
| Select: | Shut Down |
4. Select **Y** when prompted about whether you want to halt the workstation.

NOTE: The Linux workstation will take several minutes to halt. You can follow its shutdown on the Cyclades Terminal Server.

5. The workstation should power itself off unless a problem is encountered. If it does not power off, hold down the power button until the power light goes out. (The network activity light will stay on.) Wait a moment, and then power the CPU on again.

When the GDM login screen displays, the workstation is ready for use.

21.2 AWIPS II System Startup Procedures

Complete the following steps to perform an orderly startup of an AWIPS II system.

1. Verify that power has been applied to the racks and the following devices:
 - All 4-port hubs (Phubs) and 5-port switches
 - All HP 24-port switches
 - All VIR communication switch panels
 - Modem nest
 - Routers
 - Terminal server
 - ADTRAN
 - CSU/DSU
 - System console
 - Power Strips
 - DVB receivers
 - Direct-Attached Storage (DAS)
2. Verify that the following conditions are met before proceeding:
 - NAS is powered on and up.
 - All switch settings on each VIR communication switch panel are powered on and set to A.
3. Power on the HP Thin Client (if it is not already powered on) and login as user root.
4. On the HP Thin Client, if no menu is displayed while being logged into ATS1/2, enter **ts_menu** to get the ATS menu prompt.
5. Power (or cycle power) to ETO tape drive and FCBR fiber bridge.
6. Power on the DAS (NetApp FAS2020c direct-attached storage device).
NCEP ONLY: Power up the NAS1/2 (FAS3160A) NetApp Filer
7. Power on the CPs (CPSBNs).
 - a. Verify that the CPSBN1 is accessible.

TYPE: **ssh cpsbn1-<siteID>**
 ▪ Where **<siteID>** is the site identifier

TYPE: **exit**
 - b. Verify that the CPSBN2 is accessible.

TYPE: **ssh cpsbn2-<siteID>**
 ▪ Where **<siteID>** is the site identifier

TYPE: `exit`

8. Power on DX1.
9. Ensure the DX1 server boots, and starts the a2dx1apps package.

Connect to the dx1 via the System Console and log in as root once booted

Enter: `hb_stat`

If the package is NOT running, perform the following two steps:

Enter: `hb_run a2dx1apps`

Enter: `hb_stat` [Check for package run]

10. If not already running, start a2cp1apps, and QPID on CPSBN1. Then verify that they are accessible and that software is running. This is necessary because most processes have a dependency on QPID, but the processes running on the CPSBN do not depend on any other process or mount to function properly.

Note: If site with remote CPs, then power up px1 at this time and start up pulse and qpid as indicated below.

Connect to cpsbn1 via the System Console

Check to see if a2cp1apps is running.

Enter: `hb_stat`

Enter: `tail -f /var/log/cluster`

If the package fails to start after a few minutes, force the package start.

Enter: `hb_run a2cp1apps`

Enter: `hb_stat` [Check for package running.]

Sites with remote CPs:

Connect to cpsbn1 via the System Console

Check if the LDM, QPID and pulse processes are running

Enter: `ps -fu ldm`

Enter: `ps -fu awips`

Enter: `ps -wef |grep pulse`

If the processes are NOT running, perform the following two steps:

Enter: `service ldmcp start`

Enter: `ps -fu ldm` [Check for processes.]

If QPID is not running, then perform the following two steps:

```

Enter:    service qpidd start
Enter:    ps -fu awips           [Check for qpidd.]
Enter:    ps -wef|grep pulse

```

If IPVS (pulse) is not running perform following two steps:

```

Enter:    service pulse start
Enter:    ps -wef|grep pulse     [Check for pulse]

```

Disconnect from cpsbn1.

Log into CPSBN2 and check to see if the LDM is running. If it is not running, use the above command to start the software before exiting the ssh session.

```

Enter:    ssh cpsbn2
Enter:    ps -fu ldm
Enter:    ps -wef|grep dvbs | grep -v grep
Enter:    exit

```

11. Power on the remaining servers (DX2, DX3, DX4, PX1, PX2, PX3, PX4, AX, LS3, LS2, RP1, and RP2).
12. Check for EDEX and start on DX3 if it is not already running.

Connect to the dx3 via the System Console and log in as root once booted

```

Enter:    ps -fu awips           [Make sure no processes are running.]
Enter:    service edex_camel start
Enter:    service edex_camel status
                                           [Make sure all processes show
                                           running.]
Enter:    ps -fu awips           [Ensure all processes are running.]

```

13. Check for EDEX and start on DX4 if it is not already running.

Connect to the dx4 via the System Console and log in as root once booted

```

Enter:    ps -fu awips           [Make sure no processes are running.]
Enter:    service edex_camel start
Enter:    service edex_camel status
                                           [Make sure all processes show
                                           running.]
Enter:    ps -fu awips           [Ensure all processes are running.]

```

NCEP Only: Power up the DX5 and DX6 using the same steps used for the DX4 in Step 13.

14. Check for the a2px1apps package and start on PX1 if it isn't already running.

Connect to the px1 via the System Console and log in as root once booted

Enter: df /data_store

Enter: hb_stat

Look for the a2px1apps package running. If it is NOT running, issue the following two commands:

Enter: hb_run a2px1apps

Enter: hb_stat [Check for package running.]

15. Check for the a2px2apps package and start on PX2 if it isn't already running.

Connect to the px2 via the System Console and log in as root once booted

Enter: df /data_store

Enter: hb_stat

Look for the a2px2apps package running. If it is NOT running, issue the following two commands:

Enter: hb_run a2px2apps

Enter: hb_stat [Check for package running.]

21.3 Verification of System Startup While Running AWIPS II Configuration

IMPORTANT → Before continuing, ensure that all servers, workstations, and devices are powered-on and accessible via the network.

1. Verify that all HA packages are up and that a valid **Start Time** is reported via the **hb_stat** command.

An example of a typical output of the **hb_stat** command, on DX1 and DX2, follows.

```

Heartbeat Status Monitor                               Oct 27 22:26:31
===== Member Status =====
Member      Status      IP address
-----
dx1-tbdw    Up          165.92.29.131
dx2-tbdw    unknown    165.92.29.132
===== Service Status =====
Service     IPaddr     Cronfile    Owner      Start Time
-----
a2dx1apps  165.92.29.195  a2dx1cron,a2SIT dx1-tbdw  2011-07-11 20:21:50
a2dx2apps  165.92.29.196  a2dx2cron,a2SIT none       down

```

An example of a typical output of the **hb_stat** command, on DX3 and DX4, follows.

dx[3|4]-tbdw is not part of an heartbeat cluster

An example of a typical output of the **hb_stat** command, on PX1 and PX2, follows.

```

Heartbeat Status Monitor                               Oct 27 22:28:52
===== Member Status =====
Member      Status      IP address
-----
px1-tbdw    Up          165.92.29.137
px2-tbdw    unknown    165.92.29.138
===== Service Status =====
Service     IPaddr     Cronfile    Owner      Start Time
-----
a2px1apps  165.92.29.193  a2px1cron,a2SIT px1-tbdw  2011-10-13 17:40:47
a2px2apps  165.92.29.194  a2px2cron,a2SIT none       down

```

2. Verify that the pertinent mounts are present.

When running in AWIPS II configuration, the AWIPS I NFS and local mounts will still be active on all nodes at all times. In addition to those AWIPS I mounts, the following AWIPS II-specific mounts should be present.

- On **PX2**:
 - /dev/mapper/vg00-lvol_awips2 → /awips2
 - nas1: /aiidata -> /awips2/edex/data
 - nas1: /GFESuite2 -> /awips2/GFESuite
 - nas2:/data_store /data_store

- On **PXI**:
 - /dev/mapper/vg00-lvol_awips2 → /awips2
 - nas1: /aiidata -> /awips2/edex/data
 - nas1:/GFESuite2 → /awips2/GFESuite
 - nas2:/data_store /data_store
 - On **DX1**:
 - /dev/mapper/vg00-lvol_awips2 → /awips2
 - /dev/mapper/vg_aiidb-awipsiidx -> /awips2/data
 - nas1: /aiidata/utility -> /awips2/edex/data/utility
 - nas1:/GFESuite2 → /awips2/GFESuite
 - nas2:/data_store /data_store
 - On **DX2**:
 - /dev/mapper/vg00-lvol_awips2 → /awips2
 - /dev/mapper/vg_aiildm-awipsiildm → /data_store
 - nas1: /aiidata/utility -> /awips2/edex/data/utility
 - /dev/mapper/vg_aiahdf5-awipsiahdf5 -> /awips2/edex/data/hdf5
 - nas1:/GFESuite2 → /awips2/GFESuite
 - On **DX3 and DX4**:
 - /dev/mapper/vg00-lvol_awips2 → /awips2
 - nas1: /aiidata → /awips2/edex/data
 - nas2:/data_store /data_store
3. Check for running processes.

- On **DX3 and DX4** issue the following command:

```
TYPE: ps -ef | grep edex | cut -d "-" -f1,2 |
grep -v grep
```

```
awips 12247 1 0 13:40 ? 00:00:00 ksh
/awips2/edex/data/share/hydroapps/precip_proc/bin/start_hpe
awips 27731 1 0 13:18 ? 00:00:00 /bin/bash /awips2/edex/bin/start.sh -noConsole
awips 27792 27731 0 13:18 ? 00:00:12 java -jar /awips2/edex/bin/yajsw/wrapper.jar
awips 27814 27792 53 13:18 ? 01:24:48 /awips2/java/bin/java -Dedex.run.mode=ingest
awips 27882 1 0 13:18 ? 00:00:00 /bin/bash /awips2/edex/bin/start.sh -noConsole
awips 27943 27882 0 13:18 ? 00:00:12 java -jar /awips2/edex/bin/yajsw/wrapper.jar
awips 27978 27943 29 13:18 ? 00:45:57 /awips2/java/bin/java -Dedex.run.mode=ingestGrib
awips 28047 1 0 13:18 ? 00:00:00 /bin/bash /awips2/edex/bin/start.sh -noConsole
awips 28108 28047 0 13:18 ? 00:00:03 java -jar /awips2/edex/bin/yajsw/wrapper.jar
awips 28131 28108 14 13:18 ? 00:22:12 /awips2/java/bin/java -Dedex.run.mode=ingestDat
awips 28203 1 0 13:18 ? 00:00:00 /bin/bash /awips2/edex/bin/start.sh -noConsole
awips 28264 28203 0 13:18 ? 00:00:04 java -jar /awips2/edex/bin/yajsw/wrapper.jar
awips 28290 28264 8 13:18 ? 00:13:07 /awips2/java/bin/java -Dedex.run.mode=request
```


NOTE: Three **start.sh** scripts should be running (four if IngestDat is running); they are the parent processes of the three wrappers (the Java wrapper serves as, among other things, a watchdog for the JVM should it crash and need to be restarted). The System V init script **edex_camel** kicks off one **start.sh**, which launches the wrapper, which in turn launches the three JVMs: 1) ingestGrib; 2) request; and 3) ingest. In total, **NINE (9)** EDEX ESB Java-related processes should be running on DX3 and DX4 respectively. In addition, a single **start_hpe** process should be running; it controls the related HPE (e.g., DHRgather) processes.

- On **DX1**, issue the following command:

```
TYPE: ps -fU awips | grep -v idle | cut -d "-" -f1,2
```

| UID | PID | PPID | C | STIME | TTY | TIME | CMD |
|-------|-------|-------|---|-------|-----|----------|---|
| awips | 15139 | 1 | 1 | Jul19 | ? | 00:57:02 | /awips2/java/bin/java -cp /awips2/rcm/data/config/res::/awips2/rcm/lib/activation |
| awips | 24009 | 1 | 0 | Jul18 | ? | 00:01:34 | /awips2/postgresql/bin/postmaster -D /awips2/data |
| awips | 24018 | 24009 | 0 | Jul18 | ? | 00:00:39 | postgres: logger process |
| awips | 24020 | 24009 | 0 | Jul18 | ? | 00:00:28 | postgres: checkpointer process |
| awips | 24021 | 24009 | 0 | Jul18 | ? | 00:00:36 | postgres: writer process |
| awips | 24022 | 24009 | 0 | Jul18 | ? | 00:00:14 | postgres: wal writer process |
| awips | 24023 | 24009 | 0 | Jul18 | ? | 00:09:31 | postgres: autovacuum launcher process |
| awips | 24024 | 24009 | 0 | Jul18 | ? | 00:27:02 | postgres: stats collector process |

NOTE: There should be a single postmaster process running which drives the postgreSQL AWIPS II database engine along with 6 subsequent process threads (logger, writer, wal writer, autovacuum, stats collector, checkpointer).

- On **CPSBNI** check for the LDM processes running (`ps -ef | grep ldm`).
 - LDM should have pqact; edexBridge (connected to the server running Qpid); and ldmd.conf
- On **DX2**, there should be no AWIPS II-related process running. DX2 serves as a “hot spare” or “hot-standby” to the DX1 and the a2dx1apps resource.
- On **PXI**, issue the following command:

```
TYPE: ps -fU fxa,awips
```

| UID | PID | PPID | C | STIME | TTY | TIME | CMD |
|-------|-------|------|---|-------|-----|----------|--|
| fxa | 8968 | 1 | 0 | Aug15 | ? | 00:00:01 | /awips/fxa/bin/asyncPilMsgServer |
| fxa | 8971 | 1 | 0 | Aug15 | ? | 00:00:07 | /awips/fxa/bin/asyncScheduler |
| fxa | 8991 | 1 | 0 | Aug15 | ? | 00:04:58 | /usr/bin/perl /awips/fxa/bin/asyncPollData.pl |
| fxa | 8999 | 1 | 0 | Aug15 | ? | 00:18:08 | /awips/fxa/bin/hmMonitorServer |
| fxa | 9031 | 1 | 0 | Aug15 | ? | 00:00:05 | /awips/fxa/bin/NWWSSchedule |
| fxa | 9320 | 8971 | 0 | Aug15 | ? | 01:13:46 | test1 20 19 1 test1 /dev/tty1a 9600 8 NONE 1 NONE |
| fxa | 9321 | 8971 | 0 | Aug15 | ? | 02:31:15 | test2 22 20 2 test2 /dev/tty1b 9600 8 NONE 1 NONE |
| fxa | 9989 | 1 | 0 | Aug15 | ? | 02:04:37 | /awips/fxa/bin/purgeProcess -commit |
| awips | 17277 | 9191 | 0 | 03:38 | ? | 00:00:00 | /usr/sbin/httpd |
| awips | 17278 | 9191 | 0 | 03:38 | ? | 00:00:00 | /usr/sbin/httpd |
| awips | 17279 | 9191 | 0 | 03:38 | ? | 00:00:00 | /usr/sbin/httpd |
| awips | 17280 | 9191 | 0 | 03:38 | ? | 00:00:00 | /usr/sbin/httpd |
| awips | 17281 | 9191 | 0 | 03:38 | ? | 00:00:00 | /usr/sbin/httpd |
| awips | 17282 | 9191 | 0 | 03:38 | ? | 00:00:00 | /usr/sbin/httpd |
| awips | 17283 | 9191 | 0 | 03:38 | ? | 00:00:00 | /usr/sbin/httpd |
| awips | 17284 | 9191 | 0 | 03:38 | ? | 00:00:00 | /usr/sbin/httpd |
| awips | 17285 | 9191 | 0 | 03:38 | ? | 00:00:00 | /usr/sbin/httpd |

NOTE: EIGHT (8) **httpd** threads should be running; they control the AWIPS II System Monitor. Two getty serial ports (named **/dev/tty_nq[a,b]**) should be initialized; they are used by the **asyncScheduler**, which should also be running with the two async processes, **asyncPilMsgServer** and **asyncPollData.pl**. The AWIPS II **hmMonitorServer** and **NWWSSchedule** should be running. The GUI controller for IPVS (named **piranha.gui**) should be listed as well as the IPVS process **nanny**, connected on port 9581 to the IPADDR of the DX3 and DX4.

4. On **PX2**, issue the following commands:

```
TYPE:      ps -fU ldad,fxa,ldm | cut -d "-" -f1,2; ps
             -ef | egrep 'iscsi|nfs' | \
             grep -v grep
```

NCEP Only: Note that some of the baseline fxalpha rehosted code is not operational at NCEP Centers; therefore, output might be different. Contact the NCF if you believe that system startup on the PX_SERVERS was not completed properly.

NOTE: The above command is all on one line. The “\” character at the end is an indication to the reader of such, and should not be included in the command issuance.

A table of running processes on PX2 follows.

| UID | PID | PPID | C | STIME | TTY | TIME | CMD |
|------|-------|------|---|-------|-----|----------|---|
| fxa | 2046 | 1 | 0 | Oct13 | ? | 00:00:00 | /awips/fxa/bin/ldadServer |
| fxa | 2081 | 1 | 0 | Oct13 | ? | 00:00:00 | /bin/sh /awips/fxa/FSIedex/bin/fsiWatchdog.sh |
| fxa | 2083 | 2081 | 0 | Oct13 | ? | 00:07:44 | /awips/fxa/FSIedex/bin/FSIprocessorEDEX |
| fxa | 2085 | 1 | 0 | Oct13 | ? | 00:00:00 | /awips/fxa/fsi/bin/rssd |
| ldad | 2603 | 1 | 0 | Oct13 | ? | 00:00:00 | /awips/ldad/bin/listener |
| ldad | 3016 | 1 | 0 | Oct13 | ? | 00:00:05 | /awips/fxa/bin/CommsRouter LDAD_ROUTER |
| ldad | 3024 | 1 | 0 | Oct13 | ? | 00:00:04 | /awips/fxa/bin/DataController LDAD_ROUTER LdadController.config |
| ldad | 3027 | 3024 | 0 | Oct13 | ? | 00:00:15 | /awips/fxa/bin/routerLdadDecoder px2- tbdw/44356/3024 152708368 |
| ldad | 3028 | 3024 | 0 | Oct13 | ? | 00:01:41 | /awips/fxa/bin/routerStoreNetcdf px2- tbdw/44356/3024 152735008 |
| ldad | 3029 | 3024 | 0 | Oct13 | ? | 00:00:16 | /awips/fxa/bin/routerStoreEDEX px2- tbdw/44356/3024 152743928 |
| ldad | 3030 | 3024 | 0 | Oct13 | ? | 00:00:18 | /awips/fxa/bin/routerShefEncoderEDEX px2- tbdw/44356/3024 152744152 |
| ldad | 3031 | 3024 | 0 | Oct13 | ? | 00:00:16 | /awips/fxa/bin/routerStoreTextEDEX px2- tbdw/44356/3024 152744456 |
| ldad | 3048 | 1 | 0 | Oct13 | ? | 00:00:29 | /bin/sh /awips/ldad/bin/watchDogInternal.sh |
| fxa | 9624 | 1 | 0 | Sep08 | ? | 01:03:58 | /awips/fxa/bin/purgeProcess -commit |
| ldad | 18092 | 3048 | 0 | 23:43 | ? | 00:00:00 | sleep 30 |
| ldad | 24387 | 3048 | 0 | 00:00 | ? | 00:00:02 | /usr/bin/perl /awips/ldad/bin/pollForData.pl Start /awips/ldad/data/pollForData.conf |

NOTE: The AWIPS II LDAD and FSI processes should be running and match those in the output above (with the exception of the node domain name which will match your siteID).

21.4 AWIPS II Checklist

Start the browser on the workstation and check the System Monitor.

DX1

- Is postgres running (ps -ef | grep postgres)? Logging (/awips2/data/pg_log)?
- Is RadarServer running (ps -ef | grep Radar)? Logging (/awips2/rcm/data/logs)?

- Any partitions full (df)? Everything mounted (/awips2, /data_store, /awips2/data, /awips2/GFESuite, nas1:/awips2/edex/data/utility)?
- Heartbeat running, a2dx1apps running, dx1f up (ping dx1f)?
- MHS (ps -ef | grep mhs; ypcat hosts | grep mhs)? Sendmail? (ps -ef | grep sendmail; msg_send -atbdr -c0;)

DX2

- Heartbeat running, a2dx2apps running, dx2f up (ping dx2f)?
- Any partitions full (df)? Everything mounted (/awips2, /data_store, /awips2/GFESuite, nas1:/awips2/edex/data/utility, /awips2/edex/data/hdf5)?

DX3/4

- Is edex ingest, ingestGrib, ingestDat and request running (ps -ef | grep edex)?
- Are they logging ingesting data (/awips2/edex/logs, edex-ingest, edex-ingestGrib, ingestDat, request, ingest-satellite, ingest-radar, ingest-shef, ingest-text, ingest-purge, ingest-gen_areal_ffg)?
- Any partitions full (df)? Everything mounted (/awips2, /data_store, /awips2/edex/data, /awips2/GFESuite)?
- Clustering loopback device up (ifconfig lo:0)?
- (Also check PX3|4)

NCEP Only: Also check DX5 and DX6.

CPSBN1

- Is ldm running (ps -ef | grep ldm, ps -wef|grep dvbs)?
- Is data being received (su - ldm -c 'ldmadm watch', check logs in ~ldm/logs)?
- Is qpuid running (ps -ef | grep qpuid)?
- IPVS running (ps -ef|grep pulse, ipvsadm)?
- Heartbeat running, a2cp1apps running, cp1f up (ping cp1f, hb_stat)?
- Any partitions full (df)? Everything mounted (/awips2, nas1:/awips2/qpuid/messageStore)?

PX1

- Any partitions full (df)? Everything mounted (/awips2, /awips2/edex/data/share, /data_store)?
- Heartbeat running, a2px1apps running, px1f up (ping px1f)?

- Rehosted apps running (ps -ef | grep fxa)?

PX2

- Any partitions full (df)? Everything mounted (/awips2, dx2f:/data_store, /awips2/edex/data/share)?
- Heartbeat running, a2px2apps running, px2f up (ping px2f)?
- Rehosted apps running (ps -ef | grep ldad; ps -ef|grep fsi)?

Workstations

- DNS, NIS, NTP working? Any partitions full (df)? Everything mounted (/awips2/edex/data/share, /data_store, /awips2)?
- Launch CAVE. Does it come up okay? Data current in the menus and selected products load? (Load Radar (i.e., koax) > Composite Ref; Satellite > IR Window; Obs > Station Plot (load the latest under METAR); Maps > Hires TOPO Image (checkbox); Load GFE, make sure gfeConfig is selected in Config column, click OK.)

21.5 LDM Ingest Checklist

In order to add a line to the pqact.conf or pqact.local file for LDM ingest, certain information is necessary. The following is a general checklist of information that can be used when adding new data from the SBN into the system.

- Note the WMO header or pattern for desired product: _____
- Note the LDM FEEDTYPE for the desired product: _____
- Note the raw archive location for the desired product: _____
- Create entry in the pqact.conf or pqact.local file: _____
- Restart or send HUP to ldmd process on cpsbn.

The following steps may be useful in finding the above information.

1. Find the WMO header or pattern for the desired product.

If the product is being ingested into an AWIPS I system, look at the /data/fxa/customFiles/acqPatternAddOns.txt file. It is possible that you will discover the WMO pattern needed for ingesting. A listing of WMO header bulletins can also be found starting at the following URL: <http://www.nws.noaa.gov/tg/table.html>.

2. Find the LDM FEEDTYPE for the desired product.

In all cases, the FEEDTYPE “ALL” will match all the FEEDTYPES listed. However, tools are available that may help identify the proper FEEDTYPE, if that is of interest. As user *ldm* the following commands might be useful:

ldmadmin watch

This command will show all data coming from the upstream LDM server. This should be every product that the upstream is ingesting. Watching can identify specific feedtypes of the products being ingested. A sample output of the command follows.

```
-bash-3.2$ ldmadmin watch
(Type ^D when finished)
Feb 15 00:57:22 pqutil INFO:      11428 20130215005721.933 NEXRAD3 294145880
SDUS23 KDDC 150054 /pN2QDDC !nids/
Feb 15 00:57:22 pqutil INFO:       8218 20130215005721.933 NEXRAD3 294145881
SDUS23 KGID 150050 /pN2QUEX !nids/
Feb 15 00:57:22 pqutil INFO:      12879 20130215005721.933 NEXRAD3 294145882
SDUS23 KGID 150050 /pN2UUEX !nids/
Feb 15 00:57:22 pqutil INFO:      29132 20130215005721.933 NEXRAD3 294145883
SDUS54 KOUN 150056 /pDHROKC !nids/
Feb 15 00:57:22 pqutil INFO:      40926 20130215005721.933 NEXRAD3 294145884
SDUS54 KBMX 150054 /pN0UBMX !nids/
Feb 15 00:58:35 pqutil INFO:      6937 20130215005835.178 IDS|DDPLUS
294147491 SRUS22 KWOH 150057 /pRRSTIR
Feb 15 00:58:35 pqutil INFO:       218 20130215005835.178 IDS|DDPLUS
294147492 SRUS57 KWOH 150057 /pRRSOHX
Feb 15 00:58:35 pqutil INFO:       2210 20130215005835.178 IDS|DDPLUS
294147493 SAXX60 KWBC 150100 RRB
Feb 15 00:58:35 pqutil INFO:       132 20130215005835.178 IDS|DDPLUS
294147494 SXTN50 KWAL 150057
Feb 15 00:58:35 pqutil INFO:       103 20130215005835.178 IDS|DDPLUS
294147495 SXMS50 KWAL 150057
```

notifyme -l- -h \$LDM_HOST -v -p '<WMO ID Pattern>'

This command will print to the screen every product available from <LDM Upstream IP/Hostname> that matches <WMO ID Pattern>. For example, the following would print all products starting T available from CPSBN2:

```
notifyme -l- -h cpsbn2 -v -p '^T.*'
```

Note: The pattern passed to notifyme, and put into the pqact.conf file, must be a valid regular expression.

A sample output of the command follows.

```
-bash-3.2$ notifyme -l- -v -h adam1 -p '^sat.*TI.*'
Jan 21 15:17:37 notifyme[6887] NOTE: Starting Up: adam1: 20110121151737.886
TS_ENDT {{ANY, "^sat.*TI.*"}}
Jan 21 15:17:37 notifyme[6887] NOTE: LDM-5 desired product-class:
20110121151737.886 TS_ENDT {{ANY, "^sat.*TI.*"}}
Jan 21 15:17:37 notifyme[6887] INFO: Resolving adam1 to 165.92.24.36 took
0.000398 seconds
Jan 21 15:17:37 notifyme[6887] NOTE: NOTIFYME(adam1): OK
Jan 21 15:19:33 notifyme[6887] INFO:      26096 20110121151933.179 NIMAGE
47222 satz/ch1/GOES-13/SOUND-14.06/20110121 1446/EAST-CONUS/10km/ TIGE43
KNES 211446
```

```
Jan 21 15:19:34 notifyme[6887] INFO:      72646 20110121151934.390 NIMAGE
47223 satz/ch1/GOES-13/SOUND-11.03/20110121 1446/EAST-CONUS/10km/ TIGE48
KNES 211446
Jan 21 15:19:38 notifyme[6887] INFO:      58914 20110121151938.479 NIMAGE
47224 satz/ch1/GOES-13/SOUND-7.43/20110121 1446/EAST-CONUS/10km/ TIGE50
KNES 211446
Jan 21 15:19:40 notifyme[6887] INFO:      51259 20110121151940.513 NIMAGE
47225 satz/ch1/GOES-13/SOUND-7.02/20110121 1446/EAST-CONUS/10km/ TIGE51
KNES 211446
Jan 21 15:19:44 notifyme[6887] INFO:      45947 20110121151944.599 NIMAGE
47226 satz/ch1/GOES-13/SOUND-6.51/20110121 1446/EAST-CONUS/10km/ TIGE52
KNES 211446
```

Both of these commands will give other information that can be used in writing the data to disk in the raw archive in a more useful format.

3. Note the raw archive location for the product.

In general, the raw archive used is `/data_store/<product type>`. For example, radar products are put into a subtree of `/data_store/radar` based on the information. It is good practice to continue to follow this paradigm. However, as long as the `-edex` argument is used in the `pqact.conf` entry, the product should be decoded no matter where the physical storage location ends up as long as the EDEX server has access to that location.

4. Create the `pqact.conf` entry.

Create an entry in the `pqact.conf` file.

5. Restart or send HUP signal to LDM server.

Restart or send an HUP signal to the LDM server.

Chapter 22

Maintenance Management Procedures

Chapter 22. Maintenance Management Procedures

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NOTE: Changes to the release strategy have been recommended to the Government, and have not yet been approved. The deployment mechanisms (push/pull, media, etc.) have not yet been determined.

Because of the complexity of the AWIPS hardware, software, and other integrated devices, it is necessary to perform an extensive suite of maintenance activities on a regularly scheduled basis. Significant daily system monitoring and maintenance tasks are required to maintain a high level of successful operational capability.

The guidelines and tasks in this chapter are recommendations and form a base for the site-specific system(s) maintenance program. Maintenance shall be performed following NWSI 30-2113 AWIPS maintenance policy. For this chapter only, “ESA” is defined to mean Electronic Systems Analyst (ESA), Information Technology Officer (ITO), or electronic maintenance staff, as assigned.

22.1 General System Administration Activities

This section describes an overall system administrative and equipment maintenance plan and addresses specific activities for AWIPS II operational systems. It is intended as a reference for ESAs in maintaining their AWIPS sites. It is not all inclusive, and it is not directive in nature.

22.1.1 Oversight and Administration of Site OT&E Activities

Major functional releases undergo an Operational Test and Evaluation (OT&E) phase, and the ESA will play a large part in these activities. The test and evaluation phase is critical for generating feedback about the system to AWIPS developers and National Weather Service Headquarters (WSH) managers.

During OT&E, many facets of the site’s AWIPS operations and administration are evaluated by local staff and managers, and by assigned NWS personnel at WSH. For example, products, display capabilities, enhancements, communications, data feed from radar and the Satellite Broadcast Network (SBN), grids, data reception, data storage and retrieval, and many other areas of the overall system operation are scrutinized.

The ESA participates in the logging of OT&E data collection, ensuring that the evaluation data are forwarded to the NWS in a timely manner. Further, the ESA coordinates all software and hardware trouble reports with the Network Control Facility and administers all software and hardware modifications to the system.

22.1.2 Coordination with NCF and AWIPS Contractor

Coordination with the NCF is necessary to ensure monitoring of all site system hardware and software, and the efficient repair of any anomalies or failures.

The NCF's telephone number, 301.713.9344, is intended for use by any operations or administrative staff member. The number should be prominently posted in all WFO/RFC operations areas.

The ESA performs preliminary examination of system failures and discusses findings with NCF staff. If necessary, the ESA should be able to engage in dialog with software developers (Raytheon, Systems Engineering Center [SEC], Global Systems Division [GSD]) and to discuss hardware issues with designers, engineers, and technicians associated with the Raytheon, Verizon (FTS2001), NOAA Net, Globecom, and the NCF.

When on-site repairs are necessary, the ESA should monitor the work of assigned contractor personnel and assist those technical contractors, when needed.

All maintenance actions, software, and hardware are documented in appropriate reports with the NCF and in the NWS Engineering Management Reporting System (EMRS).

22.1.3 Performance and Administration of System Software Upgrades

During the life cycle of the system, the ESA should be able and available to perform the many software installations and upgrades that will be necessary to ensure that the system is always configured according to all established configuration management guidelines. The ESA will be the site focal point for all system upgrades and will ensure that these upgrades are accomplished in accordance with authorized system upgrade instruction notes. The ESA will also ensure that all system upgrades at his or her site are documented in EMRS.

Software upgrades can take any of the following forms:

- **Application Releases.** The AWIPS Contractor distributes application releases to the sites by CD-ROM or DVD, depending on the size of the release. The ESA loads the software from the CD-ROM or DVD following the install instructions; the install may be monitored remotely by the AWIPS Contractor personnel.
- **Maintenance Releases and Emergency Releases.** Depending on the size of the release, maintenance upgrades and emergency releases may be distributed to the sites on CD-ROM or DVD, or downloaded to the sites over the WAN. The ESA accomplishes the upgrade using scripts and install instructions provided by the software developers. The installation may be monitored remotely by AWIPS Contractor personnel.
- **Patches.** Often, small short-term patches in system software are accomplished by developers, and an isolated program file is downloaded to the appropriate site system by the NCF, the AWIPS Contractor, or NWS developers. In all cases, the ESA will be notified of the changes being made.

22.1.4 Performance and Administration of System Hardware Upgrades and Modifications

Occasionally, AWIPS hardware configuration items must be upgraded or replaced with a newer device. As the site focal point for all such modifications, the ESA will interface directly with Contractor personnel to coordinate the time for the upgrade, and work with the actual hardware upgrade or replacement. The ESA will ensure that these upgrades are accomplished at the site in accordance with authorized instruction notes; the ESA will also ensure that all upgrades are documented in EMRS.

22.1.5 Coordination with Regional and National NWS AWIPS Staffs

The ESA should maintain a regular dialog with regional AWIPS staff members to ensure that all regional directives and guidelines are applied to the operation and maintenance of his or her system.

22.1.6 Site Hardware Configurations

In coordination with regional and national AWIPS staff, the ESA maintains records of all installed equipment. The ESA also ensures that all modifications and repairs are accomplished properly and that no unauthorized system configuration changes or additions are installed without approval from NWS Headquarters.

Many hardware records, materials reports, and documentation are delivered with the system. Some of these will be updated with each software or hardware modification. The ESA maintains all system hardware records.

22.1.7 System Software Configurations

In coordination with regional and national AWIPS staff, the ESA maintains records of all installed software systems. The ESA ensures that all system upgrades, modifications, and local applications are accomplished properly and that no unauthorized system configuration changes or additions are installed without approval from NWS Headquarters.

Each national software build and incremental upgrade will require updates to local site configuration files, map databases, and other records.

22.1.8 Site Applications and Extension Software Configurations

Ultimately, local sites will adapt their older PC-based software to AWIPS platforms and will generate new programs for local use on AWIPS. The ESA will maintain a record of all local applications suites and extensions and ensure that all site software operates properly in the AWIPS environment.

ESAs must be constantly aware of all local applications installed on their local systems and ensure that they do not adversely affect any approved and established system and applications software.

22.1.9 Site AWIPS System Security

In coordination with regional and national AWIPS staff, the ESA must be fully involved in all system security efforts. These responsibilities include the management of national security systems, as well as local site security issues.

The NWS operates a national firewall system in the National Weather Service Modernization and Test Integration System (NMT) in Silver Spring, Maryland. This firewall isolates all AWIPS intranet sites from unauthorized external influences. It is the site ESA's responsibility to ensure that all access through the national firewall is registered. Refer to Appendix F, NWS/AWIPS Security Policy, for information on registering for firewall access.

Local firewalls will be developed and deployed as necessary to accommodate acquisition of other data (e.g., LDAD firewall).

22.1.10 Site Documentation Data

All site documentation should be maintained by the ESA. This includes operations manuals, system support documentation, installation records, maintenance records, system administration logs, and backup documentation and media.

22.1.11 Global and Local AWIPS System Software Backups

The ESA should ensure that all system backup procedures are properly established and correctly accomplished on a suitable schedule. These backups include system software and configuration data, database transaction records, local applications, and configuration software and data, as applicable.

22.1.12 Daily Monitoring and Administration of Operational System

The ESA must participate in the daily operational monitoring and administration of the local AWIPS. He or she will coordinate closely with the site operational personnel to ensure that all system functions are working correctly and take immediate action whenever anomalies are noted. Refer to checklist in Appendix I, Section I.11

22.1.13 EMRS Maintenance Data Reporting and Monitoring

The ESA will measure how effectively his or her site has satisfied EMRS reporting requirements by reviewing AWIPS maintenance activity, system upgrade, and modification reports via the EMRS web page

http://ops13web.nws.noaa.gov/pls/emrsuser/emrs_main.home. The ESA will take action to comply fully with guidelines identified in NWS Instruction 30-2104, Maintenance Data Documentation, available at <http://www.nws.noaa.gov/directives/>.

22.2 *System Maintenance Activities*

This section describes the type and frequency of AWIPS hardware maintenance actions recommended for NWS field ESAs and maintenance staff.

22.2.1 *Daily Actions*

ESAs should complete the following actions on a daily basis.

- **Coordinate with operational personnel.** The ESA should check with the operational staff members each morning to discuss the general operation of the system and any problems or anomalies that users may have noted. Ensure that all unusual situations described are entered in the daily site logs.
- **Ensure that daily logs are completed.** All assigned daily AWIPS log sheets should be reviewed and properly completed. All warranted action items noted should be resolved as quickly as possible.
- **Determine requirements for additional local backups.** As AWIPS users become familiar with the system, they will create local scripts and executable programs to be used for various purposes. These programs and data sets must be backed up at the site.
- **Check the Satellite Ground Station.** Visually inspect the ground station antenna for obstructions and proper heater operation. Clean as necessary.
- **Perform a general system check.** Open a terminal window and log in to each server and workstation. Verify that each device responds properly. Check for and remove core dumps. Check disk statistics and processes on each device, ensuring that all necessary programs are operating and that no runaway processes are present. Kill runaway processes as necessary. Check LAN and WAN connectivity by pinging another local device and then pinging a remote system, such as one of the NCF servers or an adjacent WFO device.
- **Launch the system data monitor, and verify that all data are current.** Investigate any evidence of late or missing data.
- **Review log files.** As necessary, review appropriate system log files, looking for error messages and other indications of communications, data retrieval, data routing, data storage, and data display anomalies and failures. Make appropriate notes in the site logs and take action to correct any noted deficiencies.
- **Verify D2D functionality.** In coordination with the users, operate D2D at each workstation, verifying proper menu availability and product display capability.

- **Visually check each workstation area for neatness and cleanliness.** Clean all monitor screens with appropriate glass cleaner and a soft, lint-free cloth. Check for other contaminants, such as spills in keyboards, and clean as necessary.
- **Verify printer functionality.** Check each system printer for proper operation. Verify that all copies are complete and colors are correct.

22.2.2 Weekly Actions

ESAs should complete the following actions on a weekly basis.

- **Back up applications and data sets.** Perform backups of all locally developed applications and data sets, as necessary.
- **Check power cables and connections.** Check the areas around each workstation, ensuring that all cables are properly distributed between the monitors and the workstation base unit and that connections are secure. Check cables, as well as all power cables and connections.
- **Clean work surfaces and base units.** With a soft, damp cloth, clean areas around monitors and workstation surface areas, removing any dust and other debris. Ensure that all dust and other debris are cleaned from all surfaces of workstation base unit, especially around cooling fans.
- **Check printer connections.** Check the areas around each system printer to ensure that all cables are properly distributed between the printer and servers and that connections are secure. Check all power cables and connections.
- **Clean printer surfaces.** With a soft, damp cloth, clean areas around printers and associated work surface areas, removing any dust and other debris. Open the printers and remove dust and other debris.

22.3 Maintenance Troubleshooting Checklist

This section includes two quick checklists – one for routine maintenance and one for unscheduled maintenance. The Routine Maintenance checklist includes items that should be checked daily. The Unscheduled Maintenance checklist includes items to be checked as needed.

22.3.1 Routine Maintenance Checklist

- _____ Printer queue
- _____ All devices. Partition sizes (using and df command for Linux servers)
- _____ Cron system monitoring

22.3.2 *Unscheduled Maintenance Checklist*

- _____ Hardware monitor
- _____ Printer maintenance
- _____ NCF interaction

22.4 *AWIPS Maintenance and System Administration Reporting*

AWIPS maintenance and system administration activities are documented in EMRS NWS Instruction 30-2104, Maintenance Data Documentation, issued under NWS Policy Directive 30-21, *Systems Maintenance*. Appendix F of this *System Manager's Manual* describes policy and procedures necessary for documenting AWIPS maintenance and system administration.

As discussed in EMRS NWS Instruction 30-2104, in most cases one WS Form A-26 (<http://www.weather.gov/wsom/manual/archives/NA149505.HTML#APPENDIX%20A>) is initiated for each maintenance action performed. A single WS Form A-26 may be initiated on a biweekly basis to report all system administration duties. Initiate a WS Form A-26 for all designated AWIPS equipment, systems, or subsystems when the Field Electronics Staff:

- Resolves equipment failures
- Performs routine maintenance
- Relocates equipment
- Conducts special activities or data collection
- Activates deactivates, or modifies equipment
- Accomplishes system administration.

Contact the WSH Maintenance, Logistics, and Acquisition Division, Configuration Branch (W/OPS13), at 301.713.1892, for information or assistance regarding WS Form A-26.

Four equipment codes have been defined for use when documenting AWIPS maintenance activity in EMRS. The AWIPS equipment codes are listed in Table 22.4 -1.

Table 22.4-1. AWIPS Equipment Codes

| Equipment Type | Equipment Code |
|---|----------------|
| AWIPS Local Data Acquisition and Dissemination Server | LDAD |
| AWIPS Remote Display | ARD |
| AWIPS Linux Servers and Workstations | AWLNX |
| AWIPS System Administration Reporting Code | AWIPS |

NOTE: Use EMRS Equipment Code “FAC” to report incidental facilities maintenance/activities performed at the AWIPS site.

AWIPS equipment codes are activated in EMRS by the Field Staff. Submit one WS Form A-26 to report all activities associated with site preparation, installation, and checkout of the equipment, system, or subsystem. Field Staff may be responsible for activating particular AWIPS equipment as directed in an official Modification Note, Maintenance Note, Software Note, or Request for Change Implementation Memorandum. Follow the equipment-specific instructions included in the equipment change documentation to activate AWIPS equipment in EMRS. Prior to official activation, the NWS Electronics Staff will report all pre-acceptance activities using the reportable equipment code “AWIPS” and the serial number “001.”

AWIPS system administration is defined as all activities related to managing software operating systems and overseeing systems performance. This includes managing user access and privileges, configuring devices, making backups, training users, managing system security, installing approved operating system software changes and resolving fault isolation issues (e.g., software versus hardware failures).

Configuration Management (CM) information related to scheduled routine maintenance, corrective maintenance, and equipment management activities is documented by the AWIPS maintenance contractor. However, CM information related to activities performed by the NWS Field Staff is documented in EMRS using WS Form A-26. When AWIPS equipment fails, the NCF must be notified. The NCF may determine that the unit will be repaired by the maintenance contractor, returned to the National Reconditioning Center (NRC), or repaired by the Field Staff. When the removal and replacement of the failed unit is performed by the Field Staff, specific CM data reporting is required. These requirements are:

- For each part that fails, enter the correct Agency Stock Number and Serial Number of the failed part.
- For each replacement part, enter the correct Vendor Part Number and Serial Number of the replacement part.

NOTE: When replacing an entire subsystem or a part of the subsystem having a uniquely identified serial number, complete two separate WS Forms A-26. The first WS Form A-26 (Deactivation A-26) contains the serial number of the subsystem being removed. The second WS Form A-26 (Activation A-26) contains the serial number of the newly installed subsystem.

22.4.1 Modification/Software/Maintenance Note and Request for Change (RC) Implementation

In addition to the data reporting requirements outlined above, follow specific CM data reporting requirements outlined in each official instruction note. Ensure that the

modification number has been entered in the WS Form A-26 and that the date-of-action is completed. General reporting requirements are defined in Table 22.4.1-1.

Table 22.4.1-1. Reporting Guidelines for Modifications

| Modification Type | TM Code | AT Code | Mod. No. |
|-----------------------------------|-------------------|------------|--------------|
| Hardware Mod | M (Modification) | M (Modify) | The Mod # |
| Software Mod | M | M | S and the # |
| Software Patch Mod | M | M | SP and the # |
| Contractor Interface Note | M | M | CI and the # |
| System Administration Note | M | M | SA and the # |
| Information Note | E | M | I and the # |
| AWIPS System Security Note | M | M | SS and the # |
| Maintenance Note | E (Equip. Mgmt.) | M | M and the # |
| RC Implementation | E | M | The RC # |
| Other Mods | S (Special Acct.) | M | None |
| Application Software Installation | M | M | None |

22.5 Demarcation of AWIPS Hardware Maintenance Responsibility

The AWIPS Contractor is responsible for providing AWIPS hardware maintenance. However, several Government hardware and communications interfaces to AWIPS require maintenance outside the scope of Contractor-provided maintenance. The ESA has the systems maintenance responsibilities for equipment such as the WSR-88D radar and various non-AWIPS workstations (i.e., other than those delivered with AWIPS). Routine and nonroutine hardware and software maintenance is performed by ESAs. Additionally, the NWS electronics staff is typically responsible for performing all system administration.

AWIPS maintenance providers are:

Raytheon

- Hardware maintenance and logistics support
- AWIPS Network Control Facility

Globecomm Systems, Inc. (also known as GSI)

- Services for the AWIPS SBN

Verizon (FTS2001) and NOAANet (Sprint) (Government-furnished equipment and services)

- Telecommunications services (FTS2001)

NLSC (Government Maintenance)

When equipment fails, the NCF will attempt to diagnose the cause of the problem. After determining whether the failure is software or hardware related, the NCF will take the appropriate action. During certain types of failures, the NCF may request assistance from the local electronics maintenance staff. Depending on the nature of the failure and the impact on the site's operations, local electronics maintenance staff may work with the NCF or its maintenance subcontractor to repair and restore AWIPS functionality. Any Government-provided external interface to AWIPS is the responsibility of the NWS.

In accordance with NWS directives, any maintenance or system administration performed by NWS Field Staff in support of these activities, regardless of the problem source (hardware or software), shall be reported via EMRS. System administrative work shall be reported biweekly.

Examples of these tasks follow.

- Install system software upgrades.
- Ensure that all AWIPS functions operate normally after upgrades.
- Maintain knowledge of locally developed software.
- Ensure that the security policy is adhered to for local computer networks and interfaces.
- Administer locally assigned passwords.
- Perform backup/recovery for file systems.
- Perform manual system shutdown/startup.
- Manage system log files.
- Manage product retention/replenish parameters.
- Coordinate and oversee the maintenance contractor's work.
- Advise NCF of progress or resolution of maintenance-related problems.

Site hardware maintenance tasks to be performed by the ESA follow.

- Manage AWIPS image tapes (create, store, insert, and remove tapes).
- Perform a hard reset of devices.
- Assist the NCF when troubleshooting possible cable or external interface problems.
- Visually verify device status lights or configurations when requested by the NCF.

Refer to EHB-13, Series II, for additional maintenance guidance.

Site administrators who experience problems or have concerns regarding the NCF or its maintenance providers should contact the Government point of contact for NCF operations:

Kevin Conaty
Voice 301.713.0864 x170
Fax 301.713.1409
Kevin.Conaty@noaa.gov

Chapter 23
NCF Archive

Chapter 23. NCF Archive

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The Network Control Facility Product Archive provides the capability to automatically store Guidance Products, Radar Data, Observations, and Official User Products for the most recent 15 days. Data/products are archived by WMO header and date/time group (DTG). Each AWIPS site can query the NCF Archive contents via an interactive GUI and retrieve these data/products for local site storage. Archive request parameters are currently sent from the site to the NCF via an SMTP message. At the NCF, the requested products are retrieved from the archive and transmitted to the requesting site via an SMTP message. The requesting site stores these products to files and updates the **Archive Response Browser** window to show receipt. At this time, only text products can be displayed. Text products can be viewed in a Telnet window using as described in Section 23.3.

23.1 *Preparing to Launch the NCF Archive GUI*

Change to a directory appropriate for temporary storage; create a new archive files subdirectory if one does not already exist. It is strongly recommended this subdirectory be created in the **/tmp** directory.

TYPE: `cd /tmp`

TYPE: `mkdir archtest`

TYPE: `cd archtest`

NOTE: The **NCF Archive GUI** should be launched from this temporary directory. Any archived data/products received from the NCF will be stored in this directory. Files stored in non-temporary files will not be purged and may cause your file system to fill up. Files stored in **/tmp** are purged upon device reboot; however, it is recommended that you manually remove any files that you are not using from the **/tmp/archtest** directory.

23.2 *Executing and Using the NCF Archive GUI*

- ▶ To Execute the NCF Archive GUI on a workstation

TYPE: `/awips/ops/bin/arch_gui &`

The NCF Archive GUI can be launched on any server or workstation; however, there will be less load on the system when the primary data server is used.

To execute the NCF Archive GUI remotely

TYPE: `ssh dx1f"/awips/ops/bin/arch_gui"`

Exhibit 23.2-1 displays the NCF Archive Window.

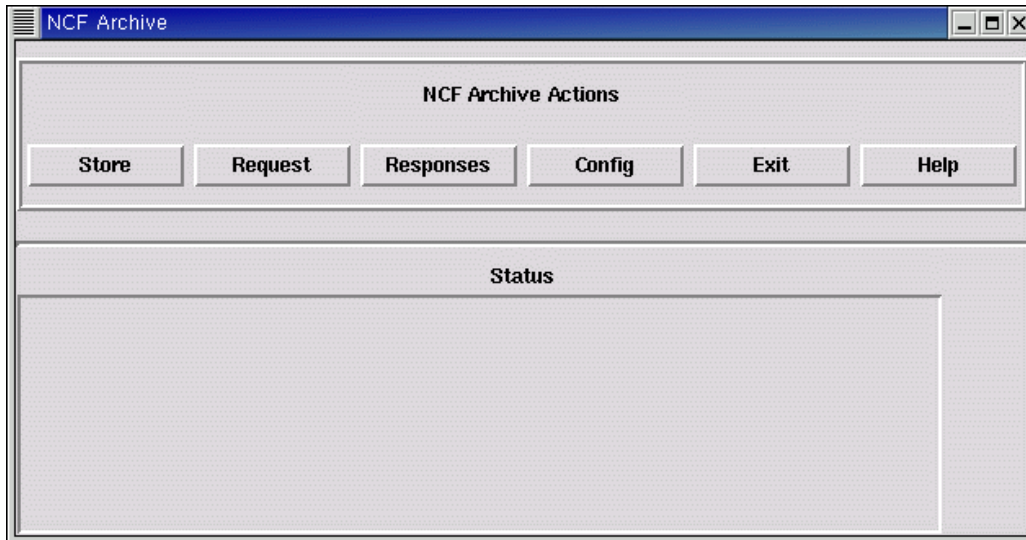


Exhibit 23.2-1. NCF Archive Window

NOTES:

- The **Store** button on the NCF Archive menu has not been implemented and an information menu box will pop up with this information if that button is selected.
 - The scan interval, max products, and max list can be changed using the **Config** button on the **NCF Archive** window. However, there is a 20-product maximum and a 200-list maximum. There is no predefined maximum on the scan interval; however, the users probably will not want to increase the default. Refer to section 23.4 for more information. Once the main menu is up, you can proceed to enter your request.
- To Request Archived Data/Products

- Select:** **Request** from the **NCF Archive Actions** section of the **NCF Archive** window
- Displays the **Archive Request** window. See Exhibit 23.2-2.

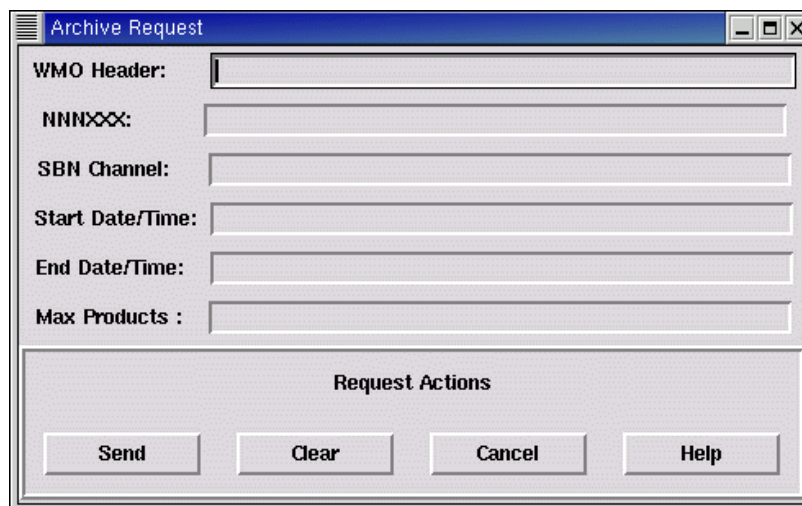


Exhibit 23.2-2. Archive Request Window

- Fill in request parameters as follows (every field is optional):
 - **WMO Header.** This is the standard WMO header format “TTAAii CCCC <DTG>”; e.g., SAUS97 KMGM 120100. Wildcards may be used (see Note below).
 - **NNNXXX.** The standard AFOS-based NNNXXX (e.g., MTRIAD) to request products in this manner.
 - **SBN Channel.** The SBN Channel for the products you want to retrieve (GOES, NOAAPORT_OPT, NWSTG, and NWSTG2).
 - **Start Date/Time and End Date/Time.** The time period (range) for which you want to retrieve products (i.e., the time the product was stored at the NCF). The **NCF Archive GUI** supports numerous DTG formats. It assumes times are in GMT. Some examples of operative DTG formats include the following:
 - 6/08/10 00:00:00Z
 - 6/08/10 11:31:20GMT
 - June 08, 2010
 - 11:30
 - **Max Products.** The maximum number of products you want returned. This can be left blank to use the default (20), or you can specify the number of products to be returned. There are limits on the number of products returned.

NOTE: The **NCF Archive GUI** allows you to use asterisks (*) as wildcards (e.g., SAUS* or SAUS31 KWBC*). The **Help** feature explains this and provides examples. Exhibit 23.2-3 depicts the **Help** window for this screen. User-friendly help menus are available throughout this application.

Select: **Send** from the **Request Actions** section of the **Archive Request** window

- If your request exceeds the product limit, an information window pops up. This window gives you the option of accepting the default number of products. Select **OK** to continue.
- Displays **Send Confirmation** window with your archive request ID (e.g., TBDW-26369).

Select: **OK** on the **Send Confirmation** window

- Transmits your request to the NCF.
- Displays the **NCF Archive** window showing that the message was transmitted to the NCF.

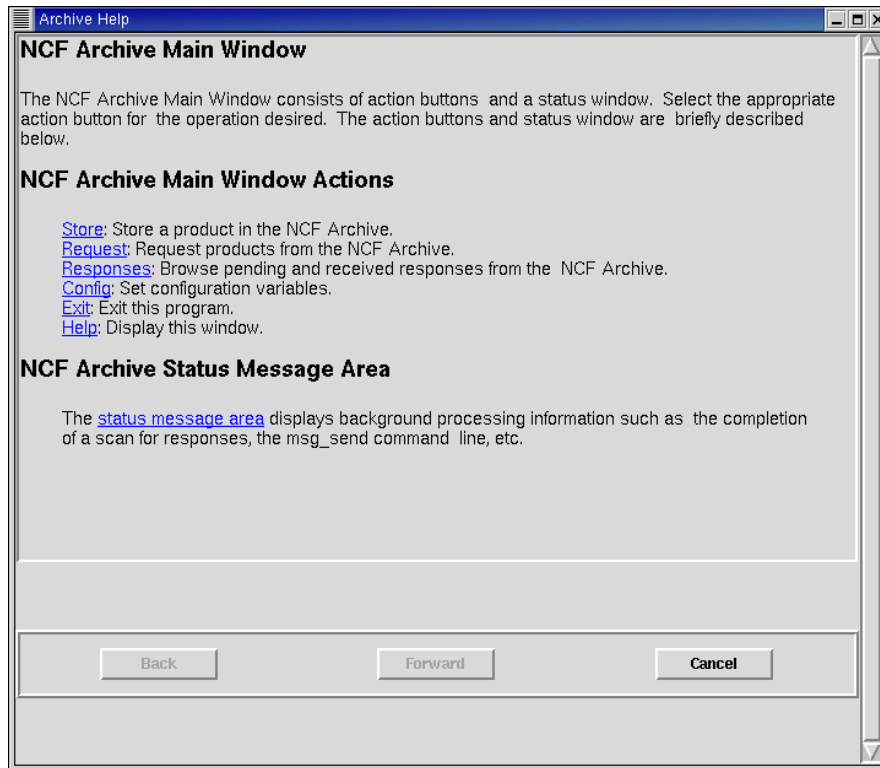


Exhibit 23.2-3. Archive Help Screen for Archive Request Window

You can monitor the status of your request using the **Archive Response Browser**, launched by clicking on **Responses**. Refer to Exhibits 23.2-4 and 23.2-5. Both completed and outstanding requests are displayed. Outstanding requests have asterisks (***) across the **Receive Time** and **Response File** columns. When the requested products have arrived, the **Archive Browser**, **Receive Time**, and **Response File** fields are updated. All requests are displayed in the **Archive Response Browser** until they are deleted.

NOTE: Selecting the **Delete** button in the **Archive Response Browser** removes the request from the browser and deletes its query, header, and any retrieved products from the temporary store directory if the **arch_gui** was launched from the data server.

NOTE: The directory in which the retrieved products have been placed is reflected in the top part of the **Archive Browser** screen. Be sure to use a **/tmp** directory!



Exhibit 23.2-4. Archive Response Browser Window (All Requests Completed)

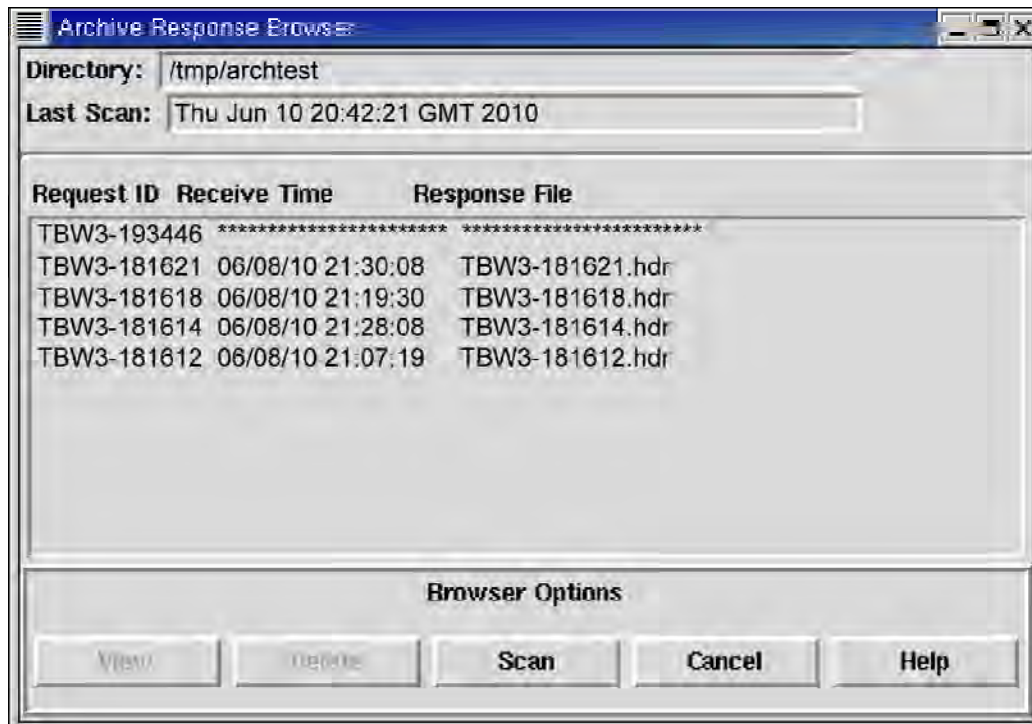


Exhibit 23.2-5. Archive Response Browser Window (with Both Completed and Outstanding Requests)

To view the products retrieved from the **NCF Archive**,

- Select:** The desired request from the **Archive Browser**
- Highlights the desired request.
- Select:** **View from Browser Options** in the **Archive Browser**
- Displays the Archive data for first 200 matches. Refer to Exhibit 23.2-6.
 - Displays the maximum number of products and the number of matches in the request window.
 - Adjusts the start and end times to narrow or refine your search.
 - Displays each product's file name in the **Path** column. The retrieved products are numbered sequentially.

| Channel | SBN_seqno | WMO_header | NNNXXX | Path |
|---------|-----------|--------------------|--------|-----------------|
| NMC | 13061473 | ASUS44 KOUN 172010 | SWROK | TBW3-181621.001 |
| NMC | 130607556 | ASUS44 KOUN 172000 | SWROK | TBW3-181621.002 |
| NMC | 130571096 | ASUS44 KOUN 171910 | SWROK | TBW3-181621.003 |
| NMC | 130564439 | ASUS44 KOUN 171900 | SWROK | TBW3-181621.004 |
| NMC | 130532465 | ASUS44 KOUN 171810 | SWROK | TBW3-181621.005 |
| NMC | 130525628 | ASUS44 KOUN 171800 | SWROK | TBW3-181621.006 |
| NMC | 130494301 | ASUS44 KOUN 171710 | SWROK | TBW3-181621.007 |
| NMC | 130483145 | ASUS44 KOUN 171700 | SWROK | TBW3-181621.008 |
| NMC | 130459238 | ASUS44 KOUN 171610 | SWROK | TBW3-181621.009 |
| NMC | 130452156 | ASUS44 KOUN 171600 | SWROK | TBW3-181621.010 |

Exhibit 23.2-6. Request Window

NOTES:

- Products listed in the request window that do not have a path name have not been retrieved, but they are available and can be requested. If you want one of these products, highlight it and select the **Request** button at the bottom of the window to initiate a new request to the NCF for that specific data/product. This is a new request, with its own **Request ID**, so you must return to the **Archive Response Browser**. Highlight this new request to open a new window in which that retrieved product will be listed

- The **Acquire** button allows you to store products to the database. The **NCF Archive Actions** window will display a message indicating that the file has been sent to the **acqserver** on the primary DX. An example is shown in Exhibit 23.2-7 (the appropriate text is highlighted).
- The **Display** button is not grayed out but you will receive a “not yet implemented” dialog box if you select it. It will be enabled in a later release and will allow you to display products on D2D and the Text Browser.
- The **Delete** button may be used to delete products from the request window. Selecting the **Delete** button removes the product both from the **Request Window** and from the temporary store directory if the **arch_gui** was launched from the data server.

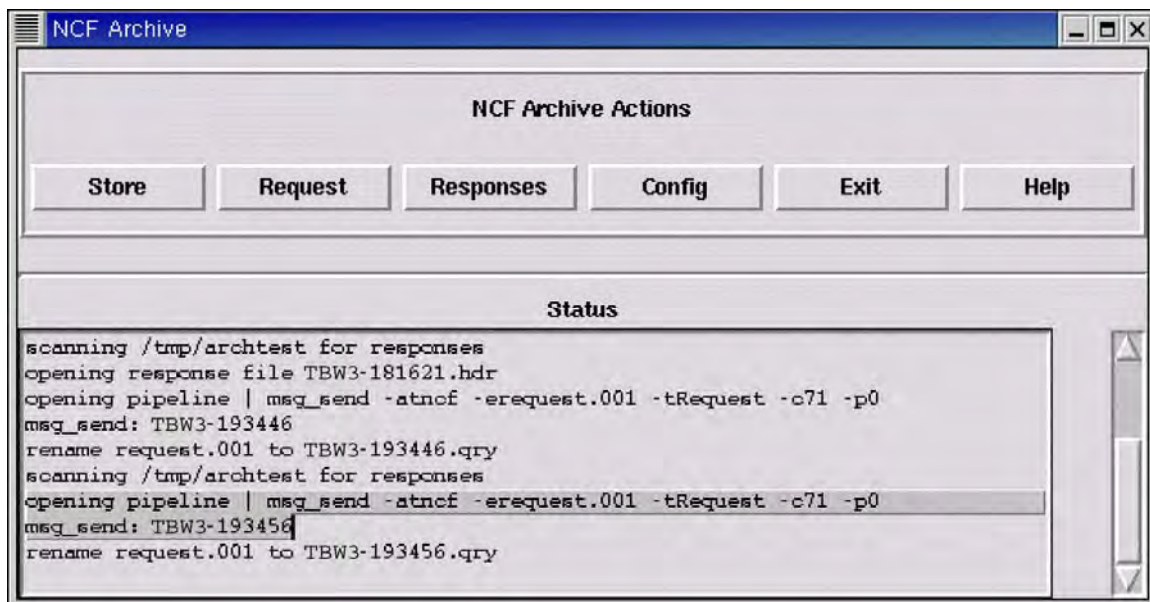


Exhibit 23.2-7. NCF Archive Actions Window

23.3 Displaying Retrieved Archive Products

The display function of the NCF Archive is not currently implemented because this application was developed as a “proof of concept” and was not originally intended to be deployed to the field. However, retrieved text products can be displayed by using the **cat** or **more** commands in a Terminal window on any workstation.

In the same Terminal window from which you launched the **NCF Archive GUI**,

TYPE: `pwd`

- Check to ensure you are in the temporary directory in which the retrieved products were placed. If you are not in this directory, use the **cd** command to change to it.

TYPE: `ls -l`

- Displays a list of all the retrieved products. The file name format is **<device-requestID.prodNumber>** (e.g., TBDW-

26369.001, TBDW-26369.002), like the following sample output:

```
-rw-rw-rw- 1 smithel  fxalpha      226 Jun  8 17:31 TBW3-26369.qry
-rw-rw-rw- 1 root      sys        35568 Jun  8 17:33 TBW3-26369.hdr
-rw-rw-rw- 1 root      sys        2699 Jun  8 17:33 TBW3-26369.001
-rw-rw-rw- 1 root      sys         116 Jun  8 17:33 TBW3-26369.002
-rw-rw-rw- 1 root      sys         235 Jun  8 17:33 TBW3-26369.003
-rw-rw-rw- 1 root      sys         119 Jun  8 17:33 TBW3-26369.004
-rw-rw-rw- 1 root      sys         157 Jun  8 17:33 TBW3-26369.005
-rw-rw-rw- 1 root      sys        2607 Jun  8 17:33 TBW3-26369.006
-rw-rw-rw- 1 root      sys         140 Jun  8 17:33 TBW3-26369.007
-rw-rw-rw- 1 root      sys         116 Jun  8 17:33 TBW3-26369.008
-rw-rw-rw- 1 root      sys         113 Jun  8 17:33 TBW3-26369.009
-rw-rw-rw- 1 root      sys         125 Jun  8 17:33 TBW3-26369.010
```

Use the **cat** or **more** commands to view a specific text product.

TYPE: **cat** <RequestID.prodNumber>

or

TYPE: **more** <RequestID.prodNumber>

- Where <**RequestID.prodNumber**> is the text product to be retrieved (i.e., enter **cat TBW3-26369.007** from the preceding example).
- Displays the retrieved text product in the Terminal window.

NOTE: The asterisk wild card can be used to view more than one product (e.g., **more TBDW-26369***), but it will return a lot of data. It is strongly recommended that you use the **more** command in some capacity to view multiple products.

23.4 Changing NCF Archive Configuration at a Site

Click the **Config** button on the main menu to change configuration options. A maximum of 20 products in **Max Products** and a maximum of 200 lists in **Max List Entries** can be selected. There is no predefined maximum on the scan interval; however, the users probably will not want to increase the default.

- ▶ To Change NCF Archive Configuration at a Site

Select: **Config** button from the **NCF Archive** window

- Displays the **Archive Config** window; refer to Exhibit 23.4-1.
- The configuration menu allows you to change configuration options, as shown in Exhibit 23.4-1.

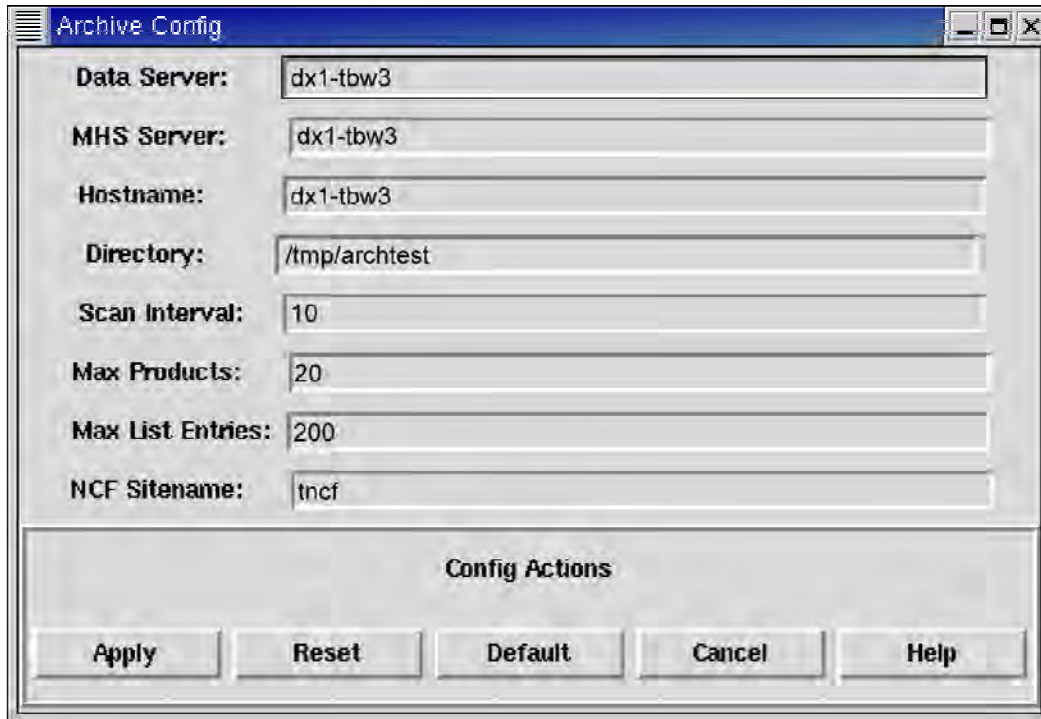


Exhibit 23.4-1. Archive Config Window in NCF Archive

Chapter 24

Data Archive Server

Chapter 24. Data Archive Server

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This chapter describes the data archivers for the WFOs and the RFCs.

24.1 *WFO Archive Server*

The WFO Archive Server (WAX) is only used for tape backup. It runs the weekly nas backup script because the tape device is connected to it. Please refer to Section 16.3 of the *AWIPS CAVE-D2D User's Manual* for information on archiving and archive case creation.

24.2 *RFC Archive Server*

The RFC Archive Server (RAX) supports the RFC mission of requiring collection and analysis of hydrologic data over much larger areas than the typical WFO. Because of a lack of storage space, much of the hydrologic data available from field collection sites historically has not been stored on the HP Data Servers. Thus there was no opportunity to process it. The RFC Archive Server addresses both of these issues. RAX provides additional disk storage capacity to allow this previously unstored data to be stored in a new database, and it also provides the processing power and associated software to process large amounts of hydrologic data. RAX is not a redundant server; however, it does have an SCSI RAID Level 5 storage array (Ultra32, ServeRAID-5i SCSI Controller). RAID-5 allows for a single drive to fail at any given time without any data loss. It also has a DVD Drive/Recorder (DVR-A04 Pioneer DVR), and data can be selected and moved to more permanent storage or written to a CD or DVD.

NOTE: Only DVD-R and CD-R media should be used to archive data. DVD+R media is no longer supported.

The hardware specifications are as follows:

- Dedicated system, Rack mounted
- Intel Xeon 2.4GHz/400MHz
- 2 - 512MB PC2100 CL2.5 ECC DDR SDRAM RDIMM
- Ultra 320, ServeRAID-5i SCSI Controller (single channel)
- Six 73.4GB 10K rpm Ultra160 SCSI HS
- 10/100/1000 Port Ethernet Server Adapter
- Tape drive - 40/80GB DLTVS HH Int. SCSI Drive (Half-High) and Ultra 160 PCI Adapter(required for Tape device when using ServeRAID5i)
- DVD Drive/Recorder - DVR-A04 Pioneer DVR).

Chapter 25
AWIPS II/EDEX Administration Guide

Chapter 25. AWIPS II/EDEX Administration Guide

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This AWIPS II/EDEX Administration Guide provides information on the implementation of AWIPS II within the existing AWIPS system. It is intended as a resource for AWIPS System Managers who need a quick source of information for use in diagnosing and administering the AWIPS II software.

The structure of this administration guide differs from that of other SMM chapters. Sections 25.1, 25.2 and 25.3 describe conventions used throughout the chapter, outline AWIPS II deployment considerations, and address the basic data flow concepts respectively. The remaining sections focus on specific procedures for monitoring EDEX (the Environmental Data Exchange).

The procedural sections include a series of “examples,” which illustrate techniques that can be used to monitor or manage the AWIPS II/EDEX processes. The examples are broken down into “recipes,” which are actually step-by-step procedures (or “recipes”) for performing a specific task.

As you review the specific EDEX monitoring procedures presented here, remember that the following steps provide a general guide to checking EDEX operation.

- Check for running EDEX services.
- Check system log file for exceptions.
- Check for data ingest.
- Check for products in database.
- Check CAVE operation.

Finally, keep in mind that, unlike many of the diagrams presented elsewhere in the SMM, the diagrams in this chapter should be considered *conceptual*. For example, a diagram may have a single box representing a cluster.

25.1 Document Conventions and Assumptions

In order to provide a consistent presentation of information that reflects the known state of the AWIPS II system, several conventions have been adapted for use in this administration guide. In addition, assumptions were made about the AWIPS II installation environment. A list of these assumptions and conventions follows.

1. It is assumed that AWIPS II software on a server is installed into /awips2.
2. It is assumed that EDEX software is being installed on DX3 and DX4. On fielded systems, the server names may be dx3-xxx and dx4-xxx, where xxx is the site identifier.
3. In Examples involving user interaction with a server, it is assumed that the user will open a terminal and log into the server. A generic prompt (\$) is used. User inputs are shown in an *italic Courier New* font; computer output is shown in a plain font, also *Courier New*.

4. All Examples utilize the Linux ssh utility to perform remote logins to the server; other remote login tools are available, for example, putty. If another tool is used, the Examples may need to be adjusted.
5. When you log on to a server, the server returns a banner for display by the client. To save space in the recipes, this banner is omitted from listings.
6. To simplify command line interactions, it is assumed that all tools are located on the user's PATH. If that is not the case, command lines should be adjusted.

25.2 AWIPS II Deployment

EDEX is deployed to DX3 and DX4. Additional EDEX-related components are installed on other servers.

25.2.1 EDEX Deployment Considerations

On each DX3/4 box, the deployment consists of a set of directories under /awips2, as shown in Exhibit 25.2.1-1.

```
/awips2
|-- GFESuite
|-- adapt
|-- edex
|-- fxa
|-- java
|-- notification
|-- psql
|-- python
|-- qpid
`-- tools

(On DX 3/4)
```

Exhibit 25.2.1-1. AWIPS II EDEX Installation

NOTE: There is a single installation of EDEX; all EDEX instances run from this single installation. This increases operational flexibility while simplifying installation.

The installation structure under the *edex* directory is shown in Exhibit 25.2.1-2.

```

/awips2/edex
|-- bin
|-- conf
|-- data
|-- etc
|-- lib
|-- logs
`-- webapps

(On DX 3/4)

```

Exhibit 25.2.1-2. EDEX Install Structure

From an administration/monitoring standpoint, the important directories are *bin*, *conf*, *data*, and *logs*. For a list of specific files of interest in this installation tree, see Table 25.2.1-1.

Table 25.2.1-1. EDEX Installed Directories

| Directory | File | Description/Use |
|-----------|---|--|
| bin | | Contains the basic scripts used to run the EDEX processes. The contents of this directory are not normally modified in the field. |
| | start.sh | Basic startup script for EDEX. Normally, this file will not be changed once the system has been installed. |
| | setup.env | Basic localization information for EDEX. |
| | <process>.pid | Contains the Product Identifier (PID) of the wrapper instance controlling an EDEX process. (<process> represents the name of the EDEX process; valid process names are <i>ingestDat</i> , <i>ingestGrib</i> , <i>ingest</i> , and <i>request</i> . These files exist only when the EDEX processes are executing. |
| | versions.sh | Script to query the RPM database and return Name, Version, Release ID, Build Machine, and Install Date for AWIPS II RPMs. |
| | Daminfotranslator.sh | The dam_info.txt file from AWIPS I has been replaced by a metadata table named "mapdata.customlocations" in AWIPS II. In order to populate this table the user must run this script located on the EDEX server |
| conf | | Contains basic configuration for the EDEX processes. |
| | banner.txt | Contains the <i>banner</i> logged at each EDEX startup. The banner can be used to identify the installed version of EDEX. |
| | modes.xml | Defines the EDEX operational modes: <i>ingestDat</i> , <i>ingestGrib</i> , <i>ingest</i> , and <i>request</i> . This file should not be modified; changing this file will adversely affect EDEX operation. |
| | logback-ingest.xml, logback-registry.xml | Defines EDEX logging. |

| Directory | File | Description/Use |
|-----------|---|--|
| | logback-dataprovideragent.xml and logback.xml | |
| data | | Directory tree that contains the files utilized and/or generated by the EDEX processes. In the EDEX cluster, this directory is mounted to a shared directory (on the NAS). |
| | archive, gfe, manual, outgoing, sbn, static, uEngine, fxa, hdf5, ndm, processing, share, tmp, utility, registrySubscriptionBackup | All files in the data directory tree are visible to all servers in the EDEX cluster. Directories contain the data used and/or generated by the EDEX processes. Directories under data/hdf5 contain the HDF5 files, which hold data ingested by the EDEX Ingest process. These directories may be monitored to get a rough idea of what data is being ingested. |
| etc | centralRegistry.sh devRegistry.sh ingest.sh request.sh datadeliveryonly.sh ingestDat.sh profiler.sh dataprovideragent.sh ingestGrib.sh registry.sh default.sh ingestHydro.sh requestHydro.sh | Scripts, which are sourced by start.sh to customize EDEX startup: |
| logs | -- | Contains logs files for the EDEX processes. See EDEX Process Logs for more information on the logs. |
| lib | -- | Library for dependencies, library illusion, native and plugins. |

25.2.2 Operational Considerations

EDEX has been re-engineered to allow it to run multiple configurations out of a single installation. This is done via command line switches. EDEX currently supports four command line switches – *ingest*, *ingestGrib*, *ingestDat*, and *request*. In operational settings, the syntax for starting EDEX is

```
/awips2/edex/bin/start.sh [mode]
```

The operational modes currently supported are shown in Table 25.2.2-1.

Table 25.2.2-1. Available EDEX Operational Modes

| EDEX Mode | Token | Description |
|-------------|------------|---|
| Ingest | ingest | Starts an EDEX (radar, satellite, text, gen_areal_ffg, shef-performance, smartInit, archive, GFEPPerformance, archive, activeTableChange, performance, gen_areal_qpe, hibernate) process that supports Ingest operations. |
| DAT Ingest | ingestDAT | Starts an EDEX process that supports the ingest process for the Decision Aids Toolset (DAT). |
| GRIB Ingest | ingestGrib | Starts an EDEX process that supports ingest of GRIB products. |
| Request | request | Starts an EDEX process that supports Request operations. |

If no mode is specified, a single EDEX process that supports all Ingest and Request operations is started. If an invalid mode is specified, EDEX will run long enough to generate a log for the specified (invalid) mode, but will then shut down.

Which operational modes will be used when starting EDEX depends upon the available memory on the EDEX server. The Ingest, GRIB Ingest and Request processes will always be started; the DAT Ingest process is started only on servers having at least 4 GByte of memory.

25.2.3 Additional AWIPS II Software Packages

In addition to EDEX installed on DX3 and DX4, AWIPS II installs additional software packages on several AWIPS servers. (See Exhibit 25.2-1.) These additional software packages provide functionality to support EDEX and are listed in Table 25.2.3-1.

Table 25.2.3-1. Additional AWIPS II Software Packages

| Package | Server | Function |
|--|--------|--|
| PostgreSQL* | DX1/2 | Hosts the AWIPS II database, including rehosted application databases. |
| PyPIES | DX2 | AWIPS II data store management software – performs read/write operations in the HDF5 data store. |
| QPID | CP1/2 | Message broker – handles IPC between EDEX instances, LDM and EDEX, RCM and EDEX, EDEX and CAVE, etc. |
| RCM | DX1/2 | AWIPS II Radar Server – provides the bridge between ORPG/SPG and EDEX ingest. |
| IPVS | CP1/2 | IP Virtual Server – provides IP aliasing between DX3 and DX4. |
| LDM | CP1/2 | Provides a bridge for data between the SBN and EDEX and RCM and EDEX. |
| * <i>Postgres Database (v9.2.3 and v9.2.4): EDEX uses Postgres as the repository for storing metadata extracted during the data ingest process. The database also contains the text database, the maps database, and the hydro database.</i> | | |

In a typical AWIPS II installation, the Postgres database, by default, is installed on the dx1 server under the /awips2/postgresql directory. The following is an overview of some important directories and files in the postgres installation.

- **/awips2/postgresql/bin** ◦ **start_developer_postgres.sh** and **start_postgres.sh**. Either of these scripts can be used to start the postgres server on a development workstation.
- **/awips2/psql**. This is the command line interface for interacting with the postgres database. A typical usage of this command to connect to the metadata database is as follows: `psql -d metadata -U awips -h dx1`. You would then enter the password for user awips, which is awips. Once connected, you are now able to interact with the database using SQL or the set of meta-commands provided by psql. Detailed documentation about using psql and psql's meta-commands can be found here: <http://www.postgresql.org/docs/8.3/static/app-psql.html>

Further documentation about the client applications in this directory can be found here: <http://www.postgresql.org/docs/8.3/static/reference-client.html>

- **/awips2/postgresql/include**. This directory contains code used internally by postgres and should not be manually modified.
- **/awips2/postgresql/lib**. This directory contains libraries used by postgres and should not be manually modified.

The `/awips2/data` directory on DX1 is used by postgres to store table information (schemas, tablespaces, etc.) and user configurable files. Some important directories and files contained in this directory are:

- **/awips2/data/postgresql.conf**. This file controls a number of items defining how Postgres behaves behind the scenes including memory usage, logging, and querying. Modifying items in this file can have significant performance implications. Therefore, modifications should be carefully considered. A series of documentation explaining the various configuration items contained in this file is here: <http://www.postgresql.org/docs/8.3/static/runtime-config-file-locations.html>.
- **/awips2/data/pg_hba.conf**. This file controls client connection permissions and authentication. Detailed documentation about this file and other client authentication concerns can be found here: <http://www.postgresql.org/docs/8.3/static/client-authentication.html>.
- **/awips2/data/pg_log**. This directory contains the postgres logs. Logging behavior can be enabled/disabled and modified in the aforementioned `postgresql.conf` file.
- **/awips2/data/ident.conf**. This file controls PostgreSQL ident-based authentication. It maps # ident user names (typically UNIX user names) to their corresponding # PostgreSQL user names.

The complete set of documentation for Postgres 8.3 is located here: <http://www.postgresql.org/docs/8.3/static/index.html>.

PGAdmin3: PGAdmin3 is a graphical interface to view postgres databases. Refer to the PGAdmin3 documentation for usage details: <http://www.pgadmin.org/docs/>.

25.3 Basic Data Flow Concepts

EDEX is fairly agnostic as to the actual source of its data; however, there are two specific routes by which data may be delivered to EDEX:

1. The data source moves a file into the manual processing directory (manual ingest); or
2. The data source sends a message to the message broker (QPID) defining the data that is ready to process. The message contains the path to a file containing the data to ingest.

Exhibit 25.3-1 shows the basic flow of data from the Satellite Broadcast Network (SBN) to the EDEX ingest processes.

Data received over the SBN includes non-local radar products, satellite imagery, GRIB data, ASCII text-based products such as METAR, and Terminal Aerodrome Forecast (TAF) products and weather bulletins. All SBN data ingest shares the same general pattern. This general pattern is shown in Exhibit 25-3.1.

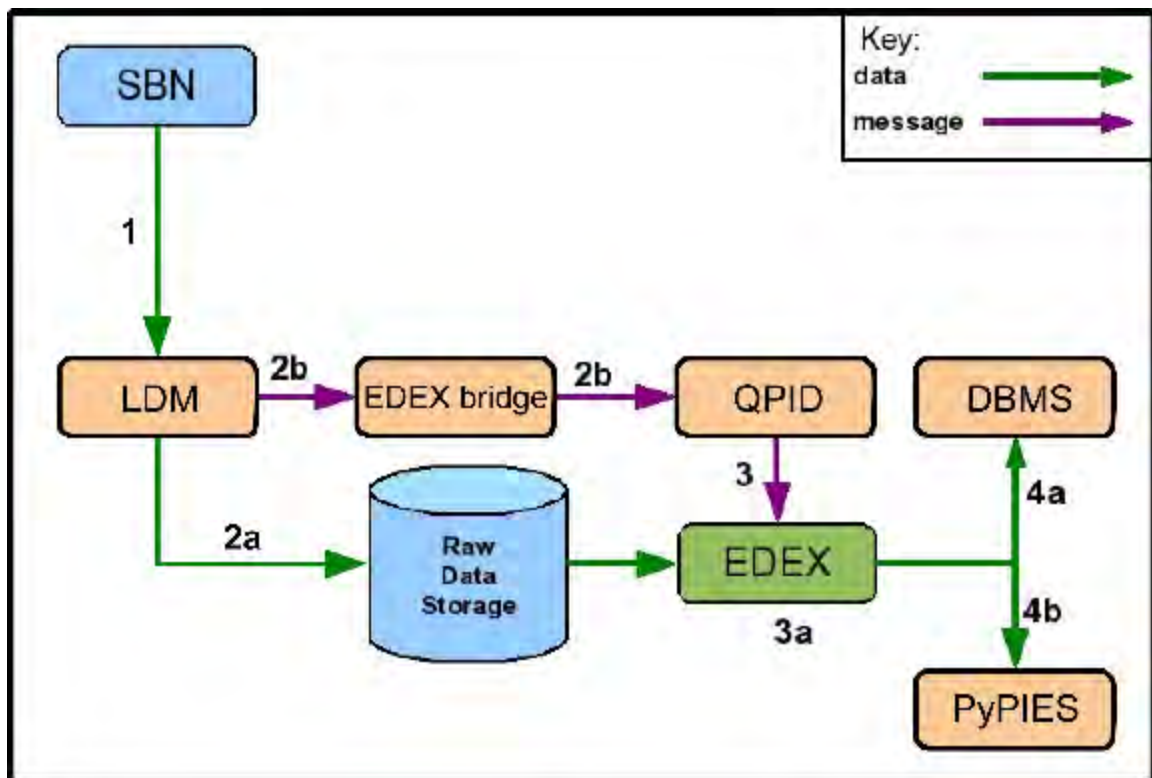


Exhibit 25.3-1. Basic SBN Data Flow

As shown in Exhibit 25.3-1:

1. Data is received from the SBN by the LDM. (Included is a sequence number to identify the data.)
2. The LDM performs two functions:
 - a. LDM writes the product as a file to Raw Data Storage.

- b. A “data available” message is sent via the EDEX bridge to the QPID message broker.
 3. The EDEX Ingest process obtains the “data available” message from QPID and determines the data decoder to use to ingest the data.
 - a. The data decoder reads the raw data from Raw Data Storage and decodes it.
 4. Once decoded, the data is persisted for later retrieval.
 - a. The data is sent to the DBMS.
 - i. Information about the data is persisted to the AWIPS II metadata database.
 - ii. Some types of data, such as text products, are written to tables in the AWIPS II database.
 - b. Certain types of data (satellite imagery, radar imagery, GRIB data, and certain point data) are written to Hierarchical Data Format – 5 (HDF5) files in HDF5 data storage. This is performed via the PyPIES process on DX2.
 5. In some cases, EDEX will automatically run scripts on arrival of the data.

To verify this data flow, log into the various servers in the system and examine log files to trace the data from the source to its final destination. You can also examine the database and file systems to verify that the data has been ingested.

If you discover that the data flow has been interrupted, make sure that the applications involved in the data flow are running. If one of the applications is not running, diagnose and correct the problem; then restart the application.

25.3.1 Basic Data Flow for ORPG/SPG Products

Local radar data is obtained from the ORPG/SPG and written to Raw Data Storage by the AWIPS II Radar Server. The Radar Server then passes a “data available” message to QPID. The basic data flow is shown in Exhibit 25.3.1-1.

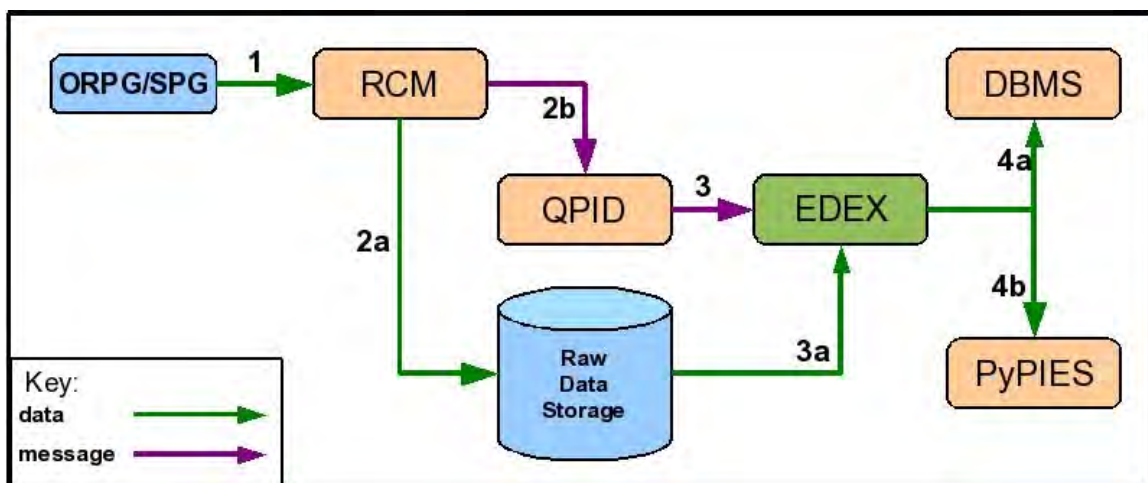


Exhibit 25.3.1-1. Local Radar Data Flow in AWIPS II

As shown in Exhibit 25.3.1-1:

1. The RCM obtains a local radar product from the ORPG/SPG.
2. The Radar Server performs two operations for the data it receives.
 - a. The Radar Server writes the product as a file to Raw Data Storage.
 - b. The Radar Server posts a “data available” message to the QPID message broker.
3. The EDEX Ingest process obtains the “data available” message from QPID and determines the data decoder to use to ingest the data.
 - a. The data decoder reads the raw data from Raw Data Storage and decodes it.
4. Once decoded, the data is persisted for later retrieval.
 - a. The data is sent to the DBMS.
 - i. Information about the data is persisted to the AWIPS II metadata database.
 - ii. Some types of data, such as text products, are written to tables in the AWIPS II database.
 - b. Certain types of data, including radar imagery, are written to HDF5 files in Processed Data Storage. This is performed via the PyPIES process on DX2.

Note: In some cases, EDEX will automatically run scripts on arrival of the data.

To verify the local radar data flow, log into the various servers in the system and examine log files to trace the data from the source to its final destination. You can also examine the database and file systems to verify that the data has been ingested.

If you discover that the data flow has been interrupted, make sure the applications involved in the data flow are running. If one of the applications is not running, diagnose and correct the problem; then restart the application.

25.4 System Management

AWIPS II system management involves the control of both EDEX on the DX3/4 and the additional software packages described Section 25.2.3. This section covers basic system management for these software systems.

25.4.1 Managing EDEX on the DX3/4 Cluster

Once EDEX has been installed, the recommended means of control is via the `edex_camel` script, which is located in `/etc/init.d`. This script conforms to the standard interface for system control scripts:

```
/etc/init.d/edex_camel option [service [service] ...]
```

The standard options – start, stop, and restart – are supported, as are additional, mode-specific options. The options that are currently available are listed in Table 25.4.1-1.

Table 25.4.1-1. edex_camel Command Line Options

| Option | Effect |
|--------|--------|
|--------|--------|

| | |
|---------|---|
| start | Starts all EDEX processes |
| stop | Stops all EDEX processes |
| restart | Restarts all EDEX processes |
| reload | Requests a reload of all EDEX processes |
| status | Obtains status information for the EDEX processes |

If no option is specified, a usage message is displayed. If one or more services are specified, only those services are used. For a list of available EDEX processes, see Section 25.2.2, [Operational Considerations](#).

For example, to check the status of the request instance, the command line in use is

```
/etc/init.d/edex_camel status request
```

NOTE: *edex_camel* controls the EDEX processes on a single server. Because of the nature of the script, it should be used only by the root user. (There is one exception to the rule, i.e., any user may use the *status* option to determine if each EDEX process is running.)

The EDEX process logs routine status messages as well as error messages. Note that EDEX keeps separate logs on DX3 and DX4; as a result, both servers logs must be examined when monitoring the system and confirming system startup and shutdown. The locations of the EDEX logs on DX3 and DX4 are listed in Table 25.4.1-2.

Table 25.4.1-2. EDEX Process Log Locations

| Server | EDEX Process | Log Location |
|--------|---|-------------------|
| DX3 | EDEX Ingest (radar, satellite, text, gen_areal_ffg, shef-performance, smartInit, archive, GFEPPerformance, gen_areal_qpe, unrecognized-files, productSrvRequest, performance and ohd) | /awips2/edex/logs |
| DX3 | EDEX DAT Ingest | /awips2/edex/logs |
| DX3 | EDEX GRIB Ingest | /awips2/edex/logs |
| DX3 | EDEX Request | /awips2/edex/logs |
| DX4 | EDEX Ingest | /awips2/edex/logs |
| DX4 | EDEX DAT Ingest | /awips2/edex/logs |
| DX4 | EDEX GRIB Ingest | /awips2/edex/logs |
| DX4 | EDEX Request | /awips2/edex/logs |

Details on the EDEX process logs, including log file naming conventions, log entry formatting, and logging configuration, are covered in Section 25.6, EDEX Process Log and Log Format.

Example 25.4.1-1: Checking Status of EDEX Processes

This recipe presents two scenarios: 1) checking the status of all EDEX processes; and 2) checking the status of a specific EDEX process. The steps to follow for each scenario are:

Scenario 1: To Check the Status of the EDEX Processes on DX3

```
$ ssh root@dx3
root@dx3's password:
$ cd /etc/init.d
$ ./edex_camel status

EDEX Camel (ingest) is running (wrapper PID 24173)
EDEX Camel (ingest) is running (java PID 24175)
EDEX Camel (ingestGrib) is running (wrapper PID 24272)
EDEX Camel (ingestGrib) is running (java PID 24274)
EDEX Camel (ingestDat) is running (wrapper PID 17309)
EDEX Camel (ingestDat) is running (java PID 17314)
EDEX Camel (request) is running (wrapper PID 24497)
EDEX Camel (request) is running (java PID 14130)
```

Scenario 2: To Check the Status of the EDEX Request Process on DX3

```
$ ssh root@dx3
root@dx3's password:
$ cd /etc/init.d
$ ./edex_camel status request

EDEX Camel (request) is running (wrapper PID 24497)
EDEX Camel (request) is running (java PID 14130)
```

Example 25.4.1-2: Starting EDEX Processes

To start EDEX processes on DX4, use this recipe:

```
$ ssh root@dx4
root@dx4's password:
$ cd /etc/init.d
$ ./edex_camel start

Starting EDEX Camel (ingest): WARNING: EDEX ingest instance already
running, not starting another instance

OK

Starting EDEX Camel (ingestGrib): WARNING: EDEX ingestGrib instance
already running, not starting another instance

OK

Starting EDEX Camel (ingestDat): WARNING: EDEX ingestDat instance
already running, not starting another instance

OK

Starting EDEX Camel (request): WARNING: EDEX request instance
already running, not starting another instance

OK
```

edex_camel does some checking prior to taking a start/stop action. Specifically, it checks for existing EDEX processes in each case. Then, for a start action:

1. It displays a warning if the process **is** already running, and
2. It displays a warning if the process **is not** already running.

In both cases, the action is terminated after the warning is issued.

Example 25.4.1-3: Starting EDEX Process (When Already Running)

To attempt to start the EDEX ingest process on DX3 when it is already running, these are the steps to follow:

```
$ ssh root@dx3
root@dx3's password:
$ cd /etc/init.d
$ ./edex_camel start ingest

Starting EDEX Camel (ingest): WARNING: EDEX ingest instance already
running, not starting another instance
OK
```

Because of the *SEDA Load Balancing* provided by the QPID message broker, an EDEX process running on DX3 or DX4 may be stopped with minimal impact to overall system operation. The remaining EDEX process, on the other DX box, will automatically pick up the full load. Restarting the EDEX process will result in the load balance being restored.

One additional concept on system management is this: EDEX is a Java process that runs as a Java Virtual Machine (JVM). To improve the reliability/robustness of EDEX, AWIPS II uses *Java Service Wrapper* (wrapper) from Tanuki Software to manage the JVM running each EDEX process. Wrapper is an independent process that starts and monitors the EDEX JVM; should the JVM crash, wrapper will restart the EDEX process automatically. Both the crash and the restart are logged to the EDEX *process* log.

Example 25.4.1-4: Using ps to Check for EDEX Processes

The Linux *ps* tool is commonly used to obtain basic information on processes running on a Linux server. Because *ps* will provide a bunch of information, the Linux *grep* tool is normally used to filter its output. Use *ps* to obtain information on the EDEX ingest process on DX3. The steps to follow:

```
$ ssh root@tbw4
root@tbw3's password:
$ ps aux | grep ingest

awips      2726  0.0  0.0 116816  972 ?        S    Jan28   0:00
/bin/bash /awips2/edex/bin/start.sh -noConsole ingestGrib

awips      2728  0.0  0.0 116816  972 ?        S    Jan28   0:00
/bin/bash /awips2/edex/bin/start.sh -noConsole ingestDat
```

```

awips      2729  0.0  0.0 116816   972 ?           S   Jan28   0:00
/bin/bash /awips2/edex/bin/start.sh -noConsole ingest

awips      2973 37.6 11.2 5378092 907140 ?         SNsl Jan28 3184:34
/awips2/java/bin/java -Dedex.run.mode=ingestGrib -
Daw.site.identificier=OUN -Dedex.home=/awips2/edex -
XX:MaxPermSize=128m -Dorg.apache.camel.jmx.disabled=true -
Duser.timezone=GMT -XX:+UseConcMarkSweepGC -XX:+CMSIncrementalMode -
XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/data/fxa/cave/dx3-
tbw3/ -XX:SoftRefLRUPolicyMSPerMB=1000 -DqpId.dest_syntax=BURL -
Ddb.addr=dx1f -Ddb.port=5432 -Ddc.db.name=dc_ob7oun -
Dfxa.db.name=fxatext -Dhm.db.name=hmdb -Dih.db.name=hd_ob92oun -
Ddb.metadata.pool.max=10 -Ddb.metadata.pool.timeout=300 -
Ddata.archive.root=/data_store -Dedex.arch=64-bit -
Dlogback.configurationFile=logback.xml -
Dlogback.statusListenerClass=com.raytheon.uf.common.status.logback.U
FLogbackInternalStatusListener -
Dcom.mchange.v2.log.MLog=com.mchange.v2.log.FallbackMLog -
Dcom.mchange.v2.log.FallbackMLog.DEFAULT_CUTOFF_LEVEL=OFF -
Djava.util.logging.config.file=/awips2/edex/conf/logging.properties
-Dthrift.stream.maxsize=200 -
Djava.library.path=/awips2/edex/lib/dependencies/org.jep.linux64/:/a
wips2/edex/lib/lib_illusion:/awips2/edex/lib/native/linux32/awips1:/
awips2/java/lib:/awips2/python/lib:/awips2/psql/lib:/awips/ops/share
dLib:/awips/ops/sharedlib:/awips2/java/lib:/awips2/python/lib:/awips
2/edex/lib/native/linux32/:/awips2/edex/lib/native/linux64/ -Xms128m
-classpath
/awips2/edex/bin/yajsw/.wrapperApp.jar:/awips2/edex/bin/yajsw/wrapp
er.jar:/awips2/edex/conf:/awips2/edex/conf/cache:/awips2/edex/conf/s
pring:/awips2/edex/conf/resources:/awips2/edex/lib/dependencies/uk.l
td.getahead/*:/awips2/edex/lib/dependencies/org.slf4j/*:/awips2/edex
/lib/dependencies/gov.nasa.gsfc.fits/*:/awips2/edex/lib/dependencies
/org.dom4j/*:/awips2/edex/lib/dependencies/org.apache.commons.lang/*
:/awips2/edex/lib/dependencies/org.apache.commons.cxf/*:/awips2/edex
/lib/dependencies/javax.measure/*:/awips2/edex/lib/dependencies/org.
apache.commons.io/*:/awips2/edex/lib/dependencies/ch.qos.logback/*:/
awips2/edex/lib/dependencies/org.eclipse.jetty/*:/awips2/edex/lib/de
pendencies/ucar.nc2/*:/awips2/edex/lib/dependencies/net.sf.cglib/*:/
awips2/edex/lib/dependencies/org.apache.camel/*:/awips2/edex/lib/dep
endencies/javax.mail/*:/awips2/edex/lib/dependencies/org.apache.ws.s
ecurity/*:/awips2/edex/lib/dependencies/org.apache.http/*:/awips2/ed
ex/lib/dependencies/org.postgres/*:/awips2/edex/lib/dependencies/org
.apache.commons.beanutils/*:/awips2/edex/lib/dependencies/javax.acti
vation/*:/awips2/edex/lib/dependencies/ucar.nc2.bufrsplitter/*:/awip
s2/edex/lib/dependencies/javax.media.opengl/*:/awips2/edex/lib/depen
dencies/javax.jms/*:/awips2/edex/lib/dependencies/net.sf.ehcache/*:/
awips2/edex/lib/dependencies/com.sun.jna/*:/awips2/edex/lib/dependen
cies/org.apache.commons.collections/*:/awips2/edex/lib/dependencies/o
rg.javassist/*:/awips2/edex/lib/dependencies/org.quartz/*:/awips2/e
dex/lib/dependencies/org.apache.commons.configuration/*:/awips2/edex
/lib/dependencies/javax.vecmath/*:/awips2/edex/lib/dependencies/org.
hibernate/*:/awips2/edex/lib/dependencies/org.apache.velocity/*:/awi
ps2/edex/lib/dependencies/org.springframework/*:/awips2/edex/lib/dep
endencies/org.apache.commons.digester/*:/awips2/edex/lib/dependencie
s/org.apache.commons.validator/*:/awips2/edex/lib/dependencies/org.o
bjectweb/*:/awips2/edex/lib/dependencies/org.apache.qpid/*:/awips2/e
dex/lib/dependencies/org.itadaki.bzip2/*:/awips2/edex/lib/dependenci

```

```

es/org.jep/*:/awips2/edex/lib/dependencies/org.reflections/*:/awips2
/edex/lib/dependencies/org.apache.activemq/*:/awips2/edex/lib/depend
encies/org.apache.thrift/*:/awips2/edex/lib/dependencies/org.apache.
commons.cli/*:/awips2/edex/lib/dependencies/org.apache.mina/*:/awips
2/edex/lib/dependencies/org.apache.commons.codec/*:/awips2/edex/lib/
dependencies/com.mchange/*:/awips2/edex/lib/dependencies/com.sun.xml
.bind/*:/awips2/edex/lib/dependencies/org.apache.commons.pool/*:/awi
ps2/edex/lib/dependencies/javax.persistence/*:/awips2/edex/lib/depend
encies/org.geotools/*:/awips2/edex/lib/dependencies/com.google.guava
/*:/awips2/edex/lib/dependencies/org.apache.commons.management/*:/a
wips2/edex/lib/dependencies/org.codehaus.jackson/*:/awips2/edex/lib/
plugins/* -Xmx512m -

```

```

awips      3020 59.0 17.3 6600284 1400448 ?      SNs1 Jan28 4985:29
/awips2/java/bin/java -Dedex.run.mode=ingest -
Daw.site.identifiier=OUN -Dedex.home=/awips2/edex -
XX:MaxPermSize=128m -Dorg.apache.camel.jmx.disabled=true -
Duser.timezone=GMT -XX:+UseConcMarkSweepGC -XX:+CMSIncrementalMode -
XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/data/fxa/cave/dx3-
tbw3/ -XX:SoftRefLRUPolicyMSPerMB=1000 -Dqpidd.dest_syntax=BURL -
Ddb.addr=dx1f -Ddb.port=5432 -Ddc.db.name=dc_ob7oun -
Dfxa.db.name=fxatext -Dhm.db.name=hmdb -Dih.db.name=hd_ob92oun -
Ddb.metadata.pool.max=50 -Ddb.metadata.pool.timeout=300 -
Ddata.archive.root=/data_store -Dedex.arch=64-bit -
Dlogback.configurationFile=logback-ingest.xml -
Dlogback.statusListenerClass=com.raytheon.uf.common.status.logback.U
FLogbackInternalStatusListener -
Dcom.mchange.v2.log.MLog=com.mchange.v2.log.FallbackMLog -
Dcom.mchange.v2.log.FallbackMLog.DEFAULT_CUTOFF_LEVEL=OFF -
Djava.util.logging.config.file=/awips2/edex/conf/logging.properties
-Dthrift.stream.maxsize=200 -
Djava.library.path=/awips2/edex/lib/dependencies/org.jep.linux64/*:/a
wips2/edex/lib/lib_illusion/*:/awips2/edex/lib/native/linux32/awips1:/
awips2/java/lib/*:/awips2/python/lib/*:/awips2/psql/lib/*:/awips/ops/share
dLib/*:/awips/ops/sharedlib/*:/awips2/java/lib/*:/awips2/python/lib/*:/awips
2/edex/lib/native/linux32/*:/awips2/edex/lib/native/linux64/ -Xms512m
-classpath
/awips2/edex/bin/yajsw/.wrapperApp.jar:/awips2/edex/bin/yajsw/wrapp
er.jar:/awips2/edex/conf:/awips2/edex/conf/cache:/awips2/edex/conf/s
pring:/awips2/edex/conf/resources:/awips2/edex/lib/dependencies/uk.l
td.getahead/*:/awips2/edex/lib/dependencies/org.slf4j/*:/awips2/edex
/lib/dependencies/gov.nasa.gsfc.fits/*:/awips2/edex/lib/dependencies
/org.dom4j/*:/awips2/edex/lib/dependencies/org.apache.commons.lang/*
:/awips2/edex/lib/dependencies/org.apache.commons.cxf/*:/awips2/edex
/lib/dependencies/javax.measure/*:/awips2/edex/lib/dependencies/org.
apache.commons.io/*:/awips2/edex/lib/dependencies/ch.qos.logback/*:/
awips2/edex/lib/dependencies/org.eclipse.jetty/*:/awips2/edex/lib/de
pendencies/ucar.nc2/*:/awips2/edex/lib/dependencies/net.sf.cglib/*:/
awips2/edex/lib/dependencies/org.apache.camel/*:/awips2/edex/lib/dep
endencies/javax.mail/*:/awips2/edex/lib/dependencies/org.apache.ws.s
ecurity/*:/awips2/edex/lib/dependencies/org.apache.http/*:/awips2/ed
ex/lib/dependencies/org.postgres/*:/awips2/edex/lib/dependencies/org
.apache.commons.beanutils/*:/awips2/edex/lib/dependencies/javax.acti
vation/*:/awips2/edex/lib/dependencies/ucar.nc2.bufrsplitter/*:/awip
s2/edex/lib/dependencies/javax.media.opengl/*:/awips2/edex/lib/depend
encies/javax.jms/*:/awips2/edex/lib/dependencies/net.sf.ehcache/*:/
awips2/edex/lib/dependencies/com.sun.jna/*:/awips2/edex/lib/dependen

```

```

cies/org.apache.commons.collections/*:/awips2/edex/lib/dependencies/
org.javassist/*:/awips2/edex/lib/dependencies/org.quartz/*:/awips2/e
dex/lib/dependencies/org.apache.commons.configuration/*:/awips2/edex
/lib/dependencies/javax.vecmath/*:/awips2/edex/lib/dependencies/org.
hibernate/*:/awips2/edex/lib/dependencies/org.apache.velocity/*:/awi
ps2/edex/lib/dependencies/org.springframework/*:/awips2/edex/lib/dep
endencies/org.apache.commons.digester/*:/awips2/edex/lib/dependencie
s/org.apache.commons.validator/*:/awips2/edex/lib/dependencies/org.o
bjectweb/*:/awips2/edex/lib/dependencies/org.apache.qpid/*:/awips2/e
dex/lib/dependencies/org.itadaki.bzip2/*:/awips2/edex/lib/dependenci
es/org.jep/*:/awips2/edex/lib/dependencies/org.reflections/*:/awips2
/edex/lib/dependencies/org.apache.activemq/*:/awips2/edex/lib/depend
encies/org.apache.thrift/*:/awips2/edex/lib/dependencies/org.apache.
commons.cli/*:/awips2/edex/lib/dependencies/org.apache.mina/*:/awips
2/edex/lib/dependencies/org.apache.commons.codec/*:/awips2/edex/lib/
dependencies/com.mchange/*:/awips2/edex/lib/dependencies/com.sun.xml
.bind/*:/awips2/edex/lib/dependencies/org.apache.commons.pool/*:/awi
ps2/edex/lib/dependencies/javax.persistence/*:/awips2/edex/lib/dep
endencies/org.geotools/*:/awips2/edex/lib/dependencies/com.google.guav
a/*:/awips2/edex/lib/dependencies/org.apache.commons.management/*:/a
wips2/edex/lib/dependencies/org.codehaus.jackson/*:/awips2/edex/lib/
plugins/* -Xmx896

```

```

awips      3067 11.1 13.0 6578552 1054572 ?      SNsl Jan28 938:09
/awips2/java/bin/java -Dedex.run.mode=ingestDat -
Daw.site.identifider=OUN -Dedex.home=/awips2/edex -
XX:MaxPermSize=128m -Dorg.apache.camel.jmx.disabled=true -
Duser.timezone=GMT -XX:+UseConcMarkSweepGC -XX:+CMSIncrementalMode -
XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/data/fxa/cave/dx3-
tbw3/ -XX:SoftRefLRUPolicyMSPerMB=1000 -Dqpid.dest_syntax=BURL -
Ddb.addr=dx1f -Ddb.port=5432 -Ddc.db.name=dc_ob7oun -
Dfxa.db.name=fxatext -Dhm.db.name=hmdb -Dih.db.name=hd_ob92oun -
Ddb.metadata.pool.max=25 -Ddb.metadata.pool.timeout=300 -
Ddata.archive.root=/data_store -Dedex.arch=64-bit -
Dlogback.configurationFile=logback.xml -
Dlogback.statusListenerClass=com.raytheon.uf.common.status.logback.U
FLogbackInternalStatusListener -
Dcom.mchange.v2.log.MLog=com.mchange.v2.log.FallbackMLog -
Dcom.mchange.v2.log.FallbackMLog.DEFAULT_CUTOFF_LEVEL=OFF -
Djava.util.logging.config.file=/awips2/edex/conf/logging.properties
-Dthrift.stream.maxsize=200 -
Djava.library.path=/awips2/edex/lib/dependencies/org.jep.linux64/*:/a
wips2/edex/lib/lib_illusion:/awips2/edex/lib/native/linux32/awips1:/
awips2/java/lib:/awips2/python/lib:/awips2/psql/lib:/awips/ops/share
dLib:/awips/ops/sharedlib:/awips2/java/lib:/awips2/python/lib:/awips
2/edex/lib/native/linux32/*:/awips2/edex/lib/native/linux64/ -Xms256m
-classpath
/awips2/edex/bin/yajsw/.wrapperApp.jar:/awips2/edex/bin/yajsw/wrapp
er.jar:/awips2/edex/conf:/awips2/edex/conf/cache:/awips2/edex/conf/s
pring:/awips2/edex/conf/resources:/awips2/edex/lib/dependencies/uk.l
td.getahead/*:/awips2/edex/lib/dependencies/org.slf4j/*:/awips2/edex
/lib/dependencies/gov.nasa.gsfc.fits/*:/awips2/edex/lib/dependencies
/org.dom4j/*:/awips2/edex/lib/dependencies/org.apache.commons.lang/*
:/awips2/edex/lib/dependencies/org.apache.commons.cxf/*:/awips2/edex
/lib/dependencies/javax.measure/*:/awips2/edex/lib/dependencies/org.
apache.commons.io/*:/awips2/edex/lib/dependencies/ch.qos.logback/*:/
awips2/edex/lib/dependencies/org.eclipse.jetty/*:/awips2/edex/lib/de

```

```
dependencies/ucar.nc2/*:/awips2/edex/lib/dependencies/net.sf.cglib/*:/
awips2/edex/lib/dependencies/org.apache.camel/*:/awips2/edex/lib/dep
dependencies/javax.mail/*:/awips2/edex/lib/dependencies/org.apache.ws.s
ecurity/*:/awips2/edex/lib/dependencies/org.apache.http/*:/awips2/ed
ex/lib/dependencies/org.postgres/*:/awips2/edex/lib/dependencies/org
.apache.commons.beanutils/*:/awips2/edex/lib/dependencies/javax.acti
vation/*:/awips2/edex/lib/dependencies/ucar.nc2.bufsplitter/*:/awip
s2/edex/lib/dependencies/javax.media.opengl/*:/awips2/edex/lib/depend
encies/javax.jms/*:/awips2/edex/lib/dependencies/net.sf.ehcache/*:/
awips2/edex/lib/dependencies/com.sun.jna/*:/awips2/edex/lib/dependen
cies/org.apache.commons.collections/*:/awips2/edex/lib/dependencies/org
.javassist/*:/awips2/edex/lib/dependencies/org.quartz/*:/awips2/e
dex/lib/dependencies/org.apache.commons.configuration/*:/awips2/edex
/lib/dependencies/javax.vecmath/*:/awips2/edex/lib/dependencies/org.
hibernate/*:/awips2/edex/lib/dependencies/org.apache.velocity/*:/awi
ps2/edex/lib/dependencies/org.springframework/*:/awips2/edex/lib/dep
dependencies/org.apache.commons.digester/*:/awips2/edex/lib/dependencie
s/org.apache.commons.validator/*:/awips2/edex/lib/dependencies/org.o
bjectweb/*:/awips2/edex/lib/dependencies/org.apache.qpid/*:/awips2/e
dex/lib/dependencies/org.itadaki.bzip2/*:/awips2/edex/lib/dependenci
es/org.jep/*:/awips2/edex/lib/dependencies/org.reflections/*:/awips2
/edex/lib/dependencies/org.apache.activemq/*:/awips2/edex/lib/depend
encies/org.apache.thrift/*:/awips2/edex/lib/dependencies/org.apache.
commons.cli/*:/awips2/edex/lib/dependencies/org.apache.mina/*:/awips
2/edex/lib/dependencies/org.apache.commons.codec/*:/awips2/edex/lib/
dependencies/com.mchange/*:/awips2/edex/lib/dependencies/com.sun.xml
.bind/*:/awips2/edex/lib/dependencies/org.apache.commons.pool/*:/awi
ps2/edex/lib/dependencies/javax.persistence/*:/awips2/edex/lib/depend
encies/org.geotools/*:/awips2/edex/lib/dependencies/com.google.guav
a/*:/awips2/edex/lib/dependencies/org.apache.commons.management/*:/a
wips2/edex/lib/dependencies/org.codehaus.jackson/*:/awips2/edex/lib/
plugins/* -Xmx1792m -
```

At this point, it is easy to see that further tuning of the *ps / grep* approach for monitoring an EDEX process is required. This requires more information about the EDEX system and is covered in more detail in section 25.7, [EDEX System Monitoring](#).

25.4.2 Managing Software on CPSBN1/2/2

CPSBN1 and CPSBN2 function as a heartbeat cluster; failover is managed automatically or manually. Note that only a single high-availability package is currently used on this cluster. The package name is `a2cp1apps`. In failover mode, package execution shifts to the backup server. LDM runs only on the SBN CP server. The `a2cp1apps` package manages the `cp1f` floating server name. Note that floating names are available only when the high-availability packages are running; they cannot be used to start or stop the high-availability packages

The AWIPS II services used on CPSBN1/2 are listed in Table 25.4.2-1.

Table 25.4.2-1. CPSBN1/2 Services

| System | AWIPS II Services |
|-------------------|---|
| CPSBN1 and CPSBN2 | LDM, Queue Processor Interface Daemon (Apache AMQP Message Broker) (QPID), Java, Python, rehost |

The AWIPS II services on CPSBN1/2 are managed using the standard Linux *service* tool, which requires root access to run and is normally located `/sbin`. They can also be managed by directly executing the System V scripts located in `/etc/init.d`. In addition, LDM may be controlled directly using the *ldmadmin* tool. The root user must switch user to *ldm* prior to running *ldmadmin*, however.

The AWIPS II services may be started with the Linux *service* command; the basic command format is *service <name> start*. To start the AWIPS II services on either CPSBN1 or CPSBN2, log into the target server using the root account and password.

1. To start *ldmcp*:
Enter: `service ldmcp start`
2. To start *qpidd*:
Enter: `service qpidd start`
3. To start *pulse*:
Enter: `service pulse start`

The AWIPS II services may be stopped with the Linux *service* command; the basic command format is *service <name> stop*. To stop the AWIPS II services on either CPSBN1 or CPSBN2, log into the target server using the root account and password.

1. To stop *ldmcp*:
Enter: `service ldmcp stop`
2. To stop *qpidd*:
Enter: `service qpidd stop`
3. To stop *pulse*:
Enter: `service pulse stop`

The AWIPS II services may be status checked with the Linux *service* command; the basic command format is *service <name> status*. It is also useful to use the Linux *ps* command to operation.

The CP1/2 cluster is a heartbeat cluster, although the architecture is somewhat different from that of DX1/2. On the CP1/2 cluster, the LDM processes will normally run on both CPSBN1 and CPSBN2 and are not heartbeat managed. The heartbeat manages QPID and pulse (IPVS), which run on one of the servers. This server is accessed via the *cp1f* floater. You will log into the servers using the *root* login and password.

The software to check on the CP1/2 cluster consists of:

- The heartbeat service (CPSBN1 and CPSBN2)
- The LDM processes (CPSBN1 and CPSBN2)
- The QPID message broker (cp1f)
- The pulse (IPVS) service (cp1f)

Dataflow to check on the CP1/2 cluster:

- LDM data flow (on CPSBN1 and CPSBN2)

For verification, perform these steps:

- Open a terminal window on your workstation.
- Log into CPSBN1 using the *root* login.

Enter: `ssh root@cpsbn1`

- Verify the heartbeat service is running.

Enter: `service heartbeat status`

```
heartbeat OK [pid 28624 et al] is running on cpsbn1-tbdw [cpsbn1-
tbdw]...
```

- Verify LDM processes are running.

Enter: `ps -ef | grep ldmd | grep -v grep | cut -b -80`

```
ldm      30195      1  0 Jul10 ?          00:00:00 ldmd -I 0.0.0.0 -P 388
-M 256 -m
```

Enter: `ps -wef | egrep noaaportIngest`

```
root      10778  9421  0 15:19 pts/0      00:00:00 grep noaaportIngest
root      26080 26076  2 Jan28 ?          03:18:21 noaaportIngest -b
10000 -m 224.0.1.1 -n -u 3 -t mhs -r 1 -s NMC
root      26081 26076  0 Jan28 ?          00:07:34 noaaportIngest -b
10000 -m 224.0.1.2 -n -u 4 -t mhs -r 1 -s GOES
root      26082 26076  3 Jan28 ?          05:30:54 noaaportIngest -b
10000 -m 224.0.1.3 -n -u 5 -t mhs -r 1 -s NMC2
root      26083 26076  0 Jan28 ?          00:09:10 noaaportIngest -b
10000 -m 224.0.1.4 -n -u 6 -t mhs -r 1 -s NOAAPORT_OPT
root      26084 26076  0 Jan28 ?          00:00:02 noaaportIngest -b
10000 -m 224.0.1.5 -n -u 7 -t mhs -r 1 -s NMC3
root      26085 26076  0 Jan28 ?          00:00:02 noaaportIngest -b
10000 -m 224.0.1.6 -n -u 4 -t mhs -r 1 -s ADD
```

- Verify LDM data flow.

Enter: `su - ldm`

Enter: `ldmadmin watch`

NOTE: Look for a continuous stream of “INFO:” messages; press <Ctrl-D> to terminate the watch.

```

Jan 16 15:18:47 pqutil INFO:      8404 20140116151846.755 NEXRAD3
52594656 SDUS53 KGLD 161449 /pN0SGLD
Jan 16 15:18:47 pqutil INFO:       686 20140116151846.755 NEXRAD3
52594657 SDUS86 KPDT 161445 /pDODPDT
Jan 16 15:18:47 pqutil INFO:      9056 20140116151846.760 NEXRAD3
52594658 SDUS26 KLOX 161445 /pN2QVTX !nids/
Jan 16 15:18:47 pqutil INFO:     14214 20140116151846.761 NEXRAD3
52594659 SDUS83 KSGF 161445 /pN2XSGF !nids/
Jan 16 15:18:47 pqutil INFO:     24485 20140116151846.763 NEXRAD3
52594660 SDUS84 KBMX 161449 /pN0XMXX !nids/
Jan 16 15:18:47 pqutil INFO:      4657 20140116151846.764 NEXRAD3
52594661 SDUS73 KBIS 161451 /pN0ZMBX
Jan 16 15:18:47 pqutil INFO:     37890 20140116151846.770 NEXRAD3
52594662 SDUS51 KCLE 161451 /pTV0LVE !nids/
Jan 16 15:18:47 pqutil INFO:      7695 20140116151846.771 NEXRAD3
52594663 SDUS82 KMLB 161449 /pN1KMLB !nids/
Jan 16 15:18:47 pqutil INFO:     11125 20140116151846.772 NEXRAD3
52594664 SDUS82 KMLB 161449 /pN1HMLB !nids/
Jan 16 15:18:47 pqutil INFO:      7447 20140116151846.772 NEXRAD3
52594665 SDUS53 KMKX 161451 /pN0VMKX
Jan 16 15:18:47 pqutil INFO:      4491 20140116151846.773 NEXRAD3
52594666 SDUS86 KMFR 161449 /pN0MMAX
Jan 16 15:18:47 pqutil INFO:     11290 20140116151846.774 NEXRAD3
52594667 SDUS51 KAKQ 161446 /pDVLAKQ !nids/
Jan 16 15:18:47 pqutil INFO:      5759 20140116151846.774 NEXRAD3
52594668 SDUS71 KAKQ 161446 /pEETAKQ !nids/
Jan 16 15:18:47 pqutil INFO:     33827 20140116151846.781 NEXRAD3
52594669 SDUS82 KMLB 161449 /pN1CMLB !nids/
Jan 16 15:18:47 pqutil INFO:      2300 20140116151846.781 NEXRAD3
52594670 SDUS34 KHGX 161447 /pN1PHGX
Jan 16 15:18:47 pqutil INFO:      5589 20140116151846.781 NEXRAD3
52594671 SDUS59 PAFG 161442 /pDVLAPD !nids/
Jan 16 15:18:47 pqutil INFO:       239 20140116151846.781 NEXRAD3
52594672 SDUS86 KPDT 161445 /pDAAPDT !nids/
Jan 16 15:18:47 pqutil INFO:      8660 20140116151846.782 NEXRAD3
52594673 SDUS53 KGLD 161449 /pN0VGLD
Jan 16 15:18:47 pqutil INFO:      1470 20140116151846.782 NEXRAD3
52594674 SDUS36 KPDT 161445 /pPTAPDT
Jan 16 15:18:47 pqutil INFO:      6186 20140116151846.783 NEXRAD3
52594675 SDUS53 KBIS 161451 /pN0QMBX !nids/
Jan 16 15:18:47 pqutil INFO:       523 20140116151846.783 NEXRAD3
52594676 SDUS31 KAKQ 161446 /pNSTAKQ
Jan 16 15:18:47 pqutil INFO:     22878 20140116151846.790 NEXRAD3
52594677 SDUS54 KHGX 161447 /pDHRHGX !nids/
Jan 16 15:18:47 pqutil INFO:     23130 20140116151846.792 NEXRAD3
52594678 SDUS88 PAFG 161449 /pN1XAKC !nids/

```

Enter: exit

f. Log off CPSBN1.

Enter: `exit`

- g. Log into CPSBN2 using the *root* login.

Enter: `ssh root@cpsbn2`

- h. Verify the heartbeat service is running.

Enter: `service heartbeat status`

```
heartbeat OK [pid 5029 et al] is running on cpsbn2-tbdw [cpsbn2-tbdw]...
```

- i. Verify the LDM processes are running.

Enter: `ps -ef | grep ldm | grep -v grep | cut -b -80`

```
ldm 10274      1  0 Mar17 ?  00:00:02 ldmd -I 165.92.24.51 -P 388 -M 2
ldm 10276 10274  0 Mar17 ?  01:28:26 pqact -e
ldm 10277 10274  0 Mar17 ?  00:12:28 edexBridge -vxl /usr/local/ldm/l
```

Enter: `ps -wef | egrep noaaportIngest`

```
root      10778  9421  0 15:19 pts/0    00:00:00 grep noaaportIngest
root      26080 26076  2 Jan28 ?        03:18:21 noaaportIngest -b
10000 -m 224.0.1.1 -n -u 3 -t mhs -r 1 -s NMC
root      26081 26076  0 Jan28 ?        00:07:34 noaaportIngest -b
10000 -m 224.0.1.2 -n -u 4 -t mhs -r 1 -s GOES
root      26082 26076  3 Jan28 ?        05:30:54 noaaportIngest -b
10000 -m 224.0.1.3 -n -u 5 -t mhs -r 1 -s NMC2
root      26083 26076  0 Jan28 ?        00:09:10 noaaportIngest -b
10000 -m 224.0.1.4 -n -u 6 -t mhs -r 1 -s NOAAPORT_OPT
root      26084 26076  0 Jan28 ?        00:00:02 noaaportIngest -b
10000 -m 224.0.1.5 -n -u 7 -t mhs -r 1 -s NMC3
root      26085 26076  0 Jan28 ?        00:00:02 noaaportIngest -b
10000 -m 224.0.1.6 -n -u 4 -t mhs -r 1 -s ADD
```

- j. Verify LDM data flow.

Enter: `su - ldm`

Enter: `ldmadmin watch`

Note: Look for a continuous stream of “INFO:” messages; press <Ctrl-D> to terminate the watch.

```
4 15:32:54 pqutil INFO:      95704 20130724153254.025 NEXRAD3 3216336
SDUS54 KFWD 241532 /pTV0DFW !nids/
Jul 24 15:32:54 pqutil INFO:      15694 20130724153254.030 NEXRAD3
3216337 SDUS24 KFWD 241530 /pN3QFWS !nids/
Jul 24 15:32:54 pqutil INFO:      64062 20130724153254.048 NEXRAD3
3216338 SDUS53 KLOT 241531 /pTV0ORD !nids/
Jul 24 15:32:54 pqutil INFO:      32190 20130724153254.058 NEXRAD3
3216339 SDUS24 KFWD 241530 /pN3UFWS !nids/
```

```

Jul 24 15:32:54 pqutil INFO:      188 20130724153254.058 IDS|DDPLUS
3216340  SXTN50 KWAL 241532
Jul 24 15:32:54 pqutil INFO:      152 20130724153254.058 IDS|DDPLUS
3216341  SZNC41 RJTD 241532
Jul 24 15:32:54 pqutil INFO:     2682 20130724153254.059 NEXRAD3
3216342  SDUS83 KGRB 241524 /pDTAGRB !nids/
Jul 24 15:32:54 pqutil INFO:     25141 20130724153254.066 NEXRAD3
3216343  SDUS85 KGJT 241532 /pN0KGJX !nids/
Jul 24 15:32:55 pqutil INFO:     38297 20130724153254.214 NEXRAD3
3216344  SDUS84 KFWD 241530 /pDTAFWS !nids/
Jul 24 15:32:55 pqutil INFO:       345 20130724153254.214 NEXRAD3
3216345  SDUS83 KGRB 241524 /pDSDGRB !nids/
Jul 24 15:32:55 pqutil INFO:       729 20130724153254.214 NEXRAD3
3216346  SDUS83 KGRB 241524 /pDODGRB !nids/
Jul 24 15:32:55 pqutil INFO:     8731 20130724153254.217 NEXRAD3
3216347  SDUS81 KGYX 241531 /pN0KGYX !nids/
Jul 24 15:32:55 pqutil INFO:     44166 20130724153254.229 NEXRAD3
3216348  SDUS84 KEPZ 241526 /pN2CEPZ !nids/
Jul 24 15:32:55 pqutil INFO:     3846 20130724153254.231 NEXRAD3
3216349  SDUS84 KEPZ 241526 /pDPREPZ !nids/
Jul 24 15:32:55 pqutil INFO:     6059 20130724153254.232 NEXRAD3
3216350  SDUS84 KEPZ 241526 /pHHCEPZ !nids/
Jul 24 15:32:55 pqutil INFO:       149 20130724153254.232      HDS
3216351  NXUS66 KPDT 241532 /pGSMPDT
Jul 24 15:32:55 pqutil INFO:     9365 20130724153254.423      NGRID
460163  LRGB86 KWBT 241200
!grib2/ncep/GFS/#255/201307241200F006/RELH/0 - ZPBL
Jul 24 15:32:55 pqutil INFO:     6018 20130724153254.425      NGRID
460164  LHGB00 KWBT 241200
!grib2/ncep/GFS/#255/201307241200F006/HGHT/0 - LLTW
Jul 24 15:32:55 pqutil INFO:     1703 20130724153254.425      NGRID
460165  MAGC98 KWBT 241200
!grib2/ncep/GFS/#255/201307241200F004/DWPK/0 - NONE
Jul 24 15:32:55 pqutil INFO:     9560 20130724153254.428      NGRID
460166  LRGB98 KWBT 241200
!grib2/ncep/GFS/#255/201307241200F006/SPFH/0 - NONE
Jul 24 15:32:55 pqutil INFO:     5553 20130724153254.430      NGRID
460167  LEGA98 KWBT 241200
!grib2/ncep/GFS/#255/201307241200F006/P06M/0 - NONE
Jul 24 15:32:55 pqutil INFO:     1264 20130724153254.430      NGRID
460168  LHGB98 KWBT 241200
!grib2/ncep/GFS/#255/201307241200F006/HGHT/0 - NONE
Jul 24 15:32:55 pqutil INFO:     1665 20130724153254.431      NGRID
460169  LAGB98 KWBT 241200
!grib2/ncep/GFS/#255/201307241200F006/DWPK/0 - NONE

```

Enter: exit

k. Log off CPSBN2.

Enter: exit

- l. Log into cp1f using the *root* account.

Enter: `ssh root@cp1f`

- m. Verify QPID is running.

Enter: `service qpidd status`

```
qpidd (pid 29150) is running...
```

Enter: `ps -ef | grep qpidd | grep -v grep | cut -b -80`

```
awips 29150 1 16 Oct20 ? 09:04:15
/awips2/qpidd/sbin/qpidd -daemon
```

- n. Verify pulse (IPVS) is running.

Enter: `service pulse status`

```
pulse (pid 3906) is running..
```

Enter: `ps -ef | grep pulse | grep -v grep | cut -b -80`

```
root 3906 1 0 May24 ? 00:00:00 pulse
```

- o. Log off cp1f.

Enter: `exit`

- p. Error results: As a general rule, if one of the processes is not running, the *ps* command will not print anything. If the service commands return a “not running” message, heartbeat is not running and automated failover will fail. If the floater (*cp1f*) login fails, this means that the high-availability package controlling the software is not running.

25.4.3 Managing Software on DX1/2

DX1 and DX2 function as a heartbeat cluster; failover is managed automatically or manually. Note that both DX1 and DX2 normally run separate high-availability packages; a2dx1apps on DX1 and a2dx2apps on DX2. In failover mode, both packages shift to the same server. Access to DX1 and DX2 is via server name alias: dx1f points to the server running the a2dx1apps package; dx2f points to the server running the a2dx2apps package. The high-availability packages are also used to manage several shared mounts to the Direct Attached Storage (DAS) and Network Attached Storage (NAS (NAS1 and NAS2)). Note that the floating names are available only when the high-availability packages are running; they cannot be used to start or stop the high-availability packages. The AWIPS II services used on DX1/2 are listed in table 25.4.3-1. The NAS and DAS file system mounts are listed in Table 25.4.3-2.

Table 25.4.3-1. AWISP II Services on DX1/2

| Service | Applications Controlled | Notes |
|---------|-------------------------|-------|
|---------|-------------------------|-------|

| | | |
|---------------|-----------------|----------------------|
| edex_postgres | PostgreSQL DBMS | managed by a2dx1apps |
| edex_rcm | Radar Server | managed by a2dx1apps |
| httpd-pypies | PyPIES | managed by a2dx2apps |

Table 25.4.3-2. DX1/2 Mounts on the DAS and NAS

| Mount | Mount Point | Notes |
|-----------------------|---------------------------|----------------------|
| das1:/aiihdf5 | /awips2/edex/data/hdf5 | managed by a2dx1apps |
| das1:/aiidb | /awips2/data | managed by a2dx1apps |
| nas2:/data_store | /data_store | managed by a2dx2apps |
| nas1:/aiidata/utility | /awips2/edex/data/utility | managed by a2dx1apps |
| nas1:/GFESuite2 | /awips2/GFESuite | managed by a2dx1apps |

In addition to the AWIPS II services listed in Table 25.4.3-1, several re-hosted AWIPS II services continue to operate on DX1/2; these services are managed by the appropriate high-availability package.

In addition to using the heartbeat utilities for controlling the AWIPS II services, they may be managed individually. The `edex_postgres`, `edex_rpm`, and `httpd-pypies` are controlled using the Linux `service` command

The DX1/2 cluster is a heartbeat cluster with both nodes normally running AWIPS II processes. The two cluster nodes are accessible via the virtual server names **dx1f** and **dx2f**. You will be able to log into the appropriate node using the floating name **dx1f** or **dx2f**, and the `root` account and password.

The software to check on the DX1/2 cluster consists of:

- The heartbeat service (DX1 and DX2)
- The PostgreSQL database server (on dx1f)
- The Radar Server (on dx1f)
- The PyPIES data server (on dx2f)

Dataflow to check on the DX1/2 cluster:

- Radar Server data flow (on dx1f)

For verification, perform these steps:

- Open a terminal window on your workstation.
- Log into dx1f using the `root` login.

Enter: `ssh root@dx1f`

- Verify that the heartbeat service is running.

Enter: `service heartbeat status`

```
heartbeat OK [pid 1515 et al] is running on dx1-tbdw [dx1-tbdw]...
```

- d. Verify that the PostgreSQL server is running.

Enter: `ps -ef | grep postmaster | grep -v grep | cut -b -80`

```
awips      8003      1  0 Oct20 ?          00:00:25
/awips2/postgresql/bin/postmaste
```

- e. Verify that the Radar Server (RCM) is running.

Enter: `ps -ef | egrep "[/]rcm/" | tr -s ' ' | cut -b -80`

```
INFO 00:01:23,752 [TCM Read kbox #2] RadarServer: Stored message in
/data_store/radar/kbox/Z/elev2_4/res1/level16/kbox.19.20140526_2358
INFO 00:01:23,761 [TCM Read kbox #2] RadarServer: kbox: message
code=27 size=18820 elev=2.4 sequence=622 vs=2014-05-26 23:58:03 #80
INFO 00:01:23,761 [TCM Read kbox #2] RadarServer: Sending kbox
code=27 header=SDUS63 KOAX 262358 / N2VBOX (matched prodList)
INFO 00:01:23,761 [Thread-10] RadarServer: Running
[/awips/ops/bin/msg_send, -c, 0, -p, 1, -e,
/tmp/rcm2689793575575884052.tmp, -a, DEFAULTNCF]
INFO 00:01:23,776 [TCM Read kbox #2] RadarServer: Stored message in
/data_store/radar/kbox/V/elev2_4/res1/level16/kbox.27.20140526_2358
INFO 00:01:23,782 [TCM Read kbox #2] RadarServer: kbox: message
code=56 size=18126 elev=2.4 sequence=626 vs=2014-05-26 23:58:03 #80
```

- f. Verify Radar Server data flow.

Enter: `tail -f /awips2/rcm/data/logs/radarserver.log`

Note: The current log is named *radarserver.log*; previous logs have the date of log appended.

Note: Look for messages containing “Stored message in”; press <Ctrl-C> to terminate tail.

```
INFO 00:00:01,125 [TCM Read keax #2] RadarServer: Stored
message in
/data_store/radar/keax/CC/elev5_3/res0_25/level256/keax.161.201
40601_2356

INFO 00:00:01,341 [TCM Read keax #2] RadarServer: keax:
message code=163 size=5918 elev=5.1 sequence=2817 vs=2014-06-01
23:56:42 #79

INFO 00:00:01,354 [TCM Read keax #2] RadarServer: Stored
message in
/data_store/radar/keax/KDP/elev5_3/res0_25/level256/keax.163.20
140601_2356

INFO 00:00:01,648 [TCM Read keax #2] RadarServer: keax:
message code=165 size=6241 elev=5.1 sequence=2822 vs=2014-06-01
23:56:42 #79

INFO 00:00:01,658 [TCM Read keax #2] RadarServer: Stored
message in
/data_store/radar/keax/HC/elev5_3/res0_25/level256/keax.165.201
```



```
40601_2356

INFO 00:00:02,023 [TCM Read keax #2] RadarServer: keax:
message code=149 size=1543 elev=5.1 sequence=2801 vs=2014-06-01
23:56:42 #79

INFO 00:00:02,027 [TCM Read keax #2] RadarServer: Stored
message in
/data_store/radar/keax/DMD/elev5_3/keax.149.20140601_2356

INFO 00:00:09,360 [TCM Read keax #2] RadarServer: keax:
message code=166 size=5960 elev=6.4 sequence=2828 vs=2014-06-01
23:56:42 #79

INFO 00:00:09,363 [TCM Read keax #2] RadarServer: Stored
message in
/data_store/radar/keax/ML/elev6_0/keax.166.20140601_2356

INFO 00:00:10,363 [TCM Read keax #2] RadarServer: keax:
message code=94 size=6142 elev=6.4 sequence=2791 vs=2014-06-01
23:56:42 #79
```

g. Log off dx1f.

Enter: `exit`

h. Log into dx2f using the *root* login.

Enter: `ssh root@dx2f`

i. Verify the heartbeat service is running.

Enter: `service heartbeat status`

```
heartbeat OK [pid 1515 et al] is running on dx2-tbdw [dx2-tbdw]...
```

j. Verify that the PyPIES data server is running.

Enter: `ps -ef | grep httpd_pypies | grep -v grep | cut -b -80`

| | | | | | | | |
|----------------------------------|-------|------|---|-------|-------|----------|----------|
| awips | 2875 | 8149 | 2 | Oct22 | ? | 00:00:35 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 5952 | 8149 | 5 | 00:15 | ? | 00:00:09 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 6159 | 8149 | 3 | 00:15 | ? | 00:00:05 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 6842 | 8149 | 2 | Oct22 | ? | 00:00:46 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| root | 8149 | | 1 | 0 | Oct20 | ? | 00:00:00 |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 8823 | 8149 | 2 | Oct22 | ? | 00:00:31 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 8846 | 8149 | 2 | Oct22 | ? | 00:00:41 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 8847 | 8149 | 2 | Oct22 | ? | 00:00:29 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 11479 | 8149 | 2 | Oct22 | ? | 00:00:32 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 11496 | 8149 | 3 | Oct22 | ? | 00:00:45 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 11497 | 8149 | 2 | Oct22 | ? | 00:00:29 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 11529 | 8149 | 3 | Oct22 | ? | 00:00:40 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 11530 | 8149 | 2 | Oct22 | ? | 00:00:33 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 11531 | 8149 | 2 | Oct22 | ? | 00:00:37 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 11532 | 8149 | 2 | Oct22 | ? | 00:00:27 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 12843 | 8149 | 2 | Oct22 | ? | 00:01:02 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 19247 | 8149 | 2 | Oct22 | ? | 00:00:54 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 19269 | 8149 | 1 | Oct22 | ? | 00:00:50 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 26434 | 8149 | 2 | Oct22 | ? | 00:00:45 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 28162 | 8149 | 2 | Oct22 | ? | 00:00:44 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 28507 | 8149 | 2 | Oct22 | ? | 00:00:48 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 31098 | 8149 | 2 | Oct22 | ? | 00:00:45 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |
| awips | 31328 | 8149 | 2 | Oct22 | ? | 00:00:49 | |
| /awips2/httpd_pypies/usr/sbin/ht | | | | | | | |

k. Log off dx2f.

Enter: `exit`

- l. Error Results: As a general rule, if any of the *ps* commands has an empty return, the specific process being checked is not running. If the service commands return a “not running” message, heartbeat is not running and automated failover will fail. If either login fails, this means the high-availability package controlling the software is not running.

25.4.4 Managing Software on PX1/2

No AWIPS II specific processes have been added to PX1/2. Rather, PX1/2 are used to run various re-hosted applications. As in AWIPS I, the PX1/2 cluster is a heartbeat cluster. The main operational change is the names of the high-availability packages. For AWIPS II they are a2px1apps and a2px2apps.

The AWIPS II high-availability packages on PX1 are controlled using the heartbeat utilities: hb_run, hb_halt, and hb_stat. In normal operation, only the a2px1apps high-availability package is running on PX1.

1. To start a2px1apps:
Enter: hb_run a2px1apps
2. To stop a2px1apps:
Enter: hb_halt a2px1apps
3. To verify a2px1apps:
Enter: hb_stat

The AWIPS II high-availability packages on PX2 are controlled using the heartbeat utilities: hb_run, hb_halt, and hb_stat. In normal operation, only the a2px2apps high-availability package is running on PX2.

1. To start a2px2apps:
Enter: hb_run a2px2apps
2. To stop a2px2apps:
Enter: hb_halt a2px2apps
3. To verify a2px2apps:
Enter: hb stat

Logging by the re-hosted apps on PX1/2 is generally unchanged. Specifically, log locations are unchanged for the re-hosted applications.

25.4.5 Managing Software on DX3/4

DX3 and DX4 are independent servers, both of which run the EDEX server software. **There is no failover between DX3 and DX4.** Both servers are load balanced and share data processing responsibilities; if one server is stopped, the other will pick up the entire data processing load. Processing load balancing between DX3 and DX4 is provided by QPID as data messages are removed from QPID queues and processed by the EDEX instance having available processing capacity. Client request balancing for DX3 and DX4 is managed by Internet Protocol Virtual Server (IPVS) (the pulse service). Both QPID and IPVS run on CPSBN1 and CPSBN2.

Unlike the other servers, the AWIPS II software must be verified on both DX3 and DX4. Access to both servers is by direct login. The steps in this procedure must be performed on both DX3 and DX4 using the *root* login and password.

The software to check on DX3 and DX4 consists of:

- EDEX server software.

Dataflow to check on the DX3/4:

- EDEX ingest processes (on DX3 and DX4).

For verification, perform these steps:

- Open a terminal window on your workstation.
- Log into DX3 using the *root* login.

Enter: `ssh root@dx3`

- Determine the available memory on the server.

Enter: `free -g`

| | total | used | free | shared | buffers | cached | |
|--------------------|-------|------|------|--------|---------|--------|---|
| Mem: | | 7 | 6 | 0 | 0 | 0 | 1 |
| -/+ buffers/cache: | | | 5 | 2 | | | |
| Swap: | | 2 | 0 | 2 | | | |

- Verify the EDEX server software is running.

Note: There are four possible instances of EDEX: *ingest*, *request*, *ingestGrib*, and *ingestDat*. If the available memory indicated by the *free -g* command is less than 4 GB, *ingestDat* will not be running.

Enter: `service edex_camel status`

| |
|--|
| EDEX Camel (ingest) is running (wrapper PID 27792) |
| EDEX Camel (ingest) is running (java PID 27794) |
| EDEX Camel (ingestGrib) is running (wrapper PID 27896) |
| EDEX Camel (ingestGrib) is running (java PID 27898) |
| EDEX Camel (ingestDat) is running (wrapper PID 28001) |
| EDEX Camel (ingestDat) is running (java PID 28003) |
| EDEX Camel (request) is running (wrapper PID 28119) |
| EDEX Camel (request) is running (java PID 28121) |

Enter: `ps -ef | grep edex.run.mode | grep -v grep | cut -b -80`

| | | | | | | | | |
|-------|-------|-------|----|-------|---|------------|-----------------------|------------|
| awips | 837 | 834 | 12 | Apr19 | ? | 08:35:40 | /awips2/java/bin/java | -Dedex.run |
| awips | 17456 | 17451 | 7 | Apr19 | ? | 05:13:35 | /awips2/java/bin/java | -Dedex.run |
| awips | 25828 | 25826 | 78 | Apr20 | ? | 1-16:54:51 | /awips2/java/bin/java | -Dedex.r |
| awips | 31216 | 30171 | 5 | Apr20 | ? | 02:37:31 | /awips2/java/bin/java | -Dedex.run |

- Verify EDEX ingest process data flow.

Enter: `cd /awips2/edex/logs`

Enter: `tail -f edex-ingest-`date +%Y%m%d`.log`

Note: Look for a continuous display of messages containing “processed in:”; press <Ctrl-C> to terminate tail.

```

INFO 2014-09-11 00:00:06,766 [Camel (clusteredManualProc) thread #30
- file:///awips2/edex/data/manual] MessageGenerator: EDEX -
DataManual: /awips2/edex/data/manual/LDAD-GRIB-
FULL.HRRR.630Minute.WMIxE.80m_FHAG.201409102200.grb2_2014-09-11_000001
INFO 2014-09-11 00:00:06,795 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-11 00:00:07,289 [gfeDataURINotification-1] IFPServer:
EDEX - Processing 21 grid DataURINotifications
INFO 2014-09-11 00:00:07,310 [gfeDataURINotification-1] IFPServer:
EDEX - Processing 21 grid DataURINotifications
====110000 AMDAR

DES AU1022 3403S 15112E 102310 F018 PS115 244/018 TB0 S031

333 F/// VG003=
=====>toPointData
Time spent in persist: 41
INFO 2014-09-11 00:00:07,546 [Ingest.airep-1] Ingest: EDEX: Ingest -
airep::
/data_store/upperair/20140911/00/UDOC01_AMMC_110000_182456982.20140911
00 processed in: 0.0480 (sec) Latency: 0.0700 (sec)
====110000 AMDAR

DES AU1022 3403S 15111E 102310 F015 PS123 253/016 TB0 S031

333 F/// VG003=
=====>toPointData
Time spent in persist: 64
INFO 2014-09-11 00:00:07,613 [Ingest.airep-1] Ingest: EDEX: Ingest -
airep::
/data_store/upperair/20140911/00/UDOC01_AMMC_110000_182456982.20140911
00 processed in: 0.1150 (sec) Latency: 0.1370 (sec)
====110000 AMDAR

DES AU1022 3402S 15111E 102311 F013 PS125 269/012 TB0 S031

333 F/// VG003=
=====>toPointData
Time spent in persist: 69
INFO 2014-09-11 00:00:07,690 [Ingest.airep-1] Ingest: EDEX: Ingest -
airep::
/data_store/upperair/20140911/00/UDOC01_AMMC_110000_182456982.20140911
00 processed in: 0.1920 (sec) Latency: 0.2140 (sec)
====110000 AMDAR
333 F/// VG000=
=====>toPointData
Time spent in persist: 32
INFO 2014-09-11 00:00:10,439 [Ingest.airep-1] Ingest: EDEX: Ingest -

```

```

airep::
/data_store/upperair/20140911/00/UDOC01_AMMC_110000_182456982.20140911
00 processed in: 2.9410 (sec) Latency: 2.9630 (sec)
====110000 AMDAR

DES AU1147 1700S 14525E 102302 F118 PS070 267/005 TB0 S031

  333 F/// VG000=
======>toPointData
Time spent in persist: 33
INFO 2014-09-11 00:00:10,474 [Ingest.airep-1] Ingest: EDEX: Ingest -
airep::
/data_store/upperair/20140911/00/UDOC01_AMMC_110000_182456982.20140911
00 processed in: 2.9760 (sec) Latency: 2.9980 (sec)
====110000 AMDAR

ASC AU1119 3348S 15122E 102312 F059 PS098 209/026 TB0 S031

  333 F/// VG002=
======>toPointData
Time spent in persist: 68
INFO 2014-09-11 00:00:10,544 [Ingest.airep-1] Ingest: EDEX: Ingest -
airep::
/data_store/upperair/20140911/00/UDOC01_AMMC_110000_182456982.20140911
00 processed in: 3.0460 (sec) Latency: 3.0680 (sec)

```

Enter: `tail -f edex-ingestGrib-`date +%Y%m%d`.log`

Note: Look for a continuous display of messages containing “processed in:”; press **<Ctrl-C>** to terminate tail.

```

INFO 2014-09-10 00:00:26,541 [Ingest.GribDecode-4] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_TMPK-
LTDK72_KWBG_092300_28536349.grib2.2014091000 processed in: 0.2100
(sec) Latency: 0.2710 (sec)
INFO 2014-09-10 00:00:26,560 [Ingest.GribDecode-1] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_HGHT-
LHDK52_KWBG_092300_28536362.grib2.2014091000 processed in: 0.0740
(sec) Latency: 0.2450 (sec)
INFO 2014-09-10 00:00:26,578 [Ingest.GribDecode-2] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_HGHT-
LHDK42_KWBG_092300_28536361.grib2.2014091000 processed in: 0.1120
(sec) Latency: 0.2630 (sec)
INFO 2014-09-10 00:00:26,589 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
Took 1029 ms to receive response for StoreRequest on file
grid/RUC130/MB/RUC130-2014-09-09-23-FH-010.h5
INFO 2014-09-10 00:00:27,431 [Ingest.GribDecode-3] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_HGHT-
LHDK85_KWBG_092300_28536356.grib2.2014091000 processed in: 1.0880

```

```
(sec) Latency: 1.1160 (sec)
INFO 2014-09-10 00:00:27,589 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-10 00:00:27,916 [Ingest.GribDecode-1] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_TMPK-
LTDK15_KWBG_092300_28536364.grib2.2014091000 processed in: 0.5850
(sec) Latency: 0.6010 (sec)
INFO 2014-09-10 00:00:27,932 [Ingest.GribDecode-2] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_HGHT-
LHDK75_KWBG_092300_28536370.grib2.2014091000 processed in: 0.5880
(sec) Latency: 0.6160 (sec)
```

f. Log off DX3.

Enter: `exit`

g. Log into DX4 using the *root* login.

Enter: `ssh root@dx4`

h. Determine the available memory on the server.

Enter: `free -g`

| total | used | free | shared | buffers | cached | |
|--------------------|------|------|--------|---------|--------|---|
| Mem: | 7 | 7 | 0 | 0 | 0 | 2 |
| -/+ buffers/cache: | 4 | | 3 | | | |
| Swap: | 2 | 0 | 1 | | | |

i. Verify the EDEX server software is running.

Note: There are four possible instances of EDEX: *ingest*, *request*, *ingestGrib*, and *ingestDat*. If the available memory indicated by the *free -g* command is less than 4 GB, *ingestDat* will not be running.

Enter: `service edex_camel status`

```
EDEX Camel (ingest) is running (java PID 23995)
EDEX Camel (ingestGrib) is running (wrapper PID 24110)
EDEX Camel (ingestGrib) is running (java PID 24112)
EDEX Camel (ingestDat) is running (wrapper PID 24213)
EDEX Camel (ingestDat) is running (java PID 24215)
EDEX Camel (request) is running (wrapper PID 24333)
EDEX Camel (request) is running (java PID 24336)
```

Enter: `ps -ef | grep edex.run.mode | grep -v grep | cut -b -80`

```

awips      23995 23992 99 Oct21 ?          1-08:00:31
/awips2/java/bin/java -Dedex.r
awips      24112 24110  9 Oct21 ?          03:07:58 /awips2/java/bin/java
-Dedex.run
awips      24215 24213  2 Oct21 ?          00:41:29 /awips2/java/bin/java
-Dedex.run
awips      24336 24333  1 Oct21 ?          00:32:08 /awips2/java/bin/java
-Dedex.run

```

j. Verify EDEX ingest process data flow.

Enter: `cd /awips2/edex/logs`

Enter: `tail -f edex-ingest-`date +%Y%m%d`.log`

Note: Look for a continuous display of messages containing “processed in:”; press **<Ctrl-C>** to terminate tail.

```

INFO 2014-09-10 00:21:24,492 [Ingest.binlightning-1]
BinLightningDecoderUtil: getBitShiftedDataStrikeCount(): found 32
groups of bit-shifted data pattern, which contains 229 strikes.
INFO 2014-09-10 00:21:24,520 [Ingest.binlightning-1] Ingest: EDEX:
Ingest - binlightning::
/data_store/binlightning/20140910/00/SFUS41_KWBC_100019_179149892.nldn
.2014091000 processed in: 0.0300 (sec) Latency: 0.0580 (sec)
Time spent in persist: 38
INFO 2014-09-10 00:21:24,528 [Ingest.airep-1] Ingest: EDEX: Ingest -
airep::
/data_store/airep/20140910/00/UANT01_CWAO_100020_179149893.2014091000
processed in: 0.0410 (sec) Latency: 0.0660 (sec)
Time spent in persist: 72
INFO 2014-09-10 00:21:24,569 [Ingest.obs-1] Ingest: EDEX: Ingest -
obs::
/data_store/metar/20140910/00/SAAO32_GOOY_100000_179149891.2014091000
processed in: 0.0790 (sec) Latency: 0.1070 (sec)
Time spent in persist: 100
INFO 2014-09-10 00:21:24,601 [Ingest.sfcobs-1] Ingest: EDEX: Ingest -
sfcobs::
/data_store/maritime/20140910/00/SXUS21_KWNB_100000_179149889.20140910
00 processed in: 0.1090 (sec) Latency: 0.1390 (sec)
INFO 2014-09-10 00:21:24,795 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-10 00:21:24,796 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
Took 10320 ms to receive response for RepackRequest on file bufrmosAVN
INFO 2014-09-10 00:21:25,795 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-10 00:21:25,984 [dhrProcess-1] ProcessBuilder:
./postgresql-9.2-1002.jdbc4.jar

```



```

/awips2/edex/bin

INFO 2014-09-10 00:21:25,984 [dhrProcess-1] HPEDhrSrv: EDEX - HPE DSP
gather was run
INFO 2014-09-10 00:21:26,591 [dhrProcess-1] ProcessBuilder:
./postgresql-9.2-1002.jdbc4.jar
/awips2/edex/bin

INFO 2014-09-10 00:21:26,591 [dhrProcess-1] HPEDhrSrv: EDEX - HPE DHR
gather was run
INFO 2014-09-10 00:21:26,795 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-10 00:21:27,795 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-10 00:21:28,795 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-10 00:21:28,954 [dhrProcess-1] ProcessBuilder:
./postgresql-9.2-1002.jdbc4.jar
/awips2/edex/bin

/mos
./postgresql-9.2-1002.jdbc4.jar
/awips2/edex/bin
Connecting to database 'tcp:postgresql://dx1f:5432/hd_ob92eax' as user
'awips'
mpe_fieldgen error log located at:
/awips2/edex/data/share/hydroapps/precip_proc/local/data/log/mpe_field
gen/error.20140910002500
./postgresql-9.2-1002.jdbc4.jar
/awips2/edex/bin

INFO 2014-09-10 00:25:07,261 [mpeFieldGenScheduledWork-1]
MpeFieldGenSrv: MpeFieldGen execution successful
INFO 2014-09-10 00:25:07,794 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-10 00:25:08,177 [Ingest.bufrhdw-1] HDWDecoder: null -
Decoded 280 obs
INFO 2014-09-10 00:25:08,184 [Ingest.acars-1] ACARSDecoder: null -
Decoded 8 obs
INFO 2014-09-10 00:25:08,190 [Ingest.acars-1] Ingest: EDEX: Ingest -
acars::
/data_store/acars/acars_raw_decrypted/20140910/00/IUAC01_RKSL_100022_1
79158867.bufr.2014091000 processed in: 0.0080 (sec) Latency: 0.0230
(sec)
Time spent in persist: 63

```

```

INFO 2014-09-10 00:25:08,795 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-10 00:25:08,803 [radarserver.dropbox-1]
JmsPooledProducer: EDEX - Creating AMQ producer Ingest.dhr
Took 12510 ms to receive response for RepackRequest on file bufrmosGFS
===== Begin =====
****100025 SDF UA /OV IIU160025/TM 0003/FL270/TP MD82/TB MOD /RM
DESCENT OUT

```

Enter: `tail -f edex-ingestGrib-`date +%Y%m%d`.log`

Note: Look for a continuous display of messages containing “processed in:”; press **<Ctrl-C>** to terminate tail.

```

INFO 2014-09-10 00:00:28,600 [Ingest.GribDecode-3] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_TMPK-
LTDK37_KWBG_092300_28536403.grib2.2014091000 processed in: 0.0990
(sec) Latency: 0.1660 (sec)
INFO 2014-09-10 00:00:28,603 [Ingest.GribDecode-4] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F012_HGHT-
LHDM15_KWBG_092300_28536406.grib2.2014091000 processed in: 0.0960
(sec) Latency: 0.1690 (sec)
INFO 2014-09-10 00:00:28,640 [Ingest.GribDecode-2] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_OMEG-
LODK55_KWBG_092300_28536401.grib2.2014091000 processed in: 0.1430
(sec) Latency: 0.2060 (sec)
INFO 2014-09-10 00:00:28,662 [Ingest.GribDecode-1] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F012_HGHT-
LHDM85_KWBG_092300_28536408.grib2.2014091000 processed in: 0.0800
(sec) Latency: 0.2280 (sec)
INFO 2014-09-10 00:00:28,753 [Ingest.GribDecode-3] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_UREL-
LUDK75_KWBG_092300_28536410.grib2.2014091000 processed in: 0.1500
(sec) Latency: 0.3190 (sec)
INFO 2014-09-10 00:00:28,900 [Ingest.GribDecode-4] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_VREL-
LVDK67_KWBG_092300_28536413.grib2.2014091000 processed in: 0.2940
(sec) Latency: 0.4660 (sec)
INFO 2014-09-10 00:00:29,589 [Camel (persist-camel) thread #4 -
timer://notificationTimer] JmsThreadPoolTaskExecutor: Initializing
ExecutorService
INFO 2014-09-10 00:00:29,591 [Ingest.GribDecode-1] Ingest: EDEX:
Ingest - grib2::
/data_store/grib2/20140909/23/RUC2/GRID130/2300Z_F010_UREL-
LUDK30_KWBG_092300_28536420.grib2.2014091000 processed in: 0.0980
(sec) Latency: 0.1560 (sec)

```

k. Log off DX4.

Enter: `exit`

l. Error results: If the EDEX software is not running, the `ps` command will display nothing. If fewer than three lines of output are produced, one or more EDEX processes are not running.

NOTE: The `free -g` command in step c. can be refined to limit the output. Entering `free -g | grep Mem | tr -s [:space:] | cut -d ' ' -f 2` will display a single number identifying the memory size in gigabytes.

25.5 System Configuration

Most system configuration is handled at system installation.

25.6 EDEX Process Log and Log Format

The EDEX processes generate a number of log files as they execute. This section offers an overview of these logs and information on the primary process log. More Recipes on monitoring the process logs are included in Section 25.7, [EDEX System Monitoring](#).

25.6.1 Process Logs

EDEX process logs are located in the `/awips2/edex/logs` directory. This directory will contain several logs; one log is created for each EDEX process, each day. EDEX is normally configured to retain up to 30 log files for each EDEX process.

25.6.2 Additional Log Files

In addition to the EDEX process logs, the JVM occasionally generates an error log in the JVM's run directory. For the EDEX processes, the run directory is `/awips2/edex/bin`.

This log is created when 1) the JVM crashes, and 2) it is able to generate a log file before the crash. In the event of a JVM crash, this log could hold valuable information about the cause of the crash. Reports on EDEX crashes should include the information in this log.

The JVM error log files are named `hs_err_pidxxxx.log`, where `xxxx` is the PID of the JVM that generated the log.

25.6.3 Process Log File Naming Convention

The EDEX process logs are located in the `/awips2/edex/logs` directory. The logs are named `edex-{process}-{date}.log`.

- `{process}` identifies the EDEX process that creates the log. The EDEX processes, as discussed in section 25.2.2, Operational Considerations, are `ingest`, `ingestGrib`, and `request`.
- `{date}` is the date the log was created; the date format is `YYYYMMDD`.

Example 25.6.3-1: Log File Names

The log created by the EDEX Ingest process on October 22, 2011, is named *edex-ingest-20111022.log*.

25.6.4 Log Formats

The EDEX processes use a console appender to capture all logging to a single log file; this includes both formatted log messages and unformatted output such as that produced by writing to Linux's STDOUT and STDERR. As a result, most entries in an EDEX process log follow a standard format, which, as specified in the log4j configuration, is

```
%-5p %d [%t] %c{1}: %m%n
```

The components of this format definition are:

1. **%-5p** – The “p” specifies that the logging level is to be output. The “%-5” specifies the formatting; it is to be left justified in a five-character field
2. **%d** – This component specifies that the date/time of the message is to be printed. The format used is YYYY-MM-DD hh:mm:ss,xxx where xxx is milliseconds.
3. **[%t]** – This component specifies that the thread generating the message is listed. For EDEX, this is generally the camel route's thread pool; it can usually be ignored for diagnostic purposes.
4. **%c{1}** – This component specifies that the logger handling the message is listed. The “{1}” specifies that only the final component of the logger name is listed. Usually, this is the name of the class that logs the message. The colon is printed immediately following the logger name.
5. **%m%n** – The “%m” specifies that the message from the application is logged; the “%n” specifies that it should be followed by a new-line character.

To summarize, the standard log format is

```
LEVEL DATE-TIME [THREAD] LOGGER: MESSAGE
```

If the log message contains multiple lines, as is the case when a Java stack trace is included, only the first line of the message follows this format. Of the standard elements in a log message, the logging level and the logger can be used with the Linux *tail* and *grep* tools to provide real-time filtering of log messages. In addition, there are some standard message patterns that can be useful in monitoring for specific information/problems in an EDEX instance.

25.6.5 EDEX Logging Levels

EDEX logs messages at one of these five severity levels: DEBUG; INFO; WARNING; ERROR; and FATAL. Each message logged by the application is given one of these levels. In addition, the logging facility is configured with a logging level. Only messages that meet or exceed the configured logging level are written to the log file. For example,

if the logging facility is configured to a logging level of *WARNING*, only messages with a level of *WARNING* and above (i.e., *WARNING*, *ERROR*, and *FATAL*) are logged.

Out of the box, most EDEX logging is at the *INFO* level; in this case *INFO*, *WARNING*, *ERROR*, and *FATAL* messages are logged.

Example 25.6.5-1: Monitoring EDEX Process Log for Errors

To monitor for errors in the EDEX Ingest process on DX4, use *tail* to display the EDEX log. To filter for errors, pipe the results of *tail* to *grep*, using the appropriate filter on *grep*. (**Note:** For this example, assume the current date is September 10, 2014). The steps to follow:

```
$ ssh awips@dx4
awips@dx4's password:
$ cd /awips2/edex/logs
$ tail -f edex-ingest-20140910.log | grep -P "^ERROR"
```

```
ERROR 2014-09-10 00:27:05,859 [Ingest.binlightning-1]
EncryptedBinLightningCipher: Fail to decrypt with all known keys,
either data is not encrypted or is invalid: Given final block not
properly padded

INFO 2014-09-10 00:27:05,859 [Ingest.binlightning-1]
BinLightningDecoderUtil:
/data_store/binlightning/20140910/00/SFUS41_KWBC_100025_179163588.nldn.
2014091000 - Given final block not properly padded: Decryption failed,
will try decode the old-fashioned way

ERROR 2014-09-10 00:29:24,592 [Ingest.dpa-1] ProcessBuilder: ksh
/awips2/edex/data/share/hydroapps/precip_proc/bin/Run_DecodeDPA
/awips2/edex/data/share/hydroapps/precip_proc/local/data/dpa_gather/KSG
F_DPA_100027-SDUS53_KSGF_179169132.rad.2014091000 failed with exit code
1

ERROR 2014-09-10 00:29:24,592 [Ingest.dpa-1] DecodeDpaSrv: DPA Product
not decoded. DpaDecoder process terminated with exit code: 1
```

25.6.6 Controlling Logging Levels

This section will be updated as information becomes available.

25.7 EDEX System Monitoring

This section discusses a few of the options available for monitoring the EDEX processes. The EDEX processes are deployed on DX3 and DX4 (see [Exhibit 25.2-1](#)).

System monitoring is somewhat complicated by the general design and deployment of EDEX, as described earlier. Factors to be considered include the following:

1. Each EDEX process is designed around the Service Oriented Architecture (SOA) concept and is, therefore, a collection of services that perform specific tasks or functions in response to events. In the ingest stream discussed in section 25.3, Basic Data Flow Concepts, the event that triggers an action in a Data Decoder

service is the arrival of a message in that decoder's message queue. Other events include time-based (Quartz triggered) events and client requests (http/thrift events). A good way to visualize SOA events is to picture your favorite GUI application. As you manipulate the GUI, events are created that cause the application to perform processing for you. EDEX utilizes the SOA concept to provide somewhat similar, event-driven processing.

2. Because each EDEX process logs primarily to a single log file,¹ some filtering is needed to extract information specific to a service from the combined log file of the EDEX process.
3. EDEX services replace many of the separate processes running on the AWIPS I servers. As noted previously, the result is that messages from all *services* in each EDEX *process* are combined in a single log file.

25.7.1 Using Standard Linux Tools

Table 25.7.1-1 lists several standard Linux tools that can be used to monitor the EDEX processes. Other useful monitoring tools include the Java Jconsole tool, which is packaged with EDEX. The PG Admin tool and HDF View, which are not packaged with EDEX, may be used to check the database and the data store.

Table 25.7.1-1. Useful Tools for Monitoring EDEX

| Tool | Location | Monitoring Use |
|------------|------------------|--|
| ps | /bin | Can be used to get information about specific processes |
| cat | /bin | Used to display a text file in a terminal |
| tail | /usr/bin | Used to provide a dynamic picture of process logs |
| grep | /bin | Used to filter content of process logs; used to filter output of other tools |
| top | /usr/bin | Provides a dynamic view of the memory and cpu usage of the EDEX processes |
| tee | /usr/bin | Sends command line output to a file |
| less | /usr/bin | Used to give a page-oriented view of files; includes search capabilities |
| edex_camel | /etc/init.d | Determines the PIDs of the EDEX processes |
| JConsole | /awips2/java/bin | Monitors the internal state of an EDEX process |

The rest of this section is a series of Examples that illustrate various monitoring activities for EDEX processes. All of these examples make the following simple assumptions:

1. EDEX is installed on DX3. For other servers, the initial login should be modified as appropriate.
2. EDEX is installed under /awips2. Supporting software such as Java and Python is also installed under /awips2.
3. The administrator is logging into the server using ssh from a Linux workstation.

¹ The basic logging should stay the same, although some of the messages being logged may change.

Example 25.7.1-1: Determining the EDEX Version

The installed EDEX version is listed in a file named *banner.txt*, which is located in */awips2/edex/conf*. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/conf
$ cat banner.txt

*****
* AWIPS II EDEX ESB Platform *
* Version: 14.3.1-47 *
* Raytheon Company *
*-----*
* Build Date : 01-30-2015 *
* Build Time : 12:44:57 EST *
* Build System: build64 *
*****
```

Note: Version and build information displayed will be different depending on the installed version of EDEX.

Example 25.7.1-2: Determining EDEX Status

The status of the EDEX processes may be determined using the *status* option of the *edex_camel* script. This option is also helpful for determining the PID of each EDEX process. Unlike other options involving *edex_camel*, the *status* option is usable by only **root** user account on the server. The steps to follow:

```
$ ssh root@dx3
root@dx3's password:
$ cd /etc/init.d
$ ./edex_camel status
EDEX Camel (ingest) is running (wrapper PID 24173)
EDEX Camel (ingest) is running (java PID 24175)
EDEX Camel (ingestGrib) is running (wrapper PID 24272)
EDEX Camel (ingestGrib) is running (java PID 24274)
EDEX Camel (ingestDat) is running (wrapper PID 17309)
EDEX Camel (ingestDat) is running (java PID 17314)
EDEX Camel (request) is running (wrapper PID 24497)
EDEX Camel (request) is running (java PID 14130)
```

This output indicates that three EDEX processes are running. Note that the reported PIDs will depend on the actual PIDs on the server being monitored.

TIP: To determine the status of a specific EDEX process, specify the process name on the command line. For example: `./edex_camel status request`.

TIP: If one of the EDEX processes is not running, the status reported will be “EDEX Camel (*process*) is not running” where *process* is the name of the process that is not running. (See section 25.2.2, [Operational Considerations](#) for a list of EDEX processes.)

Example 25.7.1-3: Determining EDEX Process Restarts

Each time wrapper starts a JVM running an EDEX process, it prints *Launching a JVM...* in the process log. This provides an easy means of determining the number of times an EDEX process has been started. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:

$ cd /awips2/edex/logs

$ ls edex*-20111023.log

edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-ingest-archive-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
start-edex-ingest-20111023.log
start-edex-ingestDat-20111023.log
start-edex-ingestGrib-20111023.log
start-edex-request-20111023.log
edex-request-hibernate-20111023.log
edex-ingest-hibernate-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-hibernate-20111023.log

$ grep "Launching" edex-ingest-20111023.log
```



```
edex-ingest-20111023.log:Launching a JVM...
edex-ingest-20111023.log:Launching a JVM...
```

This output shows that the EDEX *ingest* process was started twice on Oct 23, 2011. In this case the EDEX installation was also performed on Oct 23, so we know *wrapper* restarted the *ingest* process once – this indicates a process crash that should be investigated.

TIP: To determine the starts logged in each process log, use the *-c* (count) option on *grep*.

NOTE: The names of the available log files depend on when EDEX was first started and the length of time the EDEX processes have actually been running on the server.

Example 25.7.1-4: Determining Available Data Types from Ingest

This Example shows how to monitor ingest of a specific data type on one of the EDEX servers. This Example obtains a list of data types being ingested. The list can then be used to selectively monitor ingest of a specific data type. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/logs
```

Note: For today's log file, for example use `ls edex-*-20111023.log`

```
edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-ingest-archive-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
start-edex-ingest-20111023.log
start-edex-ingestDat-20111023.log
start-edex-ingestGrib-20111023.log
start-edex-request-20111023.log
edex-request-hibernate-20111023.log
```

```
edex-ingest-hibernate-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-hibernate-20111023.log
```

```
$ grep -Po "Ingest: .+::" edex-ingest-20111023.log > ingest-
types.txt
```

```
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - warning::
Ingest: EDEX: Ingest - ldadhydro::
Ingest: EDEX: Ingest - ldadmsonet::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - acars::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
"ingest-types.txt" 135778L, 4742279C
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - warning::
Ingest: EDEX: Ingest - ldadhydro::
Ingest: EDEX: Ingest - ldadmsonet::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - acars::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
```


Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
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Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - binlightning::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - redbook::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - bufrascats::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - taf::
Ingest: EDEX: Ingest - taf::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - binlightning::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - acars::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
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Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - warning::

```

Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - sfcobs::
Ingest: EDEX: Ingest - warning::
Ingest: EDEX: Ingest - ldadhydro::
Ingest: EDEX: Ingest - ldadmsonet::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - acars::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - redbook::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - acars::
Ingest: EDEX: Ingest - bufrhdw::
Ingest: EDEX: Ingest - obs::
Ingest: EDEX: Ingest - sfcobs::

```

This output shows a sorted list of data types being processed on this server.

TIP: The `-P` option on `grep` allows you to use a *Perl 5* regular expression as your search pattern. The `-o` option limits the output to *only* the portion of the line that matches the pattern.

TIP: This recipe uses the `sort` and `uniq` tools to help identify/filter information. See the man pages for details.

Example 25.7.1-5: Monitoring Data Ingest

Each time a data file is successfully ingested, the EDEX Ingest process logs a message. The general format of the message is `INFO <date> <time> [thread] Ingest: type::`

<message>. (Note that there are two spaces between INFO and the start of the date stamp.) The strategy is to tail the active log file and use grep to limit the output to show successful data ingest messages. This recipe presents two scenarios for monitoring data ingest: 1) monitoring all data ingest; and 2) monitoring ingest of a specific type of data.

Scenario 1: Monitoring General Data Ingest

For general data ingest, we can ignore the *type* token and simply look for INFO messages from ingest. (A Perl 5 regex that matches is `^INFO .+ Ingest: .`) The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/logs

$ ls edex-*-20111023.log

edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-ingest-archive-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
start-edex-ingest-20111023.log
start-edex-ingestDat-20111023.log
start-edex-ingestGrib-20111023.log
start-edex-request-20111023.log
edex-request-hibernate-20111023.log
edex-ingest-hibernate-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-hibernate-20111023.log

$ tail -f edex-ingest-<YYYYMMDD.log> | grep -P "^INFO .+ Ingest:"

INFO 2014-09-10 01:25:29,001 [Ingest.obs-1] Ingest: EDEX: Ingest -
obs::
```

```

/data_store/metar/20140910/01/SAOS32_LOWM_100120_179296970.201409100
1 processed in: 0.0010 (sec) Latency: 0.0620 (sec)
Time spent in persist: 42
INFO 2014-09-10 01:29:25,134 [Ingest.bufrmos-1] Ingest: EDEX:
Ingest - bufrmos::
/data_store/bufrmos/20140910/01/JSMF14_KWNO_100100_32470556.bufr.201
4091001 processed in: 3.6400 (sec) Latency: 4.8970 (sec)

```

To stop monitoring, press <ctrl-c>.

Scenario 2: Monitoring Specific Data Ingest

To monitor a specific data ingest, it is necessary to include the *type* token in the grep. (A Perl 5 regex that matches is `^INFO.+Ingest: type::`. Replace *type* with the name of the data type to monitor.) For this example, we will monitor radar ingest. The steps to follow:

```

$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/logs

$ ls edex-*-20130213.log

edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-ingest-archive-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
start-edex-ingest-20111023.log
start-edex-ingestDat-20111023.log
start-edex-ingestGrib-20111023.log
start-edex-request-20111023.log
edex-request-hibernate-20111023.log
edex-ingest-hibernate-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-hibernate-20111023.log

```

```
$ tail -f edex-ingest-<<YYYYMMDD.log>> | grep -P "^INFO .+ Ingest:
pirep::"

INFO 2014-09-10 00:00:11,374 [Ingest.pirep-1] Ingest: EDEX: Ingest
- pirep::
/data_store/pirep/20140910/00/UBWV90_KWBC_100000_179097505.201409100
0 processed in: 0.1320 (sec) Latency: 0.2680 (sec)
```

To stop monitoring, press <ctrl-c>.

NOTE: In both scenarios, the Linux *cut* utility can be used to limit the displayed output. For example, to eliminate the date stamp from the output, pipe the tail/grep command from either scenario into *cut -d ' ' -f 1,4,6-15*. (This also eliminates the *[thread]* from the output but includes the data type and file name.)

Example 25.7.1-6: Monitoring Data Ingest Latency

Latency is the elapsed time between when the AWIPS II system first contacts a data file and when the data has been ingested, decoded, and is ready for retrieval by either CAVE or another client application. This information is logged into the EDEX process logs for every file that is ingested. The general format of the message is *INFO <date> <time> [thread] Ingest: <type>:: <file> processed in: <time> Latency: <time>*. (Note that there are two spaces between INFO and the start of the date stamp.) This pattern can be used to monitor the EDEX Ingest process logs for ingest latency, using the pattern to filter out undesirable messages.

This recipe presents two scenarios: 1) general latency monitoring; and 2) monitoring latency for a specific data type. Both scenarios use the Linux *tail* and *grep* tools to provide real-time display of the log files while filtering to eliminate extra output. They also use the Linux *cut* tool to eliminate some extra information from the lines being displayed.

Scenario 1: Monitoring General Data Latency

For general data latency, we can ignore the *type* token and simply capture the *INFO* messages from Ingest. To simplify the output, we will use *cut* to eliminate the date and time stamps, the thread identifier, the data type, and the file name from the output.

The Perl 5 regex: `^INFO .+ Ingest:`

The cut command: `cut -d ' ' -f 1,4,6,9-`

The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/logs
$ ls edex-*-20111023.log

edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
```



```

edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-ingest-archive-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
start-edex-ingest-20111023.log
start-edex-ingestDat-20111023.log
start-edex-ingestGrib-20111023.log
start-edex-request-20111023.log
edex-request-hibernate-20111023.log
edex-ingest-hibernate-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-hibernate-20111023.log

```

```

$ tail -f edex-ingest-20111023.log | grep -P "^INFO .+ Ingest:" |
cut -d ' ' -f 1,4,6,9-

```

(as EDEX Ingest writes to the log file, lines identifying successful ingest with processing and latency times are displayed.)

To stop monitoring, press <ctrl-c>.

Typical messages will be similar to

```

INFO 18:41:56,011 Ingest: processed in: 0.0440 (sec) Latency: 0.0880 (sec)
INFO 18:41:58,021 Ingest: processed in: 0.0830 (sec) Latency: 0.0870 (sec)
INFO 18:41:58,061 Ingest: processed in: 0.0380 (sec) Latency: 0.1260 (sec)

```

Scenario 2: Monitoring Data Latency for a Specific Data Type

To monitor a specific data type, the *type* is important. Other than that, the process is nearly identical to scenario 1. For this example, we will monitor radar data.

The Perl 5 regex: `^INFO .+ Ingest: radar::`

The cut command: `cut -d ' ' -f 1,4-6,9-15`

The steps to follow:

```

$ ssh awips@dx3

```

```
awips@dx3's password:
$ cd /awips2/edex/logs
$ ls edex-*.log
```

Note: For today's log file, for example, use `ls edex-*-20111023.log`

```
edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-ingest-archive-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
start-edex-ingest-20111023.log
start-edex-ingestDat-20111023.log
start-edex-ingestGrib-20111023.log
start-edex-request-20111023.log
edex-request-hibernate-20111023.log
edex-ingest-hibernate-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-hibernate-20111023.log

$ tail -f edex-ingest-radar-20111023.log | grep -P "^INFO .+ Ingest:
radar::" | cut -d ' ' -f 1,4,6,7,9-
```

To stop monitoring, press <ctrl-c>.

Typical messages will be similar to this:

```
INFO 2014-05-27 00:57:13,472 [Ingest.RadarRadarServer-1] Ingest:
EDEX: Ingest - radar-local::
/data_store/radar/kbox/TVS/kbox.61.20140526_0622 processed in:
0.2350 (sec) Latency: 66,516.2680 (sec)

INFO 2014-05-27 00:57:13,529 [Ingest.Radar-1] Ingest: EDEX: Ingest
- radar-sbn::
/data_store/radar/20140526/06/KOKX/NAQ/KOKX_NAQ_260626-
SDUS51_KOKX_64116811.rad.2014052606 processed in: 0.0620 (sec)
Latency: 66,571.9940 (sec)
```

NOTE: You can expect the latency time to vary somewhat during the day depending on the rate at which data is arriving at the particular time of day. Extended periods of high latency are an indication of general system problems.

TIP: To monitor other data types, change *radar* to the name of the data type. See [Example 25.7.1-4](#) to determine available data types.

Example 25.7.1-7: Monitoring Ingest Failures

Unfortunately, as of this writing, there is no standard message logged when an ingest process fails. The closest available is a message with the general format of *ERROR* `<date> <time> [thread] Logger:< message>`. (A Perl 5 regex that matches this pattern is `^ERROR.+Logger:.`) This pattern has two problems. First, it does not name the file being ingested when the error occurred, and second, it is not exclusive to file ingest. Because all ingest is handled by the EDEX ingest or GRIB ingest process, the second problem is less of an issue. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/logs
$ ls edex-*-20111023.log
```

Note: For today's log file, for example use `ls edex-*-20111023.log`

```
edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-ingest-archive-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
start-edex-ingest-20111023.log
start-edex-ingestDat-20111023.log
start-edex-ingestGrib-20111023.log
start-edex-request-20111023.log
edex-request-hibernate-20111023.log
edex-ingest-hibernate-20111023.log
```

```
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-hibernate-20111023.log
```

```
$ tail -f edex-ingest-20111023.log | grep -P "^ERROR .+ Logger:"
```

(as EDEX Ingest writes errors to the log file they are displayed.)

To stop monitoring, press <ctrl-c>.

Example 25.7.1-8: Verifying EDEX Ready to Execute

When an EDEX process is started, it performs a series of initial operations before it is operational, that is, before it is ready to process data or handle client requests. EDEX logs three distinct messages during the startup process:

- *Launching a JVM... is logged as wrapper starts the EDEX process:*
- ** AWIPS II EDEX ESB Platform is logged as the EDEX process starts.*
- ** EDEX ESB is now operational is logged once the process is operational.*

grep can be used to search the log at startup to determine if the EDEX process is operational. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/logs
$ ls edex*-20111023.log

edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-ingest-archive-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
start-edex-ingest-20111023.log
start-edex-ingestDat-20111023.log
start-edex-ingestGrib-20111023.log
```

```

start-edex-request-20111023.log
edex-request-hibernate-20111023.log
edex-ingest-hibernate-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-hibernate-20111023.log

$ grep -Pw "Launching/Platform/operational" edex-ingest-
20111023.log

Launching a JVM...
* AWIPS II EDEX ESB Platform *
* EDEX ESB is now operational *
Launching a JVM...
* AWIPS II EDEX ESB Platform *
* EDEX ESB is now operational *

```

This output shows that the EDEX ingest process started and became operational twice on October 23, 2011. Assuming EDEX ingest has not been stopped, it also shows that the EDEX ingest process is ready to process data.

TIP: The `-P` option on `grep` allows you to use a *Perl 5* regular expression as the search pattern. The `-w` option instructs `grep` to search for whole word matches only.

Example 25.7.1-9: Monitoring General EDEX Server Status

The Linux `top` utility can be used to monitor the general status of a server. `top` is designed to provide dynamic real-time view of the system. It provides a system summary and a list of executing tasks on the server.

The basic steps for running `top`:

```

$ ssh awips@dx3
awips@dx3's password:
$ top

```

To exit `top`, either press `q` or `<ctrl-c>`. Typical output is shown in Exhibit 25.7.1-1.

Interesting values to watch are in the PID, VIRT, RES, SHR, %CPU, %MEM and TIME columns. From the top main page:

- **PID:** Process Id.
- **VIRT:** Virtual Image (kb). The total amount of virtual memory used by the task. Includes code, data, and shared libraries plus pages that have been swapped out.
- **RES:** Resident size (kb). The non-swapped physical memory a task has used.
- **SHR:** Shared Mem size (kb). The amount of shared memory used by a task. It simply reflects memory that could be potentially shared with other processes.

- **%CPU:** CPU usage. The task's share of the elapsed CPU time since the last screen update, expressed as a percentage of total CPU time.
- **%MEM:** Memory usage (RES). A task's currently used share of available physical memory
- **TIME:** CPU Time. Total CPU time the task has used since it started. When 'Cumulative mode' is "On," each process is listed with the cpu time that it and its dead children have used.

```
top - 03:25:10 up 73 days, 10:24, 1 user, load average: 2.84, 2.78, 2.77
Tasks: 213 total, 1 running, 212 sleeping, 0 stopped, 0 zombie
Cpu(s): 6.8%us, 2.5%sy, 0.0%ni, 86.9%id, 0.5%wa, 0.4%hi, 2.9%si,
0.0%st
Mem: 8306672k total, 7517240k used, 789432k free, 18520k buffers
Swap: 2199544k total, 6920k used, 2192624k free, 1608884k cached

  PID USER      PR  NI  VIRT  RES  SHR  S  %CPU  %MEM    TIME+  COMMAND
24175 awips     22   0 1666m 1.3g 17m  S  72.8  16.6   5315:37 java
17314 awips     20   0 1683m 918m 14m  S  14.3  11.3  380:07.88 java
22469 root      15   0  2632 1264 924  R   0.3   0.0    0:00.11 top
   1 root      15   0   2160  540 512  S   0.0   0.0    0:12.62 init
   2 root      RT  -5     0     0   0  S   0.0   0.0    1:28.10 migration/0
   3 root      34  19     0     0   0  S   0.0   0.0    0:18.69 ksoftirqd/0
   4 root      RT  -5     0     0   0  S   0.0   0.0    0:00.00 watchdog/0
   5 root      RT  -5     0     0   0  S   0.0   0.0    0:05.76 migration/1
   6 root      34  19     0     0   0  S   0.0   0.0    0:00.87 ksoftirqd/1
   7 root      RT  -5     0     0   0  S   0.0   0.0    0:00.00 watchdog/1
   8 root      RT  -5     0     0   0  S   0.0   0.0    0:07.58 migration/2
   9 root      34  19     0     0   0  S   0.0   0.0    0:00.35 ksoftirqd/2
  10 root      RT  -5     0     0   0  S   0.0   0.0    0:00.00 watchdog/2
  11 root      RT  -5     0     0   0  S   0.0   0.0    0:06.77 migration/3
  12 root      39  19     0     0   0  S   0.0   0.0    0:02.91 ksoftirqd/3
  13 root      RT  -5     0     0   0  S   0.0   0.0    0:00.00 watchdog/3
  14 root      RT  -5     0     0   0  S   0.0   0.0    0:08.81 migration/4
  15 root      34  19     0     0   0  S   0.0   0.0    0:00.34 ksoftirqd/4
  16 root      RT  -5     0     0   0  S   0.0   0.0    0:00.00 watchdog/4
  17 root      RT  -5     0     0   0  S   0.0   0.0    0:05.04 migration/5
  18 root      34  19     0     0   0  S   0.0   0.0    0:01.11 ksoftirqd/5
  19 root      RT  -5     0     0   0  S   0.0   0.0    0:00.00 watchdog/5
  20 root      RT  -5     0     0   0  S   0.0   0.0    0:08.65 migration/6
  21 root      34  19     0     0   0  S   0.0   0.0    0:00.36 ksoftirqd/6
  22 root      RT  -5     0     0   0  S   0.0   0.0    0:00.00 watchdog/6
  23 root      RT  -5     0     0   0  S   0.0   0.0    0:04.72 migration/7
  24 root      34  19     0     0   0  S   0.0   0.0    0:01.04 ksoftirqd/7
```

Exhibit 25.7.1-1. Basic top Display

Example 25.7.1-10: Monitoring Just the EDEX Processes

Top supports several command line options; one of the most useful is the ability to select the processes to monitor. This is done using the `-p` flag. The basic syntax is

```
top -p PID1[, PID2[, PID3 ...]]
```

This can be used to have *top* monitor just the EDEX processes. The steps to follow:

```
$ ssh root@dx3
root@dx3's password:
$ /etc/init.d/edex_camel status | grep java

EDEX Camel (ingest) is running (java PID 24175)
EDEX Camel (ingestGrib) is running (java PID 24274)
EDEX Camel (ingestDat) is running (java PID 17314)
EDEX Camel (request) is running (java PID 14130)

$ top -p 24175, 24274, 17314, 14130
```

To exit *top*, press either *q* or *<ctrl-c>*. Typical output is shown in Exhibit 25.7.1-2.

```
top - 03:32:22 up 73 days, 10:31, 1 user, load average: 2.08, 2.41, 2.58
Tasks: 4 total, 0 running, 4 sleeping, 0 stopped, 0 zombie
Cpu(s): 14.5%us, 3.0%sy, 0.0%ni, 79.6%id, 0.7%wa, 0.3%hi, 1.9%si,
0.0%st
Mem: 8306672k total, 7715440k used, 591232k free, 23132k buffers
Swap: 2199544k total, 6920k used, 2192624k free, 1755508k cached

  PID USER      PR  NI  VIRT  RES  SHR  S  %CPU  %MEM    TIME+  COMMAND
 24175 awips    22   0 1677m 1.3g 17m  S  117.6 16.6   5323:16 java
 24274 awips    22   0 1529m 1.3g 17m  S   6.0 16.7  458:16.28 java
 14130 awips    17   0 2718m 1.8g 17m  S   4.0 22.9   73:18.21 java
 17314 awips    20   0 1683m 918m 14m  S   0.0 11.3  381:46.94 java
```

Exhibit 25.7.1-2. Top Display with Selected Processes

25.7.2 Using the JConsole Tool

The JConsole tool has been part of the standard Java release since Java 1.5. It provides a GUI interface into an executing Java program and is a basic tool for monitoring the EDEX Processes. JConsole utilizes the Java Management Extension (JMX) to provide a low-impact view into the internals of a Java application.

EDEX has been configured to support JConsole connectivity options that allow both local and remote monitor monitoring.

In this context, “local” means logged onto the server as the user, normally awips, running EDEX. This also means that we must first identify the PID of the AWIPS Process we want to monitor. Finally, because JConsole is a GUI based application, you will need to export display from the EDEX server being monitored to the workstation. If you log into the server using *ssh*, the *-X* flag may be used to export display.

Remote monitoring allows a user to monitor the EDEX without logging into the server running EDEX. In order to do so you need the hostname of the server and the port the EDEX instance exposes for JConsole monitoring. The ports currently exposed by EDEX are listed in Table 25.7.2-1.

Table 25.7.2-1. EDEX JConsole Ports

| Process | Token | JConsole Port |
|------------------|------------|---------------|
| EDEX Request | request | 1616 |
| EDEX Ingest | ingest | 1617 |
| EDEX GRIB Ingest | ingestGrib | 1618 |
| EDEX DAT Ingest | ingestDAT | 1619 |

NOTE: Remote monitoring requires that Java 1.5 or later be installed on the computer running JConsole.

The next few recipes discuss using JConsole to interact with the running EDEX processes.

NOTE: When possible, remote monitoring should be used for monitoring; this results in a lower processing load on the EDEX server.

Example 25.7.2-1: Using JConsole to Monitor an EDEX Process

This recipe presents the basics for using JConsole. There are two scenarios: local monitoring of the EDEX process; and remote monitoring of the EDEX process. In the next few recipes, it will be assumed that the steps provided in this recipe are used to start JConsole.

Scenario 1: Using JConsole in Local Monitoring Mode

For local monitoring, you need to be logged into the EDEX server using the same account that is running EDEX. Normally, this is the *awips* account.

The steps to follow to initiate a JConsole connection to an operating EDEX ingest process:

```
$ ssh -X awips@dx3
awips@dx3's password:
$ /etc/init.d/edex_camel status ingest | grep java
EDEX Camel (ingest) is running (java PID 13603)
$ /awips2/java/bin/jconsole 13603 &
$
```

For the other EDEX processes, replace *ingest* with the token for the desired EDEX process. (See section 25.2.2, [Operational Considerations](#) for a list of EDEX processes.)

Scenario 2: Using JConsole in Remote Monitoring Mode

For remote monitoring you will need two items – the host name of the EDEX server and the connection port. The command line format for remote connection is:

```
jconsole host:port.
```


In this recipe, we will connect to the EDEX Ingest process on DX3. The port used by the EDEX request process is 1616, see section 25.7.2, [Using the JConsole Tool](#) (Table 25.7.2-1) for a list of ports for the other EDEX processes.

NOTE: This scenario assumes that Java 1.5 or better has been installed on the workstation and that the JConsole executable is in the path.

The steps to follow to initiate a remote JConsole connection to an operating EDEX Request process:

(Open a terminal window on your workstation.)

```
$ jconsole dx3:1616 &
$
```

In both scenarios, JConsole starts with the *Overview* tab selected. The display will be similar to Exhibit 25.7.2-1.

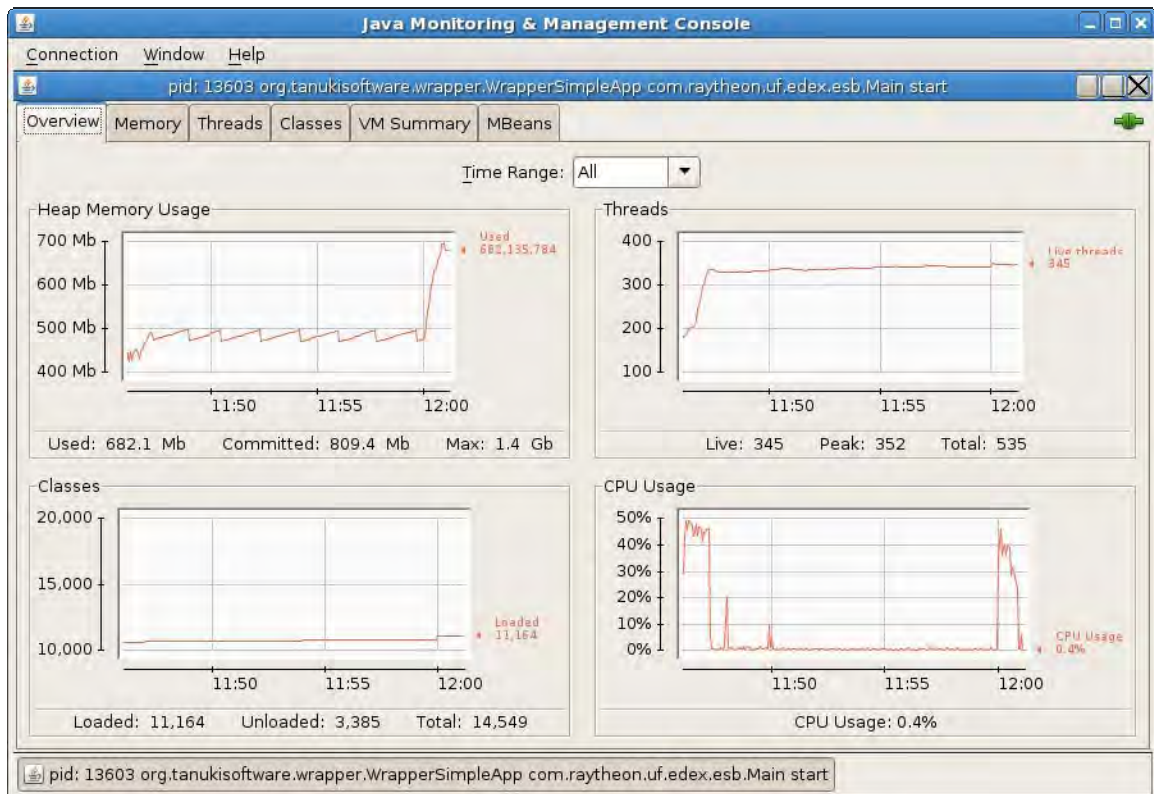


Exhibit 25.7.2-1. Initial JConsole Display

JConsole has six tabs that provide different views into the running application. Of these, the most useful are:

- *Overview:* Provides a general view of the application
- *Memory:* Provides detailed information on memory usage by the application.
- *MBeans:* Provides access into detailed information and (some) control of the processes.

TIP: This recipe uses one of the command line options available for starting JConsole. Use `/awips2/java/bin/jconsole -h` to see the other options.

Example 25.7.2-2: Using JConsole to Examine Data Ingest Status

The MBeans tab on JConsole provides a means to examine the inner workings of the various components that make up EDEX. The various components of EDEX, as shown in Exhibit 25.7.2-2, are known as MBeans; this means they expose attributes that can be displayed in JConsole. They may also expose operations that can be executed from JConsole. This recipe looks at some of the component data that is available via that page. For illustrative purposes, we will examine the data available in the Radar decoder service. Other data types may be examined using the same basic steps.



Exhibit 25.7.2-2. JConsole MBean Tab, Initial Display

Follow the basic steps in [Example 25.7.2-1/Scenario 2](#) to start JConsole monitoring the EDEX ingest process on DX3. Once JConsole is running, click the *MBeans* tab. This will display the *MBeans* browser, which is a fairly standard tree browser. On the left is an expandable tree view of the process' MBeans, while the right side is used to display information about the selected node of the MBeans tree.

The initial tree display presents the top-level view of the components visible in JConsole. Of these, *log4j* and *org.apache.camel* are the nodes containing EDEX components, as shown in Exhibit 25.7.2-3. Clicking the *toggle* in front of a node name in the tree expands that node; selecting a node name displays available information on that node.

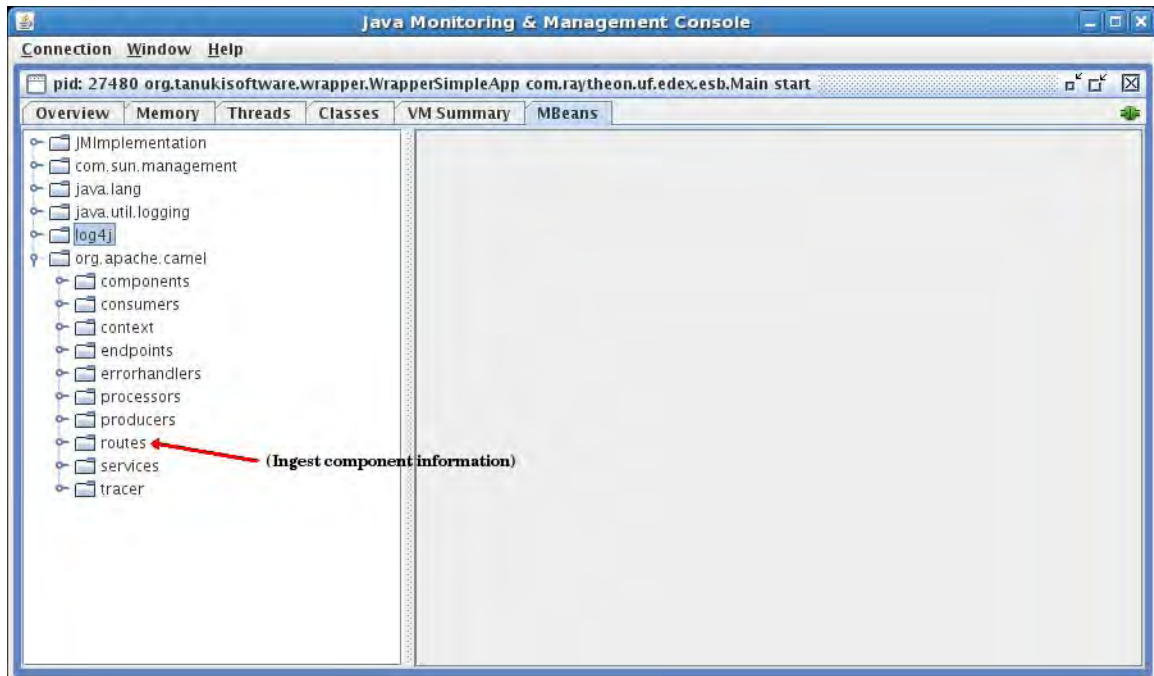


Exhibit 25.7.2-3. JConsole MBean Tab with org.apache.camel Expanded

The nodes under *org.apache.camel* provide information about both the EDEX components and the Camel framework on which they are running. (The node is named *org.apache.camel* because EDEX runs within the Camel framework.) Of the nodes under *org.apache.camel* the one providing the most status information is the *routes* node, as shown in Exhibit 25.7.2-4, which displays a partial listing of Camel routes. Roughly speaking, a Camel route equates to an EDEX service. (Technically, this list contains Camel contexts.)

The names of the route nodes are *<host>/node*. In particular, the name of the Camel route node for Radar ingest is *<host>/node*. Note that the *<host>* name is a fully qualified domain name.

NOTE: The images in this recipe were captured from a development server (awips-dev1.oma.ray.com) running the latest development build of EDEX. On a production system, the computer name will change appropriately.

Clicking the toggle to expand the *radar-camel* node, we see that radar-camel has two beans listed – *radarFileConsumerRoute* and *radarIngestAlert*. See Exhibit 25.7.2-5.

Ingest components will normally have a route with a name like *dataIngestRoute*. Note the naming pattern; the data type name is followed by the *IngestRoute*. This bean provides the information on the status of the ingest component.

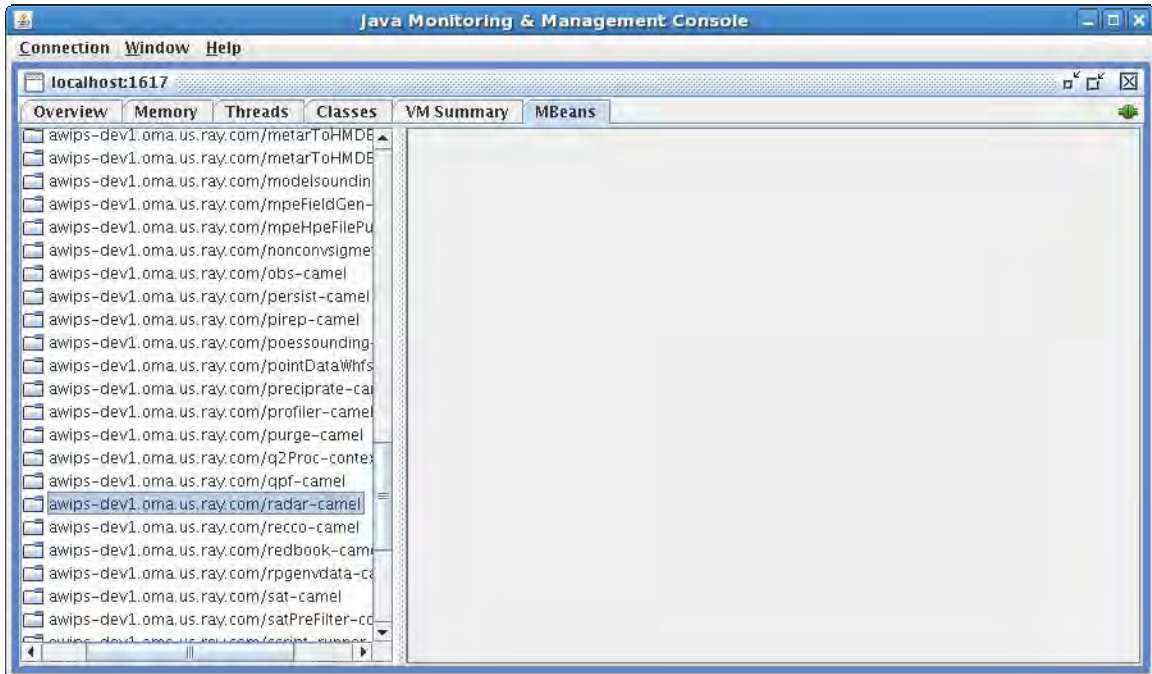


Exhibit 25.7.2-4. Partial Listing of Camel Routes

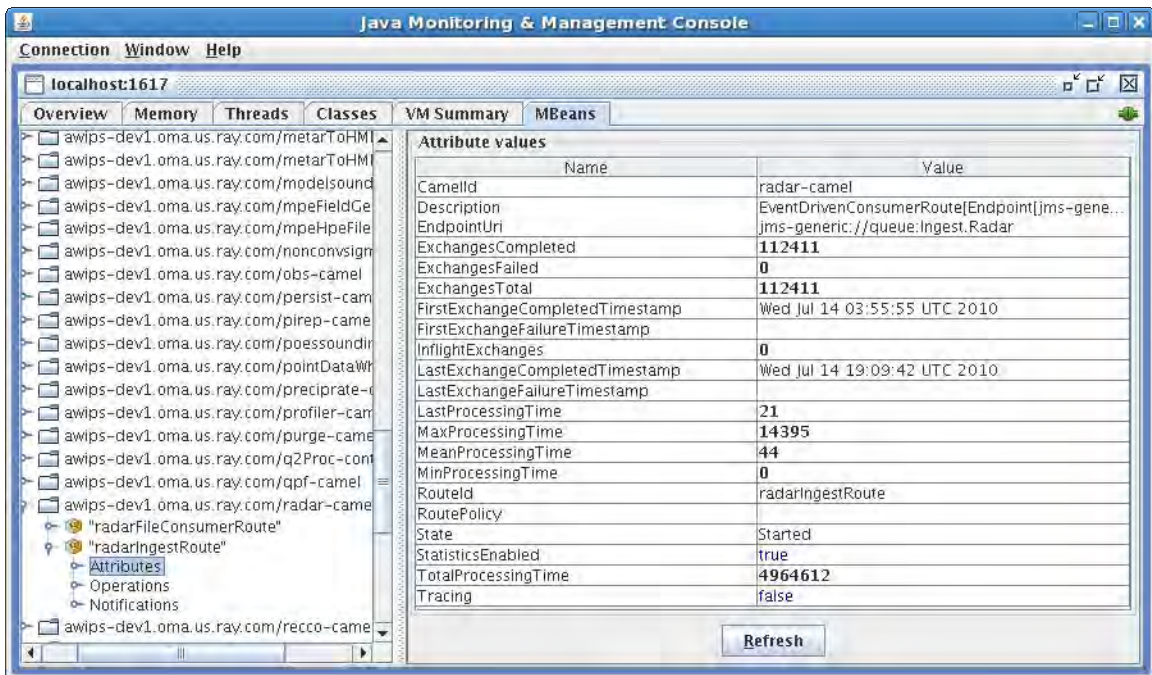


Exhibit 25.7.2-5. Radar Decoder Route with Attributes Displayed

Clicking the toggle on the `radarIngestRoute`, we see that the `radarIngestRoute` can display Attributes, Operations, and Notifications. Selecting *Attributes* displays the attributes in the data display panel.

Of the attributes listed, the most interesting are the three “Exchanges” attributes, and the “Processing Time” attributes. These are generally self-explanatory, although the units are not. The processing time attributes are given in milliseconds.

TIP: You can generally double click on any numeric attribute to get a real-time graphical view of that attribute.

Example 25.7.2-3: Using JConsole to Monitor Request Status

The *MBeans* tab on JConsole, as shown in Exhibit 25.7.2-6, provides a means to examine the inner workings of the various components that make up EDEX. The various components of EDEX are known as *MBeans*; this means they expose attributes that can be displayed in JConsole. They may also expose operations that can be executed from JConsole. This recipe looks at some of the component data that is available via that page. For illustrative purposes, we will examine μ Engine (Micro Engine) requests.

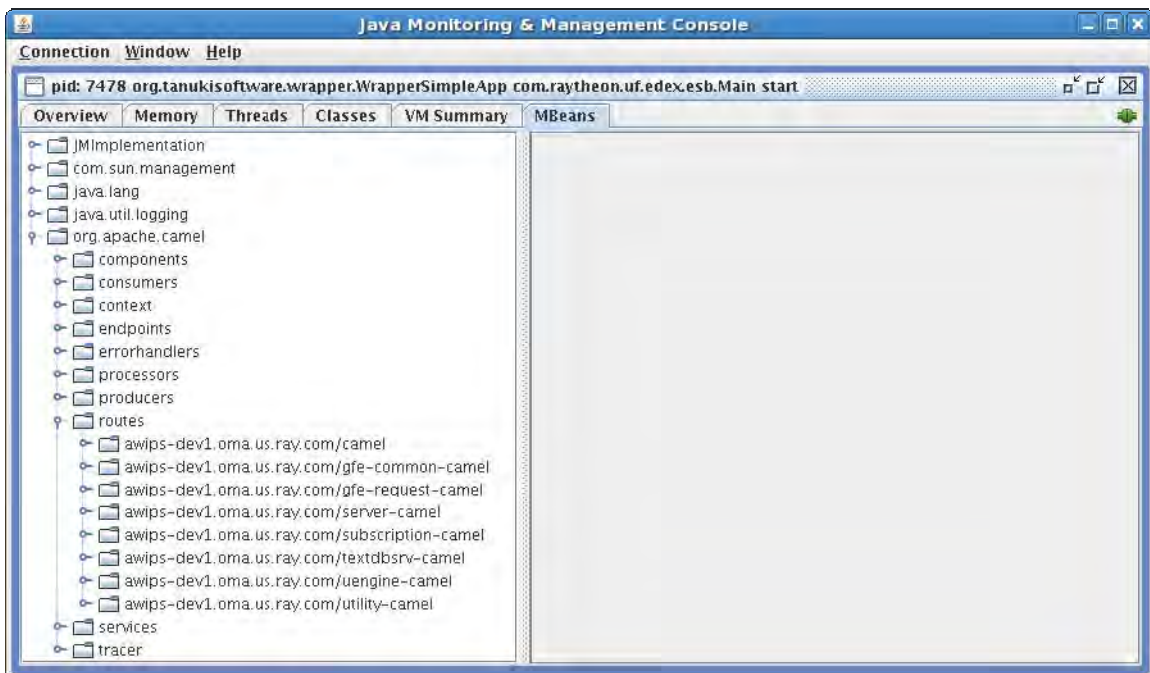


Exhibit 25.7.2-6. EDEX Request in JConsole with Routes Expanded

Follow the basic steps in [Example 25.7.2-1/Scenario 2](#) to start JConsole monitoring the EDEX Request process on DX3. Once JConsole is running, click the *MBeans* tab. This will display the *MBeans* browser, which is a fairly standard tree browser. On the left is an expandable tree view of the process' *MBeans*, while the right side is used to display information about the selected node of the *MBeans* tree.

Click the toggle to expand the *org.apache.camel* node of the tree. As with monitoring the ingest process in [Example 25.7.2-2](#), the most useful information is in the tree under the *routes* node. Click the toggle to expand this node.

Micro Engine requests are handled by the *uengine-camel* route (remember, routes are listed as server/route). When we expand this node, we see that the *uengine-camel* has two *Beans* listed – *uEngineHttpJaxb* and *uEngineHttpThrift*. These beans represent the two ways a client can submit requests to the Micro Engine. In AWIPS II, CAVE makes all requests via the *uEngineHttpThrift* bean. Thus, the attributes of this bean provide information on the number and time spent on CAVE requests.

Click on the Micro Engine (*uengine-camel*) node and then expand the *uEngineHttpThrift* bean. Finally select the *attributes* node. The result is shown in Exhibit 25.7.2-7.

The screenshot shows the Java Monitoring & Management Console interface. The left pane displays a tree view of the application structure, with the *uEngineHttpThrift* bean under the *uengine-camel* route selected. The right pane shows the *Attribute values* table for this bean.

| Name | Value |
|---------------------------------|---|
| CamelId | uengine-camel |
| Description | EventDrivenConsumerRoute[Endpoint[h... |
| EndpointUri | http://0.0.0.0:3581/services/pyprodu... |
| ExchangesCompleted | 5259 |
| ExchangesFailed | 0 |
| ExchangesTotal | 5259 |
| FirstExchangeCompletedTimestamp | Tue May 11 12:36:24 UTC 2010 |
| FirstExchangeFailureTimestamp | |
| InflightExchanges | 1 |
| LastExchangeCompletedTimestamp | Tue May 11 13:30:49 UTC 2010 |
| LastExchangeFailureTimestamp | |
| LastProcessingTime | 1 |
| MaxProcessingTime | 2701 |
| MeanProcessingTime | 25 |
| MinProcessingTime | 0 |
| RouteId | uEngineHttpThrift |
| RoutePolicy | |
| State | Started |
| StatisticsEnabled | true |
| TotalProcessingTime | 136520 |
| Tracing | false |

Exhibit 25.7.2-7. Micro Engine Http Thrift Bean Attributes

Example 25.7.2-4: Using JConsole to Change Logging Thresholds

As discussed previously (see section 25.6.5, [EDEX Logging Levels](#)), the messages being logged to the EDEX process log are controlled in part by changing the threshold level of the appropriate logger. The EDEX server provides a mechanism where this threshold may be changed using JConsole. It is important to realize that this change is temporary – the threshold value will revert to its configured value when the system is restarted.

To illustrate the process, we will change the logging level for the Subscription Service's Script Runner to DEBUG. This threshold change will provide additional log messages in the EDEX process log. The Subscription Service's Script Runner is a Service in the EDEX Ingest process.

To get started, follow the steps in [Example 25.7.2-1/Scenario 2](#) to connect to the EDEX ingest process on DX3. Once connected, select the *MBeans* tab and expand first the *log4j* node and then the *settings* bean, as shown in Exhibit 25.7.2-8.

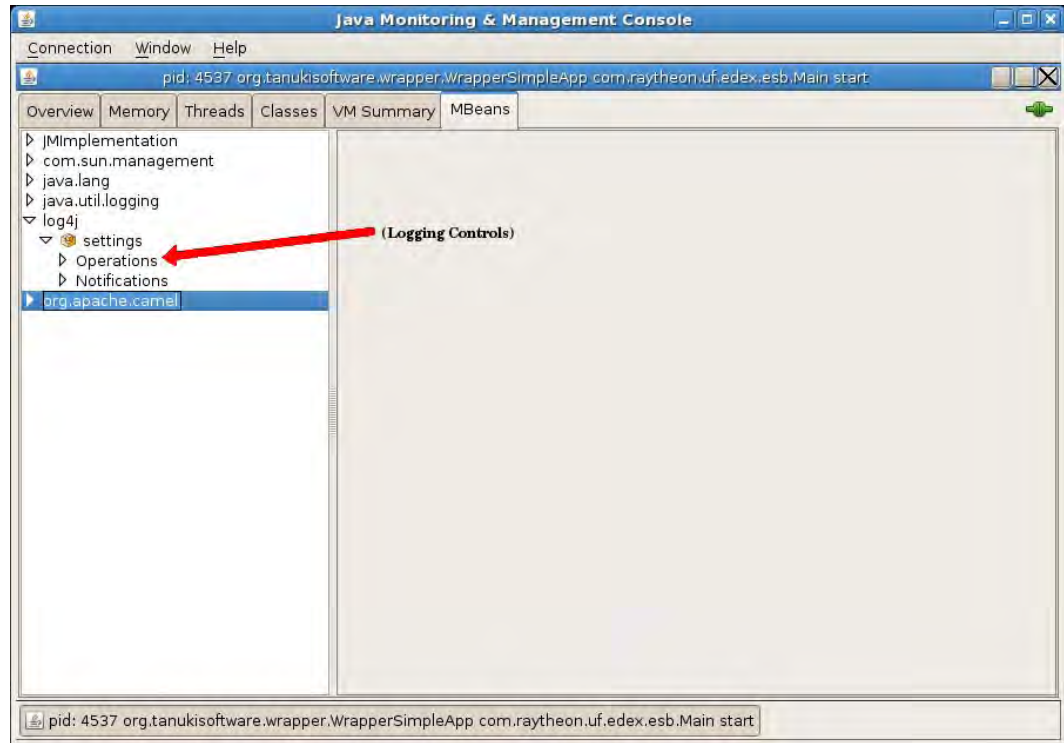


Exhibit 25.7.2-8. EDEX Logging Controls via JConsole

The settings *MBean* has no Attributes; controls are listed under the Operations node. Selecting the Operations node displays the list of available operations. (See Exhibit 25.7.2-9.)

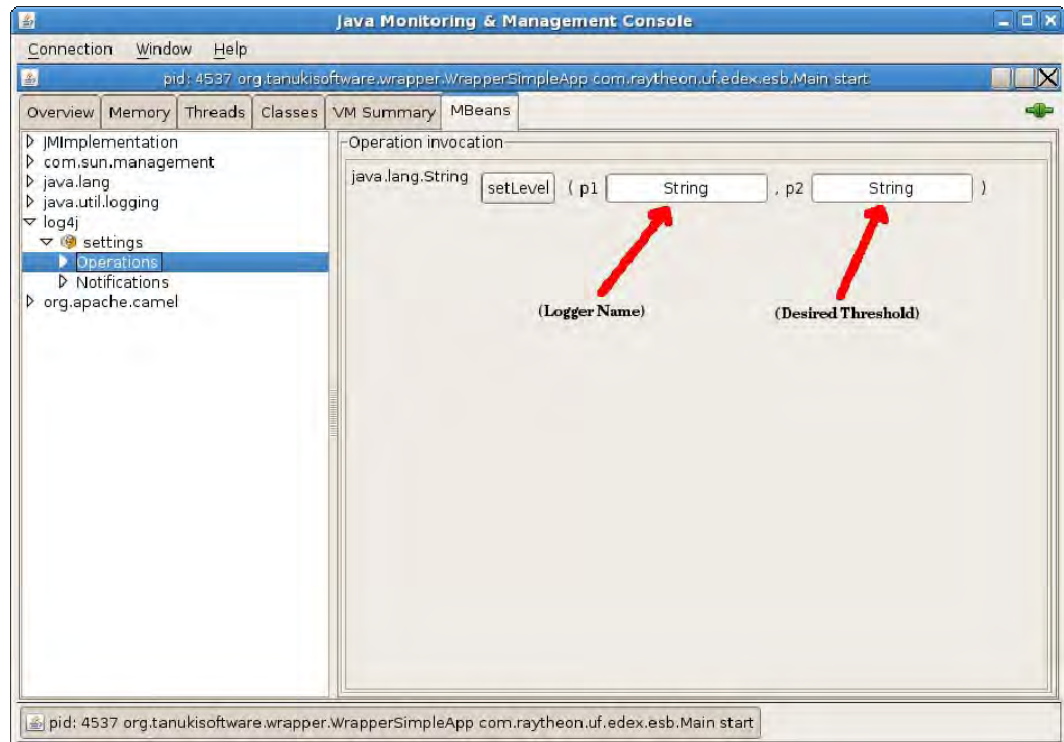


Exhibit 25.7.2-9. Set Level Operation of the Logging MBean

Unfortunately, JConsole does not provide a very user friendly display of the available operations. The display lists the method name for the operation correctly, but the user inputs are identified simply as p1, p2, p3, etc. The JConsole GUI does identify the expected type of each input and does provide a text box for entering the value.

For setting EDEX Logging Thresholds, the Operation is called *setLevel*. *setLevel* takes two string arguments – the name of the logger (labeled as p1) and the new logging threshold (labeled as p2). The logging thresholds are simply the logging levels listed in Section 25.6.5, [EDEX Logging Levels](#): DEBUG; INFO; WARNING; ERROR; and FATAL.

To change the logging threshold for the Subscription Service’s script runner, we will set the following loggers to DEBUG:

com.raytheon.edex.services.ScriptRunner
com.raytheon.edex.subscription
com.raytheon.edex.uengine.runners

NOTE: This changes the logging threshold for any class having one of these strings as the prefix of its package. (The first one is a class, but the others could result in unexpected additional logging. Sorry, but that’s the way LOG4J works.)

Refer to Exhibit 25.7.2-9. Enter the first logger name, *com.raytheon.edex.services.ScriptRunner*, in the p1 text box, then enter DEBUG in the p2 text, and then click *setLevel*. The update status message is displayed in a separate dialog, as shown in Exhibit 25.7.2-10. Click *OK* to close the dialog.

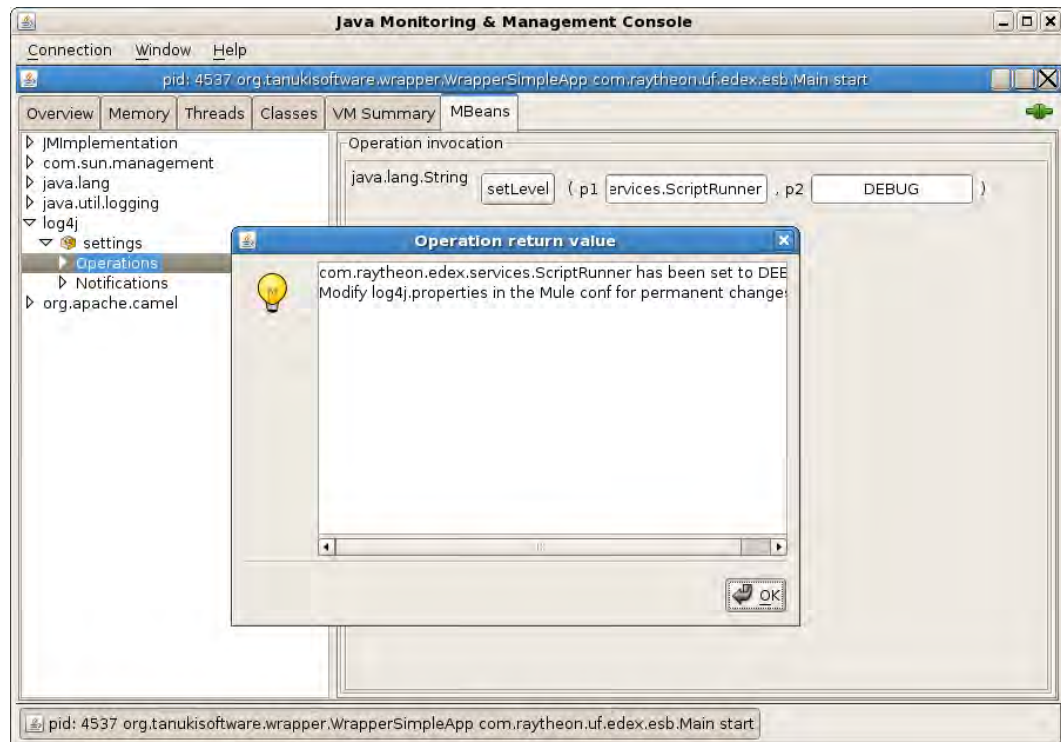


Exhibit 25.7.2-10. Changing a Logging Level

Repeat the process for the other two loggers (com.raytheon.edex.subscription and com.raytheon.edex.uengine.runners).

To verify the change, monitor the EDEX log. You should start seeing DEBUG level logging. In particular, you should start see DEBUG level messages similar to *ScriptRunner: script runner fired: type= timer, trigger= [1273594140002]*.

TIP: The logging threshold will only be in effect until EDEX is restarted.

25.8 Other EDEX-Related Monitoring

While the EDEX processes run on DX3 and DX4, they rely on processes running on other servers for operation. Key among these are the database, running on DX1/2, the QPID Message Broker, running on CP1/2, the Radar Server, running on DX1/2, and the LDM data manager, running on CP1/2. These processes are discussed in this section. Also discussed is the HDF5 data store, which is accessible via /awips2/edex/data/hdf5 from either DX3 or DX4.

NOTE: There are tools other than those discussed in this section that may be used for monitoring. Some of these tools are standard Linux utilities. This section is limited to tools that are either 1) part of the standard RedHat Linux distribution, or 2) delivered as part of the AWIPS II distribution.

25.8.1 Monitoring the Database

This document limits the discussion of database monitoring to EDEX-related monitoring. In the recipes presented, only Linux tools and database tools delivered with the EDEX installation are discussed.

Example 25.8.1-1: Identifying the Database Used by EDEX

When EDEX is installed, the installer sets the Database Host and Port into the EDEX environment file, /awips/edex/bin/setup.env. This file is sourced at EDEX startup to set the runtime environment for EDEX. Examining this file allows you to determine the server name and port of the database EDEX is using to store data.

The lines containing the information start *export DB_ADDR* and *export DB_PORT*. We can use *grep* to extract this information from the startup script. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/bin
$ grep -P "^export DB" setup.env
export DB_ADDR=dx1f
export DB_PORT=5432
$
```

TIP: The information obtained here is used each time we want to connect to the database.

NOTE: Other Linux tools, such as *less* or *view*, can be used to examine the EDEX environment file. In this case, *grep* was used due to the size (25 lines) of the file and the fact that a search pattern was known.

Example 25.8.1-2: Verifying that PostgreSQL Server Is Running

The Linux *ps* tool may be used to verify that the PostgreSQL server is running. It can also be used to determine the source and status of connections to the database. This check is performed from the database server.

To simplify the output somewhat, we will choose the *-o* option of the *ps* tool. This option allows you to specify the outputs; we will limit the outputs to the process id (pid) and the command line used to start the process (args). The basic steps to follow:

```
$ ssh awips@dx1
awips@dx1's password:
$ ps ax -o pid,args | grep -v grep | grep post
<<filtered output from ps>>
$
```

The output at this point depends on a number of factors; however, if nothing is displayed it means the PostgreSQL server is not running. If PostgreSQL is running you will see output similar to this:

```
14898 /awips/postgres/bin/postmaster -D /awips/data -p 5432
14905 postgres: logger process
14907 postgres: writer process
14908 postgres: wal writer process
14909 postgres: autovacuum launcher process
14910 postgres: stats collector process
14913 postgres: awips postgres 127.0.0.1(50547) idle
14914 postgres: awips fxatext 127.0.0.1(50548) idle
```

This output indicates that the PostgreSQL server consists of the “postmaster” and a number of “postgres” children. The children may be divided into two types: 1) background processes; and 2) client service processes. The background processes have a command line that ends with *process*. Client service processes, which handle client interactions with the PostgreSQL server, include login information from the client, including the IP address of the client. We can use this information for status checking.

To determine if the PostgreSQL server is running, we can change the command to filter for *postmaster* rather than the more general *post*. The basic steps are:

```
$ ssh awips@dx1
awips@dx1's password:
$ ps ax -o pid,args | grep -v grep | grep postmaster
14898 /awips/postgres/bin/postmaster -D /awips/data -p 5432
$
```

As before, if the PostgreSQL server is not running, no output will be displayed.

To get a list of client connections, we can change the original command somewhat to filter for IP addresses. The basic steps are:

```
$ ssh awips@dx1
awips@dx1's password:
$ ps ax -o pid,args | grep-vgrep | grep -P "post.+
\d+\.\d+\.\d+\.\d+"
14913 postgres: awips postgres 127.0.0.1(50547) idle
14914 postgres: awips fxatext 127.0.0.1(50548) idle
$
```

In this case, if there are no client connections, no output is displayed.

Each line of output includes, in order, the following entries: the Process ID (PID) and name of each process, the login name of the client, the IP address of the client, the port used by the client, and the status of the client's connection. In this example, the client is logged in using the *awips* account and has connections to the *postgres* and *fxatext* databases. The login is from the database server itself – indicated by the “local” IP address of 127.0.0.1, and both connections are idle.

Example 25.8.1-3: Verifying Database Availability

Database availability can be verified by attempting to log into the database using the *psql* command line database client, which is normally installed with the AWIPS II software. To complete the login, you may need to specify a password – that depends on the authentication levels set for the database. At this writing, the new AWIPS II databases require passwords; the legacy (AWIPS I) databases utilized by EDEX do not.

To simplify connecting to the database using *psql*, several command line flags may be used. The basic syntax to use is

```
psql -h host -p port -d database -U user
```

where:

- **host** is the host name identified in [Example 25.8.1-1](#).
- **port** is the port identified in [Example 25.8.1-1](#).
- **database** is the database you wish to access.
- **user** is the database user for the login.

For a complete listing of command line options, run *psql --h* from the command line. Running *psql --h* will also identify the defaults for any command line options.

To test the availability of the EDEX database, we will attempt to connect to the *metadata* database as user *awips*. Because we are interested in confirming the availability of the database to EDEX, we will attempt the connection from DX3. The steps to follow:

```
$ ssh awips@dx3
```

```
awips@dx3's password:
$ psql -h dx1 -p 5432 -d metadata -U awips

psql (9.2.4)
Type "help" for help.
metadata=#
```

NOTE: Please provide the password if prompted.

This listing shows a complete session connecting to the metadata database as user awips and then logging out. It is important to note that the request for a password shows the connection is accessible. If the database is not available, *psql* will return a message similar to this:

```
Psql: could not connect to server: Connection refused
Is the server running on host "dx1" and accepting
TCP/IP connections on port 5432?
```

NOTE: To save space, the welcome banner was omitted from this listing. It is also omitted from other recipes involving *psql*.

Example 25.8.1-4: Determining Data Type Tables in Metadata Database

AWIPS II uses the metadata database to store information about ingested data. To get a list of the main table names that store the metadata, we can query a table named *plugin_info* in that database. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# select name, tablename from plugin_info
metadata-# where database='metadata'
metadata-# and tablename != '<unspecified>';
      name      |  tablename
-----|-----
acarssounding | acarssounding
level          | level
grib           | grib
(more rows are printed - there are 51 rows total)
ldadmanual    | ldad_manual
bufrmos       | bufrmos
metadata=# \q
$
```

As an example, this result shows that the main table of GRIB is *grib*.

TIP: You can spread the sql query over several lines in PSQL; simply press return to at the end of the line. Note that the prompt changes slightly. To execute the query, terminate the line with a semicolon and then press return.

Example 25.8.1-5: Determine Latest Insertion Time of GRIB Metadata

One basic method for checking on data flow is to query the latest insertion time of the metadata for a specific data type. Most of the data type tables contain a field named *inserttime* that contains the data/time stamp of the insertion. This is not the same as the valid time of the data,² of course, but it can indicate if a decoder is actively performing metadata data inserts.

Note the use of a couple of PostgreSQL functions – *to_char()* and *now()*. *now()* provides the current data/time on the database server; *to_char()* is used to modify the print format of the time fields. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# select to_char((select now()),'MM/DD HH24:MI')
metadata-# as "Time Now", to_char((select inserttime
metadata(# from awips.grib order by inserttime desc
metadata(# limit 1),'MM/DD HH24:MI') as "Latest";
   Time Now   |   Latest
-----+-----
   05/11 21:25 | 05/11 21:24
metadata=# \q
$
```

This result shows the current time as well as the most recent insert time for GRIB data. Note that the last insert was at 21:24 while the current time is 21:25.

TIP: To check the latest insert time for a different data type, simply change *grib* to the desired data table name.

TIP: Given the length of the query, you may want to save it into a file for later use. Assuming the query has been saved to */path/to/file/query.sql*, you execute it by entering *\i /path/to/file/query.sql* at the psql command prompt.”

Example 25.8.1-6: Determining Database Session Information Using psql

The *postgres* database contains useful information about the database that may be queried to help determine the state/health of the database. Two useful tables are the *pg_database* table and the *pg_stat_activity* table. The *pg_database* table provides information about

² In most tables, the valid time of the data is contained in a field named *reftime*.

the databases available in the PostgreSQL server; the *pg_stat_activity* provides a snapshot of the current activity in the server. In addition, the *information_schema.columns* table can be used to get a listing of the columns in a specific table. This Example presents two scenarios: 1) determining the available databases; and 2) determining the activity for a specific client.

Scenario 1: Determine the Databases Available in the PostgreSQL Server on DX1

To determine the available databases, we connect to the postgres database in the PostgreSQL server on DX1 using *psql*. Note that we make the connection from DX3 because we are interested in the structure of the database used by the EDEX server. (See [Example 25.8.1-1](#) to determine the database used by EDEX on DX3.) We then query the *pg_database* table to determine the available table names. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ psql -h dx1 -p 5432 -d postgres -U awips
    Password for user awips:
postgres=# select table_name,column_name from
postgres-# information_schema.columns
postgres-# where table_name = 'pg_database';
table_name | column_name
-----+-----
pg_database | datname
pg_database | datdba
pg_database | encoding
pg_database | datistemplate
pg_database | dataallowconn
pg_database | datconnlimit
pg_database | datlastsysoid
pg_database | datfrozenxid
pg_database | dattablespace
pg_database | datconfig
pg_database | datacl
(11 rows)

postgres=# select datname as "database"
postgres-# from pg_database
postgres-# where datistemplate='f';
 database
-----
postgres
metadata
fxatext
maps
hd_ob83oax
```

```

dc_ob7oax
hmdb
(7 rows)

postgres=# \q

```

As this output shows, there are six AWIPS II databases available on DX1. As noted before, *postgres* is a standard database that contains general information and is not specific to AWIPS II.

Scenario 2: Determining Status of Database Clients

To determine client status with the PostgreSQL server, we connect to the *postgres* database in the PostgreSQL server on DX1 using *psql*. Note that we make the connection from DX3 because we are interested in client connections of the database used by the EDEX server. (See [Example 25.8.1-1](#) to determine the database used by EDEX on DX3.)

Once connected, we will first query the *pg_stat_activity* table to determine the status of each database connection. The columns to query are somewhat arbitrarily chosen; several “trial and error” queries were attempted before deciding on the query shown here. The *as* modifier is used on some columns in the query to provide more readable output. In addition, the *where* clause is used to filter out the activity created by running this query.

Also note the use of a couple of PostgreSQL functions; *to_char()* and *now()*. *now()* provides the current data/time on the database server; *to_char()* is used modify the print format of the time fields. The steps to follow:

```

$ ssh awips@dx3
awips@dx3's password:
$ psql -h dx1 -p 5432 -d postgres -U awips
postgres=# select table_name,column_name from
postgres-# information_schema.columns
postgres-# where table_name = 'pg_stat_activity';
   table_name   | column_name
-----+-----
pg_stat_activity | datid
pg_stat_activity | datname
pg_stat_activity | procpid
pg_stat_activity | usesysid
pg_stat_activity | username
pg_stat_activity | current_query
pg_stat_activity | waiting
pg_stat_activity | xact_start
pg_stat_activity | query_start
pg_stat_activity | backend_start
pg_stat_activity | client_addr
pg_stat_activity | client_port
(12 rows)

```

```

postgres=# select datname,username,current_query as
postgres-# status,to_char(backend_start,'MM/DD HH24:MI')
postgres-# as start_time,client_addr as client
postgres-# from pg_stat_activity where current_query
postgres-# not like '%pg_stat_activity%';
   datname | username | status | start_time | client
-----+-----+-----+-----+-----
 postgres | awips    | <IDLE> | 05/19 15:04 | 127.0.0.1
  fxatext  | awips    | <IDLE> | 05/19 15:04 | 127.0.0.1
  dc_ob7oax | awips    | <IDLE> | 05/19 15:04 | 127.0.0.1
 metadata  | awips    | <IDLE> | 05/19 17:14 | 127.0.0.1
 metadata  | awips    | <IDLE> | 05/19 15:46 | 127.0.0.1
(5 rows)

postgres=# select to_char(now(),'MM/DD HH24:MI') as now;
      now
-----
 05/19 17:33
(1 row)

postgres=# \q
$

```

This output gives a snapshot of the client activity for each database that is currently engaged. As we can see, there are a total of five client connections, all of which are currently idle. Displaying the start time and then querying for the current time provides an idea of how long each connection has been in use.

NOTE: Some of the queries used by AWIPS II are rather long, so the output may not be this brief.

NOTE: The sample output was produced by querying an isolated database; in an active AWIPS II installation, the number of connections will be considerably higher.

Example 25.8.1-7: Determining Data Type Tables in Metadata Database (Revisited)

When combined, [Example 25.8.1-4](#) and [Example 25.8.1-5](#) present a method for determining the latest insertion time for the AWIPS II GRIB metadata table. This Example presents additional information on how this was done. The intent is to present a pattern of queries that can be adapted to mine other data from the database.

Generally, we will follow these steps:

1. Connect to the database server using *psql*.
2. Query to determine available schema in the database.
3. Query to determine the tables in the schema.
4. Query to determine the fields in the desired table.

5. Query to determine contents of a specific table.

When possible, *where* clauses should be used to limit queries. For example, many of the PostgreSQL elements have a name that is prefaced with “pg_”. These can be filtered out using a *where* clause similar to *where <<field name>> not like 'pg_%'*.

Following this general outline, the steps to follow are:

```
$ ssh awips@dx3
awips@dx3's password:
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# select table_name,column_name
metadata-# from information_schema.columns
metadata-# where table_name='schemata';
  table_name |          column_name
-----+-----
  schemata   | catalog_name
  schemata   | schema_name
  schemata   | schema_owner
  schemata   | default_character_set_catalog
  schemata   | default_character_set_schema
  schemata   | default_character_set_name
  schemata   | sql_path
(7 rows)

metadata=# select catalog_name,schema_name
metadata-# from information_schema.schemata
metadata-# where schema_name not like 'pg_%'
metadata-# and schema_name not like 'information_%';
  catalog_name | schema_name
-----+-----
  metadata     | public
  metadata     | awips
  metadata     | subscription
  metadata     | vtec
(4 rows)

metadata=# select table_name,column_name
metadata-# from information_schema.columns
metadata-# where table_name = 'pg_tables';
  table_name | column_name
-----+-----
  pg_tables  | schemaname
  pg_tables  | tablename
  pg_tables  | tableowner
  pg_tables  | tablespace
```

```

pg_tables | hasindexes
pg_tables | hasrules
pg_tables | hastriggers
(7 rows)

metadata=# select schemaname,tablename
metadata=# from pg_tables
metadata=# where schemaname = 'awips'
metadata=# order by tablename asc;
  schemaname |          tablename
-----+-----
awips       | acars
awips       | acarsbuilder
awips       | acarssounding
awips       | acarssoundinglayer
awips       | airep
awips       | airmet
awips       | airmet_location
<<several rows deleted>>
awips       | goessounding
awips       | grib
awips       | grib_lambertconformal_coverages
<<a bunch of rows deleted>>
awips       | vil
awips       | warning
awips       | warning_ugczone
(94 rows)

metadata=# select table_name,column_name
metadata=# from information_schema.columns
metadata=# where table_name = 'grib'
metadata=# and column_name like '%time';
 table_name | column_name
-----+-----
grib       | forecasttime
grib       | reftime
grib       | inserttime
(3 rows)

metadata=# select to_char((select now()),'MM/DD HH24:MI')
metadata=# as "Time Now", to_char((select inserttime
metadata9# from awips.grib order by inserttime desc
metadata(# limit 1),'MM/DD HH24:MI') as "Latest";
  Time Now | Latest
-----+-----
05/11 21:25 | 05/11 21:24

```

```
metadata=# \q
$
```

The final query shows that the latest insert time is approximately 1 minute prior to the current time. From this we know the insertions are recent; it does not identify whether the data being inserted is up to date, however.

Here are a couple more notes on these queries. First, the PostgreSQL query engine is geared toward queries into the *public* schema of a database. To query into other schemata, you need to preface the table name with the schemata name, for example, *information_schema.schemata* or *awips.grib*. Second, note that many, but not all, of the AWIPS II metadata tables include an *inserttime* field, so it may be necessary to use a *where* clause similar to *where column_name like '%time'* to identify time fields to query.

25.8.2 Monitoring the Data Store

EDEX uses Hierarchical Data Format (HDF) 5 files to store data that has been ingested. EDEX does not interact directly with the HDF5 repository; rather it interacts with PyPIES, running on the DX2, to access the Data Store. As seen from DX2, the HDF5 Data Store is located in */awips2/edex/data/hdf5*. This directory contains both the HDF5 data store and other directories, notably the *topo* directory, which must be shared between DX1 and DX2 to allow the EDEX servers to operate correctly.

For gridded data, stored in the *grib* directory, and forecast grids, stored in the *gfe* directory, the structure is somewhat different. Gridded data is stored (and purged) by model and model run, so the *grib* directory contains a subdirectory for each model; HDF5 files for each model run are located in each subdirectory. For forecast grids, located under the *gfe* directory, grids are stored by site and specific type and model run.

Although the directory structure varies, there are some general techniques that apply to all data types. These techniques are covered in the Examples in this section.

Example 25.8.2-1: Determining the Disk Space Used by the Data Store

Disk space with the Data Store is managed by the EDEX Purge Service. This allows the data stored in the HDF5 repository to remain in synch with the metadata in the database. In order to determine optimal data retention rules, it is desirable to determine the disk usage in the Data Store.

The Linux *du* tool can be used to get a rough idea of the size of the Data Store. This information can then be used to determine if retention rules need to be modified to prevent over utilization of disk space. The basic procedure is

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/data/hdf5
$ du -sh --exclude=topo
42G      .
$
```

This result shows that the data store currently contains approximately 42 GBytes of data. Note that the `--exclude` flag is used to have the topo file not counted.

Example 25.8.2-2: Modifying Data Retention Time

The Purge Service utilizes information packaged with each data decoder plug-in to determine the data retention rules for the plug-in. The data retention rules are then applied to delete records from the database and HDF5 files from the Data Store. Most data plug-ins use a simple, retention time-based purging. The rule here is simple: “If the data is more than X hours old, delete it.” The main plug-in that does not use this strategy is the grib plug-in; it uses a purge strategy based on the desired number of model runs to retain.

Data retention time is tracked in the `awips.plugin_info` table, which is in the metadata database in AWIPS II. The key fields are `name`, which identifies the data type, `retentiontime`, which identifies the number of hours to retain the data. When the Purge Service runs, it queries the database for the retention time; because of this, the retention time for a specific data type can be changed without requiring a restart of the EDEX server.

This Example presents two scenarios: 1) determining retention time; and 2) changing retention time. The data type used to illustrate this process is *satellite*.

Scenario 1: Determining Retention Time for Satellite Data

The retention time for *satellite* data may be obtained with a simple database query. This can be performed from any computer that has `psql` installed. For consistency with other `psql` examples, we will perform the test from the EDEX server. The basic steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# select name, retentiontime
metadata=# from awips.plugin_info
metadata=# where name = 'satellite';
   name   | retentiontime
-----+-----
 satellite |             24
(1 row)

metadata=# \q
$
```

From this result, we see that the retention time for *satellite* data is 24 hours.

Scenario 2: Changing Retention Time for Satellite Data

The retention time for *satellite* data is changed by changing its retention time entry in the *plugin_info* table. This is accomplished using an SQL update command. The update command changes the value in the database. A word of caution: Be very careful running this command; small errors made when using *update* can cause unexpected problems and generally cannot be corrected/rolled back.

For this example, we will first change the *satellite* data retention time to 18 hours and then repeat the query from scenario 1 to confirm the change. The basic procedure is:

```
$ ssh awips@dx3
awips@dx3's password:
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# update awips.plugin_info
metadata=# set retentiontime = 18
metadata=# where name = 'satellite';
UPDATE 1
metadata=# select name, retentiontime
metadata=# from awips.plugin_info
metadata=# where name = 'satellite';
   name   | retentiontime
-----+-----
 satellite |             18
(1 row)

metadata=# \q
$
```

The next time the Purge Server runs, all *satellite* data more than 18 hours old will be purged.

TIP: If you are running the EDEX server from a canned data set, you can avoid having to re-ingest the data by modifying the data retention rule. Simply set the retention time to a *large* number of hours, say 99999 – approximately 11 and a half years – and it will not be purged.

Example 25.8.2-3: Determining Available Data Types (in the Data Store)

There are several means of determining data availability on the EDEX cluster. Database queries similar to those presented in [Example 25.8.1-4](#) and [Example 25.8.1-5](#) can be used to determine the data type EDEX can process as well as the latest insert time for the various data types. In this Example, we approach the question from the Linux file system. As is frequently the case with file system issues, basic Linux tools such as *ls*, *find*, and *tree* can provide useful information. This Example presents two scenarios; 1) getting a basic listing of available data types; and 2) determining which data types have current HDF5 repositories.

Scenario 1: Determining available data types

If *ls* is used to get a listing of the contents of `/awips2/edex/data/hdf5`, we will get a rough indication of the available data types. What we really need, however, is a listing of the subdirectories of `/awips2/edex/data/hdf5` that are the root of a directory tree containing HDF5 files.

A quick check for available data can be performed using the Linux *find* tool. Because available data is in HDF5 files, we use *find* to search for HDF5 files. The basic command is `find . -name "*.h5" |grep -Pv "^\.\/gfe" |cut -d '/' -f 2 > ingest-types.txt`. Unfortunately, the number of HDF5 files on an active EDEX cluster can reach the thousands. As a result, we need to do some filtering of the output from *find* to generate a more compact list. The techniques will be similar to those used in [Example 25.8.1-4](#). The basic steps to follow:

```
$ ssh awips@dx2
awips@dx2's password:
$ cd /awips2/edex/data/hdf5
$ find . -name "*.h5" |grep -Pv "^\.\/gfe" |cut -d '/' -f 2 >
  ingest-types.txt
$ sort ingest-types.txt > sorted-ingest-types.txt
$ uniq sorted-ingest-types.txt ingest-types.txt
$ cat ingest-types.txt
binlightning
bufrascats
bufrhdw
bufrmosAVN
bufrmosEta
bufrmosGFS
<<several more lines>>
scan
sfcobs
tcg
tcs
topo
vil
```

The final output shows a sorted list of data types that utilize HDF5 for data storage. Note that it does not identify specifics such as GRIB models, satellite regions, or radar types. Those can be determined more easily by searching the database.

Scenario 2: Determining the latest available data for a data type

The `-l` flag on the Linux *ls* tool can be used to determine the latest modification time for the contents of a directory. However, what we really want is to find the newest file in a directory structure when only the root of the structure is known.

A quick and dirty check can be performed using some of the options of the Linux *tree* tool. The options to use are `-D` (print modification time), `-f` (print full path information – also suppresses tree style output), `-i` (don't print indentation lines), and `-t`

(sort by modification time). Finally, we will use the *grep* tool to limit the output to HDF5 files and the *cut* tool to reduce the output somewhat. The steps to follow (using *satellite* as the data type):

```
$ ssh awips@dx2
awips@dx2's password:
$ cd /awips2/edex/data/hdf5
$ tree -Dflt satellite |grep -P "\.h5$" |cut -d '/' -f 1
| | |-- [Feb 15  5:25] satellite
| | |-- [Feb 15  4:25] satellite
| | |-- [Feb 15  2:25] satellite
| | |-- [Feb 15  0:55] satellite
| | |-- [Feb 14 23:25] satellite
| | |-- [Feb 14 22:25] satellite
| | |-- [Feb 14 20:25] satellite
| | |-- [Feb 14 18:55] satellite
| | |-- [Feb 14 17:43] satellite
| | |-- [Feb 14 15:56] satellite
| | |-- [Feb 14 14:25] satellite
| | |-- [Feb 14 13:25] satellite
| | |-- [Feb 14 11:25] satellite
| | |-- [Feb 14 10:25] satellite
| | |-- [Feb 14  8:25] satellite
| | |-- [Feb 14  7:25] satellite
| | |-- [Feb 14  5:25] satellite
| | |-- [Feb 17 14:25] satellite
| | |-- [Feb 17 13:25] satellite
| | |-- [Feb 17 11:57] satellite
| | |-- [Feb 17 10:25] satellite
| | |-- [Feb 17  9:55] satellite
| | |-- [Feb 17  8:25] satellite
| | |-- [Feb 17  7:25] satellite
| | |-- [Feb 17  5:57] satellite
| | |-- [Feb 17  4:57] satellite
| | |-- [Feb 17  2:25] satellite
| | |-- [Feb 17  1:55] satellite
| | |-- [Feb 17  0:55] satellite
| | |-- [Feb 16 22:25] satellite
| | |-- [Feb 16 20:09] satellite
| | |-- [Feb 16 19:25] satellite
| | |-- [Feb 16 17:25] satellite
| | |-- [Feb 16 15:55] satellite
| | |-- [Feb 16 14:25] satellite
| | |-- [Feb 16 13:25] satellite
| | |-- [Feb 16 11:25] satellite
```

```

| | |-- [Feb 16 10:25] satellite
| | |-- [Feb 16 8:25] satellite
| | |-- [Feb 16 7:25] satellite

```

In this case, we see that the latest modification to the satellite data stored in HDF5 was at 13.43 on October 25.

Once again, due to the potential number of HDF5 files in the data store on an EDEX cluster, it may be desirable to pipe the output of this command into a file and use a text viewer to examine the file. In this case, we use the Linux *head* tool to view the first few lines of the file. The steps to follow (using *grib* as the data type):

```

$ ssh awips@dx2
awips@dx2's password:
$ cd /awips2/edex/data/hdf5
$ tree -Dflt grid |grep -P "\.h5$" > available-gribs.txt
$ head -n 5 available-gribs.txt

|-- [Jan 16 15:39] grid/1ad-hoc-test/FHAG/1ad-hoc-test-2014-01-16-
14-FH-000.h5
|      |-- [Jan 16 15:20] grid/1ad-hoc-test/FHAG/1ad-hoc-test-
2014-01-16-13-FH-000.h5
|      |-- [Jan 16 13:39] grid/1ad-hoc-test/FHAG/1ad-hoc-test-
2014-01-16-12-FH-000.h5
|      `-- [Jan 16 13:21] grid/1ad-hoc-test/FHAG/1ad-hoc-test-
2014-01-16-11-FH-000.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-192.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-171.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-174.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-177.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-180.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-183.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-186.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-189.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-147.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-153.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-156.h5
|      |-- [Jan 16 11:12] grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-159.h5

```



```

|          |-- [Jan 16 11:12]  grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-162.h5
|          |-- [Jan 16 11:12]  grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-165.h5
|          |-- [Jan 16 11:12]  grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-168.h5
|          |-- [Jan 16 11:12]  grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-141.h5
|          |-- [Jan 16 11:12]  grid/1test-gfs/FRZ/1test-gfs-2014-01-16-
06-FH-144.h5

```

This output is a bit deceptive, however, because the time sorting is performed on files within a single directory. A more accurate result is obtained by either sorting the output file or filtering for a specific *grib* model.

25.8.3 Monitoring QPID

QPID is an Advanced Message Queuing Protocol (AMQP) broker that provides for messaging between the various components in the EDEX cluster. It allows for a fairly high level of load balancing within the cluster and helps to minimize the loss of data ingest in the event an EDEX instance experiences an unplanned restart. QPID also allows the LDM to post messages to EDEX; see section 25.3, Basic Data Flow Concepts for details. QPID runs on the CP 1/2 cluster.

Example 25.8.3-1: Verifying QPID Execution

QPID execution can be verified by logging onto the CP1 and using either *ps* or *pidof* to verify that the process is running. Note that the actual QPID process is running as *qpidd*.

First, the steps for using *ps*:

```

$ ssh awips@cpsbn1
awips@cpsbn1's password:
$ ps ax -o pid,args | grep qpidd | grep -v grep

20632 /awips2/qpidd/sbin/qpidd --daemon --config
/awips2/qpidd/etc/qpidd.conf

```

This shows that QPID is running; if QPID is not running, there will be no output.

The linux *pidof* tool outputs the process ID (PID) of a process; if the process is not running, a blank line is output. Here are the steps to follow:

```

$ ssh awips@cpsbn1
awips@cpl1's password:
$ pidof qpidd
20632
$

```

NOTE: The Linux *pidof* tool is normally installed in */sbin*, which may not be in a user's path. If a *command not found* error is displayed, try using */sbin/pidof*.

Example 25.8.3-2: Monitoring QPID Execution

As with the EDEX processes (see [Example 25.7.1-10](#)), the general status of QPID may be monitored using the Linux *top* utility. To do so, we first use *pidof* to determine the PID of the QPID process, and then use the *-p* option on *top* to limit monitoring to the QPID instance. The steps to follow:

```
$ ssh awips@cpsbn1
awips@cp1's password:
$ pidof qpidd
24565
$ top -p 24565
```

To exit *top*, press either *q* or *<ctrl-c>*. Typical output is shown in Exhibit 25.8.3-1.

```
top - 21:02:06 up 91 days, 22:39, 1 user, load average: 0.22, 0.24, 0.13
Tasks:  1 total,  0 running,  1 sleeping,  0 stopped,  0 zombie
Cpu(s):  0.1%us,  0.1%sy,  0.0%ni, 99.8%id,  0.0%wa,  0.0%hi,  0.0%si,
         0.0%st
Mem:   6222480k total,  5657220k used,   565260k free,   385132k buffers
Swap:  2047992k total,    88k used,  2047904k free,  3354092k cached

   PID USER      PR  NI  VIRT  RES  SHR  S  %CPU  %MEM     TIME+  COMMAND
 24565 awips      15   0   599m 279m 6048  S   2.3   4.6  192:46.88 qpidd
```

Exhibit 25.8.3-1. Top Display Monitoring QPID

Example 25.8.3-3: Monitoring QPID Logging

When it is running, QPID writes */var/log/messages*; this file is owned by *root* and is readable only by *root*, but it can be monitored to provide information on QPID's operation. QPID messages are formatted as follows:

```
<date> <time> <server> qpidd[PID] <message>
```

This format allows you to scan */var/log/messages* for QPID messages; it also allows you to monitor QPID in real time.

Scenario 1: Scanning for QPID Messages

This scenario is similar to the recipes for scanning the EDEX process logs, e.g., [Example 25.6.5-1](#) or [Example 25.7.1-3](#). As in those previous recipes, the Linux *grep* utility is our weapon of choice. The steps to follow:

```
$ ssh awips@cpsbn1
awips@cp1's password:
$ cd /var/log
$ grep qpidd messages
```

```
17 14:35:03 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:35:03 warning
task overran 2 times by 2ms (taking 200492ns) on average.
```

```
Feb 17 14:35:03 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:35:03
warning ManagementAgent::periodicProcessing task overran 1 times by
3ms (taking 3516333ns) on average.
```

```
Feb 17 14:35:12 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:35:12
warning ManagementAgent::periodicProcessing task overran 1 times by
3ms (taking 2884244ns) on average.
```

```
Feb 17 14:35:22 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:35:22
warning ManagementAgent::periodicProcessing task overran 1 times by
2ms (taking 3276248ns) on average.
```

```
Feb 17 14:35:32 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:35:32
warning ManagementAgent::periodicProcessing task overran 1 times by
3ms (taking 3644837ns) on average.
```

```
Feb 17 14:35:42 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:35:42
warning ManagementAgent::periodicProcessing task overran 1 times by
3ms (taking 3272384ns) on average.
```

```
Feb 17 14:35:52 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:35:52
warning ManagementAgent::periodicProcessing task overran 1 times by
5ms (taking 3560564ns) on average.
```

```
Feb 17 14:36:18 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:36:18
warning task overran 1 times by 2ms (taking 3124ns) on average.
```

```
Feb 17 14:36:25 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:36:25
warning task overran 1 times by 2ms (taking 5983ns) on average.
```

```
Feb 17 14:36:35 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:36:35
warning task overran 1 times by 2ms (taking 6319ns) on average.
```

The displayed messages will vary depending on conditions encountered by QPID. Normally, QPID logs very few messages. If no messages are displayed and QPID is known to be running (see Example 25.8.3-1), you can assume that QPID is running normally.

Scenario 2: Real-Time Scanning of QPID Messages

This scenario is similar to the recipes for real-time scanning of the EDEX process logs, e.g., [Example 25.7.1-5](#) or [Example 25.7.1-6](#). As in those previous recipes, the trick is to use the Linux *tail* utility to obtain a real-time display of the log and to pipe *tail*'s output to *grep* to filter the display for QPID messages. The basic steps:

```
$ ssh awips@cpsbn1
awips@cpl's password:
$ cd /var/log
$ tail -f messages | grep qpidd
```

```
Feb 17 14:37:52 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:37:52
warning ManagementAgent::periodicProcessing task overran 1 times by
2ms (taking 3480204ns) on average.
```

```
Feb 17 14:38:02 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:38:02
warning task overran 2 times by 2ms (taking 4613ns) on average.
```

```
Feb 17 14:38:02 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:38:02
warning ManagementAgent::periodicProcessing task overran 1 times by
3ms (taking 3402019ns) on average.
```

```
Feb 17 14:38:13 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:38:13
warning task overran 3 times by 2ms (taking 5846ns) on average.
```

```
Feb 17 14:38:29 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:38:29
warning task overran 2 times by 2ms (taking 6355ns) on average.
```

```
Feb 17 14:38:34 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:38:34
warning task overran 4 times by 2ms (taking 116920ns) on average.
```

```
Feb 17 14:38:40 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:38:40
warning task overran 2 times by 2ms (taking 4832ns) on average.
```

```
Feb 17 14:38:47 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:38:47
warning task overran 3 times by 2ms (taking 57419ns) on average.
```

```
Feb 17 14:38:55 cpsbn1-tbw3 qpidd[28596]: 2013-02-17 14:38:55
warning task overran 5 times by 2ms (taking 5122ns) on average.
```

(As QPID writes messages, the display will update.)

To stop monitoring, press <ctrl-c>.

As in Scenario 1, the absence of messages means QPID is operating correctly.

25.8.3.1 QPID Monitoring Tools

QPID supports both stand-alone and clustered operation. Clustered operation facilitates failover operations on the CPSBN cluster, allowing failover of QPID operation without loss of messages. QPID management and monitoring is accomplished by a set of Python language tools that are installed on the CPSBN cluster. As these tools provide both monitoring and management/control functions, care must be taken to avoid operational impact. All examples in this section have been designed to provide monitoring functionality without affecting operations.

QPID monitoring tools are located in /awips2/python/bin on the CPSBN1/2 cluster. They may be installed on other systems as well. This section focuses on five of these tools. They are listed and described in Table 25.8.3.1-1.

NOTE: The QPID tools described here can be used with both the clustered and the unclustered QPID. In addition, all the tools have a *-h* option, which will cause the tool to print a usage message and terminate.

Table 25.8.3.1-1. Basic QPID Tools

| Tool | Usage (Arguments) | Description |
|------------------|-------------------------------|---|
| qpid-cluster | [options] [host[:port]] | General administration tool. Use to query information and administer the QPID cluster. Monitoring options: -C: view client connections for all cluster members -c: View client connections for a specific cluster member |
| qpid-stat | [options] [host[:port]] | Displays statistics on QPID operation Monitoring options: -b: show brokers -c: show connections -e: show exchanges -q: show queues -S: sort by a specified column name; msg, msgIn, msgOut and bytes are useful columns -L: limit the number of lines to display |
| qpid-printevents | [host[:port]] | Provides a real-time view of QPID events. Monitoring options: -h: display usage message <ctrl-C> to terminate |
| qpid-queue-stats | [options] [-a host[:port]] | Provides a real-time view of QPID queue statistics. Monitoring options: -f: list of queues to monitor, comma separated, regex are accepted <ctrl-C> to terminate |
| qpid-config | [-a host[:port]] [command] | General QPID administration tool. Use to query and administer QPID. Monitoring commands: queues: prints a list of queues exchanges: prints list of exchanges With no command, summary statistics are printed. |

Example 25.8.3.1-1: Determining the Status of the QPID Cluster

QPID runs on the CPSBN1/2 cluster. In normal operation, QPID runs in clustered mode. The *qpid-cluster* tool may be used both to determine the status of the QPID cluster and to identify the members of the cluster. This tool is also used to manage the QPID cluster; care must be exercised to avoid affecting operations.

The basic steps to follow:

```
$ ssh root@cpsbn1
root@cpsbn1's password:
$ cd /awips2/python/bin
root@cpsbn1-tbw3 bin]# qpid-stat -b
```

Brokers

```
broker conn  exch  queue
=====
Broker    338      6    205
```

The output above is typical but will vary by site. If QPID is not operating in clustered mode, the following message is printed:

```
Failed: Exception - Clustering is not installed on the broker
```

Example 25.8.3.1-2: Monitoring QPID Queue Status

The `qp-id-stat` tool provides statistics on various QPID activities – queues, brokers, exchanges, and connections. In this example, we monitor the top 10 queues by number of messages in the queue. The output from `qp-id-stat` is rather long (generally about 170 characters per line), so `cut` is used to shorten the output length to 145 characters. To provide near real-time display, `watch` is used to update the display every 5 seconds. The basic command for this is **`watch -n 5 “./qp-id-stat -q -S msg -L 10 | cut -b -135”`**.

The full procedure:

```
$ ssh awips@cpsbn1
awips@cpsbn1's password:
$ cd /awips2/python/bin
$ watch -n 5 "qp-id-stat -q -S msg -L 10 | cut -b -135"
<<results of watch are displayed>>
<ctrl-C>
```

Typical output is shown in Exhibit 25.8.3.1-1.

| Every 5.0s: qp-id-stat -q -S msg -L 10 cut -b -135 | | | | | | | | Tue Oct 25 15:51:12 2011 | |
|---|------|-------|-------|--------|-------|---------|--------|--------------------------|------|
| Queues | | | | | | | | | |
| queue | | | | | | | | dur | auto |
| Del | excl | msg | msgIn | msgOut | bytes | bytesIn | bytesO | | |
| ===== | | | | | | | | | |
| Ingest.dhr | | | | | | | | | Y |
| | | 3.90k | 19.0k | 15.0k | 269k | 1.31m | 1.04m | | |
| scheduledQCScanWork | | | | | | | | | |
| | | 1.12k | 1.13k | 14 | 0 | 0 | 0 | | |
| watchwarn | | | | | | | | | Y |
| | | 10 | 3.41m | 3.41m | 560 | 198m | 198m | | |
| Ingest.RadarRadarServer | | | | | | | | | Y |
| | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| _edex.alerts.utility@amq.topic_0f77cb37-292b-4682-9eb4-ab1f9a543dd0 | Y | 0 | 52 | 52 | 0 | 30.6k | 30.6k | | Y |
| _rebuildD2DCache@amq.topic_76c92477-6363-4d2b-b671-71d59afa3aad | Y | 0 | 95 | 95 | 0 | 0 | 0 | | Y |
| Ingest.wcp | | | | | | | | | |
| | | 0 | 4 | 4 | 0 | 214 | 214 | | |
| Ingest.ffg | | | | | | | | | |
| | | 0 | 1.65k | 1.65k | 0 | 96.3k | 96.3k | | |
| satNotification | | | | | | | | | Y |

Exhibit 25.8.3.1-1. Typical Output of qp-id-stat for Queue Monitoring

Example 25.8.3.1-3: Monitoring Individual QPID Queues

The same general approach can be used to monitor specific queues by piping the output of *qpид-stat* into *grep* with an appropriate pattern. For example, the EDEX ingest processes pull messages from QPID queues whose names start with *Ingest*. We can use this information to monitor ingest queues. As before, use *cut* to shorten the output and *watch* to provide near real-time monitoring. The basic command is **watch -n 5 '/qpид-stat -q -S msg | grep -P "Queues|queue|===|Ingest" | cut -b -135'**. (The *grep* search string selects lines of output containing *Queues*, *queue*, *===*, or *Ingest*. The first three match the header lines output by *qpид-stat*; the last one catches the ingest queue stats.)

The full procedure:

```
$ ssh awips@cpsbn1
awips@cpsbn1's password:
$ cd /awips2/python/bin
$ watch -n 5 'qpид-stat -q -S msg | grep -P
"Queues|queue|===|Ingest" | cut -b -135'
<<results of watch are displayed>>
<ctrl-C>
$
```

Typical output is shown in Exhibit 25.8.3.1-2.

| Queue Name | Sec | Depth | Enq Rate | Deq Rate |
|-------------------------|--------|-------|----------|----------|
| ===== | | | | |
| Ingest.Grib | 30.00 | 0 | 0.40 | 0.40 |
| Ingest.Radar | 10.00 | 0 | 1.00 | 1.00 |
| Ingest.RadarRadarServer | 10.00 | 0 | 2.50 | 2.50 |
| Ingest.Satellite | 10.00 | 0 | 0.20 | 0.20 |
| Ingest.Shef | 30.00 | 0 | 0.03 | 0.03 |
| Ingest.Text | 10.00 | 0 | 4.80 | 4.80 |
| Ingest.dhr | 20.00 | 0 | 0.40 | 0.40 |
| Ingest.dpa | 20.00 | 0 | 0.15 | 0.15 |
| Ingest.lsr | 80.01 | 0 | 0.01 | 0.01 |
| Ingest.sfcobs | 30.00 | 0 | 0.07 | 0.07 |
| Ingest.Grib | 10.00 | 0 | 5.60 | 5.60 |
| Ingest.Radar | 10.00 | 0 | 0.50 | 0.50 |
| Ingest.RadarRadarServer | 10.00 | 0 | 1.80 | 1.80 |
| Ingest.Satellite | 10.00 | 0 | 0.10 | 0.10 |
| Ingest.Text | 10.00 | 0 | 4.20 | 4.20 |
| Ingest.acars | 60.01 | 0 | 0.05 | 0.05 |
| Ingest.dhr | 10.00 | 0 | 0.10 | 0.10 |
| Ingest.dpa | 10.00 | 0 | 0.10 | 0.10 |
| Ingest.obs | 20.00 | 0 | 0.40 | 0.40 |
| Ingest.redbook | 180.02 | 0 | 0.01 | 0.01 |
| Ingest.taf | 40.01 | 0 | 0.02 | 0.02 |
| Ingest.Grib | 10.00 | 4 | 14.00 | 13.60 |
| Ingest.Radar | 10.00 | 0 | 1.60 | 1.60 |
| Ingest.RadarRadarServer | 10.00 | 0 | 0.60 | 0.60 |
| Ingest.Satellite | 10.00 | 0 | 0.30 | 0.30 |
| Ingest.Shef | 20.00 | 0 | 0.05 | 0.05 |
| Ingest.Text | 10.00 | 0 | 8.50 | 8.50 |
| Ingest.Warning | 120.01 | 0 | 0.01 | 0.01 |
| Ingest.dhr | 10.00 | 0 | 0.60 | 0.60 |

Exhibit 25.8.3.1-2. Typical Output of qpид-stat Monitoring Ingest Queues

The *qpid-queue-stats* tool can also be used to provide real-time monitoring of individual queue status. *qpid-queue-stats* provides some filtering; unlike *watch*, the new output is appended to the screen each time the statistics are updated. No sorting is provided; the output lines are shorter, however. The filtering mechanism is for specific queues; regex pattern matching is supported. To use *qpid-queue-stats* to display Ingest queue statistics, the basic command is `./qpid-queue-stats -f Ingest.*`.

The full procedure:

```
$ ssh awips@cpsbn1
awips@cpsbn1's password:
$ cd /awips2/python/bin
$ ./qpid-queue-stats -f Ingest.*
<<results of qpid-queue-stats are displayed>>
<ctrl-C>
```

Typical output is shown in Exhibit 25.8.3.1-3.

| Queue Name | Sec | Depth | Enq Rate | Deq Rate |
|-------------------------|--------|-------|----------|----------|
| ===== | | | | |
| Ingest.Grib | 30.00 | 0 | 0.40 | 0.40 |
| Ingest.Radar | 10.00 | 0 | 1.00 | 1.00 |
| Ingest.RadarRadarServer | 10.00 | 0 | 2.50 | 2.50 |
| Ingest.Satellite | 10.00 | 0 | 0.20 | 0.20 |
| Ingest.Shef | 30.00 | 0 | 0.03 | 0.03 |
| Ingest.Text | 10.00 | 0 | 4.80 | 4.80 |
| Ingest.dhr | 20.00 | 0 | 0.40 | 0.40 |
| Ingest.dpa | 20.00 | 0 | 0.15 | 0.15 |
| Ingest.lsr | 80.01 | 0 | 0.01 | 0.01 |
| Ingest.sfcobs | 30.00 | 0 | 0.07 | 0.07 |
| Ingest.Grib | 10.00 | 0 | 5.60 | 5.60 |
| Ingest.Radar | 10.00 | 0 | 0.50 | 0.50 |
| Ingest.RadarRadarServer | 10.00 | 0 | 1.80 | 1.80 |
| Ingest.Satellite | 10.00 | 0 | 0.10 | 0.10 |
| Ingest.Text | 10.00 | 0 | 4.20 | 4.20 |
| Ingest.acars | 60.01 | 0 | 0.05 | 0.05 |
| Ingest.dhr | 10.00 | 0 | 0.10 | 0.10 |
| Ingest.dpa | 10.00 | 0 | 0.10 | 0.10 |
| Ingest.obs | 20.00 | 0 | 0.40 | 0.40 |
| Ingest.redbook | 180.02 | 0 | 0.01 | 0.01 |
| Ingest.taf | 40.01 | 0 | 0.02 | 0.02 |
| Ingest.Grib | 10.00 | 4 | 14.00 | 13.60 |
| Ingest.Radar | 10.00 | 0 | 1.60 | 1.60 |
| Ingest.RadarRadarServer | 10.00 | 0 | 0.60 | 0.60 |
| Ingest.Satellite | 10.00 | 0 | 0.30 | 0.30 |
| Ingest.Shef | 20.00 | 0 | 0.05 | 0.05 |
| Ingest.Text | 10.00 | 0 | 8.50 | 8.50 |
| Ingest.Warning | 120.01 | 0 | 0.01 | 0.01 |

Exhibit 25.8.3.1-3. Typical Output of qpid-queue-stats Monitoring Ingest Queues

One comment here: These two tools may produce different results. In particular, *qpid-stat* tends to display more Ingest queues than *qpid-queue-stats*.

25.8.4 Monitoring IP Virtual Server (IPVS)

The IP Virtual Server (IPVS) is used to load balance the connections from clients (AlertViz, CAVE, etc.) to an EDEX cluster, as shown in Exhibit 25.8.4-1. IPVS is hosted on the CP 1/2 cluster. It is configured so that when an incoming connection request is made to the IPVS IP address, it looks to see which server has the fewest number of connections. It then routes the connection to the server with fewer active connections. If both servers have the same number of active connections, it is configured with DX4 weighted higher than DX3. This means that it will route to DX4 by default if both servers have the same number of active connections.

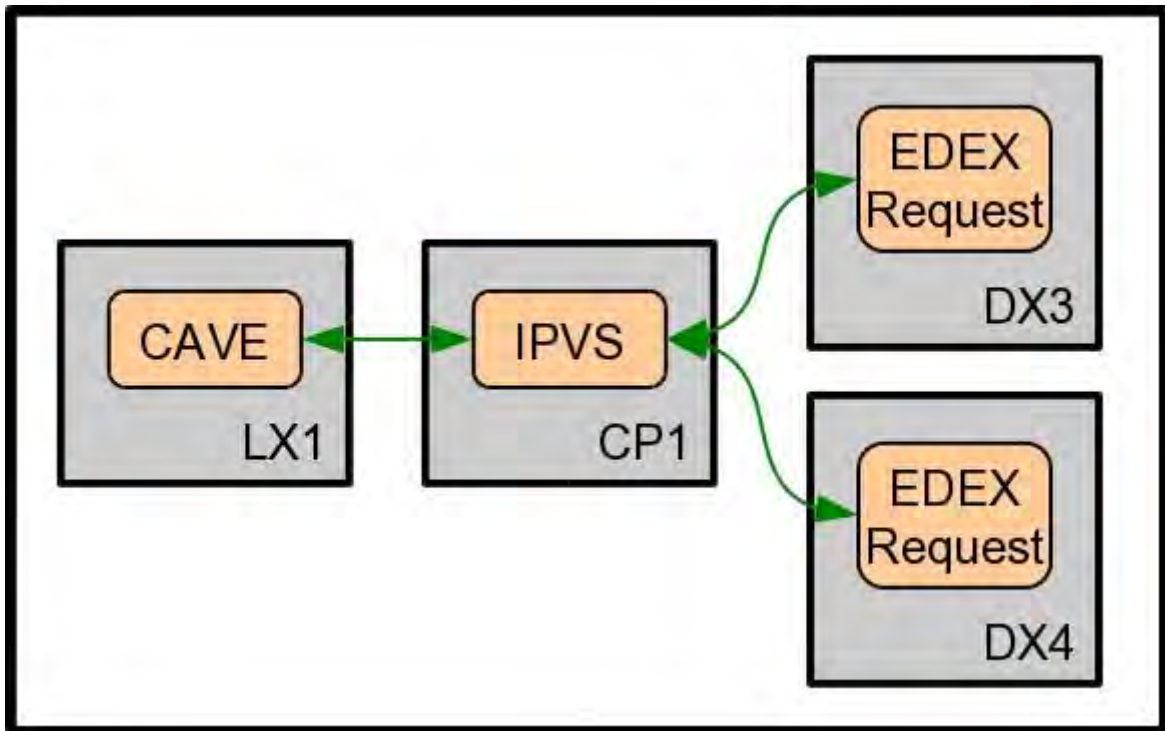


Exhibit 25.8.4-1. Client Interaction with CAVE via IPVS

For clients such as CAVE that interact with the EDEX Request process, IPVS allows a single connection string to be used regardless of the number of EDEX servers that are available. CAVE connects to a virtual address that is managed by IPVS on the CP1/2 cluster, shown here as CP1. (The virtual address used by CAVE is TS1.) Once the request is received, IPVS performs a handoff of one of the EDEX request servers, which fulfills the request. This results in a balancing of requests between DX3 and DX4.

IPVS is a standard part of the Red Hat Linux kernel that is installed on CP1/2.

On the clustered server, IPVS is managed by a number of Linux services and tools.

- *pulse* is a Linux heartbeat daemon for monitoring the health of cluster nodes. On a server that is part of a cluster, service pulse status can be used to determine if *pulse* is running; *top* may be used to monitor pulse.

- *lvsd* is the Linux daemon for controlling Red Hat clustering services. It is started by *pulse*. *lvsd* operation may be verified using *ps* and monitored using *top*.
- *nanny* is a Linux tool that monitors the status of services in a cluster. It is used by *pulse* and should not be used directly. *nanny* operation may be verified using *ps* and monitored using *top*.
- *ipvsadm* is the Linux Virtual Server administration management tool. It is used to manage the virtual server table and include some diagnostic/monitoring tools as well. *ipvsadm* must be run as root. When using *ipvsadm* for monitoring, use extreme care in the commands you execute.

The basic interaction of these tools is shown in Exhibit 25.8.4-2.

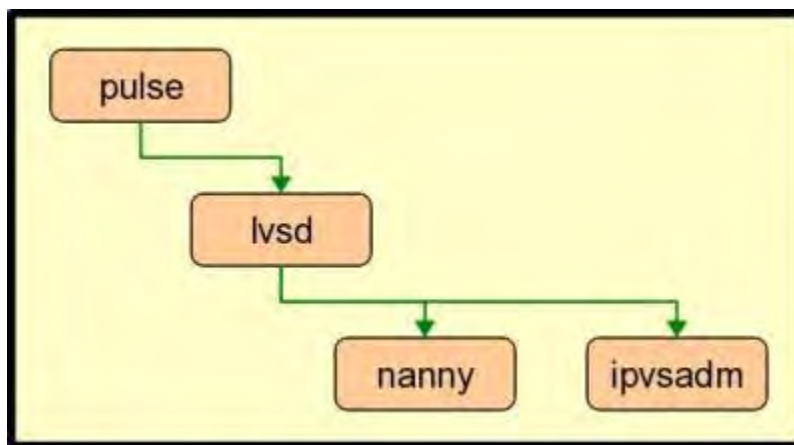


Exhibit 25.8.4-2. Basic Hierarchy of Tools in IPVS

Example 25.8.4-1: Verify/Monitor *pulse* Operation

pulse is the top-level tool involved in IPVS; it is a Linux daemon that is responsible for managing the cluster. Because IPVS is part of the CP1/2 cluster, *pulse* is ultimately responsible for its execution. If *pulse* is not running on all members of a cluster, cluster failover and other activities will fail. This recipe contains two scenarios: 1) verifying *pulse* execution; and 2) monitoring *pulse* execution using *top*.

Scenario 1: Verifying Pulse Execution

pulse is a Linux service whose operation may be controlled using the Linux *service* utility. Execution may be verified using *service pulse status*.

The basic steps to follow:

```

$ ssh root@cpsbn1
root@cpsbn1's password:
$ service pulse status
pulse (pid 27173) is running...
$
  
```

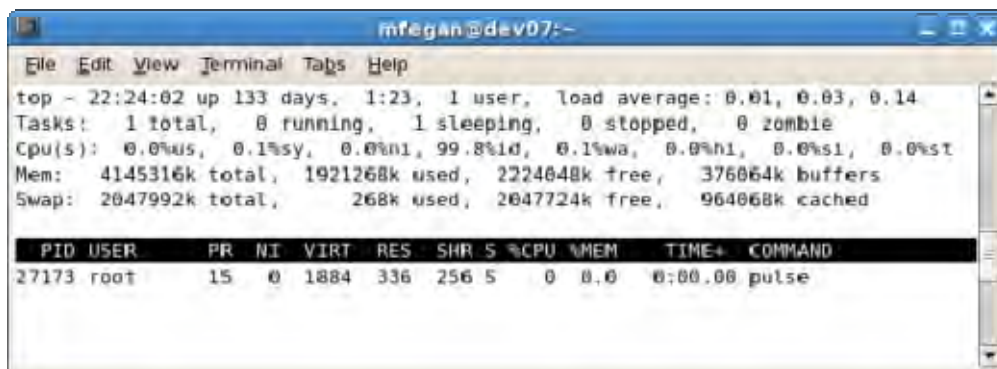
You should see output similar to the sample output above. (The actual PID will be different, of course.)

Scenario 2: Monitoring Pulse Execution Using top

The Linux *top* utility provides for a near real-time picture of computer operation; the *-p* flag is used to limit the processing being watched. The syntax is *top -p <PID list>*.

The basic steps follow, and the *top* output monitoring *pulse* is shown in Exhibit 25.8.4-3.

```
$ ssh root@cpsbnx1
root@cpsbn1's password:
$ service pulse status
pulse (pid 27173) is running...
$ top -p 27173
(Typical top output is shown below, press q to quit top.)
```



```
mfegan@dev07:~
File Edit View Terminal Tabs Help
top - 22:24:02 up 133 days, 1:23, 1 user, load average: 0.01, 0.03, 0.14
Tasks: 1 total, 0 running, 1 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.0%us, 0.1%sy, 0.0%ni, 99.8%id, 0.1%wa, 0.0%hi, 0.0%si, 0.0%st
Mem: 4145316k total, 1921268k used, 2224048k free, 376064k buffers
Swap: 2047992k total, 268k used, 2047724k free, 964068k cached

  PID USER      PR  NI  VIRT  RES  SHR  S %CPU  %MEM    TIME+  COMMAND
 27173 root        15   0 1884   336  256  S   0.0   0.0   0:00.00 pulse
```

Exhibit 25.8.4-3. Top Output Monitoring *pulse*

Example 25.8.4-2: Verify/Monitor *lvsd* Operation

lvsd is the Linux daemon that is responsible for controlling the clustering. As such, it is part of the chain of tools responsible for the operation of IPVS. As with *pulse*, *lvsd* should be running on all members of a cluster to ensure proper operation of IPVS on the cluster. This Example contains two scenarios: 1) verifying *lvsd* execution; and 2) monitoring *lvsd* execution using *top*.

Scenario 1: Verifying *lvsd* Operation

Since *lvsd* is controlled by *pulse*, we use the Linux *ps* tool to verify that it is executing.

The basic steps to follow:

```
$ ssh root@cpsbn1
root@cpsbn1's password:
$ ps ax -o pid,args | grep lvsd | grep -v grep
22787 /usr/sbin/lvsd --nofork -c /etc/sysconf/ha/lvs.cf
$
```

The first entry in the line is the *lvsd* process ID (PID); it will vary depending on the actual PID. In normal operation, you should expect to see a single instance of *lvsd*.

Scenario 2: Monitoring *lvsd* Operation Using *top*

As with other processes, *lvsd* may be monitored using *top*.

The basic steps follow, and the *top* output monitoring *lvsd* is shown in Exhibit 25.8.4-4.

```
$ ssh root@cpsbn1
root@cpsbn1's password:
$ ps ax -o pid,args | grep lvsd | grep -v grep
22787 /usr/sbin/lvsd --nofork -c /etc/sysconf/ha/lvs.cf
$ top -p 22787
(Typical top output is shown below, press q to quit top.)
```

```
mfegan@dev07:/common/mfegan/viz/cave
File Edit View Terminal Tabs Help
top - 15:22:16 up 190 days, 23:33, 1 user, load average: 0.00, 0.00, 0.00
Tasks: 1 total, 0 running, 1 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.0%us, 0.0%sy, 0.0%ni,100.0%id, 0.0%wa, 0.0%ni, 0.0%si, 0.0%st
Mem: 4145316k total, 1043356k used, 3101960k free, 367352k buffers
Swap: 2047992k total, 268k used, 2047724k free, 97492k cached

  PID USER      PR  NI  VIRT  RES  SHR  S %CPU  %MEM    TIME+  COMMAND
 22787 root        18   0  1876   604  520  S   0.0   0.0   0:00.00 lvsd
```

Exhibit 25.8.4-4. Top Output Monitoring *lvsd*

Example 25.8.4-3: Verify/Monitor *nanny* Operation

nanny is a Linux tool that is used to monitor the status of services in a cluster. As such, it is used to monitor IPVS to ensure continued operation. Note that *nanny* is started by *lvsd*; as with *lvsd*, *nanny* should be running on all members of a cluster to ensure proper operation of IPVS on the cluster. This recipe contains two scenarios: 1) verifying *nanny* execution; and 2) monitoring *nanny* operation using *top*.

Scenario 1: Verifying *nanny* Operation

As with *lvsd*, *nanny* runs as a child process of *pulse*; as a result *nanny* operation is checked using the Linux *ps* tool.

The basic steps to follow:

```
$ ssh root@cpsbn1
root@cpsbn1's password:
$ ps ax -o pid,args | grep nanny | grep -v grep
27213 /usr/sbin/nanny -c -h 155.157.61.161 -p 9581 -s GET /
HTTP/1.0\r\n\r\n -x HTTP -a 15 -I /sbin/ipvsadm -t 6 -w 1 -V
155.157.61.165 -M g -U none --lvs
```

```
27214 /usr/sbin/nanny -c -h 155.157.61.162 -p 9581 -s GET /
HTTP/1.0\r\n\r\n -x HTTP -a 15 -I /sbin/ipvsadm -t 6 -w 2 -V
155.157.61.165 -M g -U none -lvs
$
```

You should see a single line of output for each virtual host. The general format of each line of output is

```
PID /usr/sbin/nanny -c -h <address> -p <port> -s <ping> -x
<response> -a <time> -I <ipvsadm> -t <time> -w weight -V
<address> -M method -U none -lvs
```

The key values are the two addresses in each line. The first address is the IP for a DX server (DX3 or DX4); the second address is the virtual IP address for the IPVS server.

TIP: The output from *ps* for *nanny* is extremely long; *cut* can be used to shorten the output of the *grep* output, making the result easier to read. For example, piping the final *grep* in the example above into *cut -d ' ' -f -7* results in

```
27213 /usr/sbin/nanny -c -h 155.157.61.161 -p 9581
27214 /usr/sbin/nanny -c -h 155.157.61.162 -p 9581
```

Scenario 2: Monitoring nanny Operation Using top

The Linux *top* utility is used to monitor *nanny* operation; in this case there are multiple PIDs to monitor. Note the format of the *top* command.

The basic steps to follow and the *top* output monitoring *nanny* is shown in Exhibit 25.8.4-5.

```
$ ssh root@cpsbn1
root@cpsbn1's password:
$ ps ax -o pid,args | grep nanny | grep -v grep | cut -d ' ' -f -7
27213 /usr/sbin/nanny -c -h 155.157.61.161 -p 9581
27214 /usr/sbin/nanny -c -h 155.157.61.162 -p 9581
$ top -p 27213, 27214
(Typical top output is shown below, press q to quit top.)
```

```
mfegan@dev07:~
File Edit View Terminal Tabs Help
top - 20:28:19 up 133 days, 23:27, 2 users, load average: 0.10, 0.11, 0.21
Tasks: 2 total, 0 running, 2 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.0%us, 0.1%sy, 0.0%ni, 98.1%id, 1.8%wa, 0.0%hi, 0.0%si, 0.0%st
Mem: 4145316k total, 2763204k used, 1382112k free, 373848k buffers
Swap: 2047992k total, 268k used, 2047724k free, 1808252k cached

  PID USER      PR  NI  VIRT  RES  SHR  S %CPU  %MEM    TIME+  COMMAND
 27213 root        15   0 1856   672  528  S   0.0   0.0   0:17.86  nanny
 27214 root        15   0 1852   668  528  S   0.0   0.0   0:16.51  nanny
```

Exhibit 25.8.4-5. Top Output Monitoring *nanny*

Example 25.8.4-4: Monitoring IPVS Using the *ipvsadm* Tool

ipvsadm is the Linux Virtual Server tool. It is used by *lvsd* to assist in managing the virtual servers in a cluster. *ipvsadm* is an extremely powerful tool and must be used with care; it is available only by the root user.

That said, *ipvsadm* does include some options that provide useful diagnostic information.

- *ipvsadm -L [-t <service>]* lists the Virtual Server Table, optionally for the specified service.
- *ipvsadm -L -c* lists current connection output including client system, virtual host and destination.
- *ipvsadm -L -stats* displays the statistics information of services and their servers.
- *ipvsadm -L -rate* displays the rate information of services and their servers (use *-n* to get numeric output of servers/services).

CAUTION: Use extreme care when using *ipvsadm*; several of the options available in *ipvsadm* perform modifications on the IPVS Virtual Server Table. Modifying the Virtual Server Table may have an adverse impact on system operation.

The IP aliasing information used by IPVS is contained in the Virtual Server Table. The Virtual Server Table identifies the aliased server and the real servers available via that alias. It also identifies the weighting scheme used for distributing the requests between the servers and connection information. *ipvsadm* is the tool used to display and manipulate the Virtual Server Table.

To display Virtual Server Table for IPVS:

```
$ ssh root@cpsbn1
root@cpsbn1's password:
$ ipvsadm -L
IP Virtual Server version 1.2.1 (size=4096)
Prot LocalAddress:Port Scheduler Flags
  -> RemoteAddress:Port          Forward Weight ActiveConn
InActConn
TCP  edexcluster-tbdw:9581 lc
  -> dx4-tbdw:9581                Route 2      2      29
  -> dx3-tbdw:9581                Route 1  2      29  $
```

In this display, captured on a typical AWIPS II installation, we see that there are two servers, DX3 and DX4. The connection port for all three servers is 9581. The weighting scheme for the two servers is 2:1 in favor of DX4. This means that, when both servers are available to handle requests, DX4 will get a new request.

TIP: To see a more dynamic view of the Virtual Server Table, use the Linux *watch* command to run *ipvsadm -L*.

As shown here, *ipvsadm* defaults to showing server information using DNS names; to display IP addresses, add an “-n” flag to the *ipvsadm* command.

```
$ ssh root@cpsbn1
root@cpsbn1's password:
$ ipvsadm -L -n
IP Virtual Server version 1.2.1 (size=4096)
Prot LocalAddress:Port Scheduler Flags
  -> RemoteAddress:Port      Forward Weight ActiveConn InActConn
TCP  155.157.61.165:9581 lc
  -> 155.157.61.162:9581      Route    2         0         0
  -> 155.157.61.161:9581      Route    1         0         0
$
```

NOTE: The same display, showing the IP addresses of the servers, is available via service *ipvsadm* status; either form may be used. In both cases, you must be logged on as the root user to run the command.

The *ipvsadm* tool can be used to display a snapshot of the connection information between clients and servers. The command to use is *ipvsadm -L -c*; when used with the *watch* command, this provides a near real-time tracking of server routing, as shown in Exhibit 25.8.4-6.

```
IPVS connection entries
pro expire state      source                virtual
destination
TCP 10:26 ESTABLISHED xt5-tbw3:57414      edexcluster-tbw3:9581 dx4-
tbw3:9581
TCP 10:26 ESTABLISHED xt3-tbw3:42347      edexcluster-tbw3:9581 dx4-
tbw3:9581
```

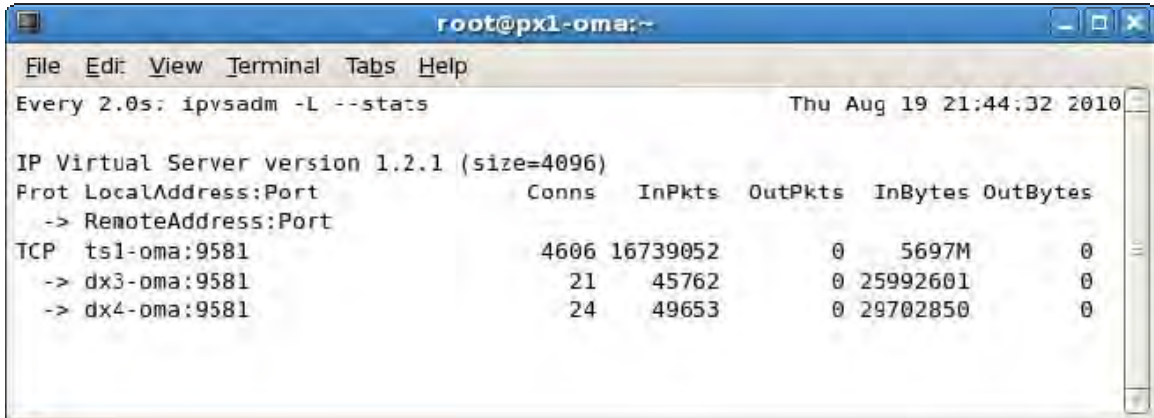
Exhibit 25.8.4-6. Monitoring IPVS Connections Using *watch*

To display the IPVS connection information in near real-time:

```
$ ssh root@cpsbn1
root@cpsbn1's password:
$ watch ipvsadm -L -c
```

(Typical output is displayed below; use <Ctrl-C> to terminate) In this display, which was captured on an AWIPS II installation, we see that three clients (lx2, lx4, and px1) are connected to DX3 (dx3-tbdw) and DX4 (dx4-tbdw) via the edexcluster-tbdw:9581.

The *ipvsadm* tool can be used to display statistics about the virtual server, including connections and packet and byte statistics, as shown in Exhibit 25.8.4-7. The command to use is *ipvsadm -L --stats* (note the double dash). As is the case with other *ipvsadm* options, *watch* can be used to provide a near real-time view of the system performance.



```

root@px1-oma:~
File Edit View Terminal Tabs Help
Every 2.0s: ipvsadm -L --stats Thu Aug 19 21:44:32 2010

IP Virtual Server version 1.2.1 (size=4096)
Prot LocalAddress:Port          Connss  InPkts  OutPkts  InBytes  OutBytes
-> RemoteAddress:Port
TCP  ts1-oma:9581                  4606 16739052      0    5697M      0
->  dx3-oma:9581                   21   45762      0 25992601      0
->  dx4-oma:9581                   24   49653      0 29702850      0

```

Exhibit 25.8.4-7. Monitoring IPVS Connection Statistics Using watch

To display IPVS connection statistics in near real-time:

```

$ ssh root@cpsbn1
root@cpsbn1's password:
$ watch ipvsadm -L --stats
(Typical output is displayed below; use <Ctrl-C> to terminate)

```

In this display, which was captured on a typical AWIPS II installation, we see that the two servers, DX3 (dx3-oma) and DX4 (dx4-oma), are carrying a roughly equal load of connections, packets, and bytes. The actual percentages are:

| Server | Connections | Packets | Bytes |
|--------|-------------|---------|-------|
| DX3 | 47% | 48% | 47% |
| DX4 | 53% | 52% | 53% |

NOTE: IPVS is not handling outbound traffic so the zeros for OutPkts and OutBytes are normal.

To display IPVS rate statistics in near-real time:

```

$ ssh root@cpsbn1
root@cpsbn1's password:
$ watch ipvsadm -L --rate
(Typical output is displayed below; use <Ctrl-C> to terminate)

```

The results are displayed in Exhibit 25.8.4-8.


```

root@px1-oma:~
File Edit View Terminal Tabs Help
Every 2.0s: ipvsadm -L --rate                               Fri Aug 20 17:47:39 2010
IP Virtual Server version 1.2.1 (size=4096)
Prot LocalAddress:Port          CPS   InPPS  OutPPS  InBPS  OutBPS
-> RemoteAddress:Port
TCP  ts1-oma:9581                   0     106    0       7511   0
->  dx4-oma:9581                   0      60    0       4032   0
->  dx3-oma:9581                   0      46    0       3479   0

```

Exhibit 25.8.4-8. Monitoring IPVS Rate Statistics Using *watch*

In this display, captured on a typical AWIPS II installation, we see that the two servers, DX3 (dx3-oma) and DX4 (dx4-oma), are handling client requests. DX4 is averaging 60 packets per second (inbound) and 3,479 bytes per second (inbound).

NOTE: IPVS is not handling outbound, so the zeros for OutPPS and OutBPS are normal. Connections per second (CPS) also tends to be 0 because CAVE requests are generally infrequent.

25.8.5 Monitoring the LDM

The Local Data Management (LDM) is the system used by AWIPS II to transfer data from the SBN to the EDEX ingest processes. (See section 25.3, [Basic Data Flow Concepts](#).) The LDM is covered extensively in other documents; this section presents basic recipes for monitoring the LDM.

There is only one LDM server on SBN CP. It ingests everything from the SBN. The LDM behavior is controlled by the `pqact.conf` file. The patterns are matched against `pqact.conf`. LDM writes the product to `data_store` and posts a QPID message.

The LDM system includes *ldmadmin*, a general administration tool used to start and stop the LDM; it also provides some of the monitoring capabilities used in these examples.

Example 25.8.5-1: Verifying LDM Operation on the CP Cluster

Although *ldmadmin* provides a tool for determining if the LDM is running, it can be easier to use the Linux *ps* utility to verify operation on the CP cluster.

Scenario 1: Verify LDM Operation Using the Linux *ps* Utility

```

$ ssh ldm@cpsbn1f
ldm@cpsbn1f's password:
$ ps -u ldm -o user,pid,args

```

| USER | PID | COMMAND |
|------|-------|---|
| ldm | 30195 | ldmd -I 0.0.0.0 -P 388 -M 256 -m 3600 -o 3600 -q /usr/local/ldm/v |
| ldm | 30197 | pqact -e |
| ldm | 30198 | edexBridge -s cp1f |
| ldm | 30195 | ldmd -I 0.0.0.0 -P 388 -M 256 -m 3600 -o 3600 -q /usr/local/ldm/v |
| ldm | 30197 | pqact -e |
| ldm | 30198 | edexBridge -s cp1f |

The exact output will vary. Note, however, that the critical lines are those with arguments *rpc.ldmd*, *pqact*, and *edexBridge*. These indicate that the various parts of the LDM are operating.

Scenario 2: Verify LDM Using the *ldmadmin* Program

The *ldmadmin* program's *isrunning* option checks to see if the LDM is running. Unfortunately, this option simply returns 0 or 1 and exits; 0 is returned if the LDM is running, and a 1 is returned if it is not running. After executing *ldmadmin isrunning*, you need to check its return value. This sequence should work under most shells:

```
$ ssh ldm@cpsbn1f
ldm@cpsbn1f's password:
$ ldmadmin isrunning
$ echo $?
0
$
```

This output indicates that the LDM is running. If it were not running, the *echo \$?* command would print a 1.

If you are using the *bash* shell, you can combine things slightly and produce a more readable result. The modified command sequence:

```
$ ssh ldm@cpsbn1f
ldm@cpsbn1f's password:
$ ldmadmin isrunning > /dev/null 2>&1 && echo "Running"
Running
$
```

Once again, this output indicates that the LDM is running; if it were not, no output would be displayed.

Example 25.8.5-2: Monitoring LDM Data Flow on the CP Cluster

The *ldmadmin* program provides for real-time monitoring of the LDM product queue. This can be used to determine quickly if data is passing through the LDM; it can also be filtered by data feed to concentrate on a specific data type. Three scenarios are presented: 1) basic product queue monitoring; 2) identifying data feeds; and 3) monitoring a specific data feed.

Scenario 1: Basic Product Queue Monitoring

The *ldmadmin* program's *watch* option provides a real-time view of the LDM's message queue. Monitoring this queue provides a quick verification of the status of the LDM. The basic steps to follow:

```
$ ssh ldm@cpsbn1f
ldm@cpsbn1f's password:
$ ldmadmin watch
(type ^D when finished)
```

At this point, you should see output similar to

```
Apr 22 21:51:11 pqutil INFO:      5160 20120422215109.997 NEXRAD3
149811050  SDUS53 KLOT 222141 /pDVLLLOT !nids/

Apr 22 21:51:11 pqutil INFO:      1011 20120422215109.997 NEXRAD3
149811051  SDUS53 KILX 222142 /pDPAILX

Apr 22 21:51:11 pqutil INFO:       165 20120422215109.997 NEXRAD3
149811052  SDUS35 KPSR 222148 /pNMDPHX !nids/

Apr 22 21:51:11 pqutil INFO:      6764 20120422215109.997 NEXRAD3
149811053  SDUS23 KILX 222142 /pN3QILX !nids/

Apr 22 21:51:11 pqutil INFO:     18621 20120422215109.997 NEXRAD3
149811054  SDUS25 KRIW 222148 /pN3URIW !nids/

Apr 22 21:51:11 pqutil INFO:        97 20120422215110.999 IDS|DDPLUS
149811055  SPUS31 KKCI 222147

Apr 22 21:51:11 pqutil INFO:       117 20120422215110.999 IDS|DDPLUS
149811056  SAMH31 PKMJ 222200

Apr 22 21:51:11 pqutil INFO:       106 20120422215110.999 IDS|DDPLUS
149811057  SALV31 EVRA 222150

Apr 22 21:51:11 pqutil INFO:       149 20120422215110.999      HDS
149811058  NXUS62 KMFL 222150 /pGSMRIA

Apr 22 21:51:11 pqutil INFO:       134 20120422215110.999 IDS|DDPLUS
149811059  SAFA31 EKCH
```

If data is flowing, this output will scroll past fairly rapidly and the message date time stamp should be current. If no messages are scrolling, it is likely that there is an issue “upstream” from the LDM.

Scenario 2: Identifying LDM Data Feeds

The *ldmadmin* program's *watch* facility has an option to filter output for a specific feed type. The basic command is *ldmadmin watch -f <feed>*. This scenario presents a method for identifying the available feeds.

The feeds used by LDM are defined in a file named *pqact.conf*, which is located in *<ldm-home>/etc*. While this file can be examined to determine the available feed

types, the process can be automated using the known structure of the file and a few basic Linux utilities. The lines defining LDM feeds have the following structure:

```
FEEDTYPE <tab> pattern <tab> action [<tab> options] [<tab> args]
```

Note that lines defining feed types start with at least one upper-case letter. This allows you to filter for the feed definitions and extract the feed names. The steps to follow:

```
$ ssh ldm@cpsbn1
ldm@cpsbn1's password:
$ cd /etc
$ grep -P "^[A-Z]+" pqact.conf | cut -f 1 > feeds.txt
$ sort feeds.txt > sorted-feeds.txt
$ uniq sorted-feeds.txt ldm-feeds.txt
$ cat ldm-feeds.txt
ANY
GPSSRC
GRID
NGRID/HDS
HDS
HRS
IDS/DDPLUS
NEXRAD2
NIMAGE
NNEXRAD
$
```

The final output is a sorted list of feed names. The list may differ somewhat depending on the exact data flow configuration for the server. Some of the feed type names are rather cryptic; common feed types are identified in Table 25.8.5-1.

Table 25.8.5-1. Selected LDM Feed Types

| Feed Name | Description |
|-----------|---------------------------------------|
| ANY | wildcard – matches any feed type |
| GRID | NOAAport high-resolution model output |
| NEXRAD2 | NEXRAD Level-II radar data |
| NIMAGE | NOAAport satellite imagery |
| NNEXRAD | NEXRAD Level-III products |

Scenario 3: Monitoring the Radar Data Feed

The feed type names determined in Scenario 3 may be used to filter the output of the *ldmadmin* program's *watch* facility. For level III radar, the feed type name is *NNEXRAD*. The basic procedure:

```
$ ssh ldm@cpsbn1f
ldm@cpsbn1f's password:
$ ldmadmin watch -f NNEXRAD
```

(type ^D when finished)

At this point you should see output similar to

```

May 27 19:03:51 pqutil INFO:      66695 20140527190351.324 NEXRAD3
69451329 SDUS82 KFFC 271902 /pNAXFFC !nids/

May 27 19:03:51 pqutil INFO:      1050 20140527190351.324 NEXRAD3
69451330 SDUS74 KOHX 271858 /pNETOHX

May 27 19:03:51 pqutil INFO:      17046 20140527190351.326 NEXRAD3
69451331 SDUS82 KFFC 271902 /pNAHFFC !nids/

May 27 19:03:51 pqutil INFO:      2867 20140527190351.326 NEXRAD3
69451332 SDUS74 KEWX 271858 /pEETDFX !nids/

May 27 19:03:51 pqutil INFO:      15795 20140527190351.327 NEXRAD3
69451333 SDUS23 KLOT 271901 /pNBQLOT !nids/

May 27 19:03:51 pqutil INFO:      45659 20140527190351.550 NEXRAD3
69451334 SDUS88 PAFC 271900 /pDPRAHG !nids/

May 27 19:03:51 pqutil INFO:      15994 20140527190351.552 NEXRAD3
69451335 SDUS88 PAFC 271900 /pHHCABC !nids/

May 27 19:03:51 pqutil INFO:       165 20140527190351.552 NEXRAD3
69451336 SDUS31 KILN 271901 /pNMDDAY !nids/

May 27 19:03:51 pqutil INFO:      19770 20140527190351.553 NEXRAD3
69451337 SDUS81 KALY 271902 /pN0HENX !nids/

May 27 19:03:51 pqutil INFO:      30330 20140527190351.556 NEXRAD3
69451338 SDUS24 KTSA 271901 /pNBQINX !nids/

May 27 19:03:51 pqutil INFO:       998 20140527190351.556 NEXRAD3
69451339 SDUS56 KMFR 271857 /pDPAMAX

May 27 19:03:51 pqutil INFO:      21906 20140527190351.558 NEXRAD3
69451340 SDUS24 KFWD 271902 /pN1QFWS !nids/

May 27 19:03:51 pqutil INFO:      12653 20140527190351.559 NEXRAD3
69451341 SDUS54 KSJT 271900 /pNTPDYX

May 27 19:03:51 pqutil INFO:      8638 20140527190351.560 NEXRAD3
69451342 SDUS54 KEWX 271858 /pDVLDX !nids/

May 27 19:03:51 pqutil INFO:       2294 20140527190351.560 NEXRAD3
69451343 SDUS56 KMFR 271857 /pNTPMAX

May 27 19:03:51 pqutil INFO:      63767 20140527190351.565 NEXRAD3
69451344 SDUS82 KFFC 271902 /pNACFFC !nids/

May 27 19:03:51 pqutil INFO:       6247 20140527190351.566 NEXRAD3
69451345 SDUS73 KFSD 271903 /pN0ZFSD

```

As in scenario 1, the key is to look for recent message date/time stamps and a generally constant flow of messages. In this case, a lack of messages indicates that the specific feed is not getting any messages; if frequent products are expected, this indicates a problem “upstream” from the LDM.

Example 25.8.5-3: Monitoring LDM Log on the CP Cluster

The LDM writes a process message, i.e., a routing status message and errors, to a log. The *ldmadmin* program provides two facilities for checking the log – *log* and *tail*. *Log* allows the user to page through the current LDM log – similar to the Linux *more* utility. *Tail* accesses the current log in a manner similar to the Linux *tail -f* utility. The basic procedure:

```
$ ssh ldm@cpsbn1f
ldm@cpsbn1f's password:
$ ldmadmin tail
```

At this point you should see output similar to

```
Aug 13 08:28:54 cpsbn1-tbw3 rpc.ldmd[12415] NOTE: Terminating
process group

Aug 13 14:11:02 cpsbn1-tbw3 rpc.ldmd[11189] NOTE: Starting Up
(version: 6.7.1; built: May  3 2011 22:54:00)

Aug 13 14:11:02 cpsbn1-tbw3 rpc.ldmd[11189] NOTE: Using local
address 165.92.24.50:388

Aug 13 14:11:20 cpsbn1-tbw3 dx2-tbw3[11207] NOTE: Data-product with
signature 57b6643d8b6432d5cd95f8144f6ef5e6 wasn't found in product-
queue

Aug 13 14:11:20 cpsbn1-tbw3 dx2-tbw3(feed)[11207] NOTE: Starting
Up(6.7.1/6): 20120813131119.276 TS_ENDT {{ANY, ".*"}}},
SIG=57b6643d8b6432d5cd95f8144f6ef5e6, Alternate

Aug 13 14:11:20 cpsbn1-tbw3 dx2-tbw3(feed)[11207] NOTE: topo:  dx2-
tbw3 {{ANY, (.*)}}

Aug 13 14:12:21 cpsbn1-tbw3 dx2-tbw3(feed)[11207] ERROR: Couldn't
flush connection; nullproc_6() failure to dx2-tbw3: RPC: Unable to
receive; errno = Connection reset by peer

Aug 13 14:12:21 cpsbn1-tbw3 rpc.ldmd[11189] NOTE: child 11207 exited
with status 6

Aug 13 14:12:22 cpsbn1-tbw3 dx2-tbw3(feed)[11208] NOTE: Starting
Up(6.7.1/6): 20120813131221.599 TS_ENDT {{ANY, ".*"}}},
SIG=1d2785ba731e4c8d1290e3de37f11413, Primary

Aug 13 14:12:22 cpsbn1-tbw3 dx2-tbw3(feed)[11208] NOTE: topo:  dx2-
tbw3 {{ANY, (.*)}}}
```

What will be displayed depends on what has been logged. In this case, you will need to enter <ctrl-c> to terminate the tail.

25.8.6 Monitoring Radar Server

The AWIPS II system consolidated several legacy AWIPS I radar communication and management processes into a new application called “RadarServer.” The Radar Server

(RCM) is an independent application that runs on the DX1/2 cluster. It provides a bridge between the Open Radar Products Generator (ORPG) and the EDEX Ingest processes.

Like EDEX, RCM is written in Java. As a result, most monitoring of RCM is similar to the techniques used to monitor the EDEX processes: basic Linux tools and JConsole.

NOTE: Radar data comes from two sources: 1) the SBN for nationally distributed data; and 2) the Radar Server for locally collected radar data, including routine data and one-time as well as multiple requests from network radars.

Example 25.8.6-1: Verifying Radar Server Operation

Unlike EDEX, the startup script for RCM does not include a status check option. Rather, the Linux *ps* utility is used to verify RCM execution. The basic procedure:

```
$ ssh awips@dx1
awips@dx1's password:
$ ps ax -o args | grep rcm.mqsrvr | grep -v grep
/awips2/bin/java -cp
/awips2/rcm/data/config/res::/awips2/lib/activation-1.1.jar
(several lines of output have been deleted)
$
```

From this output, we can see that RCM is currently executing. If the Radar Server is not running, there will be no output.

NOTE: Recall that all Java programs show the Java VM as the first argument. The first *grep* is used to identify the Radar Server. The second *grep* filters out the first *grep* from the output.

TIP: Output can be simplified somewhat by piping the second *grep* into *wc -l*; in that case, the output should be 0 or 1: 0 if Radar Server is running; 1 otherwise.

If it is desirable to also identify the PID of the Java instance running RCM, add it to the output list in the *ps* call. With that modification, the procedure becomes:

```
$ ssh awips@dx1
awips@dx1's password:
$ ps ax -o pid,args | grep rcm.mqsrvr | grep -v grep
17883 /awips2/bin/java -cp
/awips2/rcm/data/config/res::/awips2/lib/activation-1.1.jar
(several lines of output have been deleted)
$
```

Example 25.8.6-2: Monitoring RCM Performance Using top

As with the EDEX processes, the Linux *top* utility may be used to monitor RCM. (See [Example 25.8.6-3](#) for additional details.) The basic procedure:

```
$ ssh awips@dx1
```

```

awips@dx1's password:
$ ps ax -o pid,args | grep rcm.mqsrvr | grep -v grep
17883 /awips2/bin/java -cp
/awips2/rcm/data/config/res::/awips2/lib/activation-1.1.jar
(several lines of output have been deleted)
$ top -p 17883

```

To exit *top*, press either *q* or *<ctrl-c>*. Typical output is shown in Exhibit 25.8.6-1.

```

mfegan@dev07:/common/mfegan
File Edit View Terminal Tabs Help
top - 16:12:37 up 20 days, 2:23, 10 users, load average: 4.48, 6.50, 5.94
Tasks:  1 total,   0 running,   1 sleeping,   0 stopped,   0 zombie
Cpu(s): 35.7%us,  1.3%sy,   0.0%ni, 62.3%id,   0.6%wa,   0.0%hi,   0.1%si,   0.0%st
Mem:   4149724k total, 3974308k used,  175416k free,   5384k buffers
Swap: 2031608k total,  588868k used, 1442740k free,  321764k cached

  PID USER      PR  NI  VIRT  RES  SHR  S  %CPU  %MEM    TIME+  COMMAND
 17883 awips    22   0 1189m 101m 7836  S   0.3   2.5   5:48.38 java

```

Exhibit 25.8.6-1. Using *top* to Monitor the Radar Server

What's it mean? Even with a reasonably full flow of ORPG products, CPU usage for RCM is normally low, typically no more than 1–2 percent; usage above that value should be investigated further.

Example 25.8.6-3: Monitoring RCM Using JConsole

Like EDEX, the Radar Server is a Java program; thus, JConsole may be used to monitor the Radar Server. The techniques are essentially the same as those used for monitoring EDEX. (See [Example 25.7.2-1](#), [Example 25.7.2-2](#), and [Example 25.7.2-3](#) for more details on using JConsole.) This recipe covers the steps required to connect JConsole to the Radar Server. The basic steps follow, and Exhibit 25.8.6-2 displays the results.

```

$ ssh -X awips@dx1
awips@dx1's password:
$ ps ax -o pid,args | grep rcm.mqsrvr | grep -v grep
17883 /awips2/bin/java -cp
/awips2/rcm/data/config/res::/awips2/lib/activation-1.1.jar
(several lines of output have been deleted)
$ /awips2/java/bin/jconsole 2823 &
[1]28181
$

```

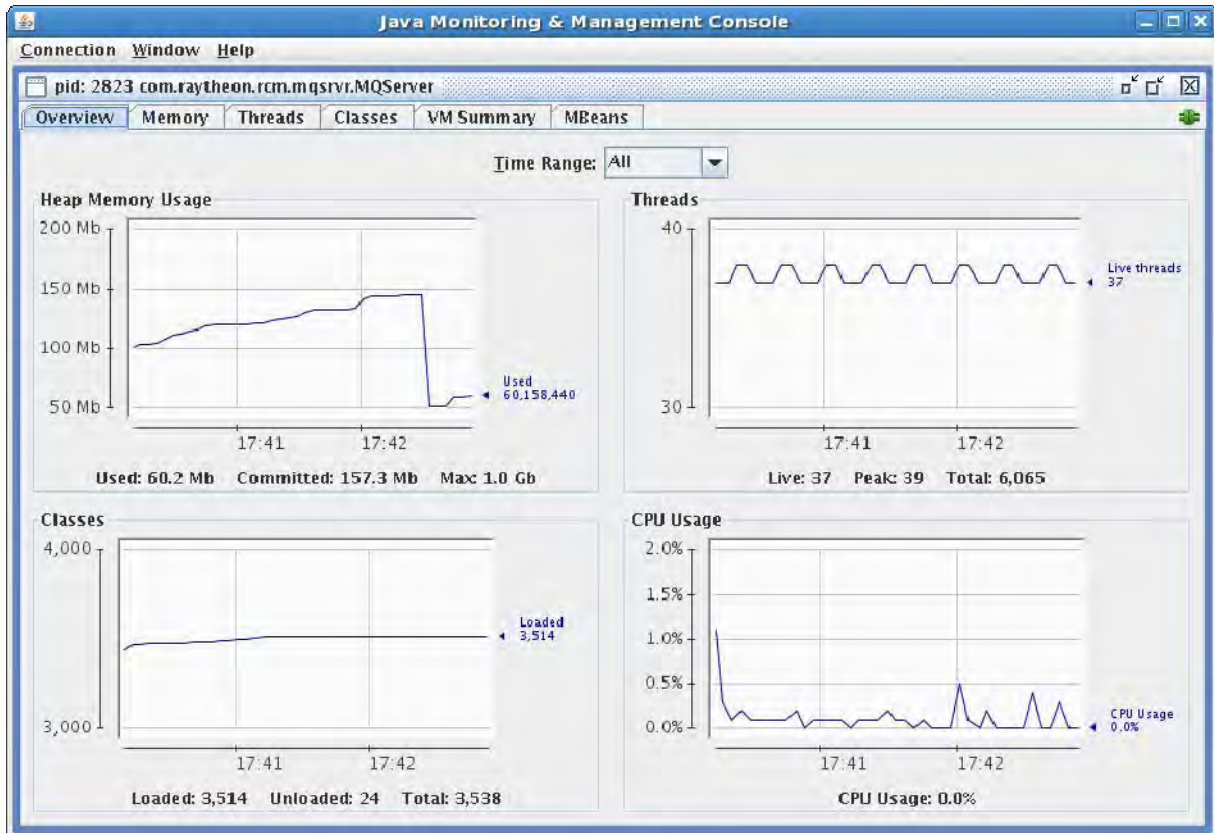



Exhibit 25.8.6-2. Using JConsole to Monitor Radar Server

NOTE: Radar Server does not support certain connectivity options of JConsole. As a result, only local connections to Radar Server are supported. In this context, “local” means logged onto the server as the user, normally awips, running Radar Server. This also means that we must first identify the PID of the Radar Server in order to monitor it. Once that is done, we can pass the PID to JConsole on the command line.

Example 25.8.6-4: Monitoring the Radar Server Log

Like the EDEX Processes, the Radar Server logs important events to a process log. The process logs are located on the DX 1/2 cluster in /RadarServer/data/logs. The Radar Server maintains a rolling set of logs; a new log is created daily. The current log is named *radarserver.log*; previous logs have the date of log appended. For example, the log for May 31, 2010 will have the name *radarserver.log.2010-05-31*.

The basic format of the entries in the Radar Server log is the same as those in the EDEX server logs; see section 25.6.4, [Log Formats](#) for more information on the EDEX log message formatting.

As with EDEX Process logs, the basic tools for monitoring Radar Server logs are *tail* and *grep*. This recipe presents two scenarios: 1) general log monitoring; and 2) filtered log monitoring.

Scenario 1: Monitoring Radar Server Execution

This scenario uses the Linux *tail* utility to provide a real-time view of events the Radar Server logs to its process log. Specific output is not displayed.

```
$ ssh -X awips@dx1
awips@dx1's password:
$ cd /awips2/rcm/data/logs
$ tail -f radarserver.log
INFO 00:00:45,912 [TCM Read kakq #2] RadarServer: kakq: message code=94
size=26632 elev=4.0 sequence=46 vs=2014-10-25 23:57:17 #48

INFO 00:00:45,934 [TCM Read kakq #2] RadarServer: Stored message in
/data_store/radar/kakq/Z/elev4_3/res1/level256/kakq.94.20141025_2357

INFO 00:00:46,257 [TCM Read kakq #2] RadarServer: kakq: message code=99
size=68264 elev=4.0 sequence=60 vs=2014-10-25 23:57:17 #48

INFO 00:00:46,334 [TCM Read kakq #2] RadarServer: Stored message in
/data_store/radar/kakq/V/elev4_3/res0_25/level256/kakq.99.20141025_2357

INFO 00:00:46,890 [TCM Read kakq #2] RadarServer: kakq: message code=149
size=7705 elev=4.0 sequence=83 vs=2014-10-25 23:57:17 #48

INFO 00:00:46,903 [TCM Read kakq #2] RadarServer: Stored message in
/data_store/radar/kakq/DMD/elev4_3/kakq.149.20141025_2357

INFO 00:00:46,934 [TCM Read kakq #2] RadarServer: kakq: message code=143
size=1558 elev=4.0 sequence=84 vs=2014-10-25 23:57:17 #48

INFO 00:00:46,947 [TCM Read kakq #2] RadarServe
```

To stop monitoring, press <ctrl-c>.

What to look for: Generally, you will see several messages display per minute, most of them *INFO* messages. The message frequency depends on the number of ORPG connections and the operational mode of the radars, including the RPS list employed.

Scenario 2: Monitoring for Radar Product Delivery

When the Radar Server writes a file to disk and sends a message to EDEX (via QPID), it logs a message giving the location of the file. The format of this message is:

```
INFO <time> [thread] RadarServer: Stored message in <path>
```

We use this information to filter the output of *tail* to display only the “stored message” lines from the Radar Server log. The basic steps:

```
$ ssh -X awips@dx1
awips@dx1's password:
$ cd /awips2/rcm/data/logs
$ tail -f radarserver.log | grep -P "^INFO.+Stored message"
(the display scrolls to display the latest messages as the Radar
Server writes the messages to the log file)
```

To stop monitoring, press <ctrl-c>.

What to look for: Generally, you should expect to see several messages per minute being logged. If the logging stops for an extended period of time, there is a problem with the ingest path.

25.8.7 Monitoring EDEX Subscription Script Running

The EDEX Subscription Script Runner provides a mechanism for executing arbitrary scripts based on system-level events. Three event types are supported: Quartz timer-based events; general data arrival-based events; and text product arrival-based events. (For text products, the Script Runner functions similarly to the existing text database watch/warn triggers.)

The Script Runner supports three types of script execution: text data triggered (ldad) scripts; generic (system) scripts; and μ Engine (python) scripts. Text data triggered scripts are programs that reside on the server and, when triggered, are passed the AFOS PIL of the ingested text data. Generic scripts are also programs that reside on the server. The difference is the arguments passed to the program; any appropriate arguments can be passed to a generic script. A μ Engine script is a Python script that is stored in the database. It can access the full capabilities of the EDEX μ Engine.

The Subscription Script Runner has three components: EDEX Subscription Service; EDEX Script Runner; and the Command Line Interface (CLI) tool package. The CLI is covered in more detail elsewhere; the recipes in this section address system diagnostics.

Example 25.8.7-1: Identifying Registered Subscriptions – Using psql

EDEX Script Runner Subscriptions are stored in the *subscriptions* table in the AWIPS II database; the *subscriptions* table is in the *subscription* schema of the *metadata* database. We can use the *psql* tool to check for subscriptions. (For more information on the AWIPS II database and the *psql* tool, see [Examples 25.21-1 through 25.21-7](#).) This recipe presents four scenarios: 1) identifying available fields in the *subscription* table; 2) identifying available subscription trigger types, identifying timer-triggered subscriptions; and 4) identifying system runner subscriptions.

Scenario 1: Identifying Available Fields in the Subscription Table

This scenario provides information needed to access the subscription table in the AWIPS II database. In addition to the field names, we obtain the required connection/login information. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/bin
$ grep -P "^export DB" start.sh
export DB_ADDR=dx1
export DB_PORT=5432
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# select table_name,column_name from
```

```

metadata=# information_schema.columns
metadata=# where table_name = 'subscriptions';
  table_name  | column_name
-----+-----
subscriptions | id
subscriptions | active
subscriptions | type
subscriptions | runner
subscriptions | trigger
subscriptions | script
subscriptions | filepath
subscriptions | arguments
(8 rows)

metadata=# \q
$

```

See Table 25.8.7-1 for information on the fields of the subscriptions table.

Table 25.8.7-1. Subscriptions Table Fields

| Field | Description |
|-----------|--|
| Id | (bigint) Unique ID of the subscription |
| Active | (boolean) True if the subscription is active – i.e., will fire |
| Type | (char 10) Type of trigger event (timer, data, ldad) timer – event is triggered at a specific time data – event is triggered by data ingest ldad – event is triggered by text product ingest |
| Runner | (char 10) Type of script runner needed for the subscription python – use Python uEngine jscript – (deprecated) use JavaScript uEngine system – run the script as a separate process ldad – run the script using the text script runner |
| Trigger | (char 512) pattern to match to trigger the event |
| Script | (char 4048) script to run. Used only for <i>python</i> and <i>jscript</i> runners. Is encoded to preserve formatting for python. |
| Filepath | (char 512) full path to script to execute. Used only for <i>ldad</i> and <i>system</i> runners. |
| Arguments | (char 512) arguments to pass to the script. Used only for <i>ldad</i> and <i>system</i> runners. Optional. Special token, %TRIGGER%, specifying passing the trigger event to the script – used mainly for <i>ldad</i> runner. |

Scenario 2: Identifying Available Subscription Trigger Types

The *type* field of the *subscriptions* table contains the subscript type. While valid subscription types are timer, ldad, and data, we can query the database to determine which types are currently registered. The steps to follow:

```

$ ssh awips@dx3
awips@dx3's password:

```

```
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# select distinct type from
metadata=# subscription.subscriptions
metadata=# order by type;
type
-----
 timer
(1 row)

Metadata # \q
$
```

Scenario 3: Identifying Timer-Triggered Subscriptions

Once we know the available subscription types, we can easily query for subscriptions of a specific type. In this scenario, we query for *timer* type subscriptions. The steps to follow:

```
$ ssh awips@dx3
Awips@dx3's password:
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# select id,active,type,runner,trigger
metadata=# from subscription.subscriptions
metadata=# where type = 'timer';
 id | active | type | runner | trigger
-----+-----+-----+-----+-----
  3 | t      | timer | python | 0 * * * * ?
  6 | t      | timer | system | 0 0/5 * * * ?
(2 rows)

metadata=# \q
$
```

The output shows the single timer subscription that is currently registered. Because the value of the active field is *true*, this script should execute each minute. Note that we did not print out the fields that identify the script being executed. For *python* runners, the script is stored in the database as a binary encoded string and is not readable; for the other runners it may be useful to identify the file path and arguments. This can be accomplished easily using a slightly more complicated SQL query. The steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# select type,runner,trigger,
```

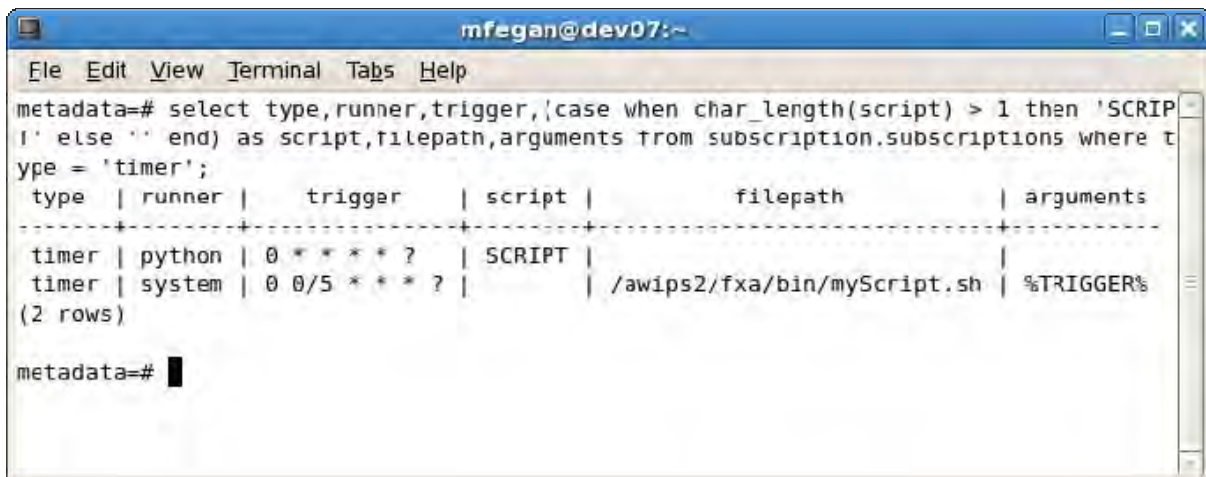
```

metadata=# (case when char_length(script) > 1 then
metadata(# 'SCRIPT' else '' end) as script,
metadata=# filepath,arguments from
metadata=# subscription.subscriptions
metadata=# where type = 'timer';
  type | runner | trigger | script | filepath
  | arguments
-----+-----+-----+-----+-----
timer | python | 0 * * * * ? | SCRIPT |
|
timer | system | 0 0/5 * * * ? | |
/awips2/fxa/bin/myScript.sh | %TRIGGER%
(2 rows)

metadata=# \q
$

```

To shorten the display, the id and active fields are not included in the query. The result, as displayed in an xTerm, is shown in Exhibit 25.8.7-1.



```

mfegan@dev07:~
File Edit View Terminal Tabs Help
metadata=# select type,runner,trigger,(case when char_length(script) > 1 then 'SCRIPT'
else '' end) as script,filepath,arguments from subscription.subscriptions where t
ype = 'timer';
type | runner | trigger | script | filepath | arguments
-----+-----+-----+-----+-----+-----
timer | python | 0 * * * * ? | SCRIPT |
timer | system | 0 0/5 * * * ? | | /awips2/fxa/bin/myScript.sh | %TRIGGER%
(2 rows)
metadata=# █

```

Exhibit 25.8.7-1. Sample Result of Timer Type Query

NOTE: To see the actual script, use `decode(script,'hex')` as `script` in place of the `case` construct in the above query.

Scenario 4: Identifying System Runner Subscriptions

This scenario is nearly the same as Scenario 3; the main change is in the *where* clause. To identify a runner, the field to check is the *runner* field.

```

$ ssh awips@dx3
awips@dx3's password:
$ psql -h dx1 -p 5432 -d metadata -U awips
Password for user awips:
metadata=# select distinct runner from

```

```

metadata=# subscription.subscriptions
metadata=# order by runner;
runner
-----
ldad
python
system
(3 rows)

metadata # select type, runner, trigger,
metadata # (case when char_length(script) > 1 then
metadata # 'SCRIPT' else '' end) as script,
metadata # filepath,arguments from
metadata # subscription.subscriptions
metadata # where runner = 'system';
type | runner | trigger | script | filepath
| arguments
-----+-----+-----+-----+-----+-----+-----
timer | system | 0 0/5 * * * ? | |
/awips2/fxa/bin/myScript.sh | %TRIGGER%
(1 row)
metadata # \q
$

```

From this output, we see that: 1) there is one *system* runner script; 2) it fires every 5 minutes; and 3) it runs *myScript.sh*, passing the value of the trigger to the script. This output is shown again in Exhibit 25.8.7-2.

```

mfegan@dev07:~
File Edit View Terminal Tabs Help
select type,runner,trigger,
(case when char_length(script) > 1 then
'SCRIPT' else '' end) as script,
filepath,arguments from
subscription.subscriptions
where runner = 'system';
type | runner | trigger | script | filepath | arguments
-----+-----+-----+-----+-----+-----
timer | system | 0 0/5 * * * ? | |
/awips2/fxa/bin/myScript.sh | %TRIGGER%
(1 row)
metadata=#

```

Exhibit 25.8.7-2. Sample Result of System Runner Query

Example 25.8.7-2: Identifying Registered Subscriptions – Using the CLI

The Command Line Interface (CLI) tools are a set of tools that provide basic capabilities for interaction with the EDEX server. The CLI tools are normally installed on DX 3/4 in */awips2/bin*, and they are available for installation on workstations that also support

CAVE. Of interest here is the *subscription* tool, which is a custom EDEX client for managing subscriptions. This recipe introduces the *subscription* tool and provides scenarios for determining available subscriptions. As an EDEX client, it does not interact directly with the database; rather, it interacts with the EDEX server and returns specifically formatted responses. If additional information is desired, the *psql* tool can be used to interface directly with the AWIPS II database. (See [Example 25.8.7-1](#) for details.)

The *subscription* CLI tool uses a flag/value CLI for requesting information. The flags used for subscription query operations are shown in Table 25.8.7-2.

Table 25.8.7-2. Basic Flags for Subscription CLI Tool

| Flag | Name | Description |
|------|-----------|---|
| -o | operation | Operation to perform. Valid values are <i>read</i> , <i>add</i> , <i>delete</i> , and <i>update</i> . |
| -p | trigger | The specific trigger for the subscription. |
| -t | type | The type of subscription trigger. Valid values are <i>timer</i> , <i>data</i> , and <i>ldad</i> . |
| -r | runner | The type of script runner for the subscription. Valid values are <i>python</i> , <i>jscrip</i> , <i>system</i> , and <i>ldad</i> , although <i>jscrip</i> is deprecated and should not be used. |

For querying subscription information, the operation to use is *read*.

NOTE: The *subscription* tool uses a standard output format for output; the values of the *id*, *active*, *type*, *runner*, and *trigger* fields are displayed. The script is also displayed: for *python* runners, the hex encoded script is displayed; for *system* and *ldad* runners, the script's path and arguments are displayed.

Scenario 1: Identifying Timer-Triggered Subscriptions

To determine the subscriptions of a specific trigger type, *timer* in this case, we use the *-t* with the appropriate subscription type name. The basic steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/bin
$ ./subscription -o read -t timer
ID      ACTIVE TYPE  RUNNER TRIGGER  SCRIPT
-----
      3 True   timer python 0 * * * * ?
696d706f72742048656c6c6f576f726c640a72756e6e6572203d2048656c6c6f576f
726c642e48656c6c6f576f726c6428290a72756e6e65722e7365744d657373616765
2822222220254d4553534147452520222222290a72657475726e2072756e6e65722e
657865637574652829
      6 True   timer system 0 0/5 * * * ? /awips2/fxa/bin/myScript.sh
%TRIGGER%
$
```

It is possible to filter this output to eliminate much of the HEX output. The trick is to use the Linux *cut* tool and specify the number of characters to retain. For example, to filter output and retain just the first 80 characters of each line, “pipe” the command output into *cut -b -80*. With this refinement, the command sequence becomes


```

$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/bin
$ ./subscription -o read -t timer | cut -b -80
ID      ACTIVE TYPE  RUNNER TRIGGER  SCRIPT
-----
      3 True   timer python 0 * * * * ?
696d706f72742048656c6c6f576f726c640a72756
      6 True   timer system 0 0/5 * * * ? /awips2/fxa/bin/myScript.sh
%TRIGGER%
$

```

In either case, there are two *timer*-triggered scripts. The first one uses a stored *Python* script and triggers every minute. The second one runs *myScript.sh* every 5 minutes.

Scenario 2: Identifying System Runner Subscriptions

To identify subscriptions using a specific runner, in this case the *system* runner, use the *-r* flag with the appropriate runner name. In this case, we also use the Linux *cut* utility to limit the length of the display lines. The basic steps to follow:

```

$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/bin
$ ./subscription -o read -r system | cut -b -80
ID      ACTIVE TYPE  RUNNER TRIGGER  SCRIPT
-----
      6 True   timer system 0 0/5 * * * ? /awips2/fxa/bin/myScript.sh
%TRIGGER%
$

```

NOTE: In both Scenario 3 and Scenario 4, only a single selection criterion is provided. In this case, selection criteria are specified using the *-t*, *-p*, or *-r* flags. In general, multiple flags are permitted but they “anded” together. For example, *subscription -o read -t timer -r system* performs a query for subscriptions that are both *timer* triggered and use external scripts (i.e., *system* runner type). The only way to perform *or* queries is to run separate queries.

Example 25.8.7-3: Identifying Text DB Triggers – Using the CLI

Text DB triggers are executed using the EDEX Script Runner Service. Registered Text DB triggers are stored in the subscription table of the AWIPS II database. The AWIPS II CLI tool set provides a modified version of the *textdb* tool. The CLI *textdb* tool is a command line tool that supports the same functionality as the AWIPS I *textdb* tool. The CLI *textdb* tool allows a user to perform routine queries of the Text DB. It is also used to manage Text DB tools. This example presents two scenarios: 1) using the CLI *subscription* tool to identify Text DB triggers; and 2) using the CLI *textdb* tool to identify Text DB triggers.

Scenario 1: Using the CLI Subscription Tool to Identify Text DB Triggers

To use the subscription tool to identify registered Text DB triggers, you need to know either the runner type or the trigger type used for Text DB triggers. For Text DB triggers, both the runner and the trigger type are “ldad”. We can use this information to perform the query.

The basic steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/fxa/bin
$ ./subscription -o read -r ldad
ID      ACTIVE TYPE RUNNER TRIGGER  SCRIPT
-----
1179968075 True     ldad   ldad   STLZFPNW1
1179968076 True     ldad   ldad   SFOLSRSTO
1179968077 True     ldad   ldad   SFOCEMSTO
1179968078 True     ldad   ldad   WBCZFPLWX
1179968079 True     ldad   ldad   STLNOWEAX

$ ./subscription -o read -t ldad
PRODUCTID SCRIPT
-----
STLZFPNW1 /awips/fxa/bin/asyncPilTrigger.sh
SFOLSRSTO /awips/fxa/bin/asyncPilTrigger.sh
SFOCEMSTO /awips/fxa/bin/asyncPilTrigger.sh
WBCZFPLWX /awips/fxa/bin/asyncPilTrigger.sh
STLNOWEAX /awips/fxa/bin/asyncPilTrigger.sh
$
```

It is interesting that the results obtained are different. Although both queries show that there is a Text DB trigger registered for a product ID of “STLZFPNW1”, the rest of the information is radically different. The reason for this – the *subscription* tool generally uses the *textdb* tool to perform queries that it recognizes as Text DB related. A trigger type of *ldad* indicates the query is Text DB related.

Scenario 2: Using the CLI textdb Tool to I Text DB Triggers

In order to identify Text DB triggers using the CLI *textdb* tool, you need to know the Product ID used to register the trigger. The basic steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/bin
$ ./textdb -ldad -r OMAADMOMA
PRODUCTID SCRIPT
-----
OMAADMOMA /awips2/fxa/bin/myScript.sh
```

```
$ ./textdb -ldad -r OMAMTROMA
PRODUCTID SCRIPT
-----
$
```

This result shows that there is a single trigger registered for Product ID “OMAADMOMA” and no triggers registered to Product ID “OMAMRTOMA.”

Example 25.8.7-4: Determining if Subscriptions Are Firing from the EDEX Process Logs

The subscription script runner is part of the EDEX Request and Ingest process (see Table 25.8.7-3). Where the script runner is located depends on the type of script runner.

Table 25.8.7-3. Script Runners by EDEX Process

| Runner Type | EDEX Process |
|-------------|--------------------|
| timer | Ingest |
| data | Ingest |
| ldad | Ingest and Request |

Note that the *ldad* runner in the EDEX Request process only fires in response to a text product being inserted into the Text DB via the CLI *textdb* tool. Because of this, the main log to monitor is the EDEX Ingest process log.

Each time the subscription fires, it logs to the appropriate EDEX process log some basic information. Generally, when the subscription fires successfully, the log messages match this pattern:

```
INFO <date> <time> [thread] ScriptRunner: Executed script: runner=
<runner>, script= <script> <trigger>
```

The script runner may output additional log messages. When script execution fails, the log messages match this pattern:

```
ERROR <date> <time> [thread] ScriptRunner: Encountered errors
executing script: runner= <runner>, script= <script> <trigger>
```

This line will normally be followed by a Java Exception stack trace that may be used to help identify the specific problem. In addition, the script runner may output additional log messages. Note that this information may be combined into a single Perl 5 style regular expression:

```
^ERROR|INFO .+ ScriptRunner:
```

You can use this information to monitor the EDEX process log and verify subscription execution.

The basic steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/logs
$ ls edex-*-20111023.log
```

```

edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-request-thriftSrv-20111023.log
edex-ingest-archive-20111023.log
edex-request-GFEPPerformance-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingest-GFEPPerformance-20111023.log

$ tail -f edex-ingest-20111023.log | grep -P "^(ERROR|INFO .+
ScriptRunner: "

(as EDEX Ingest writes to the log file, lines identifying
successful ingest are displayed.)

```

To stop monitoring, press <ctrl-c>.

NOTE: The subscription script runners only log information for registered subscriptions and Text DB triggers. A lack of log entries simply indicates that no events, i.e., product arrivals, matching registered subscriptions have been received. See [Example 25.8.7](#) for information on using JConsole to monitor script running.

Example 25.8.7-5: Determining if Subscriptions Are Firing Using JConsole

As discussed in [Example 25.7.2-2](#) and [Example 25.7.2-3](#), JConsole may be used to monitor internal operations and/or states in an EDEX process. This includes monitoring subscription script running. This is done by finding the appropriate Bean on JConsole's *MBeans* tab. The basic steps to follow are similar to those in either [Example 25.7.2-2](#) or [25.7.2-3](#). Briefly, these are:

1. Execute JConsole.
2. Establish a connection to the appropriate EDEX process. Use either <host-name>:1616 or <host-name>:1617.
3. Once the connection is complete, click the *MBeans* tab.
4. In the tree browser, expand the *org.apache.camel* node.
5. Under the *org.apache.camel* node, expand the *routes* node.

6. Scroll the tree browser to find the node labeled `<host-name>/script-runner-camel`.
7. Expand this node.
8. At this point, you will see the available script runner beans. In the EDEX Request process, only a single bean is available – “ldadWatchWarnDirect”. In the Ingest process, there are three beans – dataArrival, ldadWatchWarn, and runnerScheduled.
9. Expand the Bean node for the runner type you want to monitor.
10. Under the expanded Bean node, select attributes. This will produce a display similar to that shown in Exhibit 25.8.7-3.

The screenshot shows the Java Monitoring & Management Console interface. The left pane displays a tree view of the system's components, with the 'dataArrival' bean expanded under the 'script-runner-camel' node. The right pane shows the 'Attribute values' table for this bean.

| Name | Value |
|---------------------------------|--|
| CamelId | script-runner-camel |
| Description | EventDrivenConsumerRoute[Endpoint]jms-gener... |
| EndpointUri | jms-generic://queue:subscriptions |
| ExchangesCompleted | 644089 |
| ExchangesFailed | 0 |
| ExchangesTotal | 644089 |
| FirstExchangeCompletedTimestamp | Fri Jul 16 03:52:56 UTC 2010 |
| FirstExchangeFailureTimestamp | |
| InflightExchanges | 0 |
| LastExchangeCompletedTimestamp | Fri Jul 16 21:12:08 UTC 2010 |
| LastExchangeFailureTimestamp | |
| LastProcessingTime | 0 |
| MaxProcessingTime | 2690 |
| MeanProcessingTime | 0 |
| MinProcessingTime | 0 |
| RouteId | dataArrival |
| RoutePolicy | |
| State | Started |
| StatisticsEnabled | true |
| TotalProcessingTime | 149225 |
| Tracing | false |

Exhibit 25.8.7-3. Data Arrival Script Runner Bean Attributes

Of the attributes listed, the most interesting are the three “Exchanges” attributes, and the “Processing Time” attributes. These are generally self-explanatory, although the units are not. The processing time attributes are given in milliseconds.

Tip: You can generally double click on any numeric attribute to get a real-time graphical view of that attribute.

NOTE: The images in this recipe were captured from a development server (awips-dev1.oma.ray.com) running the latest development build of EDEX. On a production system, the computer name will change appropriately.

25.8.8 Monitoring EDEX Smart Init Processing

AWIPS II uses the EDEX Ingest process to perform Smart Init processing. As such, basic information on Smart Init execution is logged to the EDEX Ingest process log.

AWIPS II Smart Init processing utilizes an aggregation strategy within EDEX; as GRIB products are ingested within EDEX, product information is forwarded to the aggregation endpoint. EDEX uses a quartz trigger that fires every minute to trigger Smart Init processing.

In the EDEX Ingest process log, Smart Init entries follow a specific general pattern:

```
<level> <date> <time> [smartInitThreadPool-#] <source>: <message>
```

This pattern may be used to filter the EDEX Ingest process log for messages generated by Smart Init.

There are two ways to monitor basic Smart Init processing: monitoring the EDEX Ingest process log; and monitoring the EDEX Ingest process using JConsole. The recipes in this section provide information on these two monitoring methods.

Example 25.8.8-1: Monitoring the EDEX Ingest Process Log for Smart Init Processing

(This recipe is similar to [Example 25.7.1-5, Monitoring Data Ingest.](#)) We use the Linux *tail* tool to display the process log in real time; to isolate Smart Init processing, we use the Linux *grep* tool to filter and limit the output to Smart Init.

A Perl 5 regex that matches Smart Init log entries is:

```
^.\+[smartInit
```

The basic steps to follow:

```
$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/logs
$ ls edex-20111023*.log

edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log
edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-request-thriftSrv-20111023.log
```

```

edex-ingest-archive-20111023.log
edex-ingest-GFEPPerformance-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-activeTableChange-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-activeTableChange-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-request-GFEPPerformance-20111023.log

$ tail -f edex-ingest-20111023.log | grep -P "^.+\[smartInit"

```

(As EDEX ingest writes to the log file, lines identifying Smart Init operations are displayed.)

To stop monitoring, press <ctrl-C>.

In normal operation, you should expect to see a fairly steady stream of log messages.

Example 25.8.8-2: Monitoring Smart Init Calculations (in the EDEX ingest process log)

As discussed in [Example 25.7.1-5, Monitoring Data Ingest](#), the output from the Linux *tail* utility may be filtered to isolate specific types of information. As a general rule, you need to examine the log for patterns that indicate specific types of information and adjust the filter pattern accordingly. In this recipe, we need to identify the basic pattern used for logging Smart Init calculations.

A Perl 5 regex that matches Smart Init calculation lines is `^.+\[smartInit.+Calc :`

The basic steps to follow:

```

$ ssh awips@dx3
awips@dx3's password:
$ cd /awips2/edex/logs
$ ls edex-*20111023.log

```

Note: For this log file, for example, use `ls edex-*-20111023.log`

```

edex-ingest-20111023.log
edex-ingestDat-20111023.log
edex-ingest-gen_areal_ffg-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingestGrib-20111023.log
edex-ingest-purge-20111023.log
edex-ingest-radar-20111023.log
edex-ingest-satellite-20111023.log
edex-ingest-shef-20111023.log
edex-ingest-shef-performance-20111023.log

```

```

edex-ingest-smartInit-20111023.log
edex-ingest-text-20111023.log
edex-ingest-unrecognized-files-20111023.log
edex-request-20111023.log
edex-request-productSrvRequest-20111023.log
edex-request-thriftSrv-20111023.log
edex-ingest-archive-20111023.log
edex-ingest-GFEPPerformance-20111023.log
edex-ingest-activeTableChange-20111023.log
edex-ingestDat-activeTableChange-20111023.log
edex-ingestDat-performance-20111023.log
edex-ingestGrib-activeTableChange-20111023.log
edex-ingestGrib-performance-20111023.log
edex-ingest-performance-20111023.log
edex-request-activeTableChange-20111023.log
edex-request-performance-20111023.log
edex-ingest-gen_areal_qpe-20111023.log
edex-ingest-ohd-20111023.log
edex-request-textdbSrvRequest-20111023.log
edex-ingestDat-performance-20111023.log
edex-request-GFEPPerformance-20111023.log

```

```

$ tail -f edex-ingest-20111023.log | grep -P "^.+\[smartInit.+Calc
:"

```

(As EDEX Ingest writes to the log file, lines identifying Smart Init operations are displayed.)

To stop monitoring, press <ctrl-C>.

In normal operation, you should expect to see a fairly steady stream of log messages.

Example 25.8.8-3: Monitoring Smart Init Using JConsole

To monitor Smart Init processing using JConsole, you generally need to identify two items – the name of the Camel Route and the name of the MBean (or MBeans) to monitor. (See [Example 25.7.2-1](#), [Example 25.7.2-2](#), and [Example 25.7.2-3](#) for details on connecting to EDEX and finding the correct Camel Route and MBean.)

For Smart Init, the name of the Camel Route is `<host name>/gfe-camel-spring`. This route hosts several Beans that handle Smart Init capabilities; the two that we will examine are `smartInitTrigger` and `smartInitWork`. As the names imply, `smartInitTrigger` is the trigger that fires each minute to initiate processing, while `smartInitWork` is the service that runs the Smart Init scripts.

Follow the procedure in [Example 25.7.2-1](#) to connect to the EDEX Ingest process on DX3. Once the connection is made, select the `MBeans` tab and find the `gfe-camel-spring` route in the tree explorer. Click to expand the `gfe-camel-spring` route. JConsole will look similar to [Exhibit 25.8.8-1](#).

To monitor Smart Init trigger firing, expand the `smartInitTrigger` bean and click on `Attributes`. This will display the attributes, as shown in [Exhibit 25.8.8-2](#).

As mentioned in [Example 25.7.2-2](#) and [Example 25.7.2-3](#), the interesting attributes are the “Exchanges” and “Processing Time” attributes. Remember that times are given in milliseconds.

To monitor the Smart Init processing, expand on the *smartInitWork* Bean and click on Attributes. This will display the attributes, as shown in Exhibit 25.8.8-3.

As before, the interesting attributes are the “Exchanges” and “Processing Time” attributes. Remember that times are given in milliseconds.

As mentioned previously, you can usually double click on a numeric attribute in the *attribute values* display panel to get an automatically updating graph of the attribute’s value. An example of this is shown in Exhibit 25.8.8-4.

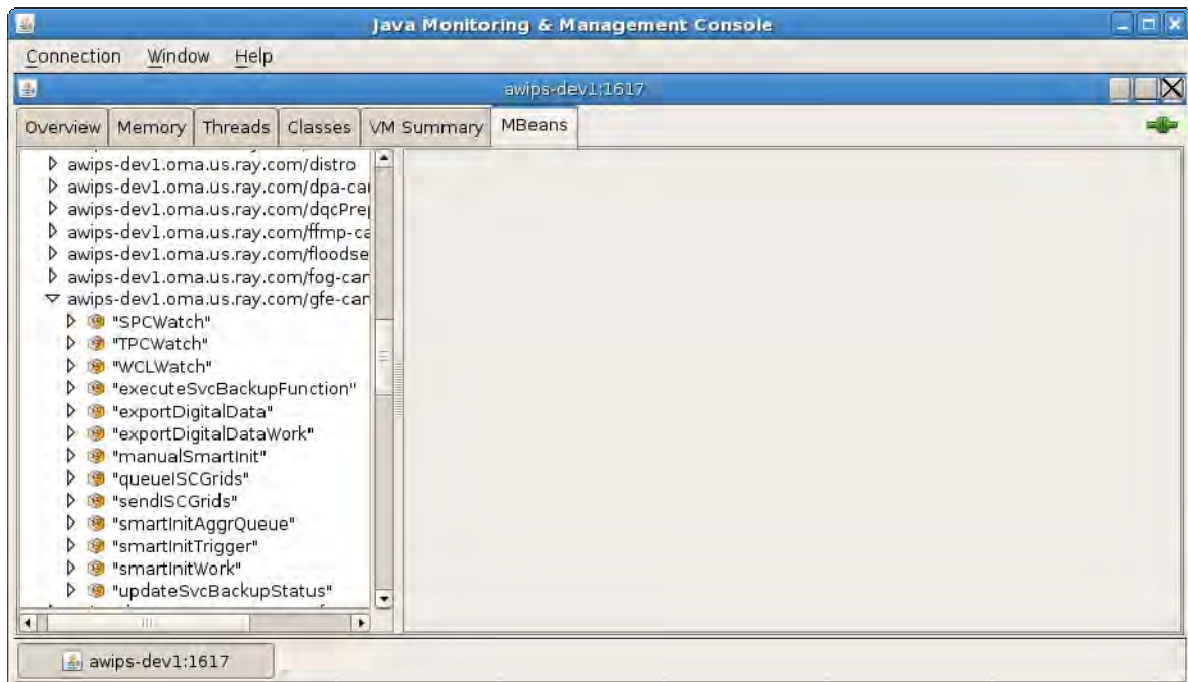


Exhibit 25.8.8-1. gfe-camel-spring Route in JConsole

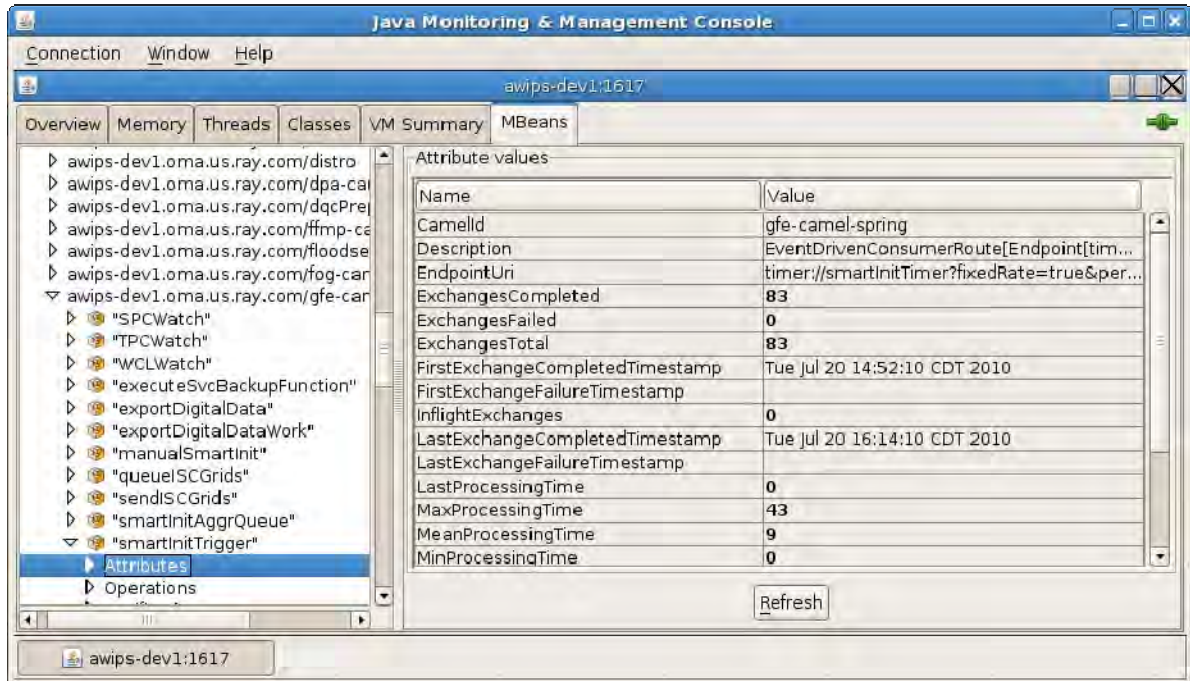


Exhibit 25.8.8-2. smartInitTrigger Bean Attributes in JConsole

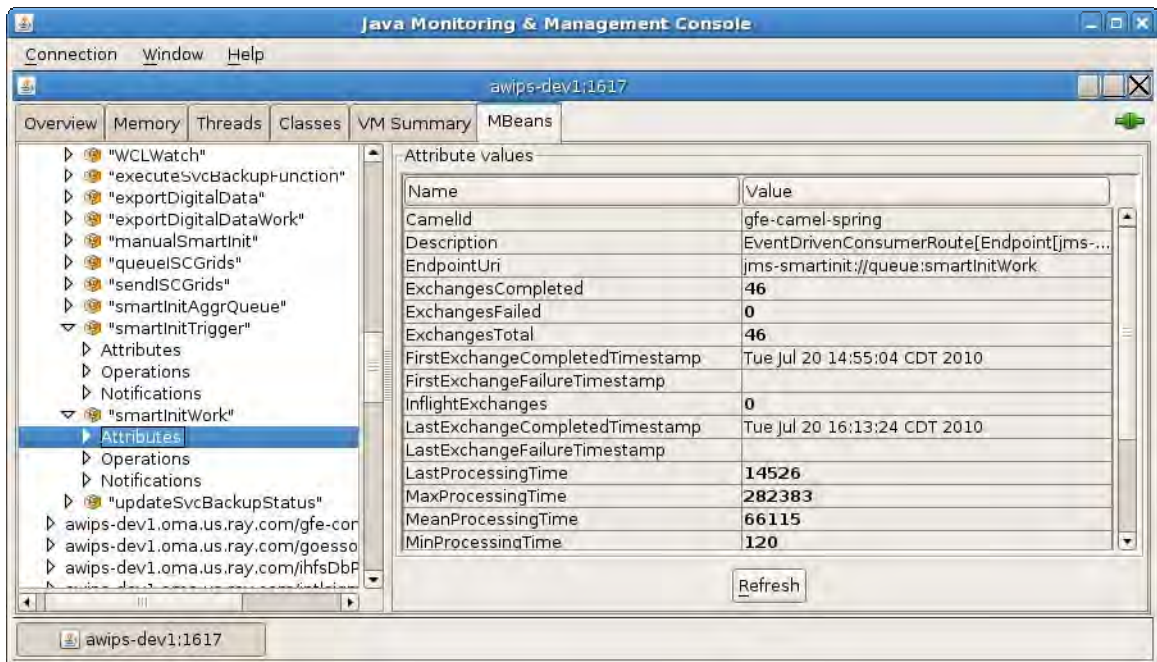


Exhibit 25.8.8-3. smartInitWork Bean Attributes in Jconsole

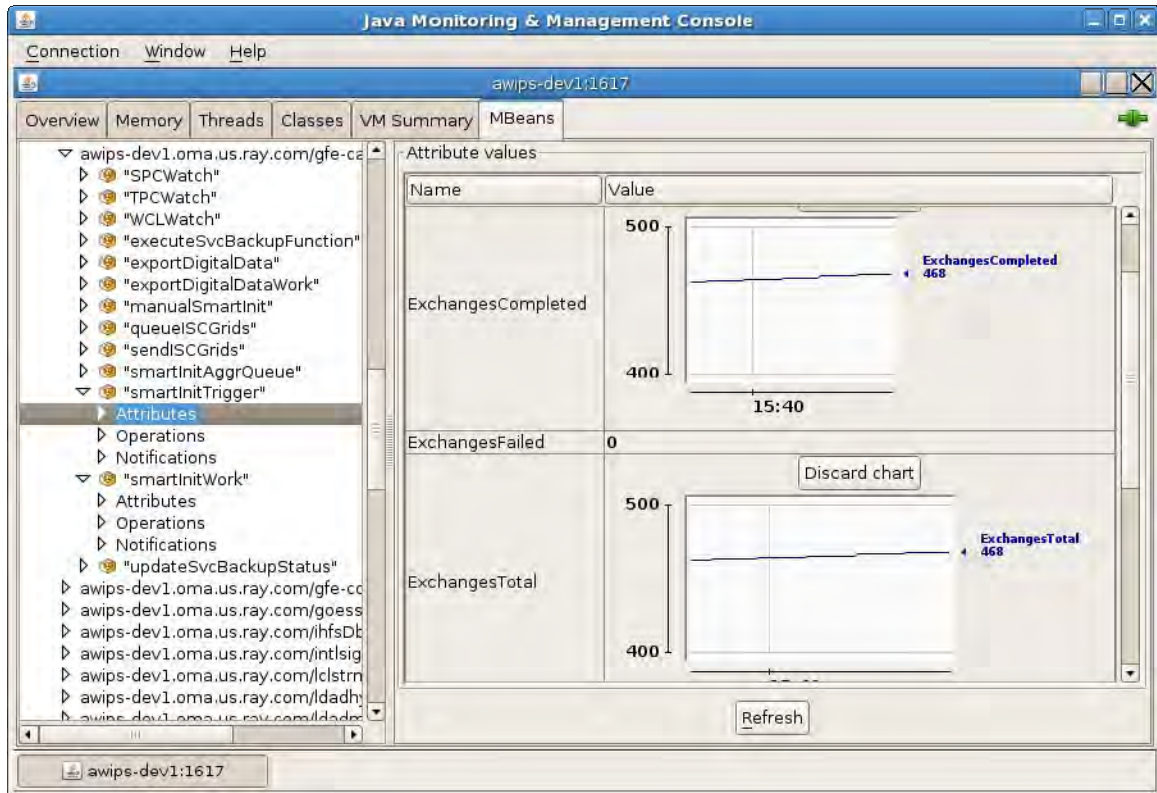


Exhibit 25.8.8-4. JConsole Bean Attributes with Graphs

For both the *smartInitTrigger* bean and the *smartInitWork* bean, the number of Exchanges Completed should match the number of Exchanges Total. Ideally, the number of Exchanges Failed should be zero.

25.9 HDF5 Tools

The HDF5 tool set includes tools that allow examination, export, and modification of HDF5 files. These tools are installed into /awips2/tools on the database server DX2. The tools themselves are installed in /awips2/tools/bin; the supporting libraries are in /awips2/tools/lib.

25.9.1 HDF5 Tools - Procedures

The general procedure for running the HDF5 tools may be summarized as follows:

1. Log onto the database server (e.g., DX2).
2. Run the tool(s).

Four of the available HDF5 tools that are installed with AWIPS II in the examples that follow. These tools identified in Table 25.9.1-1.

Table 25.9.1-1. Useful HDF5 Tools from the HDF Group

| Tool | Description |
|------|---|
| h5ls | Lists specified features of an HDF5 file. This tool is used to determine the contents |

| | |
|--------|--|
| | of the HDF5 file |
| h5dump | Dumps the contents of an HDF5 file in ASCII format. This tool is used to examine the actual contents of the HDF5 file. |
| h5stat | Reports statistics regarding an HDF5 file and the objects stored in the file. |
| h52gif | Converts images in an HDF5 file to a GIF image. |

For all remaining examples in the this section, assume that some satellite images have been archived in an HDF5 file named `satellite-1144554058.h5`, which is located in `/tmp`.

Example 25.9.1-1: The *h5ls* Tool

The *h5ls* tool produces a list of specific features in an HDF5 file. The list is written to standard out and can be redirected into a text file for viewing. The basic command to use is:

```
h5ls -r file[/OBJECT]
```

Where: *file* is the path to the HDF5 file and *OBJECT* is the path within the HDF5 file. The “-r” flag indicates a recursive listing starting with the specified path within the file.

Example 25.9.-2: The *h5dump* Tool

The *h5dump* tool prints the contents of the HDF5 file to standard out in an ASCII format. The default format for the dump is the HDF Group’s HDF5 Data Description Language; it tends to be verbose. When using this tool, it is best to redirect the output into a text file and use *vi* or *less* to examine the contents. The basic *h5dump* commands to use are:

```
h5dump file
```

Where: *file* is the path to the HDF5 file, and

```
h5dump -d dataset file
```

Where: *dataset* is the name of a single dataset to dump.

The first form dumps the entire file while the second form dumps a single data object.

NOTE: The other options are available for *h5dump*; to see the available options, run *h5dump* without any command line arguments.

Example 25.9.1-3: The *h5stat* Tool

The *h5stat* tool reports statistics on an HDF5 file and the objects (i.e., data) that are stored in the file. The statistics reported are somewhat extensive and may be filtered using various command line options. The basic *h5stat* command is:

```
H5stat file
```

Where *file* is the path to the HDF5 file.

Example 25.9.1-4: The h52gif Tool

The *h52gif* tool extracts an image from an HDF5 file and converts it to a gif-formatted image. To render as an image, the object must be stored in the HDF5 file as a rectangle. To convert a rectangular object to a gif image, the basic command is:

```
h52gif h-file g-file -i image
```

Where: *h-file* is the path to the HDF5 file; *g-file* is the path to the output file; and *image* is the path to the image data in the HDF5 file

25.9.2 The μ Engine Web Test Driver

Built into the AWIPS II EDEX application is a web-based test driver that provides identification information on satellite, radar, GRIB, and ASCII products. The test driver may be used to help verify product data flow and to request displayable products.

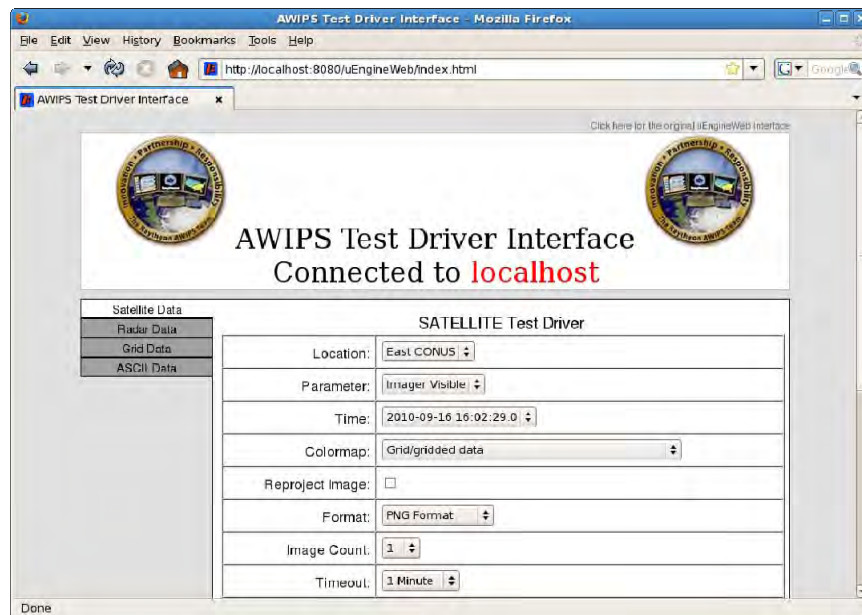
The URL for the test driver is `http:<EDEX server>:8080/uEngineWeb/index.html` where `<EDEX server>` is the DNS name of the EDEX server, normally `dx3` or `dx4`.

NOTE: IPVS, which provides IP aliasing/load balancing for CAVE-EDEX interactions, does not currently handle web-based interactions with the EDEX server.

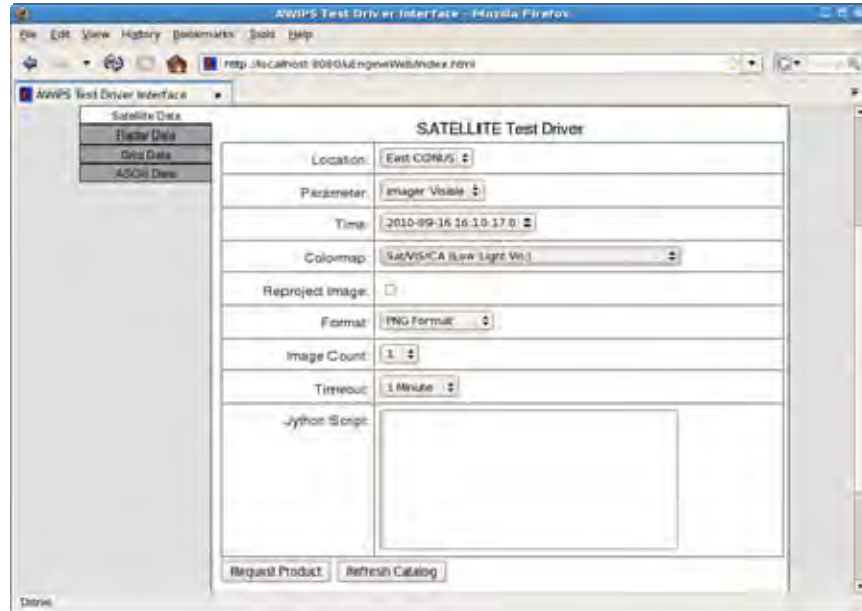
Example 25.9.2-1: Retrieving a Satellite Image via the μ Engine Web Test Driver

For this recipe, we use the μ Engine Web test driver to access and display satellite data. The assumption used is simple: If the data can be displayed, it can be ingested. The μ Engine Web test driver is used to allow more control over the selection of specific data than is easily available in CAVE.

- a. On a workstation with network access to the EDEX server, open a web browser and enter the μ Engine Web's URL into the address bar. A display of the basic μ Engine Web's test page follows.

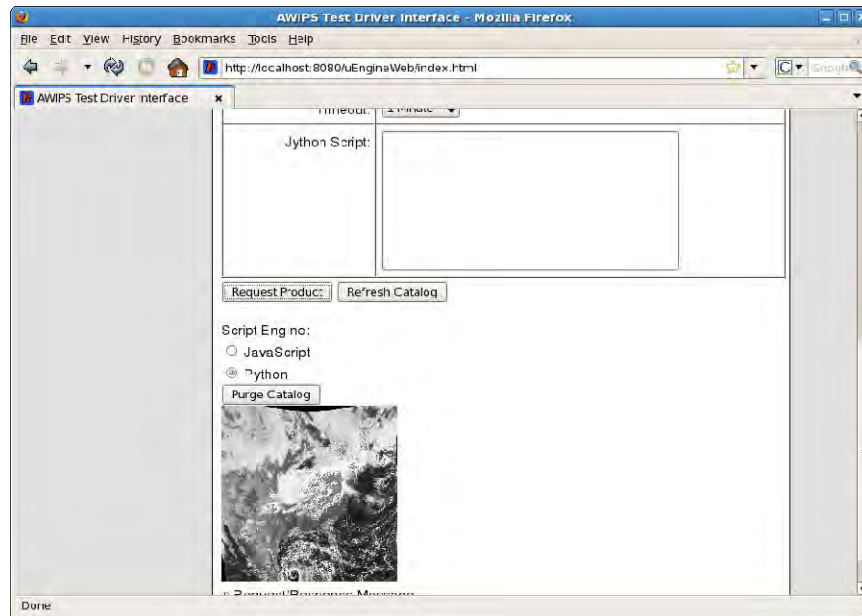


- b. On the test driver, select the location, parameter, and time from the dropdown lists.

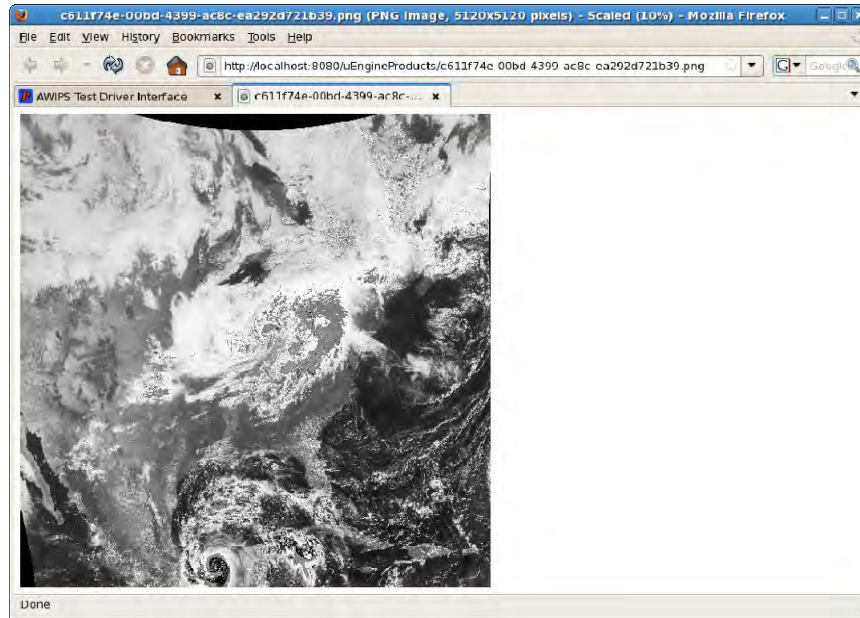


You should also select a color map that is more appropriate to satellite data.

- c. Scroll down the page and click *Request Product*. After a short pause, the image will be displayed. (You may need to scroll down to see the actual image.)



- d. Double click on the image to display a larger version; depending on the browser settings, it may display in a separate tab or in a separate browser.



If there are any problems, a popup error dialog will be displayed.

NOTE: Prior to using the μ Engine Web test page to display the data, the procedure outlined in Example 25.9.1-5 may be used to identify the data to display.

HINT: The μ Engine Web test page only allows you to select data that has been ingested.

25.10 CAVE/Workstation Setup Considerations

Most of this appendix has been oriented toward server operation and troubleshooting. This section discusses potential problems with the main AWIPS II client application, CAVE. In AWIPS II, CAVE (Common AWIPS Visualization Environment) provides much of the functionality of D-2D, GFE, etc. in a single, integrated environment.

25.10.1 CAVE Startup Modes

In addition to the standard startup, CAVE has the capability to start in multiple modes: Text WS, AvnFPS Menu, AvnFPS Setup. A startup mode is activated by passing – *component switch* via the command line when starting CAVE. (See Table 25.10.1-1.)

Table 25.10.1-1. CAVE Startup Modes

| Mode | Switch | Description |
|--------------|----------|---|
| Text WS | textws | Implements Text Workstation functionality from AWIPS. |
| AvnFPS Menu | avnmenu | Implements the AvnFPS Menu functionality from AWIPS. |
| AvnFPS Setup | avnsetup | Implements the AvnFPS Setup functionality from AWIPS. |

25.10.2 Cave Installation

CAVE is installed on both the LX and the XT workstations, and has two main components: CAVE and Alert VIZ. CAVE can be started in two modes (see section 25.10.1, [CAVE Startup Modes](#), Table 25.10.1-1). In normal operation, it is started in *standard* mode on the LX workstation, and in *textws* mode on the XT workstation.

CAVE is normally installed in `/usr/local/viz`. That installation includes CAVE, Alert VIZ, GFEClient, and support software such as Java and Python. Table 25.10.2-1 lists the expected directories under `/usr/local/viz`.

Table 25.10.2-1. Contents of VIZ Install Directory

| Directory | Contents |
|--------------|---|
| alertviz | Contains the Alert VIZ application and support files. |
| basemaps | Contains shape files used by CAVE. |
| bin | Contains executables and scripts used in connection with AWIPS II VIZ software. |
| cave | Contains the CAVE application and support files. |
| caveData | Used by the installer. |
| fxa | Used by the installer. |
| gfeclient | Contains the GFE Client application. |
| include | Contains header files for the notification API. |
| java | Contains Java runtime and documentation files. |
| lib | Contains library files used in connection with AWIPS II VIZ software. |
| notification | Contains the notification API. |
| psql | Used by the installer. |
| python | Used by the installer. |
| setup | Used by the installer. |
| Uninstaller | Contains the uninstaller. |

25.10.3 CAVE Startup

Starting CAVE depends on how the system is installed. For the recipes in this section, we assume a launcher has been created to run the CAVE startup script, `cave.sh`, with the appropriate startup mode flag. (See section 25.10.1, [CAVE Startup Modes](#).) This is also assumed for the Alert VIZ application. Note that Alert VIZ should be started prior to starting CAVE.

If a launcher is not available for CAVE, the following steps can be used to start CAVE.

In AWIPS II, there are three methods for starting CAVE:

1. Open a console window and **Enter:** `/awips2/cave/cave.sh`.
2. Open a console window and **Enter:** `cd /awips2/cave/;./cave.sh`.
3. Open a console window and **Enter:** `/bin/bash -l -c /awips2/cave/cave.sh`.

TIP: Both CAVE, in its various modes, and Alert VIZ write information to STDOUT and STDERR. This information may be useful for diagnosing runtime problems. Normally, this information is lost as the terminal window scrolls; it is also lost when starting either application using a launcher. It is possible to capture this information to a file for later review using Linux output redirection. To do so, add `2>&1 | tee ~/logs/<app name>.txt` to the command line. You can also add a similar redirect to the launcher.

In each of the recipes that follow, it is assumed you are logged on to the appropriate workstation and have opened a terminal window.

Example 25.10.3-1: Validating the LX VIZ Installation

To validate the CAVE installation, you check to see if the software has been installed on the workstation. In addition, you will need to verify that the NFS mount is available and that the EDEX servers and companion XT workstation are accessible from the workstation. For this recipe, assume you are logged on to the LX1 workstation and have an open terminal window.

The basic steps to follow:

```
$ cd /usr/local/viz
$ ls -l

drwxr-xr-x  8 awips fxalpha 4096 Oct 30 12:58 alertviz
drwxr-xr-x 13 awips fxalpha 4096 Nov  5 16:21 cave
drwxr-xr-x  3 root  root    4096 Oct 30 13:16 edex
drwxr-xr-x  4 awips fxalpha 4096 Oct 30 12:58 fxa
drwxr-xr-x  5 awips fxalpha 4096 Oct 30 12:58 GFESuite
drwxr-xr-x  9 awips fxalpha 4096 Oct 30 12:58 java
drwxr-xr-x  7 awips fxalpha 4096 Oct 30 12:57 notification
drwxr-xr-x  4 awips fxalpha 4096 Oct 30 12:58 pgadmin3
drwxr-xr-x  4 awips fxalpha 4096 Oct 30 12:58 psql
drwxr-xr-x  8 awips fxalpha 4096 Oct 30 12:58 python

$ mount | grep -I hdf5
/dev/mapper/vg_aiihdf5-awipsiihdf5 on /awips2/edex/data/hdf5
type ext3 (rw)
```

(The server name and local mount point may be different.)

```
$ ping dx2
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=2 ttl=64 time=0.167 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=3 ttl=64 time=0.167 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=4 ttl=64 time=0.177 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=5 ttl=64 time=0.164 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=6 ttl=64 time=0.176 ms
```

```
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=7 ttl=64 time=0.160 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=8 ttl=64 time=0.168 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=9 ttl=64 time=0.167 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=10 ttl=64 time=0.171 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=11 ttl=64 time=0.166 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=12 ttl=64 time=0.168 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=13 ttl=64 time=0.173 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=14 ttl=64 time=0.177 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=15 ttl=64 time=0.169 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=16 ttl=64 time=0.165 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=17 ttl=64 time=0.151 ms
64 bytes from dx2-tbw3 (165.92.24.2): icmp_seq=18 ttl=64 time=0.171 ms
```

What's it mean? A correctly set up workstation box will have the directory structure and data (HDF5) mount, and will be able to ping the EDEX servers and its XT workstation successfully.

TIP: This check can be performed remotely by using *ssh* to log into the LX workstation.

Example 25.10.3-2: Validating the XT VIZ Installation

Validating the XT VIZ install is similar to validating the LX installation. The only difference is that the XT workstation needs to be able to access the LX. For this reason, you can follow the steps in Example 25.10.3-1, replacing *xt1* with *lx1* in the final *ping*.

Example 25.10.3-3: Cave Connection Problems

The first time a user runs CAVE or Alert VIZ (on an LX workstation) or Text WS (on an XT workstation), connection information is requested. This information points CAVE, Alert VIZ, or Text WS to the EDEX localization server. It may also point CAVE or the Text WS to Alert VIZ. This information, as well as certain user preferences, is stored in a directory structure under *caveData* in the user's home directory. Should the *caveData* directory tree be deleted, a VIZ application will request connection information the next time it is started. It does this via the dialogs shown in Exhibits 25.10.3-1 and 25.10.3-2.

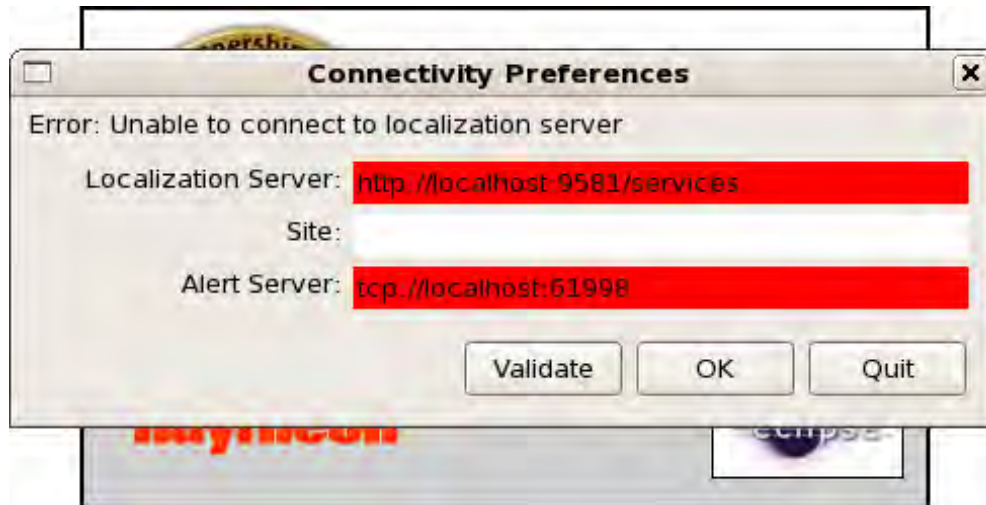


Exhibit 25.10.3-1. CAVE Connectivity Error When Alert VIZ Is Not Available



Exhibit 25.10.3-2. CAVE Connectivity Error When Alert VIZ Is Available

Recall from Section 25.10.1, [CAVE Startup Modes](#) that AlertVIZ must be started or available before starting CAVE. Exhibit 25.10.3-3 shows the startup if CAVE is unable to find Alert VIZ at startup. In this exhibit, CAVE was able to find its localization server.

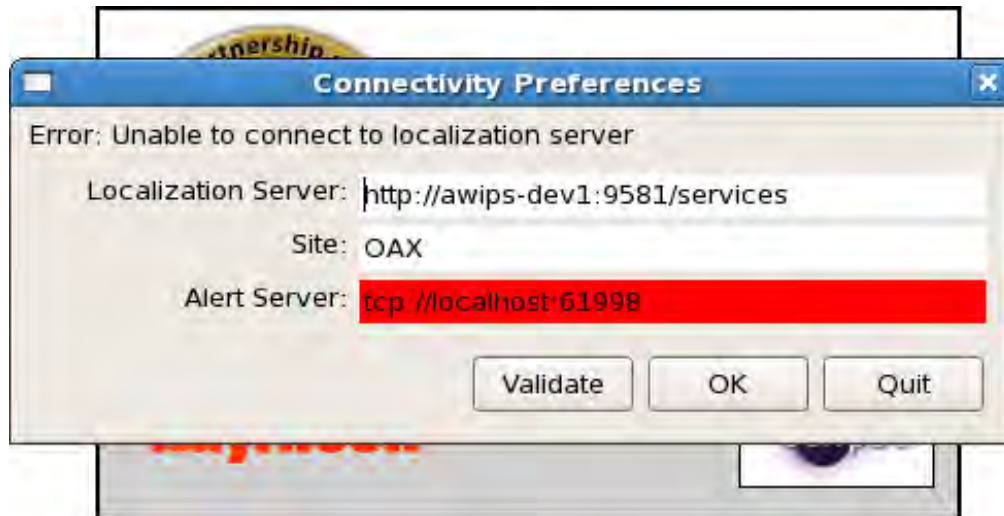


Exhibit 25.10.3-3. No Alert VIZ, Localization Available

NOTE: You will also see this dialog if you attempt to start Alert VIZ on the LX workstation and the localization server is invalid.

If you see either version of this dialog when starting CAVE, Text WS or Alert VIZ, replace *localhost* with the name or IP address of the EDEX request server, enter the desired localization site, and, if the Alert Server box is displayed, replace *localhost* with the name or IP address of the Alert Server. Finally, click the *validate* button. If the entries are valid, the red highlights will be removed. Note that the localization site is not validated. Also note that the text (i.e., “Error: Unable to connect to localization server”) is not changed when the entries are valid; only the highlight is removed.

25.11 Verifying That AWIPS II Processes Are Running

This section presents alternative methods for validating operation of the EDEX processes. These may be used in place of the methods outlined earlier.

On DX3/4:

```
ps -ef | grep -v grep | grep edex.run.mode | cut -b -80

awips    27008 27004 99 17:12 ?          01:50:01
/awips2/java/bin/java -Dedex.run
awips    27211 27209 19 17:12 ?          00:22:01
/awips2/java/bin/java -Dedex.run
awips    27329 27323  3 17:12 ?          00:03:41
/awips2/java/bin/java -Dedex.run
awips    27434 27432  4 17:12 ?          00:05:09
/awips2/java/bin/java -Dedex.run
```

NOTE: There should be four lines of output, one for each of the EDEX processes: ingest, ingestDat, ingestGrib, and request. The results will be similar on both DX3 and DX4.

On dx1f:

```
ps -fU awips | grep -v idle | cut -d "-" -f1,2

UID          PID  PPID  C  STIME TTY          TIME CMD
awips        631  9444  1  18:14 ?            00:00:32
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        636  9444  1  18:14 ?            00:00:36
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        645  9444  1  18:14 ?            00:00:36
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        6094 9444  1  18:20 ?            00:00:28
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        6579 9444  1  18:22 ?            00:00:33
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        6758 9444  0  18:22 ?            00:00:21
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        8935 9444  0  18:28 ?            00:00:18
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        8936 9444  1  18:28 ?            00:00:23
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        8937 9444  1  18:28 ?            00:00:30
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        8947 9444  1  18:28 ?            00:00:34
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips        9002   1  0  Oct21 ?            00:00:26
/awips2/postgresql/bin/postmaster -D /awips2/data
awips        9016  9002  0  Oct21 ?            00:00:02 postgres: logger
process
awips        9022  9002  0  Oct21 ?            00:00:16 postgres: writer
process
awips        9023  9002  0  Oct21 ?            00:00:00 postgres: wal writer
process
awips        9024  9002  0  Oct21 ?            00:00:03 postgres: autovacuum
launcher process
awips        9025  9002  0  Oct21 ?            00:01:36 postgres: stats
collector process
```

```

awips      9149  9002  0 17:31 ?          00:00:25 postgres: awips
metadata 165.92.29.133(60513) PARSE
awips      9442  9438  0 Oct21 ?          00:00:00 bash -c
/awips2/python/bin/python
awips      9443  9442  0 Oct21 ?          00:09:33
/awips2/python/bin/python -u /awips2/python/lib/python2.7/site
awips     10055      1 1 Oct21 ?          01:24:22
/awips2/java/bin/java -cp
/awips2/rcm/data/config/res:/awips2/rcm/lib/activation
awips     11844  9444  1 18:30 ?          00:00:26
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     11853  9444  1 18:30 ?          00:00:29
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     11854  9444  1 18:30 ?          00:00:26
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     11875  9444  1 18:30 ?          00:00:24
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     12137  9002  0 18:30 ?          00:00:00 postgres: autovacuum
worker process metadata
awips     17121  9444  1 18:41 ?          00:00:21
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     17146  9002  0 18:42 ?          00:00:00 postgres: autovacuum
worker process metadata
awips     20664  9444  1 18:46 ?          00:00:12
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     20666  9444  1 18:46 ?          00:00:17
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     20667  9444  1 18:46 ?          00:00:11
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     21347  9444  0 18:48 ?          00:00:09
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     21355  9444  0 18:48 ?          00:00:08
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     22928  9444  0 18:51 ?          00:00:07
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     26147  9444  1 18:59 ?          00:00:06
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     31650  9444  1 19:01 ?          00:00:02
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf

```

```
awips      32184  9002  0 18:12 ?          00:00:01 postgres: autovacuum
worker process  fxatext
```

NOTE: There should be a single postmaster process running which drives the postgreSQL AWIPS II database engine along with five (5) subsequent process threads (*logger*, *writer*, *wal writer*, *autovacuum*, *stats collector*). The ISC routing table service (*edex_irt*) as well as the AWIPS II RadarServer (*edex_rcm*) should be running as a stand-alone process.

On cp1f:

```
ps -fU fxa,ldm | cut -d "-" -f1,2; ps -ef | egrep 'iscsi|nfs' | grep -v grep
```

```
UID          PID  PPID  C  STIME TTY          TIME CMD
ldm          26076      1  0  Jan28 ?          00:00:02 ldmd -I 165.92.24.50
ldm          26078 26076  0  Jan28 ?          01:16:24 pqact -e
ldm          26079 26076  0  Jan28 ?          00:09:54 edexBridge -vx1
/usr/local/ldm/logs/edexBridge.log
root         26080 26076  2  Jan28 ?          03:18:19 noaaportIngester -b
10000
root         26081 26076  0  Jan28 ?          00:07:34 noaaportIngester -b
10000
root         26082 26076  3  Jan28 ?          05:30:52 noaaportIngester -b
10000
root         26083 26076  0  Jan28 ?          00:09:10 noaaportIngester -b
10000
root         26084 26076  0  Jan28 ?          00:00:02 noaaportIngester -b
10000
root         26085 26076  0  Jan28 ?          00:00:02 noaaportIngester -b
10000
root          2587      2  0   2014 ?          11:40:55 [nfsiod]
root         26085 26076  0  Jan28 ?          00:00:02 noaaportIngester -b
10000 -m 224.0.1.6 -n -u 4 -t mhs -r 1 -s ADD
```

NOTE: The LDM should have **six (6)** noaaportIngester processes, edexBridge (connected to the server running Qpid), ldmd and pqact running.

On px1f:

```
apache      3738 14491  0  Oct23 ?          00:00:04 /usr/sbin/httpd
apache      3739 14491  0  Oct23 ?          00:00:05 /usr/sbin/httpd
apache      3740 14491  0  Oct23 ?          00:00:05 /usr/sbin/httpd
apache      3741 14491  0  Oct23 ?          00:00:05 /usr/sbin/httpd
apache      3742 14491  0  Oct23 ?          00:00:05 /usr/sbin/httpd
apache      3743 14491  0  Oct23 ?          00:00:05 /usr/sbin/httpd
apache      3744 14491  0  Oct23 ?          00:00:05 /usr/sbin/httpd
apache      3745 14491  0  Oct23 ?          00:00:03 /usr/sbin/httpd
fxa         6766 13164  0  19:10 ?          00:00:00 crond
```

```

fxa          6772  6766  0 19:10 ?          00:00:00 csh -c
/awips/adapt/hwr/bin/hwrn
fxa          7428  6772  0 19:10 ?          00:00:00
/usr/local/python/bin/python /aw
fxa          7595  7428  0 19:10 ?          00:00:00 [gettimetz]
<defunct>
fxa          11793 13164  0 19:12 ?          00:00:00 crond
fxa          11794 11793  0 19:12 ?          00:00:00 /bin/sh -c /bin/csh
-c '/usr/bin
fxa          11795 11794  2 19:12 ?          00:00:00 /bin/csh -c
/usr/bin/perl /awips
fxa          11958 11795  0 19:12 ?          00:00:00 /usr/bin/perl
/awips/laps/etc/aw
fxa          11960 11958  1 19:12 ?          00:00:00 /bin/csh
/awips/fxa/bin/convertS
fxa          12822 11960  0 19:12 ?          00:00:00 sleep 3
fxa          13841     1  0 Oct13 ?          00:00:01
/awips/fxa/bin/asyncPilMsgServer
fxa          13844     1  0 Oct13 ?          00:00:07
/awips/fxa/bin/asyncScheduler
fxa          14277 13844  0 Oct13 ?          00:00:04 test1 23 20 1 test1
/dev/ttylna
fxa          14278 13844  0 Oct13 ?          00:01:21 test2 25 23 2 test2
/dev/ttylnb
fxa          14279 13844  0 Oct13 ?          00:01:33 ttynlh 27 25 8
ttynlh /dev/ttyln
fxa          14280     1  0 Oct13 ?          00:00:00 /usr/bin/perl
/awips/fxa/bin/asy
fxa          14288     1  0 Oct13 ?          00:00:00
/awips/fxa/bin/hmMonitorServer
fxa          14306     1  0 Oct13 ?          00:01:46
/awips/fxa/bin/NWSSchedule
apache      22859 14491  0 15:45 ?          00:00:03 /usr/sbin/httpd
apache      25305 14491  0 15:45 ?          00:00:05 /usr/sbin/httpd
piranha     27136  6002  0 15:50 ?          00:00:00
/usr/sbin/piranha_gui -f /etc/sy
piranha     28005  6002  0 15:50 ?          00:00:00
/usr/sbin/piranha_gui -f /etc/sy
fxa          30288     1  0 Sep19 ?          00:48:45
/awips/fxa/bin/purgeProcess -com
root        12825 12321  0 19:12 pts/0      00:00:00 grep ipvs

```

NOTE: There should be eight (8) httpd threads running which control the AWIPSII System Monitor. There should be two getty serial ports initialized named /dev/ttynq[a,b] which are used by the asyncScheduler, which should also be running with the two async processes, *asyncPilMsgServer* and *asyncPollData.pl*. The AWIPS II *hmMonitorServer* and *NWSSchedule* should be running. The GUI controller for IPVS named *piranha.gui* should be

listed as well as the IPVS process *nanny* connected on port 9581 to the IPADDR of the DX3 and DX4.

On px2f:

```
ps -fU ldad,fxa | cut -d "-" -f1,2; ps -ef | egrep 'iscsi|nfs' | grep -v grep
```

```

UID          PID  PPID  C  STIME TTY          TIME CMD
fxa          13193      1  0  19:13 ?           00:00:00
/awips/adapt/hwr/bin/Linux/nwrxmit -g /awips/fxa/bin/NWRBrowser
fxa          13841      1  0  Oct13 ?           00:00:01
/awips/fxa/bin/asyncPilMsgServer
fxa          13844      1  0  Oct13 ?           00:00:07
/awips/fxa/bin/asyncScheduler
fxa          14277  13844  0  Oct13 ?           00:00:04 test1 23 20 1 test1
/dev/ttyln1a 9600 8 NONE 1 NONE
fxa          14278  13844  0  Oct13 ?           00:01:21 test2 25 23 2 test2
/dev/ttyln1b 9600 8 NONE 1 NONE
fxa          14279  13844  0  Oct13 ?           00:01:33 ttyn1h 27 25 8
ttyn1h /dev/ttyln1h 9600 8 NONE 1 NONE
fxa          14280      1  0  Oct13 ?           00:00:00 /usr/bin/perl
/awips/fxa/bin/asyncPollData.pl
fxa          14288      1  0  Oct13 ?           00:00:00
/awips/fxa/bin/hmMonitorServer
fxa          14306      1  0  Oct13 ?           00:01:46
/awips/fxa/bin/NWSSchedule
fxa          30288      1  0  Sep19 ?           00:48:45
/awips/fxa/bin/purgeProcess -commit
root         4515     35  0  Sep19 ?           00:00:00 [iscsi_eh]
root         4762      1  0  Sep19 ?           00:00:00 brcm_iscsiuio
root         4768      1  0  Sep19 ?           00:00:00 iscsid
root         4769      1  0  Sep19 ?           00:00:00 iscsid
root         5298     35  0  Sep19 ?           00:00:00 [iscsi_q_3]
root         5698     35  0  Sep19 ?           00:01:29 [nfsiod]
root         5970     35  0  Sep19 ?           00:00:00 [nfsd4]
root         5971      1  0  Sep19 ?           00:00:00 [nfsd]
root         5972      1  0  Sep19 ?           00:00:00 [nfsd]
root         5973      1  0  Sep19 ?           00:00:00 [nfsd]
root         5974      1  0  Sep19 ?           00:00:00 [nfsd]
root         5975      1  0  Sep19 ?           00:00:00 [nfsd]
root         5976      1  0  Sep19 ?           00:00:00 [nfsd]
root         5977      1  0  Sep19 ?           00:00:00 [nfsd]
root         5978      1  0  Sep19 ?           00:00:00 [nfsd]

```

NOTE: There should be eight (8) nfsd threads running and two (2) iscsid daemons running which control the /data_store filesystem export. The AWIPSII LDAD and FSI processes should also be running and should match those in the output

above (with the exception of the node domain name, which will match your site ID).

25.12 EDEX Startup and Shutdown Procedures

Although EDEX is installed only on the DX 3/4 cluster, it is supported by applications running on several servers. The actual EDEX server software is installed on both DX3 and DX4. Please Note: For large memory servers³ an additional EDEX process, EDEX/DAT, is present. Additional software necessary for proper functionality of the EDEX is installed and runs on the DX1/2 cluster, the CP1/2 cluster and the PX1/2 cluster. DX1/2 and PX1/2 are set up into heartbeat clusters; although the software is installed on both servers, it is running on only one server at a time in each cluster. IP aliasing is used to provide a single login to the active member of each cluster. In the case of CP1/2, no automatic failover currently exists. As a result, AWIPS II software normally runs on CP1; in the case of failover, references to CP1 should be changed to CP2.

25.12.1 AWIPS II/EDEX Software Dependencies

EDEX is designed to be a distributed processing system. This provides additional system stability by reducing the impact of individual server shutdowns. For example, since the EDEX server software runs on both DX3 and DX4, it is possible to bump⁴ DX3 without completely interrupting data processing.

There are some dependencies among the various software systems, however. For example, the Apache Advanced Message Protocol Message Broker (QPID) service on the CP1/2 cluster must be running before any EDEX processes on DX3 or DX4 can be started. Exhibit 25.12.1-1 shows the dependencies among the EDEX software. Because EDEX is the same on both DX3 and DX4, it is shown as a single bubble in the dependency graph.

In Exhibit 25.12.1-1, operational dependencies are shown as lines between the bubbles representing processes. Two types of dependencies are identified: Hard⁵ dependencies are shown as solid lines; soft⁶ dependencies are shown as dotted lines. Dependencies run top to bottom; the upper of a pair of dependent processes must be running before the lower one can be started. Conversely, the lower of a pair of dependent processes should be stopped before the upper process may be stopped.

From Exhibit 25.12.1-1 we see that there is a dependency between EDEX (on DX3/4) and QPID. As a result, 1) QPID must be started before starting EDEX, and 2) EDEX must be stopped before stopping QPID. The dependency between EDEX (on DX3/4) and

³ In this case, large memory means at least four gigabytes (GB) of onboard memory.

⁴ Shut down and restart.

⁵ In a hard dependency, a dependent process will not start if the other process is not running. Thus, EDEX (on DX3 or DX4) will not start unless QPID is running.

⁶ In a soft dependency, the dependent process does not require the other process to start, but the output of the dependent process may be lost. In this case, LDM(D) and RCM are data producers for which EDEX (on DX3 and DX4) is a data consumer; if EDEX is not running, the data provided by LDM(D) and RCM does not get processed and may be lost.

RCM, however, is soft; EDX will start even if RCM has not been started, but will log communication errors related to RCM.

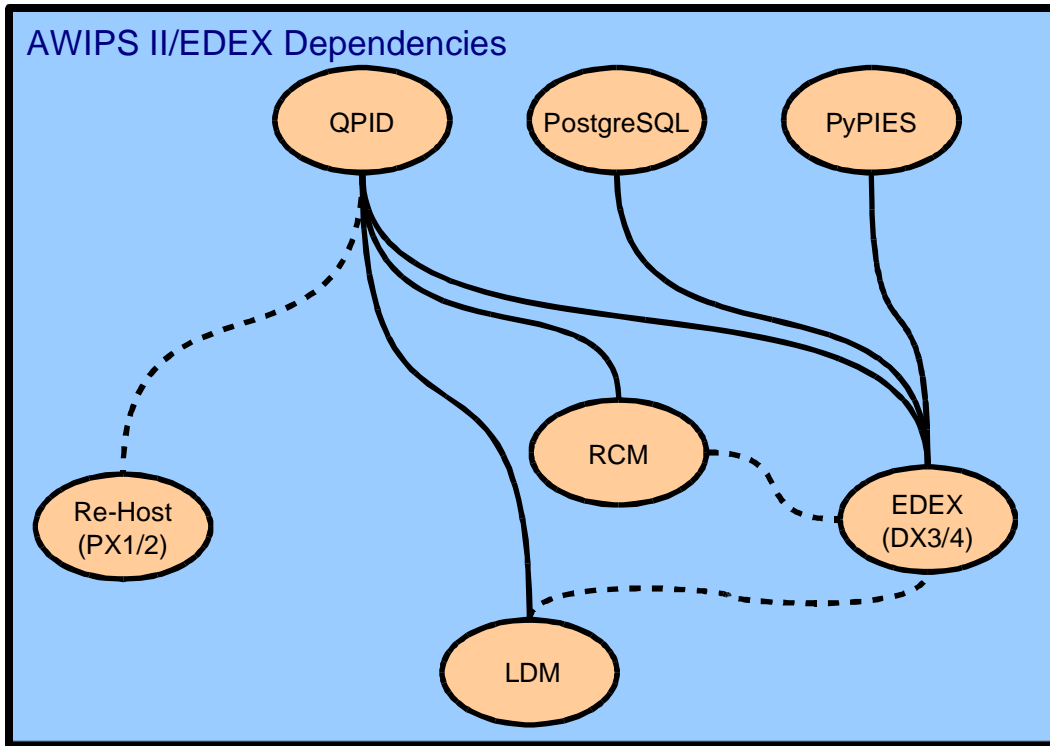


Exhibit 25.12.1-1. AWIPS II Server Software Dependencies

Also in Exhibit 25.12.1-1, note that no dependency exists between RCM and Local Data Manager (LDM); as a result, LDM and RCM may be started in any order.

25.12.2 Starting AWIPS II/EDEX Software

Because of the previously discussed software dependencies within the EDEX system, the EDEX software should be started in a specific order. Please refer to Chapter 21 for complete system startup.

Refer to Exhibit 25.12.1-1 to determine software dependencies. What follows is the approved sequence for a full start of the EDEX software system.

The approved steps to follow to perform a complete startup of the AWIPS II/ EDEX system, assuming no processes are running on any server, are:

1. Log into DX1.
Enter: `ssh root@dx1`
2. Start the DX1 high-availability package.
Enter: `hb_run a2dx1apps`

3. Start QPID

Start LDM, pulse, and QPID on CPSBN1. Then verify that they are accessible and that software is running. This is necessary because most processes have a dependency on QPID, but the processes running on the CPSBN do not depend on any other process or mount to function properly.

Note: If site with remote CPs, then power up px1 at this time and start up pulse and qpidd as indicated below.

Connect to cpsbn1 via the System Console

Check to see if a2cp1apps is running.

Enter: `hb_stat`

Enter: `tail -f /var/log/cluster`

If the package fails to start after a few minutes, force the package start.

Enter: `hb_run a2cp1apps`

Check to see if LDM software is running

Enter: `ps -fu ldm`

If the processes are NOT running, perform the following two steps:

Enter: `service ldmcp start`

Enter: `ps -fu ldm` [check for processes]

Enter: `ps -fu awips`

If QPID is not running, then perform the following two steps:

Enter: `service qpidd start`

Enter: `ps -fu awips` [check for qpidd]

Enter: `ps -wef|grep pulse`

If IPVS (pulse) is not running perform following two steps:

Enter: `service pulse start`

4. Start EDEX.

Enter: `ssh dx3 "service edex_camel start"`

Enter: `ssh dx4 "service edex_camel start"`

5. Start the PX1 high-availability package.

Enter: `ssh px1 "hb_run a2px1apps"`

6. Start the PX2 high-availability package.

Enter: `ssh px2 "hb_run a2px2apps"`

7. Start the DX2 high-availability package.

Enter: `ssh dx2 "hb_run a2dx2apps"`

NOTE: IPVS, which runs on the CP1/2 cluster, is part of the Red Hat Linux Kernel. As a result, it is automatically started when the CP servers are started.

25.12.3 Verifying Software Execution

Verifying EDEX software execution is accomplished by logging into each of the servers and running one or more commands. The output from these commands is then evaluated to determine if the expected software is running.

Because software dependencies are not critical in checking for software execution, the commands are grouped by server; this allows a minimum number of logins in the verification process.

The System V service scripts can be used to validate execution of some of the EDEX processes; in addition, the methods presented here use variations of a simple Linux *ps* command. Although here, they are being performed by the root user, normally any user can execute the *ps*-based commands; only the root user can run the System V service.

The basic steps to verify software execution are:

1. On DX1/2:

```
ssh root@dx1f

hb_stat
ps -ef | grep postmaster | grep -v grep | cut -b -80
service edex_postgres status
ps -ef | grep Radar | grep -v grep | cut -b -80
service edex_rcm status
ps -ef | grep logging | grep -v grep | cut -b -80
service httpd-pypies status

ssh root@dx2f

ps -ef | grep httpd_pypies | grep -v grep | cut -b -80
```

2. On CP1/2:

```
ssh root@cpsbn1

ps -ef | grep ldmd | grep -v grep | cut -b -80
service ldmcps status
ps -ef | grep gpidd | grep -v grep | cut -b -80
service awips2_qpidd_cluster_ status
ps -ef | grep pulse | grep -v grep | cut -b 80
```

3. On PX1/2:

```
ssh root@px2f
hb_stat
ps -fu fxa -u ldad
```

4. On DX3 and DX4:

```
ssh root@dx3
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
ssh root@dx4
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
```

NCEP Only: For DX5 and DX6, use the same step shown above for DX3 and DX4.

NOTE: Each command is entered on a single line. Also note that these commands can be performed via remote login, *ssh*, from DX1.

When the EDEX server software is running, each of these commands will return one or more lines of output. The number of lines of output may vary depending on the number of instances of processes that are running. The expected number of lines of output for each command is shown in Table 25.12.3-1.

Table 25.12.3-1. Expected Output from *ps* Commands

| Server | Command | Lines |
|--------|---|--------|
| DX1/2 | <code>ps -ef grep postmaster grep -v grep cut -b -80</code> | 1 |
| | <code>ps -ef grep Radar grep -v grep cut -b -80</code> | 1 |
| | <code>ps -ef grep httpd_pypies grep -v grep cut -b -80</code> | > 1 |
| | <code>ps -ef grep logging grep -v grep cut -b -80</code> | 1 |
| CP1/2 | <code>ps -ef grep ldmd grep -v grep cut -b -80</code> | 2 |
| | <code>ps -ef grep qpidd grep -v grep cut -b -80</code> | 1 |
| PX1/2 | <code>ps -fu fxa -u ldad</code> | > 1 |
| DX3 | <code>ps -ef grep esb.Main grep -v grep cut -b -80</code> | 3 or 4 |
| DX4 | <code>ps -ef grep esb.Main grep -v grep cut -b -80</code> | 3 or 4 |

NOTE: To determine the correct number of lines (three or four) to expect on DX3 and DX4, you need to check the installed memory on each server. If the amount of memory is greater than 4 GB, you should see four lines of output; otherwise you should see three lines of output.

In addition to the commands shown above, it may be desirable to check the various process log files to determine if the software has started.

25.12.4 Stopping EDEX Software

Because of the previously discussed software dependencies within the EDEX system, the EDEX software should be stopped in a specific order.

Refer to Exhibit 25.12.1-1 to determine software dependencies. The standard procedure is to stop LDM prior to stopping EDEX on DX3 and DX4.

NOTE: The PX1/2 and DX1/2 clusters both utilize high-availability packages to manage software. Because each high-availability packages manages the virtual server name assigned to the package, you cannot use the virtual server name to log in when stopping the software. The correct procedure is:

Log into the server via the virtual server name.

Use *hostname* to determine the actual server name.

For the a2px1apps package, the command sequence is:

```
ssh px1f "hostname"
ssh xxx "hb_halt a2px1apps"
```

where xxx is the server name determined by the hostname command. Both these commands are normally executed from DX1 after logging in as the root user.

The approved steps to perform a complete shutdown of the EDEX system are:

1. Log into DX1.

Enter: `ssh root@dx1`

2. Stop LDM on cpsbn1/1 cluster.

Enter: `ssh cpsbn1 "service ldmcp stop"`

Enter: `ssh cpsbn2 "service ldmcp stop"`

3. Stop the DX2 high-availability package.

Enter: `ssh dx2f "hostname"`

Enter: `ssh xxx "hb_halt a2dx2apps"`

4. Stop the PX2 high-availability package.

Enter: `ssh px2f "hostname"`

Enter: `ssh xxx "hb_halt a2px2apps"`

5. Stop the PX1 high-availability package.

Enter: `ssh px1f "hostname"`

Enter: `ssh xxx "hb_halt a2px1apps"`

6. Stop EDEX.

Enter: `ssh dx4 "service edex_camel stop"`

Enter: `ssh dx3 "service edex_camel stop"`

Note: For dx5, dx6 at NCEP Centers, use the command shown above, replacing dx3 and dx4 with dx5 and dx6.

7. Stop the DX1 high-availability package.

Enter: `ssh dx1f "hostname"`

Enter: `ssh xxx "hb_halt a2dx1apps"`

8. Stop CPSBN1 high-availability package.

Enter: `ssh cp1f "hostname"`

Enter: `ssh xxx "hb_halt a2cp1apps"`

9. Stop QPID.

`ssh cpsbn1 "service edex_qpid stop"`

25.12.5 Verifying Software Shutdown

Verifying EDEX software shutdown is accomplished by logging into each of the servers and running one or more commands. The output from these commands is then evaluated to determine if the expected software has been stopped.

Because software dependencies are not critical in checking for software shutdown, the commands are grouped by server; this allows a minimum number of logins in the verification process.

The System V service scripts can be used to validate shutdown of some of the EDEX processes; in addition, the methods presented here use variations of a simple Linux `ps` command. Although these are shown as being performed by the root user, the `ps`-based commands can normally be executed by any user; the System V service scripts can only be run by the root user.

The basic steps to verify successful software halt are:

1. On DX1/2:

```
ssh root@dx1
```

```
hb_stat
```

```
ps -ef | grep postmaster | grep -v grep | cut -b -80
```

```
service edex_postgres status
```

```
ps -ef | grep Radar | grep -v grep | cut -b -80
```

```
service edex_rcm status
```

```
ps -ef | grep logging | grep -v grep | cut -b -80
```

```
service httpd-pypies status
```

```
ssh root@dx2
```

```
ps -ef | grep httpd_pypies | grep -v grep | cut -b -80
```

2. On CP1/2:

```
ssh root@cpsbn1
```

```
ps -ef | grep ldm | grep -v grep | cut -b -80
```

```
service ldmcp status
```



```

ps -ef | grep qpidd | grep -v grep | cut -b -80
service qpidd status
ps -ef | grep pulse | grep -v grep | cut -b -80
service pulse status

ssh root@cpsbn2
ps -ef | grep ldm | grep -v grep | cut -b -80
service ldmcp status
ps -ef | grep qpidd | grep -v grep | cut -b -80
service qpidd status
ps -ef | grep pulse | grep -v grep | cut -b -80
service pulse status

```

3. On PX1/2:

```

ssh root@px1
ps -fu fxa -u ldad
hb_stat
ssh root@px2
ps -fu fxa -u ldad
hb_stat

```

4. On DX3 and DX4:

```

ssh root@dx3
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
ssh root@dx4
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status

```

NOTE: Each command is entered on a single line. Also note that these commands can be performed via remote login, ssh, from DX1.

When the software has been successfully stopped, each of the listed *ps* commands will display no output and each *service* command will provide a “service not running” message; the exact wording will vary depending on the service.

In addition to the commands shown above, it may be desirable to check the various process log files to determine that the software stopped execution.

25.12.6 Alternative Shutdown Scenarios

In addition to the complete startup and shutdown processes, it may be desirable to perform a partial shutdown and restart of the EDEX systems. Although a number of partial shutdown/restart scenarios are possible, only three are considered here: restarting the EDEX services on DX3; restarting PostgreSQL on DX1/2; restarting QPID on CP1/2.

The general rule: *When stopping an EDEX system, all dependent systems must be stopped first.* With this rule in mind, the three scenarios are:

Scenario 1: Restarting the EDEX Services on DX3

We can stop and restart EDEX on DX3 without stopping and restarting the other EDEX system components. (Note that for CAVE to operate successfully, at least one EDEX request process must be running.)

The steps for this scenario are:

1. On DX3, stop EDEX services:

```
ssh root@dx3
service edex_camel stop
```

2. On DX3, verify software shutdown:

```
ssh root@dx3
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
```

3. On DX3, start EDEX services:

```
ssh root@dx3
service edex_camel start
```

4. On DX3, verify software execution:

```
ssh root@dx3
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
```

Scenario 1 may be used when it is necessary to modify EDEX configuration files. Because the EDEX services on DX3 and DX4 are independent, each can be stopped and restarted without affecting the rest of the system. Other EDEX system components are not affected.

NOTE: Both EDEX shutdown and restart can take some time. As a result, if EDEX has not shut down (Step 2), wait a short time and retry the test. The same is true for the startup.

Scenario 2: Restarting PostgreSQL on DX1/2

In Exhibit 25.12.1-1, we see that there are dependencies between PostgreSQL and the EDEX services on DX3 and DX4. As a result, the EDEX services on DX3 and DX4 should be stopped before stopping PostgreSQL. The steps for this scenario are:

1. On DX3, stop EDEX services:

```
ssh root@dx3
service edex_camel stop
```

2. On DX3, verify software shutdown:

```
ssh root@dx3
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
```

3. On DX4, stop EDEX services:

```
ssh root@dx4
service edex_camel stop
```

4. On DX4, verify software shutdown:

```
ssh root@dx4
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
```

5. On DX1/2, stop PostgreSQL:

```
ssh root@dx1f
service edex_postgres stop
```

6. On DX1/2, verify software shutdown:

```
ssh root@dx1f
ps -ef | grep postmaster | grep -v grep | cut -b -80
service edex_postgres status
```

7. On DX1/2, start Postgresql:

```
ssh root@dx1f
service edex_postgres start
```

8. On DX1/2, verify software startup:

```
ssh root@dx1f
ps -ef | grep postmaster | grep -v grep | cut -b -80
service edex_postgres status
```

9. On DX3, start EDEX services:

```
ssh root@dx3
service edex_camel start
```

10. On DX3, verify software startup:

```
ssh root@dx3
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
```

11. On DX4, start EDEX services:

```
ssh root@dx4
service edex_camel start
```

12. On DX4, verify software startup:

```
ssh root@dx4
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service ede_camel status
```

NOTE: Refer to the previous discussion on validating system start and stop for information on interpreting the “verify” steps.

Scenario 2 may be followed when it is necessary to stop the database briefly; for example, to modify its configuration files, which require a software restart. Keep in mind that, although AWIPS II applications access the database via EDEX, local applications and other non-AWIPS II applications may access the database directly. Any applications that access the database should be shut down before performing a database restart.

NOTE: Scenario 2 assumes a short downtime (maximum of 10 to 15 minutes); for longer downtimes, you should also stop and restart LDM(D) and RCM.

Scenario 3: Restarting QPID on CP1/2

As seen in Exhibit 25.12.1-1, there are hard dependencies between QPID and EDEX (on both DX3 and DX4) and RCM. In fact, the only EDEX components that are independent of QPID are PostgreSQL and PyPIES. The steps for this scenario are:

1. On CP1/2, stop LDM:

```
ssh ldm@cp1f
ldmadmin stop
```

2. On CP1/2, verify software shutdown:

```
ssh root@cp1f
ps -ef | grep ldm | grep -v grep | cut -b -80
```

3. On PX2, stop rehosted software:

```
ssh root@px2f "hostname"
ssh root@xxx "hb_halt a2px2apps
```

4. On PX2, verify software shutdown:

```
ssh root@xxx
ps -fu fxa -u ldad
```

5. On DX1/2, stop RCM:

```
ssh root@dx1f
service edex_rcm stop
```

6. On DX1/2, verify software shutdown:

```
ssh root@dx1f
ps -ef | grep Radar | grep -v grep | cut -b -80
service edex_rcm status
```

7. On DX3, stop EDEX services:

```
ssh root@dx3
service edex_camel stop
```

8. On DX3, verify software shutdown:

```
ssh root@dx3
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_rcm status
```

9. On DX4, stop EDEX services:

```
ssh root@dx4
service edex_camel stop
```

10. On DX4, verify software shutdown:

```
ssh root@dx4
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_rcm status
```

11. On CP1/2, stop QPID:

```
ssh root@cp1f
service qpidd stop
```

12. On CP1/2, verify software shutdown:

```
ssh root@cp1f
ps -ef | grep qpidd | grep -v grep | cut -b -80
service qpidd status
```

13. On CP1/2, start QPID:

```
ssh root@cp1f
service qpidd start
```

14. On CP1/2, verify software startup:

```
ssh root@cp1f
ps -ef | grep qpidd | grep -v grep | cut -b -80
service qpidd status
```

15. On DX3, start EDEX services:

```
ssh root@dx3
service edex_camel start
```

16. On DX3, verify software startup:

```
ssh root@dx3
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
```

17. On DX4, start EDEX services:

```
ssh root@dx4
service edex_camel start
```

18. On DX4, verify software startup:

```
ssh root@dx4
ps -ef | grep esb.Main | grep -v grep | cut -b -80
service edex_camel status
```

19. On DX1/2, start RCM:

```
ssh root@dx1f
service edex_rcm start
```

20. On DX1/2, verify software startup:

```
ssh root@dx1f
ps -ef | grep Radar | grep -v grep | cut -b -80
service edex_rcm status
```

21. On PX2, start rehosted processes:

```
ssh root@px2 "hb_run a2px2apps"
```

22. On PX2, verify software start:

```
ssh root@px2 "hb_stat a2px2apps"
ssh root@px2 "ps -fu fxa -u ldad"
```

23. On CP1/2, start LDM(D):

```
ssh ldm@cp1f
ldmadmin start
```

24. On CP1/2, verify software startup:

```
ssh root@cp1f
ps -ef | grep ldm | grep -v grep | cut -b -80
```

25.13 Troubleshooting Basic AWIPS II Data Flow

This section “connects the dots,” the dots being the recipes presented in this Administration Guide. In doing so, the goal is to provide a series of steps to follow to diagnose data ingest problems. The data flow consists of a series of steps like links in a chain. The approach used here is to start at the point where the problem is detected and then search upstream until the broken link is found. Once that link is repaired, check the data flow and continue the search as needed. This can be represented as a flow chart. See Exhibit 25.13-1.

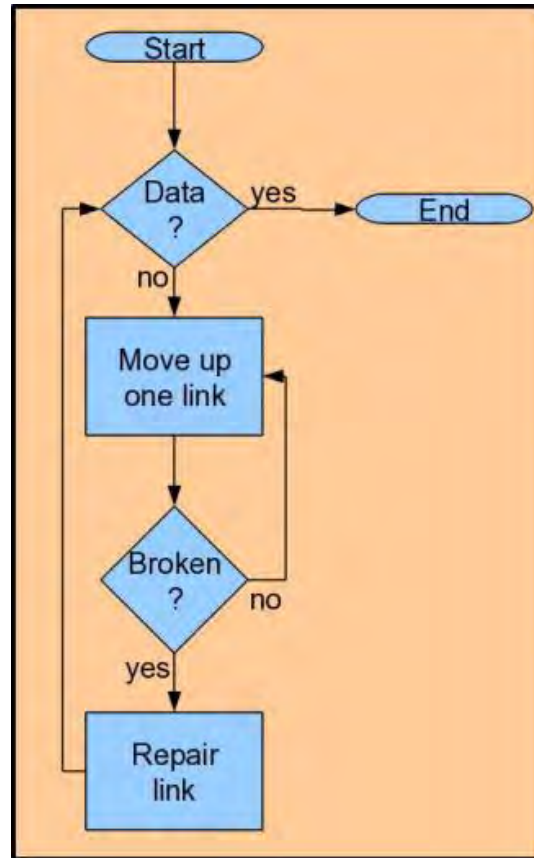


Exhibit 25.13-1. Basic Data Flow Troubleshooting

The next two examples illustrate this basic approach to troubleshooting the data flow.

Example 25.13-1: Troubleshooting Satellite Data Flow

The basic flow of satellite data into AWIPS II was discussed under Section 25.3, [Basic Data Flow Concepts](#). Exhibit 25.13-1 traces data from the SBN to the EDEX ingest component. Missing from Exhibit 25.13-1, however, is the Data Store, which contains the decoded data after it has been processed by the AWIPS Ingest processes. Exhibit 25.13-2 presents a more complete picture of the data flow from the SBN through EDEX to the Data Store. (The exhibit does not show the client application; it only shows the dataflow.)

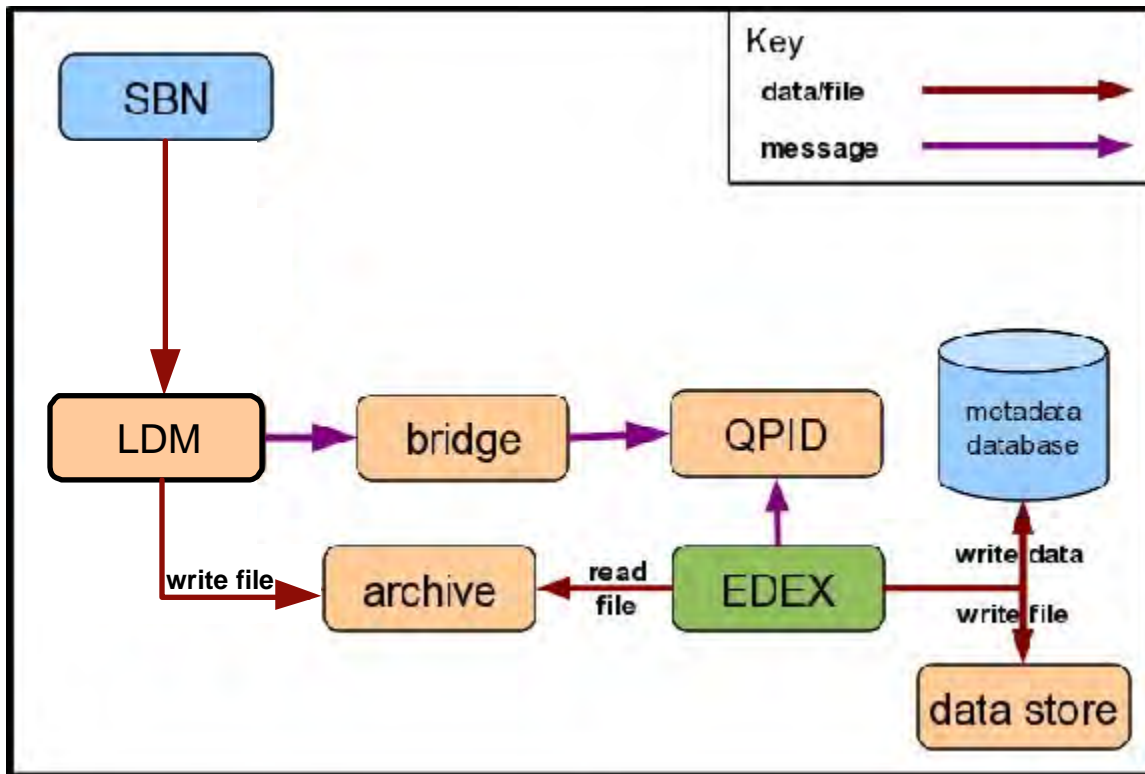


Exhibit 25.13-2. Expanded EDEX Data Flow

Suppose that CAVE is not displaying the satellite data. From Exhibit 25.13-2, we see that the place to start is at the metadata database and the data store and then work upstream. Follow the applicable examples in this chapter.

1. Verify that satellite data is available in the data store.
2. Verify that satellite metadata is available in the database.
3. Verify that satellite data is being ingested.
4. Verify that QPID satellite queue is current.
5. Verify that satellite data is being provided by the LDM.

Example 25.13-2: Troubleshooting Radar Data Flow

Radar data follows the same basic data flow as satellite data with one exception: radar data is available via the ORPG as well as the SBN. ORPG data is handled in AWIPS II by the Radar Server (RCM).

Suppose that CAVE is not displaying radar data. From Exhibit 25.13-2, we see that the place to start is at the metadata database and the data store and then work upstream. In addition, the Radar Server must be checked, of course. Follow the applicable examples in this chapter.

1. Verify that radar data is available in the data store.
2. Verify that radar metadata is available in the database.

3. Verify that radar data is being ingested.
4. Verify that QPID radar queue is current.
5. Verify that radar data is being provided by LDM.
6. Verify that radar data is being provided by RCM.

Chapter 26

Thin Client

Chapter 26. Thin Client

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26.1 Introduction

The Thin Client component implements support for NWS enterprise requirements for remote access to baseline AWIPS II capabilities. The Thin Client will be able to take advantage of new and enhanced AWIPS II capabilities in a seamless manner as they are deployed to the baseline.

Note: The LDAD Thin Client access is only approved for NWS HQ use as of this release.

The Thin Client is targeted to the following users:

1. Center Weather Service Units (CWSU)
2. Weather Service Offices (WSO)
3. Incident Support Specialists (ISS) including Incident Meteorologists (IMET)
4. NCEP Centers, to provide partial support for their Continuity of Operations Planning (COOP) requirements and remote access requirements
5. River Forecast Centers (RFC), to provide partial support for backup requirements.

The Thin Client will also be used to brief state and local emergency managers during incident operations.

The Thin Client component adds the following features to CAVE/AlertViz:

- Support for access to EDEX via a single well-known port (e.g., http port 80). This allows CAVE to run on firewall restricted networks
- Support for compression of data sent to/from EDEX
- Local caching of localization, map, and weather data
- Timed refresh of data.

Both the Linux version and the Win32 version support all the features of CAVE and AlertViz.

This chapter describes the configuration needed to support the Thin Client component of CAVE.

26.2 Configuring the Apache Proxy Server

The Thin Client function of CAVE uses an Apache httpd server to perform data compression and map responses from EDEX Services and Pypies Ports to a single port. Users outside the NOAA firewall will be required to log in with their NOAA username and password.

26.2.1 Hardware/Software Requirements

Clients must be able to access the compression proxy server on port 80 for users inside the NOAA firewall and port 443 (https) for users outside the NOAA firewall.

The compression proxy server must be able to access EDEX on the “Services” and “Pypies” ports. The Apache httpd server providing the compression proxy service can also provide other web services. The server can run on the same system as EDEX.

Because the purpose of the compression proxy server is to compress the data stream between EDEX and the clients, it is important that the compression proxy server have a high-speed, high-capacity, low-latency connection to the EDEX servers.

Memory and CPU utilization will depend on the number of simultaneous users, but a machine with at least 2GB of RAM is recommended. There is no local storage of data; the only disk space required is space for the httpd installation and log files.

At WFOs that support CWSUs, the compression proxy server runs on px1f. At sites that support external users (e.g., IMETs, DSS meteorologists) the compression proxy server runs on the LDAD server.

26.2.2 Configuration File

This section describes how to create a Configuration File. Two steps are involved:

1. Create a file called `/etc/httpd/conf.d/thinclient.conf` with the following contents where “edex_host” and “pypies_host” are replaced with the names or ip addresses of those machines.

```
DeflateFilterNote Input instream
DeflateFilterNote Output outstream
DeflateFilterNote Ratio ratio

LogFormat '%t "%r" %{outstream}n/%{instream}n
(%{ratio}n%)' deflate

CustomLog logs/compression_log deflate

<Location /services>
    SetOutputFilter DEFLATE
</Location>
<Location /pypies>
    SetOutputFilter DEFLATE
    SetInputFilter DEFLATE
</Location>

ProxyPass /services http://edex_host:9581/services
ProxyPassReverse /services http://edex_host:9581/services
ProxyPass /pypies http://pypies_host:9582/
ProxyPassReverse /pypies http://pypies_host:9582/

2. Start or reload the httpd service.

# service httpd start
or
# service httpd reload
```

26.2.3 Client Information

When Thin Client is started for the first time, users will need to enter the addresses of the proxied services either in the Localization Dialog at startup or in the CAVE Preferences dialog after startup. The addresses will have the following format for users inside the NOAA firewall.

Localization Server: `http://hostname.noaa.gov/services`

Services: `http://hostname.noaa.gov/services`

Pypies: `http://hostname.noaa.gov/pypies`

For users outside the NOAA firewall:

Localization Server: `https://hostname.noaa.gov/services`

Services: `https://hostname.noaa.gov/services`

Pypies: `https://hostname.noaa.gov/pypies`

The string “hostname.noaa.gov” must be replaced with the name or IP address of the host running the Apache httpd proxy compression server.

26.2.4 Security Considerations

TBD. This will be site dependent.

26.2.5 Log Files

The httpd server by default creates `access_log` and `error_log`. `compression_log` is created when using the Apache httpd as a compression proxy server.

These files are created in `/var/log/httpd` and managed by Apache and logrotate.

- `access_log`: Logs all client requests.
- `error_log`: Logs errors from the proxy server.
- `compression_log`: Logs the amount of compression and service time.

The location, contents, and formatting of these logs are defined by the Apache configuration files.

26.2.6 Troubleshooting

The following three principal issues are unique to the Thin Client:

1. Can the Apache proxy successfully fetch data from the EDEX and Pypies servers? Errors of this kind will be logged in the “`error_log`”.
2. Can the Thin Client access the Apache proxy? Successful connections will be logged in the “`access_log`”. Unsuccessful connections are typically due to firewall or client connectivity issues and there will be nothing in the local logs.

3. Is compression working? Compression is logged in `/var/log/httpd/compression_log`. Only the first connection to the server is uncompressed; all others will show a compression percentage.

26.3 Client Installation and Configuration

26.3.1 Installing and Starting the Linux Client

This section provides instructions and information to support installation of the Thin Client on a Linux platform for various scenarios. If you are updating a previous installation (for example, on an AWIPS Remote Display (ARD) workstation at a CWSU) you can skip directly to Subsection 26.3.1.6, “Installing Thin Client.”

26.3.1.1 Hardware Prerequisites

Hardware requirements for running the Thin Client are almost the same as the requirements for running CAVE. (The Thin Client is, after all, CAVE running with some additional data compression and caching functionality.) The only additional requirement for a Thin Client workstation or laptop is to allow each user to store at least 2GB of cache files under his or her home directory.

The hardware requirements for Thin Client follow.

- At least 4GB memory. More is better. Performance improves with more memory up to about 12GB. Do not run more than one instance of Thin Client if your laptop has less than 12 GB of memory. [*Note:* These memory requirements apply to 64-bit builds of the Thin Client. You may be able to get by with 2GB of memory if you are running a 32-bit build.]
- Graphics adapter with at least 500 MB of dedicated on-board memory. More is better, up to about 1.5GB. Graphics adapter must support OpenGL 2.2 or later. Note: Nvidia adapters seem to work best. That is not an explicit requirement, but other graphics adapters seem not to work very well with AWIPS II.
- At least 2GB per user of cache storage space in the users’ home directories.

26.3.1.2 Software Prerequisites

Thin Client requires the same operating system (OS) and infrastructure software as CAVE. Thin Client has also been successfully installed on CentOS versions 5.5 through 5.9. Thin Client (that is, CAVE) builds are available for both 64- and 32-bit RHEL 5.x. Use the 64-bit OS if at all possible. That is the system used on the LXs, and that is the system for which the startup scripts and parameters are optimized.

At present CAVE cannot be installed on RHEL (or CentOS) 6.x. CAVE depends on certain packages (that is, RPMs) that are not included in default RHEL installations. At present those dependencies are not specified in the CAVE RPMs, so the yum installer will not automatically pull them in. Use the following command to verify that the packages are installed on the target platform:


```
rpm --query compat-readline43 openmotif compat-libf2c \libXp
libgfortran
```

The packages are available in standard RHEL and CentOS repositories, so you can install them with commands like:

```
yum install compat-readline43
```

26.3.1.3 Directory Structure

The directory hierarchy in which Thin Client gets installed should be mounted at two places: /usr/local/viz and /awips2. The Eclipse installer does not understand symbolic links, so they cannot be used. Here is one possible approach.

Create a directory in which you will install Thin Client. You should do this on a partition with a lot of space available.

```
TYPE:      export INST=/data/tc
TYPE:      mkdir $INST
TYPE:      mkdir /awips2
TYPE:      mkdir /usr/local/viz
TYPE:      mount --bind $INST /awips2
TYPE:      mount --bind $INST /usr/local/viz
```

Add the necessary lines to /etc/fstab to have the directory mounted at boot time. Here are examples.

```
/data/tc      /awips2      ext3      bind
/data/tc      /usr/local/viz  ext3      bind
```

IMPORTANT NOTE: *These are only examples.* In your case, they must be adapted to your platform. An incorrect fstab file can render the system unbootable.

26.3.1.4 User awips

Make sure you have User **awips** belonging to group **fxalpha** before you proceed.

Enter the command:

```
TYPE:      id awips
```

You should see output like:

```
uid=501(awips) gid=501(fxalpha) groups=501(fxalpha)
```

The user and group numbers do not matter. If you do not have the group and user, create them with the following commands.

```
TYPE:      groupadd fxalpha
```

TYPE: useradd -m -g fxalpha awips

26.3.1.5 *Repository Access and Setup*

The user will use the yum utility to install CAVE. Yum pulls the necessary RPM packages from a repository – a special directory hierarchy containing the packages and metadata. At a high level, the user needs to accomplish the following two tasks:

1. Create the repository if it does not already exist.
2. Create or edit the configuration file ("repo" files); this file tells yum where to find the repository and how to access it.

These two tasks can be accomplished in a number of ways. A few examples follow.

Example 1: Standard CWSU ARD Setup: Installation via http

The repository access and setup work for ARDs was done with the first installation of Thin Client on ARD. It need not be repeated. It is described here because it may be a useful starting point for other configurations.

The ARD workstations installed at CWSUs have network connections to their supporting WFOs, so they can use the repository in /data/fxa/INSTALL/awips2 at the WFO. This is the same repository that is used to install AWIPS II software at the WFO. Using this repository to install or update CAVE on the ARD is convenient, and it also ensures that the ARD gets a version of CAVE that is compatible with the EDEX at the WFO.

Create a file on the ARD called "/etc/yum.repos.d/awips2.repo". The file should contain the following:

```
[awips2repo]
name=AWIPS II Repository
baseurl=http://px1f/tcrepo/dataFxa/INSTALL/awips2/$basearch
enabled=1
protect=0
gpgcheck=0
[awips2noarch]
name=AWIPS II Repository
baseurl=http://px1f/tcrepo/dataFxa/INSTALL/awips2/noarch
enabled=1
protect=0
gpgcheck=0
```

The "baseurl" lines in awips2.repo tell yum where to find the repository and how to access it. In this case the URL starts with "http", which tells yum to use the http protocol to access the repository.

The server host name in the “baseurl” line is px1f. That host name must appear in the /etc/hosts file on the ARD, or it must be resolvable to an IP address by some other mechanism. You could also use an IP address instead of the host name.

The web server running on px1f at the WFO must be able to see the repository. There must be symbolic links in the web server’s document root hierarchy pointing at the repository. Those links should already exist. If they do not, they can be created by the root user working on px1f:

```
TYPE:    mkdir -p /data/fxa/A2_SysMonitor/tcrepo
TYPE:    chmod a+rx /data/fxa/A2_SysMonitor/tcrepo
TYPE:    ln -s /data/fxa /data/fxa/A2_SysMonitor/tcrepo/dataFxa
```

Example 2: Put Client Machine on WFO LAN

If you are installing Thin Client on a laptop you may be able to put the laptop on the LAN of a WFO temporarily. Typically you would do that by editing /etc/sysconfig/network and /etc/sysconfig/network-scripts/ifcfg-eth0. (This assumes that the ethernet connection is made on device eth0.)

Make backup copies of those files first so you can restore them later. Inspect the corresponding files on an LX to determine what entries to use. Find an unused IP address or temporarily use the address of a shut-down workstation. Reboot the laptop after editing those files. Once you have put the laptop on the WFO LAN, follow Example 1.

Example 3: Use a Local Repository

Connect an external USB drive to a WFO with access to /data/fxa/INSTALL/awips2 and copy that directory to the external drive. Then you can mount the drive on your target client machine.

Create the awips2.repo file as described in Example 1, except that you should use the file protocol rather than http in the baseurl lines and adjust the path to correspond with where you copied awips2 and what your mount point is. For example:

```
baseurl=file:///mnt/sdc1/awips2/$basearch
baseurl=file:///mnt/sdc1/awips2/noarch
```

Note that there are three slashes after the colon in the baseurl lines. You could also make a tar ball of the repository and expand it on the target machine.

26.3.1.6 Installing Thin Client

Clean out the yum cache and verify that the repository is set up properly:

```
TYPE:    yum clean all
TYPE:    rm -rf /var/cache/yum
TYPE:    yum grouplist | grep "AWIPS II"
```

The output from the “yum grouplist” command should be a list of AWIPS RPM groups, one of which is “AWIPS II Visualize.” Install that group, and capture the output to a file for later inspection. Respond with a “y” to the prompt asking whether you want to do the installation. Replace the “<hhmm>” with a time stamp to make the script file name unique.

```
script /tmp/script.<hhmm>
yum groupupdate "AWIPS II Visualize"
exit # Exit the scripting session.
```

Check the script file for problems.

```
TYPE:      grep -i fail /tmp/script.<hhmm>
```

Edit the file.

```
TYPE:      /etc/xdg/autostart/awips2-alertviz.desktop
```

Change the line:

```
Exec=/bin/bash -i -c "/awips2/alertviz/alertviz.sh"
to
Exec=/bin/bash -i -c "/awips2/alertviz/alertviz.sh -
component thinalertviz"
```

AlertViz will now start in Thin Client mode automatically when a user logs in.

26.3.1.7 Networking Configuration

The Thin Client must be given an IP address for the compression proxy server. This address may be provided via the “Communications Preferences” dialog when AlertViz starts, or it may be provided in a CAVE preferences dialog. Refer to Chapter 14 of the *AWIPS CAVE-D2D User’s Manual* for information on providing the IP address via a CAVE preferences dialog. In either case, the user can provide either an IP address or a domain name. If a domain name is used it must appear in the /etc/hosts file, unless the client machine uses some other mechanism for domain name resolution. In a CWSU ARD installation, for example, there should be an /etc/hosts entry for px1f.

If the Thin Client uses JMS messaging to receive notifications of data updates, the host name “cp1f” must be resolvable. So this name also should appear in /etc/hosts.

Note: This applies only to CWSU ARDs. Other cases of use are restricted to http communication with the servers where JMS messaging is not available.

The host name of the Thin Client machine itself must be resolvable to an IP address on which the client machine can be contacted.

For example, if the user executes the following command:

```
TYPE:      hostname
```

And receives an output as:

```
laptop01
```

Then the user must be able to ping laptop01 and get a response.

This can become an issue if the user's client machine gets its IP address via DHCP and the user wants to give it a host name other than the generic "localhost". In that case the user might have to edit the HOSTNAME line in /etc/sysconfig/network to be

```
.....HOSTNAME=laptop01
```

The user has to be sure that the name laptop01 is resolved to the IP address of the machine. The user could do that by adding laptop01 to the list of aliases for the loopback IP address in /etc/hosts, so that /etc/hosts line would look like

```
127.0.0.1      localhost.localdomain localhost laptop01
```

If the host name is not resolvable, then AlertViz will fail to start and the user will find a string as below in the ~/caveData/logs/consoleLogs/alertviz*_admin.log.

```
Caused by: java.net.UnknownHostException: laptop01
```

26.3.1.8 Starting Thin Client

AlertViz must be running before CAVE (Thin Client) is started. Ordinarily AlertViz will start at user login. If it is not running, start it manually with the command line:

```
/awips2/alertviz/alertviz.sh -component thinalertviz
```

The command line to Thin Client is:

```
/awips2/cave/cave.sh -component thinclient
```

It may be convenient to create a launcher (panel or desktop icon) to run that command.

26.3.2 Installing the Win32 Client

Table 23.3.2-1 lists the hardware and software requirements for the Win32 Thin Client.

Table 26.3.2-1. Win32 CAVE Hardware/Software Requirements

| Specification | Minimum | Recommended |
|------------------|---|---|
| Processor | 2GHz Intel Core Duo | 2.5 GHz Intel i7 or better |
| Memory | 2GB | 4GB ¹ |
| Disk Space | Approx. 1GB for program and data caches | n/a |
| Operating System | Windows XP ² | Vista 32-bit, Windows 7 32-bit, Windows 7 64-bit |
| Video Card | OpenGL 2.0 capable | NVIDIA Quadro F series NVIDIA GeForce 6 or better NVIDIA m200 or better |

¹CAVE is a 32-bit application and can only access 2GB of memory.

²Windows XP only supports OpenGL 2.0 or better if implemented in a third-party video driver.

The Win32 install package consists of one Microsoft Windows Installer Package (.msi) and one Win32 Cabinet Self-Extractor Application (.exe):

1. AWIPS II Runtime Environment.msi: installs Java, JAI, JAI ImageIO, Python, several python site-packages, and the system DLLs needed for CAVE on Win32. This must be installed before AWIPS II CAVE.EXE.
2. AWIPS II CAVE.EXE: Installs CAVE and AlertViz and places shortcuts on the user desktop and in the Windows Start Menu under Programs -> AWIPS II. The shortcuts default to starting in Thin Client mode.

Administrator privileges are needed for installation. To install, just double click on the installers and follow the prompts. The AWIPS II Runtime Environment.msi installer will install Java and Python to C:\Program Files\Raytheon (C:\Program Files (x86)\Raytheon on a 64-bit machine). The Runtime Environment will not make any changes to the system or user environment. AWIPS II CAVE.EXE will install CAVE and AlertViz to C:\Program Files\Raytheon (C:\Program Files (x86)\Raytheon on a 64-bit machine) by default; however, the installation location for CAVE can be changed at install time by altering the location specified in the Custom Setup dialog.

Exhibits 26.3.2-1 through 26.3.2.7 illustrate the Runtime Environment Installation, and Exhibits 26.3.2-8 through 26.3.2-15 illustrate the AWIPS II CAVE Installation.

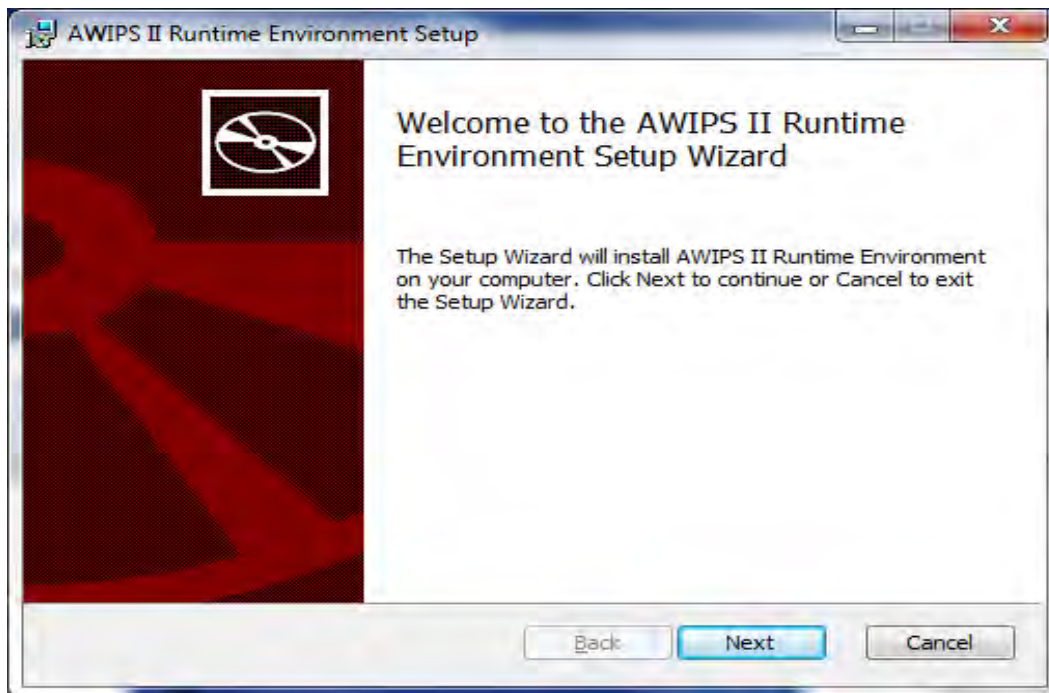


Exhibit 26.3.2-1. Runtime Environment Setup Screen

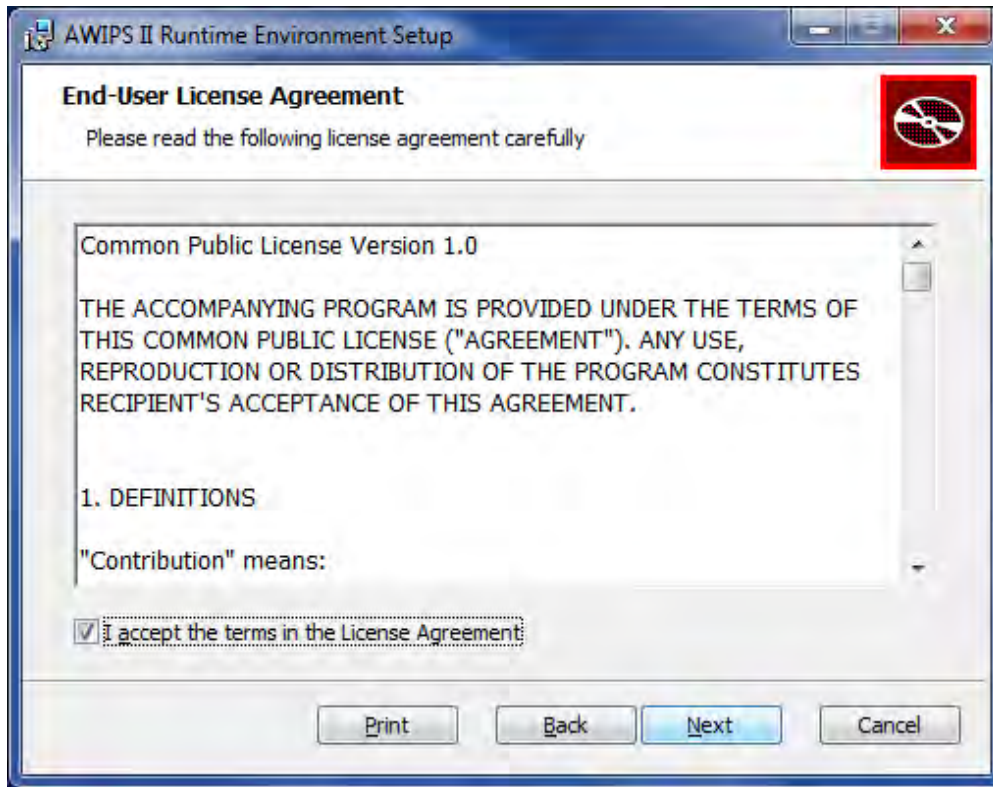


Exhibit 26.3.2-2. End-User License Agreement

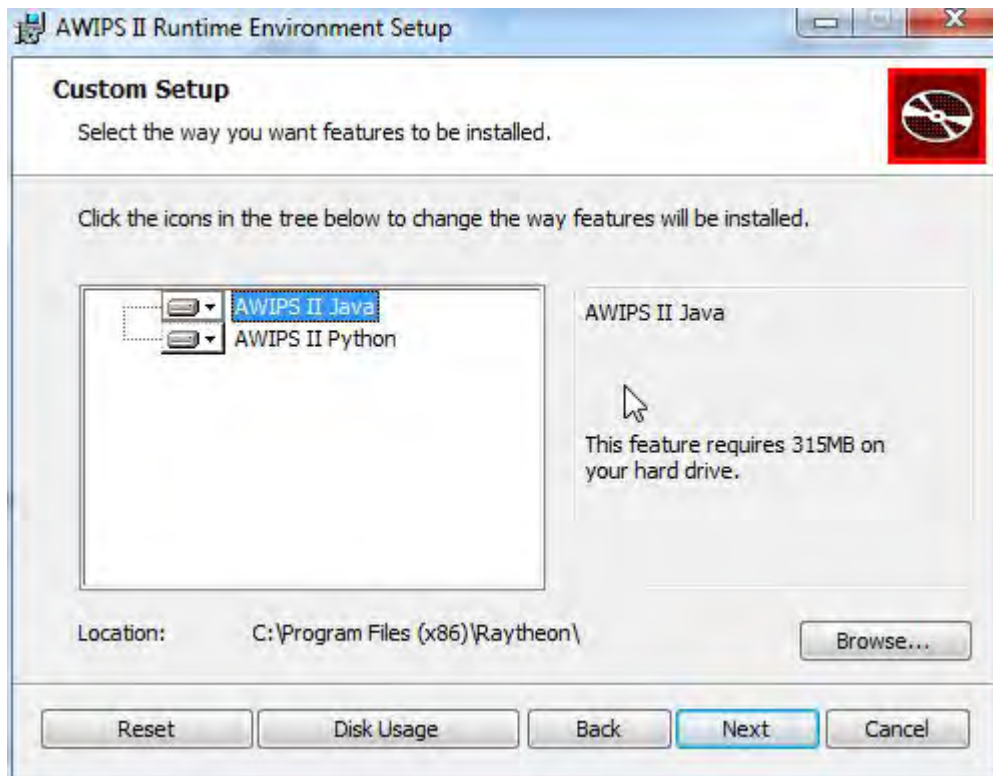


Exhibit 26.3-3. Install Screen for AWIPS II Runtime Environment Setup

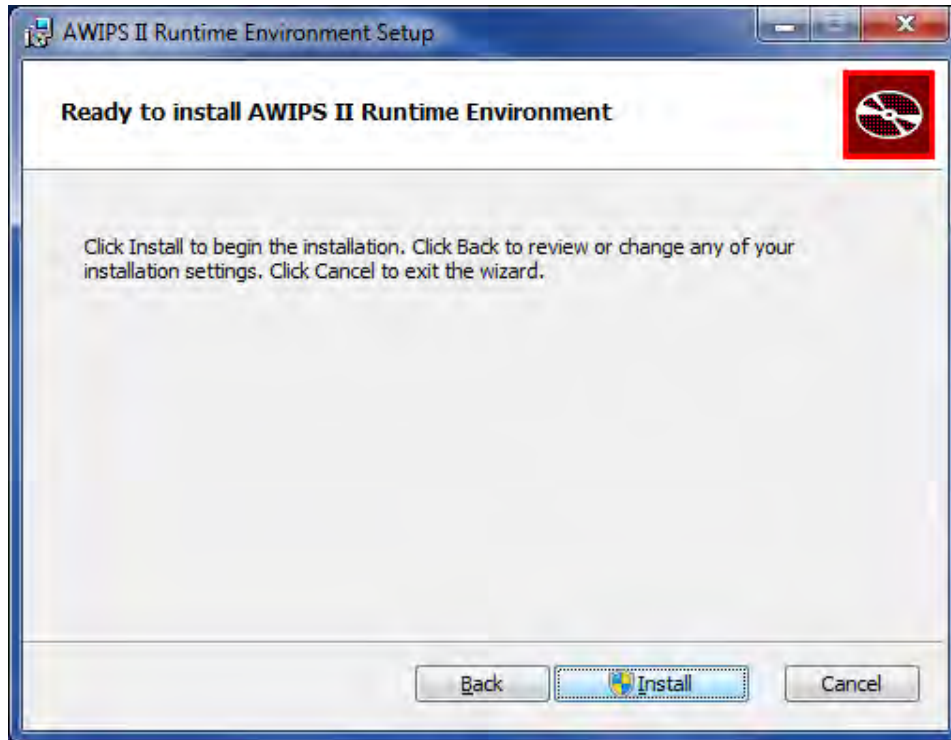


Exhibit 26.3-4. Runtime Environment Setup (Ready to install)

[**Note:** At this point, this prompt appears: “Do you want to allow the following program from an unknown publisher to make changes to this Computer” Yes/No. Choose ‘Yes’ to start the Installation.]

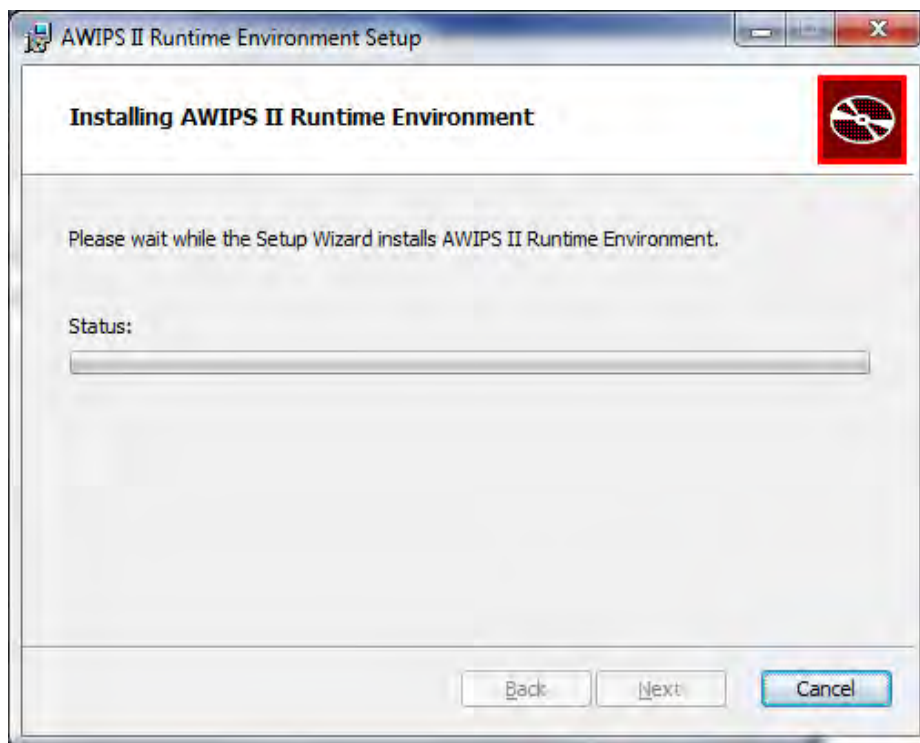


Exhibit 26.3.2-5. Runtime Environment Setup (Installation)

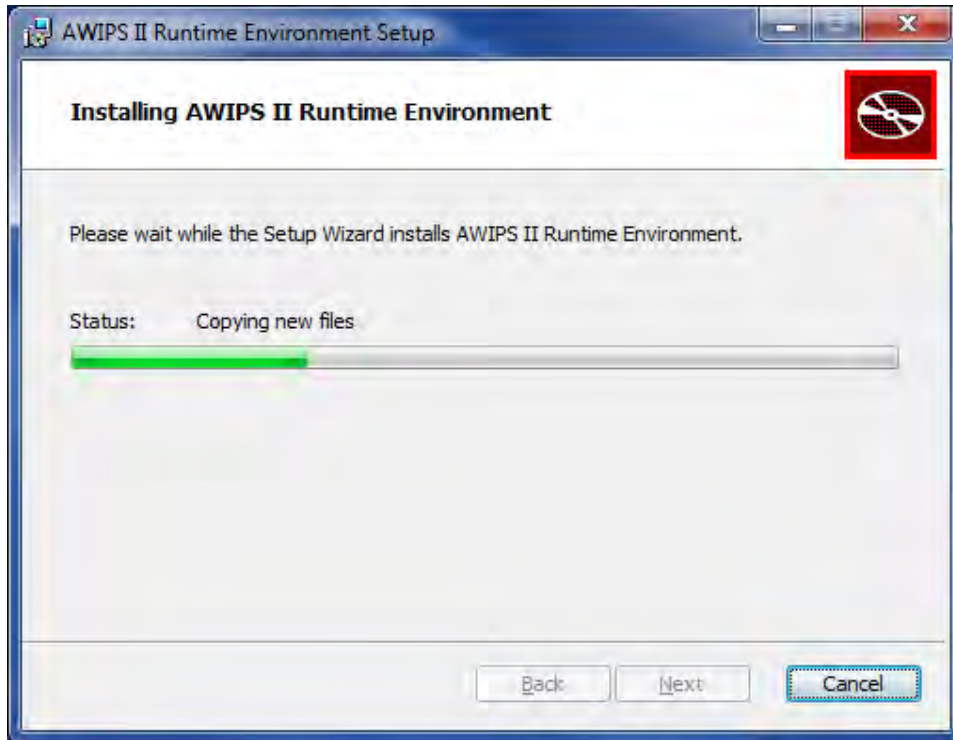


Exhibit 26.3.2-6. Runtime Environment Setup (Installation Progress)

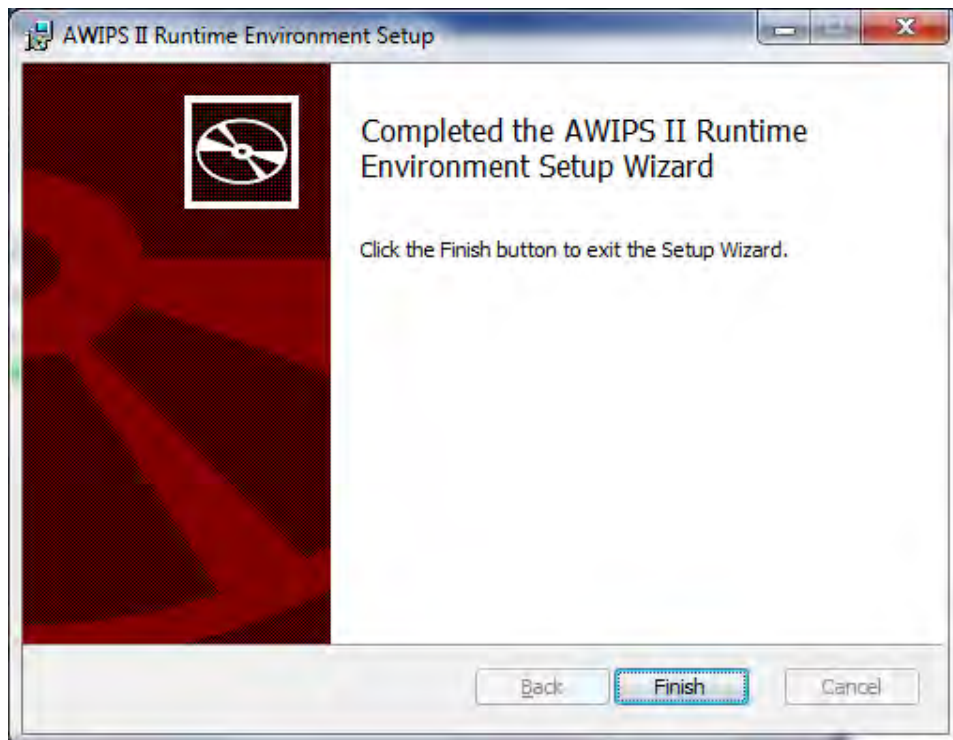


Exhibit 26.3.2-7. Runtime Environment Setup (Completion)

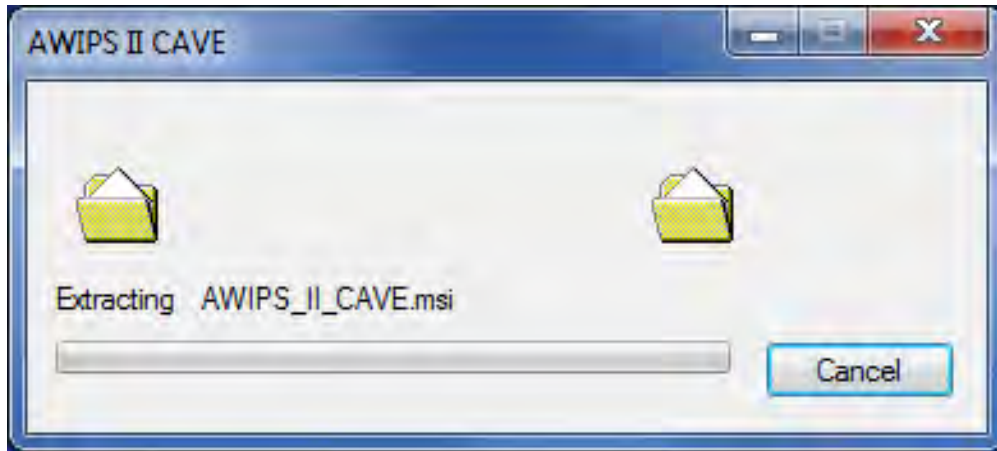


Exhibit 26.3.2-8. AWIPS II CAVE (Extraction)



Exhibit 26.3.2-9. AWIPS II CAVE Setup

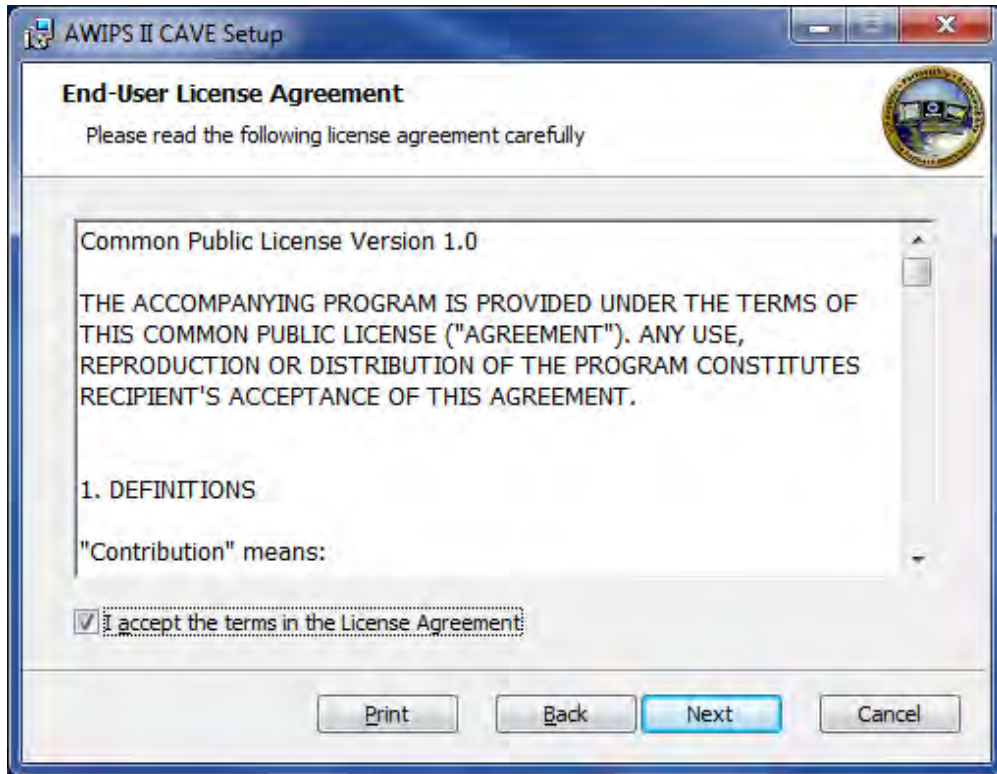


Exhibit 26.3.2-10. AWIPS II CAVE Setup (End-User License Agreement)

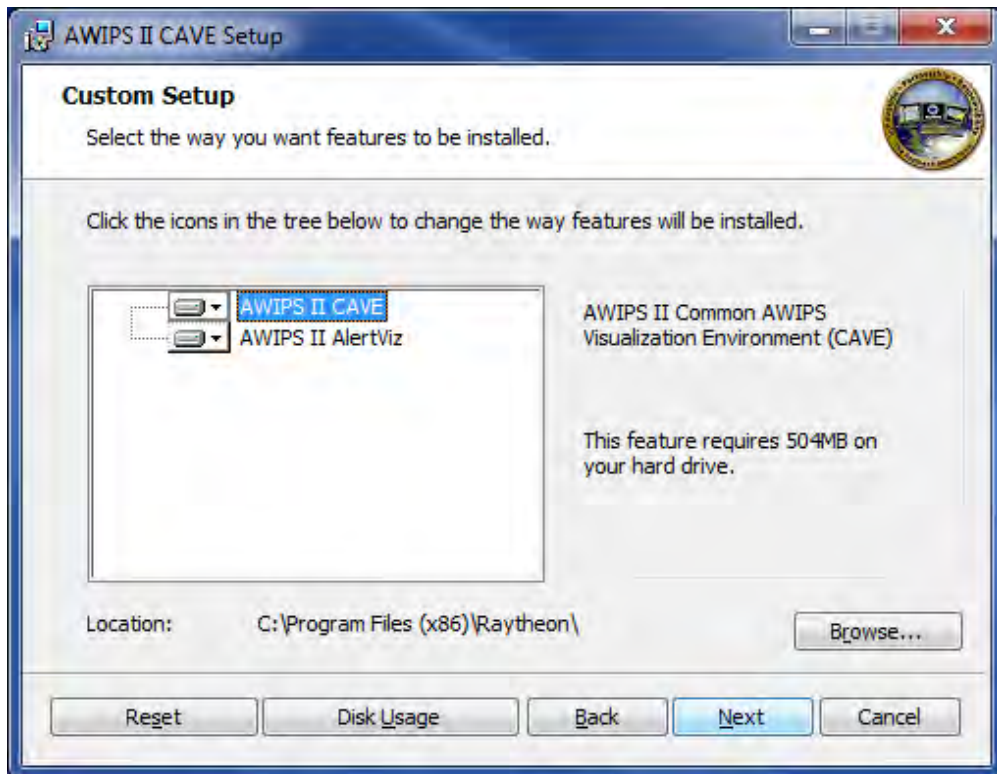


Exhibit 26.3.2-11. AWIPS II CAVE Setup (Custom Setup)

A user who attempts to run a new installation of CAVE or AlertViz may be prompted by the Windows Firewall to allow access for “alertviz.exe” and “cave.exe”. The user should answer that access is allowed for private networks only. [See Exhibit 26.3.2-12.] [Note: The user need not be an Admin to allow the access. The IMET laptop configurations that it has been tested against allow the user to enable access to either network class.]



Exhibit 26.3-12. Windows Firewall Alert Dialog

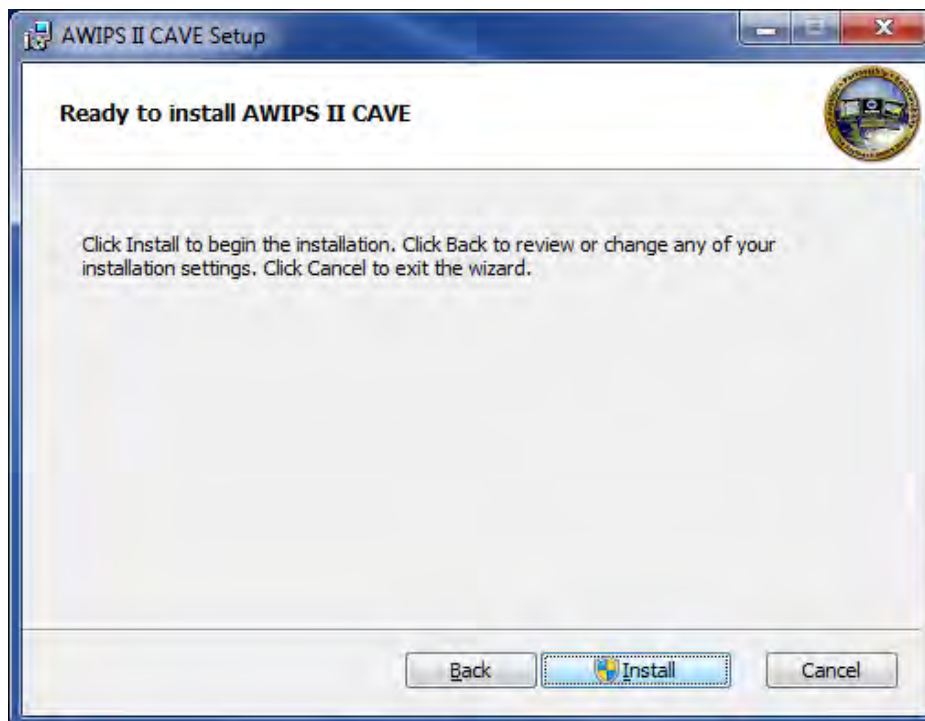


Exhibit 26.3-13. AWIPS II CAVE Setup (Ready to install)

[**Note:** At this point, this prompt appears: “**Do you want to allow the following program from an unknown publisher to make changes to this Computer**” Yes/No. Choose ‘**Yes**’ to start the Installation.]

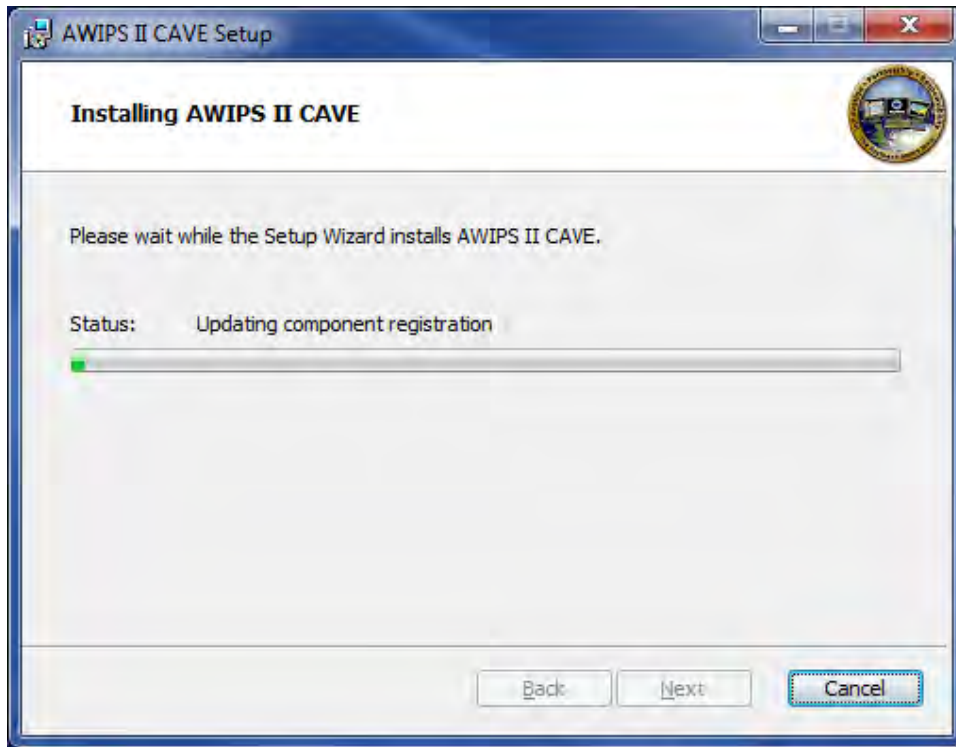


Exhibit 26.3-14. AWIPS II CAVE Setup (Installation Screen)

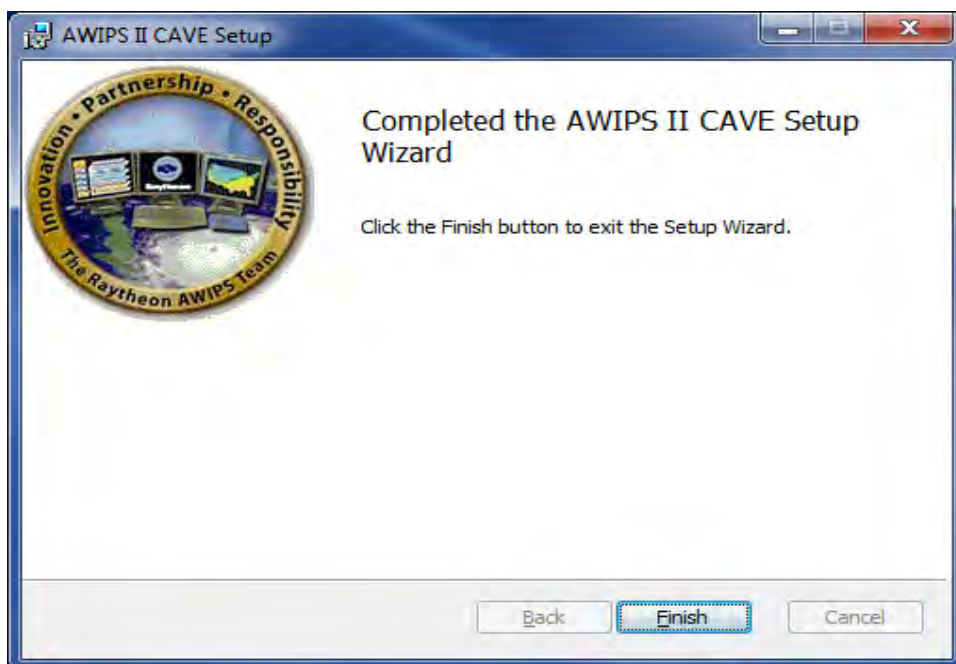


Exhibit 26.3-15. AWIPS II CAVE Setup (Completion)

26.3.3 CAVE Features Not Supported by Thin Client

The following CAVE features are not supported:

- Non-D2D perspectives, i.e., GFE, Hydro, MPE, National Centers, Localization
- WarnGen
- AvnFPS
- 4D Storm Cell Investigator (FSI)
- LAPS Tools
- Radar Application and Radar Tools
- Data dissemination and upload.

26.3.4 Removing Configuration and Cached Files

To start fresh with CAVE and remove all configuration or cached files, you will need to perform the following steps:

1. Shut down CAVE and AlertViz.
2. Remove caveData folder from your home directory. (ex: Linux: /home/<username>/caveData, Windows: C:\users\<username>\caveData).

26.3.5 Other Known Limitations

The Win32 client has less memory available to it than the Linux client. Some operations involving multiple large data sets may cause an out-of-memory error.

Chapter 27

Collaboration

Chapter 27. Collaboration

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27.1 Introduction

Collaboration is a component of CAVE. It offers two main functions, chatting and sharing displays. “Chat” allows users to chat with fellow forecasters and offices in a chat room or send them instant messages. “Sharing displays” adds to the chat room’s capabilities and allows the room’s creator to show a CAVE map display to other participants in the room.

The Collaboration capabilities in AWIPS II as a whole are replacing the capabilities of 12Planet. 12Planet will likely no longer exist at some point. The “NWS Collaboration Room” tab is a chat room within Collaboration; it is replacing the nws_collaboration chat room found in the 12Planet application. The “NWS Collaboration Room” tab opens by default once you are logged into Collaboration (users who have deactivated the “Join Discussion On Login” option in the Preferences dialog can open the NWS Collaboration Room by clicking the Display Feed button). The nws_collaboration chat room is the main/default room that appears when loading 12Planet. In other words, Collaboration is to 12Planet as the NWS Collaboration Room is to nws_collaboration.

This chapter provides instructions for configuring Collaboration in CAVE for a specific site.

Note: Configuration only needs to be completed once; the site will pick it up in its settings.

27.2 Collaboration Configuration

Collaboration’s config.xml file allows for site customization of the feed and login options for a user. The “feed” refers to the chat room that replaces the nws_collaboration room in 12Planet. The BASE file in the example below is only included as an example; the feed should be configured at a site level.

1. In CAVE, open the Localization perspective.
2. In the File Browser, navigate to **CAVE -> Collaboration -> config.xml**
3. Right click on **BASE**, and select **Copy To Site (XXX)**
 - If user does not have permission, the userRoles.xml file will need to be modified.
4. Edit the file as follows:
 - For each server that you want to add to the Server dropdown menu, add a server hostname line under **<siteConfigInformation>**.

For example: `<server hostname="<Enter Server Name>"
prettyName="XXX Cluster"></server>`

- For each server configured, this adds a server to the Collaboration Server Login dialog as shown in Exhibit 27.2-1.

Exhibit 27.2-1. Collaboration Server Login Dialog

- For each site that you want to configure as a login site, add a value of `<config site="XXX">` under `<siteConfigInformation>`.
 - For each site configured, this adds a site Collaboration Server Login dialog as shown in Exhibit 27.2-2. **Note:** Your site should be first, followed by the sites that you back up.

Exhibit 27.2-2. Collaboration Server Login Dialog

- For each site that you want to see in the feed when logged in as that site, add `<subscribedSites>XXX</subscribedSites>` under the previous tag.
 - The feed contains every site in the same room. However, only messages from sites that are defined using the notation above are shown in the chat window.
- Also under the `<config>` tag, for each role that you want available when logging in as that site, add `<roles><SITE ROLE></roles>`.
 - For each site configured, this adds a role to the Collaboration Site Roles dialog as shown in Exhibit 27.2-3.

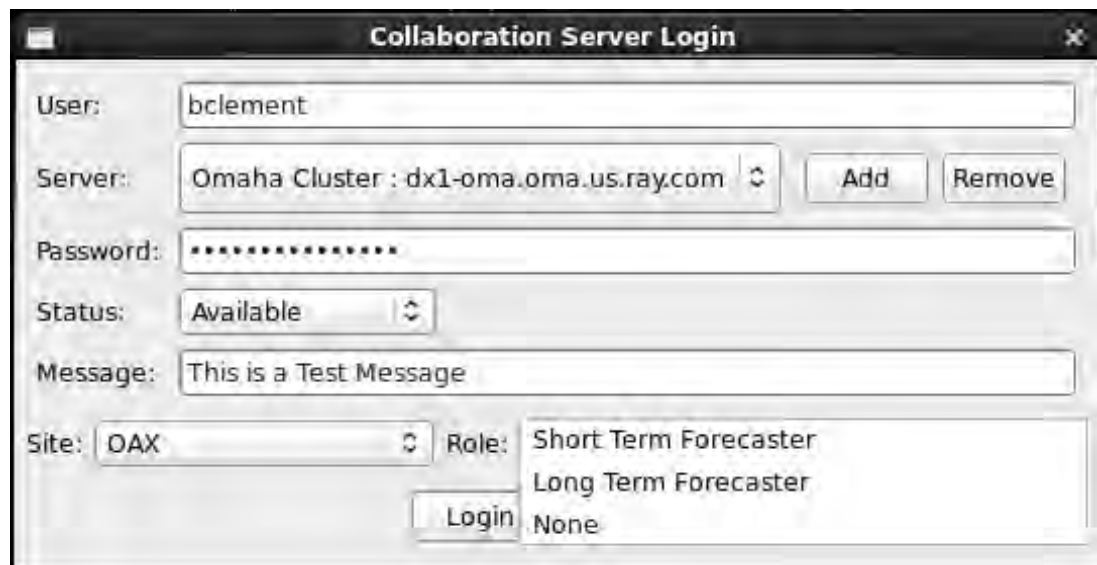


Exhibit 27.2-3. Collaboration Site Roles Dialog

- “Roles” should be similar to or the same as the current usernames in 12Planet, minus any site information (e.g., Short Term Forecaster, Long Term Forecaster).
5. Save the file by clicking the **File -> Save**.

To be more specific, see the following example as captured in the BASE config.xml file in Exhibit 27.2-4. **Note:** This is an example and will vary depending on your site.

```
<siteConfigInformation> // top tag
<server hostname="dx1-oma.oma.us.ray.com" prettyName="Omaha Cluster"></server>
<config site="OAX"> // the site being configured, will be available for logins
<subscribedSites>OAX</subscribedSites> // users will see text in the feed from this site
<subscribedSites>DMX</subscribedSites> // users will see text in the feed from this site
<roles> Short Term Forecaster</roles> // users will have the option to login as this role
</siteConfigInformation> // end tag
```

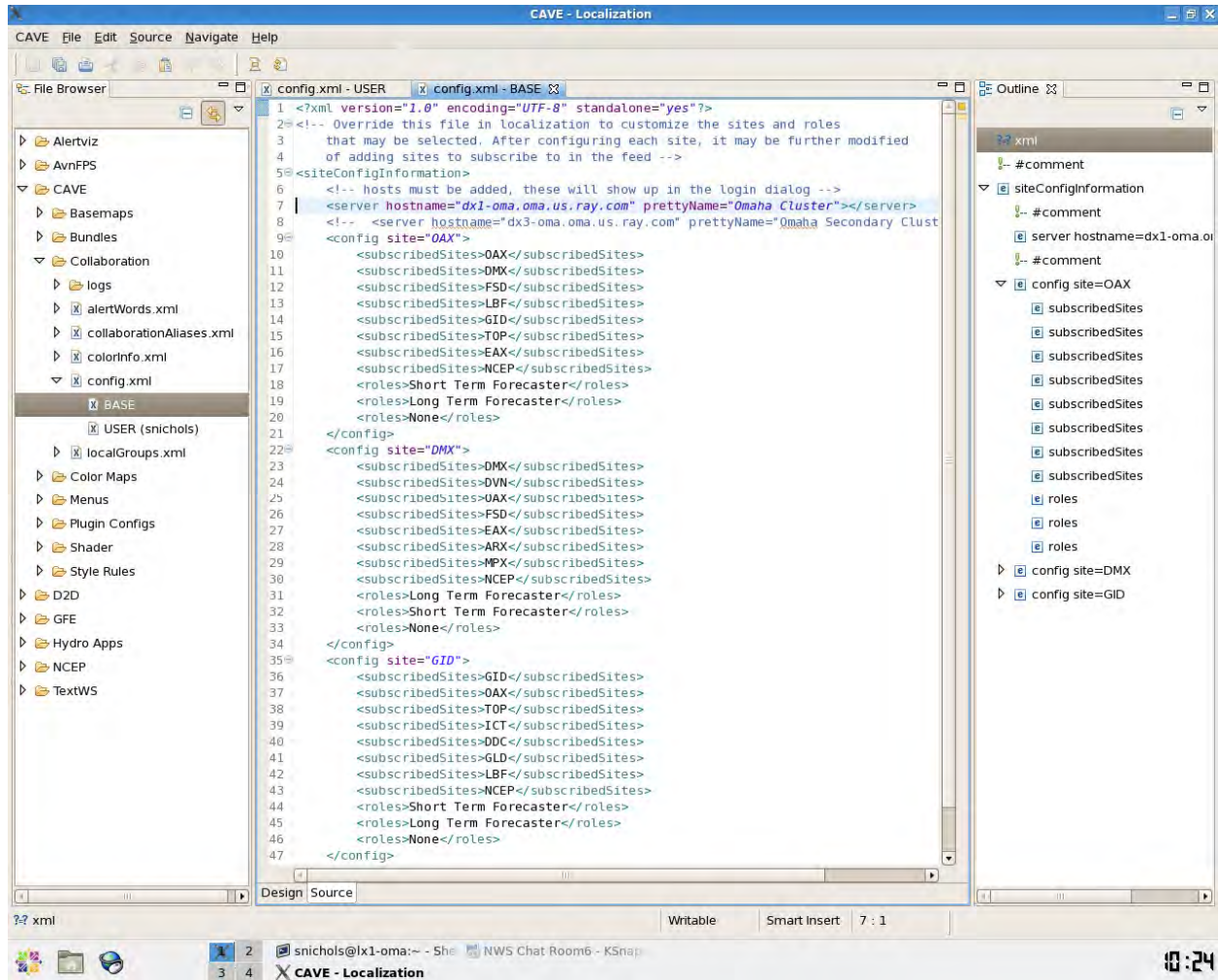


Exhibit 27.2.4. Example: Config.xml BASE File

Chapter 28
WES-2 Bridge

Chapter 28. WES-2 Bridge

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28.1 Introduction

The EDEX environment is used to create additional instances of EDEX (each instance of EDEX has its own database, its own file store, its own instance of Pypies, and QPID) based on the currently installed EDEX for the purpose of running a WES-2 Bridge test case. The EDEX environment macro should be used every time a new EDEX environment is needed to run a WES-2 Bridge test case.

You will need root access to run the EDEX environment macro, so that anyone at a WFO with root access will be able to utilize the macro. The EDEX environment macro will allow you to create, start, stop, and delete EDEX environment instances. A configuration file is needed to create an EDEX environment initially, and the same configuration file can be used to control the instance. The configuration file is described in this chapter.

Additionally, an EDEX environment can also be controlled by name. The EDEX environment macro should be used to configure a new EDEX environment for the WES-2 Bridge. Follow the procedures outlined in this chapter to prepare the EDEX environment to run a WES-2 Bridge test case.

Note: A standalone EDEX server will need to be running to allow archive data. The workstations will need to use this EDEX server. Workstations that are used to run the Archive Retention and/or Case Creation GUIs will need to mount the server's /data_store and /archive directories.

28.2 Installation

Note: The **awips2-edex-environment** rpm must be present in the repository you will use for the installation.

To install awips2-edex-environment:

1. Log into a machine with a standalone installation of AWIPS II.
ssh root@adam-wes2
2. Clear the yum cache.
yum clean all
3. Install awips2-environment.
yum install awips2-edex-environment

See Exhibit 28.2-1.


```

root@dev27:~
File Edit View Terminal Tabs Help
There are unfinished transactions remaining. You might consider running yum-complete-transaction first to finish them.
--> Running transaction check
--> Package awips2-edex-environment.noarch 0:12.10.1-3 set to be updated
--> Finished Dependency Resolution

Dependencies Resolved

=====
Package                               Arch      Version      Repository      Size
=====
Installing:
awips2-edex-environment                noarch    12.10.1-3    common_baseline_delivery2    20 M
=====
Transaction Summary
=====
Install      1 Package(s)
Upgrade      0 Package(s)

Total download size: 20 M
Is this ok [y/N]: y
Downloading Packages:
Running rpm_check_debug
Running Transaction Test
Finished Transaction Test
Transaction Test Succeeded
Running Transaction
  Installing      : awips2-edex-environment                                1/1

Installed:
  awips2-edex-environment.noarch 0:12.10.1-3

Complete!
[root@dev27 ~]#

```

Exhibit 28.2-1. A Successful awips2-edex-environment Installation

28.3 The EDEX-Environment Macro

1. Log out of the machine that you installed awips2-edex-environment on and log back in.
2. Verify that the edex-environment macro is available.
edex-environment

See Exhibit 28.3-1.

```

root@dev27:~
File Edit View Terminal Tabs Help
[root@dev27 ~]# edex-environment
Usage: edex-environment -create ${CONFIG_FILE} [--start]
       edex-environment -start { ${CONFIG_FILE} | -name ${NAME} }
       edex-environment -stop { ${CONFIG_FILE} | -name ${NAME} }
       edex-environment -remove { ${CONFIG_FILE} | -name ${NAME} }
       edex-environment --list
[root@dev27 ~]#

```

Exhibit 28.3-1. The Default Output of the awips2-edex-environment Macro

28.4 EDEX Environment Configuration

The edex-environment configuration file is a simple xml document, with this layout:

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<Wes2BridgeCase>
  <name></name>
  <dataArchiveRoot></dataArchiveRoot>
  <databasePort></databasePort>
  <edexHttpPort></edexHttpPort>
  <qpidHttpPort></qpidHttpPort>
  <qpidJmxPort></qpidJmxPort>
  <jmsPort></jmsPort>
  <webPort></webPort>
  <confidentialPort></confidentialPort>
  <httpdPypiesPort></httpdPypiesPort>
  <pypiesLoggingPort></pypiesLoggingPort>
</Wes2BridgeCase>
```

Table 28.4-1 describes the field names used in the file; Table 28.4-2 describes the default ports used by the edex-environment and other AWIPS II components not configurable by edex-environment.

Table 28.4-1. edex-environment Configuration File Field Names

| Field Name | Description |
|--------------------------|---|
| name | An alphanumeric character sequence used to name an edex environment. Each edex environment must have a unique name. |
| dataArchiveRoot | A directory path equivalent to the DATA_ARCHIVE_ROOT in setup.env. |
| databasePort | A numeric value representing the port that PostgreSQL should accept connections on for a particular edex environment – equivalent to the DB_PORT in setup.env. Each edex environment must have a unique databasePort. |
| edexHttpPort | A numeric value representing the port that the EDEX localization server will accept connections on – equivalent to the HTTP_PORT in setup.env. Each edex environment must have a unique edexHttpPort. |
| qpidHttpPort | A numeric value representing the QPID REST services port. Each edex environment must have a unique qpidHttpPort. |
| qpidJmxPort | A numeric value representing the port that the QPID Registry Server will accept connections on. Each edex environment must have a unique qpidJmxPort. |
| jmsPort | A numeric value representing the port that QPID will accept connections on – equivalent to the port specified at the end of JMS_SERVER in setup.env. Each edex environment must have a unique jmsPort. |
| webPort | A numeric value representing the port on which embedded web components (example: jetty) will listen for a connection. Each edex environment must have a unique webPort. |
| confidentialPort | A numeric value representing an additional port that must be specified for the embedded web components (example: jetty). Each edex environment must have a unique confidentialPort. |
| httpdPypiesPort | A numeric value representing the port that httpd-pypies should listen for connections on. Each edex environment must have a unique httpdPypiesPort. |
| pypiesLoggingPort | A numeric value representing the port that the pypies logger should accept connections on. Each edex environment must have a unique pypiesLoggingPort. |

Table 28.4-2. Default Ports

| Name | Default Ports Used by edex-environment |
|-------------------|---|
| databasePort | 5432 |
| edexHttpPort | 9581 |
| qpidHttpPort | 8180 |
| qpidJmxPort | 8999, 9099 |
| jmsPort | 6572 |
| webPort | 8080 |
| confidentialPort | 8443 |
| httpdPypiesPort | 9582 |
| pypiesLoggingPort | 9020 |
| Name | Default Ports Used by Other AWIPS II Components Not Configurable by edex-environment |
| dataDelivery | 9588 and 10144 |
| ncfBandwidthMgr | 9590 |

28.5 EDEX Environment Management

Only a user with root privileges is able to manage EDEX environments.

In the example commands below:

- *\${CONFIG}* refers to a configuration file on the filesystem.
- *\${NAME}* refers to the name of an EDEX environment.

Creating an EDEX Environment

Before you can create an edex environment, you will need to create a configuration file (Refer to Section 28.3 of this chapter).

Run the following command to create an EDEX Environment:

```
edex-environment -create ${CONFIG}
```

Starting an EDEX Environment

There are two ways to start an EDEX environment. One way is to run the following command to start an EDEX environment based on the configuration file that was used to create it:

```
edex-environment -start ${CONFIG}
```

You can also, optionally, start an EDEX environment by name:

```
edex-environment -start -name ${NAME}
```

You cannot start an EDEX environment that does not exist.

Stopping an EDEX Environment

There are two ways to stop an EDEX environment. One way is to run the following command to stop an EDEX environment based on the configuration file that was used to create it:

```
edex-environment -stop {CONFIG}
```

You can also, optionally, stop an EDEX environment by name:

```
edex-environment -stop -name {NAME}
```

You cannot stop an EDEX environment that is not running, and you cannot stop an EDEX environment that does not exist.

Deleting an EDEX Environment

There are two ways to delete (remove) an EDEX environment. One way is to run the following command to delete an EDEX environment based on the configuration file used to create it:

```
edex-environment -remove {CONFIG}
```

You can also, optionally, delete an EDEX environment by name:

```
edex-environment -remove -name {NAME}
```

You cannot delete an EDEX environment that does not exist. Deleting an EDEX environment while it is still running is not recommended.

Viewing All Available EDEX Environments

To view a list of available EDEX environments, run the following command:

```
edex-environment -list
```

28.6 *Uninstalling AWIPS II EDEX Environment*

To uninstall awips2-edex-environment, complete the following steps:

1. Log into the machine that awips2-edex-environment has been installed on:

```
ssh root@adam-wes2
```

2. Remove awips2-edex-environment

```
yum remove awips2-edex-environment
```

3. Clean up any files that remain.

```
rm -rf /awips2/edex-environment
```

```
rm -rf /usr/local/edex-environment
```

28.7 Archive Retention

Archive Retention is the management of data deletion (purging) from the file system. It is defined by configuration files stored in the EDEX Localization subsystem. The configurations can be edited through the Archive Retention Dialog, which is accessible through the menu CAVE > Archive Retention..., or manually by editing the XML configuration file through the CAVE Localization Perspective. Manual edit is **not recommended**.

Permission to access Archive Retention and Case Creation is under the control of AWIPS User Administration. It is controlled under the component “Data Archiving.”

A quartz cron timer runs the Archive Purger. This timer is a configurable property in the `/awips2/edex/conf/resources/com.raytheon.uf.edex.archive.cron.properties` file.

archive.purge.cron=0+5+0/3+*+*+?

This is the delivered baseline value, which configures it to run once every 3 hours.

To enable the purger in the same file,

archive.purge.enable=true

28.8 Archive Retention Dialog

The Archive Retention dialog (shown in Exhibit 28.8-1) is the configuration GUI for visual editing of the data retention XML configuration files.

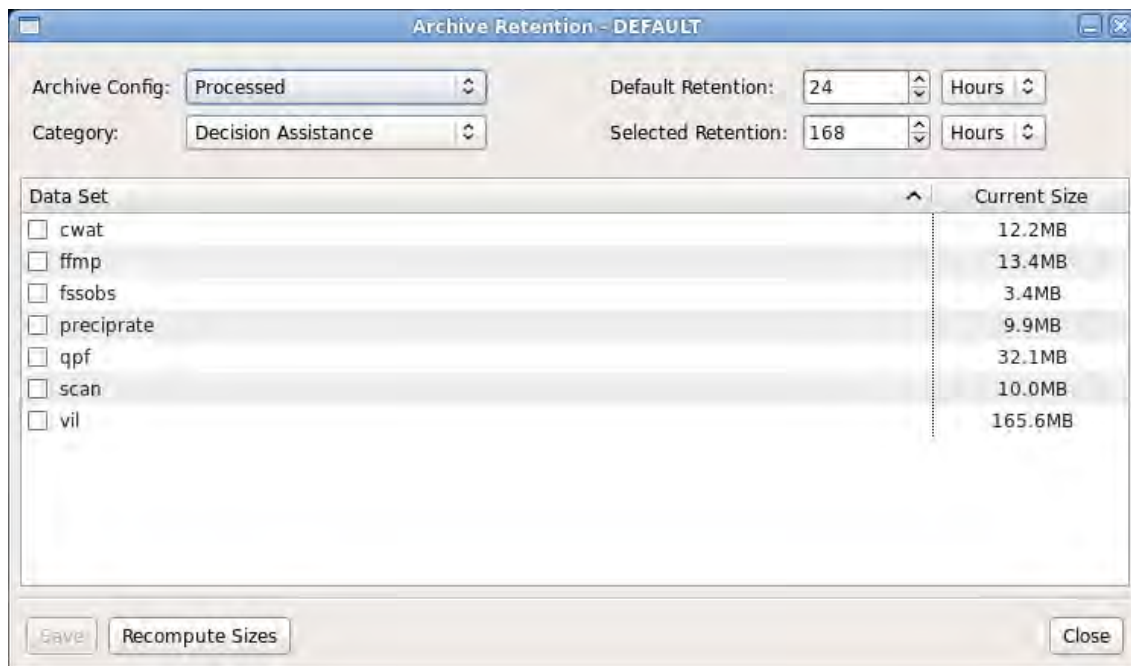


Exhibit 28.8-1. Archive Retention

28.9 *Archive Retention Configuration through the Dialog*

The purge times of Archive Data and Data Store files are configured by the Archive Retention Dialog. From top to bottom, the Archive Retention Configuration Dialog is divided into three sections. Use the top section of the dialog to select the **Archive** configuration, a specific **Category** for that Archive configuration, a **Default Retention** for the Archive, and an **Selected Retention** value for any table items selected in the Category element table (the middle section, described below). The Retention values can be entered and displayed in **Hours** or **Days** by selecting either value from the selection box. The retention time indicates how long a data file is retained before the Archive Purger deletes it.

The middle section contains a table that displays the possible **elements** of the currently selected Category in the Archive. The rows for each element are made up of a check box, a **Data Set**, and the **Current Size**. Checking the box next to **the Data Set** indicates that the Extended Retention value applies to the data related to that **row**. Current size is populated by a background thread and may not be immediately available. If it is not yet calculated, then “?????” is displayed instead.

The bottom section is for saving a configuration change for the current Archive. It has **Save**, **Recompute Sizes**, and **Close** buttons. The Save button is activated only if changes are made in the UI to the configuration. Changes are saved when the Save button is clicked. (The changes are saved to a SITE level file.) The dialog closes when the Close button is clicked. Computing the sizes is a slow process. Once the size is computed for a category’s **row**, it is not recalculated even if the underlying directory structure changes. Clicking on the **Recompute Size** button will reset all values to “unknown,” which will then restart a background job to redetermine the sizes for the **Data Sets**. Basically it updates the **row** sizes in the Archive Case Creation dialog.

28.10 *Localization Perspective Archive Directory*

The data retention XML configuration files can be viewed through the CAVE Localization perspective in an Archive icon folder.

28.11 *Localization Perspective Archive Configuration File Viewing*

Archive configuration files can be viewed in the CAVE Localization Perspective under Archive > Archive. Each XML configuration file defined for Archive Retention is listed under the second Archive folder dropdown.

Two files are delivered with AWIPS II: **PROCESSED_DATA.xml** and **RAW_DATA.xml** (as shown in the middle screen of Exhibit 28.11-1). In the delivered configuration, these files are located in **/awips2/edex/data/archive**. The file **PROCESSED_DATA.xml** is the configuration for retention of Archiver output files. **RAW_DATA.xml** is for the ingest directory **/data_store**. Each of these delivered XML

configuration files has a header that explains how they are written and how a user can add elements to them.

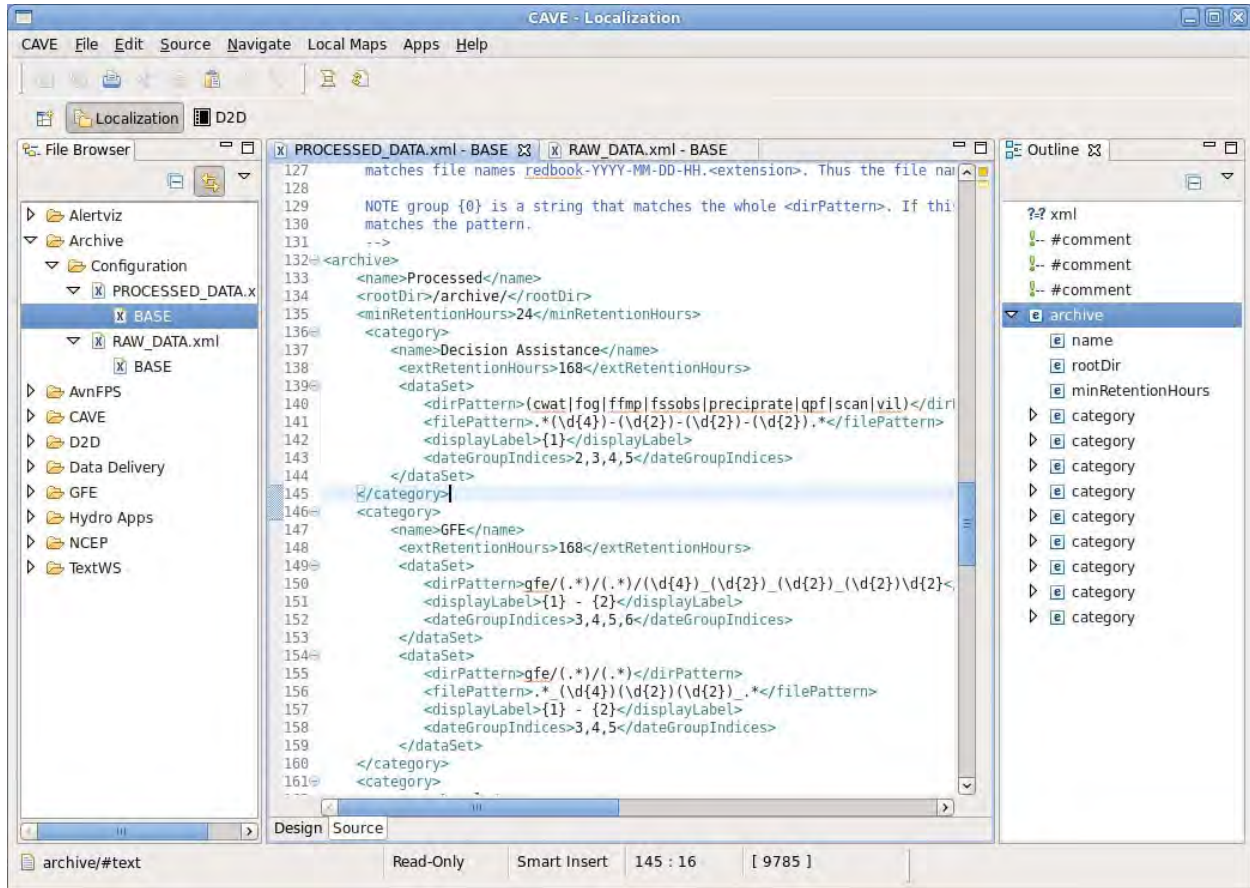


Exhibit 28.11-1. Localization Perspective Archive File Viewing

Chapter 29
Data Delivery System
Administrator's Guide

Chapter 29. Data Delivery System Administrator’s Guide

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Data Delivery has been implemented into the AWIPS II baseline for Initial Operating Capability (IOC) 0 to provide access to data that is independent of its location (that is, data that is not resident locally at a Weather Forecast Office, River Forecast Center, or National Center).

Data Delivery gives users the ability to create queries (One Time Requests) and subscriptions to data sets provided by the NOAA Operational Model Archive and Distribution System (NOMADS) data provider.

29.1 General Data Delivery Administrative Functions

29.1.1 Simple Start and Stop

There are two different scripts to start the registry, and the script that gets executed depends on whether or not you are at the NCF (Central Registry), which runs the Crawler/Harvester, or an intermediary or node registry.

Running the following script starts the registry for a WFO or intermediary.

```
/etc/init.d/edex_camel start registry
```

Running the following script starts the registry for the NCF along with the Crawler/Harvester.

```
/etc/init.d/edex_camel start centralRegistry
```

29.1.2 Configure a Proxy if Necessary

In the event your network is located behind a web proxy, a proxy configuration file is available for configuration.

This file is located in the following directory.

```
$EDEX_HOME/data/common_static/configured/$SITE/datadelivery
```

In the case of a Thin Client user, the configuration of the proxy is done from the EDEX server you are connecting to, not from your local network. No configuration on your side should be necessary.

Here is an example using the Omaha Raytheon network setup.

```
# Uncomment the lines below and enter the correct values to enable the use
# of a proxy
http.proxyHost=proxy.ext.ray.com
http.proxyPort=80
```

If your site is not located behind a proxy, comment the above lines out and no web proxy will be used in the HTTP connections for Data Delivery crawler and retrieval connections.

29.1.3 Registry Configuration

Data Delivery as of OB14.2.1 is fully federated. The Data Delivery federation is comprised of a “Modified Spoke and Wheel” design. The federation is described as being “Modified” because in actual implementation there are mid-tier registries at the regional HQ's and elsewhere that act as intermediates between the central registry and the leaf nodes. This has the benefit of reducing direct traffic to the Central Registry located at the NCF. In the federation design, the Harvester only runs at the Central Registry. As a result, the WFO's no longer need to be concerned with the configuration of the Harvester. The NCF (Central Registry) handles the maintenance of the Crawler.

29.1.4 Registry Federation Configuration

The following files must be present for a NCF registry to participate in the federation and receive replicated objects:

federationConfig.xml

- Located at:
/awips2/edex/data/utility/edex_static/ebxml/federation/federationConfig.xml
- This describes attributes of the registry that must be present so a registry may participate in a federation
- A sample of this file is provided below.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<federationProperties>
  <conformanceProfile>RegistryFull</conformanceProfile>
  <specificationVersion>4.0</specificationVersion>
  <catalogingLatency>PT0.000S</catalogingLatency>
  <replicationSyncLatency>PT0.000S</replicationSyncLatency>
  <siteIdentifier>NCF</siteIdentifier>
  <siteDescription>AWIPS Network Control Facility</siteDescription>
  <sitePrimaryContactFirstName>National</sitePrimaryContactFirstName>
  <sitePrimaryContactMiddleName>Weather</sitePrimaryContactMiddleName>
  <sitePrimaryContactLastName>Service</sitePrimaryContactLastName>
  <siteAddressStreetNumber>1325</siteAddressStreetNumber>
  <siteAddressStreet>East West Highway</siteAddressStreet>
  <siteAddressCity>Silver Spring</siteAddressCity>
  <siteAddressState>MD</siteAddressState>
  <siteAddressCountry>USA</siteAddressCountry>
  <siteAddressPostalCode>20910</siteAddressPostalCode>
</federationProperties>
```

notificationServers.xml

Designated by Data Delivery ID, the file designates the registries that the local registry wishes to send/receive notifications to/from. The communication between registries is bidirectional. An example is as follows

```
<NotificationServers>
  <registry>DataDelivery ID</registry>
</NotificationServers>
```

setup.env

- The setup.env file is located at /awips2/edex/bin
- Change the NCF_HOST to be the IP address of the server acting as the NCF server
- Change the DATADELIVERY_HOST to be the your ip address (it CANNOT be localhost)
- Enable the federation flag
- The configuration items should be configured as follows (change addresses accordingly):

```
export AW_SITE_IDENTIFIER=OAX (Can be any valid ID)
export CLUSTER_ID=NCF
export NCF_ADDRESS=http://dx4-spike.oma.us.ray.com:8084
export DATADELIVERY_HOST=147.18.136.21
export EBXML_REGISTRY_FEDERATION_ENABLED=true
```

Registry Federation Configuration at WFO differences

The following files must be present for a WFO registry to participate in the federation and receive replicated objects:

federationConfig.xml: Same as NCF setup

notificationServers.xml: Same as NCF setup

setup.env

- The setup.env file is located at /awips2/edex/bin
- Change the NCF_HOST to be the IP address of the server acting as the NCF server
- Change the DATADELIVERY_HOST to be the your IP address (it CANNOT be localhost)
- Enable the federation flag

- The configuration items should be configured as follows (change addresses accordingly):

```
export AW_SITE_IDENTIFIER=OAX (Can be any valid ID)
export CLUSTER_ID=OAX
export NCF_ADDRESS=http://dx4-spike.oma.us.ray.com:8084

export DATADELIVERY_HOST=147.18.136.21
export EBXML_REGISTRY_FEDERATION_ENABLED=true
```

29.1.5 Web Registry Federation Configurations

Each registry has a REST service endpoint that you can navigate to and administer via a web interface.

The interface is available at:

[http://{\\$Registry Host Name}:8082/registry/RegistryInterface.html](http://{$Registry Host Name}:8082/registry/RegistryInterface.html)

The registry web interface provides several convenient interfaces for interacting with the data delivery registry. These are primarily used for developmental and testing purposes. The registry interface can be accessed by directing a web browser at port 8082 on the server running the registry.

The registry web interface currently contains four sections. Each section may be accessed by using the menu in the left pane of the registry web interface.

The first interface is the Query Manager Interface shown in **Exhibit 29.1.5-1**. The Query Manager Interface provides a convenient way of executing queries via the Query Manager as defined in Section 2 of the OASIS ebXML RegRep 4.0 Services and Protocols specification (ebRS 4.0). With the exception of the Return Request configuration item, all other configurations items are defined and explained in the ebRS 4.0 document in Section 2.2.1.3. If set to true, the Return Request item will instead return the request that will be submitted to the query manager as opposed to the response from executing the request.

Query Manager Interface

| | |
|----------------------|------------|
| Return Request | False |
| Response Option | Object Ref |
| Depth | |
| Federated | False |
| Federation | |
| Format | |
| Language | |
| Match Older Versions | False |
| Max Results | |
| Start Index | |
| Query Type | AdhocQuery |
| queryLanguage | |
| queryExpression | |

Exhibit: 29.1.5-1: Query Manager Interface

The Query Type drop down menu contains the Canonical Queries defined in Sections 2.3-2.21 of ebRS 4.0. It also contains any custom user defined queries. Selecting a query type will cause the menu to dynamically update to contain parameters specific to the selected query type. After all items are configured, the submit button may be pressed to send the request to the registry. The query response will be displayed in the bottom frame of the page.

The second interface is the Define Query Interface. This interface is separated into two sections. The first section allows the user to select any previously defined queries and remove them. This is shown in Exhibit **29.1.5-2**.

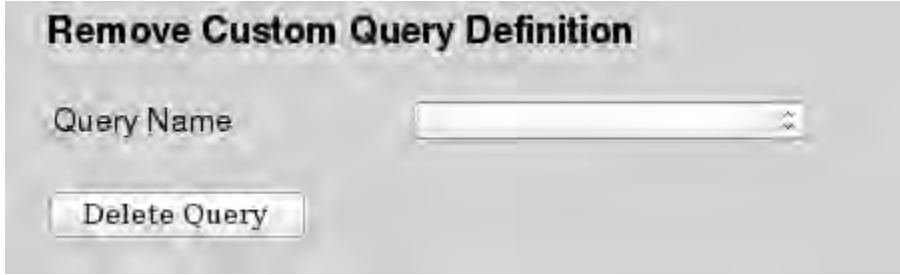


Exhibit 29.1.5-2: Remove Custom Query Definition

The second section allows the user to define a custom query for use with the registry query manager. As shown in **Exhibit 29.1.5-3**, the user inputs a query name, description, the query language this query is written in, and the actual query expression. Currently, HQL is the only supported query language.

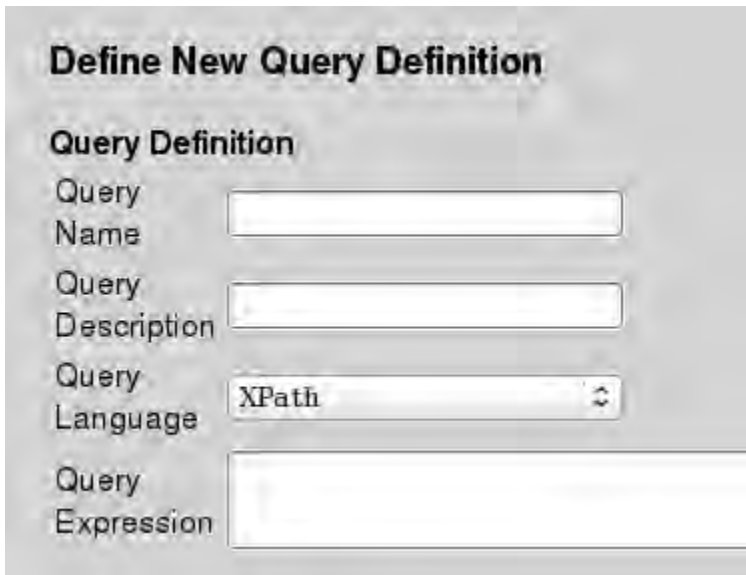


Exhibit 29.1.5-3: Define New Query Definition

Parameters may also be defined for the query and specified using the interface shown in **Exhibit 29.1.5-4**.

Once a query has been defined and saved to the registry, the query can be tested through the query manager interface.

The screenshot shows a web form titled "Query Parameter Definition". It contains the following fields and controls:

- Name:** A text input field.
- Description:** A text input field.
- Data Type:** A dropdown menu with "STRING" selected.
- Default Value:** A text input field.
- Min Occurrences:** A checkbox.
- Max Occurrences:** A checkbox.
- Add Parameter:** A button at the bottom of the form.

Exhibit 29.1.5-4: Query Parameter Definition

The third section of the registry web interface is the Subscription Backup section shown in **Exhibit 29.1.5-5**. This page is used for manually backing up and restoring subscriptions.

The screenshot shows a web form titled "Backup/Restore Data Delivery Subscriptions". It contains the following controls:

- Backup Subscription:** A button with a text input field to its right.
- Backup All Subscriptions:** A button.
- Restore Subscription:** A button with a text input field to its right.
- Restore Subscriptions:** A button.
- View Subscriptions:** A button.
- Clear Backup Files:** A button.

Exhibit: 29.1.5-5: Backup/Restore Data Delivery Subscriptions

A user may backup one subscription by inputting the subscription id and pressing the Backup subscription button or a user may back up all subscriptions using the Backup All Subscriptions button. Likewise, with the Restore subscription and Restore Subscriptions buttons, a user may restore one or all previously backup up subscriptions. If a user chooses not to restore previously backed up subscriptions, they may use the clear backup files button to delete the backed up subscriptions from the file system.

The final section of the Registry Web Interface is the federation status page. This page is used to view the status of the registry federation. This interface is currently divided into four sections.

The first section, as shown in Exhibit 29.1.5-6, gives basic status information about this registry, such as the data delivery ID, the site ID, if this registry is participating in the federation, and which other registries are being replicated to/from.

| Federation Status | |
|-------------------|------|
| Data Delivery ID: | OUN |
| Site ID: | OUN |
| Federated: | true |
| Replicating To: | NCF |
| Replicating From: | NCF |

Exhibit 29.1.5-6: Federation Status

The second section of this interface, shown in Exhibit 29.1.5-7, allows the user to execute several operations on the registry. Using the drop down boxes, a user may synchronize this registry's data with a remote registry, subscribe to a remote registry or unsubscribe from a remote registry.

| | | |
|-------------------|-----|-------------|
| Synchronize With: | DMX | Sync |
| Subscribe To: | DMX | Subscribe |
| Unsubscribe From: | NCF | Unsubscribe |

Exhibit 29.1.5-7: Synchronizing Registry's Data

The last two sections of the federation status page simply display the registries that are participating in the federation as well as which object types are currently being replicated.

29.2 Configuration of Data Delivery

29.2.1 Harvester Configuration

The IOC 0 configuration of Data Delivery contains a web crawling harvester that finds potential data sets and submits them to the Registry for storage. There are many configurable pieces to this harvester, the first of which is the timing for when a crawler will be triggered to reach out to its provider and begin harvesting data. This is controlled by two crontab-like entries located in each harvester's provider-specific configuration file. At install, these files by default are located in

\$EDEX_HOME/data/common_static/base/datadelivery/harvester.

Under this directory, you will notice the NOMADS provider-specific file. The NOMADS file is the only operational provider. If this is the first time you have run Data Delivery or if you have done a complete fresh installation, these files will need to be updated. If you have run IOC 0 versions of Data Delivery before, you will need to edit the files in the \$SITE localization level. They are the ones that are read in an operational state by Data Delivery. The base level files are merely used as starting points and are copied with local alterations to the \$SITE localization after the first Seed Scan is performed. (It is generally after a day’s worth of operation.)

Open the file in an editor of your choice and look for the two entries that look like crontab.

```
<seedScan>0 0 0 * * ?</seedScan>
<mainScan>0 \12 * * * ?</mainScan>
```

A “Seed Scan” is a periodic total check of the provider site. It is done to check for new and/or updated data sets. The general rule is to set the Seed Scan to occur once daily – if possible, at a relatively quiet time of operation. If data on the provider changes very little over time, the scan can be set to occur less frequently (as little as once monthly if directed).

The “Main Scan” is the scan that finds and directs data sets to the registry for handling. In testing, it was determined that it takes, on average, less than 12 minutes to perform a complete scan of all data set collections on the NOMADS provider site. Hence, the scans are timed to happen 12 minutes apart, 3 times per hour by default. The frequency, however, is left to your discretion. One scan per hour may actually be sufficient. Most of the XML tags in this document are tunable, although some are not. The list of tunable parameters and what they do is available in Table 29.2.1-1

Table 29.2.1-1. Harvester Tunable Parameters and Purpose

| Tunable Parameters | Purpose |
|---|---|
| <code><timeBetweenCrawlRequests>500</timeBetweenCrawlRequests></code> | Represents a delay between crawl requests in milliseconds. It is done as a courtesy to the provider so as not to act like a Distributed Denial of Service (DDoS) attack when browsing the website. It avoids locking up all available bandwidth both to the site and from the client. |
| <code><postedFileDelay>3 HOURS</postedFileDelay></code> | A delay designed to allow temporal comparisons for files that traverse the day boundary. |
| <code><ignore>GDAS-BUFR</ignore></code> | Used to designate data set collections on a provider site that you wish to ignore. If you place a collection title in as an “ignore,” then the crawler will not crawl anything containing that string in its URL. This is very useful for completely ignoring data sets that have no value to you. Find a string of characters that are unique to that data set and place it in an ignore tag and it will never be crawled again. Several examples of this in the active NOMADS configuration are the “rap_f” and “ruc” ignores. One ignores data sets that contain the character string “rap_f.” The other has the consequence of ignoring an entire model |

| Tunable Parameters | Purpose |
|--|---|
| | family, "ruc". |
| <code><useRobots>true</useRobots></code> | Signifies to the crawler agent that this provider site has a "Crawler configuration" available. This means that the site has a set of rules that allow the crawling agent to correctly traverse the site according to its rules. NOMADS has a robots.txt. You may encounter providers that do not have this feature. |
| <code><collection projection="LatLon" dataType="Grid" ignore="false" name="NCEP_GFS"> <seedUrl>NCEP_GFS</seedUrl> <urlKey></urlKey> <periodicity>day</periodicity> <firstDate>20080905</firstDate> <lastDate>20121108</lastDate> <dateFormat>yyyyMM/yyyyMMdd</dateFormat> </collection></code> | The Collections themselves have a couple of parameters that you can alter manually. The "ignore" attribute can be set to true if you wish to ignore this configured data set collection. You can also alter the "lastDate." On occasions where out-of-cycle or irregular updates occur, it can sometimes make the difference between a data set being available and not being recognized. In normal running for the NOMADS provider, these can be left alone. |
| <code><ingestNew>true</ingestNew></code> | If you recognize a new collection during a Seed Scan, 'Should I set ignore to false and allow Main Scan's to pick up data sets for it?'. Default for a newly discovered collection is "true". This means that a new collection discovered during a Seed Scan will automatically be added to the collection list in the Main Sequence Scan and scanned on the schedule of the Main Sequence Scan. |
| <code><maxSeedDepth>-1</maxSeedDepth></code> | Sets the seed scan directory traversal depth. -1 means unlimited. |
| <code><maxSeedPages>-1</maxSeedPages></code> | Sets the seed scan max number of pages traversed. -1 means unlimited. |
| <code><maxMainDepth>2</maxMainDepth></code> | Sets the main scan directory traversal depth. -1 means unlimited. |
| <code><maxMainPages>1000</maxMainPages></code> | Sets the main scan max number of pages traversed. -1 means unlimited. |

29.2.2 OPeNDAP Service Configuration

The IOC 0 configuration of Data Delivery contains a configuration file for the OPeNDAP service. This file is located in the directory `$EDEX_HOME/data/common_static/base/datadelivery/harvester`.

The file, which is named `OPeNDAPServiceConfig.xml`, contains a list of GrADS Data Server (GDS, formerly known as GrADS-DODS server) constants and specific dataset overrides that are used by the harvester Metadata Handler in processing OPeNDAP derived gridded data. Some of the tags are specific to data set names, and others are more for the purpose of searching for a particular collection type. Most of the information contained in this file is specific to connecting to the NOMADS GrADS Data server. The constants in particular are for that purpose, and very little configuration is necessary for this file.

29.2.3 Bandwidth Manager Configuration

The AWIPS II Data Delivery server comes equipped with an engine for managing and parceling out bandwidth to subscription retrievals. Most of this system is transparent to the user. However, some portions are exposed to configuration. The main Bandwidth configuration file is the bandwidthmap.xml.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<!-- bandwidth is specified in kilobytes/second (kB/s) -->
<bandwidthMap>
  <route planDays="2" network="OPSNET" defaultBandwidth="768"
    bucketSizeMinutes="3" />
</bandwidthMap>
```

The relevant features here are the “planDays,” which indicate how far out the Bandwidth Manager will schedule. The network, in this case, is OPSNET (the other possibility is “SBN”). The <defaultBandwidth> is the amount of bandwidth the manager will allocate for Data Delivery retrieval traffic. The <bucketSizeMinutes> is the size of the window used to compute the amount of traffic in kB/s for that given number of minutes. So subscriptions or ad hoc requests coming due in a window (bucket) are considered for sizing into those windows (buckets) it will take to complete the retrieval while staying below the default Bandwidth limit. Another consideration in this equation is the priority. Lower-priority Subscriptions will be shifted further into the future and considered after Higher-priority Subscriptions for a given “bucket.” The Bandwidth Manager will continue to shift subscriptions further into the future until they exceed the allowable Latency tolerance, the final consideration in the bandwidth usage. Latency can be specifically set up for that subscription, model, user, etc. Custom Latency rules are saved in the following file.

~common_static/site/\$SITE/datadelivery/systemManagement/rules/latencyRules.xml

This is an example of a latency rule. Note that the latency is measured in minutes.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<latencyRules>
  <rule xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="latencyRuleXML">
    <ruleName>GFS 1.0 latency rule</ruleName>
    <ruleField>gfs</ruleField>
    <ruleOperator>Like</ruleOperator>
    <ruleValue>GFS</ruleValue>
    <latency>30</latency>
  </rule>
</latencyRules>
```

When you create a new Subscription/Ad hoc request that exceeds the configured latency rules, you can elect to have the retrieval exceed the allowable rules and still execute. Then, if available bandwidth is available in some other window in the future, your retrieval will be executed. The administration and maintenance of the Latency and other

Bandwidth functions are available through the Data Delivery System Management GUI interface. It is located under the Data Delivery header of the CAVE menu.

29.2.4 Model/Level Lookup Configurations

In the Data Delivery EDEX configuration, it was necessary to have Gridded parameter translations and level lookups to connect effectively to the NOMADS GrADs server. For IOC 0, a standard set of parameter lookup XML files is contained in the `$EDEX_HOME/data/common_static/base/datadelivery/lookups` directory. All of the model/groups currently hosted on the NOMADS site have a corresponding lookup file. In the event NOMADS adds model/group additions to NOMADS, new parameter configuration entries are auto-generated by the crawler upon discovery.

A sample model/group lookup follows. (This is an example from RTMA model.)

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ParameterLookup>
  <parameterConfig AWIPS="tmp2m" GrADs="tmp2m"/>
  <parameterConfig AWIPS="spfh2m" GrADs="spfh2m"/>
  <parameterConfig AWIPS="P" GrADs="pressfc"/>
  <parameterConfig AWIPS="wind10m" GrADs="wind10m"/>
  <parameterConfig AWIPS="vgrd10m" GrADs="vgrd10m"/>
  <parameterConfig AWIPS="wdir10m" GrADs="wdir10m"/>
  <parameterConfig AWIPS="ugrd10m" GrADs="ugrd10m"/>
  <parameterConfig AWIPS="dpt2m" GrADs="dpt2m"/>
</ParameterLookup>
```

The default for a new parameter is to have the AWIPS and GrAD names the same. These are the GrADs name from the NOMADS server. Human (administrative) interaction is required to update a model/group configuration. You can edit the AWIPS naming to match the naming with an AWIPS II-recognized parameter definition. New or updated model/group parameter XML files are placed into the **`$EDEX_HOME/data/common_static/$SITE/datadelivery/lookups`**. The files in `$SITE` take precedence over base-level files like normal AWIPS II EDEX localization.

The other type of lookup configuration is the Level lookup. These lookup XML files normally do not require any human (administrative) interaction. They are auto-generated upon first discovery and placed into the **`$EDEX_HOME/data/common_static/$SITE/datadelivery/lookups`**. These files are created directly from queries to the NOMADS GrADs server so no editing should be necessary. Here is an example of a level lookup XML file (GFS levels).

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<LevelLookup>
  <Level>1000.0</Level>
  <Level>975.0</Level>
  <Level>950.0</Level>
  <Level>925.0</Level>
  <Level>900.0</Level>
```

```

    <Level>850.0</Level>
    <Level>800.0</Level>
    <Level>750.0</Level>
    <Level>700.0</Level>
    <Level>650.0</Level>
    <Level>600.0</Level>
    <Level>550.0</Level>
    <Level>500.0</Level>
    <Level>450.0</Level>
    <Level>400.0</Level>
    <Level>350.0</Level>
    <Level>300.0</Level>
    <Level>250.0</Level>
    <Level>200.0</Level>
    <Level>150.0</Level>
    <Level>100.0</Level>
    <Level>70.0</Level>
    <Level>50.0</Level>
    <Level>30.0</Level>
    <Level>20.0</Level>
    <Level>10.0</Level>
  </LevelLookup>

```

29.2.5 Unit Configurations

The Data Delivery EDEX has built-in accommodation for incorrect SI (International System of Units) unit designations that are sometimes accompanied by provider data set parameters. A list of discovered NOMADS unit inconsistencies and their corrections are contained within the UnitConfig.xml file. This file exists in the **\$EDEX_HOME/data/utility/common_static/\$SITE/datadelivery/lookups directory**. If you discover a parameter that may not be displaying correctly in CAVE, and the data is current and was successfully retrieved, it may very well have an incorrect unit designation that the AWIPS II unit converter does not recognize. The AWIPS II unit converter should recognize all SI standard units. NOMADS testers have created unit configuration overrides for non-SI units that they identified, and they are included in the standard file that you get with the install (displayed below). You are free to add to this list of overrides the correct SI unit designations that you discover on NOMADS and other future providers.

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<!-- Correct any inconsistencies in the units -->
<unitLookup>
  <unitConfig name="K" providerName="k"/>
  <unitConfig name="Pa" providerName="pa"/>
  <unitConfig name="Pa" providerName="pascals"/>
  <unitConfig name="Pa/s" providerName="pa/s"/>
  <unitConfig name="J/kg" providerName="j/kg"/>
  <unitConfig name="W/m^2" providerName="w/m^2"/>

```

```

<unitConfig name="m/s" providerName="meter/sec"/>
<unitConfig name="N/m^2" providerName="newton/m2"/>
<unitConfig name="N/m^2" providerName="n/m^2"/>
<unitConfig name="C" providerName="degc"/>
<unitConfig name="C-m/s" providerName="degc-m/s"/>
<unitConfig name="kts/200ft" providerName="knots/200feet"/>
<unitConfig name="km^2kg-s^-1" providerName="km2kg-1s-1"/>
<unitConfig name="K/s" providerName="k/s"/>
<unitConfig name="m^2/s" providerName="m2/s"/>
</unitLookup>

```

29.2.6 Data Set Information Lookup

Within the Data Delivery EDEX at the Central Registry, there exists a file called the DataSetInformationLookup.xml. This file is semi-default driven but it can be manually edited. The purpose of this file is to better estimate the offset times and expected arrival times of Gridded Data Set Metadata from NOMADS. This file is located in the same directory as the Parameter and Level Look ups. Here is a sample snippet from this file.

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>

<!--

This file is intended for use by the NCF to tweak Data Set availability offsets

for given dataset groups, be careful what you do here, these are semi-default in
nature.

-->

<DataSetInformationLookup>

  <dataSetInformation>

    <modelName>wave_mww3</modelName>

    <multiplier>1.5</multiplier>

    <modelRunIncrement>3</modelRunIncrement>

    <defaultOffset>270</defaultOffset>

  </dataSetInformation>

  <dataSetInformation>

```

```

<modelName>rap32</modelName>

<multiplier>1.5</multiplier>

<modelRunIncrement>1</modelRunIncrement>

<defaultOffset>70</defaultOffset>

</dataSetInformation>

<dataSetInformation>

<modelName>rtofs_native_048_gma</modelName>

<multiplier>1.5</multiplier>

<modelRunIncrement>6</modelRunIncrement>

<defaultOffset>270</defaultOffset>

</dataSetInformation>

```

The purpose of the <modelName> field is self explanatory. The <multiplier> field is used as the factor to which the <defaultOffset> is multiplied by when making the full expected metaData arrival window. In short, the defaultOffset * multiplier = arrival window in minutes. The <modelRunIncrement> gives you the number of hours between expected model runs. The values for the <defaultOffset> are somewhat dynamic. The actual offset used in the calculations for bandwidth usage are averaged over the arrival times for the last 10 model metaData files. The system “learns” over time. This gives a sharper estimate of bandwidth usage at a given time. Therefore, the Bandwidth Manager can more accurately reflect reality in its forecast usage. So be sure to understand the implications of raising or lowering the offset. It is considered a good rule of thumb that the <defaultOffset> is generally = the <multiplier> * <modelIncrement> in minutes.

29.3 Monitoring (Notification) and Statistics

Within Data Delivery EDEX, there are two types of data that are being harvested for statistics. These are in addition to the standard ingest plugin statistics that are gathered by EDEX in general. These statistics are intended to be used to help tune the Data Delivery EDEX system. They can be helpful in Bandwidth Management and Subscription Scheduling, and as a general guide to tracking the system for Data Delivery.

29.3.1 Registry Statistics

The registry statistics default configuration file is deployed to the **\$EDEX_HOME/data/utility/edex_static/base/stats** directory. The file name is

registryProcessStats.xml. The editable fields in this file are in the <statisticsGroup> tags. With the current file, all of the current groupings are listed, which means that statistics gathered for Data Delivery registry transactions will be grouped by Owner, Status, and Type of Transaction. Statistics for the registry are available for view in the CAVE menu. An example registry statistics file follows.

```
<statisticsConfig>
<!-- Event Type should be fully qualified name of stat event -->
  <statisticsEventtype="com.raytheon.uf.common.registry.event.RegistryStatisticsEvent"
    displayName="Registry Statistics" category="Registry">
    <statisticsGroup name="owner" displayName="Transaction Owner" />
    <statisticsGroup name="status" displayName="Transaction Status" />
    <statisticsGroup name="type" displayName="Transaction Type" />
    <statisticsAggregate field="duration"
      displayName="Total Registry Duration" displayUnit="Minutes" />
  </statisticsEvent>
</statisticsConfig>
```

Important Note: The only things that are editable in the XML file are displayUnit and DisplayName. <statisticsGroups> can also be removed. However, be advised that you are removing fields that are currently being used to gather statistics and thus you will lose some data compared to the default settings. An EDEX restart is required for changes to appear in registry statistics.

29.3.2 Subscription/Data Retrieval Statistics

In Data Delivery the most important performance metrics for tuning Bandwidth Management are the Data Retrieval and overall Subscription Retrieval statistics.

From these two Statistics groupings, you can determine four things:

1. Number of successful subscriptions vs. failed subscriptions.
2. Number of successful retrievals vs. failed retrievals.
3. Successful subscriptions that had data retrieval failures.
4. Failed subscriptions with some successful retrievals.

In this way, you can pinpoint the problems with the Bandwidth Management and adjust available bandwidth or latency accordingly. The retrieval/subscription statistics default configuration file is deployed to the \$EDEX_HOME/data/utility/edex_static/base/stats directory. The file name is retrievalProcessStats.xml. An EDEX restart is required for changes to appear in retrieval/subscription statistics.


```

<statisticsConfig>
  <!-- Event Type should be fully qualified name of stat event -->
    <statisticsEvent
      type="com.raytheon.uf.common.datadelivery.event.retrieval.SubscriptionRetrievalEvent"
        displayName="Subscription Retrieval" category="Data Delivery">
      <statisticsGroup name="plugin" displayName="Data Type" />
      <statisticsGroup name="provider" displayName="Data Provider" />
      <statisticsGroup name="owner" displayName="Owner" />
      <statisticsGroup name="network" displayName="Network Route" />
      <statisticsGroup name="subscriptionType" displayName="Subscription Type"
      />
      <statisticsAggregate field="numFailed"
        displayName="Number of Failed Subscriptions" />
      <statisticsAggregate field="numComplete"
        displayName="Number of Completed Subscriptions" />
    </statisticsEvent>

    <statisticsEvent
      type="com.raytheon.uf.common.datadelivery.event.retrieval.DataRetrievalEvent"
        displayName="Data Retrieval" category="Data Delivery">
      <statisticsGroup name="plugin" displayName="Data Type" />
      <statisticsGroup name="provider" displayName="Data Provider" />
      <statisticsGroup name="owner" displayName="Owner" />
      <statisticsGroup name="network" displayName="Network Route" />
      <!--
        Display unit options are KB, MB, GB
      -->
      <statisticsAggregate field="bytes"
        displayName="Amount of Data Downloaded" displayUnit="MB" />
      <statisticsAggregate field="numRecords"
        displayName="Number of Records Downloaded" />
    </statisticsEvent>
  </statisticsConfig>

```

29.3.3 System Management

There have been additions made to the System Management Interface in CAVE. The two significant additions are the Provider Username and Password storage and the “Rules” for subscriptions overlap.

Rules Configuration

Rules configuration is performed with the GUI in CAVE under the Data Delivery-System Management-Rules menu entry. It creates XML files that can be viewed and or edited manually if necessary. The files are as listed:

- GRIDSubscriptionOverlapRules.xml
- POINTSubscriptionOverlapRules.xml

The above files are located in the `$EDEX_HOME/data/utility/common_static/site/$SITE/datadelivery/systemManagement/rules` directory.

An example follows:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<gridSubscriptionOverlapConfig>
<maxAllowedParameterDuplication>100</maxAllowedParameterDuplication>
    <maxAllowedSpatialDuplication>50</maxAllowedSpatialDuplication>
    <matchStrategy>MATCH_ANY</matchStrategy>
<maxAllowedForecastHourDuplication>100</maxAllowedForecastHourDuplication>
    <maxAllowedCycleDuplication>100</maxAllowedCycleDuplication>
</gridSubscriptionOverlapConfig>
```

The rules are based on the concept of 100% being a total match between two subscriptions for any given category checked. In this file you set the threshold at which two subscriptions for a category are considered too much alike. The categories checked cover parameter, temporal, and spatial characteristics of Point and Grid type subscriptions. MADIS data for instance, uses the Point Overlap rules and NOMADS (OpenDap) subscriptions use the Grid rules. It is preferred to use the GUI to make modifications to these subscriptions but if needed they can be directly edited.

The second System Management area of interest is Username and Password storage for Provider's that require secure connections. This is done in two stages. A Provider "Key" is stored in a DB table called "datadeliveryproviderkey". In that table is stored the provider encryption key and the provider name as the primary key. This key is used in the decryption of the Username and Password fields in the stored "Connection" object for this provider. The connection object is stored in

`$EDEX_HOME/data/utility/common_static/site/$SITE/datadelivery/connection` directory.

Sample MADIS stored Username and Password.

```
<connection>
    <userName>FHS*^%VIKKB__N</userName>
    <password>*^*RV__NBIO&VHG^&$^&</password>
    <encryption>
        <padding>Type of Padding</padding>
        <algorithm>Type of Algorithm</algorithm>
```

```

    <encryption/>

    <url>http://stormy.oma.us.ray.com:8085/wfs</url>

</connection>

```

The key and the Username and Password are only brought together upon the reading/writing of encrypted values. This allows for a reasonably secure automated storage schema for them. The CAVE GUI in this case under Delivery-System Management-Provider Connection is the **ONLY** way in which you can edit these connection files. Do not attempt to do it manually. It will not work.

29.4 FAQ

My Data Delivery does not seem to have any metadata in the Data Set Discovery Browser. What could be wrong?

A combination of things could be wrong. Begin by checking to see if the crawler is indeed running. Go to the /awips2/edex/logs directory. Open the edex-registry-harvester-XXXXXX.log with a text viewer of your choosing. Look for any indication that the “Main Sequence Scan” crawler is running in the file. If you see lots of errors or “couldn’t start,” go through the following checklist.

1. Is your proxy configured correctly? [If your proxy is not right, you will never be able to connect. If it is not correct, edit the proxy.properties file accordingly.]
2. Do you have the correct Provider root URL? Check the root URL in your NOMADS-harvester.xml. Try it in a web browser; does it work? If it does not work, you may have it incorrect or you have other (deeper) network configuration problems.
3. If your crawler is running and seems to be collecting metadata, you can prove this by looking in the logs for entries like this.

```

INFO 2013-01-23 00:00:04,029 [crawlerThreadPool-
[DefaultQuartzScheduler_Worker-5]] Crawler: EDEX - Starting crawl
[2/78], provider [NOMADS], collection [narre], model [narre], date
[20130123], politeness delay [100]

```

```

INFO 2013-01-23 00:00:04,031 [crawlerThreadPool-
[DefaultQuartzScheduler_Worker-5][pool-50-thread-1]]
FileCommunicationStrategy: EDEX - Wrote linkStore: NOMADS : narre
size: 89

```

This means that your Data Delivery EDEX is at least finding metadata and that the problem is further downstream than the crawler. Now open the edex-registry-harvester-XXXXXX.log. If you see a lot of errors in this log, it is indicative of a problem with your Data Delivery Registry. You should see entries like this in general.

```

INFO 2013-01-08 19:56:49,280 [harvesterThreadPool-2
LifecycleManagerImpl: EDEX - LifecycleManager
receivedsubmitObjectsRequest

```

```

INFO 2013-01-08 19:56:49,280 [harvesterThreadPool-2]
LifecycleManagerImpl: EDEX - 1 object submitted to registry

```

```

INFO 2013-01-08 19:56:49,280 [harvesterThreadPool-2]
LifecycleManagerImpl: EDEX - Validating objects...

INFO 2013-01-08 19:56:49,280 [harvesterThreadPool-2]
LifecycleManagerImpl: EDEX - Objects successfully validated!
Submitting...

INFO 2013-01-08 19:56:49,280 [harvesterThreadPool-2]
LifecycleManagerImpl: EDEX - Processing object
[http://nomads.ncep.noaa.gov:9090/dods/sref/sref20130108/sref_na132_
nmm_p3_15z]

INFO 2013-01-08 19:56:49,343 [harvesterThreadPool-2]
LifecycleManagerImpl: EDEX - Object
[http://nomads.ncep.noaa.gov:9090/dods/sref/sref20130108/sref_na132_
nmm_p3_15z] added to the registry.

INFO 2013-01-08 19:56:49,362 [harvesterThreadPool-2]
LifecycleManagerImpl: EDEX - Submit objects successful

INFO 2013-01-08 19:56:49,362 [harvesterThreadPool-2]
LifecycleManagerImpl: EDEX - Creating auditable events....

INFO 2013-01-08 19:56:49,365 [harvesterThreadPool-2]
LifecycleManagerImpl: EDEX - LifeCycleManager submitObjects
operation completed in 85 ms

```

Anything different would indicate a problem.

4. Check to see if the “MetaDataHandler” is finding the directories where metadata is deposited by the crawler. The `$EDEX_HOME/data/utility/common_static/$SITE/datadelivery/harvester` directory contains two subdirectories. The “links” directory is where the crawler deposits the data set links it has discovered during the crawl. The “MetaDataHandler” reads this directory once a minute to check for new metadata. If the permissions on this directory are bad or the files within have become corrupted, problems can ensue causing no metadata to be read and ingested into the registry. The files in this directory are XML files that contain the URL link for the new metadata. The other file to check is the “times” directory. Generally, if the “MetaDataHandler” is running well, no times files will be contained in the times directory. If you notice any persistent files, that could indicate a problem. The best course of action would be to delete the conflicting files.
5. If the crawler is not running, check to see if a “lock” file exists in the `$EDEX_HOME/data/utility/common_static/$SITE/datadelivery/harvester` directory. You will be looking for a file called `NOMADS-main-crawl.lock` (or `NOMADS-seed-crawl.lock` if you are debugging the Seed Scan process). The Crawler uses this file as a locking semaphore to prevent new crawlers from running if one is already in progress. Check the permissions on this file; they should be `<awips2, falpha>` (user, group). If not, delete them and wait for the next crawler to kick off based on your crontab setting in the harvester configuration file.
6. Did you look at your crontab settings in the harvester configuration file? Are they correct? If they are not in what would pass as “standard crontab syntax,” they will not work and your Crawler will never launch. Therefore, you will never get any metadata in the Discovery Browser. The web is a good resource for devising a good strategy

for crontabs. Remember that, when doing your crontab, it is prudent to have the window large enough for the crawler to finish completely between scans. Otherwise, your scans will be tripping over each other and you may end up with gaps in your update schedule for data sets.

7. I cannot get my Data Delivery server to sync with the NCF Central Registry. There are many things that can go wrong with registry federation that may be difficult to figure out. Here are a few tips to help with diagnostics.
 - Check the notificationServers.xml to see if you are setup to sync.
 - Before you do anything check this file to make sure it has “NCF” in it.
 - Also, check setupenv (/awips2/edex/bin) to see if the NCF_HOST is correct.
 - Finally, try “pinging” the NCF_HOST machine.

Chapter 30

User Administration

Chapter 30. User Administration

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30.1 Overview

Some of the functions of certain components of CAVE are limited to users who have been granted a specific ‘permission’ or assigned a specific ‘role.’ A ‘permission’ gives a user access to a specific functionality; a ‘role’ authorizes a user to perform a designated group of functions.

Site User Administrators are responsible for issuing and managing ‘permissions’ and ‘roles,’ and for designating other functionalities as being open to “ALL” users. Their mechanism for managing permissions and roles is the AWIPS User Administration software, which is accessed through the **CAVE->AWIPS User Administration...** menu.

Currently, five components of CAVE are controlled by permissions and roles: 1) the User Administration software itself; 2) the Localization perspective; 3) Data Delivery; 4) Official User Product; and 5) Data Archiving. Only permissions may be granted for User Administration, Official User Product, Localization and Data Archiving; both permissions and roles have been defined for Data Delivery.

[Note: Data Delivery will only be seen under the Component dropdown menu for systems that can run Data Delivery. The CAVE sessions that do not contain a Data Delivery option are instances where CAVE was deployed/installed without the Data Delivery rpm or with it ‘turned off.’]

Descriptions of the five components follow.

- **User Administration.** Permissions are used to control which users have access to the User Admin dialog, and only one permission has been defined for this dialog: `awips.user.admin`. Users with this permission have user administrator rights.

No roles have been defined for the User Admin dialog.

By default, no users have permission to access this dialog at the time the system is installed. It is expected that each site will grant specific users the `awips.user.admin` permission. [See section 30.2 for details.]

- **Localization.** Permissions are used to control which users have access to which Localization files. For example, `com.raytheon.localization.site/common_static/gfe` is the permission that controls access to the GFE localization files. Any user who is assigned that permission has access to site-level `gfe common_static` localization files.

The Localization component comes with permissions already set up for the special ALL user (by default). Localization also allows for the creation of new permissions.

No roles have been defined for Localization.

- **Data Delivery.** The Permissions within Data Delivery control what individual users are allowed to do within the Data Delivery software, for example, create/edit/delete subscriptions, edit subscription groups, or manage system access. Two roles have been defined for Data Delivery. One is the `subscription.user` role, which packages the

subscription.view, subscription.create, subscription.edit, and subscription.delete permissions; this allows the user to view, create, edit, and delete his or her own subscriptions. The second role is subscription.admin, which grants a user all the permissions packaged in the subscription.user role, and adds the group.edit and subscription.approve.all permissions. A user who has been assigned the subscription.admin role can do everything a subscription.user can; he or she can also approve subscriptions and edit existing subscription groups.

- **Official User Product.** The Official User Product permission, awips.oup, determines which users are allowed to send things using the Official User Product framework. By default the permission is added to the “ALL” user so all users at the site can send products, as was done in the past. This permission is in place for users connecting from outside the NOAA firewall. Sites supporting users connecting from outside the firewall will need to lock down their OUP_Roles.xml file by removing the permission from the ALL user, adding individual users and granting them the awips.oup permission. This will limit the ability of outside users sending Official User Products.
- **Data Archiving.** The permissions within Archiving are used to control which individual users are allowed to run the Archive Case Creation and Retention software. For example, a selected user who has been granted archive.case creation Roles/Permissions is allowed to run the Archive Case Creation. Similarly, archive.retention Roles/Permissions allow a user to run the Archive Retention software. No roles have been defined for Data Archiving.

30.2 Initial Configuration

At the time of initial installation of the AWIPS II software, permissions for the User Administration dialog are locked down, so no one has access. It is up to the sites to determine who should have access to the User Admin software and then perform the User Admin configuration following completion of the initial installation of the AWIPS II software. [Note: Configuration is only completed once, following initial AWIPS II installation; the User Admin dialog does not need to be reconfigured after future installs.]

The steps for initial configuration follow.

1. On the EDEX request server,

```
TYPE:    cd /awips2/edex/data/utility/common_static/base/roles
```

```
TYPE:    cp awipsUserAdminRoles.xml
            /awips2/edex/data/utility/common_static/site/<SITE
            ID>/roles
```

```
TYPE:    cd /awips2/edex/data/utility/common_static/site/<SITE
            ID>/roles
```

2. Using any text editor, edit awipsUserAdminRoles.xml.
 - a. Locate the line that begins with “<user userId=” and replace AuthorizedUserName with a valid user name.

- b. Delete the two lines with the text DELETE THIS LINE.
3. Save the file.
4. Have the user try to access the AWIPS User Administration Dialog from within CAVE.

Note: Although the User Administration Configuration file has the userPermission and rolePermission defined, the Administrator is strictly required not to edit those fields and to use the options under the CAVE D2D to set up the userPermission and rolePermission.

30.3 Configuration File Format

The User Administration configuration file format is xml. Each file will have an application tag stating which application within AWIPS II uses these permissions.

A **'permission'** is defined by a permission tag with an id attribute where the id is the permission string. Each permission tag can have an optional description tag to describe the permission. A **'role'** is defined by a role tag with a roleId attribute where the roleId is the role string. Each role tag has a roleDescription for describing the role and one or more rolePermission tags to list the permissions belonging to the role.

User tags define the permissions and/or roles assigned to each user. The user tag has a userId attribute listing the user's id. The userPermission tag houses the permissionId or roleId the user has been granted.

A sample file follows.

```
<nwsRoleData xmlns:ns2="group">
  <application>Data Delivery</application>
  <permission id="subscription.view">
    <description>
      Control Access to View Data Delivery Subscriptions
    </description>
  </permission>
  <permission id="subscription.dataset.browse">
    <description>Control access to the Dataset Discovery Browser</description>
  </permission>
  <role roleId="subscription.admin">
    <roleDescription>
      This role is a grouping of permissions, default subscription admin role
    </roleDescription>
    <rolePermission>subscription.approve.all</rolePermission>
  </role>
</nwsRoleData>
```

```

<rolePermission>subscription.user</rolePermission>
<rolePermission>group.edit</rolePermission>
</role>

<user userId="userName">
  <userPermission>subscription.view</userPermission>
  <userPermission>subscription.dataset.browse</userPermission>
  <userPermission>subscription.admin</userPermission>
</user>
</nwsRoleData>

```

30.4 Use of the User Admin Dialog

Users who are assigned the `awips.user.admin` permission described in Section 30.2 access the User Admin dialog via the **Cave->AWIPS User Administration...** menu item. To begin, they select the AWIPS User Administration option from the CAVE menu.

When an **authorized** User Administrator selects this option, the screen shown in Exhibit 30.4-1 will appear.

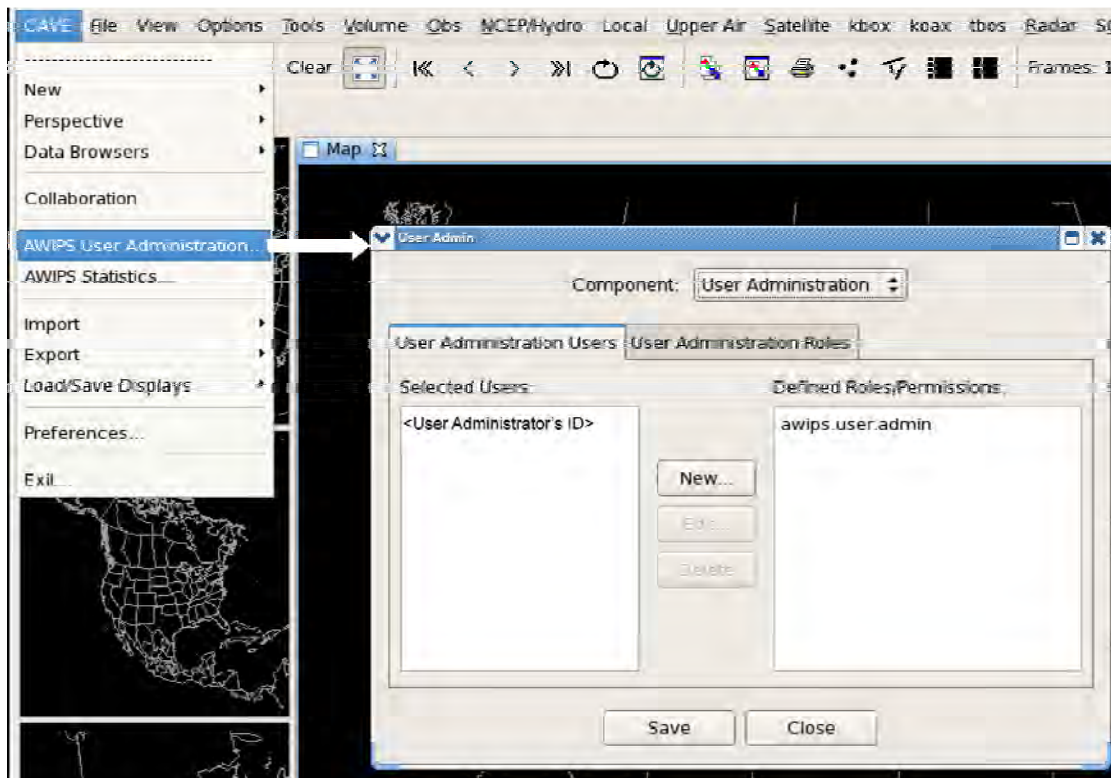


Exhibit 30.4-1. AWIPS User Administration - User Admin Dialog Box ('A User Administrator')

An **unauthorized** user will be blocked from entering the **User Admin** dialog, and the Alert Message shown in Exhibit 30.4-2 will appear instead.

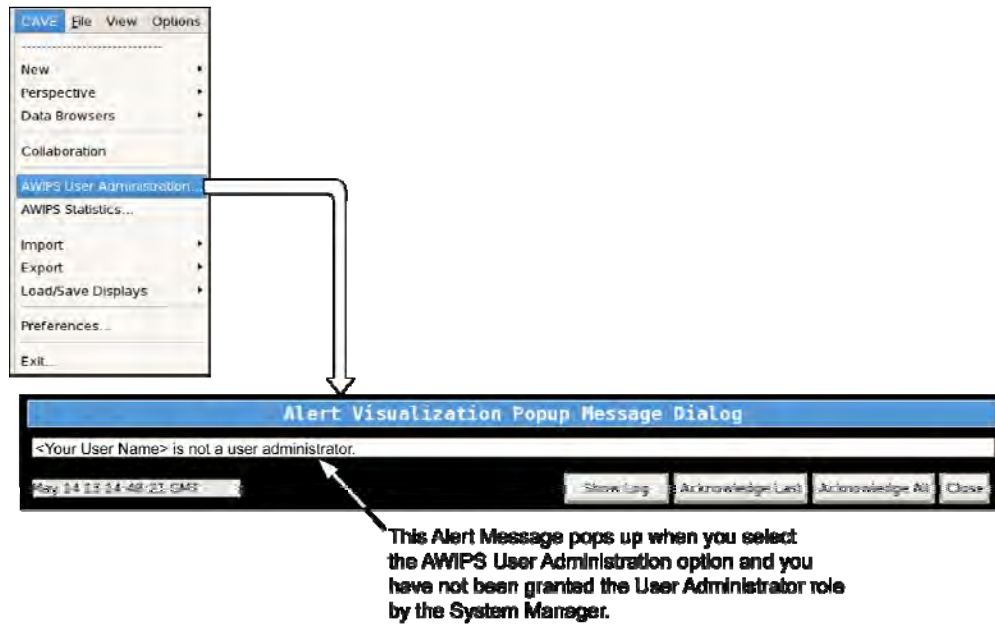


Exhibit 30.4-2. AWIPS User Administration - Alert Message ('Not a User Administrator')

At the top of the **User Admin** dialog box is a Component dropdown box (editable) that lists the five components (User Administration, Data Archiving, Data Delivery, Localization, and Official User Product). See Exhibit 30.4-3.

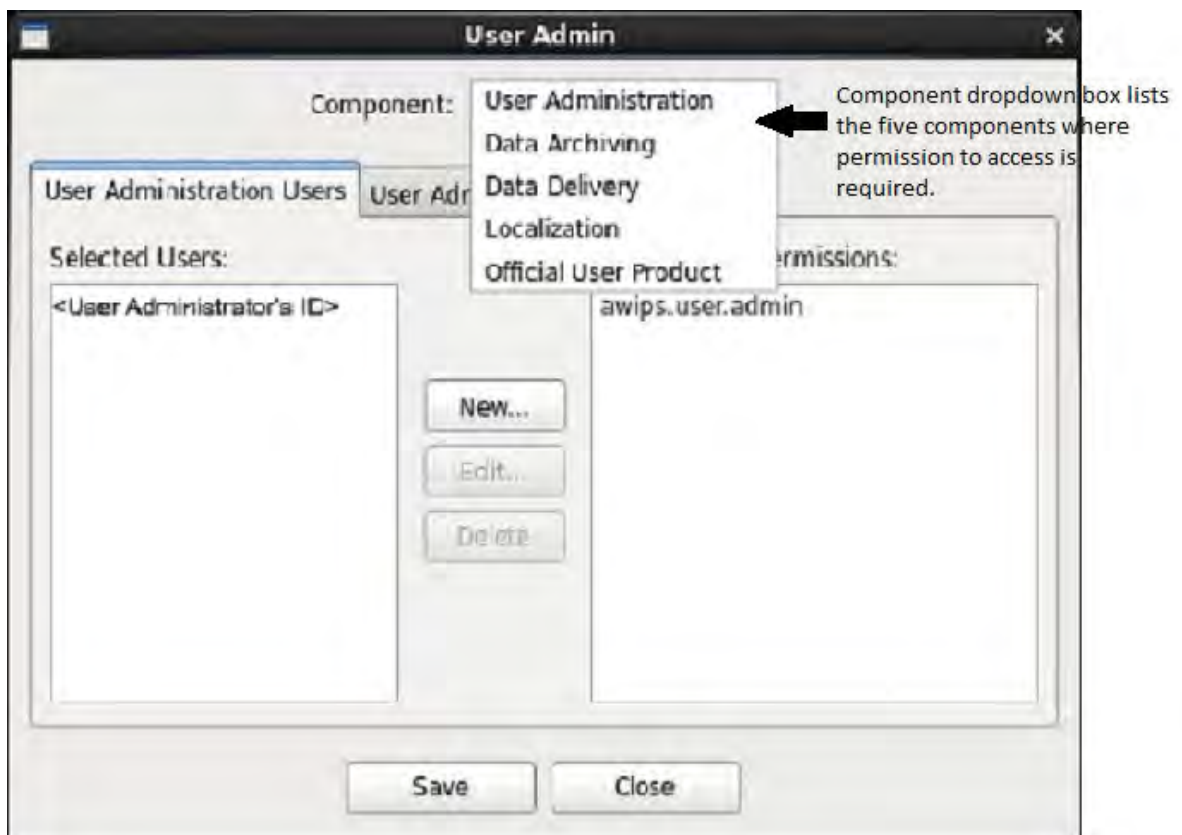


Exhibit 30.4-3. Permission-Controlled Components

For each component there are two tabs, the User Administration **Users** tab and the User Administration **Roles** tab.

30.4.1 User Administration Users Tab

The Users tab includes a “Selected Users” window and a “Defined Roles/Permissions” window. They are shown in Exhibit 30.4.1-1 for all five components.

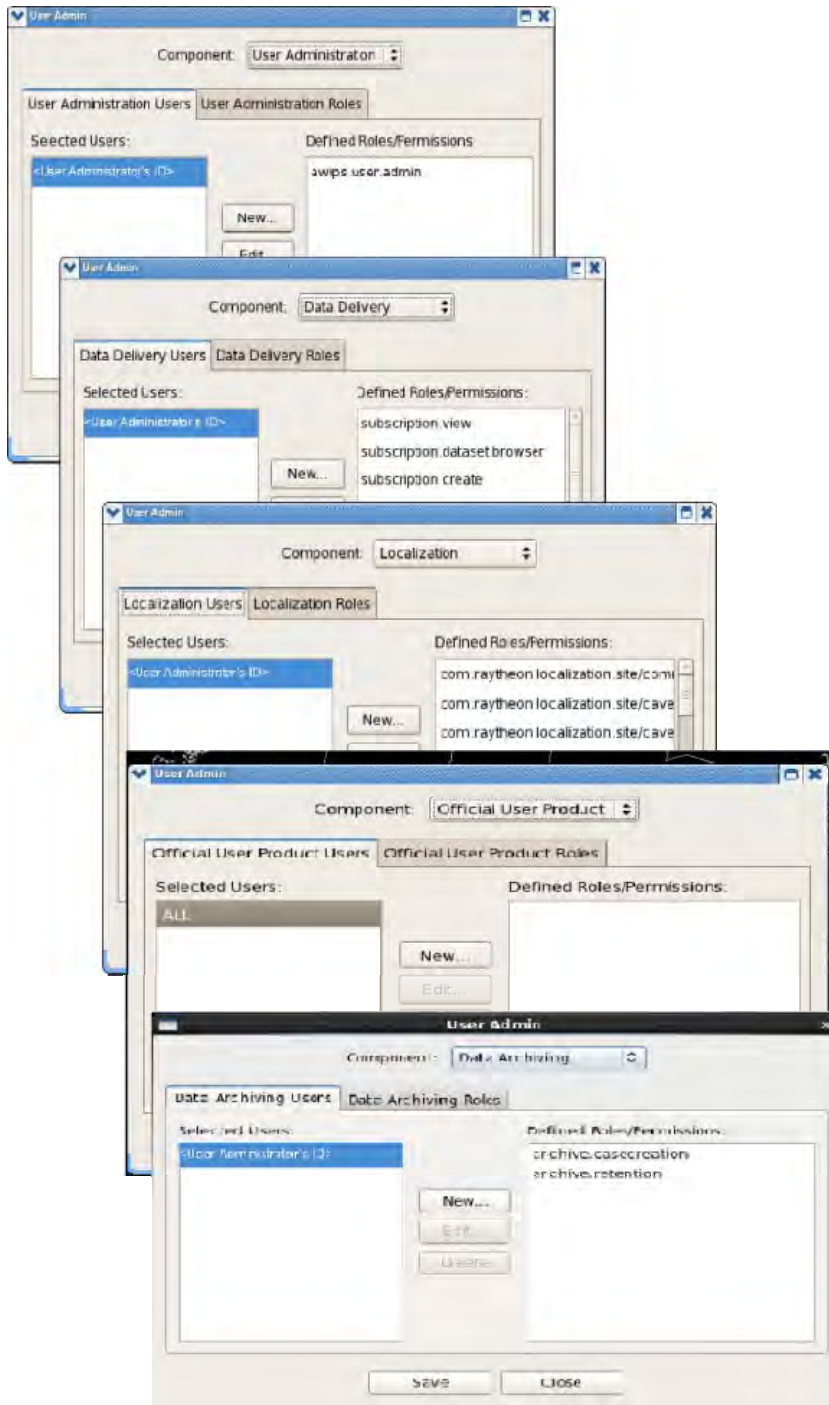


Exhibit 30.4.1-1. User Admin GUI for User Administration Users

Note: The center buttons on the User Admin dialog box, as well as the Localization and Data Delivery buttons (New, Edit, and Delete) perform different functions, depending on which tab is selected.

The Users tab lists all defined users and the roles/permissions assigned to each user.

- You can add new users to each component by clicking the **New...** button.

Clicking the “New” button opens the **Add New User** dialog box shown in Exhibit 30.4.1-2, which is used to add new users.



Exhibit 30.4.1-2. Add New User Dialog Box

Entering a new user in the **Add New User** dialog box (Exhibit 30.4.1-2) and clicking **OK** opens the **Edit User** dialog box (Assigned Roles and Assigned Permissions) (see Exhibit 30.4.1-3). This dialog box signifies whether roles or permissions are being granted.

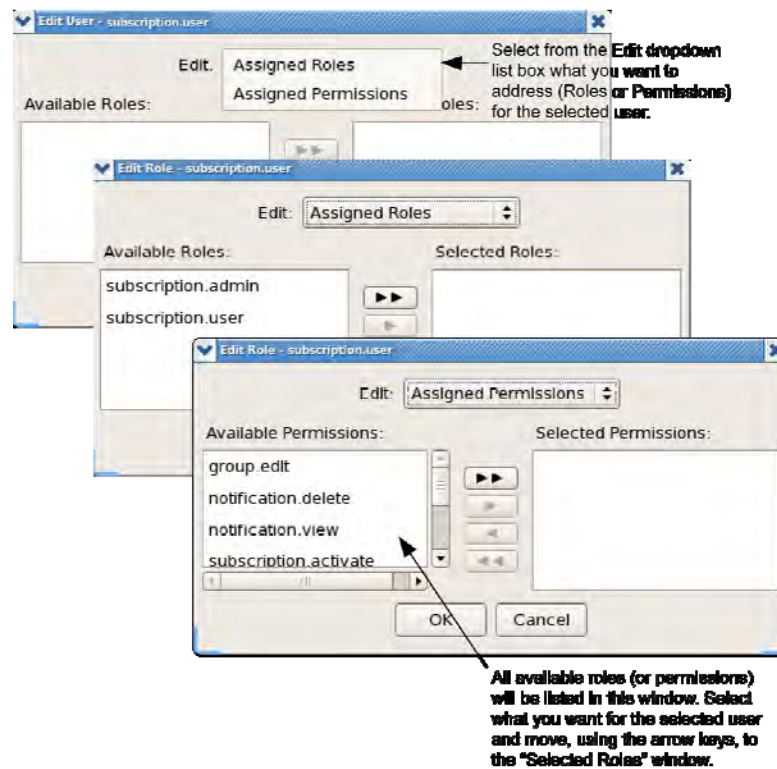


Exhibit 30.4.1-3. Edit User (Assigned Roles and Assigned Permissions) Dialog Box.

30.4.2 User Administration Roles Tab

The Roles tab includes a “Defined Roles” window and a “Roles/Permissions” window. Exhibit 30.4.2-1 illustrates the windows for all five components.

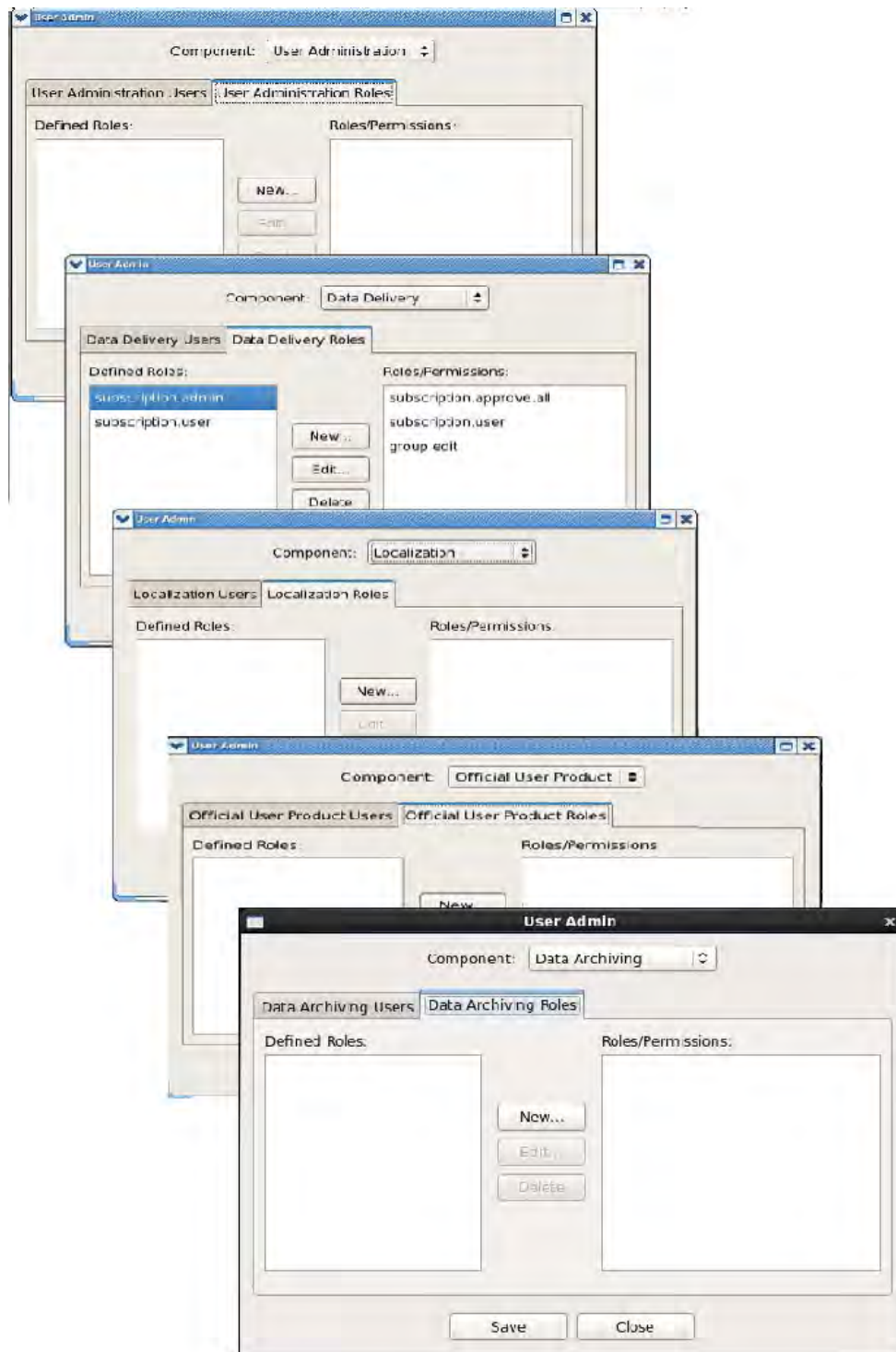


Exhibit 30.4.2-1. User Admin GUI for User Administration Roles

Note: The center buttons on the User Admin dialog box (New, Edit, and Delete) perform different functions, depending on which tab is selected.

- You can add new role dialogs to each component by clicking the **New...** button.

Clicking the **New...** button displays the Add New Role dialog as shown in Exhibit 30.4.2-2.



Exhibit 30.4.2-2. Add a New Role

Once you enter a role name and an optional description and click **OK** to continue, the **Edit Role** dialog is displayed (see Exhibit 30.4.2-3).

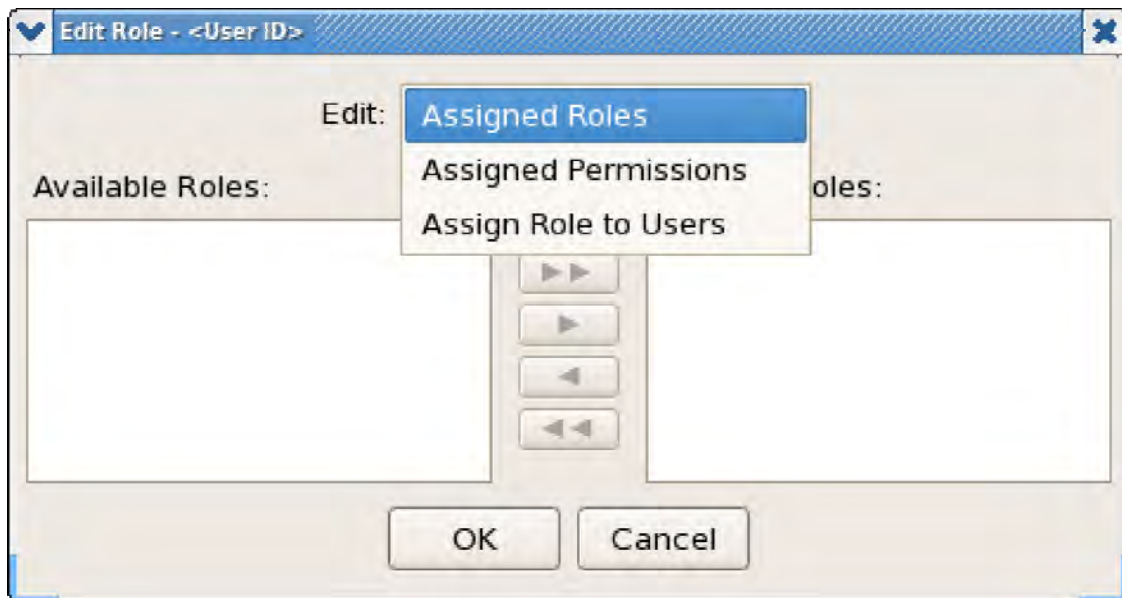


Exhibit 30.4.2-3. Edit Role

As shown in Exhibit 30.4.2-3, the **Edit Role** dialog (combo box) allows other roles to be assigned to this new role, allows permissions to be assigned to this new role, and allows the user to assign this role to specific users. These actions are illustrated individually in Exhibits 30.4.2-4, 30.4.2-5, and 30.4.2-6.

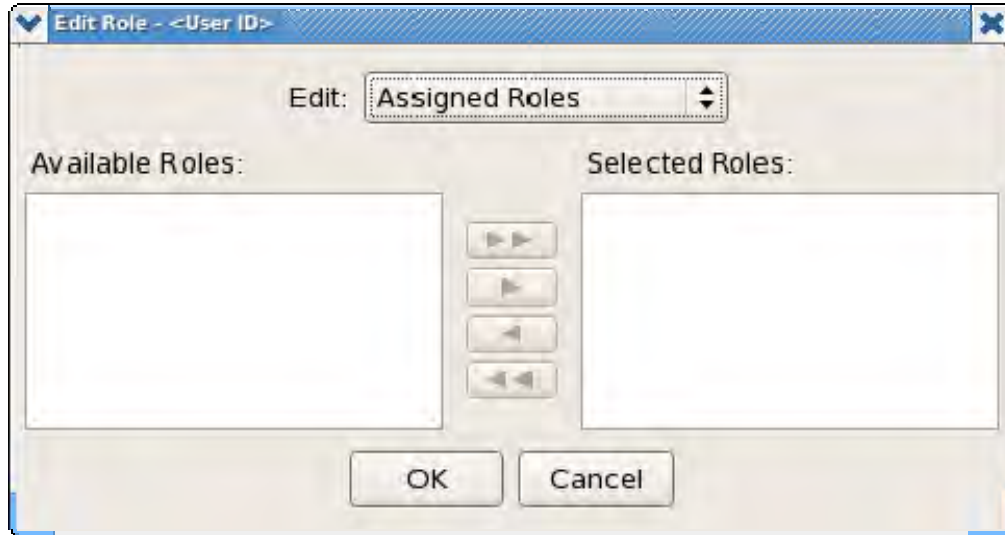


Exhibit 30.4.2-4. Assigned Roles

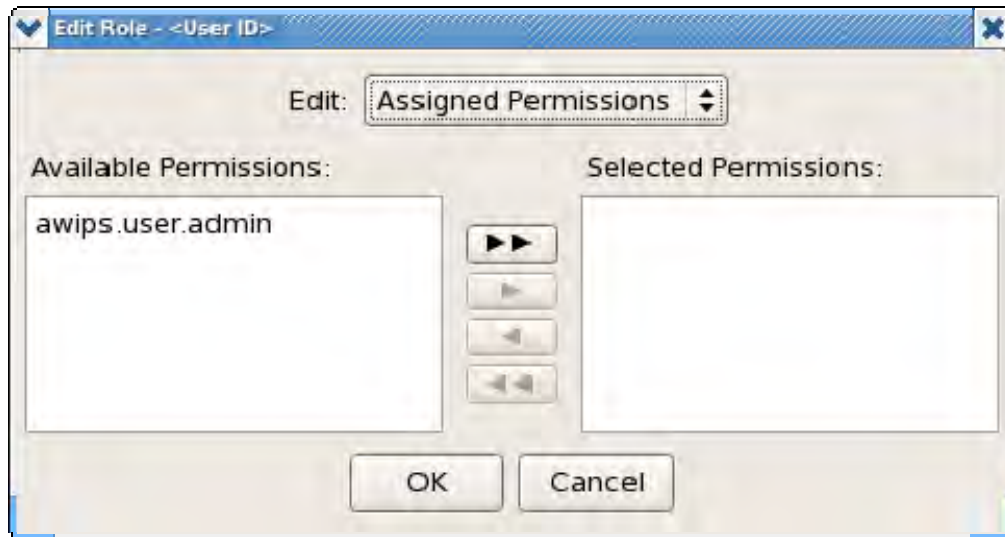


Exhibit 30.4.2-5. Assigned Permissions

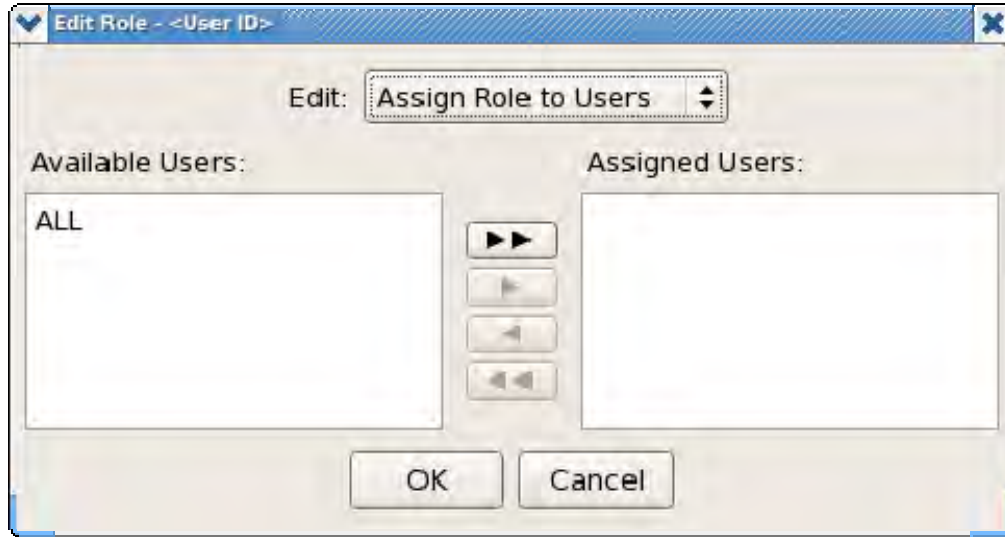


Exhibit 30.4.2-6. Assign Role to Users

All changes are stored in memory until the user clicks the **Save** button (see Exhibit 30.4-1). No changes are persisted until the **Save** button is clicked. To cancel changes, click the **Close** button.

Appendix A

Abbreviations and Acronyms

μ Engine

MicroEngine

A

| | |
|--------|---|
| AAP | Alert Adaptation Parameter |
| ACARS | Aircraft Communications Addressing and Reporting System |
| ACN | AWIPS Communications Network |
| ACT | Attribute Color Threshold |
| ADAPPT | AWIPS Decision Assistance Production Preparation Tools |
| ADE | AWIPS Development Environment |
| AFD | Area Forecast Discussion |
| AFOS | Automation of Field Operations and Services |
| AGMG | AWIPS GIS Mapping Group |
| AHPS | Advanced Hydrologic Prediction Service |
| ALERT | automated local evaluation in real time |
| AM | Alert Message |
| AMQP | Advanced Message Queuing Protocol |
| ANCF | AWIPS Network Control Facility (Silver Spring, MD) |
| ANSI | American National Standards Institute |
| ANT | Another Neat Tool, a Java-oriented “build” tool |
| API | application program interface |
| APS | Asynchronous Product Scheduler |
| ASCII | American Standard Code for Information Interchange |
| ASOS | Automated Surface Observing System |
| AVN | Aviation model |
| AvnFPS | Aviation Forecast Preparation System |
| AWC | Aviation Weather Center |
| AWIPS | Advanced Weather Interactive Processing System |
| AX | Archive Server |

B

| | |
|------|---|
| BBS | Bulletin Board Service |
| BMGS | Backup Master Ground Station |
| BNCF | Backup NCF (Fairmont, West Virginia) |
| BSD | Berkeley Software Distribution |
| BUFR | Binary Universal Form for data Representation |

C

| | |
|------|--|
| CAVE | Common AWIPS Visualization Environment |
| CCF | NWS Central Collection Facility |

| | |
|---------|--|
| CDD | cooling degree days |
| CFC | Clutter Filter Control |
| CGI | Common Gateway Interface |
| CLI | command line interface |
| CM | Configuration Management |
| CO | Communications Server |
| COMT | COMET (WFO Configuration) |
| CONUS | conterminous United States |
| COOP | Continuity of Operations Planning |
| COTS | commercial off-the-shelf |
| CP | communications processor |
| CPSBN | Communications Processor - Satellite Broadcast Network |
| CPU | central processing unit |
| CPSYNC | Synchronous Communication Processor |
| CRS | Console Replacement System |
| CS | Call System |
| CSCI | Computer Software Configuration Item |
| CSU | channel service unit |
| CSVText | Comma Separated Values Text |
| CWA | county warning area |
| CWSU | Center Weather Service Unit |
| CY | calendar year |
| CZ | Composite Reflectivity |
| CZC | Composite Reflectivity Contour |

D

| | |
|------|--|
| D2D | Display 2-Dimensional |
| DAT | digital audiotape |
| DBMS | database management system |
| DCP | Data Collection Platform |
| DDR | Double Data Rate |
| DGEX | Downscaled GFS and Eta Extension Grids |
| DHR | Digital Hybrid Scan Reflectivity |
| DMD | Digital Mesocyclone Display |
| DMS | Data Monitoring System |
| dpi | dots per inch |
| DS | HP-UX Data Server |
| DSM | Daily Summary Message |
| DSU | digital service unit |
| DTG | Date Time Group |

| | |
|-------|-----------------------------------|
| DTMF | dual tone multifrequency |
| DTS | dedicated transmission service |
| DVB | Digital Video Broadcast |
| DVD | Digital Video Display |
| DVD-R | Digital Video Display (Read Only) |
| DX | Linux Data Server |

E

| | |
|----------|---|
| ebRS 4.0 | ebXML RegRep 4.0 Services and Protocols specification |
| ECMWF | European Centre for Medium-Range Weather Forecasts |
| EDEX | Environmental Data EXchange |
| EET | Extreme Echo Tops |
| EHB | Engineering Handbook |
| EIA | Electronics Industry Association |
| EMDS | Emergency Manager Decision Support |
| EMDS | Emergency Managers Dissemination Service |
| EMM | Enclosure Management Module |
| EMRS | Engineering Management Reporting System |
| ENP | Eastern North Pacific |
| EOF | end of file |
| EOR | end of report |
| EPSS | Enhanced Packet-Switched Service (an FTS2000 service) |
| ERA | Embedded Remote Access |
| ERL | Environmental Research Laboratory |
| ESA | electronic systems analyst |
| ESRL | Earth System Research Laboratory |
| ET | echo top |
| ETC | echo top contour |

F

| | |
|------|---------------------------------------|
| FAA | Federal Aviation Administration |
| FAC | File Access Controller |
| FC | Fibre Channel |
| FDDI | Fiber Distributed Data Interface |
| FDMA | Frequency Division Multiple Access |
| FFMP | Flash Flood Monitoring and Prediction |
| FFG | Flash Flood Guidance |
| FFFG | Forced Flash Flood Guidance |
| FFTI | Flash Flood Threat Index |

| | |
|--------------|---|
| FFW | Flash Flood Warning |
| FMH | Federal Meteorological Handbook |
| FOSS | Free and Open Source software |
| FR | frame relay |
| FSI | Four-dimensional Stormcell Investigator |
| FSL | Forecast Systems Laboratory |
| FSR | Field Site Representative |
| FTM | Free Text Message |
| G | |
| GB | gigabyte |
| GCI | General Communication, Inc. |
| GELT | Geographic Entity Lookup Table |
| GFE | Graphical Forecast Editor |
| GFS | Global Forecast System |
| GHz | Gigahertz |
| GIF | Graphics Interchange Format |
| GINI | GOES Ingest NOAAPORT Interface |
| GIS | Geographic Information Systems |
| GMT | Greenwich Mean Time |
| GNOME | GNU Network Object Model Environment |
| GOES | Geostationary Operational Environmental Satellite |
| GRE | Generic Routing Encapsulation |
| GRIB | gridded binary (data format) |
| GSD | Global Systems Division |
| GSI | Globecom Systems Inc. |
| GSM | general status message |
| GUARDIAN | General User Alert Display Panel |
| GUI | graphical user interface |
| GWW | Global Wind and Wave |
| H | |
| HDD | Hard Disk Drive |
| HDLC | High-Level Data Link Control |
| HDF | Hierarchical Data Format |
| HDW | High Density Winds |
| HDSS | Hierarchical Data Storage System |
| HFS | Hierarchical File System |
| HFS | Hydrologic Forecast System |

| | |
|------|--|
| HP | Hewlett-Packard |
| HPC | Hydrometeorological Prediction Center |
| HPE | High-resolution Precipitation Estimator |
| HRAP | Hydrologic Rainfall Analysis Project |
| HRRR | High Resolution Rapid Refresh |
| HSR | Hybrid Scan Reflectivity |
| HWO | Hazardous Weather Outlook (replaces or augments the SPS) |
| HWR | Hourly Weather Roundup |

I

| | |
|--------|---|
| I/O | input/output |
| ICAO | International Civil Aviation Organization |
| ICP | Intelligent Communications Processor |
| ICWF | Interactive Computer Worded Forecast |
| IOC | Initial Operating Capability |
| IEEE | Institute of Electrical and Electronics Engineers, Inc. |
| IFL | interfacility link |
| IFLOWS | Integrated Flood Observing and Warning System |
| IFPS | Interactive Forecast Preparation System |
| IGC | Inter-Gateway Communication |
| IHFS | Integrated Hydrologic Forecast System |
| IMET | Incident METeorologist |
| IP | Internet Protocol |
| IPC | Interprocess Communication |
| IPVS | IP Virtual Server |
| ISDN | Integrated Services Digital Network |
| ISS | Incident Support Specialist |
| IT/O | HP OpenView Operations (old acronym) |
| IV&V | Independent Verification and Validation |

J, K

| | |
|-------------|---|
| JAI | Java Advanced Imaging |
| JAI Imageio | Java Advanced Imaging Image I/O tools API |
| JMS | Java Messaging System |
| JRE | Java Runtime Environment |
| JSO | Java Serialized Object |
| JVM | Java Virtual Machine |

L

| | |
|--------|--|
| LAC | Listening Area Code |
| LAMP | Local AWIPS MOS Program |
| LAN | Local Area Network |
| LAPD | Link Access Procedure-D |
| LAPS | Local Analysis and Prediction System |
| LARC | local automatic remote collector |
| LCD | Liquid Crystal Display |
| LDAD | local data acquisition and dissemination |
| LDM | Local Data Manager |
| LED | light-emitting diode |
| LDM(D) | Local Data Manager (Downstream) |
| LIIT | Long Island International Teleport |
| LNB | low-noise block |
| LS | LDAD server |
| LST | local standard time |
| LTO | Linear Tape Open (a technology) |
| LV | logical volume |
| LX | Linux workstation |

M

| | |
|-------------|--|
| mb | millibar |
| MB | megabyte |
| MDL | Meteorological Development Laboratory (formerly TDL) |
| MDP | Mesocyclone Display Parameters |
| METAR | Aviation Routine Weather Report |
| MGS | Master Ground Station |
| MHS | Message Handling System |
| MicroART | Microcomputer Automated Radio Theodolite |
| MIDDS | Meteorological Interactive Data Display System |
| MIPS | million instructions per second |
| MOS | model output statistics |
| MPE | Multisensor Precipitation Estimator |
| MPLS | Multi-Protocol Label Switching |
| MRMS | Multiple-Radar / Multiple-Sensor |
| MSAS | MAPS Surface Analysis System |
| MSM | Monthly Summary Message |
| MTA | Message Transfer Agent |
| MTP | multipoint-to-point |

| | |
|----------|---|
| MTSATHDW | Japanese High Density Winds from MTSAT |
| N | |
| NAS | Network Attached Storage |
| NAT | Network Address Translation |
| NC | National Center |
| NCDC | National Climatic Data Center |
| NCEP | National Centers for Environmental Prediction |
| NCF | Network Control Facility |
| NCWF | National Convective Weather Forecast |
| NDFD | National Digital Forecast Database |
| NDM | National Data Sets Maintenance |
| NESDIS | National Environmental Satellite, Data, and Information Service |
| netCDF | network common data format |
| NFS | network file system |
| NGM | Nested Grid Model |
| NH | Northern Hemisphere |
| NIS | Network Information Services |
| NIST | National Institute of Standards and Technology |
| NLDN | National Lightning Detection Network |
| NMT | National Weather Service Modernization and Test Integration System (a place, like NCF) |
| NOAA | National Oceanic and Atmospheric Administration |
| NOAAPORT | A broadband communications system designed to distribute information products produced or gathered by NOAA organizations |
| NOC | Network Operations Center |
| NOGAPS | Navy Operational Global Atmospheric Prediction System |
| NOHRSC | National Operational Hydrologic Remote Sensing Center |
| NOMADS | NOAA Operational Model Archive and Distribution System |
| NRC | National Reconditioning Center |
| NRP | NOAAPORT Receive Processor |
| NRS | NOAAPORT Receive System |
| NSM | Netscreen Security Manager |
| NTP | Network Time Protocol |
| NUSM | NEXRAD Unit Status Message |
| NWR | NOAA Weather Radio |
| NWRE | NOAA Weather Radio Editor |
| NWRS | NOAA Weather Radio Service |
| NWRWAVES | NOAA Weather Radio With All-Hazards VTEC Enhanced Software |
| NWS | National Weather Service |

| | |
|--------|--------------------------------|
| NWSRFS | NWS River Forecast System |
| NWSTG | NWS Telecommunications Gateway |
| NWWS | NOAA Weather Wire Service |

O

| | |
|------|---|
| OAR | Oceanic and Atmospheric Research |
| OB | Operational Build |
| ODS | Online Dynamic Server |
| OH | Office of Hydrology |
| OHD | Office of Hydrologic Development |
| OM | Office of Meteorology |
| ORDA | Open Radar Data Acquisition |
| ORPG | Open Radar Product Generator |
| OS | operating system |
| OS | operational site |
| OSF | Open Software Foundation |
| OSFW | NEXRAD Operational Support Facility (WFO) |
| OT&E | operational testing and evaluation |
| OTR | one-time request |
| OUP | Official User Product |
| OVO | OpenView Operations (replaced IT/O) |

P

| | |
|------|--|
| PA | Project Authorization |
| PC | Personal Computer |
| PID | process identification |
| PIL | product inventory list |
| POES | Polar Orbiting Environmental Satellite |
| PPI | planned product improvement; plan position indicator |
| PPID | Parent Data Controller ID |
| ppm | pages per minute |
| PRR | Product Request Response |
| PSS | packet-switching service |
| PTL | Product List |
| PTM | point-to-multipoint |
| PTSU | Pacific Tsunami Warning Center |
| PTP | point-to-point |
| PUP | principal user processor |
| PV | PowerVault |

| | |
|----------|--|
| PVC | permanent virtual circuit |
| PX | Linux Preprocessor |
| PYRO | Python Remote Objects |
| Q | |
| QC | quality control |
| QCMS | Quality Control and Monitoring System |
| QPE | Quantitative Precipitation Estimate |
| QPF | Quantitative Precipitation Forecast |
| QPID | Queue Processor Interface Daemon |
| QuikSCAT | NASA's Quick Scatterometer |
| R | |
| RAID | Redundant Array of Independent Disks |
| RAM | random access memory |
| RAMOS | Remote Automatic Meteorological Observing System |
| RAP | Rapid Refresh |
| RAX | RFC Archive Server |
| RCM | radar-coded message |
| RCM | Radar Configuration Manager |
| RCP | Rich Client Platform |
| RDA | radar data acquisition |
| RDBMS | relational database management system |
| REP | River Ensemble Processor |
| RHEL | Red Hat Enterprise Linux |
| RFC | River Forecast Center |
| RFC GW | RFC Gateway |
| RGG | Red Green Blue |
| RH | relative humidity |
| RHQ | Regional Headquarters |
| RMI | Remote Method Invocation |
| RISC | reduced instruction set computer (workstation) |
| RMR | radar multiple request |
| ROC | WSR-88D Radar Operations Center |
| ROSA | remote observing system automation |
| RP | REP CPU |
| RPG | radar product generator |
| RPS | routine product set |
| RRS | Radiosonde Replacement System |

RTGSST Real Time High Resolution Global Sea Surface Temperature grids

S

SAFESEAS System on AWIPS for Forecasting and Evaluation of Seas and Lakes

SAM System Administration Manager

SBN Satellite Broadcast Network

SBP Satellite Broadcast Processor

SCAN System for Convection Analysis and Nowcasting

SCD Supplementary Climate Data

SCID Storm Cell Identification Display

SCP Satellite Cloud Product

SCSI small computer system interface

SCTI SCAN Convective Threat Index

SDK Software Developers Kit

SDRAM Synchronous Dynamic Random Access Memory

SDS software disk striping; switched data service

SEC Systems Engineering Center

SEDA Serial Event Driven Architecture

SFMG Spaceflight Meteorology Group's (SMG) WFO system identifier

SGS Site Ground Station

SHEF Standard Hydrometeorological Exchange Format

SMM AWIPS System Manager's Manual

SLDFD site-level data flow diagram

SNMP Simple Network Management Protocol

SNOW System for Nowcasting of Winter Weather

SOA Service Oriented Architecture

SPG Supplemental Product Generator

SPS Special Weather Statement

SSH secure shell

SSMI (/I) Special Sensor Microwave Imager (both SSMI and SSM/I are used but SSM/I is correct)

SST sea surface temperature

SST Site Support Team

STD season to date

STI Storm Track Information

SVS switched voice service

SW Sky Weather

| | |
|----------|--|
| SW | spectrum width/software |
| SWP | Severe WX Problem |
| T | |
| TAF | Terminal Aerodrome Forecast (international code) |
| TB | terabyte |
| TC | temperatures in degrees Celsius |
| Tcl | tool command language |
| TCP | Transport Control Protocol |
| TDWR | Terminal Doppler Weather Radar |
| TF | temperature in degrees Fahrenheit |
| THP | Total Hourly Precipitation |
| TIU | terminal interface unit |
| Tk | tool kit |
| TPG | Toy Parser Generator |
| TVS | Tornadic Vortex Signature |
| TWEB | Transcribed Weather Enroute Broadcast |
| U | |
| UAM | User Alert Message |
| UGC | universal geographic code |
| UI | User Interface |
| UID | user ID number |
| ULR | User Selectable Reflectivity |
| URI | Uniform Resource Identifier |
| URL | Universal Resource Locator |
| USP | User Select Precipitation |
| UTC | Universal Time Coordinated |
| UW | u-component of wind |
| V | |
| V | Velocity |
| VCP | Volume Coverage Pattern |
| VIL | Vertically Integrated Liquid |
| VIR | visible infrared |
| VRP | Voice-Ready Product |
| VSAT | Very Small Aperture Terminal |

W

| | |
|--------------|--|
| WAN | wide area network |
| WAX | WFO Archive Server |
| WBC | Watch By County |
| WCL | Watch County List |
| WCN | Weather Watch County Notification |
| WES | Weather Event Simulator |
| WES-2 Bridge | Weather Event Simulator-2 Bridge (provides training and simulation capabilities for the AWIPS II platform) |
| WFO | Weather Forecast Office |
| WIN32 | Common 32-bit Microsoft Windows Platform |
| WMO | World Meteorological Organization (UN) |
| WSH | Weather Service Headquarters |
| WOU | Watch Outline Update Message |
| WSO | Weather Service Office |
| WSR | Weather Surveillance Radar |
| WSR-88D | WSR-1988 Doppler Weather Radar |
| WWV | time-signal broadcast call letters |
| WW3 | WAVEWATCH III |

X, Y, Z

| | |
|-----|----------------------------|
| XML | eXtensible Markup Language |
| YTD | Year to Date |
| YUM | Yellowdog Updater Modified |

Appendix B
Decoding and Storage Data Flow Exhibits

Appendix B. Decoding and Storage Data Flow Exhibits

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B.1 Introduction

This section is composed of a series of exhibits that depict a high-level process and data flow from ingest through the routers to the data controllers and to the appropriate decoder. Graphic conventions used in the exhibits are as follows:

- Processes are shown in boxes.
- Servers are shown in shadowed boxes and are labeled as:
 - “CP” for communications processor;
 - “LS” for the LDAD Server;
 - “DX1” for Linux Data Server 1;
 - “DX2” for Linux Data Server 2;
 - “DX3” for Linux Data Server 3;
 - “DX4” for Linux Data Server 4;
 - “PX1” for Linux Preprocessor 1;
 - “PX2” for Linux Preprocessor 2; or
 - “WAX” for WFO Archive Server and RAX for RFC Archive Server.
- The arrows depict primary data flow.

Log files are depicted on the server where the logging process resides. Generated data files and accessed configuration files are all depicted. All files are shown with a full relative path designation.

B.2 AWIPS Data Flow Diagrams

All of the exhibits included in Appendix B also appear in the body of the System Manager’s Manual. Table B.2-1 cross-references the data flow diagrams in this appendix to their locations in the body of the document.

Table B.2-1. AWIPS Data Flow Diagrams

| Appendix B Exhibit No. | Title | Chapter Exhibit No. |
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| B.2-2 | Overall AWIPS II Server Processes | 2.7-2 |
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| B.2-9 | Acquire and Ingest of Lightning Products | 6.4-1 |
| B.2-10 | Acquire and Ingest of METAR Products | 6.5-1 |
| B.2-11 | Acquire and Ingest of MOS Products | 6.6-1 |
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| B.2-18 | Acquire Campbell Data (for LDAD) | 8.9-1 |
| B.2-19 | Decode Campbell Data (for LDAD) | 8.10-1 |
| B.2-20 | Acquire Sutron Data (for LDAD) | 8.11-1 |
| B.2-21 | Decode Sutron Data (for LDAD) | 8.12-1 |
| B.2-22 | Acquire and Decode Comma Separated Variable Mesonet Data (for LDAD) | 8.13-1 |
| B.2-23 | Acquire and Process ASOS/MicroART Data (for LDAD) | 8.14-1 |
| B.2-24 | Decode Alaska Profiler Data | 8.16-1 |
| B.2-25 | Acquire and Process RRS Data (for LDAD) | 8.17-1 |
| B.2-26 | Climatological Reports Formatter for NWR and NWWS (Daily) | 9.1.3-1 |
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| B.2-29 | Hourly Weather Roundup Formatter for NOAA Weather Wire Service | 9.3.2-1 |
| B.2-30 | Hourly Weather Roundup Formatter for NOAA Weather Radio | 9.4.2-1 |

Table B.2-2 provides an inverse mapping to Table B.2-1, listing the data flow diagrams by their locations in the body of the System Manager's Manual and cross-referencing them to their locations in Appendix B.

Table B.2-2. AWIPS Data Flow Diagrams by Location

| Chapter Exhibit No. | Title | Appendix B Exhibit No. |
|---------------------|---|------------------------|
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| 9.3.2-1 | Hourly Weather Roundup Formatter for NOAA Weather Wire Service | B.2-29 |
| 9.4.2-1 | Hourly Weather Roundup Formatter for NOAA Weather Radio | B.2-30 |

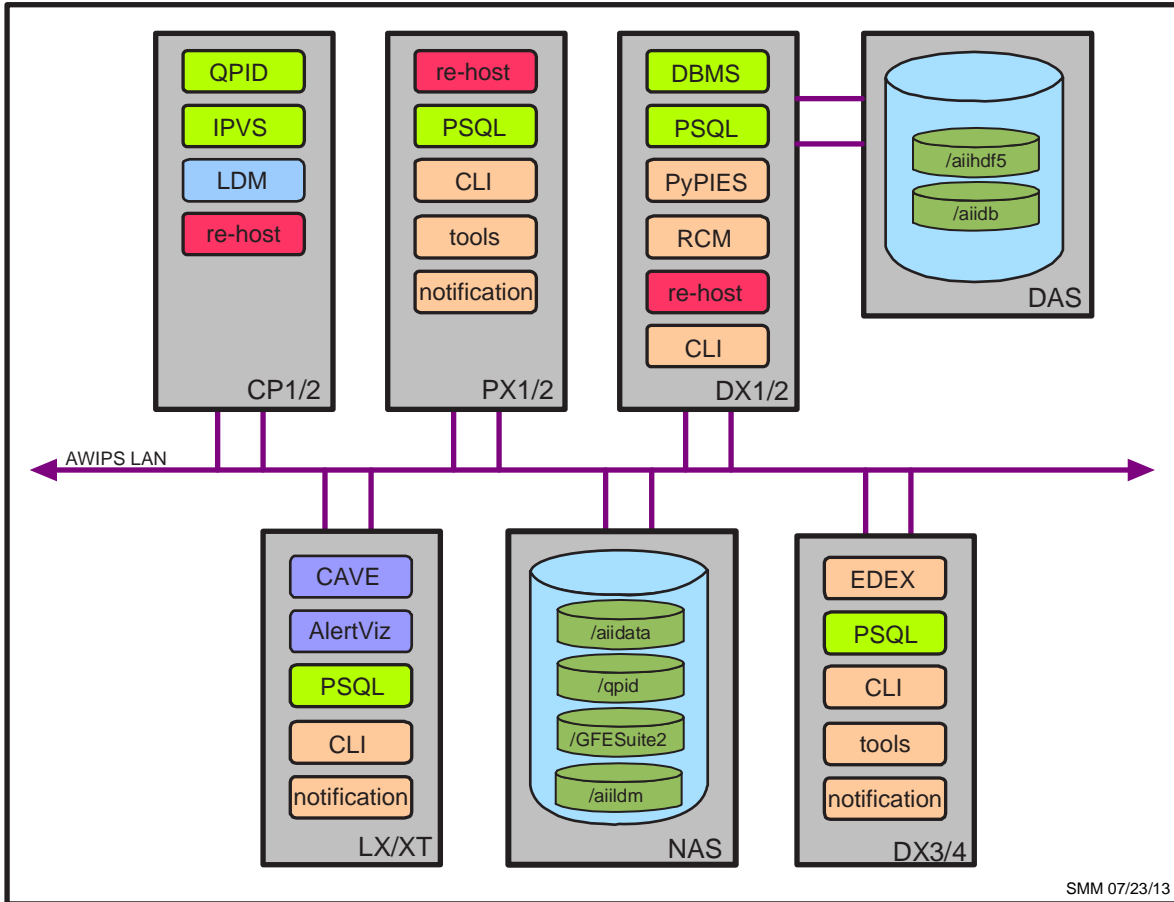


Exhibit B.2-1. AWIPS II Servers Overview

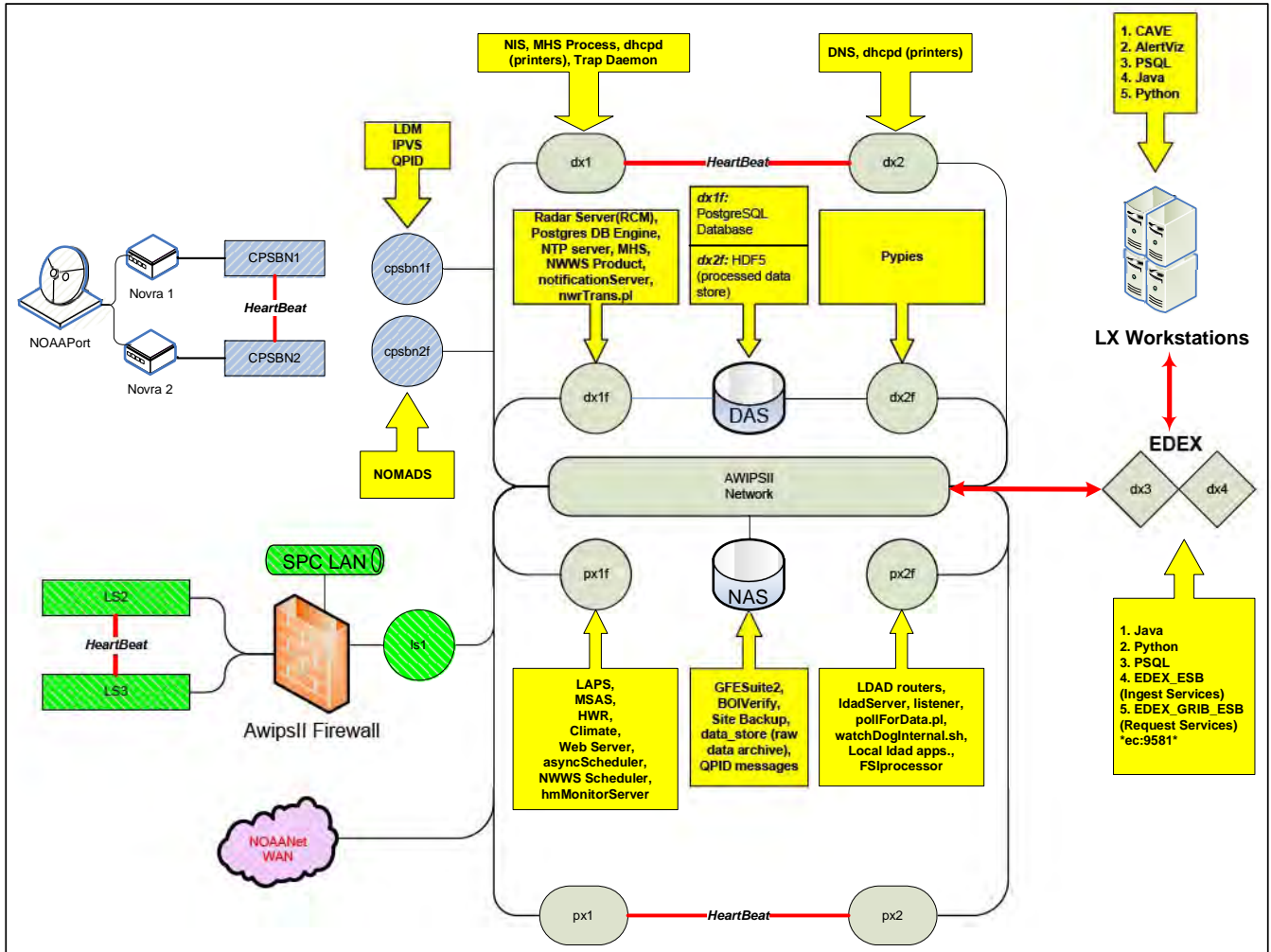
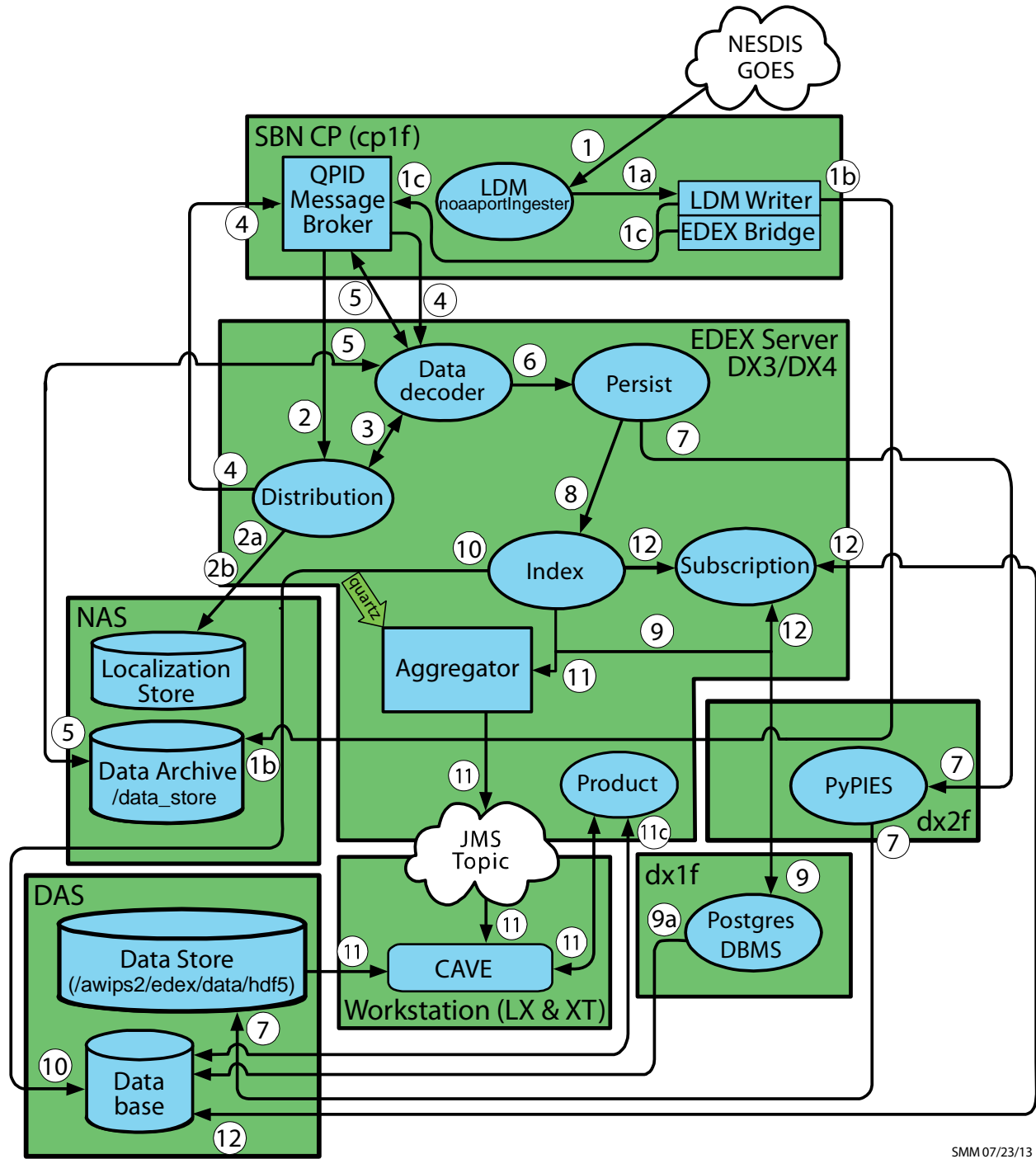


Exhibit B.2-2. Overall AWIPS II Servers Processes



SMM 07/23/13

Exhibit B.2-3. SBN Data Flow

Config Files:

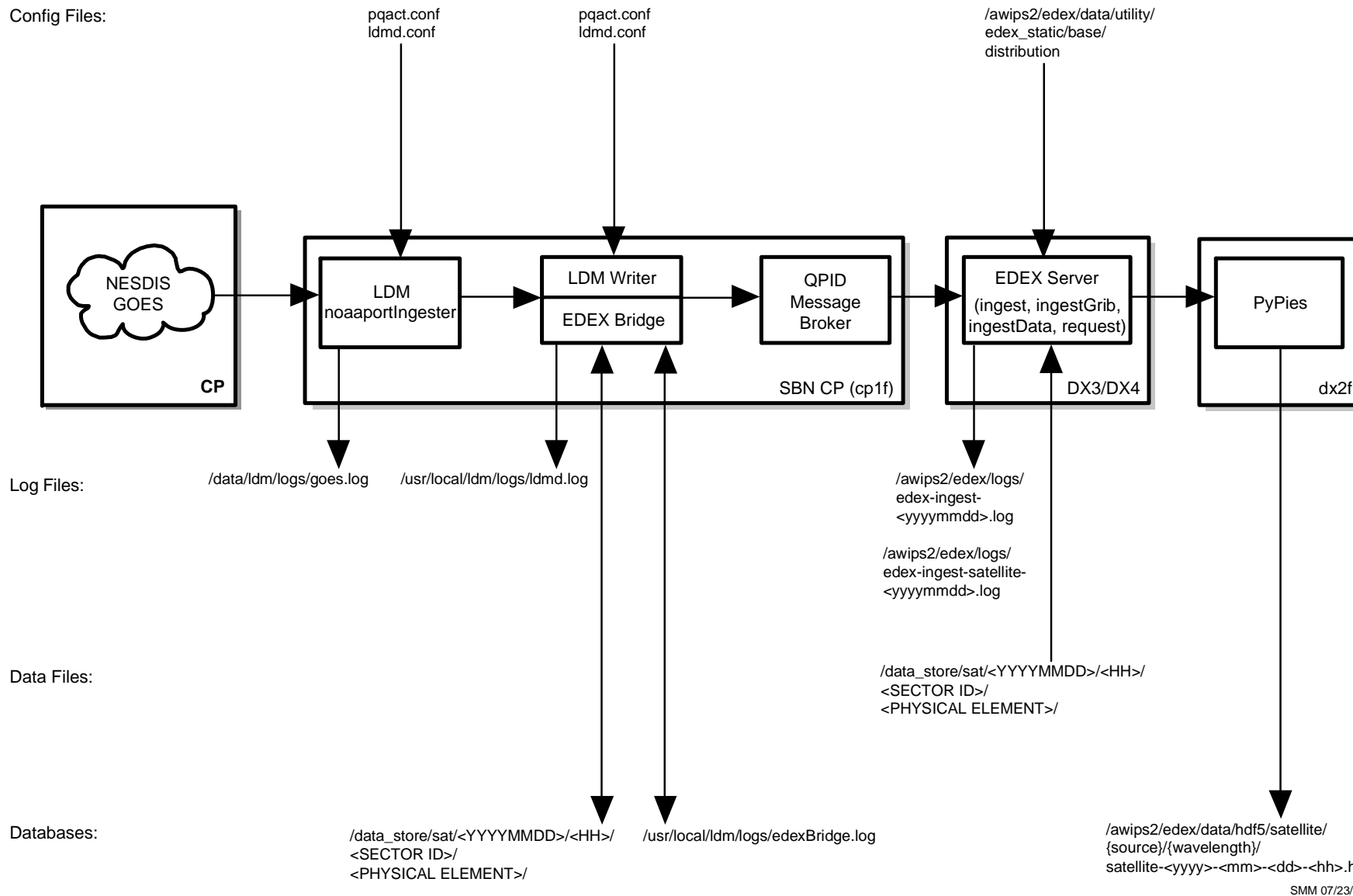


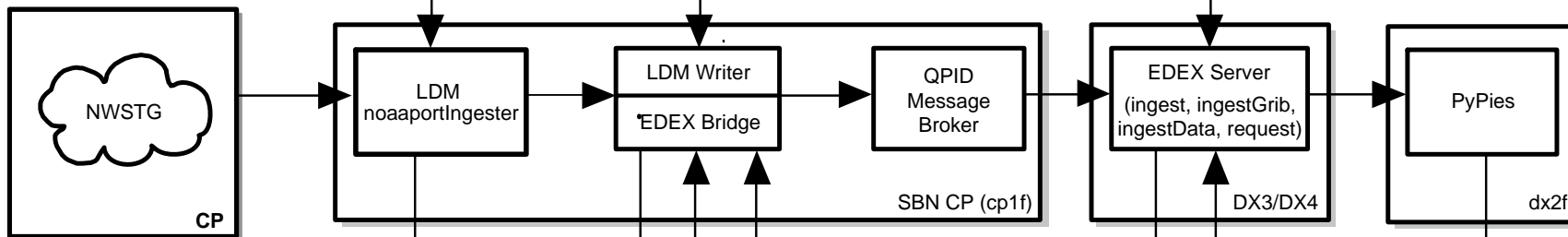
Exhibit B.2-5. Acquire and Ingest of Satellite Products

Config Files:

pqact.conf
ldmd.conf

pqact.conf
ldmd.conf

/awips2/edex/data/utility/
edex_static/base/
distribution



Log Files:

/data/ldm/logs/nwstg.log

/usr/local/ldm/logs/ldmd.log

/awips2/edex/logs/
edex-ingestGrib-
<yyyymmdd>.log

Data Files:

/data_store/grib/<YYYYMMDD>/
<HH>/GRID_NAME/GRID_TYPE/
<yyyymmdd>/

Databases:

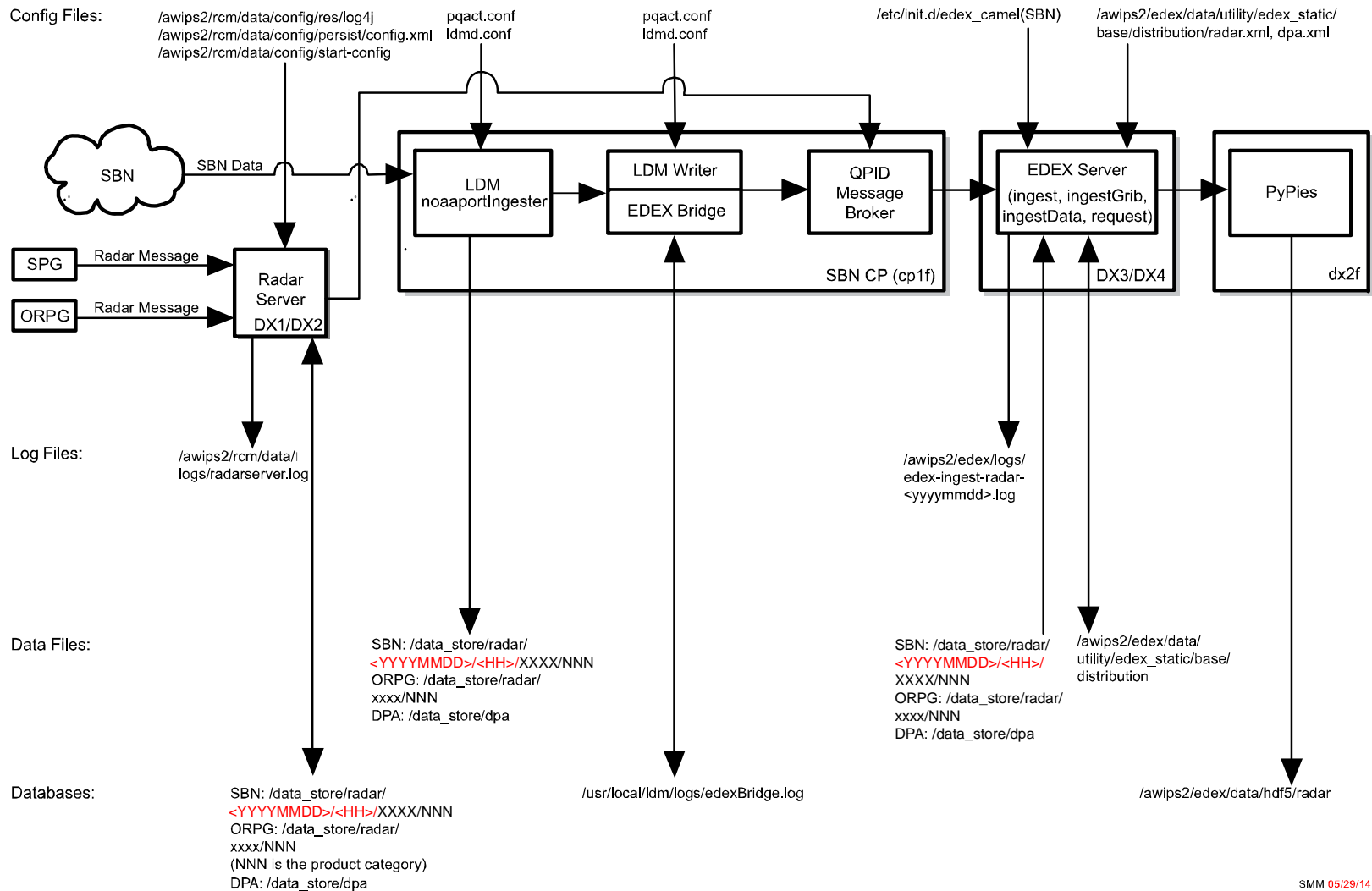
/data_store/grib/<YYYYMMDD>/
<HH>/GRID_NAME/GRID_TYPE/
<yyyymmdd>/

/usr/local/ldm/logs/edexBridge.log

/awips2/edex/data/hdf5/grid/<GRID_TYPE>/
<model_type>-yyyy-mm-dd-hh-FH-fff.h5

SMM 01/13/14

Exhibit B.2-6. Acquire and Ingest of NWSTG Products

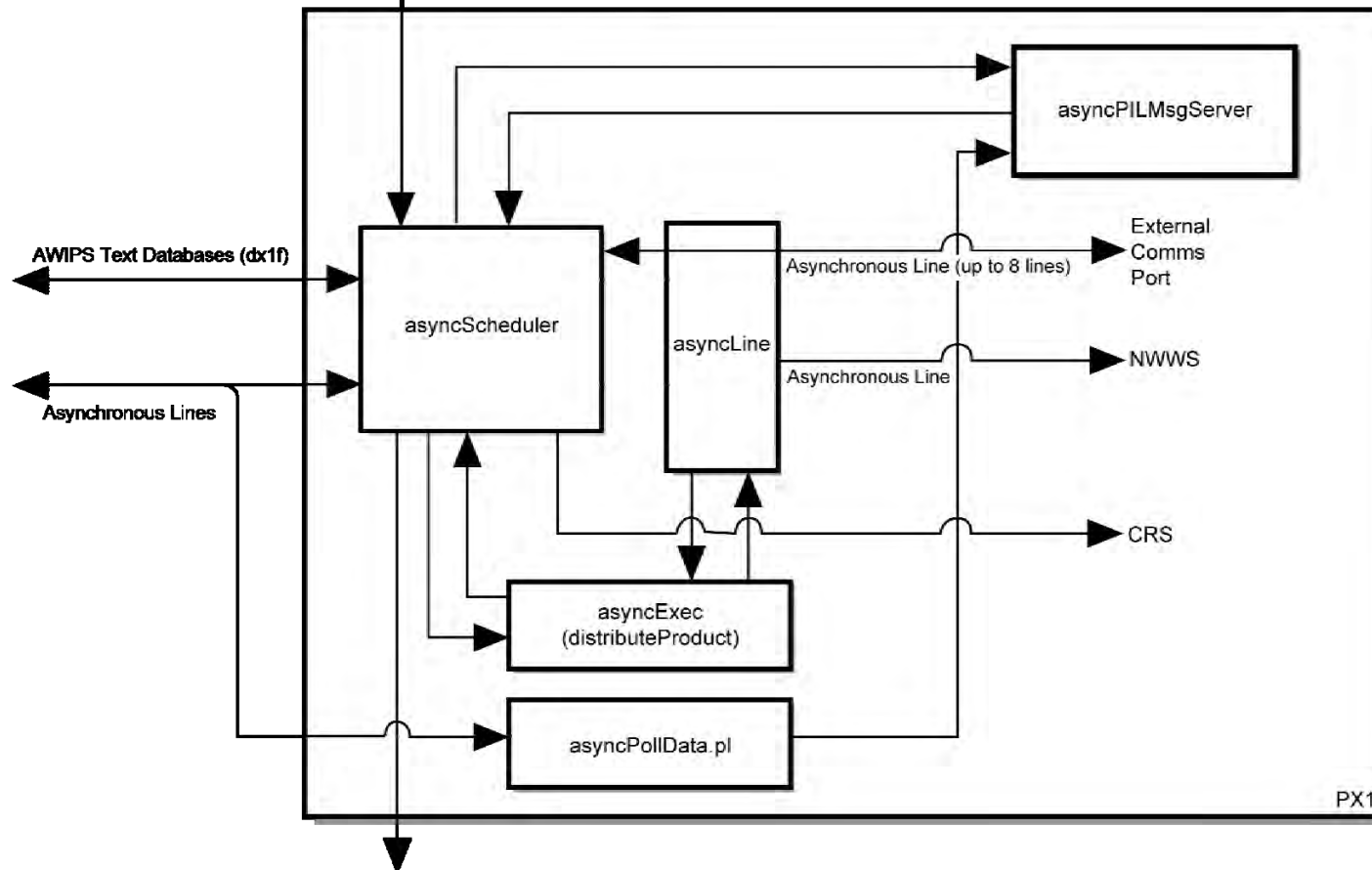


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Exhibit B.2-7. Acquire and Ingest of Radar Products

Config Files:

\$FXA_DATA/workFile/asyncProdScheduler/aps_line.tbl
 \$FXA_DATA/workFile/asyncProdScheduler/aps_pil.tbl
 \$FXA_DATA/workFile/asyncProdScheduler/aps_route.tbl



Log Files:

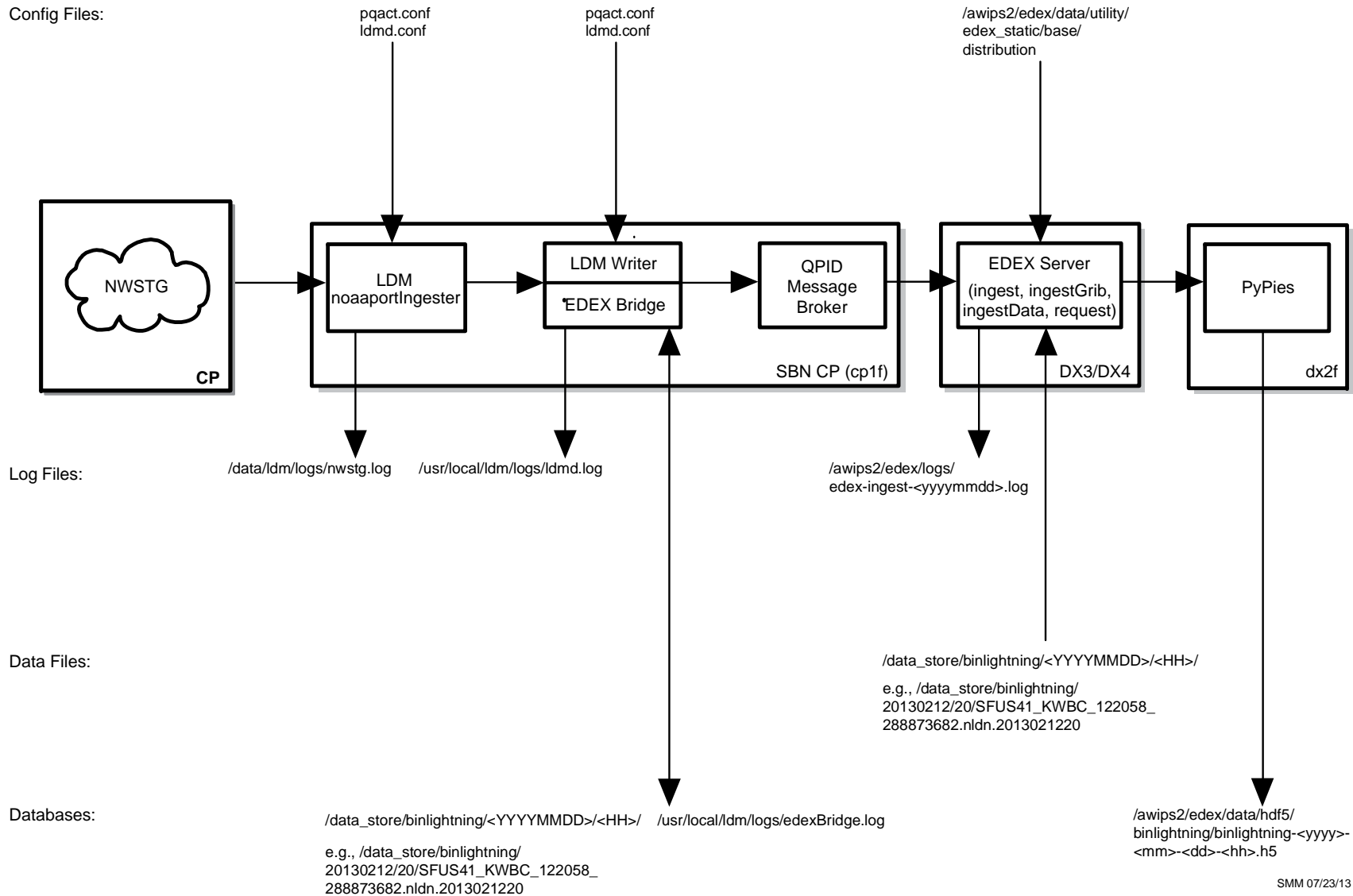
\$LOG_DIR/<yyyymmdd>/asyncScheduler<logid>

Data Files:

Databases:

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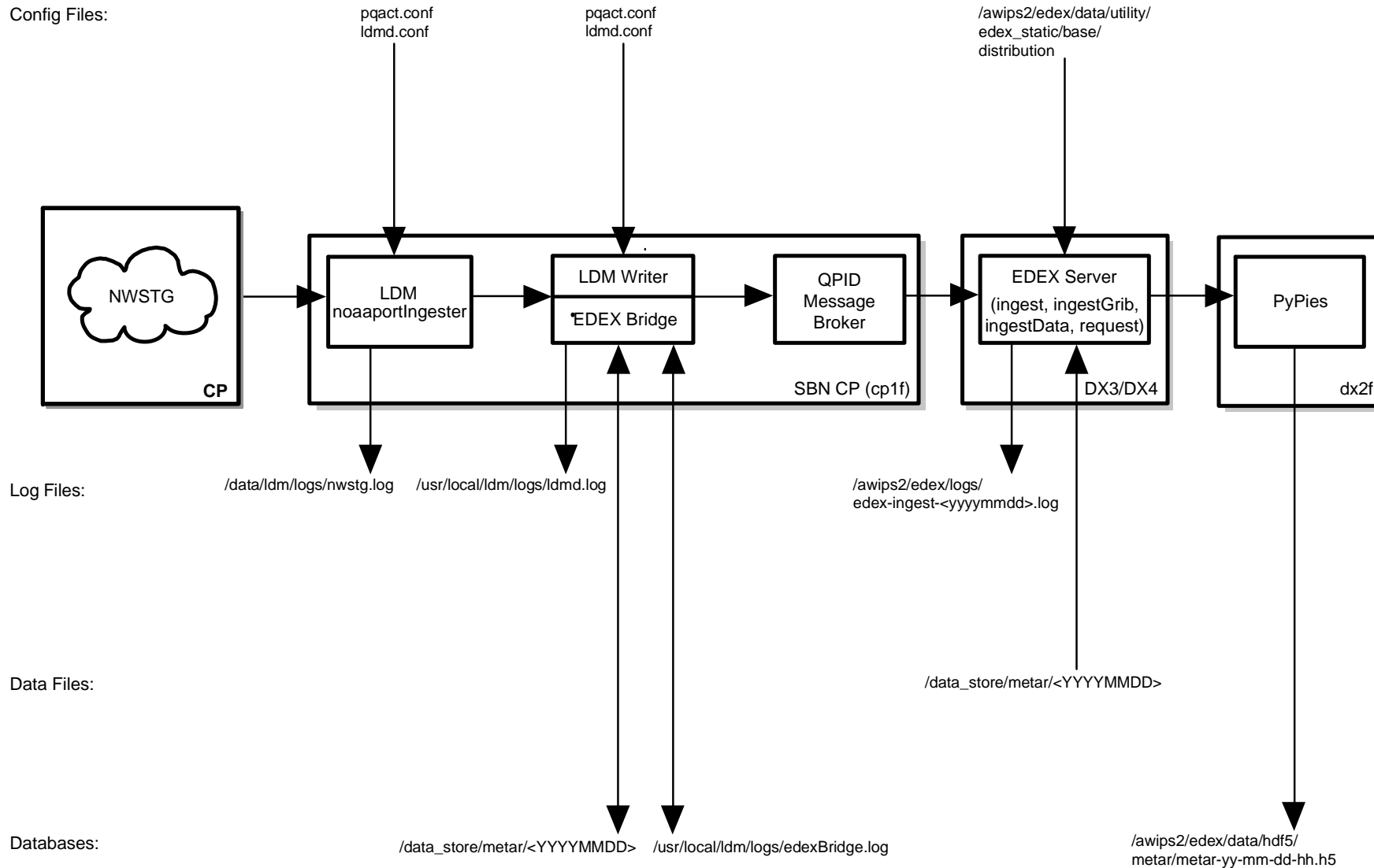
Exhibit B.2-8. Acquire and Ingest of Asynchronous Products



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Exhibit B.2-9. Acquire and Ingest of Lightning Products

Config Files:



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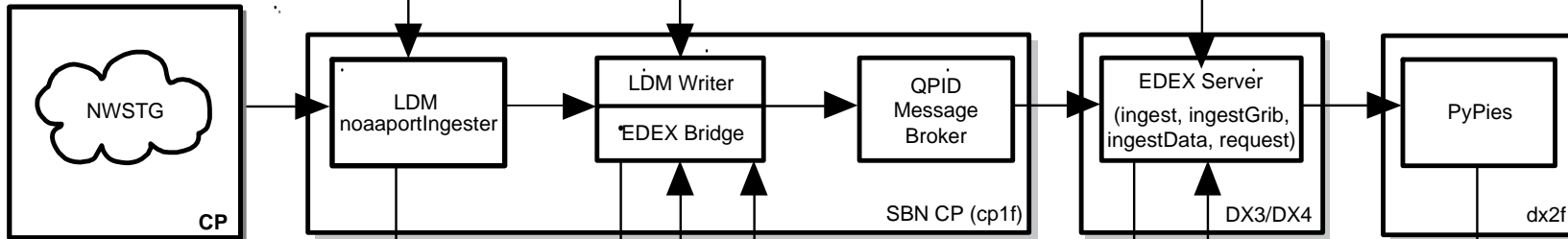
Exhibit B.2-10. Acquire and Ingest of METAR Products

Config Files:

pqact.conf
ldmd.conf

pqact.conf
ldmd.conf

/awips2/edex/data/utility/
edex_static/base/
distribution



Log Files:

/data/ldm/logs/nwstg.log

/usr/local/ldm/logs/ldmd.log

/awips2/edex/logs/
edex-ingest-
<yyyyymmdd>.log

Data Files:

/data_store/bufrmos/
<YYYYMMDD>/<00-23>/

Databases:

/data_store/bufrmos/
<YYYYMMDD>/<00-23>/

/usr/local/ldm/logs/edexBridge.log

/awips2/edex/data/hdf5/
bufrmos<model>/bufrmos-<model>-
<yyyy>-<mm>-<dd>-<hh>.h5

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Exhibit B.2-11. Acquire and Ingest of MOS Products

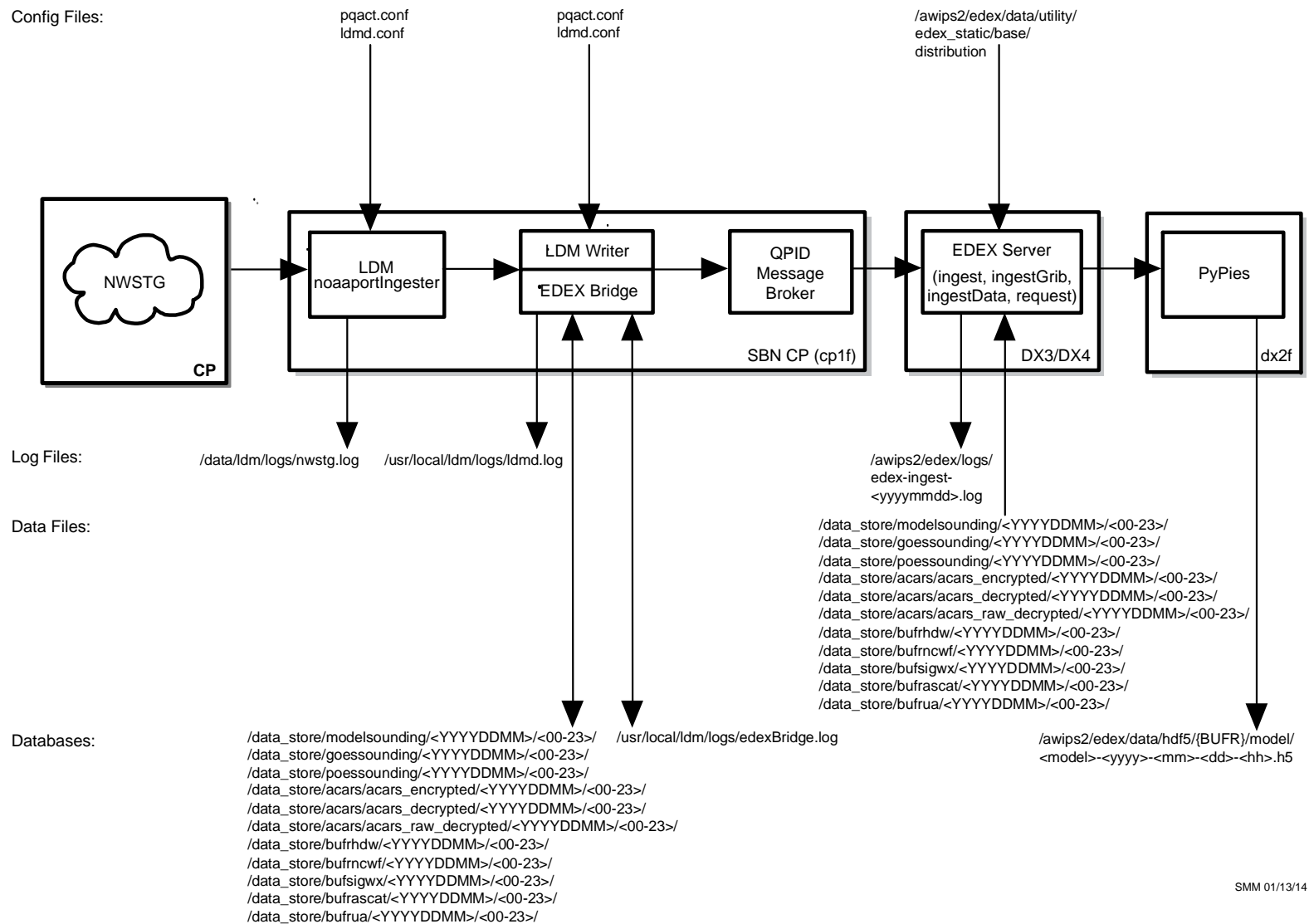
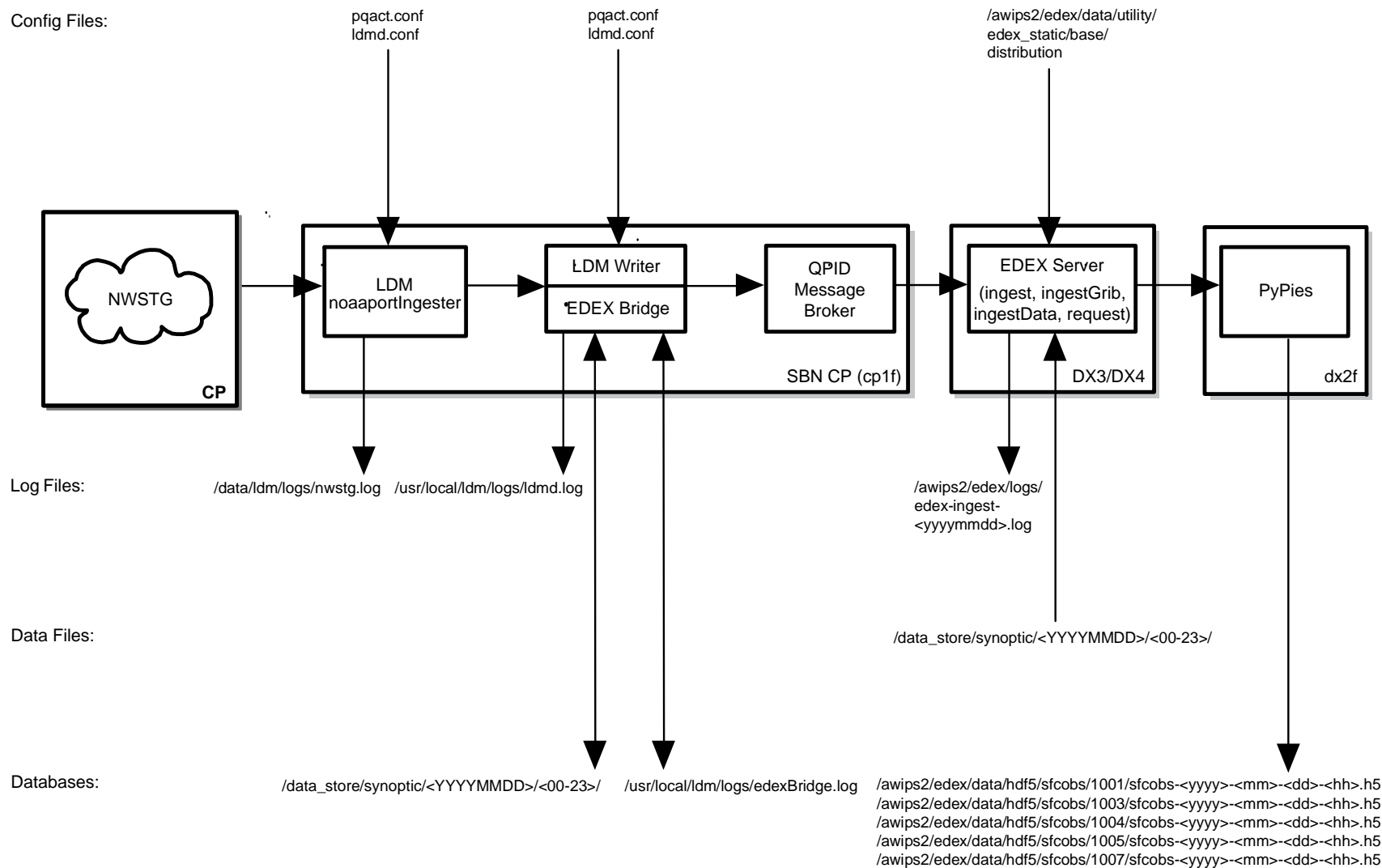


Exhibit B.2-12. Acquire and Ingest of BUFR Products



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Exhibit B.2-13. Acquire and Ingest of Synoptic Products

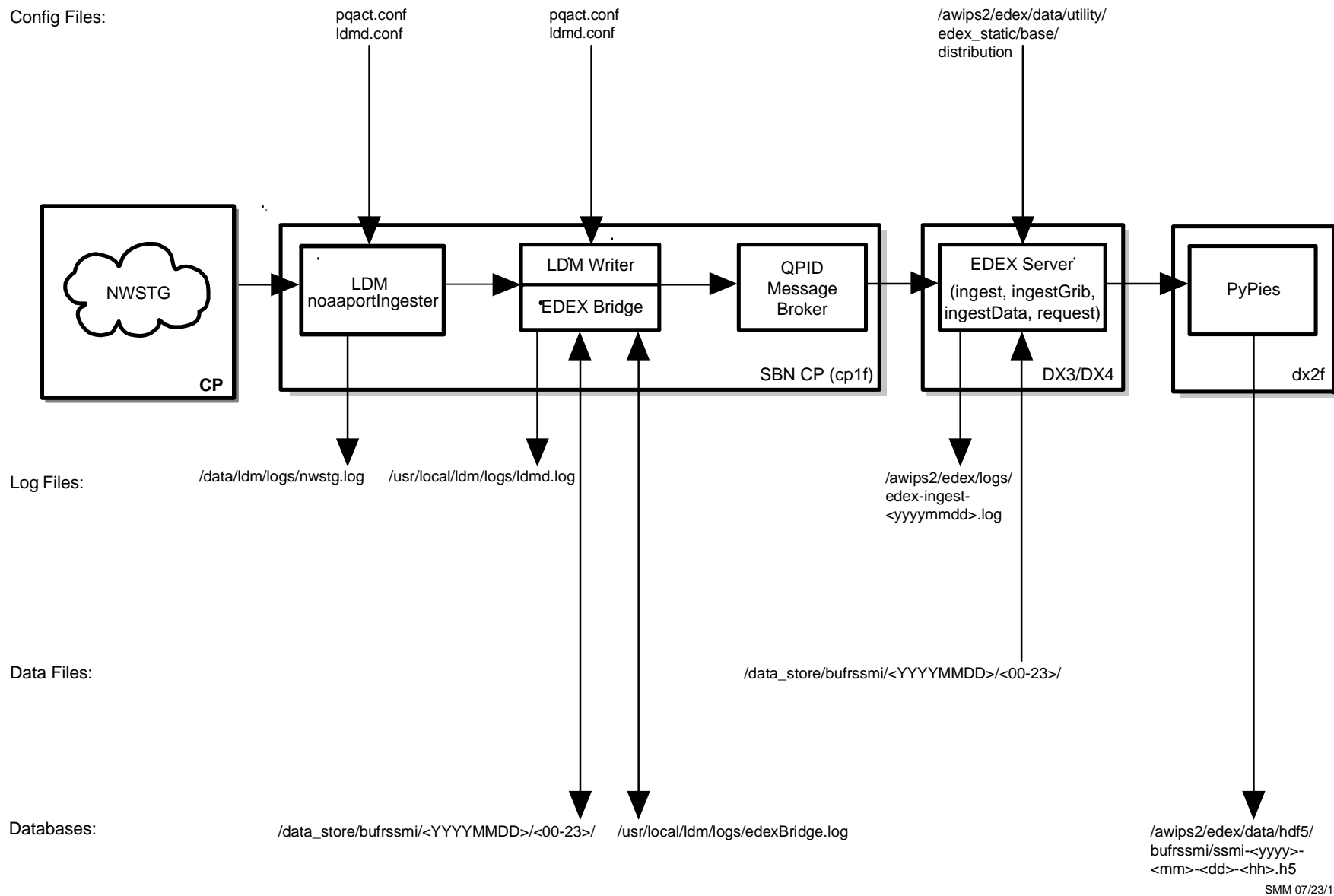
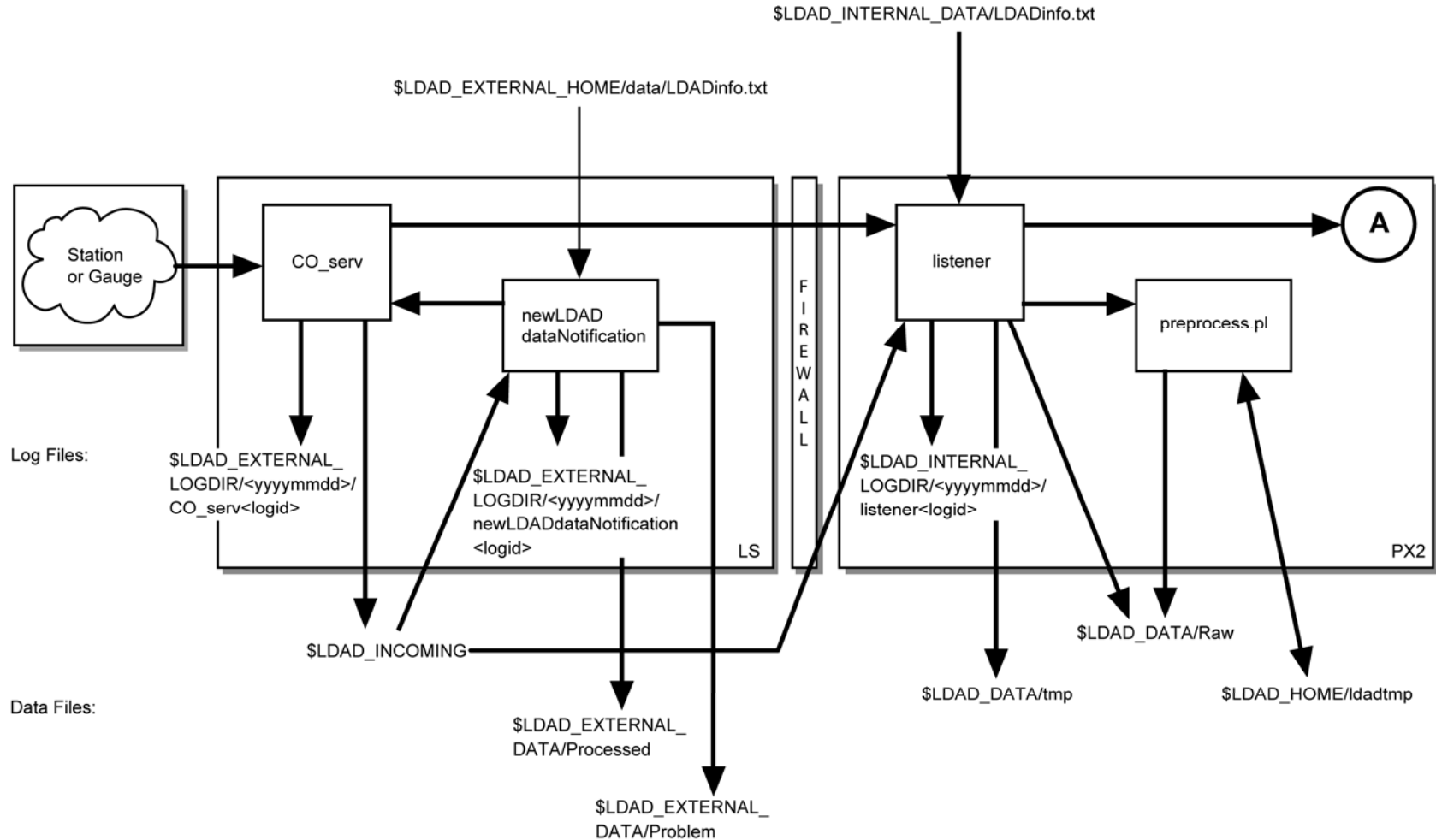


Exhibit B.2-14. Acquire and Ingest of SSM/I Products

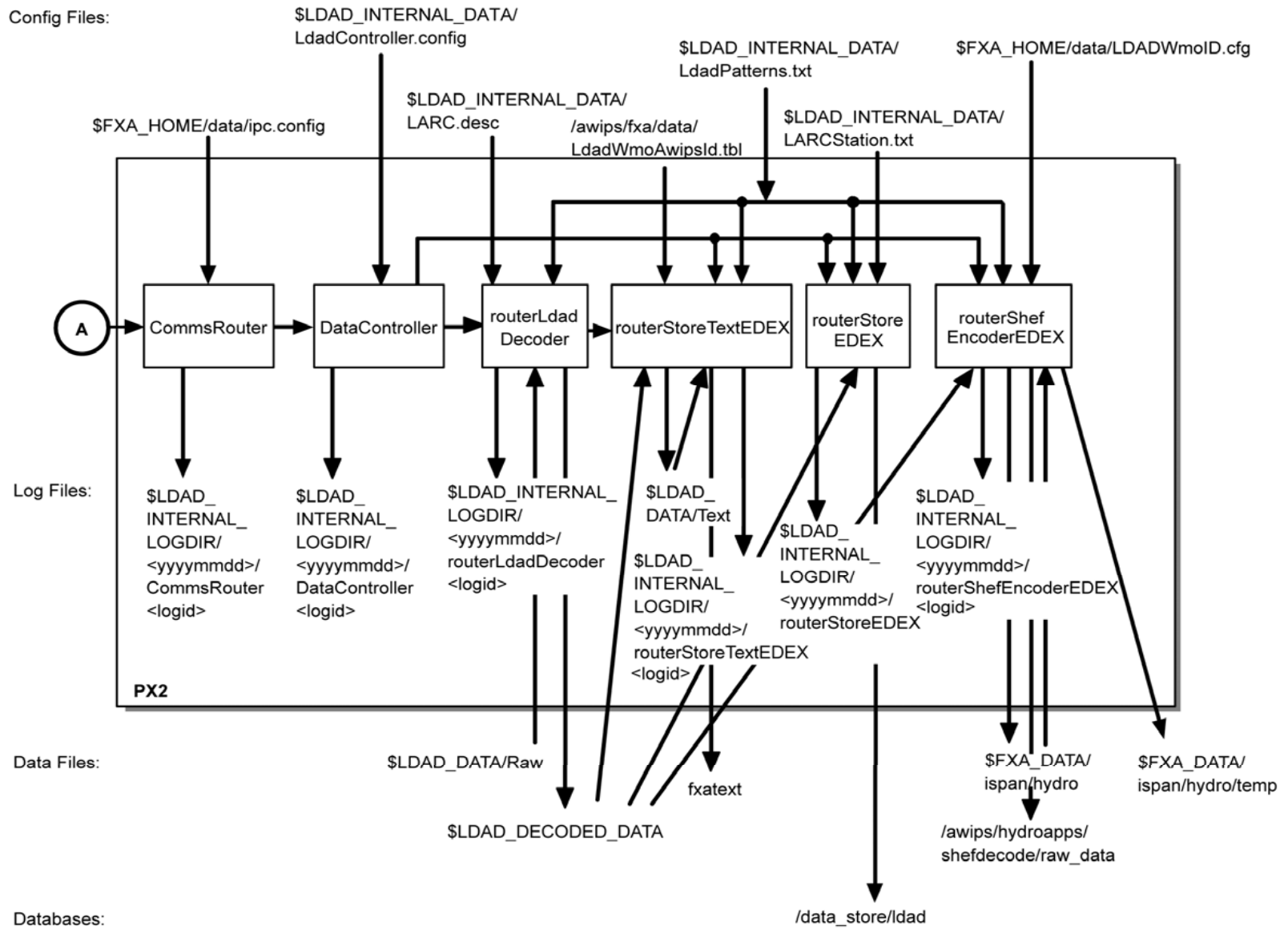
Config Files:



Databases:

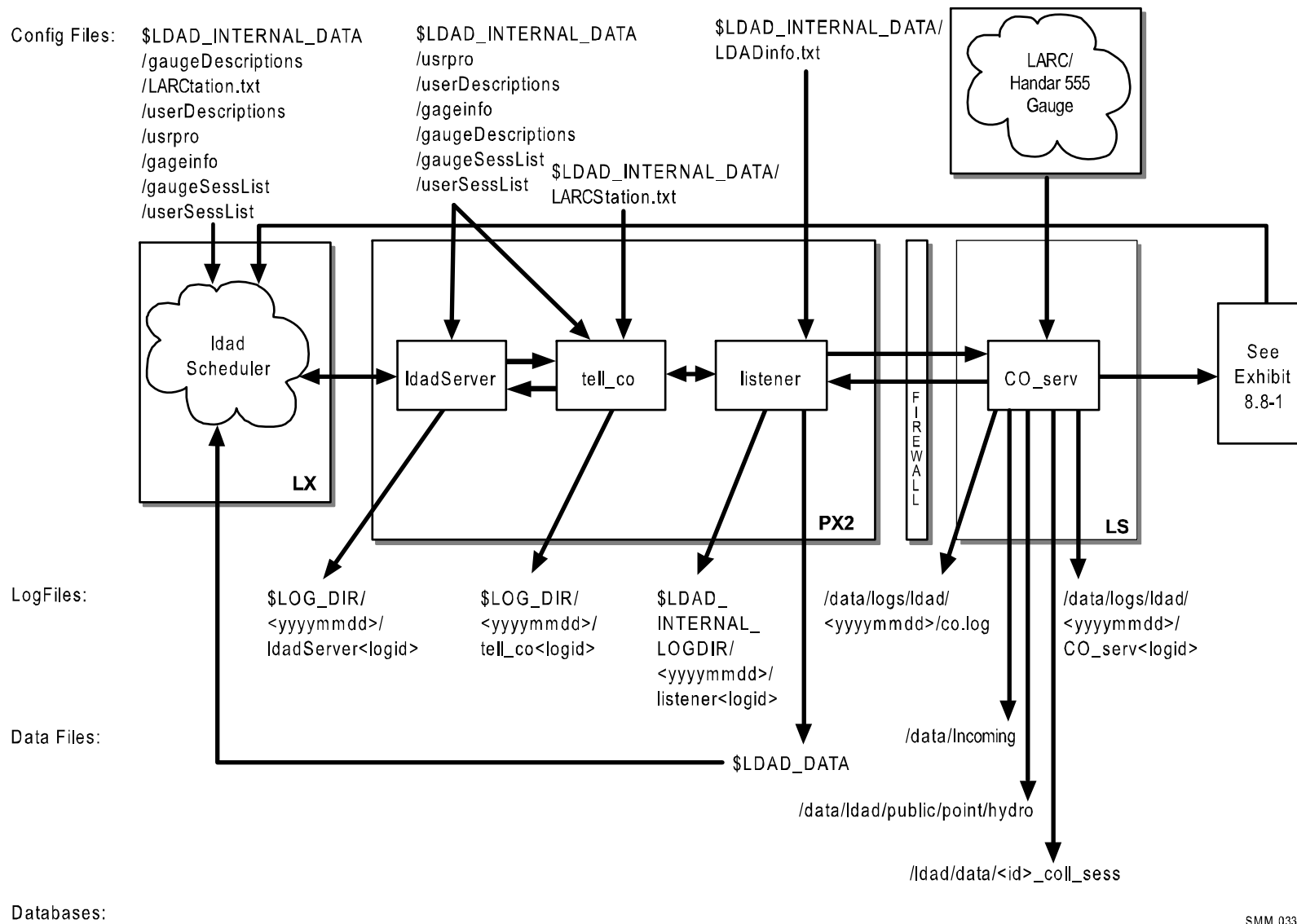
SMM 02/09/11

Exhibit B.2-15. Generic Acquire and Decode LDAD Product (Page 1 of 2)



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Exhibit B.2-15. Generic Acquire and Decode LDAD Product (Page 2 of 2)

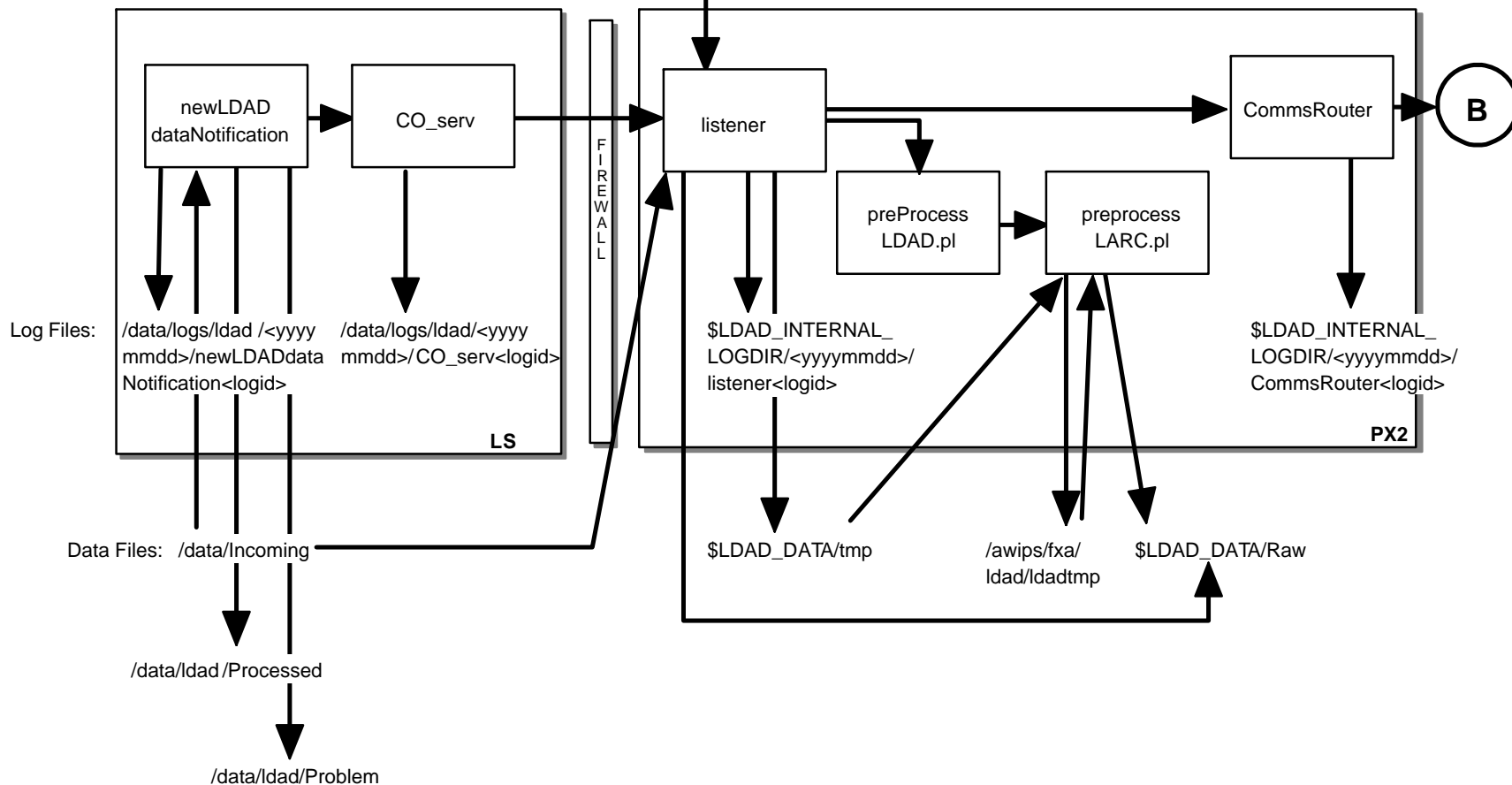


SMM_033111

Exhibit B.2-16. Acquire LARC/Handar 555 Data (for LDAD)

Config Files:

\$LDAD_INTERNAL_DATA/
LDADinfo.txt



Databases:

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Exhibit B.2-17. Decode LARC/Handar 555 Data (for LDAD) (Page 1 of 2)

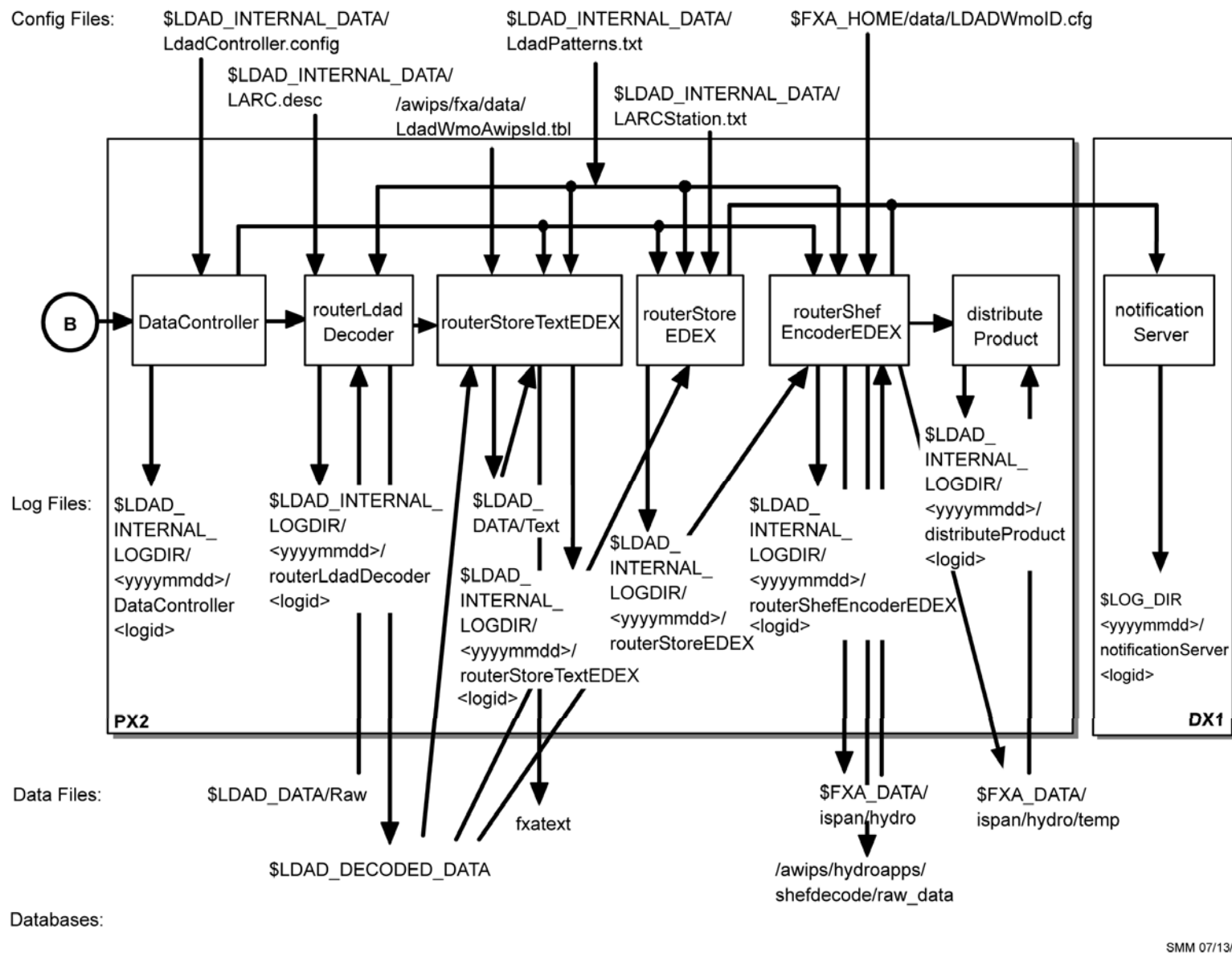
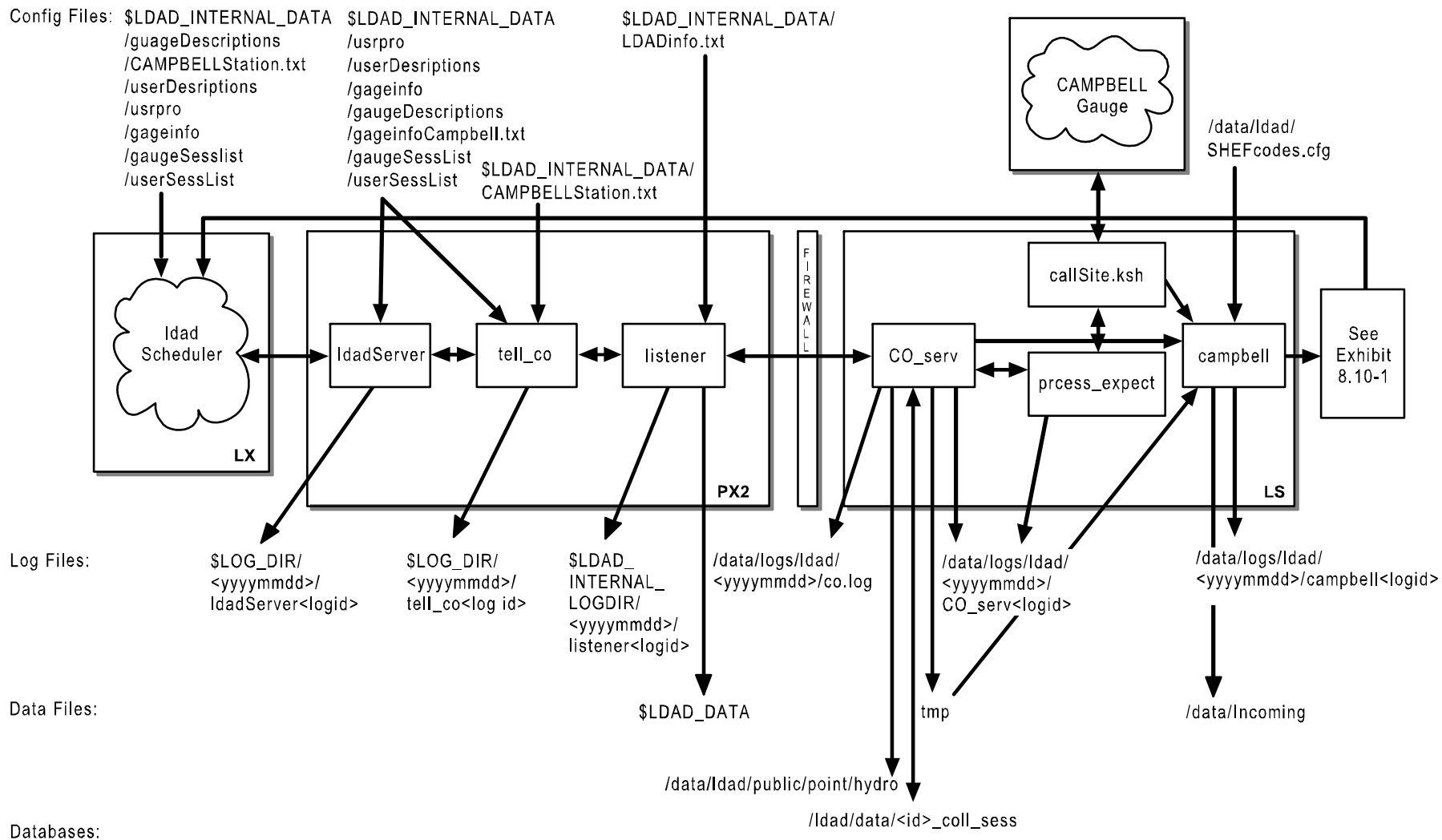
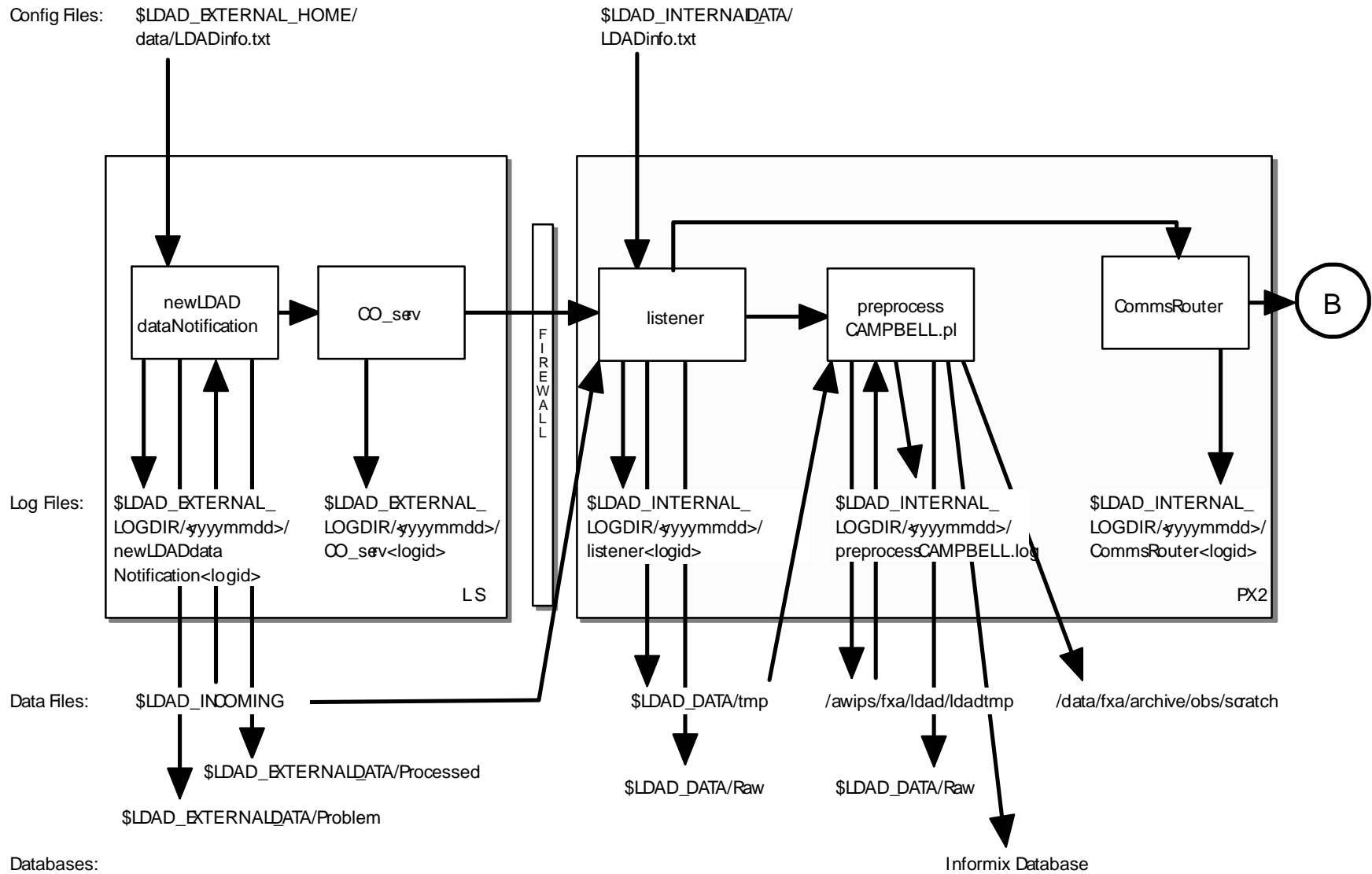


Exhibit B.2-17. Decode LARC/Handar 555 Data (for LDAD) (Page 2 of 2)



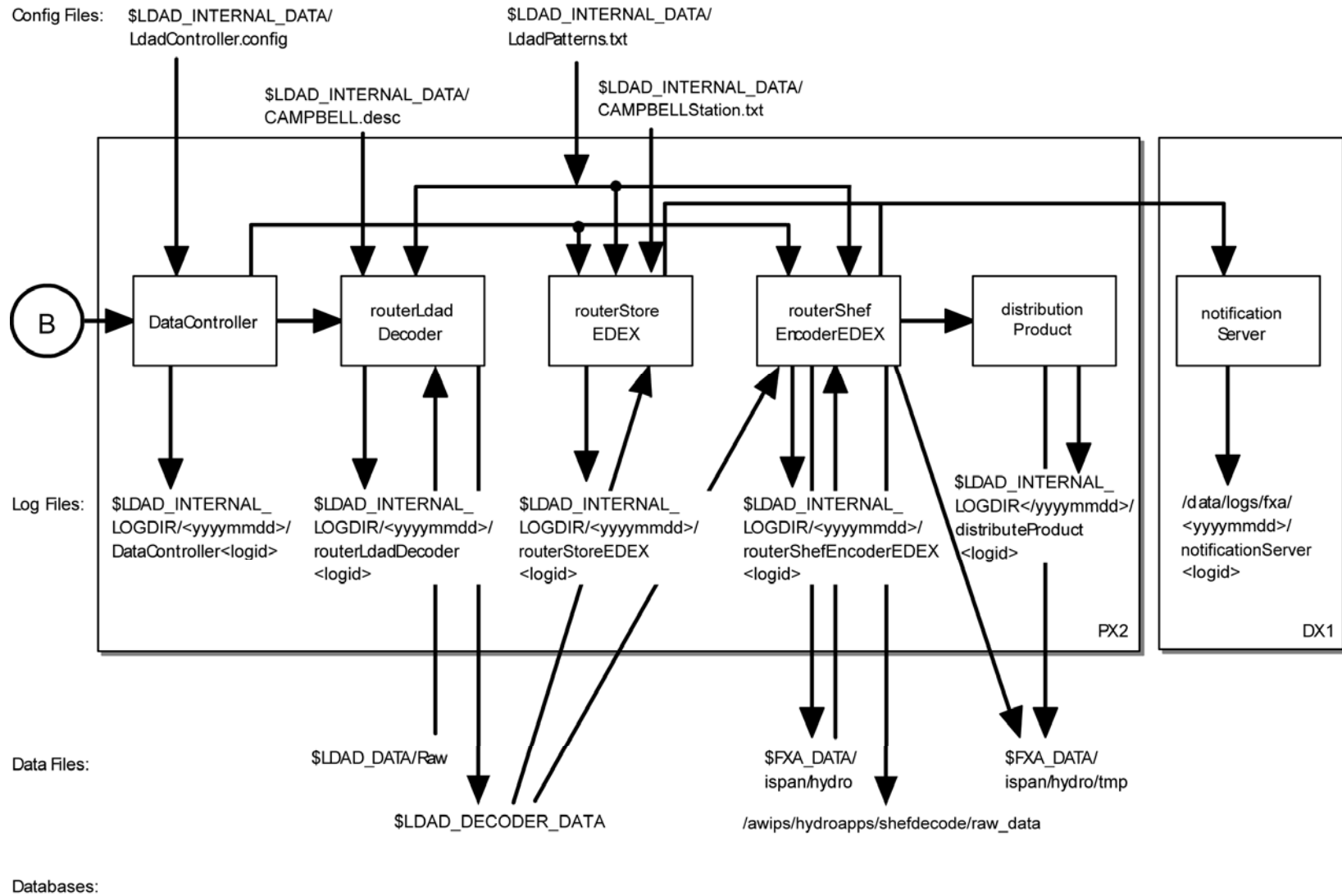
SMM_033111

Exhibit B.2-18. Acquire Campbell Data (for LDAD)



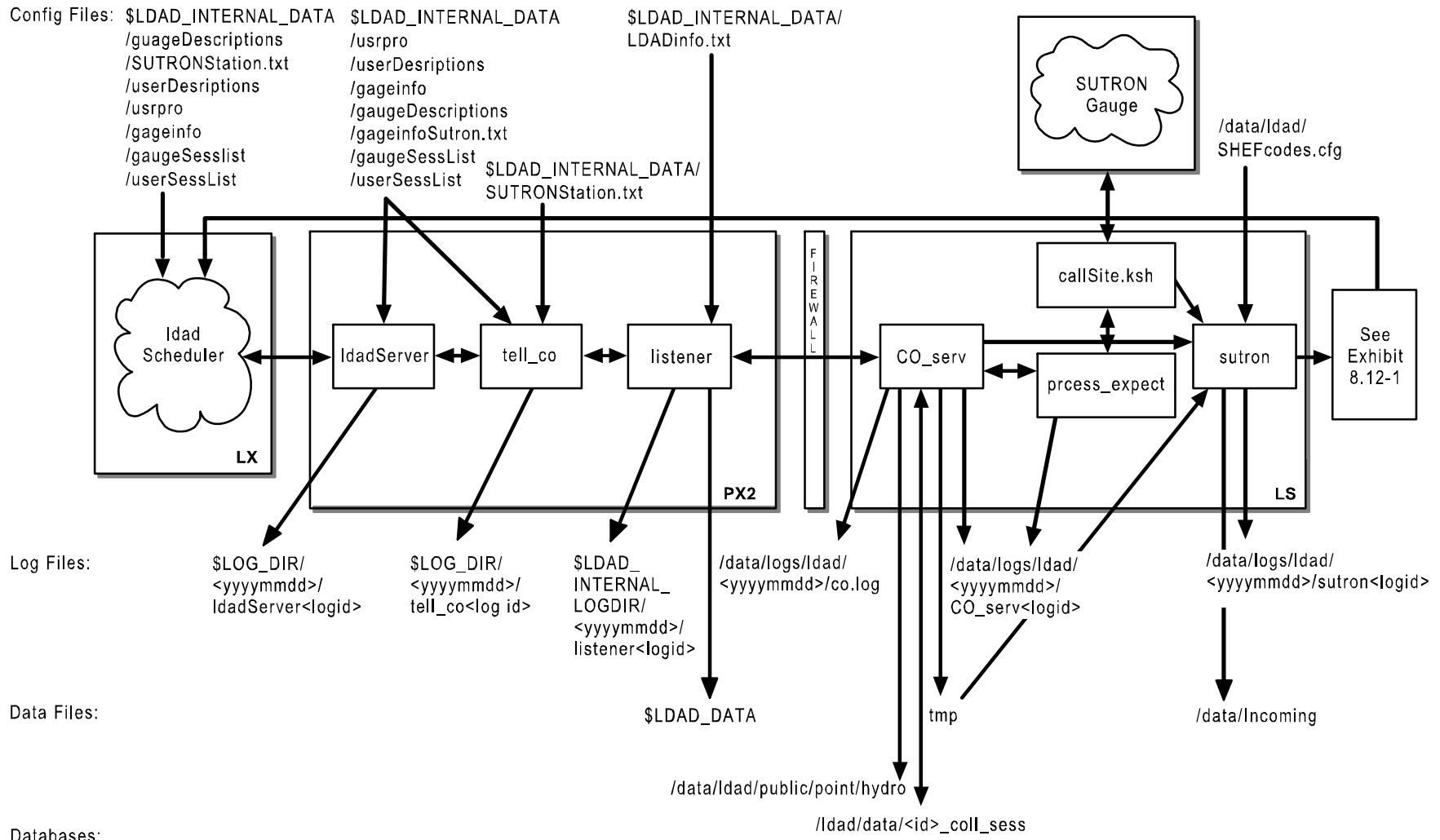
SMM 06/14/06

Exhibit B.2-19. Decode Campbell Data (for LDAD) (Page 1 of 2)



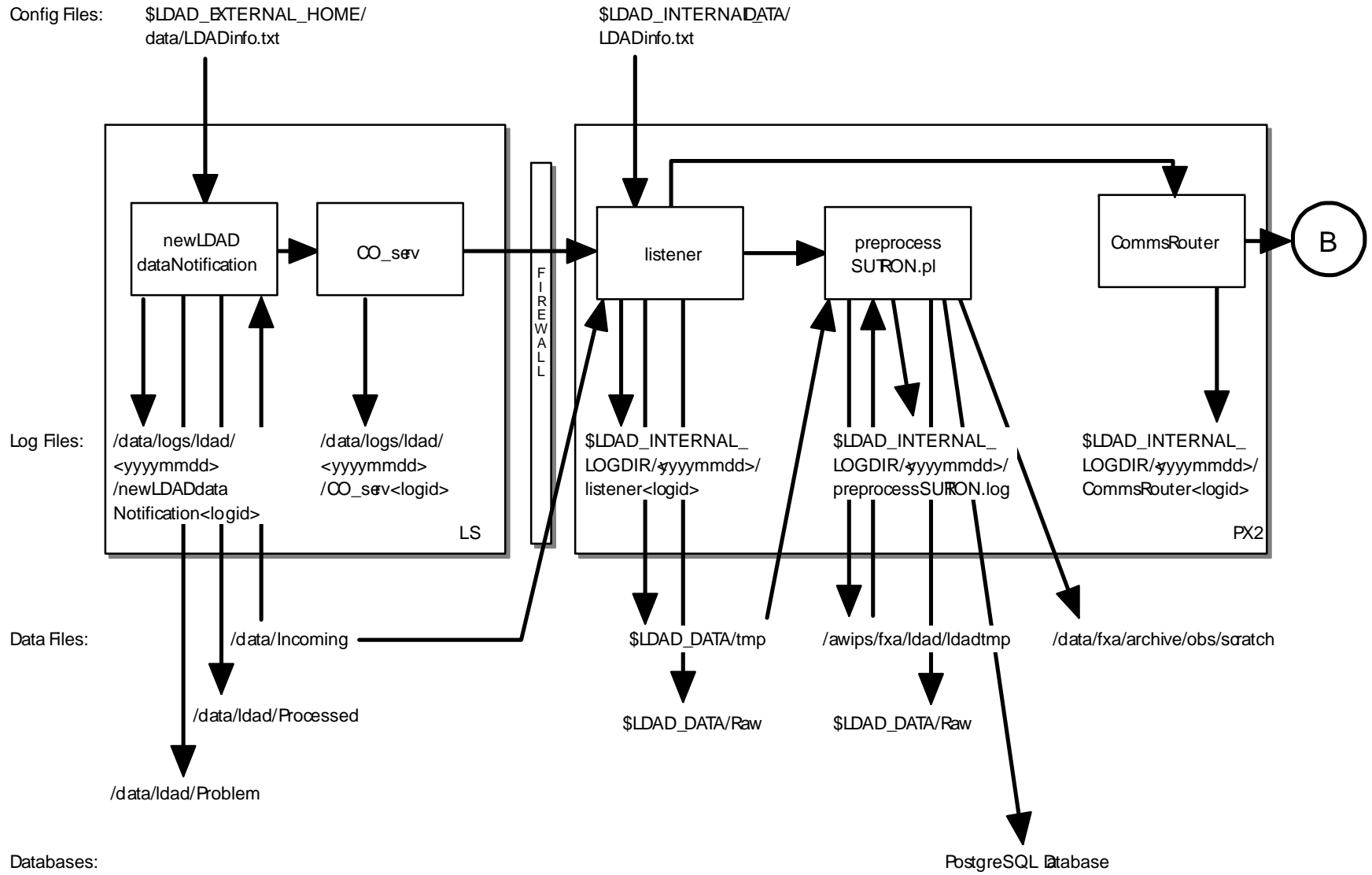
SMM 02/09/11

Exhibit B.2-19. Decode Campbell Data (for LDAD) (Page 2 of 2)



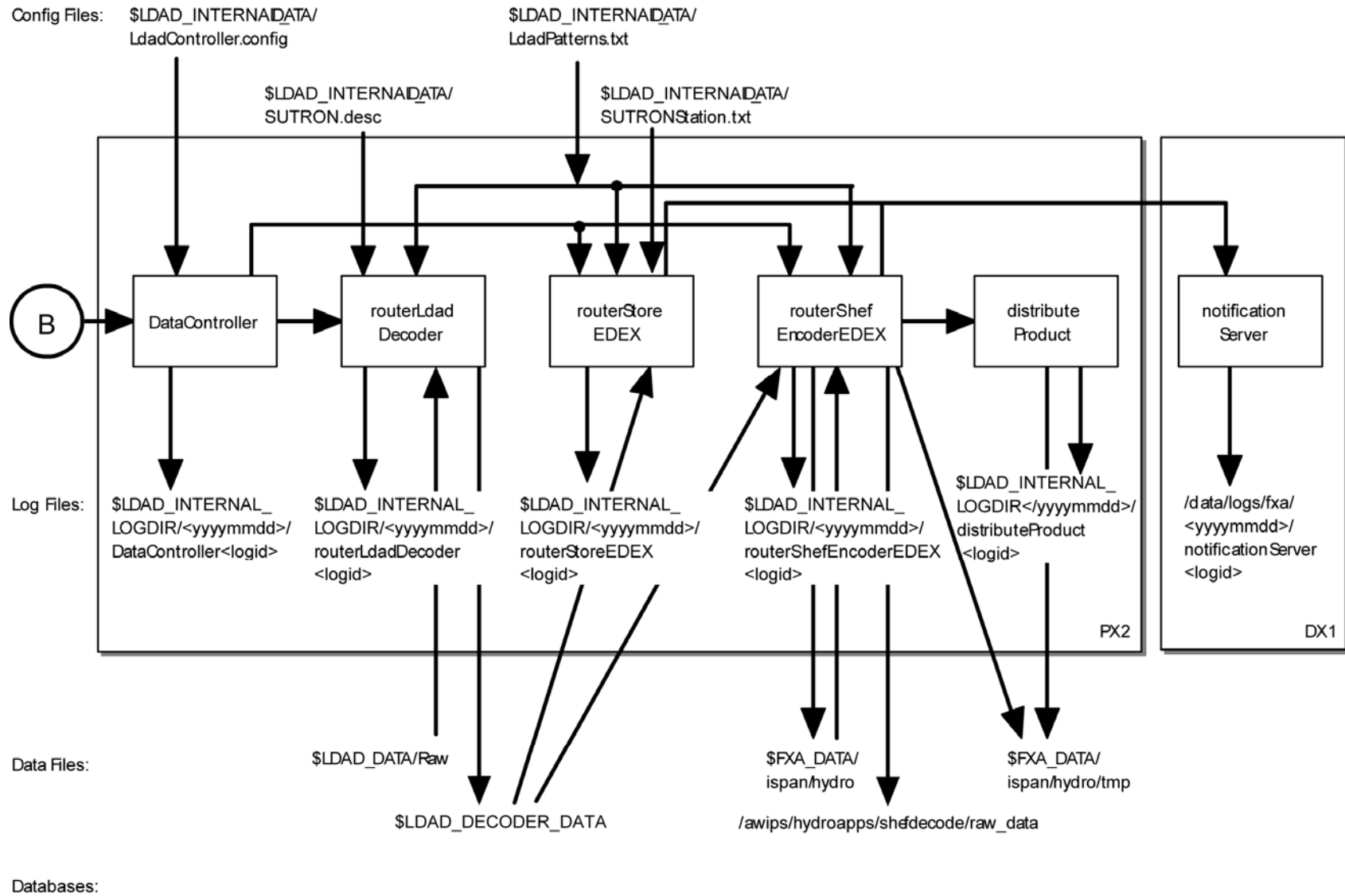
SMM_033111

Exhibit B.2-20. Acquire Sutron Data (for LDAD)



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Exhibit B.2-21. Decode Sutron Data (for LDAD) (Page 1 of 2)



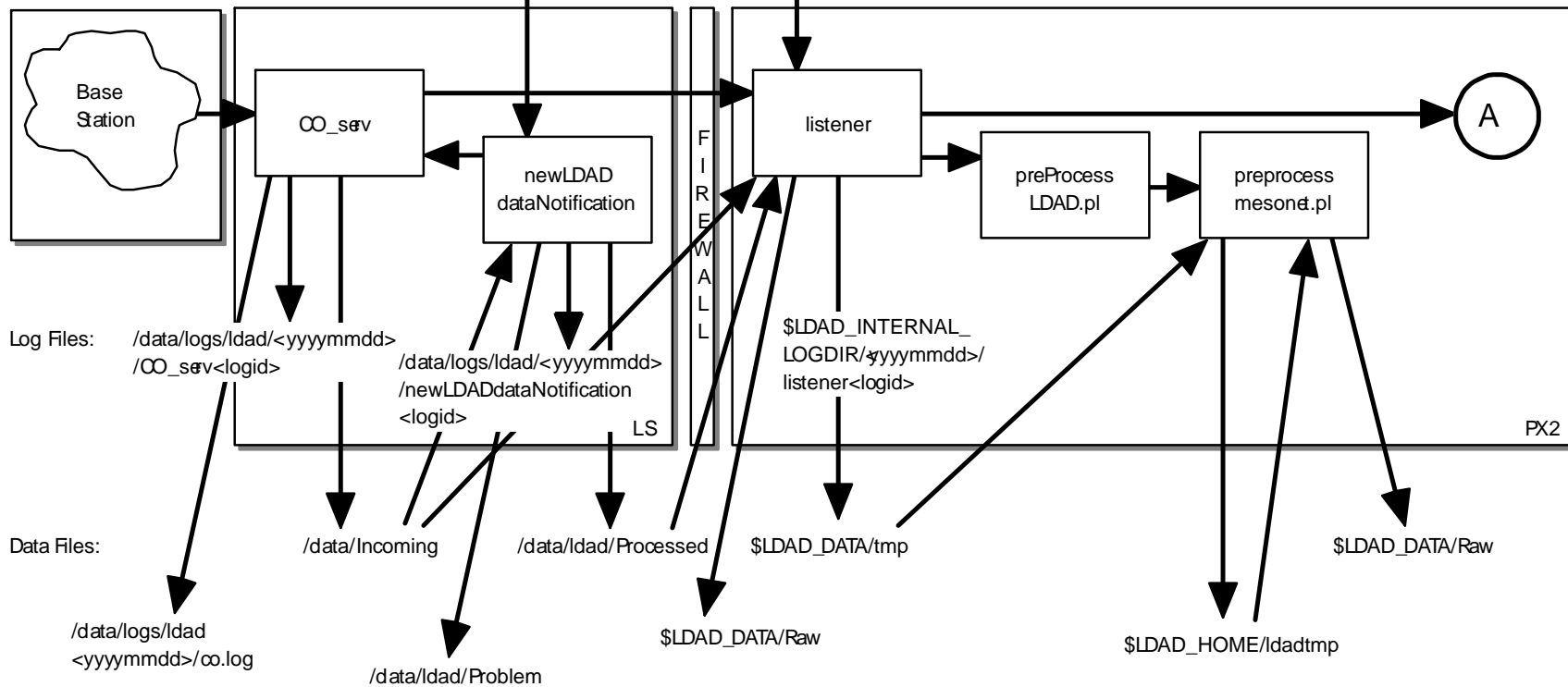
SMM 07/13/10

Exhibit B.2-21. Decode Sutron Data (for LDAD) (Page 2 of 2)

Config Files:

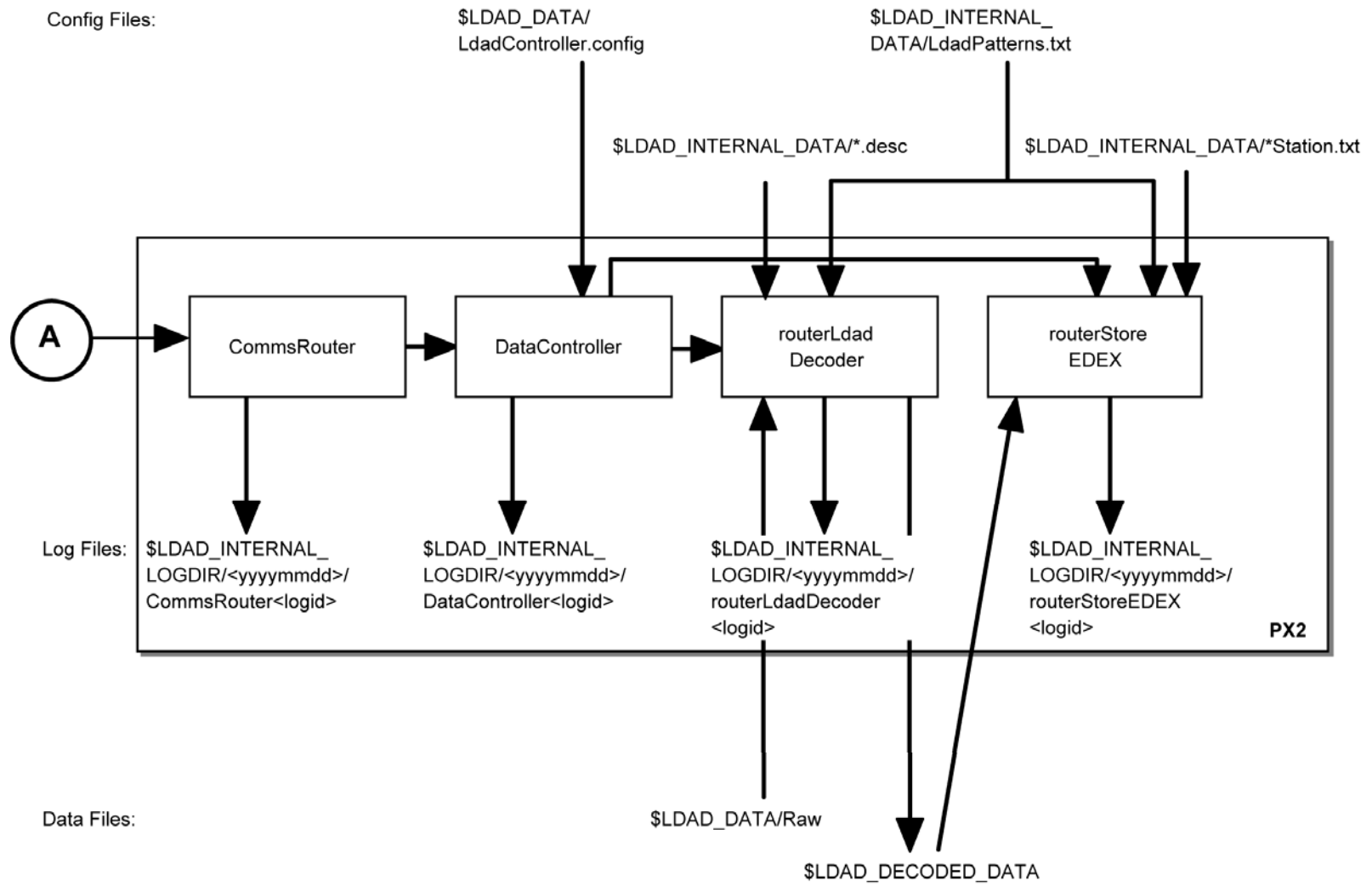
\$LDAD_EXTERNAL_HOME/data/LDADinfo.txt

\$LDAD_INTERNALDATA/LDADinfo.txt



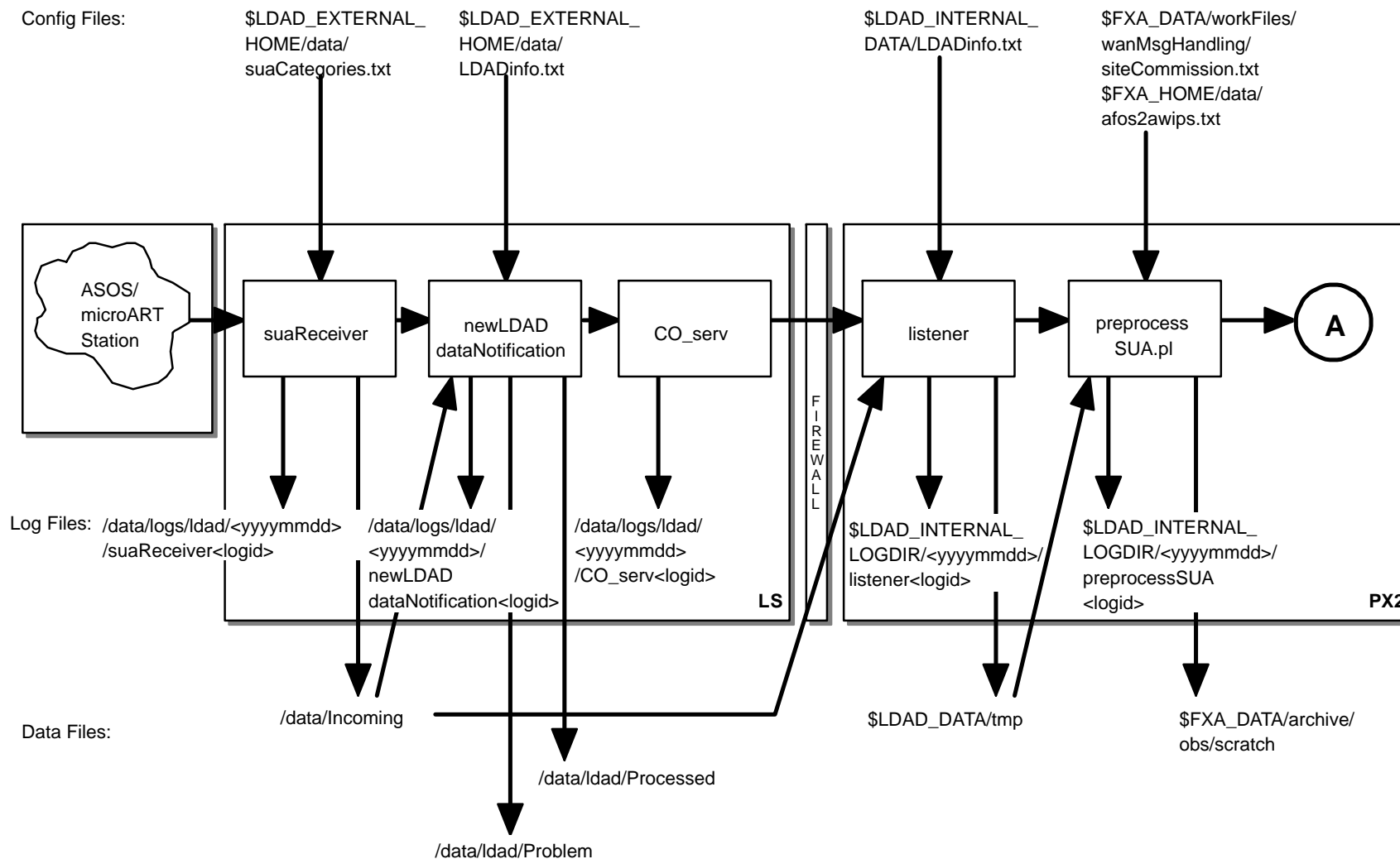
SMM 06/14/04

Exhibit B.2-22. Acquire and Decode Comma Separated Variable Mesonet Data (for LDAD) (Page 1 of 2)



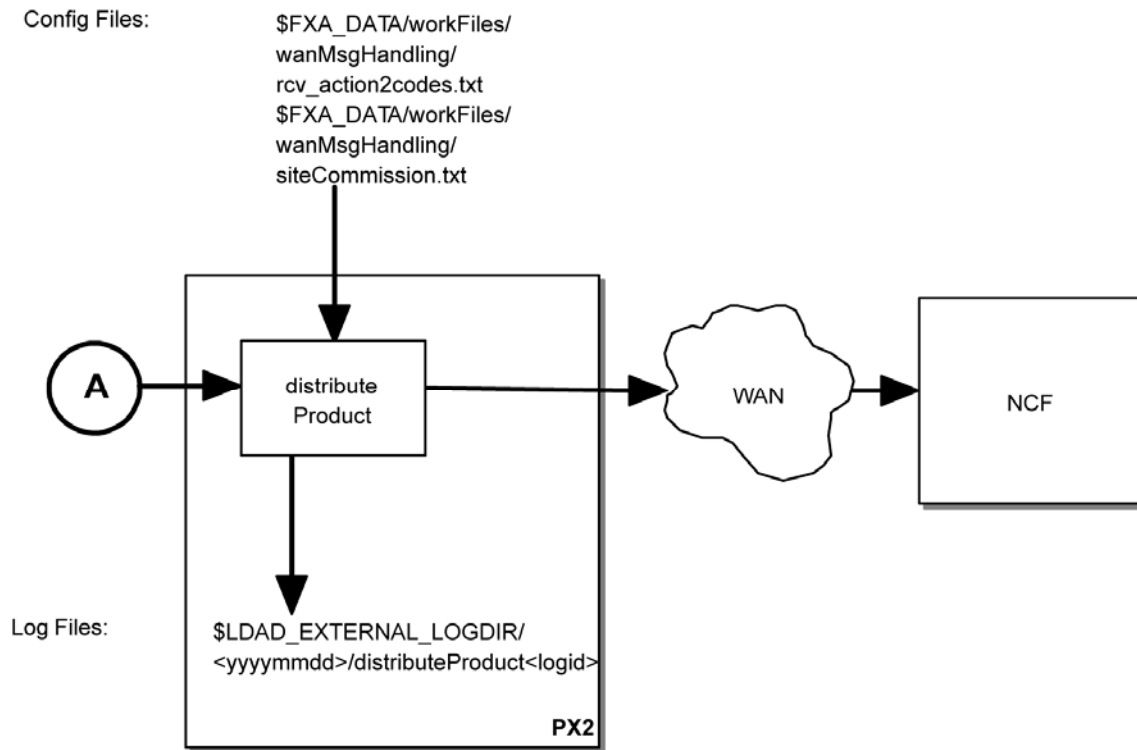
SMM 07/13/10

Exhibit B.2-22. Acquire and Decode Comma Separated Variable Mesonet Data (for LDAD) (Page 2 of 2)



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Exhibit B.2-23. Acquire and Process ASOS/MicroART Data (for LDAD) (Page 1 of 2)



Data Files:

Databases:

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Exhibit B.2-23. Acquire and Process ASOS/MicroART Data (for LDAD) (Page 2 of 2)

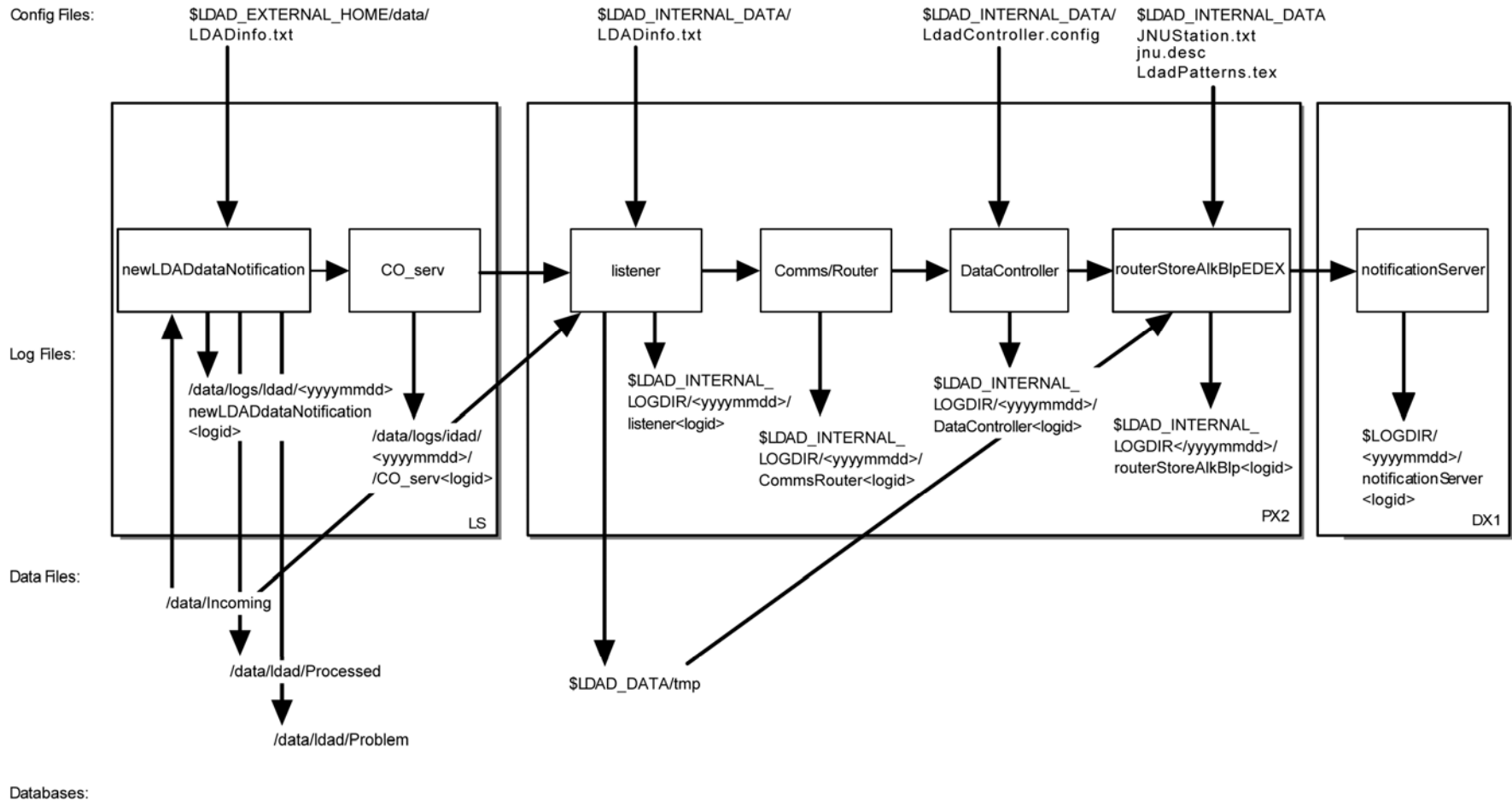


Exhibit B.2-24. Decode Alaska Profiler Data

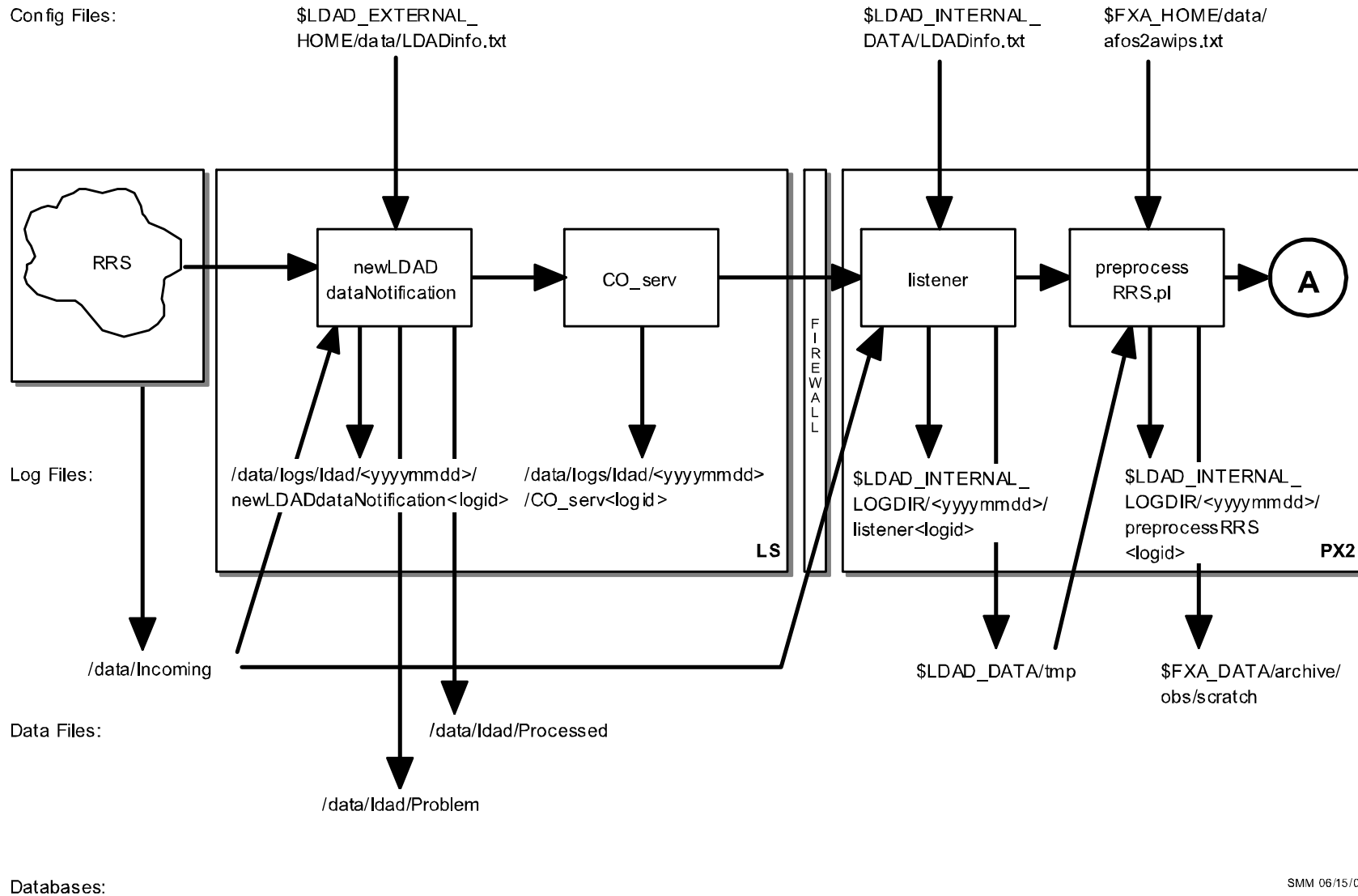
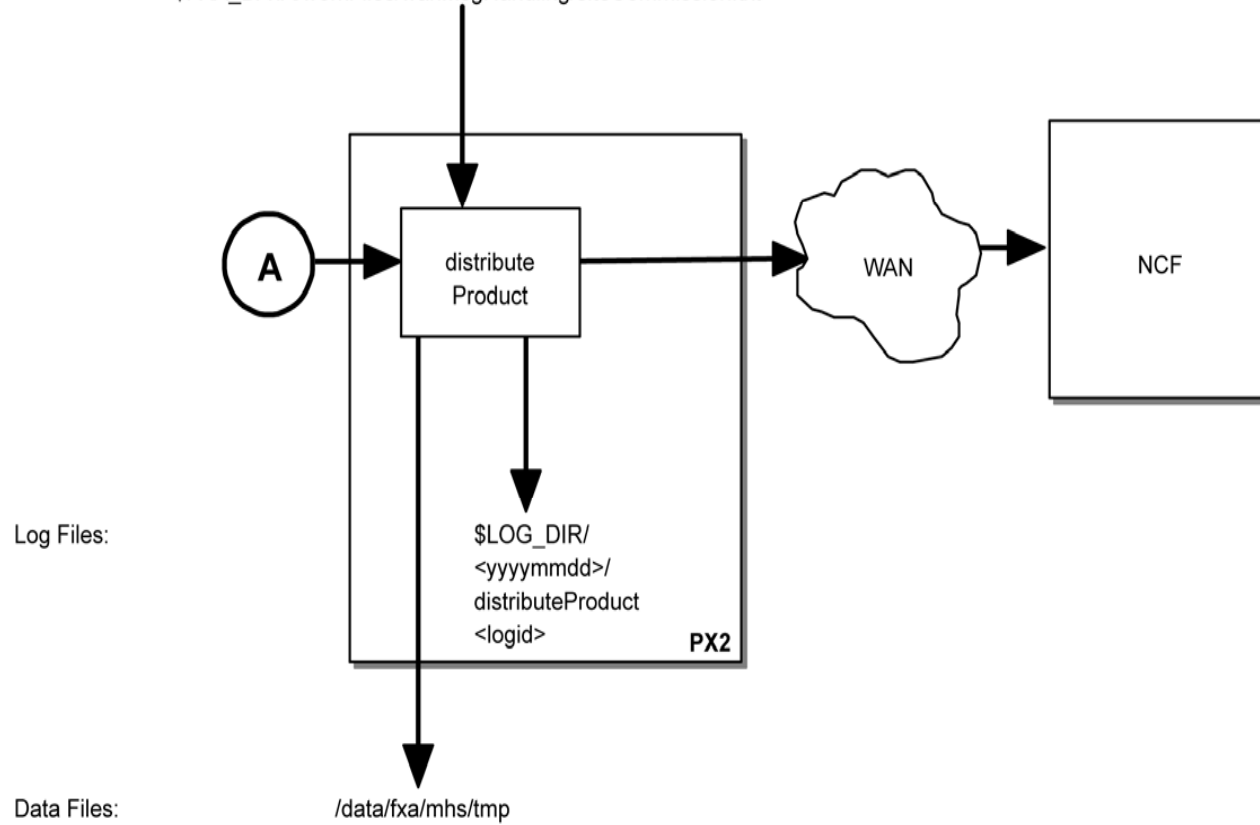


Exhibit B.2-25. Acquire and Process RRS Data (for LDAD) (Page 1 of 2)

Config Files: \$FXA_DATA/workFiles/wanMsgHandling/rcv_action2codes.txt

\$FXA_DATA/workFiles/wanMsgHandling/siteCommission.txt



Log Files:

Data Files:

Databases:

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Exhibit B.2-25. Acquire and Process RRS Data (for LDAD) (Page 2 of 2)

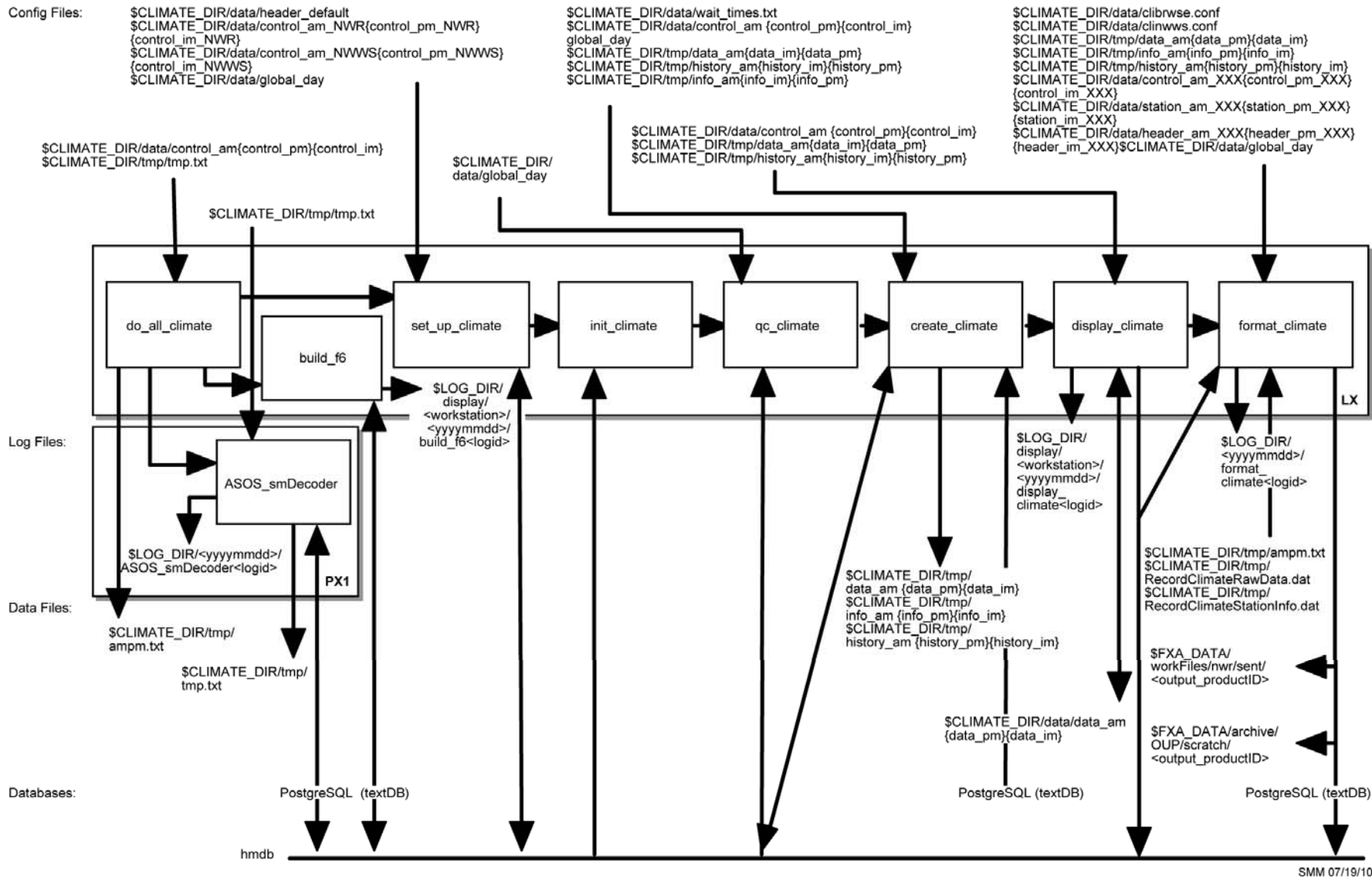


Exhibit B.2-26. Climatological Reports Formatter for NWR and NWS (Daily)

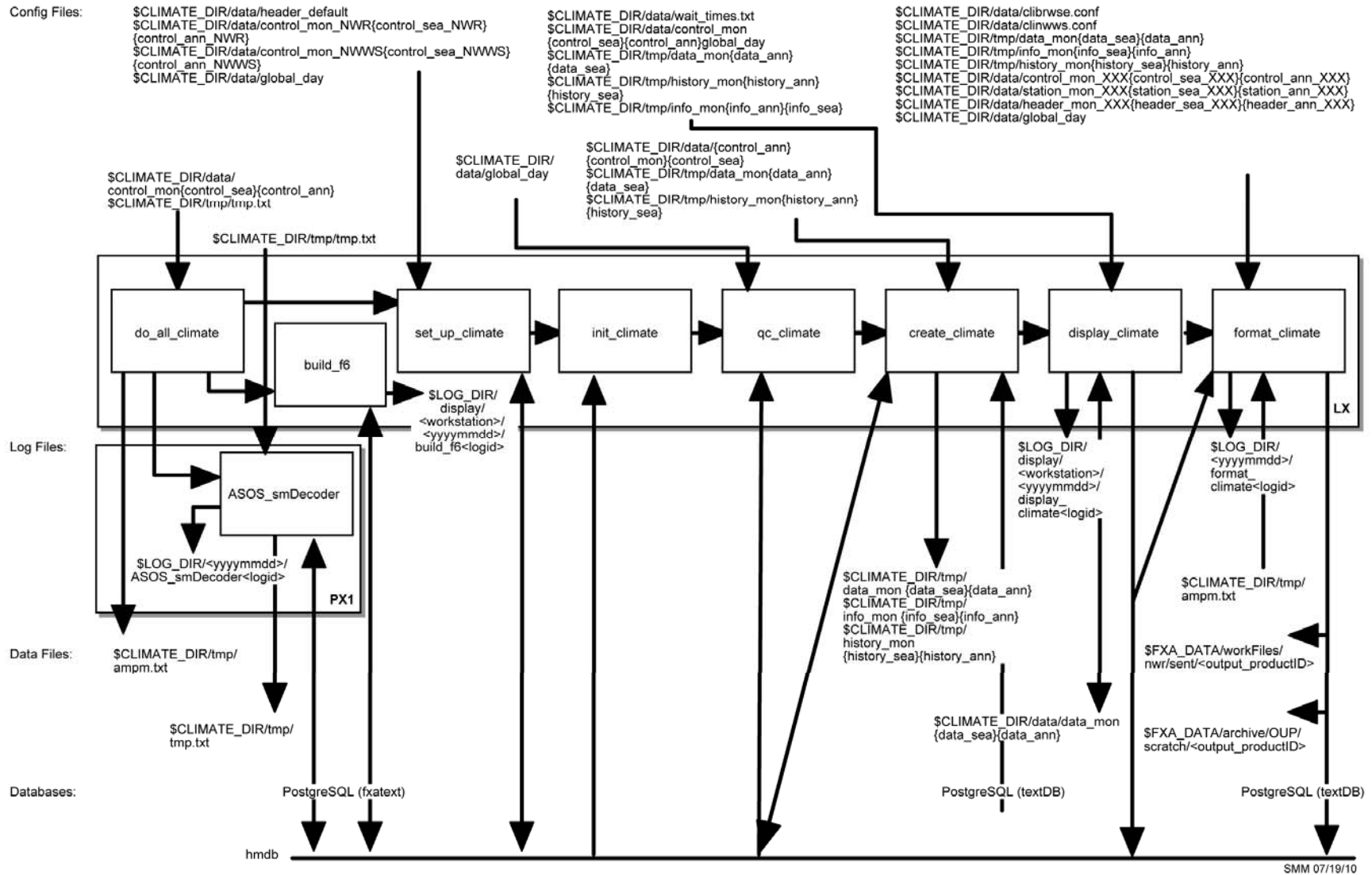


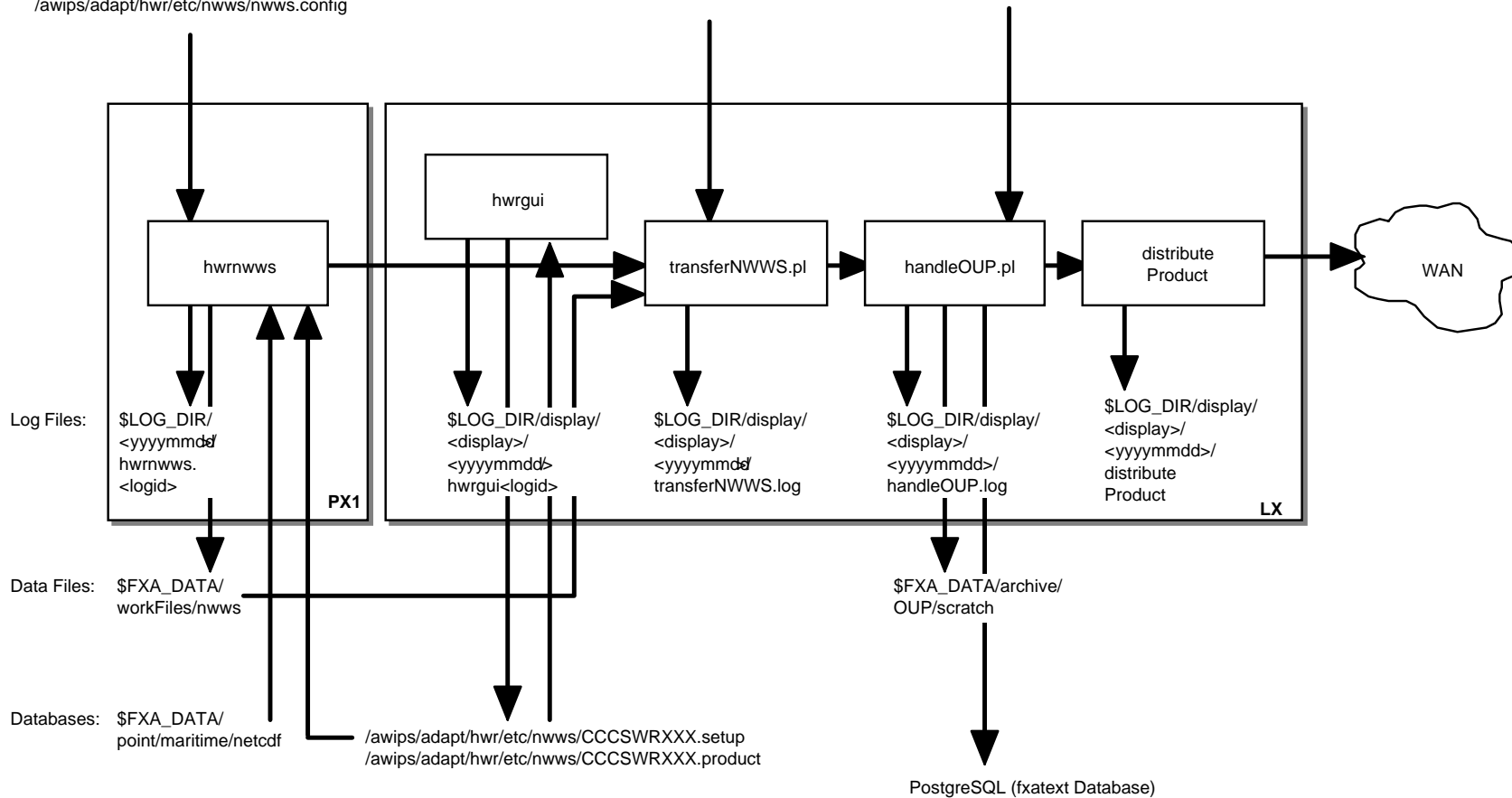
Exhibit B.2-27. Climatological Reports Formatter for NWR and NWWS (Monthly/Seasonal/Annual)

Config Files:

\$FXA_HOME/data/localizationDataSets/
<LLL>/wmoSiteId.txt
/awips/adapt/hwr/etc/nwWS/nwWS.config

\$FXA_HOME/data/afos2awips.txt
\$FXA_HOME/data/awipsSites.txt
\$FXA_HOME/data/localizationDataSets/
<LLL>/wmoSiteId.txt

\$FXA_HOME/data/afos2awips.txt
\$FXA_HOME/data/awipsPriorities.txt
\$FXA_DATA/workFiles/wanMsgHandling/siteCommision.txt
\$FXA_DATA/workFiles/wanMsgHandling/NWWS_exclude.txt



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Exhibit B.2-29. Hourly Weather Roundup Formatter for NOAA Weather Wire Service

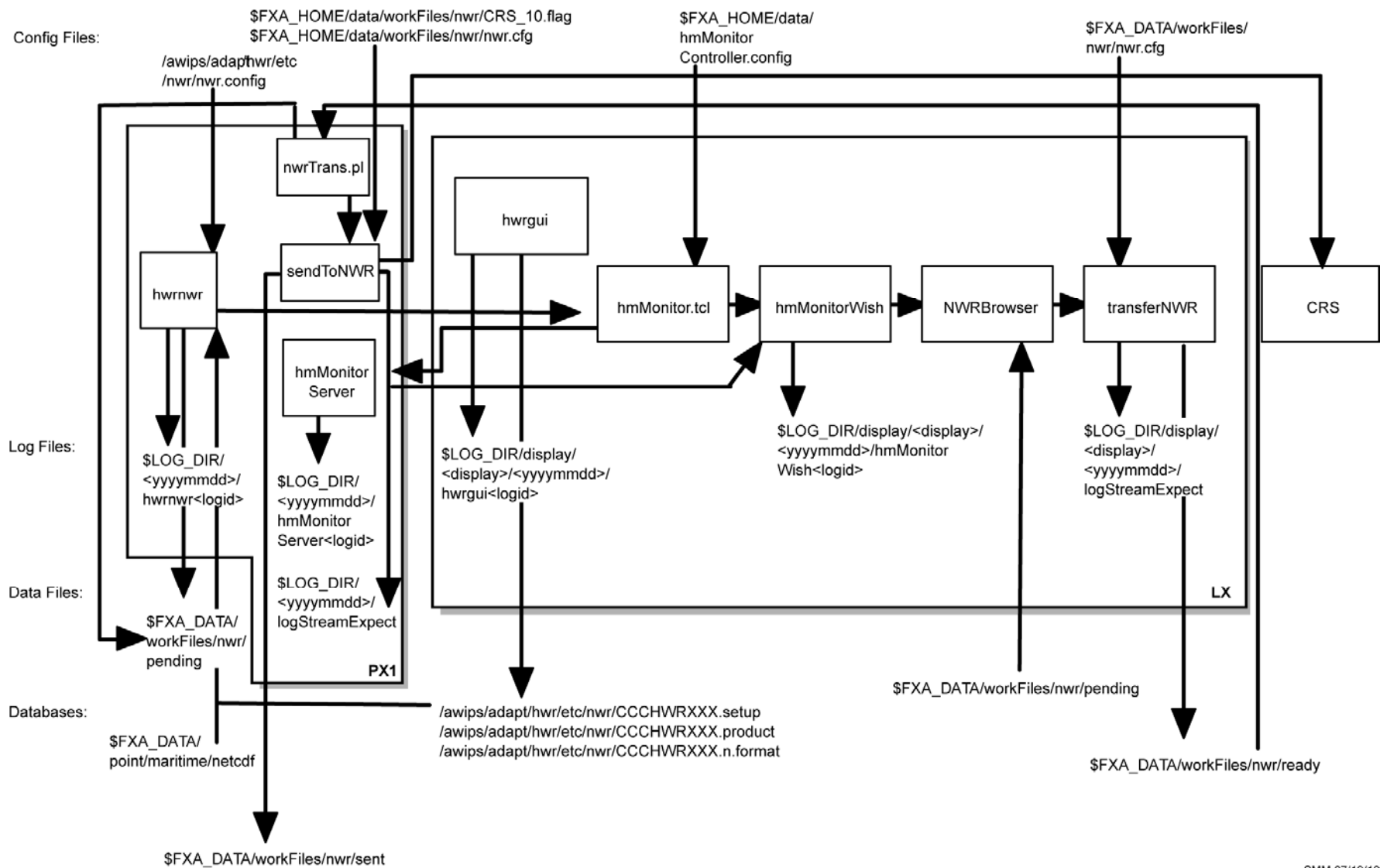


Exhibit B.2-30. Hourly Weather Roundup Formatter for NOAA Weather Radio

Appendix C
Directories for /awips2/edex/data and
/data/fxa

Appendix C.
Directories for /awips2/edex/data and /data/fxa

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| C.2 Directory Tree for /data/fxa | 11 |

This appendix includes two sections. Section C.1 contains the /awips2/edex/data directory, and Section C.2 contains the outline for the /data/fxa directory tree.

C.1 *Data Directories in /awips2/edex/data*

/awips2/edex/data

/hdf5

- | | |
|---------------|--|
| /airep | Contains decoded airep products in HDF5 format. Example: /awips2/edex/hdf5/airep/airep-2014-05-13-01.h5 |
| /binlightning | Contains decoded binlightning products in HDF5 format. /awips2/edex/data/hdf5/binlightning/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF% format. Example: /awips2/edex/data/hdf5/binlightning/binlightning-2013-02-06-10.h5 |
| /bufrascat | Contains decoded bufrascat products in HDF5 format. awips2/edex/data/hdf5/bufrascat/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF% format. Example: /awips2/edex/data/hdf5/bufrascat/ascat-2011-07-04-12.h5 |
| /bufrhdw | Contains decoded bufrhdw products in HDF5 format. awips2/edex/data/hdf5/bufrhdw/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF% format. Example: /awips2/edex/data/hdf5/bufrhdw/hdw-2011-10-19-11.h5 |
| bufrmthdw | Contains decoded bufrmthdw products in HDF5 format. awips2/edex/data/hdf5/bufrmthdw/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF% format. Example: /awips2/edex/data/hdf5/bufrmthdw/mthdw-2011-10-19-11.h5 |
| /bufrmosGFS | All decoded bufrmosGFS data are under /awips2/edex/data/hdf5/bufrmosGFS/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF% format. |

Example: /awips2/edex/data/hdf5/bufrmosGFS/bufrmos-GFS-2011-10-19-11.h5

/bufrmosHPC All decoded bufrmosHPC data are under
/awips2/edex/data/hdf5/bufrmosHPC/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF5 format.

Example: /awips2/edex/data/hdf5/bufrmosHPC/bufrmos-HPC-2011-10-19-00.h5

/bufrmosLAMP All decoded bufrmosLAMP data are under
/awips2/edex/data/hdf5/bufrmosLAMP/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF5 format.

Example: /awips2/edex/data/hdf5/bufrmosLAMP/bufrmos-LAMP-2011-10-19-11.h5

/bufrmosAVN All decoded bufrmosAVN data are under
/awips2/edex/data/hdf5/bufrmosAVN/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF5 format.

Example: /awips2/edex/data/hdf5/bufrmosAVN/bufrmos-AVN-2011-10-23-11.h5

/bufrmosMRF All decoded bufrmosMRF data are under
/awips2/edex/data/hdf5/bufrmosMRF/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF5 format.

Example: /awips2/edex/data/hdf5/bufrmosMRF/bufrmos-MRF-2011-10-23-11.h5

/bufrmosETA All decoded bufrmosETA data are under
/awips2/edex/data/hdf5/bufrmosETA/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF5 format.

Example: e.g.: /awips2/edex/data/hdf5/bufrmosETA/bufrmos-ETA-2011-10-23-11.h5

/bufrncwf Contains decoded bufrncwf products in HDF5 format.

awips2/edex/data/hdf5/bufrncwf/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF5 format.

Example: /awips2/edex/data/hdf5/bufrncwf/bufrncwf-2011-10-19-22.h5

| | |
|------------|--|
| /bufrsigwx | <p>Contains decoded bufrsigwx products in HDF5 format.</p> <p>There are three directories under /bufrsigwx</p> <p>SWBOTH, SWH, SWM</p> <p>SWBOTH: sigwxVTS-2011-07-04-18.h5</p> <p>SWH: sigwxCAT-2011-07-05-06.h5, sigwxCLOUD-SWH-2011-07-05-00.h5, sigwxJETS-2011-07-05-06.h5, sigwxTROP-2012-10-29-18.h5</p> <p>SWM: sigwxCLOUD-SWM-2011-07-04-18.h5, sigwxCAT-2011-07-05-00.h5, sigwxTROP-2012-10-31-06.h5, sigwxJETS-2012-10-28-12.h5</p> |
| /bufrssmi | <p>Contains decoded bufrssmi products in HDF5 format.</p> <p>awips2/edex/data/hdf5/bufrssmi/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF% format.</p> <p>Example: /awips2/edex/data/hdf5/bufrssmi/ssmi-2011-10-26-16.h5</p> |
| /bufrua | <p>Contains decoded bufrua products in HDF5 format.</p> <p>awips2/edex/data/hdf5/bufrua/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF% format.</p> <p>Example: /awips2/edex/data/hdf5/bufrua/bufrua-2011-10-25-06.h5</p> |
| /cwa | <p>Contains decoded cwa products in HDF5 format.</p> <p>awips2/edex/data/hdf5/cwa/<model>-<yyyy>-<mm>-<dd>-<hh>.h5 in HDF% format.</p> <p>Example: /awips2/edex/data/hdf5/cwa/cwa-2013-02-05-02--16.h5</p> |
| /cwat | <p>Contains decoded cwat products in HDF5 format.</p> <p>Example: /awips2/edex/data/hdf5/cwat/cwat-2011-11-01-02-02.h5</p> |
| /ffmp | <p>Contains decoded ffmp products in HDF5 format.</p> <p>Example: /awips2/edex/data/hdf5/ffmp/ffmp-2011-11-01-02--02.h5</p> |

| | |
|---------------|---|
| /fog | Contains decoded fog products in HDF5 format. Example: /awips2/edex/data/hdf5/fog/fog-2011-10-13-16-02.h5 |
| fssobs | Contains decoded obs products in HDF5 format. Example: /awips2/edex/data/hdf5/fssobs/fssobs-2012-07-09-16.h5 |
| /gfe | Contains forecast grids created by GFE and Smart Init /awips2/edex/data/hdf5/gfe/BOX (Note: The contents of this directory are based on the 14.3.1 @ tbdw) DGEX GFS40 HIRESWnmm HRRR MSAS Official SAT ESTOFS GFS80 HPCGuide ISC NAM12 RTMA SREF Fest HIRESWarw HPCQPF MOSGuide NamDNG5 RUC13 Topo |
| /goessounding | Contains decoded goessounding products in HDF5 format. Example: /awips2/edex/data/hdf5/goessounding/goessounding-2011-10-19-11.h5 |
| /grid | Contains decoded grib products in HDF5 format. |

| | | | |
|------------------------|--------------------------|--------------|--------------------------|
| AArap32 | GribModel:9:152:161 | NamDNG5 | UKMET-NorthernHemisphere |
| AArap-SS | GribModel:9:153:160 | NCWF | U-rap32-shared |
| AK-RTMA | GribModel:9:154:151 | NOHRSC-SNOW | U-rap32-shared22 |
| AK-RTMA3 | GribModel:9:157:161 | NoMatch | U-rap-shared |
| AKwave10 | GribModel:9:161:152 | NoMatches | U-rap-Shared |
| AKWAVE239 | GribModel:9:162:152 | OneMatch | URMA25 |
| Alaska-GES-RTMA-SHARED | GribModel:9:162:161 | Ovation | vanilla-ice |
| Anam84 | GRLKwave | PR-NamDNG5 | WCwave10 |
| Arap-19 | Guam-RTMA | PROB3HR | WCwave4 |
| arap32sharedtry3 | GU-RTMA-SHARED | PR-RTMA | WNAwave10 |
| Arap66 | GWW233 | QPE-ALR | WNAWAVE238 |
| AUTOSPE | HFR-EAST_6KM | QPE-Auto-TUA | WNAwave4 |
| Aviation | HFR-EAST_PR_6KM | QPE-FWR | zaf-akrna-ges |
| AVN211 | HFR-US_EAST_DELAWARE_1KM | QPE-KRF | zaf-aqm-dailymax |
| AVN225 | HFR-US_EAST_FLORIDA_2KM | QPE-MSR | zaf-estofs-conus-dcare |
| BHPE | HFR-US_EAST_NORTH_2KM | QPE-ORN | zaf-fens-all-florida |

| | | | |
|--------------------------|----------------------------|--------------------|----------------------|
| bigWFOrap32SurfNotshared | HFR-US_EAST_SOUTH_2KM | QPE-RFC-PTR | zaf-gens-bc-ge90pt |
| bigWFOrapShareBOX | HFR-US_EAST_VIRGINIA_1KM | QPE-RFC-RSA | zaf-gfs-eastcoast |
| Conductivity | HFR-US_HAWAII_1KM | QPE-RFC-STR | zaf-hiresw-conusarw |
| CPCoutlook211 | HFR-US_HAWAII_2KM | QPE-RHA | zaf-naefs-bs-ge10pt |
| DGEX185 | HFR-US_HAWAII_6KM | QPE-TAR | zaf-nam1hr-eastcoast |
| DGEX186 | HFR-US_WEST_500M | QPE-TIR | zaf-ncom-useast |
| DRAP20 | HFR-US_WEST_CENCAL_2KM | QPE-TUA | zaf-rap32 |
| ECMF1 | HFR-US_WEST_LOSANGELES_1KM | QPE-XNAV-ALR | zaf-rtofs-latlon |
| ECMF2 | HFR-US_WEST_LOSOSOS_1KM | QPE-XNAV-FWR | zaf-srefbc-em-ctl |
| ECMF3 | HFR-US_WEST_NORTH_2KM | QPE-XNAV-KRF | zaf-wave-wna |
| ECMF4 | HFR-US_WEST_SANFRAN_1KM | QPE-XNAV-MSR | zzzKevinRAP-share |
| ECMF5 | HFR-US_WEST_SOCAL_2KM | QPE-XNAV-ORN | |
| ECMF6 | HFR-US_WEST_WASHINGTON_1KM | QPE-XNAV-RHA | |
| ECMF7 | HFR-WEST_6KM | QPE-XNAV-TAR | |
| ECMF8 | HI-NamDNG5 | QPE-XNAV-TIR | |
| ECMF-NorthernHemisphere | HiResW-ARW-AK | QPE-XNAV-TUA | |
| ECMF-Tropical | HiResW-ARW-East | rap32-shared | |
| ECMWF-HiRes | HiResW-ARW-GU | RAP-ALL-SFC | |
| ENLIL | HiResW-ARW-HI | rap-CAPE-GA | |
| ENPWAVE253 | HiResW-ARW-SJU | rap-grid-FL | |
| ENSEMBLE | HiResW-ARW-West | rap-grid-oun | |
| ENSEMBLE38 | HiResW-NMM-AK | rap-grid-test1 | |
| ENSEMBLE39 | HiResW-NMM-East | RCM | |
| ENSEMBLE40 | HiResW-NMM-GU | RFCqpf | |
| EPFlux | HiResW-NMM-HI | RTGSST | |
| EPwave10 | HiResW-NMM-SJU | RTGSSTHR | |
| estofsPR | HiResW-NMM-West | RTMA | |
| estofsUS | HI-RTMA | RTMA-ALASKA | |
| ETA | HPCGuide | RTOFS-Alaska | |
| ETA207 | HPCGuide-AK | RTOFS-Arctic | |
| ETA212 | HPCqpf | RTOFS-Bering | |
| ETA218 | HPCqpfNDFD | RTOFS-Guam | |
| ETA242 | HPE | RTOFS-GulfAlaska | |
| FFG-ALR | HRRR | RTOFS-Honolulu | |
| FFG-FWR | ICE-ICE-BABY | RTOFS-HudsonBaffin | |
| FFG-KRF | IonTemperature | RTOFS-Now-Alaska | |
| FFG-MSR | IRGF | RTOFS-Now-Arctic | |
| FFG-ORN | LAPS | RTOFS-Now-Bering | |

| | | | |
|---------------------|-------------------|--------------------------|--|
| FFG-PTR | MatchAny | RTOFS-Now-Guam | |
| FFG-RHA | MatchForecastHour | RTOFS-Now-GulfAlaska | |
| FFG-RSA | MatchHourCycle | RTOFS-Now-Honolulu | |
| FFG-STR | MatchMe | RTOFS-Now-HudsonBaffin | |
| FFG-TAR | MatchMe2 | RTOFS-Now-Samoa | |
| FFG-TIR | MatchMe3 | RTOFS-Now-TropPaciLowres | |
| FFG-TUA | MatchModelCycle | RTOFS-Now-WestAtl | |
| gefs | MatchPara | RTOFS-Now-WestConus | |
| gfs | MatchParaHour | RTOFS-Samoa | |
| GFS161 | MatchParaSpa | RTOFS-TropPaciLowres | |
| GFS199 | MatchSpaCycle | RTOFS-WestAtl | |
| GFS201 | MatchSpatial | RTOFS-WestConus | |
| GFS212 | mesoEta212 | RUC130 | |
| GFS213 | mesoEta215 | RUC236 | |
| GFS254 | mesoEta216 | Sealce | |
| GFSGuide | mesoEta217 | Shared-Grid-Sub | |
| GFSLAMPTstorm | mesoEta237 | Shared-Grid-Sub-1 | |
| GLERL | MOSGuide | SolarFlux | |
| GlobalWave | MOSGuide-AK | SPCGuide | |
| GREAT-LAKES-WAVES | MPE-Local | SREF212 | |
| GribModel:59:0:103 | MPE-Local-ALR | SREF216 | |
| GribModel:7:0:100 | MPE-Local-FWR | SREF243 | |
| GribModel:7:0:105 | MPE-Local-MSR | SREF-NMB-N3 | |
| GribModel:7:0:111 | MPE-Local-ORN | SXI | |
| GribModel:7:0:112 | MPE-Local-RHA | TPCSurgeProb | |
| GribModel:7:0:116 | MPE-Local-RSA | TPCWindProb | |
| GribModel:7:4:109 | MPE-Local-STR | UKMET37 | |
| GribModel:7:4:118 | MPE-Local-TIR | UKMET38 | |
| GribModel:7:5:183 | MPE-Local-TUA | UKMET39 | |
| GribModel:7:8:190 | MPE-Mosaic | UKMET40 | |
| GribModel:7:8:191 | MPE-Mosaic-ALR | UkmetHR-1 | |
| GribModel:9:0:160 | MPE-Mosaic-FWR | UkmetHR-2 | |
| GribModel:9:0:165 | MPE-Mosaic-ORN | UkmetHR-3 | |
| GribModel:9:0:166 | MPE-Mosaic-RHA | UkmetHR-4 | |
| GribModel:9:105:160 | MPE-Mosaic-TAR | UkmetHR-5 | |

| | | | |
|---------------------|----------------|-----------|--|
| GribModel:9:105:161 | MPE-Mosaic-TIR | UkmetHR-6 | |
| GribModel:9:105:171 | MRMS | UkmetHR-7 | |
| GribModel:9:150:171 | MSAS | UkmetHR-8 | |

| | |
|----------------|---|
| ldadhydro | Contains decoded ldadhydro products in HDF5 format. Example: /awips2/edex/data/hdf5/ldadhydro/ldadhydro-2014-02-13-15.h5 |
| /ldadmsonet | Contains decoded ldadmsonet products in HDF5 format. Example: /awips2/edex/data/hdf5/ldadmsonet/ldadmsonet-2013-02-06-23.h5 |
| /lsr | Contains decoded lsr products in HDF5 format. Example: /awips2/edex/data/hdf5/lsr/lsr-2011-10-22-23.h5 |
| /modelsounding | Contains decoded modelsounding products in HDF5 format. ETA and GFS Example: ETA /awips2/edex/data/hdf5/modelsounding/modelsounding/ ETA/2014-09-12_12:00:00. Example: GFS awips2/edex/data/hdf5/modelsounding/modelsounding/GFS/2014-09-12_12:00:00. |
| /mosaic | Contains mosaic products in HDF5 format. |
| /ncpafm | Contains ncpafm products in HDF5 format. Example: /awips2/edex/data/hdf5/ncpafm/ncpafm-2015-01-21-06.h5 |
| /nctaf | Contains National Centers TAF products in HDF5 format. Example: /awips2/edex/data/hdf5/nctaf/ nctafs-2015-01-21-08.h5 |
| /ntrans | Contains gfs ntrans products in HDF5 format. |

| | |
|------------------------|---|
| | Example: /awips2/edex/data/hdf5/ntrans/gfs/gfs-20130924-12-us |
| /nscat, /ncuair | Contains National Center products in HDF5 format. |
| /nucaps | Contains nucaps products in HDF5 format. |
| /pgen | Contains pgen products in HDF5 format. Example: /awips2/edex/data/hdf5/pgen/pgen-2013-10-24-20.h5 |
| /obs | Contains decoded obs (metar) products in HDF5 format. Example: /awips2/edex/data/hdf5/obs/metar-2011-10-23-06.h5 |
| /poessounding | Contains decoded poessounding products in HDF5 format. Example: /awips2/edex/data/hdf5/poessounding/poessounding-2011-10-23-11.h5 |
| /preciprate | Contains preciprate products in HDF5 format Example: /awips2/edex/data/hdf5/preciprate/preciprate-2012-07-02-17-21.h5 |
| /profiler | Contains decoded profiler products in HDF5 format. Example: /awips2/edex/data/hdf5/profiler/profiler-2011-10-31-17.h5 |
| /qpf | Contains decoded qpf products in HDF5 format. Example: /awips2/edex/data/hdf5/qpf/qpf-2011-11-01-03-11.h5 |
| /QC | Contains ldadmsonet and msas products |
| /radar | Contains radar products in HDF5 format under each site. Example: /awips2/edex/data/hdf5/radar/kabr/1.5/radar-kabr-2011-11-01-03.h5 |
| /redbook | Contains decoded redbook products in HDF5 format. Example: /awips2/edex/data/hdf5/redbook/PEWA34/redbook-2013-02-06-12-2.h5 |
| /satellite | Contains decoded satellite products in HDF5 format. Under each satellite directory, you will find the SOURCE |

directory:

Alaska National
 Alaska Regional
 East CONUS
 Hawaii National
 Hawaii Regional
 NH Composite - Meteosat-GOES E-GOES W-GMS
 Northern Hemisphere Composite
 Puerto Rico National
 Puerto Rico Regional
 Supernational
 West CONUS

Under each SOURCE directory, you will find the RESOLUTION directory. For example, under East CONUS, you will find the following directories:

| | |
|-------------------------------|------------------------------|
| Imager 11 micron IR | Sounder 14.06 micron imagery |
| Imager 13 micron (IR) | Sounder 3.98 micron imagery |
| Imager 3.9 micron IR | Sounder 4.45 micron imagery |
| Imager 6.7-6.5 micron IR (WV) | Sounder 6.51 micron imagery |
| Imager Visible | Sounder 7.02 micron imagery |
| Low cloud base imagery | Sounder 7.43 micron imagery |
| Sounder 11.03 micron imagery | Sounder Visible imagery |

Under each RESOLUTION directory, you will find the satellite products. For example, under Imager Visible, you will find the following satellite products:

satellite-2013-02-08-01.h5 satellite-2013-02-08-11.h5
 satellite-2013-02-08-02.h5 satellite-2013-02-08-12.h5
 satellite-2013-02-08-03.h5 satellite-2013-02-08-13.h5
 satellite-2013-02-08-04.h5 satellite-2013-02-08-14.h5
 satellite-2013-02-08-05.h5 satellite-2013-02-08-15.h5
 satellite-2013-02-08-10.h5 satellite-2013-02-08-16.h5

/scan Contains decoded scan products in HDF5 format.

Example: /awips2/edex/data/hdf5/scan/scan-2011-10-31-19-04.h5

| | |
|-------------|---|
| /sfcobs | <p>Contains decoded sfcobs products in HDF5 format.</p> <p>Under sfcobs you will find the following directories: 1001 1003 1004 1005 1006 1007</p> <p>Under each directory, you will find the corresponding sfcobs products.</p> <p>Example: awips2/edex/data/hdf5/sfcobs/1003/sfcobs-2011-10-04-12.h5</p> |
| /solarimage | Contains decoded solarimage products in HDF5 format. |
| /svrwx | <p>Contains decoded svrwx products in HDF5 format.</p> <p>Example: /awips2/edex/data/hdf5/svrwx/svrwx-2013-02-05-21.h5</p> |
| /tcg | <p>Contains decoded tcg products in HDF5 format.</p> <p>Example: /awips2/edex/data/hdf5/tcg/tcg-2013-12-05-21.h5</p> |
| /topo | <p>Contains topo files</p> <ul style="list-style-type: none"> akTopo.dat.gz gtopo30.h5 orig-srtm30.hdf srtm30_plus.h5 work-srtm30.hdf caribTopo.dat.gz licenses pacTopo.dat.gz staticTopo.h5 worldTopo.dat.gz defaultTopo.h5 modelStaticTopo.h5 srtm30.h5 usTopo.dat.gz |
| /vil | <p>Contains decoded vil products in HDF5 format.</p> <p>Example: /awips2/edex/data/hdf5/vil/vil-2013-02-05-16.h5</p> <p>Note: vil is a radar-based product that shows liquid amounts. VIL stands for “Vertically Integrated Liquid.” Also in this group are Digital Vertically Integrated Liquid (DVIL) and Enhanced Vertically Integrated Liquid (EDVIL). Each HDF5 file contains all three of these products, which are stored as displayable data blobs</p> |

(two dimensional grids). For VIL, the grid size is 4KM; the other two are 1 km grids.

| | |
|----------|---|
| /viirs | Placeholder for Alaska Region |
| /utility | Placeholder for cave_config, cave_static, common_static, edex_static files. |

C.2 Directory Tree for /data/fxa

| Directory | Description |
|----------------|----------------|
| /afos | NOT IN USE |
| /aiv | NOT IN USE |
| /archive | NOT IN USE |
| /ax_refresh | NOT IN USE |
| /badRadar | NOT IN USE |
| /badSatellite | NOT IN USE |
| /badText | NOT IN USE |
| /customFiles | NOT IN USE |
| /CP_PARTITION | CP Partition |
| /data | data |
| /dgm | NOT IN USE |
| /DRT | NOT IN USE |
| /elt | NOT IN USE |
| /eLog | NOT IN USE |
| /flatText | NOT IN USE |
| /freeware | NOT IN USE |
| /freeway | NOT IN USE |
| /Grid | NOT IN USE |
| /hazCollect | NOT IN USE |
| /img | NOT IN USE |
| /ispan | NOT IN USE |
| /INSTALL | NOT IN USE |
| /install_root | NOT IN USE |
| /j24 | NOT IN USE |
| /laps | LAPS |
| /laps_data | LAPS data |
| /laps_domain | LAPS domain |
| /laps_geog | LAPS geography |
| /LDAD | NOT IN USE |
| /ldadScheduler | NOT IN USE |
| /mhs | NOT IN USE |
| /nationalData | NOT IN USE |
| /nwr | NOT IN USE |
| /nwws | NOT IN USE |

| | |
|---------------|------------------------------|
| /point | NOT IN USE |
| /pgdata | NOT IN USE |
| /radar | NOT IN USE |
| /redbook | NOT IN USE |
| /rps-lists | NOT IN USE |
| /sat | NOT IN USE |
| /siteConfig | NOT IN USE |
| /textWSwork | NOT IN USE |
| /tmp | NOT IN USE |
| /trigger | NOT IN USE |
| /tstorm | NOT IN USE |
| /userSkewTs | NOT IN USE |
| /userPrefs | AWIPS user preferences files |
| /verification | NOT IN USE |
| /vgf | NOT IN USE |
| /workFiles | Temporary files |

Appendix D

Glossary

| | |
|----------------------|--|
| ADE | AWIPS Development Environment |
| ARI | Average Recurrence Interval |
| AlertViz | The AWIPS II version of the AWIPS I Guardian application. AlertViz is designed to present various notifications, error messages, and alarms to the user. AlertViz can be executed either independently or from CAVE itself. |
| Camel | An open-source project from Apache that is used to implement the AWIPS II Service Oriented Architecture (SOA). |
| CAVE | Common AWIPS Visualization Environment, the unified display client for AWIPS II. CAVE is implemented using the Eclipse framework and consists of multiple display perspectives that can run concurrently. |
| caveData | A directory created by CAVE in each user's home directory. caveData stores a local copy of customization and configuration settings. When CAVE starts, in theory, it refreshes caveData with the current settings from the EDEX server. |
| Collaboration | A component of CAVE, which offers two main functions, chatting and sharing displays. "Chat" allows users to chat with fellow forecasters and offices in a chat room or send them instant messages. "Sharing displays" adds to the chat room's capabilities and allows the room's creator to show a CAVE map display to other participants in the room. |
| Eclipse | An open-source development environment that supports many programming languages, including JAVA and Python. Eclipse is also a rich client platform (RCP) upon which other applications can be developed. Although both CAVE and EDEX are developed and compiled using the Eclipse development environment, CAVE itself is an application developed using the Eclipse RCP, meaning that the user-interface elements and windowing mechanisms are provided by the Eclipse environment. Eclipse also implements a plug-in concept that allows CAVE and other RCP applications to be loosely coupled; this means that many components can be added and deleted simply by adding and removing plug-ins and not necessarily by recompiling the entire app. |
| Focus | A state of the system that indicates which component receives keyboard events. A component is said to have the focus if keyboard events are sent to that component. |
| EDEX | Environmental Data Exchange, the server for AWIPS II. EDEX ingests, decodes, stores, catalogs, and archives all the data used by AWIPS II. It also feeds data to the various CAVE clients. |

- endpoint** Refers (when used within the context of a Service Oriented Architecture) to the beginning and destination of a particular service. In AWIPS II, “endpoint” commonly refers to the file endpoints that the various EDEX data decoders can use to read data. One way (though not necessarily the most preferred way) to feed data into EDEX is simply to have another program put a file in the proper file endpoint. For example, putting a text file that contains a metar in the endpoint directory of the obs decoder (/awips2/edex/data/SBN/metar) causes the obs decoder to execute using the input text file.
- HDF** Hierarchical Data Format, designed by the University of Illinois at Urbana-Champaign as an alternative to netCDF developed by Unidata. HDF5 is the primary data storage format used by AWIPS II. HDF5 supports multiple types of data within a single file. For example, a single HDF5 file of radar data could contain many volume scans of base reflectivity, base velocity plus any associated derived products like composite reflectivity, vertically integrated liquid, and precipitation accumulations, as well as algorithm output. The file may also contain data from multiple radars.
- Hibernate** An open-source project used in AWIPS II to provide connectivity between the PostgreSQL database for metadata and the JAVA code itself. Hibernate provides several methodologies to map database fields to variables and complex data objects in Java using either XML configuration files or special annotations in the JAVA code.
- LDM** Local Data Manager software, written and supported by Unidata. Many meteorological entities use LDM to manage the movement of data. LDM often connects data that comes from a NOAAPORT or AWIPS Satellite Broadcast Network (SBN) receiver to any number of downstream clients. These downstream clients might store the data, decode the data, or perform other functions on the data in an event-driven manner as the data arrive. In AWIPS II, the LDM provides the link between the AWIPS SBN, which receives raw data via satellite, and EDEX, which decodes and stores the data. In the normal AWIPS II, the LDM writes data directly into an archive and sends a message to EDEX using Qpid. The message tells EDEX that the particular data file is available for processing and uses a file header to determine what kind of file it is.

| | |
|----------------------------------|---|
| metadata | Generally defined as “data about data.” In AWIPS II, metadata refers either to either a specific PostgreSQL database or to the data contained within it. AWIPS II queries this metadata database to keep track of what data is currently available. In AWIPS I, the system would search through a system of files to find a particular piece or slice of data, such as radar, surface, model, or satellite data. In AWIPS II, particular pieces of data have a unique identifier, known as a dataURI, which contains enough information to specify the data. For example, metadata for a radar product might contain the radar id, the volume scan time, the elevation angle, and the product type. |
| MRMS | Multiple-Radar / Multiple-Sensor system Multi-Radar: Exploits the overlapping coverage of the WSR-88D network and the Level-II real-time data feeds to build a seamless rapidly-updating high-resolution three-dimensional cube of radar data. Multi-Sensor: Objectively blends data from the multiple-radar 3D cubes with surface, upper air, lightning, satellite, rain gauges, and NWP environmental data, to produce highly-robust decision assistance products. Improvements demonstrated in QPE, severe weather diagnosis, warning decision efficiency, NWP, etc. |
| NUCAPS | NUCAPS, short for ‘NOAA Unique Cross-track Infrared Sounder (CrIS) and Advanced Technology Microwave Sounder (ATMS) Product System,’ is under development at the NOAA/NESDIS Center for Satellite Applications and Research. The system will produce thinned apodized CrIS radiances, principal components of CrIS radiances, cloud-cleared CrIS radiances, and trace gas profile products for Numerical Weather Prediction (NWP) customers in near real-time. |
| Python | The main scripting language used in AWIPS II. |
| Qpid | Queue Processor Interface Daemon, the messaging system used in AWIPS II. An open-source project, Qpid is an implementation of the Advanced Message Queuing Protocol. When the LDM receives a data file to be processed, it sends EDEX a message using Qpid. When EDEX has finished decoding the file, it sends CAVE and any other listeners a message that says the particular piece of data (referenced by a dataURI) is available for display or further processing. |
| Re-engineered application | Some applications in AWIPS II were completely rewritten. These re-engineered applications include GFE, D2D, and FFMP. |
| Re-hosted application | The localization and configuration of these applications are the same as |

| | |
|-------------------------|---|
| | for AWIPS I. Examples of Re-hosted applications include Climate, NWRWAVES, HazCollect, and NOAA Weather Wire Service (NWS) Interface. |
| SOA | Service Oriented Architecture, the design philosophy behind AWIPS II. In SOA, major system functions are <i>services</i> , and they are loosely coupled, rather than having large monolithic programs. In AWIPS II, raw data are ingested by an IngestSrv service, and are stored using a PersistSrv service. Camel “wires” or connects the services together (i.e., connecting the endpoints of successive services together) using XML configuration files, and the services can be modified without significantly affecting one another. |
| Tear-Away Menu | A menu that can be moved around the workstation screen, away from the location on the screen where it first opened, by grabbing it in the title area and repositioning it on the screen. |
| Thin Client | A component that implements support for NWS enterprise requirements for remote access to baseline AWIPS II capabilities. The Thin Client will take advantage of new and enhanced AWIPS II capabilities in a seamless manner as they are deployed to the baseline. |
| utility store | A collection of utility data. The utility store is part of EDEX, and is typically located at /awips2/edex/data/utility/. |
| Velocity | An open-source template language. AWIPS II uses Velocity to construct WarnGen templates. Certain variables from the WarnGen JAVA code and data fields from the PostgreSQL database have been exposed to the Velocity templates, meaning that this data is available for use by Velocity. Because Velocity is an actual language, it has the ability to perform calculations and comparisons without having to recompile the WarnGen code itself. |
| Urban Boundaries | An application that allows more accurate and detailed city information in the WarnGen third and fourth bullets. |
| WES-2 Bridge | Weather Event Simulator bridge that provides training and simulation capabilities for AWIPS II platform |
| XML | Extensible Markup Language. XML is not a programming language; rather, it is a common and structured way of formatting data, especially data that contains settings and preferences. In AWIPS II, most of the configuration files are stored in XML-formatted files. |

Appendix E

Mass Storage Design

Appendix E. Mass Storage Design

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This appendix provides current AWIPS system disk allocations. The examples shown below are from site BCQ.

E.1 LS Drive Allocations

Volume Group:

| | |
|-----------------|---------------------|
| VG Name | vg00 |
| VG Size | 232.42 GiB |
| PE Size | 4.00 MiB |
| Total PE | 59499 |
| Alloc PE / Size | 54016 / 211.00 GiB |
| Free PE / Size | 5483 / 21.42 GiB |
| VG Name | vg01 |
| VG Size | 232.42 GiB |
| PE Size | 4.00 MiB |
| Total PE | 59499 |
| Alloc PE / Size | 54016 / 211.00 GiB |
| Free PE / Size | 5483 / 21.42 GiB |
| VG Name | vg02 |
| VG Size | 465.62 GiB |
| PE Size | 4.00 MiB |
| Total PE | 119199 |
| Alloc PE / Size | 119040 / 465.00 GiB |
| Free PE / Size | 159 / 636.00 MiB |

E.2 Linux LX-Drive Allocation

Volume Group:

| | |
|-----------------|------------------|
| VG Name | vg00 |
| VG Size | 68.00 GiB |
| PE Size | 4.00 MiB |
| Total PE | 17407 |
| Alloc PE / Size | 8950 / 34.96 GiB |
| Free PE / Size | 8457 / 33.04 GiB |
| VG Name | vg01 |
| VG Size | 68.00 GiB |
| PE Size | 4.00 MiB |
| Total PE | 17407 |
| Alloc PE / Size | 8950 / 34.96 GiB |
| Free PE / Size | 8457 / 33.04 GiB |

E.3 Linux XT-Drive Allocation**Volume Group:**

| | |
|-----------------|------------------|
| VG Name | vg00 |
| VG Size | 68.00 GiB |
| PE Size | 4.00 MiB |
| Total PE | 17407 |
| Alloc PE / Size | 8700 / 33.98 GiB |
| Free PE / Size | 8707 / 34.01 GiB |

| | |
|-----------------|------------------|
| VG Name | vg01 |
| VG Size | 68.00 GiB |
| PE Size | 4.00 MiB |
| Total PE | 17407 |
| Alloc PE / Size | 8700 / 33.98 GiB |
| Free PE / Size | 8707 / 34.01 GiB |

E.4 PX Drive Allocation**Volume Group:**

| | |
|-----------------|------------------|
| VG Name | vg00 |
| VG Size | 67.50 GiB |
| PE Size | 4.00 MiB |
| Total PE | 17279 |
| Alloc PE / Size | 8075 / 31.54 GiB |
| Free PE / Size | 9204 / 35.95 GiB |

| | |
|-----------------|-------------------|
| VG Name | vg01 |
| VG Size | 67.50 GiB |
| PE Size | 4.00 MiB |
| Total PE | 17279 |
| Alloc PE / Size | 10635 / 41.54 GiB |
| Free PE / Size | 6644 / 25.95 GiB |

E.5 Linux DX Drive Allocation and Linux DX Shared Database Allocation**DX1/DX2****Volume Group:**

| | |
|----------------|-------------|
| VG Name | vg00 |
| VG Size | 67.50 GiB |
| PE Size | 4.00 MiB |
| Total PE | 17279 |

Alloc PE / Size 16914 / 66.07 GiB
Free PE / Size 365 / 1.43 GiB

VG Name **vg01**
VG Size 67.50 GiB
PE Size 4.00 MiB
Total PE 17279
Alloc PE / Size 16914 / 66.07 GiB
Free PE / Size 365 / 1.43 GiB

VG Name **vg_aiihdf5**
VG Size 399.04 GiB
PE Size 4.00 MiB
Total PE 102154
Alloc PE / Size 102144 / 399.00 GiB
Free PE / Size 10 / 40.00 MiB

VG Name **vg_aiidb**
VG Size 249.00 GiB
PE Size 4.00 MiB
Total PE 63745
Alloc PE / Size 38400 / 150.00 GiB
Free PE / Size 25345 / 99.00 GiB

DX3/DX4

Volume Group:

VG Name **vg00**
VG Size 65.00 GiB
PE Size 4.00 MiB
Total PE 16639
Alloc PE / Size 16508 / 64.48 GiB
Free PE / Size 131 / 524.00 MiB

VG Name **vg01**
VG Size 65.00 GiB
PE Size 4.00 MiB
Total PE 16639
Alloc PE / Size 16508 / 64.48 GiB
Free PE / Size 131 / 524.00 MiB

Appendix F
NWS/AWIPS Security Policy

Appendix F. NWS/AWIPS Security Policy

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This appendix is in accordance with the NWS/AWIPS NOAA8107 System Security Plan (SSP) (dated May 12, 2010), NWS Information Technology Directive (<http://www.nws.noaa.gov/directives/sym/pd06007002curr.pdf>), and NOAA Common Controls (<https://www.csp.noaa.gov/noaa/security-program/CandA/NOAACCC-201004/Common Controls Documentation/NOAA Common Controls v4 1 2010 04 07.doc>). The SSP was developed in accordance with NIST SP 800-18, Rev-1 and NIST SP 800-53, Rev-3, the NOAA Information Technology Security Manual (ITSM) and Department of Commerce (DOC) IT Security Program Policy (ITSP), which are web-accessible: <https://www.csp.noaa.gov/>.

Any updates or changes to the policy and procedures trigger a notification that is sent to the person or persons with security responsibility throughout NOAA via hardcopy distribution as outlined in NOAA Administrative Order (NAO) 212-13 Section 6.04. All policy and procedures have been reviewed and are consistent with all applicable laws, Executive Orders, directives, policies, regulations, standards, and guidance.

The SSP is a living document that is changed as required to reflect system, operational, or organizational changes. The information in this appendix represents the most current policy received to date from the NWS by the Contractor. No changes will be made by the Contractor except for format purposes and the Contractor will only update this section as directed by the Government.

F.0 Introduction

The DOC, NOAA, and NWS are strongly committed to Information Technology (IT) Security. Senior leaders recognize that security must be inherent in our business processes and IT systems. Managers systematically recognize and address information security risks and take steps to understand and manage these risks. Information Technology (IT) systems security for AWIPS presents a constant challenge which must be met at every level of use and management. While various external threats exist, such as: hacker break-ins, terrorist attacks, and malicious intentions, the true risks to security come from poorly configured controls of software and hardware and users/administrators of the system not following the rules set forth in policy.

Use of technology alone, e.g., firewalls and robust operating system software, will not eliminate vulnerabilities in system security. In fact, firewalls can give users a false sense of security leading them to wrongly believe that they no longer need to be personally responsible for following security guidelines. The security of the entire system depends on each user's individual awareness of and commitment to security policy and procedures. Users and administrators must always be aware of the implications of their actions to the security of the system.

F.0.1 Purpose

This document refers to a comprehensive IT Systems policy for the AWIPS. The high-level security policy delineates the allowed use of AWIPS and the general approach for applying the AWIPS security policy. It provides guidance to all personnel operating or servicing AWIPS hardware, software, or networks, including contract personnel, and specifies services and access controls for all AWIPS equipment. In addition, this

document references guidance for the implementation, maintenance, and monitoring of the AWIPS Security Policy.

F.0.2 Scope

This document references the controls, rules, roles, and responsibilities necessary for a viable IT systems security program. It does not specify in detail the procedures, technologies, or specific systems needed to implement the policy. These details are provided in separate documents. The scope of this policy includes:

- All of AWIPS;
- Other systems and equipment interfaced to AWIPS, as covered by this policy;
- All National Weather Service (NWS) and contractor personnel who use, operate, or service AWIPS hardware, software, or networks.

F.0.3 Applicable Documents

- E Government Act (Public Law 107-347), Title III, Federal Information Security Management Act (FISMA) dated December 2002;
- Office of Management and Budget (OMB) Circular A-130 Appendix III, Security of Federal Automated Information Resources dated November 2000;
- FIPS PUB 199, Standards for Security Categorization of Federal Information and Information Systems dated February 2004;
- FIPS PUB 200, Minimum Security Controls for Federal Systems dated March 2006;
- FIPS PUB 201-1, Personal Identity Verification for Federal Employees and Contractors dated March 2006;
- NIST SP 800-16, Information Technology Security Training Requirements: A Role and Performance Based Model dated April 1998;
- NIST SP 800-18 Revision 1, Guide for Developing Security Plans for Federal Information Systems dated February 2006;
- NIST SP 800-26 Revision 1, Guide for Information Security Program Assessments and System Reporting Form dated August 2005;
- NIST SP 800-30, Risk Management Guide for Information Technology Systems dated July 2002;
- NIST SP 800-34, Contingency Planning Guide for Information Technology Systems dated June 2002;
- NIST SP 800-37, Guide for the Security Certification and Accreditation of Federal Information Systems dated May 2004;
- NIST SP 800-47, Security Guide for Interconnecting Information Technology Systems dated August 2002;
- NIST SP 800-50, Building an Information Technology Security Awareness and Training Program dated October 2003;

- NIST SP 800-53A, Recommended Security Controls for Federal Information Systems dated February 2005;
- NIST SP 800-53 Revision 3, Recommended Security Controls for Federal Information Systems dated July 2009;
- NIST SP 800-60 Version 2, Volume I, Guide for Mapping Types of Information and Information Systems to Security Categories and Volume II, Appendixes dated June 2004;
- NIST SP 800-64 Revision 1, Security Considerations in the Information System Development Life Cycle dated June 2004;
- Department of Commerce (DOC) IT Security Program Policy and Minimum Implementation Standards (ITSPP), Revised January 2009;
- Department of Commerce (DOC) IT Security Program Policy and Minimum Implementation Standards, Revised June 30, 2005
- National Oceanic and Atmospheric Administration (NOAA) Common Controls Version 2.0, March 1, 2009
- National Oceanic and Atmospheric Administration (NOAA) IT Security Manual 212-1302, Version 4.2, March 31, 2008

F.0.4 Changes to AWIPS IT Security Policy

Proposed changes to the AWIPS IT Security Policy may be submitted to the Weather Service Headquarters (WSH) AWIPS Information Technology System Security Officer (ISSO). The AWIPS ISSO will disseminate the proposed change to the AWIPS IT Security Focal Points for review and approval. If approved, it will be submitted to AWIPS management for final review and approval. When approved by Management, the change will be incorporated into the policy.

F.1 Policy

AWIPS is critical to the ability of the NWS to accomplish its primary mission of protecting life and property. AWIPS systems will have levels of control consistent with DOC, NOAA, and NWS policy. The objectives of this policy are to:

- Prevent denial of service. Unauthorized access to the AWIPS computers or networks can cause degradation in or loss of the system's operational availability or performance. Tampering with software or hardware can result in loss of data, compromised product integrity, or decreased performance of the entire AWIPS network.
- Preserve the integrity of the AWIPS system and data. Unauthorized changes to data or system configurations must be prevented in order to maintain the integrity of: weather data used to prepare forecast products, the forecast products themselves, and the effective dissemination of these products to the users.
- Protect confidentiality. AWIPS contains sensitive information that requires protection from unauthorized disclosure or dissemination. Examples of such information include, but are not limited to: proprietary data (e.g., lightning reports), NWS

products, sensitive system information, proprietary software, and information enabling access to internal/external computer systems.

F.2 Responsibilities

Responsibilities for NWS IT security starts at the Office of the Assistant Administrator, and flows down through management of all NWS organizations to individual users. AWIPS IT security responsibilities will comply with all provisions of the NWS Information Technology Security Policy. Responsibilities are defined by a role based approach and are derived from ownership as defined below.

F.2.1 IT System Owner

Ownership of information and/or processing IT resources may be assigned to an organization, NWS, or to a functional element within an organization, such as an installation, a position, or a specific individual such as an IT installation manager at the regional, office, center, or laboratory level. When ownership is assigned to an organization, the designated head of the organization shall be the IT system owner. The originator or creator of data or information who has the greatest functional interest and is the physical possessor of the IT resource shall be considered in the determination of IT system ownership. Each IT system owner shall:

- Determine the sensitivity of the IT resources for which there is a responsibility. (The IT system owner shall periodically reevaluate previously specified levels of sensitivity and protection.)
- Determine the level of security which is consistent with appropriate directives and ensure that this level of protection is maintained on those IT resources.
- Complete all required certification actions.
- Designate an individual to serve as the Information System Security Officer (ISSO) with responsibility to develop, implement and manage the security of the IT system. (At the regional, office, center, or laboratory levels, there is a local Information System Security Officer that may serve as the local focal point for ISSO issues.

F.2.2 AWIPS ISSO

The AWIPS ISSO is responsible for the direct management of the AWIPS IT systems security program. The AWIPS ISSO requires adequate support staff and budget to accomplish all AWIPS specific security tasks. The AWIPS ISSO will be responsible for ensuring AWIPS compliance with requirements of higher level policies and will:

- Manage IT security for the AWIPS Network Control Facility (NCF) and the AWIPS terrestrial Wide Area Network (WAN).
- Approve security policy, plans, procedures, technologies, mechanisms, and devices for AWIPS.
- Manage Security scans and ensure that patches are implemented for the next OB release to fix identified vulnerabilities in the software/hardware.

- Manage all AWIPS Internet Protocol (IP) address space.
- Approve security alerts, patches, and bug fixes for AWIPS systems.
- Manage and track vulnerabilities identified during Accreditation and Continuous Monitoring of system security controls. .
- Manage all WSH AWIPS firewall systems.
- Research and recommend security technologies, mechanisms, devices, and systems for the AWIPS program.
- Assign and approve IP addresses for AWIPS IP address space requests, as appropriate, and maintain the AWIPS IP address data base.
- Maintain liaison with incident response teams from other security organizations.
- Review and implement as directed approved security alerts, patches, and bug fixes required for AWIPS.
- Monitor and ensure the security of all interfaces between AWIPS and external systems.
- Manage the development of AWIPS system-wide security plans, policies, and procedures.
- Develop a review mechanism for AWIPS audit trails which ensures the timely detection of and response to AWIPS security incidents.
- Coordinate development of IT systems security and awareness training for AWIPS System Administrators and users with the NWS Training Center (NWSTC).
- Provide assistance to AWIPS System Administrators and ISSOs on AWIPS IT systems security matters.
- Develop security validation and inspection criteria.
- Review and coordinate physical security requirements for all AWIPS sites.

F.2.3 NWS SISSO

Each Regional ISSO will be responsible for AWIPS IT systems security throughout the region. [The Information Technology Security Officer is the departmental level security officer, i.e., Jeremiah Dewey is the ITSO for OST.] The Regional ISSO will be responsible for all requirements of this and higher level security policies and will:

- Ensure the security of all interfaces between AWIPS and external systems in the region.
- Develop regional security policy, plans, and procedures.
- Evaluate and review security technologies, mechanisms, devices, and systems for all regional sites and recommend changes to the AWIPS ISSO. [The NWS security officer is the Senior Information System Security Officer (SISSO) Robert McKinney.]
- Review, respond to, and report security incidents and maintain logs and records associated with these incidents.
- Maintain liaison with security incident response teams in other regions.

- Issue approved security alerts, patches, and bug fixes to the AWIPS site ISSO's and monitor completion of the same.
- Develop and coordinate regional IT systems security training and awareness programs for AWIPS Administrators and users, and provide assistance to AWIPS field sites on IT systems security matters.
- Manage the AWIPS Local Data Acquisition and Dissemination (LDAD) firewalls consistent with this and higher level policy and procedures. Any requested changes to the configuration of the LDAD firewall will be approved by the Regional ISSO and reported to the AWIPS ISSO. Current records of configuration, including changes, for all firewalls will be maintained.
- Notify the AWIPS ISSO of unusual system activity reported by field sites and actions/support required to mitigate any attempted or successful breach of security.
- Monitor and review physical security policy, practices, and procedures for all regional AWIPS sites.

F.2.4 Site AWIPS ISSO

The overall security of AWIPS at each site is the responsibility of that site's manager or system owner as described above. Contractor sites on the autonomous network will be the responsibility of the WSH AWIPS ISSO and prime contractor consistent with this policy and will apply retroactively from the date of this policy. All future contracts for AWIPS will contain the provisions of this policy.

The day-to-day security operations at each AWIPS site are critical to, and provide the basis for the success of the IT systems security program. The name of the ISSO appointed at each site will be provided to the NWS AWIPS ISSO through the Regional ISSO, if applicable. When possible, the Site ISSO should be someone other than the System Administrator. The Site ISSO is responsible for the local management and oversight for the system security. The Site ISSO will ensure compliance with this and higher level policies [The system level security is now the Information System Security Officer (ISSO)] and will:

- Develop local policy, plans and procedures, commensurate with guidance, or required local enhancements to existing policy, plans and procedures.
- Perform special AWIPS IT system reviews after a security incident, and archive all logs and records associated with the event.
- Notify the site manager and the Regional ISSO of any unusual or unexplained activity on the AWIPS system, and prepare incident reports when required (Local procedures will provide after-hours guidance for shift team leaders to respond to security incidents).
- Ensure the implementation of alerts, patches, and bug fixes.
- Ensure only approved software and hardware are integrated into AWIPS.
- Ensure local procedures and station duty manuals provide instructions for incident reporting, site access requirements, personal security-related information, and

- information on the release of site- specific sensitive information (e.g., what it is, what the release policy is, who has access, etc.).
- Brief new employees on IT security awareness and training as part of the Entry-on-Duty process.
 - Evaluate all IT and automated data processing (ADP) positions for sensitivity level regardless of classified data access.

F.2.5 AWIPS System Administrator

The individual site System Administrators (SAs) perform the majority of the administrative work supporting the local security managers. A strong link exists between the individual responsible for security and the program manager. The site System Administrator will:

- Configure site AWIPS resources commensurate with policies and procedures including: adding, configuring, and removing user accounts; managing system resources; and ensuring compliance with security policy, plans and procedures.
- Perform regularly scheduled analysis of system generated logs as well as special reviews after an unanticipated event and provide, as required, reports to the site ISSO and manager.
- Assist Site ISSO in the development of local policy, plans, and procedures.
- Notify the site manager, Site ISSO and Regional ISSO of any unusual activity on the system and prepare incident reports when required.
- Apply alerts, patches, and bug fixes as required.
- Implement approved software and hardware changes to AWIPS.
- Maintain system logon warning banners.
- Immediately notify the AWIPS NCF of breaches in security and ensure mitigation of security problems.

F.2.6 Operational Shift Team Leaders

Shift team leaders at operational sites may be required to respond to a security incident. The team leaders, in the absence of the local ISSO or System Administrator, will be responsible for reporting the incident to the NCF. The following guidance will be followed.

- Team leaders will report unexplained, significantly decreased performance, access by unknown persons or sites, corruption of data and/or products, unexplained changes to AWIPS software or hardware configuration, and any other perceived breach of security.
- During regular office work hours (0800 - 1600), all incidents will be reported to the site ISSO or Systems Administrator.
- All after-hours incidents will be reported to the NCF for processing and resolution.

F.2.7 NCF

The support mission of the NCF requires that it respond to all reported AWIPS security events. Should a site experience and/or report a perceived breach of security the NCF will, in coordination with the AWIPS Security Manager, take all required steps to mitigate the problem and return the site to a secure, fully operational state. Notifications and incident reports after hours, including archival of records and logs, is the responsibility of the NCF.

F.2.8 NWSTC

The NWSTC will be responsible for developing security training modules. They will provide security awareness training to AWIPS users during operational training and AWIPS System Security training to System Administrators and ISSOs, as required.

F.2.9 NWS Employees, Non-NWS Government Employees, Non-Government Contractor/Vendor Personnel

Awareness of and concern for security by all AWIPS users provides the baseline from which security can be maintained. Efforts to secure a system will fail without full cooperation and compliance from users. Each AWIPS user will:

- Be responsible for the security of his or her account. Users must protect their account access information and will not share their access information with any other user.
- Read this policy and acknowledge via signature they have read and understand the policy.
- Ensure their actions do not violate the security policy regardless of the security mechanisms in place.
- Report to the AWIPS Site ISSO or the local team leader any perceived breach of security, misuse of AWIPS systems or critical support equipment and systems, unusual requests for access to AWIPS systems accounts and or physical equipment, and any unexplained system difficulties.

F.3 Allowed Use of AWIPS

AWIPS may be used by authorized personnel to support the NWS mission, including forecast and warning operations, training, and/or research and development. User awareness and training, combined with stringent password controls minimize most security risks. Unauthorized user actions leading to disruption or degradation of AWIPS service are prohibited and may be punishable by fine, imprisonment, separation, or administrative consequences. Such actions include, but are not limited to:

- Unauthorized changes to system hardware or software configuration.
- Unauthorized access to AWIPS IT systems or support systems.
- Physical security breaches.

- Actions causing impairment of the AWIPS Network (This type of action may cause an affected site to be disconnected from the WAN pending determination of source and mitigation of problem.)

F.3.1 Access Control

In security vernacular, Discretionary Access Control (DAC) is the level of control applied to files and resources users may access on a system at a given time. These controls provide internal protection of data at the file level and control how, who and what type of access given files or applications have at a given site. Access Control Lists (ACL) are a means of restricting access to; a network segment, protocol, resource or node. ACL's can determine who is allowed to see the network, what protocol the network will pass to what device, or enhanced access control to DAC's for servers.

F.3.1.1 Discretionary Access Control (DAC) and Access Control Lists (ACL)

DAC's and ACL's provide layered protection for sensitive data and resources in AWIPS. DACs in AWIPS have design implications. These controls when changed or enhanced at a site will not affect operation of the system as designed. These controls utilized beyond AWIPS baseline will be used at the discretion of system owners at all sites based on need. Department of Defense Instruction 8510.01 provides a guide for ISSO's use in determining local requirements. Each individual site will consider the totality of the IT systems located, used and controlled specifically at that site as a trusted system or resource for the members of that organization. Minimum security levels will be prescribed by the site ISSO and Manager and implemented by the systems administrator.

ACL's may be used and implemented at the local level as required and are embedded in the established baseline configuration for AWIPS. Primary ACL's are derived from network design and security requirements and are implemented by the Network Control Facility. DAC/ACL security mechanisms provide enhanced security to hardware and software resources used in many different ways in AWIPS. Ultimately however, the end goal is the protection of various types of data. Data security for the NWS is required for proprietary data, personnel data, personal data, military/DOD mission support data/products, operational support data/products, copyrighted software and other data peculiar to a site or organization. All of these data are considered sensitive and will meet the requirements established for data security in the National Weather Service, Information Technology Security Policy.

F.3.1.2 Awareness and Password Administration

AWIPS operational readiness and a site's capability to provide the public with timely warning and forecast products requires continual awareness of system vulnerabilities. Vulnerabilities to a site are multifaceted and may include: physical security vulnerabilities (e.g., unsecured access to communications or environmental controls and hardware, natural phenomena such as hurricanes), collateral equipment vulnerabilities (e.g., unsecured access to computer controlled phone systems, backup power equipment or other critical non-AWIPS mission support equipment), or system specific vulnerabilities (e.g., security hole in the hardware networking infrastructure). Most

vulnerabilities can be controlled through a consistently-applied awareness of security requirements and compliance with published policy.

F.3.1.2.1 Awareness

Site managers, ISSOs and systems administrators will designate which local data is sensitive, determine site physical security and significant collateral equipment security requirements, and review other site-specific security requirements. These local security requirements will be assessed and, as required, policy enhancements will be attached to the AWIPS IT Security Policy. All sites will require authorized AWIPS users to sign a statement of agreement stipulating security policies and procedures have been read and are understood by the employee prior to activation of individual accounts or use of AWIPS assets. **Attachment 4** provides a sample form that may be used.

F.3.1.2.2 AWIPS Password Administration

Passwords provide the foundation for AWIPS security. The minimum rules for password use in AWIPS systems follow.

- Root and other system accounts, including the system administrator accounts, are considered sensitive.
- Immediately after completion of site installation activities and departure of the installation team, the local System Administrator will change all *awipsusr* and *textdemo* account passwords.
- Access to accounts on all servers and workstations will be strictly controlled at each site. The AWIPS System Administrator and local office Manager or their designee will maintain passwords for the sensitive local accounts in a secure place on station. All requirements for site accounts or access to sensitive accounts are subject to owner approval and configuration. For 24 hour maintenance support the Network Control Facility will be advised of any and all changes to root account passwords. Any and all access to AWIPS servers and workstations can only be granted by the owner or the maintaining unit.
- Password lists to all accounts on every piece of password-protected equipment associated in any way with AWIPS will be kept in a secure place and strictly controlled.

NOTE: A protected file on ADP equipment is not considered secure for this purpose.

- Any unauthorized access to password lists or compromise of passwords on the list will require an immediate change of all affected or compromised passwords.
- The NCF and AWIPS Security Manager will be responsible for, and hold complete control of the passwords for all network specific systems such as routers, hubs, communications processors and ancillary password-protected equipment.
- Passwords for restricted accounts will be set to expire every 6 months. All other requirements specified in Engineering Handbook (EHB)-13 shall be adhered to.

Password expiration for all other users should follow the guidelines established in EHB 13.

- Users are responsible for maintaining and securing their individual account passwords consistent with this policy and local guidance.
- Accounts of users who no longer require access to an AWIPS system on the AWIPS network shall be removed as soon as possible. Accounts of Government or contractor employees who have been reassigned, transferred, or terminated, shall be removed at the earliest practical time. Use of account expiration dates is required to ensure a regular review of the continued need for access.
- All individual users will be assigned a unique user ID and password; sharing of accounts is not permitted. The use of “generic” guest or service accounts to gain host access is not allowed. Except where needed to run specific software packages (e.g., the *awipsusr* or *fxa* account), group accounts are not authorized.

F.3.2 Use of Non-AWIPS Software on AWIPS Equipment

All sites will have an applications program manager for locally developed AWIPS applications. The applications manager will provide oversight to all local applications development, including full documentation and functional testing of such applications prior to installation. Extreme caution shall be exerted by local administrators when testing locally developed software on operational resources.

Operational degradation of local or national systems due to non-standard or poorly designed software being installed on operational AWIPS assets will constitute a security violation and must be reported in accordance with this policy.

Non-AWIPS software obtained from commercial sources, other Government agencies, Government contractors, or allied research institutions and locally-developed software may only be installed by the site AWIPS System Administrator or designee. Use of such software on AWIPS equipment must meet all of the following criteria:

- It is required to support the NWS mission.
- It does not interfere with the intended operational use of the system, or networking environment.
- The required approval for installation has been obtained.

F.3.3 AWIPS Network Security

The risk of Internet intrusion to AWIPS is significant. This policy supports the operational mission of the NWS field sites while providing for reasonable network isolation from the Internet through firewalls and authentication mechanisms.

F.3.3.1 Network Operation and Routing Policy

In this policy the term “trusted network” refers to the AWIPS system and associated equipment that uses the designated AWIPS IP address space. Under no circumstance shall this address space be advertised to the Internet. Bridges, gateways or devices

connected to the Internet will not be connected to AWIPS except through the firewall. The trusted network has been designated as a unique “Autonomous System.” The flow and routing of information and data to different segments of the autonomous system, such as those managed by NWS National Centers, will be managed by the NCF as follows:

- For security purposes, only AWIPS-provided routers will be connected to the AWIPS site Local Area Networks (LANs). The AWIPS routers and hubs will be password protected. Router configuration will be centrally managed and controlled by the NCF and AWIPS Security Manager.
- No other IP network or sub-network shall be connected to the trusted network except by way of an approved firewall system as described in Chapter 4.3.2.
- TCP/IP is the standard protocol suite for the AWIPS network. Since LAN bandwidth is a critical factor in the AWIPS design, it must not be compromised by the use of “chatty,” non-standard, PC LAN protocol suites. Network devices that run other protocol suites, such as Novell SPX/IPX, AppleTalk, DECNET, NETbios, XNS, etc., shall not be connected to the AWIPS site LAN. The AWIPS routers will not route or bridge any data communication protocol suites other than TCP/IP over the AWIPS terrestrial WAN.
- The Message Handling System will be the primary vehicle for moving data and products over the WAN. Priority schemes ensuring this traffic receives top network resource priority will be used.

F.3.3.2 Interfaces with Untrusted Networks

The trusted network may be connected to untrusted networks (i.e., external IP networks or sub-networks including those connected to the Internet) through the approved AWIPS firewalls with prior written approval from the NWS AWIPS ISSO for all WSH and National Center firewalls or regional ISSO for field LDAD firewalls. The following are the conditions for connection to and requirements for firewalls in AWIPS:

- These systems will provide an authentication system for all outside-in connections to AWIPS.
- Any requested connection must support NWS operations, research, and/or training needs.
- The requested connection must be accomplished in a manner that protects the AWIPS network from Internet intrusion.
- Required connections to the untrusted networks will be from the inside-out. Exceptions to this will only be as authorized using **Attachment 1 or 2** by the appropriate NWS AWIPS ISSO. Inconvenience will not be considered justification for outside in connections.
- All firewall systems will implement the monitoring, authentication, and access control mechanisms necessary to accommodate the AWIPS allowed-use policy.
- The WSH AWIPS firewall system will be administered by the AWIPS Security Manager, supporting staff, and other personnel approved by the NWS AWIPS ISSO.

- The AWIPS LDAD firewall systems will be configured by the site with the guidance of the Regional ISSO, and will be monitored and managed by the Regional ISSO and supporting staff. Other AWIPS LDAD firewall systems, such as those at NWSTC and National Centers, will be configured and managed by the site ISSO.
- Only the ISSO and AWIPS site System Administrators will have local accounts on the AWIPS firewall systems.
- Traveling lap-top and other home computers will not be used to access the AWIPS autonomous network unless explicitly allowed in writing by the NWS AWIPS ISSO. Lap-top or other computers used on the autonomous network will comply with all other requirements of this policy.

F.3.3.3 Services

The following paragraphs describe the services authorized to be configured between the untrusted networks and the trusted network.

- Transfer of data between trusted and untrusted networks will be by means of File Transfer Protocol (**FTP**) or Remote Copy (**RCP**) as restricted by the rule set in Chapter 4.3.4 for all AWIPS firewalls.
- Administrative connectivity through the AWIPS firewalls shall be through **Telnet** only. X or Windows-related connectivity will not be passed across the firewall for any reason.
- Simple Network Management Protocol (**SNMP**) will be used from the inside-out to the extent required by the NCF to monitor LDAD functionality.
- Remote Shell (**RSH**) will be provided from the autonomous network to the LDAD server (inside-out) only as required to support the LDAD functionality.

F.3.3.4 Firewall Rule Set

All AWIPS firewalls will comply with the following rule set. Deviation from these rules will only be via approval of the appropriate ISSO. All approved deviations will be reported to the NWS AWIPS ISSO. Networking configuration for the firewall will support the following AWIPS firewall rules.

- **FTP and Telnet Access to the Trusted Network from Untrusted Networks.** Firewalls shall be initially configured to disallow any connectivity from untrusted (outside-in) networks. Users requiring outside-in connectivity will request it using **Attachments 1 or 2**. Every effort will be made by approving ISSOs to facilitate user needs via inside-out connections. Users authorized by the appropriate authority, may have access to host computers on the trusted network from untrusted networks provided:
 - Such authorization is granted to individual users, not to organizations, networks or hosts.
 - The authorization is restricted to allow access to specific AWIPS host IP's from specific untrusted IP's.

- The firewall user authentication mechanism (proxy service) approved by the appropriate authority is implemented as part of the access process through the AWIPS firewall.
- Users are only allowed to use the firewall software's FTP and Telnet proxy services.
- **Firewall proxy services.** Use of the firewall proxy services is subject to restrictions imposed by the authorizing official and deemed necessary for the security of AWIPS.
- **RCP and RSH Access Between the Trusted Network and Untrusted Networks.** Firewalls shall be configured to allow RCP/RSH from the trusted network to the LDAD server only. This access is limited to the functionality provided by the AWIPS software utilization of the LDAD server. These services will not be configured for outside-in access nor will they be provided to any other system.
- **FTP and Telnet Access to the Untrusted Network from Trusted Networks.** Firewalls shall be configured to allow connectivity from the trusted networks (inside-out) to untrusted network resources. Inside-out connectivity shall be used for official purposes only. Any breach of this policy, such as the download of inappropriate data, constitutes a security violation and will be reported as a security incident.
- **SNMP Access to the Untrusted Network.** SNMP shall be configured and allowed to traverse the AWIPS firewall to the extent required by and supported in AWIPS for monitoring the LDAD server operation. The LDAD server will be the only authorized point for SNMP traffic outside the firewall.
- **All Other Access Between Trusted and Untrusted Networks.** In no case shall HTTP or X-Windows related traffic or access be allowed across any AWIPS firewall. These and other protocols may be approved by the NWS AWIPS ISSO on a case-by-case basis, provided that they are shown to be necessary to support the NWS mission or operations.

F.3.3.5 AWIPS LAN Connections to Non-AWIPS Systems

Non-AWIPS, NWS mission-support "trusted" IT systems with TCP/IP LAN interfaces (e.g., the NWS's Console Replacement System) may be interfaced to the AWIPS site LAN and become part of the trusted network, provided:

- They utilize AWIPS IP addresses designated for the trusted network.
- Their use complies with the AWIPS Security Policy and all applicable procedures and guidelines established by the AWIPS IT Security Policy.
- Their interface to the AWIPS LAN has been approved through normal NWS procedures.
- If a major system or new technology, an Interface Control Document for the interface between AWIPS and the trusted system has been written and approved prior to connecting the interface.

F.3.3.6 AWIPS IP Address Space Management

All AWIPS IP addresses will be managed and allocated by the AWIPS Security Manager and may be requested by filling out the IP Address Request Form (**Attachment 3**) and routing it, through appropriate levels, to the NWS AWIPS ISSO. Any single system required for administrative use or research and training may be installed in the trusted network space with approval of the NWS AWIPS ISSO (**Attachment 3**). This equipment will have the latest version of NWS supported virus software and all required security patches, updates, and bug fixes installed and will not use active daemons or hardware to allow other untrusted devices to connect to or through them to AWIPS. The local office will be responsible for ensuring protection of AWIPS resources from security vulnerabilities inherent to these types of systems.

F.3.3.7 Dial-in and Dial-out Access

Improperly configured dial-in or dial-out capabilities can create security vulnerabilities by providing unintended “back-door” access to the AWIPS network. For this reason dial-in and dialout access will be restricted to the provisions described in the following paragraphs.

F.3.3.7.1 Restricted LDAD Access

AWIPS Site Managers may authorize individuals (such as Cooperative Users) and external computer systems and sensors to access the AWIPS LDAD servers. These “LDAD users” will not be allowed to access any AWIPS trusted network host computers, other AWIPS equipment, or facilities except those explicitly designated for LDAD use. All LDAD sites allowing login or BBS types of access to LDAD will ensure the appropriate Unix security actions are taken prior to these authorizations.

F.3.3.7.2 Restricted Dial-in Access

Selected AWIPS users may be authorized by the NWS AWIPS ISSO or the applicable regional ISSO to have dial-in access to AWIPS networks, provided that such access is necessary to support AWIPS for NWS operations. Such authorization will be granted to individual users, not to organizations, computer systems, or networks. The authorization will be restricted to access specific AWIPS hosts and to specific time periods the ISSO deems necessary for the security of AWIPS. Such users may dial into the AWIPS networks using only the telephone numbers, modems, terminal servers, associated security equipment, and procedures approved by the respective ISSO.

F.3.3.7.3 Hardware Controls for Restricted Dial-in Access

Each site manager will ensure modems used to perform maintenance and monitor and control functions during emergencies or any other modem, (except WAN backup circuits) with access or connection to the trusted AWIPS networks or equipment has a locally-installed hardware device which provides a disconnect for the phone lines to those modems when not in use. Procedures for connecting the lines via this device for emergency purposes shall be added to the local station duty manual and all personnel

shall be trained in its use and location. Prior to connecting this device by request from outside sources, steps shall be taken to validate the source of the request (e.g., call back authentication).

F.3.3.7.4 Restricted Dial-out Access

All AWIPS dial-out services and equipment must conform to the guidelines established by the AWIPS System Manager's Manual. Extreme care must be taken to prevent the misuse of dial-out modems that would permit unauthorized access into AWIPS from external networks. Use of dial-out modems to establish IP connections (e.g., using SLIP or PPP protocols) with external networks is not permitted.

F.3.4 Processing and Handling Classified Information in AWIPS

The protection and transmission of classified information has varying degrees of requirements depending on the classification of the data. Classified information must not be processed on IT systems which do not have DOC/NOAA approval to do so. The NWS AWIPS ISSO has additional information concerning the processing and handling of classified information on NOAA IT systems.

F.3.5 Handling and Storage of AWIPS Magnetic or Storage Media

Sensitive or classified data stored on portable media must be protected in a manner similar to the hard-copy equivalent. This will require the storage of backup or archived portable media in secure containers on and off site. Requirements for hard copy information security are explained in Department Administrative Order (DAO) 207-1, Security Programs, dated 24 June 1991. The NWS AWIPS ISSO has additional information concerning the handling and storage of portable storage media.

F.3.6 Copyrighted AWIPS Software Control

Public Law 102-561 amends the Copyright Act, Title 18, United States Code, with respect to the criminal penalties for software copyright infringement. This law now makes certain acts Federal felonies with fines, imprisonment, or both as penalties. Criminal liability results when within a 180-day period at least 10 copies of a copyrighted work with a retail value in excess of \$2,500 have been reproduced or distributed. The act must also have been willful, for commercial advantage, or for private financial gain. Lesser acts of infringement remain a misdemeanor which is punishable by a fine. DOC policy against acts of copyright violation for software purchased by the DOC and its operating units is provided in Chapter 10.11 of the U.S. Department of Commerce Information Technology Management Handbook. All provision of this policy will apply to AWIPS and any software procured for AWIPS systems. Software is automatically protected by Federal copyright law from the moment of its creation. Under the Copyright Act, software developers have exclusive rights to reproduce their copyrighted work. Persons who purchase a copy of software only have the right to:

- Copy or install the software onto a single computer.

- Make another copy for archival purposes only.

When upgrades to software are purchased, the old version must either be destroyed or returned to the software developer. It is illegal to use the old software version on another computer. Upgraded software is usually purchased at a reduced cost and is considered a continuation of the original license and not an additional license. Each AWIPS site will ensure compliance with licensing agreements issued by the manufacturer for software purchased by the Government. Copies of original software, upgrades, and documentation shall be accounted for and retained.

F.3.7 AWIPS Site Telecommunications

The NWS AWIPS ISSO is responsible for recommending procedures and providing advice regarding adequate protection for the communications of sensitive information in accordance with the U.S. Department of Commerce Information Technology Security Manual. National security or classified information **must not** be discussed over or otherwise transmitted or processed by any form of telecommunications unless approved measures are taken to protect the information. Policies and specifications dealing with the security of Federal telecommunications are developed and issued under the purview of the National Security Council. These policies are stated in the U.S. Department of Commerce Information Technology Security Manual and the U.S. Department of Commerce National Security Information Manual.

F.4 Implementation of the AWIPS Security Policy

AWIPS Security is implemented in accordance with the SSP.

F.4.1 Responding to a Security Incident

A security incident is any event that could pose a threat to the integrity, availability, or confidentiality of AWIPS equipment, applications, or data. It is the responsibility of an affected site to report suspected security incidents to the NCF, AWIPS Security Manager and local or regional NWS AWIPS ISSO who in turn will report them as required by the National Weather Service, Information Technology Security Policy to the appropriate authority. The latest “**ADP Security Incident Report**” form, available at the NOAA security web site (www.rdc.noaa.gov/~security/) shall be filled out by the System Administrator at the affected site and submitted. The NCF and AWIPS Security Manager, if required, will coordinate with the NOAA Telecommunications and ADP Security Branch and the affected site’s local or regional ISSO to determine the necessary course of action and provide higher-level reporting. Depending on the severity of the incident and the level of threat, the Federal Bureau of Investigation may become involved and actions may be taken leading to the apprehension and eventual prosecution of a violator. Since the availability of AWIPS is critical to the NWS mission to protect life and property, the highest possible response priority will be given to the restoration of service and the protection of the system from further attack.

F.4.2 Policy Interpretation and Revision

Threats to computer security are constantly evolving. AWIPS also is evolving with the development of new software, hardware, techniques, operational procedures, and observation and dissemination systems. Because of these evolutionary changes, it is essential to regularly review and update the AWIPS Security Policy and related procedures. The NWS AWIPS ISSO will ensure that the policy is reviewed at least once a year and updated as needed.

F.4.3 Policy Distribution

The AWIPS Security Policy will be distributed to all AWIPS system owners and support organizations. All AWIPS users will review the policy annually and sign a statement acknowledging their understanding of and agreement to abide by the AWIPS Security Policy. This agreement can be locally produced and will be maintained at each site.

F.5 Security Patch Management

Security scans and patch procedures are in accordance with the Network Control Facility Security Patch Procedures, dated June 23, 2010, contained in the NCF Standard Operating Procedures (SOP), Appendix E, *Security Policies and Procedures*.

Attachment 1
Request for User Id and Password on
The AWIPS WSH Firewall System

Please fill out this form up through "Supervisor's Approval". Then send or fax the form to: Fax 301-713-0173
 AWIPS Security Manager, NOAA NWS SSMC2, Rm 15404, 1325 East West Hwy, Silver Spring, MD 20910.

Note: This request assumes that the requester already has obtained a valid user account on an AWIPS System and needs to access his/her account from a system that is not connected to the AWIPS LAN or WAN (e.g., access from a workstation connected to an untrusted network such as a Local LAN/WAN or INTERNET).

Name of Requester, organization, and code:

Phone Number & cmail or email address:

Justification, use and destination: State why and where if not on ds1 at your site you need to access your account on AWIPS from a system that is not connected to the AWIPS LAN or WAN and describe your use, e.g., transfer files via FTP, run Telnet session for, etc.).

Indicate the IP address and domain name of the workstation or PC on INTERNET that you wish to use to communicate with the AWIPS WSH Firewall System and a preferred username of six characters.

I have read the AWIPS Security Policy and agree to abide by that policy.

I will not disclose my user ID and password to other persons.

Requested by:

 Signed Date

Supervisor's approval:

 Signed Date

Security Officer Approval to establish
 user access to AWIPS firewall system:

 Signed Date

User access to AWIPS firewall system
 established:

 Signed Date

Attachment 2
Request for User Id and Password in the
AWIPS LDAD Firewall System

Please fill out this form up through "Supervisor's Approval". Then send or fax the form to: Regional ISSO, with a cc: to: AWIPS Security Manager, NOAA NWS SSMC2, Rm 15404, 1325 East West Hwy, Silver Spring, MD 20910.

Note: This request assumes that the requester already has obtained a valid user account on an AWIPS System and needs to access his/her account from a system that is not connected to the AWIPS LAN or WAN. (e.g., access from a workstation connected to an untrusted network such as a local LAN or INTERNET.)

Name of Requester, organization, and code:

Phone Number & cmail or email address:

Justification and use: State why you need to access your account on AWIPS via FTP or Telnet from a system that is not connected to the AWIPS LAN or WAN and describe your use, e.g., transfer files via FTP, run Telnet session to access data, etc.

Indicate the IP addresses of each workstation or PC on INTERNET that you wish to use to communicate with the AWIPS LDAD Firewall System:

I have read the AWIPS Security Policy and agree to abide by that policy.
 I will not disclose my user ID and password to other persons.

Requested By:

 Signed Date

Supervisor's approval:

 Signed Date

Regional Approval to establish user
 access to AWIPS LDAD firewall system:

 Signed Date

User access to LDAD firewall
 system established:

 Signed Date

Attachment 3 Request for AWIPS IP Address

Please fill out this form up through "Supervisor's Approval". Then send or fax the form to: Fax 301-713-0173 or AWIPS NWS ISSO, NOAA NWS SSMC2 Rm 15426, 1325 East West Hwy, Silver Spring MD 20910, via the regional ISSO, with a copy to the NCF.

Name of Requester: _____

Organization: _____

Telephone Number: _____

Proposed Workstation/PC name: _____

Machine Type/Operating System: _____

System Administrator: _____

Justification (Please state what work will be performed on this workstation/PC, and how it relates to the AWIPS system):

Primary Network Applications To Be Utilized (e.g., TELNET, FTP, etc):

I certify that the above stated workstation/PC complies with applicable NOAA UNIX security recommendations, is compliant with AWIPS security policy, and poses minimal risk to the security of the AWIPS system. I understand that the NCF reserves the right to filter any IP traffic that is generated by the above-named device which may be degrading the operational site AWIPS equipment or degrading the operation of the AWIPS Terrestrial Network (ATN).

Requested by:

Signed Date

NWS Supervisor's Approval:

Signed Date

Regional Approval:

Signed Date

AWIPS NWS ISSO:

Signed Date

ASSIGNED IP ADDRESS:

Attachment 4 User Acknowledgment

As a user of the AWIPS system, I acknowledge my responsibilities to conform to the following requirements and conditions established by the AWIPS Security Policy.

1. I understand that failure to sign this acknowledgment will result in denial of access to the AWIPS system.
2. I understand the need to protect system and individual passwords. I will not share my accounts or passwords. I understand that I am responsible for all actions taken using my accounts. I understand my responsibility to appropriately protect all output generated by me on AWIPS (including printed output, magnetic tapes, floppy diskettes, and downloaded hard disk files) and to properly label all media.
3. I understand my responsibility to report any/all systems or network problems to the system administrator. I will not install, modify, or remove any hardware or software without the permission of the system administrator.
4. I will not induce or process data which the network is not specifically authorized to handle. I acknowledge my responsibility to use the AWIPS system/network only for official NWS business.
5. I understand my use of AWIPS systems/networks is subject to monitoring to ensure proper functioning, to protect against improper or unauthorized use or access, and to verify the presence or performance of applicable security features or procedures. By using the AWIPS system, I grant consent to such monitoring.
6. I will protect my equipment by keeping food, drink, and electrical appliances away from AWIPS resources I use or maintain.
7. I will protect my work area by politely challenging and assisting people who do not belong in the area.
8. I understand my responsibility to backup data as required by local policy and procedures.
9. I acknowledge my responsibility to conform to the requirements of this document and the AWIPS Security Policy when using or maintaining any AWIPS information systems or networks. I also acknowledge that failure to comply with these requirements and conditions may constitute a security violation resulting in denial of access to AWIPS information systems, networks, or facilities and further action as deemed appropriate.

Signature _____ Date _____

Appendix G
AWIPS Password Management Policy

CITR-021, “Password Management,” published by the U.S. Department of Commerce on September 21, 2012, reflects current DOC policy on Password Management. To view CITR-021 in its entirety, go to http://home.commerce.gov/CIO/ITSITnew/CITR_021_Password_Management_September_21_2012.pdf

To view the criteria for setting up acceptable passwords, see Section 3.1, General Guidance on Individual User Accounts, of this System Manager’s Manual.

Appendix H
SBN Products for WAN Transmission
During an SBN Failure

Appendix H. SBN Products for WAN Transmission During an SBN Failure

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Certain SBN products will be transmitted over the WAN in the event of an SBN failure. The current list of those SBN products is provided in this appendix.

H.1 Transmitted SBN Products

The file, `/awips/ops/data/wanbu_prodtbl.nmc`, resides on dx1. It contains the default address lists, which consist of the product IDs and the default attributes, in the following format:

```
"<prodID>"|<sitelist>|<priority>|<valid_time>
```

Note: <prodID> must be in quotes, as shown.

Example:

```
"^YH[IJ][A-K](99|85|70|50|40|30|20|15|10) KWBC"|ALL
```

○ where

<prodID> is "^YH[IJ][A-K](99|85|70|50|40|30|20|15|10) KWBC"

<sitelist> is ALL

<priority> and <valid_time> are not specified for these products

H.2 Current Address Lists

The current file default address lists follow. Note that <prodID> and <sitelist> (= ALL) are the only attributes currently specified for any of these products.

```
"^AB.* PGIW"|ALL
"^TP.* KGWC"|ALL
"^FZ.* KNHC"|ALL
"^FZ.* KNHC"|ALL
"^WS"|ALL
"^AX.* KNHC"|ALL
"^WT.* RJTD"|ALL
"^AB.* KNHC"|ALL
"^NOUS4. KNHC"|ALL
"^UR.* KNHC"|ALL
"^UZ.* KNHC"|ALL
"^ACPN.. PHFO"|ALL
"^ACPA.. PHFO"|ALL
"^TXUS20 "|ALL
"^TCUS"|ALL
"^SE"|ALL
"^WE"|ALL
"^FV"|ALL
"^WV"|ALL
"^FWUS"|ALL
"^WOXX"|ALL
"^NOUS.. KWNO"|ALL
"^NOUS.. KWBC"|ALL

#-----
# NC NWP Text
#-----
"^FOUS.. KWNO"|ALL
"^FOUE.. KWNO"|ALL
```



```

acqparms.uplink          build1.cat
acqparms.uplink_h0      cp_filter.cfg
acqparms.uplink_h0h1    datemask.dat
acqparms.uplink_h1      DateTemplate.fil
acqparms.uplink_msg     DWB.cat
acqparms.vrh            dwb_startall.ini
acq_send_parms.sbn      dwb.sym
acq_wmo_file_parms.hazcollect dwb.sym.err
acq_wmo_file_parms.nwstg env.dwb
acq_wmo_file_parms.nwws linux_install.txt
acq_wmo_file_parms.sbn mc
acq_wmo_parms.acr       mcdb
acq_wmo_parms.afc       mhs
acq_wmo_parms.afg       nesdis_files.east.sbn
acq_wmo_parms.ajk       nesdis_files.west.sbn
acq_wmo_parms.gum       radar_cccc.txt
acq_wmo_parms.hfo       radarInfo.txt
acq_wmo_parms.mfl       radar_subcat.txt
acq_wmo_parms.mlb       retrans_prodtbl.goes
acq_wmo_parms.mtr       retrans_prodtbl.goes_east
acq_wmo_parms.pbp       retrans_prodtbl.goes_west
acq_wmo_parms.sbn       retrans_prodtbl.nmc
acq_wmo_parms.sbn.east  retrans_prodtbl.nmc2
acq_wmo_parms.sbn.local retrans_prodtbl.nmc3
acq_wmo_parms.sbn.radar retrans_prodtbl.noaaport_opt
acq_wmo_parms.sbn.west  rpt_monitor
acq_wmo_parms.sju       siteid_to_cccc.txt
acq_wmo_parms.sto       TargetsList
acq_wmo_parms.tbw4      wanbu_prodtbl.nmc
acq_wmo_parms.vrh
dxl-tbw3{sridharb}83: vi wanbu_prodtbl.nmc
"^AB.* PGIW" |ALL
"^TP.* KGWC" |ALL
"^FZ.* KNHC" |ALL
"^FZ.* KNHC" |ALL
"^WS" |ALL
"^AX.* KNHC" |ALL
"^WT.* RJTD" |ALL
"^AB.* KNHC" |ALL
"^NOUS4. KNHC" |ALL
"^UR.* KNHC" |ALL
"^UZ.* KNHC" |ALL
"^ACPN.. PHFO" |ALL
"^ACPA.. PHFO" |ALL
"^TXUS20 " |ALL
"^TCUS" |ALL
"^SE" |ALL
"^WE" |ALL
"^FV" |ALL
"^WV" |ALL
"^FWUS" |ALL
"^WOXX" |ALL
"^NOUS.. KWNO" |ALL
"^NOUS.. KWBC" |ALL

#-----
# NC NWP Text
#-----
"^FOUS.. KWNO" |ALL
"^FOUE.. KWNO" |ALL
"^FOUM.. KWNO" |ALL

```

| | |
|----------------|-----|
| "^FOUW.. KWNO" | ALL |
| "^FOCA.. KWNO" | ALL |
| "^FOHW.. KWNO" | ALL |
| "^FEX.* KWBC" | ALL |
| "^FOPA.. KWNO" | ALL |
| "^FOUS.. KWNO" | ALL |
| "^FOAK.. KWNO" | ALL |
| "^FOUS.. KWNO" | ALL |
| "^FOUE.. KWNO" | ALL |
| "^FOUM.. KWNO" | ALL |
| "^FOUW.. KWNO" | ALL |
| "^FOAK.. KWNO" | ALL |
| "^FOUS50 KWNO" | ALL |
| "^FOX.* KWBC" | ALL |
| "^FEUS.. KWNO" | ALL |
| "^FEAK.. KWNO" | ALL |
| "^FEPA.. KWNO" | ALL |
| "^FDUS.. KWNO" | ALL |
| "^FDAK.. KWNO" | ALL |
| "^FDHW.. KWNO" | ALL |
| "^FDUE.. KWBC" | ALL |
| "^FDUM.. KWBC" | ALL |
| "^FDUW.. KWBC" | ALL |
| "^FDAK.. KWBC" | ALL |
| "^FDHW.. KWBC" | ALL |
| "^FBHW.. PHFO" | ALL |
| "^FQUS.. KWBC" | ALL |
| "^AG.* KWNO" | ALL |

Appendix I
Administrative Tips for Monitoring
System Performance

Appendix I. Administrative Tips for Monitoring System Performance

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To monitor system performance, complete the following procedures in sequential order at least ONCE per day.

I.1 *Check to See Where the Packages Are Running*

To verify that the Red Hat Cluster Manager swap packages have been enabled for the **px1apps**, **px2apps**, **dx1apps**, **dx2apps** swap packages, as user **root** on the respective servers,

TYPE: **hb_stat**

An example of dx1apps follows.

```
[root@dx1-tbw3 ~]# hb_stat
Heartbeat Status Monitor                               Jul 09 18:39:56
===== M e m b e r   S t a t u s =====
Member          Status      IP address
-----
dx1-tbw3        Up          165.92.24.1
dx2-tbw3        Up          165.92.24.2
===== S e r v i c e   S t a t u s =====
Service         IPaddr      Cronfile      Owner         Start Time
-----
a2dx1apps       165.92.24.65  a2dx1cron,a2SIT dx1-tbw3     2012-05-29 19:35:31
a2dx2apps       165.92.24.66  a2dx2cron,a2SIT dx2-tbw3     2012-05-29 19:26:37
```

I.2 *Check for Mandatory Processes on DX1F*

Log in to the Linux data server running the **dx1apps** package (normally DX1F).

1. Check what is mounted on the server. Verify that the NAS is mounted.

TYPE: **df -H**

- Look for **/data/fxa** and the percentage used. Percentages larger than 70 percent could indicate a problem. Notify the Network Control Facility if this is the case.
- Also look for any directories that appear to be filling up (88 percent or higher).

An example follows for RFC.

```
Filesystem                                Size  Used Avail Use% Mounted on
/dev/mapper/vg01-lvol01                   985M  499M  436M  54% /
tmpfs                                       5.9G   0    5.9G   0% /dev/shm
/dev/mapper/vg01-lvol_fxa                  4.9G  3.9G  703M  85% /awips/fxa
/dev/mapper/vg01-lvol_ifps 1.3G         79M  1.2G   7% /awips/ifps
```

| | | | | | |
|------------------------------------|------|------|------|------|----------------------------------|
| /dev/mapper/vg01-lvol_ldad | 985M | 87M | 848M | 10% | /awips/ldad |
| /dev/mapper/vg01-lvol_ops | 291M | 68M | 209M | 25% | /awips/ops |
| /dev/mapper/vg01-lvol_awips2 | | 32G | 3.0G | 27G | 11% /awips2 |
| /dev/mapper/vg01-lvol_logs | | 9.9G | 153M | 9.2G | 2% /data/logs |
| /dev/mapper/vg01-lvol_tmp | | 985M | 27M | 908M | 3% /tmp |
| /dev/mapper/vg01-lvol_usr | | 9.7G | 8.3G | 939M | 90% /usr |
| /dev/mapper/vg01-lvol_var | | 2.9G | 1.7G | 1.1G | 60% /var |
| nas1:/awipsADAPT | | 1.0G | 164M | 860M | 17% /awips/adapt |
| nas1:/awipsDEV | | 4.0G | 1.1M | 4.0G | 1% /awips/dev |
| nas1:/awipsGFESuite | | 100G | 24G | 77G | 24% /awips/GFESuite |
| nas1:/awipsHYDRO | | 1.1T | 4.0g | 1.1T | 1% /awips/hydroapps |
| nas1:/dataLOCAL | | 150G | 20G | 131G | 14% /data/local |
| nas1:/dataX400 | | 600M | 12M | 589M | 2% /data/x400 |
| nas1:/DSshared | | 1.5G | 207M | 1.3G | 14% /DS_shared |
| nas1:/dataADAPT | | 3.0G | 0 | 3.0G | 0% /data/adapt |
| nas1:/dataGFE | | 20M | 0 | 20M | 0% /data/GFE |
| nas1:/awipsHOME | | 110G | 54G | 57G | 49% /home |
| nas1:/dataFXA | | 500G | 338G | 163G | 68% /data/fxa |
| nas1:/aiidata/utility | | 500G | 14G | 487G | 3% /awips2/edex/ data/utility |
| nas1:/localapps | | 50G | 20M | 50G | 1% /localapps |
| nas1:/dataSTORE | | 500G | 47G | 454G | 10% /data_store |
| nas1:/storage | | 500G | 73G | 428G | 15% /awips/storage |
| | | | | | |
| /dev/sda3 | | 97M | 67M | 26M | 73% /boot |
| /dev/mapper/vg_aiidb-awipsiidb | | 148G | 17G | 125G | 12% /awips2/data |
| nas1:/GFESuite2 | | 10G | 116M | 9.9G | 2% /awips2/ GFESuite |
| | | | | | |
| /dev/mapper/vg_aiihdf5-awipsiihdf5 | | 393G | 56G | 318G | 15% /awips2/edex/ data/hdf5 |

An example follows for WFO.

| | | | | | |
|------------------------------|------|------|------|-----|--------------|
| /dev/mapper/vg01-lvol01 | 1.1G | 659M | 321M | 68% | / |
| tmpfs | 17G | 0 | 6.3G | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_fxa | 5.2G | 1.9G | 3.1G | 38% | /awips/fxa |
| /dev/mapper/vg01-lvol_ifps | 1.4G | 82M | 1.2G | 7% | /awips/ifps |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 84M | 897M | 9% | /awips/ldad |
| /dev/mapper/vg01-lvol_ops | 305M | 183M | 107M | 64% | /awips/ops |
| /dev/mapper/vg01-lvol_awips2 | 34G | 2.3G | 30G | 8% | /awips2 |
| /dev/mapper/mopathap3 | 102M | 67M | 30M | 70% | /boot |
| /dev/mapper/vg01-lvol_logs | 11G | 205M | 9.9G | 3% | /data/logs |
| /dev/mapper/vg01-lvol_tmp | 1.1G | 21M | 959M | 3% | /tmp |
| /dev/mapper/vg01-lvol_usr | 11G | 8.3G | 1.6G | 85% | /usr |
| /dev/mapper/vg01-lvol_var | 3.1G | 947M | 2.0G | 33% | /var |
| nas1:/awipsADAPT | 1.1G | 707M | 367M | 66% | /awips/adapt |
| nas1:/awipsDEV | 4.3G | 132k | 4.3G | 1% | /awips/dev |

```

nas1:/awipsGFESuit          108G   18G   90G   17%
                             /awips/GFESuite
nas1:/awipsHYDRO           1.1T   4.0G   1.1T   1%
                             /awips/hydroapps
nas1:/dataLOCAL            162G   49G   113G   30% /data/local
nas1:/dataX400             630M   228M   402M   37% /data/x400
nas1:/DSshared             1.1G   410M   664M   39% /DS_shared
nas1:/dataADAPT            3.3G    0   3.3G   0% /data/adapt
nas1:/dataGFE              21M    0    21M   0% /data/GFE
nas1:/awipsHOME            119G   97G   22G   82% /home
nas1:/dataFXA              537G   391G   147G   73% /data/fxa
nas1:/aiidata/utility      537G   14G   524G   3%
                             /awips2/edex/data/utility
nas1:/localapps            54G    39M   54G   1% /localapps
nas2:/dataSTORE            2.2T   41G   2.2T   2% /data_store
nas2:/awips2ARCHIVE        3.3T   57G   3.3T   2% /archive
nas1:/awips2REPO           43G    6.3G   37G   15%
                             /data/fxa/INSTALL/awips2
nas1:/storage              537G   186G   352G   35% /awips/storage
/dev/mapper/vg_aiidb-awipsidb 159G   18G   133G   12% /awips2/data
nas1:/GFESuite2            11G   204M   11G    2%
                             /awips2/GFESuite

```

Verify that the fxa processes listed below are running.

TYPE: `ps -wef |grep fxa`

An example follows.

```

awips      447 23335  0 14:30 ?        00:00:03 postgres: awips
fxatext 165.92.24.3(49902) idle

awips      2307 23335  0 14:34 ?        00:00:01 postgres: awips
fxatext 165.92.24.4(55100) idle

awips      2956 23335  0 14:35 ?        00:00:02 postgres: awips
fxatext 165.92.24.3(50297) idle

awips      4802 23335  0 14:39 ?        00:00:01 postgres: awips
fxatext 165.92.24.4(55447) idle

awips      4803 23335  0 14:39 ?        00:00:01 postgres: awips
fxatext 165.92.24.4(55448) idle

awips      4982 23335  0 14:39 ?        00:00:00 postgres: awips
fxatext 165.92.24.4(55492) idle

awips      4983 23335  0 14:39 ?        00:00:00 postgres: awips
fxatext 165.92.24.4(55493) idle

awips      6582 23335  0 14:42 ?        00:00:01 postgres: awips
fxatext 165.92.24.3(50986) idle

awips      6583 23335  0 14:42 ?        00:00:02 postgres: awips
fxatext 165.92.24.3(50987) idle

```



```

fxa      12388      1 1 2014 ?      21:02:34
/awips/fxa/bin/notificationServer

fxa      12760      1 0 2014 ?      00:00:00
/awips/fxa/bin/MhsServer

fxa      12802      1 0 2014 ?      00:00:00
/awips/fxa/bin/NWWSProduct

fxa      13776      1 0 2014 ?      00:04:16 /usr/bin/perl
/awips/fxa/bin/nwrTrans.pl

awips    15350 23335 0 14:50 ?      00:00:00 postgres: awips
fxatext 165.92.24.3(51583) idle

awips    15351 23335 0 14:50 ?      00:00:00 postgres: awips
fxatext 165.92.24.3(51584) idle

root     17570 15357 0 14:54 pts/2    00:00:00 grep fxa

awips    23465      1 0 Jan15 ?      00:18:09 /awips2/java/bin/java
-cp /awips2/rcm/data/config/res::/awips2/rcm/lib/activation-
1.1.jar:/awips2/rcm/lib/activeio-core-
3.1.2.jar:/awips2/rcm/lib/activemq-camel-
5.3.0.jar:/awips2/rcm/lib/activemq-console-
5.3.0.jar:/awips2/rcm/lib/activemq-core-
5.3.0.jar:/awips2/rcm/lib/activemq-jaas-
5.3.0.jar:/awips2/rcm/lib/activemq-pool-
5.3.0.jar:/awips2/rcm/lib/activemq-web-
5.3.0.jar:/awips2/rcm/lib/backport-util-concurrent-
2.1.jar:/awips2/rcm/lib/commons-beanutils-
1.8.3.jar:/awips2/rcm/lib/commons-codec-
1.4.jar:/awips2/rcm/lib/commons-collections-
3.2.jar:/awips2/rcm/lib/commons-lang-
2.3.jar:/awips2/rcm/lib/com.raytheon.uf.common.util.jar:/awips2/rcm/l
ib/geronimo-j2ee-management_1.0_spec-
1.0.jar:/awips2/rcm/lib/geronimo-jms_1.1_spec-
1.1.1.jar:/awips2/rcm/lib/geronimo-jta_1.0.1B_spec-
1.0.1.jar:/awips2/rcm/lib/jbzip2-0.9.1.jar:/awips2/rcm/lib/jcl-over-
slf4j-1.7.5.jar:/awips2/rcm/lib/jencks-amqpools-
2.0.jar:/awips2/rcm/lib/jul-to-slf4j-1.7.5.jar:/awips2/rcm/lib/log4j-
1.2.16.jar:/awips2/rcm/lib/log4j.extras-
1.0.jar:/awips2/rcm/lib/log4j-over-slf4j-
1.7.5.jar:/awips2/rcm/lib/mina-core-1.1.7.jar:/awips2/rcm/lib/mina-
filter-codec-netty-1.1.7.jar:/awips2/rcm/lib/mina-filter-compression-
1.1.7.jar:/awips2/rcm/lib/mina-filter-ssl-
1.1.7.jar:/awips2/rcm/lib/mina-integration-jmx-
1.1.7.jar:/awips2/rcm/lib/mina-integration-spring-
1.1.7.jar:/awips2/rcm/lib/org.springframework.beans-
3.1.4.RELEASE.jar:/awips2/rcm/lib/org.springframework.beans-sources-
3.1.4.RELEASE.jar:/awips2/rcm/lib/org.springframework.context-
sources-
3.1.4.RELEASE.jar:/awips2/rcm/lib/org.springframework.context.support
-
3.1.4.RELEASE.jar:/awips2/rcm/lib/org.springframework.context.support
-sources-3.1.4.RELEASE.jar:/awips2/rcm/lib/qpdl-client-
0.18.jar:/awips2/rcm/lib/qpdl-client-0.18-
sources.jar:/awips2/rcm/lib/qpdl-common-
0.18.jar:/awips2/rcm/lib/qpdl-common-0.18-
sources.jar:/awips2/rcm/lib/quartz-
1.8.6.jar:/awips2/rcm/lib/radarserver-mq.jar:/awips2/rcm/lib/slf4j-
api-1.7.5.jar:/awips2/rcm/lib/slf4j-api-1.7.5-
sources.jar:/awips2/rcm/lib/slf4j-log4j12-1.7.5.jar -

```

```
Dcom.raytheon.rcm.configDir=/awips2/rcm/data/config -
Dcom.raytheon.rcm.awips1.decompressRadarProducts=yes -
Dcom.raytheon.rcm.logDir=/awips2/rcm/data/logs -
Dlog4j.configuration=log4j.properties -Dqpid.dest_syntax=BURL -
Dawips2_fxa=/awips2/fxa -
Dcom.raytheon.rcm.edexRadarEndpoint=/data_store/radar
com.raytheon.rcm.mqsrvr.MQServer
```

2. Look for abnormal CPU usage. Greater than 75 percent resourced by an individual process may cause problems.

TYPE: top

```
top - 18:37:10 up 114 days, 4:14, 5 users, load average: 3.38,
3.56, 3.87
```

```
Tasks: 555 total, 2 running, 553 sleeping, 0 stopped, 0
zombie
```

```
Cpu(s): 6.8%us, 1.7%sy, 0.0%ni, 81.4%id, 9.9%wa, 0.0%hi,
0.2%si, 0.0%st
```

```
Mem: 12464784k total, 12050292k used, 414492k free, 116852k
buffers
```

```
Swap: 2199544k total, 3312k used, 2196232k free, 9863172k
cached
```

| PID | USER | PR | NI | VIRT | RES | SHR | S | %CPU | %MEM | TIME+ | COMMAND |
|-------|---------------------|----|----|-------|------|------|---|------|------|---------|---------|
| 24115 | awips | 15 | 0 | 59320 | 41m | 7372 | R | 39.7 | 0.3 | 0:15.96 | httpd |
| 15542 | awips | 16 | 0 | 75172 | 57m | 7388 | S | 27.2 | 0.5 | 0:36.76 | httpd |
| 31819 | awips | 15 | 0 | 40740 | 22m | 7336 | S | 13.6 | 0.2 | 0:04.90 | httpd |
| 30560 | awips | 16 | 0 | 75248 | 57m | 7380 | S | 12.6 | 0.5 | 0:08.62 | httpd |
| 1188 | awips postmaster | 15 | 0 | 1623m | 170m | 149m | S | 8.3 | 1.4 | 0:00.70 | |
| 30505 | awips | 15 | 0 | 45676 | 27m | 7336 | S | 7.0 | 0.2 | 0:14.44 | httpd |
| 7581 | awips postmaster | 15 | 0 | 1601m | 356m | 352m | S | 4.0 | 2.9 | 0:28.86 | |
| 22184 | awips postmaster | 16 | 0 | 1599m | 368m | 365m | D | 4.0 | 3.0 | 0:54.67 | |
| 29542 | awips postmaster | 15 | 0 | 1599m | 180m | 178m | S | 4.0 | 1.5 | 0:12.75 | |
| 7544 | awips postmaster | 15 | 0 | 1599m | 175m | 172m | S | 3.6 | 1.4 | 0:11.40 | |
| 1182 | awips postmaster | 16 | 0 | 1619m | 107m | 92m | D | 3.3 | 0.9 | 0:00.40 | |
| 4857 | awips | 17 | 0 | 63172 | 45m | 7416 | S | 3.3 | 0.4 | 0:38.65 | httpd |
| 939 | root | 15 | 0 | 2712 | 1344 | 812 | R | 0.7 | 0.0 | 0:00.21 | top |
| 20122 | awips postmaster | 15 | 0 | 1596m | 60m | 58m | S | 0.7 | 0.5 | 0:00.69 | |
| 31154 | awips postmaster | 15 | 0 | 1601m | 777m | 773m | S | 0.7 | 6.4 | 0:48.09 | |

```

418 root          10  -5      0    0    0 S  0.3  0.0  72:02.59
kswapd0
4345 awips        15   0   333m 7520 2836 S  0.3  0.1 167:46.69
python

```

- Check the idle time. Values less than 10 percent for the duration of the command may indicate a resource problem. Contact the NCF and report your findings.
- A **<CTRL> c** will break out of the **top** command.

3. Check the status of message handling.

TYPE: `dwb_smon`

```

                                msgQueue
                                -----
                                Server      PID  User ID  Group ID  Length  Status
                                -----
msgreq_svr      11922 root     root      0         UP @ Mon Dec 8
20:06:21 2014
(nfe/11030)     11954
20:06:21 2014
(worker)        12018
20:06:22 2014
(worker)        12339
20:06:23 2014
(worker)        29724
20:27:28 2014
(worker)        30524
20:30:07 2014
msgrcv_svr     12013 root     root      0         UP @ Mon Dec 8
20:06:21 2014
(nfe/11040)     12015
20:06:21 2014
(worker)        12638
20:22:08 2015
(worker)        13036
20:23:05 2015

```

If there are msgqueues, notify the NCF of your findings. If nothing is returned, MHS is not running and needs to be started.

4. Ensure that the a2dx1 apps package is running.

TYPE: `hb_stat`

5. Ensure that the /awips2/data partition is mounted.

TYPE: `df /awips2/data`

Look for results similar to the following:

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|--------------------------------|-----------|----------|-----------|------|--------------|
| /dev/mapper/vg_aiidb-awipsiadb | 154818540 | 16722836 | 130231384 | 12% | /awips2/data |

6. Ensure that postgres is running.

TYPE: `ps -wef|grep postmaster`

```
awips 30249 1 0 Jul05 ? 00:00:58 /awips2/postgresql/bin/postmaster -D /awips2/data -p 5432
```

7. Look at the most recent log in /awips2/data/pg_log.

TYPE: `ls -ltr /awips2/data/pg_log`

TYPE: `tail -f /awips2/data/pg_log/<LOGFILE>`

8. Ensure that RCM (Radar Server) is running.

TYPE: `ps -wef|grep rcm`

TYPE: `tail -f /awips2/rcm/data/logs/radarserver.log`

9. Check for System Issues – Full partitions, load average, etc.

TYPE: `df -hP`

TYPE: `df /data_store`

10. Ensure that the directory is mounted from dx2f, as shown below, unless a2dx2apps is running on the same server as a2dx1apps.

[root@dx1-tbw3 ~]# **df /data_store**

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|-----------------|------------|------------|------------|------|-------------|
| nas2:/dataSTORE | 2147483648 | 1015255488 | 1132228160 | 48% | /data_store |

Ensure that the partition is mounted from the nas1:/GFESuite2 share.

TYPE: `df /awips2/GFESuite`

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|-----------------|-----------|--------|-----------|------|------------------|
| nas1:/GFESuite2 | 10485760 | 538432 | 9947328 | 6% | /awips2/GFESuite |

11. Ensure that the partition is mounted from the nas1:/aiidata/utility share.

TYPE: `df /awips2/edex/data/utility`

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|-----------------------|-----------|----------|-----------|------|-------------------------------|
| nas1:/aiidata/utility | 524288000 | 18008000 | 506280000 | 4% | /awips2/edex /data/utility |

12. Ensure that MHS is running properly.

TYPE: `ps -wef|grep mhs`
TYPE: `yycat hosts | grep mhs`
TYPE: `ping dx1f`
TYPE: `ps -wef|grep sendmail`
TYPE: `msg_stats`

I.3 Check for Mandatory Processes on DX2F

Log in to the Linux data server running the **dx2apps** package (normally DX2).

1. Check what is mounted on the server. Verify that the NAS is mounted.

TYPE: `df`

- Look for **/data/fxa** and the percentage used. Percentages larger than 70 percent could indicate a problem. Notify the NCF if this is the case.
- Also look for any directories that appear to be filling up (88 percent or higher).

2. Look for abnormal CPU usage. Greater than 75 percent resourced by an individual process may cause problems.

TYPE: `top`

- Check the idle time. Values less than 10 percent for the duration of the command may indicate a resource problem. Contact the NCF and report your findings.
- A **<CTRL> c** will break out of the **top** command.

3. Ensure that a2dx2apps is running.

TYPE: `hb_stat`

4. Ensure that /data_store is mounted locally from the NAS [NAS2].

TYPE: `df /data_store`

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|-----------------|------------|----------|------------|------|-------------|
| nas2:/dataSTORE | 2147483648 | 57418624 | 2090065024 | 3% | /data_store |

5. Check for System Issues – Full partitions, load average, etc.

TYPE: `df -hP`

TYPE: `top`

6. Ensure that the partition is mounted from the nas1:/GFESuite2 share.

TYPE: `df /awips2/GFESuite`

7. Ensure that the partition is mounted from the nas1:/aiidata/utility share.

TYPE: `df /awips2/edex/data/utility`

```
Filesystem                1K-blocks  Used    Available Use% Mounted on
nas1:/aiidata/utility    524288000 5316672 518971328 2%  /awips2/edex/
                               /data/utility
```

8. Ensure that the /awips2/edex/data/hdf5 partition is mounted locally.

TYPE: `df /awips2/edex/data/hdf5`

Look for results similar to the following:

```
Filesystem                1K-blocks  Used    Available Use% Mounted on
/dev/mapper/vg_aihdf5-awipsiihdf
                               411817200 103372372 287525740 27% /awips2/edex/
                               data/hdf5
```

9. Ensure that Pypies is running.

TYPE: `ps -wef|grep pypies`

```
[root@dx2-tbdw ~]# ps -wef|grep pypies
root      3892 32080  0 15:01 pts/1    00:00:00 grep pypies
root      15926      1  0 Jan15 ?          00:00:00 su awips -c
/awips2/python/bin/python -u /awips2/python/lib/python2.7/site-
packages/pypies/logging/logProcess.py > /tmp/pypiesLoggingService.log
2>&1
awips     15930 15926  0 Jan15 ?          00:00:00 bash -c
/awips2/python/bin/python -u /awips2/python/lib/python2.7/site-
packages/pypies/logging/logProcess.py > /tmp/pypiesLoggingService.log
2>&1
awips     15933 15930  0 Jan15 ?          00:20:59
/awips2/python/bin/python -u /awips2/python/lib/python2.7/site-
packages/pypies/logging/logProcess.py
root      15934      1  0 Jan15 ?          00:00:08
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
root      15936 15934  0 Jan15 ?          00:00:00
/awips2/httpd_pypies/usr/sbin/rotatelogs
/awips2/httpd_pypies/var/log/httpd/error_log.%Y.%m.%d 86400
root      15937 15934  0 Jan15 ?          00:02:37
/awips2/httpd_pypies/usr/sbin/rotatelogs
/awips2/httpd_pypies/var/log/httpd/access_log.%Y.%m.%d 86400
awips     22462 15934  2 14:35 ?          00:00:45
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips     22463 15934  2 14:35 ?          00:00:39
```

```
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 22464 15934 2 14:35 ? 00:00:35
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 23746 15934 2 14:40 ? 00:00:32
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 23755 15934 3 14:40 ? 00:00:39
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 23756 15934 2 14:40 ? 00:00:26
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 23966 15934 3 14:41 ? 00:00:48
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 23978 15934 1 14:41 ? 00:00:19
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 24265 15934 2 14:42 ? 00:00:29
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 24281 15934 2 14:42 ? 00:00:31
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 26807 15934 3 14:44 ? 00:00:34
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 27903 15934 4 14:45 ? 00:00:42
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 28348 15934 3 14:45 ? 00:00:31
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 28349 15934 2 14:45 ? 00:00:22
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 28350 15934 3 14:45 ? 00:00:29
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 31397 15934 2 14:55 ? 00:00:10
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 31399 15934 3 14:55 ? 00:00:13
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 31413 15934 2 14:55 ? 00:00:08
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips 31414 15934 4 14:55 ? 00:00:15
```

```

/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips    31415 15934  6 14:55 ?          00:00:24
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips    31676 15934  3 14:57 ?          00:00:10
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips    31841 15934  1 14:57 ?          00:00:02
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips    31842 15934  1 14:57 ?          00:00:05
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips    31890 15934  1 14:57 ?          00:00:03
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips    31891 15934  1 14:57 ?          00:00:03
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf
awips    31892 15934  2 14:57 ?          00:00:05
/awips2/httpd_pypies/usr/sbin/httpd -f
/awips2/httpd_pypies/etc/httpd/conf/httpd.conf

```

I.4 Check for Mandatory Processes on DX3/DX4

Log in to the Linux data server running the **dx3apps** package (normally DX3).

1. Check what is mounted on the server. Verify that the NAS is mounted.

TYPE: **df -H**

- Look for **/data/fxa** and the percentage used. Percentages larger than 70 percent could indicate a problem. Notify the NCF if this is the case.
- Also look for any directories that appear to be filling up (88 percent or higher).

2. Please make sure that the EDEX CAMEL is up and running.

TYPE: **service edex_camel status**

```

EDEX Camel (ingest) is running (wrapper PID 31622)
EDEX Camel (ingest) is running (java PID 31624)
EDEX Camel (ingestGrib) is running (wrapper PID 31732)
EDEX Camel (ingestGrib) is running (java PID 31734)
EDEX Camel (ingestDat) is running (wrapper PID 31835)
EDEX Camel (ingestDat) is running (java PID 31839)
EDEX Camel (request) is running (wrapper PID 31960)
EDEX Camel (request) is running (java PID 31962)

```

TYPE: **top**

- Check the idle time. Values less than 10 percent for the duration of the command may indicate a resource problem. Contact the NCF and report your findings.
 - A **<CTRL> c** will break out of the **top** command.
3. Ensure that there are four EDEX processes running, one each of the following: ingest, ingestDat, ingestGrib, and request:

```
[root@dx3-tbw3 ~]# ps -fu awips
UID          PID  PPID  C  STIME TTY          TIME CMD
awips    13738      1  0  Jan15 ?           00:00:34 ksh
/awips2/edex/data/share/hydr
awips    17662      1  0  14:29 ?           00:00:00 /bin/bash
/awips2/edex/bin/start
awips    17664      1  0  14:29 ?           00:00:00 /bin/bash
/awips2/edex/bin/start
awips    17666      1  0  14:29 ?           00:00:00 /bin/bash
/awips2/edex/bin/start
awips    17667      1  0  14:29 ?           00:00:00 /bin/bash
/awips2/edex/bin/start
awips    17910 17664  0  14:29 ?           00:00:07 java -Xmx32m -
XX:MaxPermSize=12m
awips    17911 17662  0  14:29 ?           00:00:05 java -Xmx32m -
XX:MaxPermSize=12m
awips    17912 17666  0  14:29 ?           00:00:11 java -Xmx32m -
XX:MaxPermSize=12m
awips    17913 17667  0  14:29 ?           00:00:06 java -Xmx32m -
XX:MaxPermSize=12m
awips    17991 17912 99  14:29 ?           00:43:24 /awips2/java/bin/java
-Dedex.run
awips    18029 17913 22  14:29 ?           00:07:21 /awips2/java/bin/java
-Dedex.run
awips    18083 17910 65  14:29 ?           00:21:58 /awips2/java/bin/java
-Dedex.run
awips    18128 17911 17  14:29 ?           00:05:57 /awips2/java/bin/java
-Dedex.run
awips    23620 23617  0  2014 ?           00:00:14 sshd: awips@notty
```

4. Ensure that the ingest logs are all updating in /awips2/edex/logs and have low processing and latency times.

TYPE: `tail -f edex-ingest-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingestGrib-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingestDat-$(date +%Y%m%d).log`

TYPE: `tail -f edex-request-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-satellite-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-radar-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-shef-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-text-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-purge-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-shef-performance-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-gen_areal_ffg-$(date +%Y%m%d).log`

TYPE: `tail -f edex-request-thriftSrv-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-archive-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingestGrib-activeTableChange-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingestGrib-performance-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-performance-$(date +%Y%m%d).log`

TYPE: `tail -f edex-request-performance-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-gen_areal_qpe-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-hibernate-$(date +%Y%m%d).log`

TYPE: `tail -f edex-request-hibernate-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingestDat-hibernate-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingestGrib-hibernate-$(date +%Y%m%d).log`

TYPE: `tail -f edex-request-productSrvRequest-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-smartInit-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-unrecognized-files-$(date +%Y%m%d).log`

TYPE: `tail -f edex-ingest-ohd-$(date +%Y%m%d).log`

5. Check for System Issues – Full partitions, load average, etc.

```

TYPE:      df -H

Filesystem                Size      Used Avail Use% Mounted on
/dev/mapper/vg01-lvol01   1.2G    529M   546M   50% /
tmpfs                     4.2G         0   4.2G    0% /dev/shm
/dev/mapper/vg01-lvol_fxa 5.5G    1.3G   4.0G   24% /awips/fxa
/dev/mapper/vg01-lvol_ifps 1.4G     82M   1.2G    7% /awips/ifps
/dev/mapper/vg01-lvol_ldad 1.1G    144M   837M   15% /awips/ldad
/dev/mapper/vg01-lvol_ops 285M    136M   135M   51% /awips/ops
/dev/mapper/vg01-lvol_awips2 41G     13G    26G   33% /awips2
/dev/sda3                 102M     65M    32M   68% /boot
/dev/mapper/vg01-lvol_logs 2.2G     71M   2.0G    4% /data/logs
/dev/mapper/vg01-lvol_tmp 1.1G     19M   961M    2% /tmp
/dev/mapper/vg01-lvol_usr  11G    7.6G   2.3G   78% /usr
/dev/mapper/vg01-lvol_var  3.1G    331M   2.7G   12% /var
nas1:/awipsADAPT          1.1G    701M   373M   66% /awips/adapt
nas1:/awipsDEV            4.3G    132k   4.3G    1% /awips/dev
nas1:/awipsGFESuite       108G     18G    90G   17%
/awips/GFESuite
nas1:/awipsHYDRO          1.1T     4.0G   1.1T    1%
/awips/hydroapps
nas1:/dataLOCAL           162G     46G   116G   29% /data/local
nas1:/dataX400            630M    228M   402M   37% /data/x400
nas1:/DSshared            1.1G    413M   662M   39% /DS_shared
nas1:/dataADAPT           3.3G         0   3.3G    0% /data/adapt
nas1:/dataGFE             21M         0    21M    0% /data/GFE
nas1:/awipsHOME           119G     94G    25G   80% /home
nas1:/dataFXA             537G    388G   150G   73% /data/fxa
nas1:/aiidata             537G     11G   526G    3% /awips2/edex/data
nas1:/GFESuite2           11G    144M    11G    2%
/awips2/GFESuite
nas1:/localapps            54G     40M    54G    1% /localapps
nas2:/dataSTORE           2.2T     49G   2.2T    3% /data_store
nas1:/awips2REPO          43G     6.3G    37G   15%
/data/fxa/INSTALL/awips2
nas2:/awips2ARCHIVE       3.3T     85G   3.3T    3% /archive

```

6. Ensure that the directory is mounted from nas1:/data_store

```
[root@dx3-tbw3 ~]# df -hP /data_store
```

```

Filesystem                Size      Used Avail Use% Mounted on
nas2:/dataSTORE           2.0T     39G   2.0T    2% /data_store

```

7. Ensure that the partition is mounted from the nas1:/GFESuite2 share.

```
TYPE:      df /awips2/GFESuite
```

8. Ensure that the partition is mounted from the nas1:/aiidata share.

```
TYPE:      df /awips2/edex/data
```

9. Ensure that the clustering loopback device is up (ifconfig lo:0).

```
TYPE:      ifconfig lo:0
```

```

lo:0      Link encap:Local Loopback
          inet addr:165.92.24.61  Mask:255.255.255.255
          UP LOOPBACK RUNNING  MTU:16436  Metric:1

```

10. Ensure that awips2ARCHIVE is mounted on nas2.

Repeat steps 1 – 10 for DX4.

I.5 Check for Abnormal Processes on CPIF

1. Ensure that a2cp1apps is running.

TYPE: **hb_stat**

2. Ensure that QPID is running and processing.

TYPE: **ps -wef|grep qpuid**

TYPE: **qpuid-stat -q -S msg -L10**

Make sure that queues are not high or lingering (the numbers in the msg column drop if they are high).

Queues

| queue | excl | msg | msgIn | msgOut | bytes | bytesIn | bytesOut | cons | dur | bind |
|--|------|-----|-------|--------|-------|---------|----------|------|-----|------|
| _____ | | | | | | | | | | |
| __edex.alert-edex_com@amq.topic_6e404bec-1528-4423-b661-b2c2dabe9eb3 | | 51 | 881k | 881k | 126k | 6.17g | 6.17g | 0 | 2 | |
| __edex.alert-edex_com@amq.topic_2eafd956-34fb-4d3d-8949-0ac6ce3f530e | | 51 | 2.04m | 2.04m | 126k | 15.1g | 15.1g | 0 | 2 | |
| Ingest.lsr | | 0 | 10.3k | 10.3k | 0 | 679k | 679k | 2 | 2 | Y |
| __edex.alerts@amq.topic_623a5687-6f8c-4590-833c-3bfb75190a06 | | 0 | 219k | 219k | 0 | 1.52g | 1.52g | 1 | 2 | Y |
| __pluginPurged@amq.topic_36bf2e7f-29dd-4e2d-954b-1c3e986916ee | | 0 | 8.50k | 8.50k | 0 | 56.4k | 56.4k | 1 | 2 | Y |
| Ingest.bufrssmi | | 0 | 28.0k | 28.0k | 0 | 2.13m | 2.13m | 2 | 2 | Y |
| Ingest.nucaps | | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | Y |
| Ingest.regionalsat | | 0 | 1 | 1 | 0 | 93 | 93 | 2 | 2 | Y |
| __rebuildD2DCache@amq.topic_d216b37f-1894-453c-b200-73b3c6112f46 | | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 2 | Y |
| mpeLightSrvScheduledWork | | 0 | 1.73k | 1.73k | 0 | 0 | 0 | 2 | 2 | |

3. Ensure that Pulse/IPVS is running and has edex-request JVMs connected.

TYPE: `ps -wef|grep pulse`

```
root      18244      1  0 Feb21 ?          00:00:00 pulse
```

TYPE: `ipvsadm --list`

```
IP Virtual Server version 1.2.1 (size=4096)
Prot LocalAddress:Port Scheduler Flags
-> RemoteAddress:Port      Forward Weight ActiveConn InActConn
TCP  edexcluster-tbw3:9581 lc
-> dx4-tbw3:9581           Route    2        1          91
-> dx3-tbw3:9581           Route    1        3          0
```

4. Ensure that /awips2/qpid/messageStore is mounted from the nas1:qpid share.

TYPE: `df /awips2/qpid/messageStore`

```
[root@cpsbn1-tbw3 ~]# df /awips2/qpid/messageStore

Filesystem 1K-blocks Used Available Use% Mounted on
nas1:qpid 10485760 26688 10459072 1% /awips2/qpid/messageStore
```

5. Ensure that data is coming in, and that there are no ERROR messages.

TYPE: `tail -f ~ldm/logs/ldmd.log`

I.6 Check for Abnormal Processes on CPSBNI/CPSBN2

1. Ensure that LDM is running.

TYPE: `ps -fu ldm`

You should see one ldmd processes, a pqact process and an edexBridge process.

```
UID          PID  PPID  C  STIME TTY          TIME CMD
ldm          14343 13780  0  01:31 pts/0        00:00:00 ps -fu ldm
ldm          31149   1    0  Jul19 ?          00:00:00 ldmd -I 0.0.0.0 -P
388 -M 256 -m 3600 -o 3600 -q /usr/local/ldm/data/1
ldm          31150 31149  0  Jul19 ?          00:47:14 pqact -e
ldm          31152 31149  0  Jul19 ?          00:10:09 edexBridge -vxl
/usr/local/ldm/logs/edexBridge.log -s cplf
```

2. Ensure that six noaaportIngest processes are running.

TYPE: `ps -wef|grep noaaportIngest`

```
root      14631 14625  1 Jan15 ?          02:31:19 noaaportIngest -b 10000 -
m 224.0.1.1 -n -u 3 -t mhs -r 1 -s NMC
```

```
root      14633 14625  0 Jan15 ?          00:09:04 noaaportIngest -b 10000 -
m 224.0.1.2 -n -u 4 -t mhs -r 1 -s GOES
```

```

root      14634 14625  4 Jan15 ?           06:31:36 noaaportIngester -b 10000 -
m 224.0.1.3 -n -u 5 -t mhs -r 1 -s NMC2

root      14635 14625  0 Jan15 ?           00:10:40 noaaportIngester -b 10000 -
m 224.0.1.4 -n -u 6 -t mhs -r 1 -s NOAAPORT_OPT

root      14636 14625  0 Jan15 ?           00:00:02 noaaportIngester -b 10000 -
m 224.0.1.5 -n -u 7 -t mhs -r 1 -s NMC3

root      14637 14625  0 Jan15 ?           00:10:13 noaaportIngester -b 10000 -
m 224.0.1.6 -n -u 4 -t mhs -r 1 -s ADD

```

3. Check for System Issues – Full partitions, load average, etc.

TYPE: `top`

I.7 Check for Abnormal Processes on AX

Log in to the AX server.

1. Check what is mounted on the AX. Look for any directories that appear to be filling up (88 percent or higher). Verify that the **/home**, **/data/fxa**, and **/data/local** directories are mounted from the NAS.

TYPE: `df -H`

2. Look for abnormal CPU usage. Any individual process using greater than 75 percent of the CPU may cause system problems.

TYPE: `top`

- Check the idle time. Values less than 10 percent for the duration of the command may indicate a resource problem. Contact the NCF and report your findings.
- A **<CTRL> c** will break out of the **top** command.

I.8 Check for Mandatory Processes on PX1

Log in to the server running the **px1apps** package (normally PX1).

1. Check what is mounted on PX1. Verify that the NAS is mounted. Look for any directories that appear to be filling up (88 percent or higher).

TYPE: `df -H`

2. **TYPE:** `ps -wef |grep fxa`

Verify that the **fxa** processes are running:

3. Look for abnormal CPU usage. Any individual process using greater than 75 percent of the CPU may cause system problems.

TYPE: **top**

- Check the idle time. Values less than 10 percent for the duration of the command may indicate a resource problem. Contact the NCF and report your findings.
- A <CTRL> c will break out of the **top** command.

4. Ensure that a2px1apps is running.

TYPE: **hb_stat**

5. Ensure that re-hosted applications are running.

TYPE: **ps -fu fxa**

The following can be seen running on the server: The asyncScheduler and NWWSSchedule might vary in use from site to site.

```
asyncPilMsgServer
asyncScheduler
asyncPollData.pl
hmMonitorServer
NWWSSchedule
```

Note: The awips2_radarIngest.pl, laps_driver.pl, and remap_polar_netcdf.exe are not constant processes. They may or may not show. The user must verify that the log files are updating and that LAPS data is current in the system.

6. Check for System Issues – Full partitions, load average, etc.

TYPE: **df -H**

TYPE: **top**

TYPE: **df /data_store**

7. Ensure that the directory is mounted from nas2:/dataSTORE

```
[root@dx1-hgx ~]# df -hP /data_store
```

| Filesystem | Size | Used | Available | Use% | Mounted on |
|-----------------|------|------|-----------|------|-------------|
| nas2:/dataSTORE | 2.0T | 56G | 2.0T | 3% | /data_store |

9. Ensure that the directory is mounted from the nas1:aiidata/utility as shown below:

TYPE: **df /awips2/edex/data/manual**

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|---------------|-----------|----------|-----------|------|-------------------|
| nas1:/aiidata | 524288000 | 16934272 | 507353728 | 4% | /awips2/edex/data |

I.9 Check for Mandatory Processes on PX2

Log in to the server running the **px2apps** package (normally PX2).

1. Check what is mounted on PX2. Verify that the NAS is mounted. Look for any directories that appear to be filling up (88 percent or higher).

TYPE: `df -H`

2. **TYPE:** `ps -wef |grep fxa`

Verify that the **fxa** processes listed below are running.

```
fxa      4674      1  0 Jun19 ?          00:00:00
/awips/fxa/bin/ldadServer

ldad     13764      1  0 Jul08 ?          00:00:00
/awips/fxa/bin/CommsRouter LDAD_ROUTER

ldad     13772      1  0 Jul08 ?          00:00:00
/awips/fxa/bin/DataController LDAD_ROUTER LdadController.config

ldad     13775 13772  0 Jul08 ?          00:00:00
/awips/fxa/bin/routerLdadDecoder px2-tbw3/33976/13772 158573936

ldad     13776 13772  0 Jul08 ?          00:00:02
/awips/fxa/bin/routerStoreNetcdf px2-tbw3/33976/13772 158600480

ldad     13777 13772  0 Jul08 ?          00:00:00
/awips/fxa/bin/routerStoreEDEX px2-tbw3/33976/13772 158609528

ldad     13778 13772  0 Jul08 ?          00:00:01
/awips/fxa/bin/routerShefEncoderEDEX px2-tbw3/33976/13772
158609736

ldad     13779 13772  0 Jul08 ?          00:00:06
/awips/fxa/bin/routerStoreTextEDEX px2-tbw3/33976/13772 158610040

fxa      14075      1  0 Jul08 ?          00:00:00 /bin/sh
/awips/fxa/FSIedex/bin/fsiWatchdog.sh

fxa      14078 14075  0 Jul08 ?          00:02:38
/awips/fxa/FSIedex/bin/FSIprocessorEDEX

fxa      14087      1  0 Jul08 ?          00:00:03
/awips/fxa/fsi/bin/rssd

fxa      23640      1  0 Jun14 ?          00:00:00 sh -c echo "<item>
<time fractional=\"0.000000\"> 1402778993 </time> <params>NIDS
FlatFile /data_store/radar/kvnx/Z/elev5_3/res1/level256
Reflectivity kvnx.94.20140614_2045 </params> <selections>
20140614-204953 Reflectivity 05.10</selections> </item>" | lb_cat
-w /data_store/radar/fsi/FSIradarLB_kvnx.lb

fxa      23642 23640  0 Jun14 ?          00:00:06 lb_cat -w
/data_store/radar/fsi/FSIradarLB_kvnx.lb
```


3. Look for abnormal CPU usage. Any individual process using greater than 75 percent of the CPU may cause system problems.

TYPE: `top`

- Check the idle time. Values less than 10 percent for the duration of the command may indicate a resource problem. Contact the NCF and report your findings.
- A <CTRL> c will break out of the top command.

4. Ensure that a2px2apps is running.

TYPE: `hb_stat`

5. Ensure that rehosted applications are running.

TYPE: `ps -fu ldad`

The following should be running on the server:

| UID | PID | PPID | C | STIME | TTY | TIME | CMD |
|------|-------|-------|---|-------|-----|----------|--|
| ldad | 12082 | 19667 | 0 | 15:19 | ? | 00:00:00 | sleep 30 |
| ldad | 12918 | 19667 | 0 | 00:00 | ? | 00:00:02 | /usr/bin/perl /awips/ldad/bin/pollForD |
| ldad | 19272 | 1 | 0 | Oct10 | ? | 00:00:01 | /awips/ldad/bin/listener |
| ldad | 19622 | 1 | 0 | Oct10 | ? | 00:00:04 | /awips/fxa/bin/CommsRouter LDAD_ROUTER |
| ldad | 19630 | 1 | 0 | Oct10 | ? | 00:00:06 | /awips/fxa/bin/DataController LDAD_ROU |
| ldad | 19633 | 19630 | 0 | Oct10 | ? | 00:00:11 | /awips/fxa/bin/routerLdadDecoder px2-t |
| ldad | 19634 | 19630 | 0 | Oct10 | ? | 00:00:49 | /awips/fxa/bin/routerStoreNetcdf px2-t |
| ldad | 19635 | 19630 | 0 | Oct10 | ? | 00:00:15 | /awips/fxa/bin/routerStoreEDEX px2-tbw |
| ldad | 19636 | 19630 | 0 | Oct10 | ? | 00:00:34 | /awips/fxa/bin/routerShefEncoderEDEX p |
| ldad | 19637 | 19630 | 0 | Oct10 | ? | 00:01:20 | /awips/fxa/bin/routerStoreTextEDEX px2 |
| ldad | 19667 | 1 | 0 | Oct10 | ? | 00:01:07 | /bin/sh /awips/ldad/bin/watchDogIntern |

6. **Enter:** `ps -fu fxa`

Look for the following processes running:

```
ldadServer
fsiWatchdog.sh
FSIprocessorEDEX
rssi
```

7. Check for System Issues – Full partitions, load average, etc.

TYPE: **df** **-hP**
TYPE: **top**
TYPE: **df** **/data_store**

8. Ensure that the directory is mounted from nas2:/dataSTORE

TYPE: **df -hP /data_store**

| Filesystem | Size | Used | Available | Use% | Mounted on |
|-----------------|------|------|-----------|------|-------------|
| nas2:/dataSTORE | 2.0T | 56G | 2.0T | 3% | /data_store |

9. Ensure that the directory is mounted from the nas1:aiidata/utility as shown below:

TYPE: **df /awips2/edex/data/manual**

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|---------------|-----------|----------|-----------|------|-------------------|
| nas1:/aiidata | 524288000 | 16936448 | 507351552 | 4% | /awips2/edex/data |

10. Ensure that the directory is mounted from the nas1:aiidata/share as shown below.

TYPE: **df /awips2/edex/data/share**

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|---------------|-----------|----------|-----------|------|-------------------|
| nas1:/aiidata | 524288000 | 16936448 | 507351552 | 4% | /awips2/edex/data |

I.10 Check for Mandatory Processes on REP Servers (RFCs only)

Log in to rp1-<siteID> as user root.

1. Check what is mounted on RP1. Look for any directories that appear to be filling up (88 percent or higher). Verify that the REP NAS is mounted.

TYPE: **df -H**

2. Look for abnormal CPU usage. Any individual process using greater than 75 percent of the CPU may cause system problems.

TYPE: **top**

- Check the idle time. Values less than 10 percent for the duration of the command may indicate a resource problem. Contact the NCF and report your findings.
- A <CTRL> c will break out of the top command.

3. Repeat steps 1 and 2 on RP2.

I.11 Checklist for Servers and Workstations

I.11.1 Servers

DX1

1. Check to see whether postgres is running.

```

TYPE:      ps -ef | grep postgres

awips      1364 15282  0 18:52 ?          00:00:00 postgres: awips
metadata 165.92.24.3(53649) idle

awips      1556 15282  0 18:52 ?          00:00:00 postgres: awips
fxatext 165.92.24.4(50940) idle

awips      1617 15282  3 18:52 ?          00:00:55 postgres: awips maps
165.92.24.3(53667) idle

awips      2958 15282  0 18:54 ?          00:00:12 postgres: awips
fxatext 165.92.24.3(53748) idle

awips      4407 15282  0 18:14 ?          00:00:05 postgres: awips
metadata 165.92.24.3(44624) idle

awips      4409 15282  0 18:14 ?          00:00:04 postgres: awips
metadata 165.92.24.3(44626) idle

awips      4410 15282  0 18:14 ?          00:00:05 postgres: awips
metadata 165.92.24.3(44627) idle

awips      7601 15282  0 18:59 ?          00:00:00 postgres: awips
metadata 165.92.24.3(39837) idle

awips      15404 15282  0 Jan21 ?          00:00:01 postgres: logger
process

awips      15455 15282  0 Jan21 ?          00:00:01 postgres: writer
process

awips      15456 15282  0 Jan21 ?          00:00:00 postgres: wal writer
process

awips      15457 15282  0 Jan21 ?          00:00:00 postgres: autovacuum
launcher process

awips      15458 15282  0 Jan21 ?          00:00:42 postgres: stats
collector process

awips      15952 15282  0 19:09 ?          00:00:00 postgres: awips
hd_ob92oax 165.92.24.3(57044) idle

awips      15953 15282  0 19:09 ?          00:00:00 postgres: awips
hd_ob92oax 165.92.24.3(57045) idle

awips      16061 15282  0 18:29 ?          00:00:01 postgres: awips
metadata 165.92.24.3(43691) idle

```

Note: Check the logs at /awips2/data/pg_log.

Note: Check the logs at /awips2/rcm/data/logs.

2. Check to see whether any partitions are full.

```

TYPE:      df -H

/dev/mapper/vg01-lvol01      1.1G 659M 321M 68% /
tmpfs                       6.3G   0 6.3G  0% /dev/shm
/dev/mapper/vg01-lvol_fxa    5.2G 1.9G 3.1G 38% /awips/fxa
/dev/mapper/vg01-lvol_ifps   1.4G 82M 1.2G  7% /awips/ifps
/dev/mapper/vg01-lvol_ldad   1.1G 84M 897M  9% /awips/ldad
/dev/mapper/vg01-lvol_ops    305M 183M 107M 64% /awips/ops
/dev/mapper/vg01-lvol_awips2  34G 2.3G  30G  8% /awips2
/dev/mapper/mpathap3         102M  67M  30M 70% /boot
/dev/mapper/vg01-lvol_logs   11G 205M 9.9G  3% /data/logs
/dev/mapper/vg01-lvol_tmp    1.1G  21M 959M  3% /tmp
/dev/mapper/vg01-lvol_usr    11G 8.3G 1.6G 85% /usr
/dev/mapper/vg01-lvol_var    3.1G 947M 2.0G 33% /var
nas1:/awipsADAPT             1.1G 707M 367M 66% /awips/adapt
nas1:/awipsDEV               4.3G 132k 4.3G  1% /awips/dev
nas1:/awipsGFESuite          108G  18G  90G 17%
                               /awips/GFESuite
nas1:/awipsHYDRO             1.1T 4.0G 1.1T  1% /awips/hydroapps
nas1:/dataLOCAL              162G  49G 113G 30% /data/local
nas1:/dataX400               630M 228M 402M 37% /data/x400
nas1:/DSshared               1.1G 410M 664M 39% /DS_shared
nas1:/dataADAPT              3.3G   0 3.3G  0% /data/adapt
nas1:/dataGFE                21M   0  21M  0% /data/GFE
nas1:/awipsHOME              119G  97G  22G 82% /home
nas1:/dataFXA                537G 391G 147G 73% /data/fxa
nas1:/aiidata/utility        537G  14G 524G  3%
                               /awips2/edex/data/utility
nas1:/localapps              54G  39M  54G  1% /localapps
nas2:/dataSTORE              2.2T  41G 2.2T  2% /data_store
nas2:/awips2ARCHIVE          3.3T  57G 3.3T  2% /archive
nas1:/storage                537G 186G 352G 35% /awips/storage
nas1:/awips2REPO             43G 6.3G  37G 15%
                               /data/fxa/INSTALL/awips2
nas1:/awipscm                269G  20G 249G  8% /awipscm
/dev/mapper/vg_aiidb-awipsiadb 159G  18G 133G 12% /awips2/data
nas1:/GFESuite2              11G 204M  11G  2%
                               /awips2/GFESuite

```

Note: Check to see if everything is mounted (/awips2, /awips2/db, /awips2/GFESuite).

3. Check to see whether the Heartbeat, a2dx1apps, and dx1f up (ping dx1f) are running.
4. Check to see whether MHS is running.

TYPE: `ps -ef | grep mhs`

```

root      627 31786  0 16:07 pts/0      00:00:00 grep mhs
root     13644    1  0 Nov11 ?           00:00:00 archive_msgreq -
p/data/mhs/archive/req_pipe -o/data/mhs/archive/req/processed
root     13647    1  0 Nov11 ?           00:00:00 archive_msgresp -
p/data/mhs/archive/resp_pipe -o/data/mhs/archive/resp/processed
root     32211    1  0 Nov21 ?           00:00:01 mdp_daemon -k 7789 -f
/awips/ops/data/mhs/mdp-smtp.cfg
awipsmhs 32213 32211  0 Nov21 ?           00:01:08 smtp_send -eb -cz -
k7789 -n0 -p/tmp/smtp0_send_fifo
awipsmhs 32365    1  0 Nov21 ?           00:00:18 smtp_rcv -n0 -m0 -
o/data/mhs/smtp_rcv/output -b/var/spool/mail/awipsmhs

```

TYPE: `ypcat hosts | grep mhs`

```

165.92.33.65  dx1f-box cpCfgHost mhs  siteTime mhs  dx1f
165.92.33.65  dx1f-box cpCfgHost mhs  siteTime mhs  dx1f
165.92.33.65  dx1f-box cpCfgHost mhs  siteTime mhs  dx1f
165.92.33.65  dx1f-box cpCfgHost mhs  siteTime mhs  dx1f
165.92.33.65  dx1f-box cpCfgHost mhs  siteTime mhs  dx1f

```

5. Check to see whether sendmail is running.

TYPE: `ps -ef | grep sendmail`

```

fxa      7935  6688  0 13:50 ?           00:00:00 /usr/sbin/sendmail -
FCronDaemon -i -odi -oem -oi -t
sridharb 22665 14878  0 14:00 pts/15      00:00:00 grep sendmail
root     27298    1  0 Mar28 ?           00:06:37 sendmail: accepting
connections
smmsp    27306    1  0 Mar28 ?           00:00:03 sendmail: Queue
runner@00:00:10 for /var/spool/clientmqueue

```

TYPE: `msg_send -atbdr -c0`

TBW3-75458

DX2

Check to see whether any partitions are full.

TYPE: `df -H`

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|----------------------------|------|------|-------|------|-------------|
| /dev/mapper/vg01-lvol01 | 1.1G | 420M | 561M | 43% | / |
| tmpfs | 6.3G | 0 | 6.3G | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_fxa | 5.2G | 1.5G | 3.5G | 30% | /awips/fxa |
| /dev/mapper/vg01-lvol_ifps | 1.4G | 82M | 1.2G | 7% | /awips/ifps |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 85M | 896M | 9% | /awips/ldad |

| | | | | | |
|------------------------------------|------|------|------|-----|-------------------------------|
| /dev/mapper/vg01-lvol_ops | 305M | 122M | 168M | 42% | /awips/ops |
| /dev/mapper/vg01-lvol_awips2 | 34G | 2.3G | 30G | 8% | /awips2 |
| /dev/mapper/mpathap3 | 102M | 67M | 30M | 70% | /boot |
| /dev/mapper/vg01-lvol_logs | 11G | 166M | 9.9G | 2% | /data/logs |
| /dev/mapper/vg01-lvol_tmp | 1.1G | 19M | 962M | 2% | /tmp |
| /dev/mapper/vg01-lvol_usr | 11G | 8.5G | 1.4G | 87% | /usr |
| /dev/mapper/vg01-lvol_var | 3.1G | 356M | 2.6G | 13% | /var |
| nas1:/awipsADAPT | 1.1G | 701M | 373M | 66% | /awips/adapt |
| nas1:/awipsDEV | 4.3G | 132k | 4.3G | 1% | /awips/dev |
| nas1:/awipsGFESuit | 108G | 18G | 90G | 17% | /awips /GFESuite |
| nas1:/awipsHYDRO | 1.1T | 4.0G | 1.1T | 1% | /awips/hydroapps |
| nas1:/dataLOCAL | 162G | 46G | 116G | 29% | /data/local |
| nas1:/dataX400 | 630M | 228M | 402M | 37% | /data/x400 |
| nas1:/DSshared | 1.1G | 413M | 662M | 39% | /DS_shared |
| nas1:/dataADAPT | 3.3G | 0 | 3.3G | 0% | /data/adapt |
| nas1:/dataGFE | 21M | 0 | 21M | 0% | /data/GFE |
| nas1:/awipsHOME | 119G | 94G | 25G | 80% | /home |
| nas1:/dataFXA | 537G | 388G | 150G | 73% | /data/fxa |
| nas1:/aiidata/utility | 537G | 11G | 526G | 3% | /awips2/edex /data/utility |
| nas1:/GFESuite2 | 11G | 144M | 11G | 2% | /awips2 /GFESuite |
| nas1:/localapps | 54G | 40M | 54G | 1% | /localapps |
| nas2:/dataSTORE | 2.2T | 49G | 2.2T | 3% | /data_store |
| nas1:/awips2REPO | 43G | 6.3G | 37G | 15% | /data/fxa/INSTALL/awips2 |
| nas2:/awips2ARCHIVE | 3.3T | 8.2G | 3.3T | 1% | /archive |
| /dev/mapper/vg_aiahdf5-awipsiahdf5 | 422G | 78G | 324G | 20% | /awips2/edex /data/hdf5 |

Note: Check to see if everything is mounted (/awips2, /awips2/db, /awips2/GFESuite).

DX3/4

1. Check to see whether edex ingest, ingestGrib, and request are running.

TYPE: `ps -ef | grep edex`

Note: Make sure they are logging and ingesting data in /awips2/edex/logs.

2. Check to see whether any partitions are full.

TYPE: `df -H`

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|------------------------------|------|------|-------|------|-------------|
| /dev/mapper/vg01-lvol01 | 1.2G | 529M | 546M | 50% | / |
| tmpfs | 4.2G | 0 | 4.2G | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_fxa | 5.5G | 1.3G | 4.0G | 24% | /awips/fxa |
| /dev/mapper/vg01-lvol_ifps | 1.4G | 82M | 1.2G | 7% | /awips/ifps |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 144M | 837M | 15% | /awips/ldad |
| /dev/mapper/vg01-lvol_ops | 285M | 136M | 135M | 51% | /awips/ops |
| /dev/mapper/vg01-lvol_awips2 | 41G | 13G | 26G | 33% | /awips2 |
| /dev/sda3 | 102M | 65M | 32M | 68% | /boot |
| /dev/mapper/vg01-lvol_logs | 2.2G | 71M | 2.0G | 4% | /data/logs |
| /dev/mapper/vg01-lvol_tmp | 1.1G | 19M | 961M | 2% | /tmp |
| /dev/mapper/vg01-lvol_usr | 11G | 7.6G | 2.3G | 78% | /usr |
| /dev/mapper/vg01-lvol_var | 3.1G | 331M | 2.7G | 12% | /var |

```

nas1:/awipsADAPT          1.1G  701M  373M  66% /awips/adapt
nas1:/awipsDEV           4.3G  132k  4.3G   1% /awips/dev
nas1:/awipsGFESuit      108G   18G   90G  17% /awips/GFESuite
nas1:/awipsHYDRO        1.1T   4.0G  1.1T   1% /awips/hydroapps
nas1:/dataLOCAL         162G   46G  116G  29% /data/local
nas1:/dataX400          630M  228M  402M  37% /data/x400
nas1:/DSshared          1.1G  413M  662M  39% /DS_shared
nas1:/dataADAPT         3.3G    0  3.3G   0% /data/adapt
nas1:/dataGFE           21M    0   21M   0% /data/GFE
nas1:/awipsHOME         119G   94G   25G  80% /home
nas1:/dataFXA           537G  388G  150G  73% /data/fxa
nas1:/aiidata           537G   11G  526G   3% /awips2/edex/data
nas1:/GFESuite2         11G  144M   11G   2% /awips2/GFESuite
nas1:/localapps         54G   40M   54G   1% /localapps
nas2:/dataSTORE         2.2T   50G  2.2T   3% /data_store
nas1:/awips2REPO        43G   6.3G   37G  15%
                               /data/fxa/INSTALL/awips2

nas2:/awips2ARCHIVE     3.3T   8.2G  3.3T   1% /archive

```

Note: Check to see if everything is mounted (/awips2, /awips2/db, /awips2/GFESuite)

3. Check to see whether the clustering loopback device is up.

TYPE: `ifconfig lo:0`

```

lo:0      Link encap:Local Loopback
          inet addr:165.92.24.61  Mask:255.255.255.255
          UP LOOPBACK RUNNING  MTU:16436  Metric:1

```

CPSBN

1. Check to see whether ldm is running on cpsbn1 and cpsbn2.

TYPE: `ps -wef | grep ldm`

```

ldm      14708 13780  0 01:36 pts/0    00:00:00 grep ldm
ldm      31149    1  0 Jul19 ?          00:00:00 ldmd -I 0.0.0.0 -P
388 -M 256 -m 3600 -o 3600 -q /usr/local/ldm/data/ldm.pg
/usr/local/ldm/etc/ldmd.conf
ldm      31150 31149  0 Jul19 ?          00:47:15 pqact -e
ldm      31152 31149  0 Jul19 ?          00:10:09 edexBridge -vxl
/usr/local/ldm/logs/edexBridge.log -s cplf

```

2. Check to see whether qpid is running on cpsbn1

TYPE: `ps -ef | grep qpid`

```

root      10750 10636  0 19:52 pts/0    00:00:00 grep qpid
root      32392    1  0 2013 ?          00:00:00 su awips -c /bin/bash
/awips2/qpid/bin/qpid-wrapper
awips    32394 32392  0 2013 ?          00:00:00 /bin/bash
/awips2/qpid/bin/qpid-wrapper

```

```

awips      32397 32394  0  2013 ?           00:01:40 /awips2/java/bin/java
-Xmx32m -XX:MaxPermSize=12m -XX:ReservedCodeCacheSize=4m -jar
/awips2/qpid/bin/yajsw/wrapper.jar -c /awips2/qpid/conf/wrapper.conf

awips      32424 32397  9  2013 ?           3-15:53:27
/awips2/java/bin/java -classpath
/awips2/qpid/bin/yajsw/./wrapperApp.jar:/awips2/qpid/bin/yajsw/wrappe
r.jar:/awips2/qpid/lib/opt/*:/awips2/qpid/lib/opt/qpid-deps/* -
XX:+UseConcMarkSweepGC -XX:+CMSIncrementalMode -XX:NewSize=400m -
XX:MaxNewSize=400m -XX:SurvivorRatio=4 -
XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/data/fxa/qpid -
server -DPNAME=QPBRKR -Damqj.logging.level=info -
DQPID_HOME=/awips2/qpid -DQPID_WORK=/awips2/qpid -
Damqj.read_write_pool_size=32 -
Dqpid.broker.exceptionHandler.continue=true -Xmx2048m -
Dwrapper.port=15003 -Dwrapper.key=-7261080382435685649 -
Dwrapper.tmp.path=/tmp -Djna_tmpdir=/tmp -
Dwrapper.config=/awips2/qpid/conf/wrapper.conf
org.rzo.yajsw.app.WrapperJVMMain

```

3. Check to see whether IPVS running.

TYPE: `ps -ef|grep pulse`

```
root      29652      1  0 Apr06 ?           00:00:00 pulse
```

TYPE: `ps -ef|grep ipvsadm`

```
root      18398 18389  0 Feb21 ?           00:09:28 /usr/sbin/nanny -c -h
165.92.24.3 -p 9581 -s GET / HTTP/1.0\r\n\r\n -x HTTP -a 15 -I
/sbin/ipvsadm -t 6 -w 1 -V 165.92.24.61 -M g -U none --lvs
```

```
root      18399 18389  0 Feb21 ?           00:09:59 /usr/sbin/nanny -c -h
165.92.24.4 -p 9581 -s GET / HTTP/1.0\r\n\r\n -x HTTP -a 15 -I
/sbin/ipvsadm -t 6 -w 2 -V 165.92.24.61 -M g -U none --lvs
```

4. Check to see whether the partitions are full.

TYPE: `df -H`

PX1

1. Check to see whether the partitions are full.

TYPE: `df -H`

| Filesystem | Size | Used | Avail | Use% | Mounted on |
|------------------------------|------|------|-------|------|-------------|
| /dev/mapper/vg01-lvol01 | 1.1G | 444M | 537M | 46% | / |
| tmpfs | 6.3G | 0 | 6.3G | 0% | /dev/shm |
| /dev/mapper/vg01-lvol_fxa | 5.2G | 1.6G | 3.4G | 33% | /awips/fxa |
| /dev/mapper/vg01-lvol_ifps | 1.6G | 36M | 1.5G | 3% | /awips/ifps |
| /dev/mapper/vg01-lvol_laps | 1.1G | 144M | 837M | 15% | /awips/laps |
| /dev/mapper/vg01-lvol_ldad | 1.1G | 179M | 802M | 19% | /awips/ldad |
| /dev/mapper/vg01-lvol_ops | 305M | 85M | 205M | 30% | /awips/ops |
| /dev/mapper/vg01-lvol_awips2 | 11G | 1.9G | 8.2G | 19% | /awips2 |
| /dev/sda3 | 102M | 65M | 32M | 67% | /boot |
| /dev/mapper/vg01-lvol_logs | 2.1G | 548M | 1.5G | 28% | /data/logs |


```

/dev/mapper/vg01-lvol_tmp      508M   11M   471M   3% /tmp
/dev/mapper/vg01-lvol_usr      16G   7.6G   7.2G  52% /usr
/dev/mapper/vg01-lvol_var      3.1G   358M   2.6G  13% /var
nas1:/awipsADAPT               1.1G   701M   373M  66% /awips/adapt
nas1:/awipsDEV                 4.3G   173k   4.3G   1% /awips/dev
nas1:/awipsGFESuite/ws        108G   18G    90G   17% /awips/GFESuite
nas1:/awipsHOME                119G   94G    25G   80% /home
nas1:/awipsHYDRO              1.1T   4.0G   1.1T   1% /awips/hydroapps
nas1:/dataADAPT                3.3G    0     3.3G   0% /data/adapt
nas1:/dataFXA                  537G   388G   150G  73% /data/fxa
nas1:/dataGFE                   21M    0     21M   0% /data/GFE
nas1:/dataLOCAL                162G   46G   116G  29% /data/local
nas1:/verify                   2.2T   3.1G   2.2T   1% /data/verify
nas1:/aiidata                  537G   11G   526G   3% /awips2/edex/data
nas1:/localapps                54G   40M   54G   1% /localapps
nas1:/GFESuite2                11G   144M   11G   2% /awips2/GFESuite
nas1:/dataARCHIVER            1.1T   7.0G   1.1T   1% /data/archiver
nas2:/dataSTORE                2.2T   50G   2.2T   3% /data_store
nas1:/awips2REPO               43G   6.3G   37G   15%
                               /data/fxa/INSTALL/awips2
nas2:/awips2ARCHIVE            3.3T   8.2G   3.3T   1% /archive

```

2. Check to see whether everything is mounted on /awips2, /data_store.
3. Check to see whether the heartbeat is running, if a2px1apps is running, and if px1f is up (ping px1f).
4. Check to see whether the Rehosted applications are running.

TYPE: `ps -ef | grep fxa`

```

fxa      17841      1  0 Oct10 ?          00:17:56
/awips/fxa/bin/purgeProcess -commit
fxa      23433    8715  0 17:42 ?          00:00:00 crond
fxa      23434    23433  0 17:42 ?          00:00:00 /bin/sh -c /bin/csh -
c '/usr/bin/perl /awips/laps/etc/awips2_satIngest.pl /awips/laps
/data/fxa/laps' > /dev/null 2>&1; /bin/csh -c '/usr/bin/perl
/awips/laps/etc/laps_driver.pl lvd_sat_ingest.exe /awips/laps
/data/fxa/laps' > /dev/null 2>&1
fxa      23435    23434  1 17:42 ?          00:00:00 /bin/csh -c
/usr/bin/perl /awips/laps/etc/awips2_satIngest.pl /awips/laps
/data/fxa/laps
fxa      23602    23435  0 17:42 ?          00:00:00 /usr/bin/perl
/awips/laps/etc/awips2_satIngest.pl /awips/laps /data/fxa/laps
fxa      23604    23602  1 17:42 ?          00:00:00 /bin/csh
/awips/fxa/bin/convertSat.csh 20111029_1730
fxa      24605    23604  0 17:42 ?          00:00:00 sleep 3
root     24610    24116  0 17:42 pts/0      00:00:00 grep fxa
fxa      31697      1  0 Oct13 ?          00:00:00
/awips/fxa/bin/asyncPILMsgServer
fxa      31700      1  0 Oct13 ?          00:12:11
/awips/fxa/bin/asyncScheduler
fxa      31930    31700  0 Oct13 ?          00:00:08 test1 23 20 1 test1
/dev/ttyln1a 9600 8 NONE 1 NONE

```

```

fxa      31954      1  0 Oct13 ?           00:00:02 /usr/bin/perl
/awips/fxa/bin/asyncPollData.pl
fxa      31962      1  0 Oct13 ?           00:00:00
/awips/fxa/bin/hmMonitorServer
fxa      32101      1  0 Oct13 ?           00:00:01
/awips/fxa/bin/NWSSchedule
/awips/fxa/bin/ingProcMon.pl -c PX1

```

PX2

1. Check to see whether any partitions are full.

```

TYPE:      df -H

Filesystem                Size  Used Avail Use% Mounted on
/dev/mapper/vg01-lvol01   1.1G  444M  537M  46% /
tmpfs                     6.3G   0  6.3G   0% /dev/shm
/dev/mapper/vg01-lvol_fxa 5.2G  2.0G  3.0G  41% /awips/fxa
/dev/mapper/vg01-lvol_ifps 1.6G   36M  1.5G   3% /awips/ifps
/dev/mapper/vg01-lvol_laps 1.1G  145M  836M  15% /awips/laps
/dev/mapper/vg01-lvol_ldad 1.1G  251M  730M  26% /awips/ldad
/dev/mapper/vg01-lvol_ops 305M   87M  203M  30% /awips/ops
/dev/mapper/vg01-lvol_awips2 11G  1.9G  8.2G  19% /awips2
/dev/sda3                 102M   65M   33M  67% /boot
/dev/mapper/vg01-lvol_logs 2.1G   38M  2.0G   2% /data/logs
/dev/mapper/vg01-lvol_tmp 508M   12M  471M   3% /tmp
/dev/mapper/vg01-lvol_usr  16G  7.6G  7.2G  52% /usr
/dev/mapper/vg01-lvol_var  3.1G  359M  2.6G  13% /var
nas1:/awipsADAPT         1.1G  701M  373M  66% /awips/adapt
nas1:/awipsDEV           4.3G  173k  4.3G   1% /awips/dev
nas1:/awipsGFESuite/ws  108G   18G   90G  17% /awips/GFESuite
nas1:/awipsHOME         119G   94G   25G  80% /home
nas1:/awipsHYDRO        1.1T  4.0G  1.1T   1% /awips/hydroapps
nas1:/dataADAPT         3.3G   0  3.3G   0% /data/adapt
nas1:/dataFXA           537G  388G  150G  73% /data/fxa
nas1:/dataGFE           21M   0   21M   0% /data/GFE
nas1:/dataLOCAL        162G   46G  116G  29% /data/local
nas1:/verify            2.2T  3.1G  2.2T   1% /data/verify
nas1:/aiidata           537G   11G  526G   3% /awips2/edex/data
nas1:/localapps         54G   40M   54G   1% /localapps
nas1:/GFESuite2         11G  144M   11G   2% /awips2/GFESuite
nas1:/dataARCHIVER     1.1T  7.0G  1.1T   1% /data/archiver
nas2:/dataSTORE        2.2T   50G  2.2T   3% /data_store
nas1:/awips2REPO        43G   6.3G   37G  15%
                        /data/fxa/INSTALL/awips2
nas2:/awips2ARCHIVE    3.3T  8.2G  3.3T   1% /archive

```

Note: Check to see if everything is mounted (/awips2, /data_store, /awips2/edex/data/hdf5)

2. Check to see whether the Heartbeat, a2px2apps, and px2f up (ping px2f) are running.
3. Check to see whether the Rehosted applications are running.

TYPE: ps -ef | grep ldad

```

ldad      760      1  0 Oct13 ?          00:00:05
/awips/fxa/bin/CommsRouter LDAD_ROUTER
ldad      768      1  0 Oct13 ?          00:00:05
/awips/fxa/bin/DataController LDAD_ROUTER LdadController.config
ldad      771     768  0 Oct13 ?          00:00:13
/awips/fxa/bin/routerLdadDecoder px2-tbw3/56457/768 136938768
ldad      772     768  0 Oct13 ?          00:00:31
/awips/fxa/bin/routerStoreNetcdf px2-tbw3/56457/768 136965408
ldad      773     768  0 Oct13 ?          00:00:19
/awips/fxa/bin/routerStoreEDEX px2-tbw3/56457/768 136974328
ldad      774     768  0 Oct13 ?          00:00:42
/awips/fxa/bin/routerShelfEncoderEDEX px2-tbw3/56457/768 136974552
ldad      775     768  0 Oct13 ?          00:01:07
/awips/fxa/bin/routerStoreTextEDEX px2-tbw3/56457/768 136974856
ldad     1207      1  0 Oct13 ?          00:00:37 /bin/sh
/awips/ldad/bin/watchDogInternal.sh
ldad    26284  1207  0 17:43 ?          00:00:00 sleep 30
root    26286 26159  0 17:43 pts/1    00:00:00 grep ldad
perl /awips/ldad/bin/pollForData.pl Start
/awips/ldad/data/pollForData.conf
fxa     31767      1  0 Oct13 ?          00:00:00
/awips/fxa/bin/ldadServer
ldad    32762      1  0 Oct13 ?          00:00:01
/awips/ldad/bin/listener

```

TYPE: ps -ef|grep fxa

```

fxa      469      1  0 Oct30 ?          00:00:00 /bin/sh
/awips/fxa/FSIedex/bin/fsiWatchdog.sh
fxa      471     469  0 Oct30 ?          00:11:49
/awips/fxa/FSIedex/bin/FSIprocessorEDEX
fxa      808      1  0 Oct30 ?          00:00:00
/awips/fxa/fsi/bin/rssd
ldad     2419      1  0 Oct30 ?          00:00:17
/awips/fxa/bin/CommsRouter LDAD_ROUTER
ldad     2427      1  0 Oct30 ?          00:00:07
/awips/fxa/bin/DataController LDAD_ROUTER LdadController.config
ldad     2430     2427  0 Oct30 ?          00:01:13
/awips/fxa/bin/routerLdadDecoder px2-hgx/42989/2427 167269768
ldad     2431     2427  0 Oct30 ?          00:10:51
/awips/fxa/bin/routerStoreNetcdf px2-hgx/42989/2427 167296408
ldad     2432     2427  0 Oct30 ?          00:01:50
/awips/fxa/bin/routerStoreEDEX px2-hgx/42989/2427 167305328
ldad     2433     2427  0 Oct30 ?          00:00:00
/awips/fxa/bin/routerShelfEncoderEDEX px2-hgx/42989/2427 167305552
ldad     2434     2427  0 Oct30 ?          00:00:00
/awips/fxa/bin/routerStoreTextEDEX px2-hgx/42989/2427 167305856
root    14089 13693  0 15:42 pts/1    00:00:00 grep fxa
fxa     26795      1  0 Oct16 ?          00:00:00
/awips/fxa/bin/ldadServer
fxa     29944      1  0 Oct22 ?          00:00:00 avnpython

```

```

/awips/adapt/avnfps/OB9.2/py/avninit.py px2f
fxa      30092 29944 0 Oct22 ?      00:01:20 avnpython
/awips/adapt/avnfps/OB9.2/py/avnserver.py -d -n px2f
fxa      30101 29944 0 Oct22 ?      00:00:01 avnpython
/awips/adapt/avnfps/OB9.2/py/avndrs.py -d -n px2f
fxa      30125 29944 0 Oct22 ?      00:01:51 avnpython
/awips/adapt/avnfps/OB9.2/py/avnadis.py -d -n px2f
fxa      30131 29944 0 Oct22 ?      00:00:19 avnpython
/awips/adapt/avnfps/OB9.2/py/avnxs.py -d -n px2f
fxa      30145      1 0 Oct22 ?      00:49:51
/awips/adapt/avnfps/gamin-0.1.10/libexec/gam_server

```

4. To monitor the MHS queues at the site:

| TYPE | dwb_smon | | | | | | |
|---------------|----------|------|----|-------|----|--------|-----------------|
| Server | PID | User | ID | Group | ID | Length | Status |
| msgreg_svr | 24495 | root | | root | | 0 | UP @ Fri Feb 11 |
| 13:05:29 2011 | | | | | | | |
| (nfe/11030) | 24496 | | | | | | UP @ Fri Feb 11 |
| 13:05:29 2011 | | | | | | | |
| (worker) | 24498 | | | | | | UP @ Fri Feb 11 |
| 13:05:29 2011 | | | | | | | |
| (worker) | 24741 | | | | | | UP @ Fri Feb 11 |
| 13:05:30 2011 | | | | | | | |
| (worker) | 24872 | | | | | | UP @ Fri Feb 11 |
| 13:05:31 2011 | | | | | | | |
| (worker) | 25164 | | | | | | UP @ Fri Feb 11 |
| 13:05:32 2011 | | | | | | | |
| msgrcv_svr | 24511 | root | | root | | 0 | UP @ Fri Feb 11 |
| 13:05:29 2011 | | | | | | | |
| (nfe/11040) | 24514 | | | | | | UP @ Fri Feb 11 |
| 13:05:29 2011 | | | | | | | |
| (worker) | 23741 | | | | | | UP @ Fri Feb 11 |
| 17:18:59 2011 | | | | | | | |
| (worker) | 29667 | | | | | | UP @ Fri Feb 11 |
| 17:28:03 2011 | | | | | | | |

I.11.2 Workstations

1. Check for System Issues – Full partitions, load average, etc.

```

TYPE:      df -H
TYPE:      top
TYPE:      df /awips2/edex/data/share

```

2. Ensure that the directory is mounted from the nas1:aiidata/share as shown below:

```
[root@px1-tbw3 ~]# df /awips2/edex/data/share
```

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|-------------------------|-----------|---------|-----------|------|------------|
| nas1:/aiidata/share | 527556704 | 4756032 | 522800672 | 1% | |
| /awips2/edex/data/share | | | | | |

TYPE: df /data/verify

3. Ensure that the directory is mounted from the nas1:verify as shown below:

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|--------------|------------|--------|------------|------|------------|
| nas1:/verify | 1006233440 | 519968 | 1005713472 | 1% | |
| /data/verify | | | | | |

4. Ensure that AlertViz launches and does not ask for localization server.
5. Ensure that CAVE launches and products load.
6. Ensure that GFE launches within CAVE and that grids are available.
7. Ensure that WarnGen launches and that templates are available.
8. Ensure that AvnFPS launches and that data is available.
9. Ensure that Text Workstation launches on the XT.
10. Ensure that you can issue a textdb -r command from a terminal window.

I.11.3 All Machines

1. Ensure that DNS is working.

TYPE: dig as3-ancf

2. Ensure that NIS is working.

TYPE: ypcat hosts

3. Ensure that NTP working.

TYPE: ntpq

TYPE: pe

ntpq> pe

| remote | refid | st | t | when | poll | reach | delay | offset | jitter |
|----------------|--------|----|---|------|------|-------|--------|--------|--------|
| *165.92.30.82 | .CDMA. | 1 | u | 138 | 1024 | 377 | 17.392 | 0.057 | 0.548 |
| +165.92.180.82 | .CDMA. | 1 | u | 168 | 1024 | 377 | 32.069 | -0.142 | 3.829 |
| LOCAL(0) | .LOCL. | 10 | l | 13 | 64 | 377 | 0.000 | 0.000 | 0.001 |

Appendix J

WarnGen Templates

Appendix J. WarnGen Templates

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The templates described in this appendix will streamline WarnGen operations and simplify WarnGen template maintenance. Template Team members are continually updating detailed information about WarnGen templates on the AWIPS Migration wiki at the following URL:

<https://collaborate.nws.noaa.gov/trac/siteconfig/wiki/WarnGen>.

In AWIPS I: Generation configuration files were spread across several files, most notably `wwaConfig.template` and `wwaConfig.txt`, which controlled the menu configuration of the WarnGen GUI, office IDs, backup offices, and more. These files were then "processed" via localization scripts for use by WarnGen and the product templates. It is important to note the location and contents of these files for migration to AWIPS II.

[XXX-]mainConfig.txt :

Found in `/data/fxa/customFiles` or `/awips/fxa/data/localization/XXX/`

Where XXX (optional) is the site identifier for the AWIPS system.

[XXX-]wwaConfig.txt :

Found in `/data/fxa/customFiles` or `/awips/fxa/data/localization/XXX/`

Where XXX (optional) is the site identifier for the AWIPS system.

[XXX-]wwaConfig.template :

Found in `/data/fxa/customFiles` or `/awips/fxa/data/localization/XXX/`

Where XXX (optional) is the site identifier for the AWIPS system.

In AWIPS II: AWIPS II streamlines a lot of the above functionality, while making it wholly more intuitive. General WarnGen configuration is now set in the `config.xml` and `config.vm` files ([ConfigInfo](#)). `config.xml` controls the [WarnGen](#) GUI (available products, WFOs, etc...), while `config.vm` contains global settings specific to the [WarnGen](#) text output. Both of these files are found in:

`$EDEX_HOME/data/utility/common_static/base/warngen` directory on dx3/dx4 where `$EDEX_HOME` is typically `/awips2/edex`. Files are edited via the Localization Perspective within CAVE, which places copies in

`$EDEX_HOME/data/utility/common_staic/site/XXX/warngen` where XXX is the three-letter id of the WFO (eg. LWX or CTP).

To edit `config.xml` or `config.vm`

1. Open the localization perspective in CAVE.
2. Under the **D2D** and then the **warngen** tree folders, right click on the BASE `config.xml` and do a **copy to site (XXX)** where XXX is your active site ID. Depending on your ADAM workstation installation/migration, a site level copy may already be present.
3. If not, you should now see a new copy of `config.xml` with a `SITE(XXX)` tag to it. A baseline copy of `config.xml` is copied to the local site folder described above.

4. Double click this file to edit it in the editor. **Future edits are made to the SITE level copy.**
5. An example config.xml is contained within the baseline file and should be very useful for customizing the WarnGen GUI as well as the primary/backup WFO nomenclature and IDs. Save your edits when done. **[Note: The concept above applies to editing ALL customizable WarnGen configuration files and templates. NOTE: You will need to restart CAVE and D2D to enact any changes made to config.xml. Any other changes to template xml or vm files can be immediately viewed by simply reloading WarnGen on your D2D.**

J.1 WarnGen Templates: AWIPS I / AWIPS II Equivalents

Tables J.1-1 – J.1-5 list the templates for AWIPS I and their equivalents in AWIPS II.

Table J.1-1. WarnGen Severe Weather Product Templates

| Warning | AWIPS I Templates | AWIPS II Files |
|---|-----------------------------|---|
| Tornado Warning - PIL: TOR, e.g. STLTORREAX | wwa_tor.preWWA | tornadoWarning.vm and tornadoWarning.xml |
| Severe Thunderstorm Warning - PIL: SVR, e.g., STLSVREAX | wwa_svr.preWWA | severeThunderstormWarning.vm and severeThunderstormWarning.xml |
| Severe Weather Statement, follow-up to TOR or SVR - PIL: SVS, e.g., STLSVSEAX | wwa_svrwx_sta_county.preWWA | severeWeatherStatement.vm and severeWeatherStatement.xml |
| Extreme Wind Warning - PIL: EWW, e.g., MIAEWWMFL | wwa_eww.preWWA | extremeWindWarning.vm and extremeWindWarning.xml |
| Severe Weather Statement, follow-up to EWW - PIL: SVS, e.g., MIASVSMFL | wwa_eww_svs.preWWA | extremeWindWarningFollowup.vm and extremeWindWarningFollowup.xml |

Table J.1-2. WarnGen Marine Weather Product Templates

| Warning | AWIPS I Templates | AWIPS II Files |
|---|---------------------------|---|
| Special Marine Warning - PIL: SMW, e.g., BOSSMWBOX | wwa_specmarine.preWWA | specialMarineWarning.vm and specialMarineWarning.xml |
| Marine Weather Statement, follow-up to SMW - PIL: MWS, e.g., BOSMWSBOX | wwa_mar_wx_sta.preWWA | specialMarineWarningFollowup.vm and specialMarineWarningFollowup.xml |
| Standalone Marine Weather Statement - PIL: MWS, e.g., WBCMWSLWX | wwa_mws_nosmw.preWWA | marineWeatherStatement.vm and marineWeatherStatement.xml |
| Standalone Marine Weather Statement for Ashfall - PIL: MWS, e.g., ANCMWSAFC | (unknown - Alaska region) | marineWeatherStatementAshfall.vm and marineWeatherStatementAshfall.xml |

Table J.1-3. WarnGen Hydrologic Product Templates

| Warning | AWIPS I Templates | AWIPS II Files |
|--|-------------------|---|
| Flash Flood Warning (convective) - PIL: FFW, e.g., STLFFWSGF | wwa_ffw.preWWA | flashFloodWarning.vm and flashFloodWarning.xml ALASKA: flashFloodWarning_Zones.vm and flashFloodWarning_Zones.xml |

| Warning | AWIPS I Templates | AWIPS II Files |
|--|--------------------------------|---|
| Flash Flood Statement (follow-up to convective FFW) - PIL: FFS, e.g., STLFFSSGF | wwa_flflood_sta_county.pre WWA | flashFloodWarningFollowup.vm and flashFloodWarningFollowup.xml ALASKA: flashFloodWarningFollowup_Zones.vm and flashFloodWarningFollowup_Zones.xml |
| Non-Convective Flash Flood Warning (incl. Dam Break) - PIL: FFW, e.g., OMAFFWOAX | wwa_dam_break.pre WWA | nonConvectiveFlashFloodWarning.vm and nonConvectiveFlashFloodWarning.xml ALASKA: nonConvectiveFlashFloodWarning_Zones.vm and nonConvectiveFlashFloodWarning_Zones.xml |
| Non-Convective Flash Flood Statement (incl. Dam Break) - PIL: FFS, e.g., OMAFFSOAX | wwa_flflood_sta.pre WWA | nonConvectiveFlashFloodWarningFollowup.vm and nonConvectiveFlashFloodWarningFollowup.xml ALASKA: nonConvectiveFlashFloodWarningFollowup_Zones.vm and nonConvectiveFlashFloodWarningFollowup_Zones.xml |
| Areal Flood Warning - PIL: FLW, e.g., WBCFLWLWX | wwa_flood_wrn.pre WWA | arealFloodWarning.vm and arealFloodWarning.xml ALASKA: arealFloodWarning_Zones.vm and arealFloodWarning_Zones.xml |
| Areal Flood Statement (follow-up to FLW) - PIL: FLS, e.g., WBCFLSLWX | wwa_flood_sta.pre WWA | arealFloodWarningFollowup.vm and arealFloodWarningFollowup.xml ALASKA: arealFloodWarningFollowup_Zones.vm and arealFloodWarningFollowup_ZONES.xml |
| Areal Flood Advisory (events below severe criteria) - PIL: FLS, e.g., STLFLSSGF | wwa_flood_adv.pre WWA | arealFloodAdvisory.vm and arealFloodAdvisory.xml ALASKA: arealFloodAdvisory_Zones.vm and arealFloodAdvisory_Zones.xml |
| Areal Flood Advisory Statement (follow-up to areal flood advisory) - PIL: FLS, e.g., STLFLSSGF | wwa_flood_adv_sta.pre WWA | arealFloodAdvisoryFollowup.vm and arealFloodAdvisoryFollowup.xml ALASKA: arealFloodAdvisoryFollowup_Zones.vm and arealFloodAdvisoryFollowup_Zones.xml |

Table J.1-4. WarnGen Non-Warning Product Templates

| Non-Warning | AWIPS I Templates | AWIPS II Files |
|-------------|-------------------|----------------|
|-------------|-------------------|----------------|

| Non-Warning | AWIPS I Templates | AWIPS II Files |
|--|--|---|
| Significant Weather Advisory - PIL: SPS, e.g., STLSPSEAX | wwa_swa.preWWA (in /data/fxa/customFiles or /awips/fxa/data/localization/XXX) | significantWeatherAdvisory.vm and significantWeatherAdvisory.xml |
| Short Term Forecast - PIL: NOW, e.g., WBCNOWLWX | wwa_shorttermfcst.preWWA | shortTermForecast.vm and shortTermForecast.xml |
| Special Weather Statement for near-severe Thunder, Snow Squalls, Black Ice, etc... - PIL: SPS, e.g. WBCSPSLWX | wwa_sws.preWWA | specialWeatherStatement.vm and specialWeatherStatement.xml |

Table J.1-5. WarnGen Impact-Based Warning (IBW) Templates

| Warning | AWIPS I Templates | AWIPS II Files |
|---|-----------------------|---|
| Tornado Warning - PIL: TOR, e.g., STLTORSEAX | wwa_impact_tor.preWWA | impactTornadoWarning.vm and impactTornadoWarning.xml |
| Severe Thunderstorm Warning - PIL: SVR, e.g., STLSVREAX | wwa_impact_svr.preWWA | impactSevereThunderstormWarning.vm and impactSevereThunderstormWarning.xml |
| Severe Weather Statement, follow-up to TOR or SVR - PIL: SVS, e.g., STLSVSEAX | wwa_impact_svs.preWWA | impactSevereWeatherStatement.vm and impactSevereWeatherStatement.xml |
| Special Marine Warning: PIL: SMW, e.g., ARBSMWDTX | wwa_impact_smw.preWWA | impactSpecialMarineWarning.vm and impactSpecialMarineWarning.xml |
| Marine Weather Statement, follow-up to SMW - PIL: MWS, e.g., ARBMWSDTX | wwa_impact_mws.preWWA | impactSpecialMarineWarningFollowup.vm and impactSpecialMarineWarningFollowup.xml |

J.2 Auxiliary WarnGen Template Files

You will likely note additional files in the AWIPS II WarnGen directory, some of which may be edited. Others are part of the baseline.

1. The baseline files (found in \$EDEX_HOME/data/utility/common_static/base/warngen) are:

- **countyTypes.txt.** A translational table to create proper county/zone/independent city wording.
 - **states.txt.** A translational table of state abbreviations.
 - **officeCityTimezone.txt** - Raytheon file, containing time zones for WFOs that own counties in multiple time zones.
 - **immediateCauses.txt.** A translational table of hydro VTEC immediate causes.
 - **VM_global_library.** A Velocity template repository houses functions that are used repeatedly through the WarnGen templates. If you find a #functionname(args) like syntax and cannot figure out what it does, chances are that the referenced function is contained here.
2. The editable files (found in \$EDEX_HOME/data/utility/common_static/site/XXX/warngen) are:
- **config.xml** - Global WarnGen configuration file similar to wwaConfig.template in A1. Controls the WarnGen GUI behavior in terms of WFOs and available products.
 - **config.vm** - Created by Evan Bookbinder (WFO PBZ), this configuration file contains global settings that pertain to WarnGen text output.
 - **geospatialConfig_COUNTY.xml** - Created by Evan Bookbinder (WFO PBZ), this global configuration file contains all the geographical/spatial settings for FIPS/COUNTY-BASED products to instruct WarnGen how to intersect the warning polygon, dot and storm track with the various location, state, county shapefiles. WarnGen Velocity Documentation attached explains all the various settings. This file is typically appended via a #include statement to each county-based product's xml configuration.
 - **geospatialConfig_ZONE.xml** - Created by Evan Bookbinder (WFO PBZ), this global configuration file contains all the geographical/spatial settings for ZONE-BASED products to instruct WarnGen how to intersect the warning polygon, dot and storm track with the various location, state, zone shapefiles. WarnGen Velocity Documentation attached explains all the various settings. This file is typically appended via a #include statement to each zone-based product's xml configuration.
 - **geospatialConfig_MARINE.xml** - Created by Evan Bookbinder (WFO PBZ), this global configuration file contains all the geographical/spatial settings for MARINE-BASED products to instruct WarnGen how to intersect the warning polygon, dot and storm track with the various location and marine zone shapefiles. WarnGen Velocity Documentation attached explains all the various settings. This file is typically appended via a #include statement to each marine-based product's xml configuration

- **dupCounties.vm.** An import file to assist those sites that have same-named counties across two states. Similar to a patch placed in AWIPS I to produce correct text output.
- **damInfo.vm.** Created to assist users in creating local dam information for the non-convective Flash Flood Warning/Statement?.
- **damInfoBullet.xml.** Same as damInfo.vm, except that it is used to create bullets that are displayed in the WarnGen GUI through the accompanying non-convective Flash Flood Warning/Statement? XML files.
- **damInfoBulletName.xml.** Same as above, but used to create bullets that are displayed in the WarnGen GUI through the accompanying non-convective Flash Flood Warning/Statement? XML files.
- **mileMarkers.xml.** An XML file that creates WarnGen objects from the mile markers tables in the AWIPS II database. The WarnGen documentation describes the utilization of the importMarkersInfo.sh script to get AWIPS I mile markers into AWIPS II. This XML file contains instructions and an example for making the mile marker information available for use in the templates. This XML file is referenced via an "include" statement in each WarnGen template's XML configuration file. Simply uncomment the include section that has already been inserted by the developers.
- **mileMarkers.vm.** The "guts" that actually generate the mile marker or road output. Here you will reference the mile marker objects created in the XML file, and create "lead-ins" that will create proper phrasing for your mile marker output. This auxiliary vm file is then referenced via a "parse" statement in each WarnGen template's Velocity .vm file, instructing WarnGen to generate the mile marker output. Simply uncomment the appropriate section in each WarnGen template's vm file that has already been inserted by the developers.
- **forecasterName.vm.** vm code that will help assign a warning forecaster name to warnings automatically. Must be customized to create local user's desired moniker (name, initials, number, etc.). This auxiliary vm file is then referenced (if desired) via a "parse" statement added to each WarnGen template's Velocity .vm file.

J.3 Template Language and Documentation

WarnGen templates are created using velocity template language (VTL) with supporting configurations in an xml formatted file with an .xml extension. More information on this can be found at: http://svn.apache.org/repos/asf/velocity/engine/tags/V_1_0_1/docs/vtl-reference-guide.html and <http://click.sourceforge.net/docs/velocity/vtl-reference-guide.html>. Refer to the following wiki page for more information on WarnGen documentation:

https://collaborate.nws.noaa.gov/trac/siteconfig/attachment/wiki/WarnGen/AWIPS_2_WarnGen_Documentation_1.3.1.doc

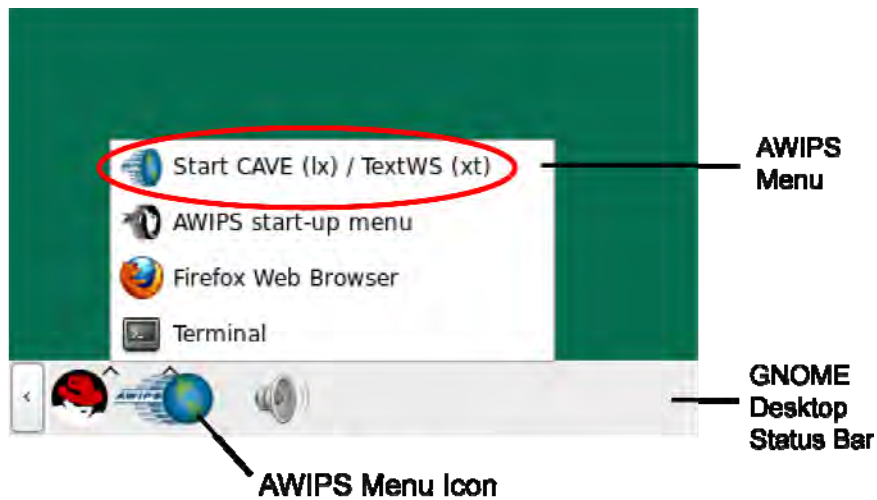
J.3.1 Troubleshooting WarnGen Startup

This exercise is designed to familiarize you with troubleshooting CAVE applications by launching via the command line and searching through logs.

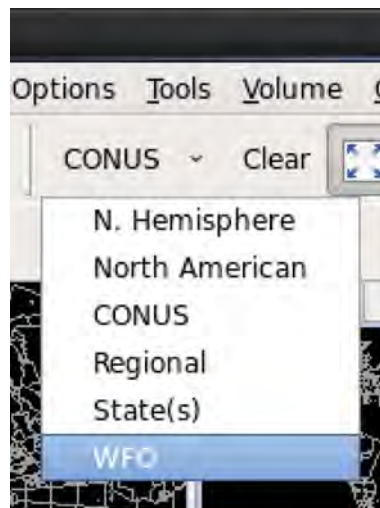
Exercise Procedure

AWIPS II has reengineered the WarnGen application into CAVE. While GUI launches the GUI in the same as launches in AWIPS I, the mechanics behind the processes are different. There are configuration files for the GUI, as well as the templates. This exercise walks through the process of identifying and correcting a problem in site data configuration.

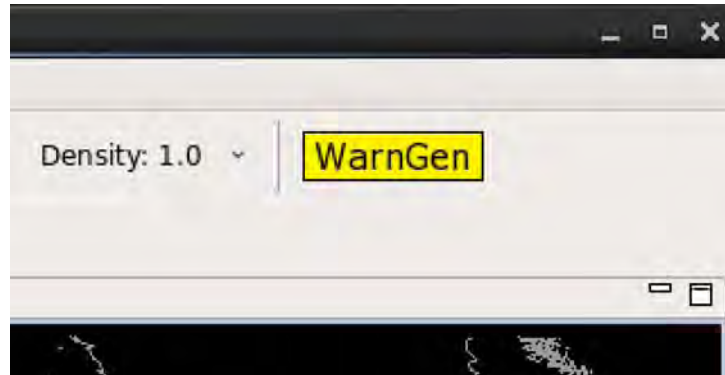
1. Log into your AWIPS workstation. AlertViz should start automatically.
2. Open the AWIPS Menu and select 'Start CAVE (lx) / TextWS (xt)'.



3. Change scales by selecting 'WFO' from the "Map Scale" pulldown menu.



4. Start WarnGen by selecting the “Yellow” button in the upper right corner of the CAVE D2D Perspective.



5. You should have received an AlertViz popup after depressing the “WarnGen” button. The error inside the message should be “Failed to initialized map tool”.



6. Select the ‘Show Log’ button so that the message log appears below the AlertViz popup and double click on the line with the failure message shown in the screen capture in step 5.
7. You should see an additional window appear on the AlertViz popup with the following text. Review the java exception error on your screen.

```
Failed to initalized map toolcom.raytheon.uf.viz.core.exception.VizException:
Failed to initialize a Tool Resource
    at
    com.raytheon.viz.awipstools.ui.display.AwipsToolsResourceData.construct(AwipsT
oolsResourceData.java:132)
    at
    com.raytheon.viz.awipstools.ui.action.AbstractMapToolAction.getResource(Abstra
ctMapToolAction.java:103)
    at
    com.raytheon.viz.warngen.gui.WarngenAction.getResource(WarngenAction.java:82)
    at
    com.raytheon.viz.warngen.gui.WarngenAction.getResource(WarngenAction.java:1)
    at
    com.raytheon.viz.awipstools.ui.action.AbstractMapToolAction.execute(AbstractMa
pToolAction.java:75)
    at
    org.eclipse.ui.internal.handlers.HandlerProxy.execute(HandlerProxy.java:293)
    at org.eclipse.core.commands.Command.executeWithChecks(Command.java:476)
    at
    org.eclipse.core.commands.ParameterizedCommand.executeWithChecks(Parameterize
dCommand.java:508)
    at
    org.eclipse.ui.internal.handlers.HandlerService.executeCommand(HandlerService.
java:169)
```

```
    at
org.eclipse.ui.internal.handlers.SlaveHandlerService.executeCommand(SlaveHandlerService.java:241)
    at
org.eclipse.ui.menus.CommandContributionItem.handleWidgetSelection(CommandContributionItem.java:820)
    at
org.eclipse.ui.menus.CommandContributionItem.access$19(CommandContributionItem.java:806)
    at
org.eclipse.ui.menus.CommandContributionItem$5.handleEvent(CommandContributionItem.java:796)
    at org.eclipse.swt.widgets.EventTable.sendEvent(EventTable.java:84)
    at org.eclipse.swt.widgets.Widget.sendEvent(Widget.java:1258)
    at org.eclipse.swt.widgets.Display.runDeferredEvents(Display.java:3540)
    at org.eclipse.swt.widgets.Display.readAndDispatch(Display.java:3161)
    at org.eclipse.ui.internal.Workbench.runEventLoop(Workbench.java:2640)
    at org.eclipse.ui.internal.Workbench.runUI(Workbench.java:2604)
    at org.eclipse.ui.internal.Workbench.access$4(Workbench.java:2438)
    at org.eclipse.ui.internal.Workbench$7.run(Workbench.java:671)
    at
org.eclipse.core.databinding.observable.Realm.runWithDefault(Realm.java:332)
    at
org.eclipse.ui.internal.Workbench.createAndRunWorkbench(Workbench.java:664)
    at org.eclipse.ui.PlatformUI.createAndRunWorkbench(PlatformUI.java:149)
    at
com.raytheon.viz.ui.personalities.awips.VizApplication.start(VizApplication.java:233)
    at
org.eclipse.equinox.internal.app.EclipseAppHandle.run(EclipseAppHandle.java:196)
    at
org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.runApplication(EclipseAppLauncher.java:110)
    at
org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.start(EclipseAppLauncher.java:79)
    at
org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:369)
    at
org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:179)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)
    at
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)
    at java.lang.reflect.Method.invoke(Method.java:597)
    at org.eclipse.equinox.launcher.Main.invokeFramework(Main.java:619)
    at org.eclipse.equinox.launcher.Main.basicRun(Main.java:574)
    at org.eclipse.equinox.launcher.Main.run(Main.java:1407)
Caused by: java.lang.reflect.InvocationTargetException
    at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
    at
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:39)
    at
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:27)
    at java.lang.reflect.Constructor.newInstance(Constructor.java:513)
```



```

    at
com.raytheon.viz.awipstools.ui.display.AwipsToolsResourceData.construct(AwipsT
oolsResourceData.java:113)
    ... 36 more
Caused by: java.lang.NullPointerException
    at
com.raytheon.viz.warngen.gui.WarngenLayer.<init>(WarngenLayer.java:219)
    ... 41 more

```

8. Click the ‘Acknowledge All’ button, and minimize CAVE. The WarnGen GUI is configured through site data configuration with an XML file. Perhaps something went wrong? The file would have been transferred to your caveData when you localized, so take a look there first. Open a terminal window by left clicking and selecting ‘terminal’, and, from the prompt, change into the following directory.

Enter: `cd caveData/configuration/site/LLL/com.raytheon.viz.warngen`

Where LLL is the SITE ID of the system you are using for the exercise.

9. Note the path of the directory you changed to in step 8. It is in a configuration directory, at a site level, and has to do with “viz” and “warngen”. Take a look at the config.xml file that is in this directory.

Enter: `cat config.xml`

10. XML syntax is a series of tags that start with an opening tag and, at some point, have a closing tag. The closing tag is different from the opening tag only in that it has a “/” character before the name of the tag. For example:

```
<name> Kevin Johnson </name>
```

Scour the text on your screen now and see if you can find any errors in the XML.

11. You should have noted that the <siteNode> XML tag has no closing </siteNode> tag. You will need to fix this in order for WarnGen to start. Use the *vi* editor.

Enter: `cp -a config.xml BAD-config.xml`

Enter: `vi config.xml`

Navigate to the line that starts <siteNode> and add the string </siteNode>, as shown below, after the three letter site node. Now, save the file.

```
<siteNode>OAX</siteNode>
```

Enter: `Esc :wq!`

12. Now, maximize your CAVE by selecting it from your task bar list. Once maximized, try to start WarnGen once more.
13. Success! WarnGen will now start! That was the problem. However, you just edited a file in caveData to test the change. You know that the file originates in the EDEX

Localization Store. It needs to be fixed there in order to handle the site data configuration change properly.

14. Change focus to the terminal window that should be behind the CAVE display. Secure shell into the DX3 or DX4 as user *root* and change into the Localization Store.

Enter: `ssh root@dx3`

Enter: `cd /awips2/edex/data/utility/cave_config/`

15. The problem file is actually in **site/LLL/com.raytheon.viz.warngen**; however, for the purposes of this exercise you are going to create a user-level file to fix the problem. In a normal situation, a user would not have his, or her, own version of this file. It is important to note that this user version file is only for the purposes of this exercise.

Enter: `mkdir -p user/YOURUSERNAME/com.raytheon.viz.warngen`

Enter: `chown -R awips:awips user`

Enter: `cp -a site/LLL/com.raytheon.viz.warngen/config.xml
user/YOURUSERNAME/com.raytheon.viz.warngen/`

Enter: `cd user/YOURUSERNAME/com.raytheon.viz.warngen`

Note: Substitute your user name for YOURUSERNAME above. For example: `mkdir -p user/kevinj/com.raytheon.viz.warngen`.

Notice the similarities to the path in `caveData` that you originally looked into for the file.

16. Use the *vi* editor to edit the `config.xml` and fix the **<siteNode>** tag as done above.
17. Once the file has been fixed,

Enter: `exit`

18. You need to make sure that the file gets downloaded properly now, so remove the `config.xml` in your `caveData` and re-launch CAVE to see if WarnGen will start. In your terminal window, change into the user-level directory to which your file will be downloaded.

Enter: `cd
~/caveData/configuration/user/YOURUSERNAME/com.raytheon.viz.
warngen`

19. Exit CAVE by selecting ‘CAVE → Exit...’.

The reason that CAVE must be restarted is that it has already read the corrected file from when you made the local change in step 11. By restarting, you are ensuring a proper file is re-downloaded from EDEX Localization Store.

20. Re-launch CAVE through your left click menu, and once again change scales and start WarnGen via the button. (Reference steps 3 and 4 above.)

WarnGen should have started successfully. In your terminal window, check to see if

the file was downloaded.

Enter: `ls -l`

You should see that the file has now been downloaded from the EDEX Localization Store. If this was not an exercise, and the site-level file had actually been changed, it would have been downloaded correctly to the site-level directory to ensure that the next forecaster to launch WarnGen would not see the error.

Appendix K
Reporting Problems to the NCF:
Tips on Completing Trouble Ticket
Worksheets, Describing Slow
Workstation Performance and
Completing the Trouble Ticket
Express form

**Appendix K. Reporting Problems to the NCF:
Tips on Completing Trouble Ticket Worksheet,
Describing Slow Workstation Performance and
Completing the Trouble Ticket Express form**

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From time to time, you will need to contact the Network Control Facility (NCF) in Silver Spring, Maryland, to report a problem at your site. This appendix is provided to help you give the NCF engineers the information needed to resolve your issue.

The appendix has **three** sections:

- K.1, which includes a copy of the NCF Trouble Ticket Worksheet and instructions for its use; and
- K.2, which provides additional guidelines for working with the NCF to resolve issues during severe weather. This section also includes tips for avoiding problems during severe weather.
- **K.3, which provides guidelines when completing the NCF Trouble Ticket Express form along with a copy of the form.**

K.1 NCF Trouble Ticket Worksheet

The NCF Trouble Ticket Worksheet is a tool designed for your use in reporting a problem at your site. Please keep copies of the worksheet on hand and have the information requested on the worksheet available when you call the NCF to report your problem. Missing or incomplete information can have a negative effect on the resolution process, and increase the time it takes to diagnose and resolve the problem.

A copy of the NCF Trouble Ticket Worksheet and instructions for completing the worksheet appear on the following two pages.

NCF Trouble Ticket Worksheet

Note: The NCF will determine the Severity Code depending on site supplied weather situation (#3) and the problem type encountered (#10)

1. Date: _____ Time: _____ Trouble Ticket Number: _____
2. Site Identification: _____ (e.g., TSA for WFO Tulsa, OK)
(Use ONLY standard NWS office IDs, Emphasize RFC or WFO.)
3. Weather Situation: Critical/Watches/Warnings: ____ Busy: ____ Quiet/Benign: ____
4. NWS Operational Impact Assessment:
Immediate Fix: _____ Routine Fix: _____
Do Not Fix UNTIL NWS Calls Back: _____
5. NWS Person Calling: _____
6. NWS Senior Forecaster/Senior Hydrologist on Duty: _____
7. NCF Contact (Name of NCF Person on Telephone): _____
8. NWS Call Back Telephone Number: _____
9. NWS Brief Summary of Problem/Symptoms: _____

10. Problem Type:

- | | | | | |
|-------------------------------------|---|-----------------|---------------------------------|-------------|
| <u>Data Quality or Availability</u> | A. Radar | B. Model | C. Satellite | D. LDAD |
| | E. ALL | F. NWSTG | G. Text products | H. Other |
| ----- | | | | |
| <u>Software</u> | A. CAVE/D2D | B. Text Editing | C. OH application | D. CAVE/GFE |
| | E. SCAN | F. WHFS | G. EDEXdecoder | H. WarnGen |
| | I. AVNFPS | J. LDAD | K. CLIMATE | L. HWR |
| | M. APS | N. Localization | O. Archive | P. Other |
| ----- | | | | |
| <u>Hardware</u> | A. Monitor | B. Workstations | C. Multiple Workstations | D. Printer |
| | E. Terminal Server | F. Tape Drive | G. LDAD Servers | H. CPs |
| | I. PXs | J. DXs | K. Other _____ | |
| ----- | | | | |
| <u>Site Cannot</u> | A. Prepare/issue watch/warning/forecasts and/or advisories | | | |
| | B. Collect/distribute mission critical observations | | | |
| ----- | | | | |
| <u>Network Issues</u> | A. Impacts AWIPS Functionality | | B. Doesn't result in "blackout" | |
| | C. Other | | | |
| ----- | | | | |
| <u>Other Issues</u> | A. Site customization problem, such as localization or product modification. | | | |
| | B. Customization issue, such as problems arising from development outside the AWIPS baseline | | | |
| | C. Administrative support (e.g., Government-furnished software usage questions; routine reports; ad hoc reports). | | | |
| | D. Questions on how to use software. | | | |

11. Problem Frequency: ____ First Time Occurrence
 ____ Intermittent - Occurred ____ times over ____ Hours
 ____ Constant - Cannot use to do work
12. NCF Estimated Time to Diagnose/Troubleshoot/Resolve: _____
13. NCF Actual Time to Restore: _____
14. NWS Initial customer service rating: 1 2 3 4 5
15. Rating after NCF resolved problem/restored system: 1 2 3 4 5
(NCF rating scale: 1-poor, 2-fair, 3-average, 4-good, 5-excellent.)

NCF Trouble Ticket Worksheet Instructions

1. Dates and times should be in universal time coordinate (UTC)/Z.
2. Always ask for a Trouble Ticket number.
3. Use the standard NWS office IDs and emphasize whether you are calling from an RFC or WFO.
4. Indicate your office work situation due to weather. An office may
 - Have benign/quiet weather;
 - Be involved with critical weather, warnings, watches, and related issues; or
 - Be very busy because of past or anticipated significant weather.

Note: The NCF will determine the Severity Code depending on site supplied weather situation (No. 3) and the problem type encountered (No. 10).

5. Your impact assessment indicates a priority of attention required. For example, some problems **SHOULD NOT** be worked on by the NCF until the ESA, SOO, DOH, AWIPS Focal Point or office manager has been contacted or is present. In this case, the initial call is to alert the NCF that there is a problem that is pending.
6. The NWS caller's name.
7. The name of the senior person on duty—lead forecaster, senior forecaster, or senior hydrologist. This is especially critical during hours when the ESA, SOO, or AWIPS Focal Point are not available. This references the office POC during nonstandard hours.
8. Name of NCF engineer handling the call. You or the senior duty person may receive a call from another NCF person—please enter the second name.
9. The NCF will verify the NWS number for return calls. Please give the NCF the appropriate number to ensure communication between the NCF and your office is not delayed.
10. Please briefly comment about the problem, describing the symptoms.
11. Problem type should be checked or circled so it can be read to the NCF engineer.

K.2 AWIPS Workstation Performance (Slowness) During Severe Weather

Your responses to questions as to the performance (slowness) of your CAVE/D2D perspective or your workstation will help the NCF resolve performance problems, especially during severe weather or emergency situations. Please be ready to answer the following questions:

- Is the slowness occurring with a specific display in D2D, or with the workstation as a whole?
- Did your site run through a pre-severe weather checklist?

If the problem is affecting just one display:

- Do you have the Local & Regional Warning Display loaded?
- Do you have the Local Warning Display loaded?
- About what time did the slowness start?
- On which monitor is the pane loaded?
- Does anyone else have this loaded on another CAVE/D2D? If so, are they having problems?
- Is the slowness mainly with restoring a pane that has been put into a side-panel?

If the entire workstation is affected:

- Do you have FSI running? If so, does stopping it help?

K.2.1 AWIPS Tips for Improved System Performance

With help from the NCF, you may be able to improve system performance during severe weather. To the best of your abilities, several hours before severe weather initiation is anticipated, take the following actions:

1. Call the NCF and request “*an edex restart to prepare for a severe weather event.*” Remind the NCF to restart edex *one at a time*. [**Important:** No grid editing in GFE should be done while the NCF is restarting the edex processes.]
2. Quite likely while on the same call, ask the NCF to open a ‘severe weather’ trouble ticket for your site. Opening the ticket helps put the NCF on notice that you expect to be busy, and this will help the NCF remain alert to system monitoring duties.

Note: Actions 1 and 2 should not take long, and usually the NCF is able to start, and maybe even complete, these actions while still on the phone.

3. Notify the NCF by telephone that you are going to reboot your workstations. Then, as timing and duties permit, reboot all workstations, even the ones that may

not currently have been in use. This will ensure all workstations are ready if/when they need to be staffed up.

4. Have extra workstations logged in. In case you need to quickly move to another workstation due to unforeseen problems, you can quickly move to the extra workstation and restart CAVE, procedures, etc.
5. Call or chat with your service backup sites. Give them a friendly reminder that you anticipate severe weather, and that you are on AWIPS II and in OT&E status. You hope you will not need their assistance, but just in case you do, they will not be caught totally caught off guard.

Note: The NCF has a “critical weather monitoring” script that it runs after SPC issues a Severe Thunderstorm Watch or Tornado Watch. This action is taken automatically at the NCF as soon as the watch box is issued. This script does not take any site action, but it gives the NCF a good snapshot of how your system is performing. If the NCF needs to take any actions as a result of the script, someone from the NCF will call BEFORE initiating action.

K.3 NCF Trouble Ticket Express

The NCF Trouble Ticket Express is a tool designed for your use in reporting LOW OR MEDIDUM priority AWIPS2 problems at your site. The NCF Trouble Ticket Express is an online form and can be found at the following URL:

<https://docs.google.com/a/noaa.gov/forms/d/13AKzaJhpnwz0kGqmok1AtHRk8LjudqsayczAf1IDWqE/viewform>

Before you submit the Trouble Ticket Express, be sure to call the NCF to receive a Trouble Ticket number along with the NCF engineer’s name. An example of the online Trouble Ticket form can be found on the following page:

NCF Trouble Ticket Express

This form is for non-critical issues. You must first call NCF at 301-713-9344. Follow this procedure:

1. Provide your name and site ID.
2. Ask for a non-critical trouble ticket to be opened with details to follow via email.
3. Fill out the details below.

Your username (name.last@noaa.gov) will be recorded when you submit this form. Not

name.last? Sign out

* Required

Trouble Ticket Number *

Mandatory

NCF Engineer *

Mandatory

Site ID *

AWIPS User ID of person experiencing the problem:

(If applicable)

General date and time(s) problem occurred (UTC/AWIPS time):

Description of Problem *

If this is a critical issue impeding the issuance of warning products, call the NCF at 301-713-9344 for Immediate assistance!

Additional information about the issue

This can include location of the screen captures or copy of AlertViz error message

If applicable, which D2D procedure, warnGen product, GFE smart tool, etc. was in use when problem occurred?

Systems affected or workstation(s) where problem occurred:*

Other can include text workstations, additional lx workstations and other servers.

- lx1
- lx2
- lx3
- lx4
- lx5
- EDEX cluster
- CPSBN
- LDAD
- Other:

General Category *

WarnGen problem

- GFE problem
- CAVE problem
- Other software issue
- Other hardware issue
- Unknown

Local actions taken (if known):

- Workstation Rebooted
- Ran "capture" on workstation
- QPID Restarted
- CAVE Restarted
- EDEX Restarted
- User caveData removed
- Other

- Send me a copy of my responses.

Submit

Appendix L
LDAD Configuration Samples and
Firewall Architecture

Appendix L. LDAD Configuration Samples and Firewall Architecture

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L.1 LDAD Wiring Lists

Table L.1-1 provides the LDAD physical wiring list. Table L.1-2 provides the AWIPS LDAD firewall wiring list.

Table L.1-1. LDAD Physical Wiring List

| Category | Cable Type | End Point 1 | End Point 2 |
|----------|------------------------------|---|---------------------------------|
| Network | CAT5 UTP | Terminal Server Ethernet 10/100 Base T | SMC 8024 Port 3 |
| Network | CAT5 UTP | External Gateway Ethernet Plaintree | 1 018 Port 4 |
| Network | CAT5 UTP | SMC 1080 Port 8 | Firewall exp1 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 1 | Modem Chassis Modem 1 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 2 | Modem Chassis Modem 2 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 3 | Modem Chassis Modem 3 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 4 | Modem Chassis Modem 4 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 5 | Modem Chassis Modem 5 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 6 | Modem Chassis Modem 6 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 7 | Modem Chassis Modem 7 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 8 | Modem Chassis Modem 8 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 9 | Modem Chassis Modem 9 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 10 | Modem Chassis Modem 10 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 19 | DTMF Converter 1 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 20 | DTMF Converter 2 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 11 | Modem Chassis Modem 11 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 12 | Modem Chassis Modem 12 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 13 | Modem Chassis Modem 15 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 30 | Modem Chassis Modem 14 |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 31 | LDAD LS2 Console Port |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 32 | LDAD LS3 Console Port |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | Terminal Server Port 29 | LDAD LAN Switch Console Port |
| Serial | RJ45-DB25 Male RS232 DTE-DCE | ATS Port 39 | Modem Chassis Modem 13 |

Table L.1-2. LDAD Firewall Wiring List

| Source Device | Source Identifier | Destination Device | Destination Identifier |
|-----------------|-------------------|--------------------|------------------------|
| FW 1 | LAN 1 | FW/SW1 | Port 4 |
| FW 2 | LAN 3 | LDAD LSW | Port 5 |
| FW/SW 1 | Port 1 | AWIPS HSW 1 | Port 21 |
| FW/SW 2 | Port 2 | AWIPS HSW 2 | Port 21 |
| FW/SW 2 | Port 1 | AWIPS HSW 1 | Port 22 |
| FW/SW 2 | Port 2 | AWIPS HSW 2 | Port 22 |
| FW 1 | Console | M & C | Port 38 |
| FW 2 | Console | M & C | Port 29 |
| Terminal Server | Port 19 | DTMF 1 | Port RS232 |
| Terminal Server | Port 20 | DTMF 2 | Port RS232 |
| FW 1 | LAN 4 | FW 2 | Lan 4 |

L.2 LDAD Terminal Server Port Configuration

The LDAD Terminal Server is a Cyclades Alterpath ACS32, which provides an Ethernet interface for connection to the LDAD LAN Switch and 32 serial ports for connections to communication devices such as the modems in the Modem Nest, and Console Management ports such as the LS2/3 Servers. Each port can be configured to a maximum speed of 56 K. The terminal server in an average configuration is used to connect 10 dial-in/dial-out modems (including MicroART, RRS, and ASOS), four dedicated modems, a fax modem, and various console connections.

Port assignments are shown in Table L.2-1.

NOTE: The LDAD D270 server and the LDAD LAN Switch are not included in the table.

Table L.2-1. Port Assignments

| Port | Function |
|------|--|
| 1 | Used to dial out to devices configured for 7 bits, even parity |
| 2 | Used to dial out to devices configured for 8 bits, no parity |
| 3 | First dial-in line, 8 bits, no parity |
| 4 | Second dial-in line, 8 bits, no parity |
| 5 | Third dial-in line, 8 bits, no parity |
| 6 | Fourth dial-in line, 8 bits, no parity |
| 7 | Fifth dial-in line, 8 bits, no parity |
| 8 | Sixth dial-in line, 8 bits, no parity |
| 9 | MicroART Modem |
| 10 | ASOS Modem |
| 21 | First Dedicated Modem |
| 22 | Second Dedicated Modem |
| 23 | Third Dedicated Modem |
| 24 | Fourth Dedicated Modem |
| 30 | Fax Modem |

The LDAD terminal server is configured with a minimum of 15 IP addresses that must be assigned in the address space in which the site LDAD resides. First, a single IP address is used to address the terminal server as a whole. Next, an individual and unique IP address is used to address each individual port from Port 1 through Port 10 and from Port 21 through Port 24. An additional IP address is required for the LDAD rack WaveSwitch.

For Port 1, the IP address is named “7e1out” within the LDAD site and is used to access a dial-out port configured properly for communications with older devices that utilize 7-bit even parity communications configurations. LARC gauge communications is one example of this type of communications.

The IP address assigned to Port 2 within the LDAD site is named “8n1out” and is used in much the same way as the Port 1 address. In this case, the modem connected to Port 2 is configured for 8-bit no parity communications. Current modem communications equipment is usually configured in this manner. One example is Campbell gauge communications.

The IP addresses assigned to Ports 3 through 10 are used by dial-in users who wish to establish direct TCP communications via PPP to the LDAD LAN.

L.3 LDAD Modem Configurations

LDAD modem configurations are presented in Table L.3-1.

Table L.3-1. LDAD Modem Configurations

| Category | Option | Default Setting | 7e1out | 8n1out | csportd | PPP/ Interactive |
|------------|----------------------|-----------------|---------|---------|---------|------------------|
| | Test | End Test | Default | Default | Default | Default |
| Test | Accept Redial | On | * | * | * | * |
| | LAL Busy Out | Off | On | On | On | On |
| | Line Select | Dial | Default | Default | Default | Default |
| | Mode | V.34 Auto | Default | Default | Default | Default |
| | Auto Type | CCITT | Default | Default | Default | Default |
| | Low Speed | Bell | Default | Default | Default | Default |
| | Max Rate | 33.6 | Default | Default | Default | Default |
| Modulation | Min Rate | 300 | Default | Default | Default | Default |
| | Asymmetric Rate | On | Default | Default | Default | Default |
| | Fast Call | Off | Default | Default | Default | Default |
| | Adaptive Rate | On | Default | Default | Default | Default |
| | Mode Select | Originate | Default | Default | Answer | Answer |
| | Clock Select | Internal | Default | Default | Default | Default |
| | Retrain | High BER | Default | Default | Default | Default |
| | Longspace Disconnect | Off | Default | Default | Default | Default |
| | PSTN Disconnect | On | Default | Default | Default | Default |
| Guard Tone | Off | Default | Default | Default | Default | |

| Category | Option | Default Setting | 7e1out | 8n1out | esportd | PPP/ Interactive |
|-------------|-----------------------------|-------------------|----------|----------|-----------|------------------|
| Restoral | Hold Dial Line | Off | Default | Default | Default | Default |
| | Data Transfer Mode | Spd Auto Reliable | Default | Default | Default | Default |
| | EC Buffer | Regular | Default | Default | Default | Default |
| | Error Correction | V.42 | Default | Default | Default | Default |
| | Data Compression | Enabled | Default | Default | Default | Default |
| EC/DC | Break | Destruct | Default | Default | Default | Default |
| | Modem Flow | On | Default | Off | Off | Off |
| | Disconnect Buffer Delay | Off | Default | Default | Default | Default |
| | Error Correction Identifier | Default MNP ID | Default | Default | Default | Default |
| | Select | AT | * | * | * | * |
| | At Data Format | Async | Default | Default | Default | Default |
| | V25 Format | Bitsync | * | * | * | * |
| | NoACU Format | Async | * | * | * | * |
| | Default Dial | Off | Default | Default | Default | Default |
| | Manual/Auto Answer | Using S0 | Default | Default | Ring #1 | Ring #1 |
| | Async Echo | On | Default | Default | Default | Default |
| | Char Length | 10 | * | * | * | * |
| ACU | V25 Char | ASCII | * | * | * | * |
| | Sync Idle | Char | * | * | * | * |
| | V25 Response | V25bis | * | * | * | * |
| | Parity | V25 | Even | Space | Space | Space |
| | AT Msg | Before CD | After CD | After CD | After CD | After CD |
| | Result Code | Enabled | Orig | Orig | Disable | Disable |
| | Result Code Format | Verbose | Verbose | Verbose | Verbose | Verbose |
| | DCE/DTE Rate Display | DTE rate | comm msg | comm msg | comm msg | comm msg |
| | EC Reliable Msg | Off | Long | Long | Long | Long |
| | LPDA2 Address | ff | * | * | * | * |
| | LPDA2 ID | 326x | * | * | * | * |
| | LPDA2 Detection | ff | * | * | * | * |
| | Call Progress Verbosity | 4 | Default | Default | Default | Default |
| | DTE rate | auto | 57.6 | 57.6 | 300/57600 | 57.6 |
| | Flow Control | XON/XOFF | RTS/CTS | RTS/CTS | RTS/CTS | RTS/CTS |
| | Speed Conversion | On | Default | Default | Default | Default |
| | DTR Control | High | Reset | Reset | Reset | Reset |
| | RTS Control | High | Normal | Normal | Normal | Normal |
| | CTS Control | Async | High | High | Normal | Normal |
| | RTS/CTS Delay | 0 | Default | Default | Default | Default |
| DCD Control | High | Wink | Wink | Wink | Normal | |
| Terminal | RTS/DCD Remote Signaling | Codex | Default | Default | Default | Default |
| | DCD Loss | S10 | Default | Default | Default | Default |

| Category | Option | Default Setting | 7e1out | 8n1out | esportd | PPP/ Interactive |
|----------------------|-------------------------------------|-----------------|--------------------|--------------------|--------------------|---------------------|
| | Disconnect | | | | | |
| | DSR | High | Drop on disconnect | Drop on disconnect | Drop on disconnect | Drop on disconnect |
| | Overspeed | 1% | Default | Default | Default | Default |
| | DTR delay | S25 | Default | Default | Default | Default |
| | Circuit 140 Remote Digital Loopback | Off | Default | Default | Default | Default |
| | Circuit 141 Local Analog Loopback | Off | Default | Default | Default | Default |
| | DTE pin 25 | Busy | Test | Test | Test | Test |
| | External Option Set Select | Off | Default | Default | Default | Default |
| | External Control | Pin 14 | Default | Default | Default | Default |
| | Inactivity Timeout | S30 | 10 Mins | 10Mins | 10 Mins | 10 Mins |
| | Jack Type | RJ11C | Default | Default | Default | Default |
| | DL Tx Level | 0 | * | * | * | * |
| | LL Tx Level | 0 | * | * | * | * |
| Telco | Line Compensation | Off | On | On | On | On |
| | Speaker Control | Dialing | Default | Default | Default | Default |
| | Speaker Volume | Medium | Default | Default | Default | Default |
| | Network Compensation | Off | Default | Default | Default | Default |
| | Pause Delay | 3 Seconds | Default | Default | Default | Default |
| | Dial Wait | S7 | Default | Default | Default | Default |
| | Dial Control | Tone | Default | Default | Default | Default |
| Dialing | Call Timeout | 60 | Default | Default | Default | Default |
| | Blind Dial | S6 | Default | Default | Default | Default |
| | Pulse Cycle | 40% | Default | Default | Default | Default |
| | Tone Length | 72 msec | Default | Default | Default | Default |
| Front Panel Security | Password | Disable | Default | Default | Default | Default |
| | Password Verify | Disable | Default | Default | Default | Default |
| | Callback | Off | Default | Default | Default | Default |
| | Remote Num Required | Off | Default | Default | Default | Default |
| Access Security | Group Password | Disable | * | * | * | * |
| | Tone | None | Default | Default | Default | Default |
| | Sim Ringback | Disable | Default | Default | Default | Default |
| | Dial Restricted | Off | Default | Default | Default | Default |
| | Override mode | Off | Default | Default | Default | Default |
| | NC Address | 000 | Default | Default | Default | Default |
| Network Control | NC Port Rate | 75 | Default | Default | Default | Default |
| | Pass Through | option1 | Default | Default | Default | Default |
| | NC Line Disconnect | Off | Default | Default | Default | Default |
| Remote Configuration | Remote Access | Enabled | Disable | Disable | Disable | Disable |
| | Dial Restricted | Off | Default | Default | Default | Default |

| Category | Option | Default Setting | 7e1out | 8n1out | esportd | PPP/ Interactive |
|--------------------------|--|-----------------|---------|---------|---------|---------------------|
| | Ring Count to Answer On | 0:0 | Default | Default | Default | Default |
| | Ring Count | 1:0 | Default | Default | Default | Default |
| | Escape Code Character | 2:43 | Default | Default | Default | Default |
| | Carriage Return Character | 3:13 | Default | Default | Default | Default |
| | Line Feed Character | 4:10 | Default | Default | Default | Default |
| | Back Space Character | 5:8 | Default | Default | Default | Default |
| | Wait for Dialtone | 6:2 | Default | Default | Default | Default |
| | Wait for Data Carrier | 7:30 | Default | Default | Default | Default |
| S Register | Pause Delay Value | 8:2 | Default | Default | Default | Default |
| (RegNum: Default Val) | Carrier Loss Disconnect Delay | 10:15 | Default | Default | Default | Default |
| | DTMF Tone Duration | 11:72 | Default | Default | Default | Default |
| | Escape Code Guard Time | 12:50 | Default | Default | Default | Default |
| | Test Timer | 18:0 | Default | Default | Default | Default |
| | DTR Before Looking Fort DTR | 25:5 | Default | Default | Default | Default |
| | RTS/CTS Delay | 26:1 | Default | Default | Default | Default |
| | DTE Inactivity Disconnect | 30:0 | Default | Default | Default | Default |
| | Disconnect Buffer Delay | 38:5 | Default | Default | Default | Default |
| | Access Security Tone Duration | 45:5 | Default | Default | Default | Default |
| | Access Security Lead Digit Delay Timeout | 46:12 | Default | Default | Default | Default |
| | AC Detect | 98:0 | Default | Default | Default | Default |
| | V.32 Training Time | 99:0 | Default | Default | Default | Default |

L.4 Environment Variables

The LDAD environment variable values in Table L.4-1 use the Honolulu WFO for site-specific variables such as DEFAULT_WFO and are valid for user **ldad** on PX2.

Table L.4-1. Environment Variables

| Variable Name | Value |
|----------------------------------|---------------------------------|
| APPS_DEFAULTS_USER | /awips/hydroapps/.Apps_defaults |
| CLASSPATH | /awips/ldad/classes |
| DEFAULT_RFC | ANC |
| DEFAULT_SITE | HNL |
| DEFAULT_STATE | HI |
| FILE_SERVER_DEFAULT_PATHS | +/awips/ldad/data/ |
| FXA_DATA | /data/fxa |
| FXA_HOME | /awips/fxa |
| FXA_LOCAL_SITE | HFO |
| FXA_NATL_CONFIG_DATA | /awips/fxa/data/localization |
| LDAD_DATA | /data/fxa/LDAD |
| LDAD_DECODED_DATA | /data/fxa/LDAD/decoded |
| LDAD_DECODER_SOURCE_DIR | /awips/ldad/src/decoder |
| LDAD_EXTERNAL_BIN | /ldad/bin |
| LDAD_EXTERNAL_DATA | /data/ldad |
| LDAD_EXTERNAL_DATA_REPOSITORY | /data/ldad/hmIngest |
| LDAD_EXTERNAL_HOME | /ldad |
| LDAD_EXTERNAL_HOST | ls1 |
| LDAD_EXTERNAL_LOGDIR | /data/logs/ldad |
| LDAD_EXTERNAL_PUBLIC | /data/ldad/public |
| LDAD_GATEWAY_SOURCE_DIR | /awips/ldad/src/gateway |
| LDAD_HOME | /awips/ldad |
| LDAD_INCOMING | /data/Incoming |
| LDAD_INTERNAL_BIN | /awips/ldad/bin |
| LDAD_INTERNAL_CRONTABFILE | /awips/ldad/bin/ldad.crontab |
| LDAD_INTERNAL_CRONTABS | /awips/ldad/bin/crontabs |
| LDAD_INTERNAL_DATA | /awips/ldad/data |
| LDAD_INTERNAL_HOME | /awips/ldad |
| LDAD_INTERNAL_HOST | PX |
| LDAD_INTERNAL_LOGDIR | /awips/ldad/logs |
| LDAD_INTERNAL_SOURCE_DIR | /awips/ldad/src |
| LDAD_INTERNAL_SYSTEM_CRONTABFILE | /usr/spool/cron/crontabs/ldad |
| LDAD_LOCAL_TZ | HST10 |
| LDAD_RAWDATA | /data/fxa/LDAD/Raw |
| LDAD_STORAGE_SOURCE_DIR | /awips/ldad/src/decoder/storage |
| LOG_DIR | /data/logs/ldad |
| LOG_PREF | /awips/ldad/.logPref |
| NEWGATEWAY_DB | ldadgateway |
| SQLEXEC | sqlrm |
| UDUNITS_PATH | /awips/ldad/data |

L.5 AWIPS Firewall Architecture and Configuration

AWIPS has upgraded the Local Data Acquisition and Dissemination (LDAD) network firewalls with redundant SSG320M firewalls to enhance AWIPS network security. Each AWIPS site has two firewalls controlled by central configuration manager servers. The central configuration management servers are located at the Network Control Facility

(NCF) and the Backup NCF. The Security manager clients are located at the NCF and the Raytheon engineering facility in Silver Spring, MD to support the deployment. As part of the deployment, each regional headquarters will have a Netscreen Security Manager client (NSM) on the PX's. The regional NSM clients will allow the regions to view the configurations of the firewalls at each of their AWIPS sites. Control over the firewall configurations is tiered, with the central configuration management server having ultimate control; the regional NSM clients can view their sites but they are managed from the central server. Individual AWIPS sites (forecast offices) will not have direct control over their own configurations.

This section describes the architecture and functionality of the new AWIPS LDAD SSG 320M firewalls.

L.5.1 AWIPS Firewall Architecture

The AWIPS Site Firewall architecture sets up three zones:

- Trusted – inside the AWIPS network
- Untrusted – outside AWIPS
- DMZ – LDAD server – 1pair- (ls1).

The DMZ is an additional zone where the NOAA ls1 server is placed. The addition of the DMZ zone solves many issues and adds network security to the architecture.

A limitation of the firewall is that for each internal host on the site AWIPS LAN requiring rlogin/rcp/rsh to the ls1, a policy rule must be created on the firewall. Each such rule for a Trust-to-DMZ host pair uses a unique DMZ IP address for source address translation. This need for a 1:1 address translation from internal AWIPS hosts to the ls1 to handle r-commands would have depleted the pool of available IP addresses in the site local LAN had the DMZ not been added. By creating a DMZ using private addresses, the IP address pool is virtually unlimited (nearly 255 available IP addresses) and the site's local LAN address space is not affected. Additionally, by moving the ls1 server to the DMZ, the ls1 is made potentially more secure from attacks emanating from the site LAN Untrusted zone.

L.5.2 Firewall Configuration

The new firewalls are configured at AWIPS sites in the following way:

- Ethernet Port 1 on the Firewall connects to the Trust zone (165.92.x.x).
- Ethernet Port 2 connects to the DMZ zone (192.168.1.x).
- Ethernet Port 3 connects to the Untrust zone (site local LAN).
- Ethernet Port 4 connects both firewalls for High Availability (failover).

- ls1-<siteid> IP is a new IP address 192.168.1.10
3/21/06 B-4
- Source NAT for all **Trust to DMZ** traffic using **DIPs** (dynamic IP address).
- Destination NAT for **DMZ to Trust** (high-port tcp).
- Destination NAT for **Untrust to DMZ** using **MIPs** (mapped IP addresses). [MIPs are similar to proxy arp rules. The Untrust to DMZ interface will proxy arp for the old (original) ls1 IP address, so when ls1 traffic arrives at that interface, the destination address is translated to the new ls1 192.168.1.10 address. Proxy arping is a common technique used on firewalls or routers to make a host (ls1) on one side of the firewall/router appear to be part of the same network as hosts on the other side (site local LAN) of the firewall/router.]
- The MIP is bi-directional so outgoing traffic (DMZ to Untrust) will be handled similarly (192.168.1.10 is translated to the original ls1 IP address).

Exhibit L.5.2-1 shows the LDAD configuration of various test-beds.

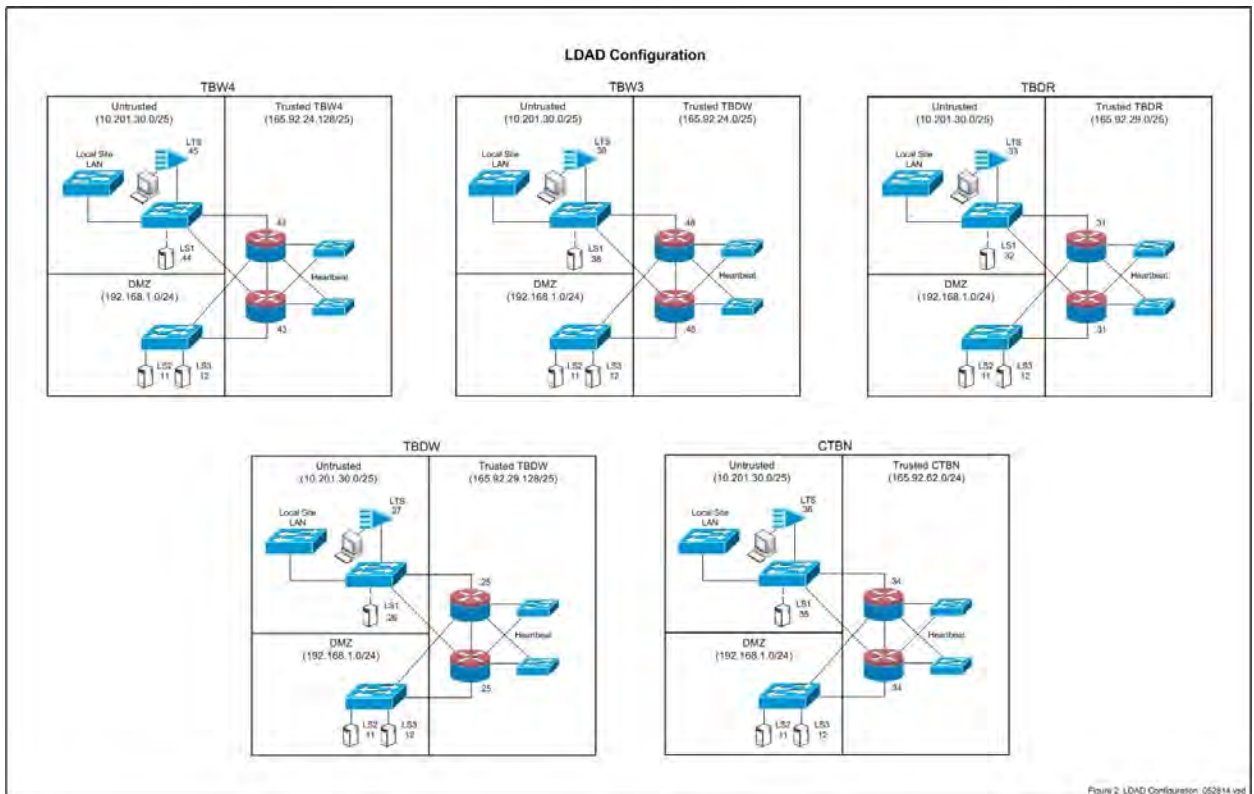


Exhibit L.5.2-1. LDAD Configuration

L.5.3 LDAD LAN (DMZ) Configuration

The LDAD LAN Configuration can be altered as follows:

1. Change ls1 IP to 192.168.1.10.
2. Change gateway to 192.168.1.1.
3. Reconfigure EMDS web server IP address.
4. Add new 192.168.1.x IP addresses to /etc/hosts table for each DIP assigned to an internal 165.92 host. (Needed for rsh/rlogin.)
5. Add 192.168.1.50 for “ds-<siteid>” in hosts table. Needed by MIP rule for DMZ to Trust tcp high-port communication.
6. For each internal AWIPS host that is permitted to rsh/rlogin to the ls1, add the hostname to root’s and ldad’s rhosts file on ls1.
7. Remove all 165.92 addresses from ls1 hosts table and routing table.

Note: Aside from ls1, nothing else on the LDAD LAN will be reconfigured during the initial firewall deployment. The LDAD terminal server and modems will function normally.

L.5.4 AWIPS LAN Reconfiguration

The AWIPS LAN Reconfiguration can be done by adding new ls1 IP address to dx1 hosts table and then pushed out for NIS. On all internal hosts that access ls1, replace the old route to ls1 with a new route to the DMZ (new ls1 DMZ IP address).

L.5.5 Interconnectivity Between the Firewall Zones and Security Policies (Firewall Rules)

The AWIPS firewall architecture provides for three different zones (Trust, Untrust, and DMZ) and six rules (firewall) as identified below have been established to govern connectivity between two zones:

- **Trust to DMZ**
 - **Two rules** for high-port tcp traffic from DX1 to ls1 (one rule for dx1 and dx2). Uses fixed-port DIP for source address (165.92) translation.
 - **One rule** for ftp/telnet/ssh/http from all internal AWIPS hosts to ls1 (uses egress interface for source address translation).
- Note:** For each internal AWIPS host that requires rsh/rcp/rlogin to ls1, there is one rsh/rcp/rlogin rule for that host to the ls1 (uses dedicated fixed-port DIP for source address translation). For example, if the site AWIPS LAN has 20 such hosts, then 20 DIPS are needed for 20 policy rules.
- **Trust to Untrust**
 - **One rule:** All internal hosts can perform outgoing ftp/telnet/ssh. Uses egress.
 - **DMZ to Untrust**
 - **One rule:** All DMZ (ls1) to Untrust traffic allowed.

- **Untrust to DMZ**
 - **One rule:** MIP rule used for destination translation of old (original) ls1 IP address to the new 192.168.1.10 DMZ address. Proxy arp rule. Standard Firewall Ruleset.

Table L.5.5-1 illustrates the default firewall ruleset.

Table L.5.5-1. Default Firewall Ruleset

| Policy | From Zone | To Zone | Source | Destination | Service | Action | Details |
|--------|-----------|---------|--------------------|-------------------|---------------------|--------|------------------------------------|
| 1 | Trust | Untrust | \$AWIPS_NET/\$SITE | Any | FTP/Telnet/SSH/HTTP | permit | nat src permit log count |
| 51 | Trust | Untrust | \$AWIPS_NET/\$SITE | Any | LDM | permit | nat src permit log count |
| 52 | Trust | Untrust | \$AWIPS_NET/\$SITE | Any | Terminal Server | permit | nat src permit log count |
| 2 | Trust | Untrust | Any | Any | ANY | deny | deny log alert count |
| 3 | Untrust | Trust | Any | Any | ANY | deny | deny log alert count |
| 4 | DMZ | Trust | ls1-dmz | MIP(192.168.1.50) | tcp15008 | permit | permit log count |
| 49 | DMZ | Trust | ls1-servers-dmz | MIP(192.168.1.51) | tcp15008 | permit | permit log count |
| 5 | DMZ | Trust | Any | Any | ANY | deny | deny log count |
| 6 | Trust | DMZ | dx1-\$SITE | ls1-dmz | tcp15007 | permit | nat src dip-id 31 permit log count |
| 7 | Trust | DMZ | dx2-\$SITE | ls1-dmz | tcp15007 | permit | nat src dip-id 32 permit log count |
| 53 | Trust | DMZ | \$SITE px Servers | ls1-servers-dmz | tcp15007 | permit | nat src dip-id 41 permit log count |
| 8 | Trust | DMZ | \$AWIPS_NET/\$SITE | ls1-servers-dmz | FTP/Telnet/SSH/HTTP | permit | nat src permit log count |
| 9 | Trust | DMZ | dx1-\$SITE | ls1-dmz | NTP | permit | nat src dip-id 40 permit log count |
| 10 | Trust | DMZ | dx2-\$SITE | ls1-dmz | NTP | permit | nat src dip-id 40 permit log count |
| 11 | Trust | DMZ | dx1-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 4 permit log count |
| 12 | Trust | DMZ | dx2-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 5 permit log count |
| 13 | Trust | DMZ | dx1-\$SITE | ls1-servers-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 6 permit log count |
| 14 | Trust | DMZ | dx2-\$SITE | ls1-servers-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 7 permit log count |
| 54 | Trust | DMZ | dx3-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 42 permit log count |
| 55 | Trust | DMZ | dx4-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 43 permit log count |
| 15 | Trust | DMZ | px1-\$SITE | ls1-servers-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 8 permit log count |
| 16 | Trust | DMZ | px2-\$SITE | ls1-servers-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 9 permit log count |

| Policy | From Zone | To Zone | Source | Destination | Service | Action | Details |
|--------|-----------|---------|-------------------|-------------|----------------|--------|---------------------------------------|
| 17 | Trust | DMZ | ax-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 10 permit log count |
| 19 | Trust | DMZ | lx1-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 11 permit log count |
| 20 | Trust | DMZ | lx2-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 12 permit log count |
| 21 | Trust | DMZ | lx3-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 13 permit log count |
| 22 | Trust | DMZ | lx4-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 14 permit log count |
| 23 | Trust | DMZ | lx5-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 15 permit log count |
| 24 | Trust | DMZ | lx6-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 16 permit log count |
| 40 | Trust | DMZ | lx7-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 17 permit log count |
| 41 | Trust | DMZ | lx8-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 18 permit log count |
| 42 | Trust | DMZ | lx9-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 19 permit log count |
| 43 | Trust | DMZ | lxa-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 20 permit log count |
| 44 | Trust | DMZ | lxb-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 21 permit log count |
| 25 | DMZ | Untrust | \$DMZ_NET/dm z | Any | ANY | permit | permit log count |
| 26 | Untrust | DMZ | Any | MIP(\$LS1) | ANY | permit | permit log count |
| 55 | DMZ | Untrust | \$DMZ_NET/dm z | Any | csportd | permit | permit log count |
| 27 | Untrust | DMZ | Any | Any | ANY | deny | deny log count |
| 28 | DMZ | Untrust | Any | Any | ANY | deny | deny log count |
| 29 | Trust | DMZ | xt1-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 22 permit log count |
| 30 | Trust | DMZ | xt2-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 23 permit log count |
| 31 | Trust | DMZ | xt3-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 24 permit log count |
| 32 | Trust | DMZ | xt4-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 25 permit log count |
| 33 | Trust | DMZ | xt5-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 26 permit log count |
| 34 | Trust | DMZ | xt6-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 27 permit log count |
| 35 | Trust | DMZ | xt7-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 28 permit log count |
| 36 | Trust | DMZ | xt8-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 29 permit log count |
| 37 | Trust | DMZ | xt9-\$\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 30 permit log count |

| Policy | From Zone | To Zone | Source | Destination | Service | Action | Details |
|--------|-----------|---------|-----------------|-------------|----------------|--------|---------------------------------------|
| 38 | Trust | DMZ | xta-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 33 permit log count |
| 39 | Trust | DMZ | xtb-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 34 permit log count |
| 45 | Trust | DMZ | px3-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 35 permit log count |
| 46 | Trust | DMZ | px4-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 36 permit log count |
| 47 | Trust | DMZ | rp1-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 37 permit log count |
| 48 | Trust | DMZ | rp2-\$SITE | ls1-dmz | RSH/RCP/RLOGIN | permit | nat src dip-id 38 permit log count |
| 50 | Trust | DMZ | Any | Any | ANY | deny | deny log count |
| 63 | DMZ | Trust | ls1-servers-dmz | dx1-dmz | RSHD | permit | nat dst DX1IP permit log count |
| 64 | DMZ | Trust | ls1-servers-dmz | dx2-dmz | RSHD | permit | nat dst DX2IP permit log count |
| 65 | DMZ | Trust | ls1-servers-dmz | px1-dmz | RSHD | permit | nat dst PX1IP permit log count |
| 66 | DMZ | Trust | ls1-servers-dmz | px2-dmz | RSHD | permit | nat dst PX2IP permit log count |

L.5.6 LDAD FAX Troubleshooting

If there seems to be a problem with the fax queue filling up with unsent faxes (the transmission relies on the firewall), run the faxstat command on the active LS. It is a good sign if the fax queue status is “Running and idle” or “Initializing server” or something like “Sending job 13...”. However, it is likely a bad sign if the fax queue status is “Waiting for modem to come ready...”.

Sometimes the “Waiting for modem to come ready” message appears even in normal operation; however, if the status line continues to say that for several minutes without change, the modem should be re-seated. From the front of the LDAD modem nest, open the panel and locate modem 14; then press on the top and bottom tabs. Once the modem is ejected, firmly press the modem board back into the slot.

L.5.7 LDAD Firewall Site Configuration Management

All the sites except Raytheon Testbed Silver Spring (ANCF) and Raytheon Testbed Silver Spring (BNCF) are equipped with AWIPS LDAD Firewall Juniper SSG 320M.

- ANCF Raytheon Testbed Silver Spring: AWIPS LDAD Firewall Juniper NSM BASE LIC
- BNCF Raytheon Testbed Silver Spring: AWIPS LDAD Firewall Juniper NSMXPRES HA.

L.5.8 Csportd: Configuration and Setup

In order to make the LDAD server (LDAD server cluster is a pair of HP ProLiant DL380 G7 Linux servers that act as a primary and hot spare) send and receive data through the terminal server, csportd has been used to serve as a utility that gives users connectivity between the LDAD server and terminal server ports. csportd reads data from stdin, a pseudo terminal, and sends the data to the terminal server port. Likewise, data can be read from the terminal server port and sent to the pseudo terminal.

You will find the csportd executable in /usr/bin, but to start up csportd properly, you need to configure it.

Follow these instructions, based on /ldad/bin/ltsConfig.<siteID> using ports 5 and 7 for ASOS and port 30 for fax:

Example of ltsConfig.wncf:

```
# Filename: ltsConfig.template
#
#   Example configuration file for site WNCF.
#
#
fqdn:          ltserv-wncf.wncf.noaa.gov
ipaddress:     10.201.6.220
subnetMask:    255.255.255.0
broadcastAddress:10.201.6.255
gateway:       10.201.6.4
dns:           10.201.6.1
rloginServer: 10.201.6.216
radiusServer: 10.201.6.216
```

| Port | IfType | Misc |
|------|----------------|--------------|
| ---- | ----- | ---- |
| 1 | 7elout | 10.201.6.228 |
| 2 | 8nlout | 10.201.6.229 |
| # 3 | csportd | ASOS |
| # 4 | pppInteractive | 10.201.6.231 |
| 5 | csportd | uArt |
| 6 | pppInteractive | 10.201.6.230 |
| 7 | csportd | ASOS |
| # 8 | csportd | ASOS |
| # 9 | csportd | ASOS |
| #10 | csportd | ASOS |
| #11 | csportd | ASOS |
| #12 | csportd | ASOS |
| #13 | csportd | ASOS |
| #14 | csportd | ASOS |
| #15 | csportd | dtmf |
| #16 | csportd | dtmf |
| #17 | csportd | dtmf |
| #18 | csportd | dtmf |
| #19 | csportd | dtmf |
| #20 | csportd | dtmf |

```

#21      pppInteractive
#22      pppInteractive
#23      pppInteractive
#24      csportd          ASOS
#25      csportd          uArt_DTE
#26      csportd          DirectASOS
#27      csportd          PCROSA
28       console         LDAD_Sw_Pn1
29       console         llsw-wncf
30       csportd         fax
31       console         ls2-wncf
32       console         ls3-wncf

```

1. Stop csportd on the LS, as user root.
/etc/ha.d/resource.d/csportd stop

2. Configure /ldad/csportd_control file.

Example:

```

csportd -d1 -T/dev/faxmodem -s -i ltserv 30 &
sleep 1
chown uucp:uucp /dev/faxmodem
chwrdev /dev/faxmodem

csportd -d1 -T/dev/suamodem1 -s -i -D ltserv 5 &
sleep 1
chwrdev /dev/suamodem1

csportd -d1 -T/dev/suamodem2 -s -i -D ltserv 7 &
sleep 1
chwrdev /dev/suamodem2

echo "Done."
exit 0
;;

```

3. Configure /ldad/data/asosMart.config file.

Example:

```
wncf 5 7
```

Note: There should only be one uncommented line in this file, specifying the site ID and LTS ports associated to csportd interfaces (ASOS or uART). The csportd interface for the fax does not need to be specified here.

4. Configure /usr/local/src/csportd/devices.txt file.

Example:

```
faxmodem suamodem1 suamodem2
```

Note: The pseudo devices listed in this file need to match up with the ltserv ports in the /ldad/data/csportd_control file.

After updating the csportd config files, the LDAD processes will need to be restarted,

as well:

```
su - ldad
stopLDADexternal.sh
exit
```

as user **root**,

```
/etc/ha.d/resource.d/csportd start
su - ldad
startLDADexternal.csh
```

Appendix M
Acceptable Formats for Importing
Climate Data

Appendix M. Acceptable Formats for Importing Climate Data

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M.1 Data Formats Accepted

When importing existing climatology data files into the Daily Normals, Means, and Extremes database, it is important to know the format of the import file(s). **Climate** will only recognize the limited variety of file formats that are specified below. If the format for the import file is not listed, the **Import Climate** routine will not execute properly.

M.2 General Format

Headers

The data file can contain any number of text headers or text lines within the body of the data. Headers between sections of the data are acceptable as well.

Columns and Rows

The data portion must be arranged in columnar format with one record per row. A record refers to a row of meteorological variables along with a corresponding date. The date can appear anywhere within the row, and rows can continue as long as needed. Exhibits M.2-1 and M.2-2 display acceptable formats.

| Date | nh | nl | rh | rl |
|-------------|-----------|-----------|-----------|-----------|
| 01 | 63 | 45 | 78 | 12 |
| 02 | 63 | 45 | 83 | 14 |
| 03 | 62 | 44 | 80 | 10 |
| 04 | 62 | 44 | 79 | 21 |

Exhibit M.2-1. Example 1: Acceptable General Format for Climate Data

or

| rh | rhd | rl | rld | pcp | date |
|-----------|------------|-----------|------------|------------|-------------|
| 78 | 1979 | 12 | 1933 | 0.14 | 01 |
| 83 | 1883 | 14 | 1965 | 0.14 | 02 |
| 80 | 1982 | 10 | 1967 | 0.14 | 03 |
| 79 | 1945 | 21 | 1993 | 0.14 | 04 |

Exhibit M.2-2. Example 2: Acceptable General Format for Climate Data

Delimiters

Delimiters within the data rows can be any symbol except dashes (-), periods (.), or tabs. The program assumes three default delimiters: spaces, asterisks (*), and slashes (/). Any other delimiters must be entered by the user.

M.3 Contents of File

M.3.1 Daily Data

The data file should contain only daily data or only monthly data. In a case where a file contains both, the program is still capable of importing the type of data (daily or monthly) that the user has specified. When it reaches a line that does not match the format, an error is generated. Exhibit M.3.1-1 is an example of a day and month data within the same file.

| day | rec max | rec min | avg pre | rec pre |
|-----------------------|---------|----------------|---------|-------------------|
| 30 | 79 | 42 | 0.24 | 1.36 |
| 31 | 81 | 38 | 0.25 | 1.15 |
| Monthly Totals | | | | |
| Avg Max | | Avg Min | | Avg Precip |
| 70.6 | | 49.8 | | 3.29 |

Exhibit M.3.1-1. Example of Bad Format for Daily Climate Data

Exhibit M.3.1-2 shows the error message window resulting from the file above that contains both daily and monthly data. If the user chooses “daily” for data type, the file properly reads data for Days 30 and 31 and the data are stored in the database. The error message is a result of having both the day and month data in the file.

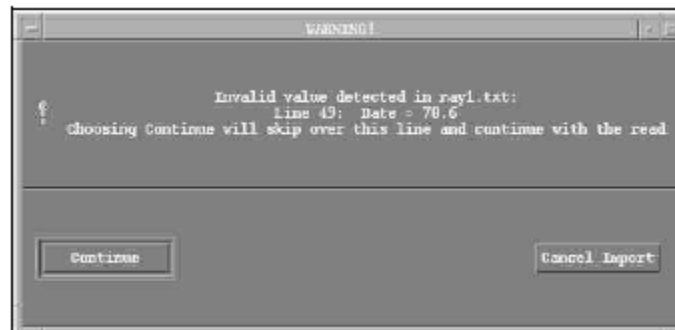


Exhibit M.3.1-2. Climate Error Message for Invalid Data

The program recognizes that the particular data in the file is not as specified and warns the forecaster of the discovery. Choosing **Continue** at this point simply allows the reading of this file to continue (if lines remain to be read). **Cancel Import** breaks the read of this file and continues to the next file in the import list, if other files exist.

M.3.2 Station Data

The data file may contain data for any number of stations contained in the station list. All stations in the data file must be in the station database.

Multiple Stations

If there is more than one station in the file, the station names or their four-letter ICAO IDs must either appear in the text headers separating each station's data or within the data rows themselves. Exhibits M.3.2-1 and M.3.2-2 display acceptable formats regarding the station names.

| PITTSBURGH | Data | | | |
|-------------------|-------------|-----------|-----------|-----------|
| January | | | | |
| date | nh | nl | rh | rl |
| 30 | 35 | 26 | 63 | -3 |
| 31 | 35 | 26 | 71 | -7 |
| Charleston | | | | |
| 30 | 36 | 27 | 72 | -10 |
| 31 | 36 | 37 | 75 | -8 |

Exhibit M.3.2-1. Example 1: Acceptable Format for Multiple Station Names

or

| January | | | | |
|----------------|-----------|-----------|-----------|-----------|
| station | nh | hl | rh | rl |
| Pittsburgh | 35 | 26 | 63 | -3 |
| Pittsburgh | 35 | 26 | 71 | -7 |
| Charleston | 36 | 27 | 72 | -10 |
| Charleston | 36 | 27 | 75 | -8 |

Exhibit M.3.2-2. Example 2: Acceptable Format for Multiple Station Names

If the data file is comparable to Exhibit M.3.2-1, the user should choose Pittsburgh and Charleston in the station list, and the **Station Name(s) in Header(s) box** is automatically selected.

If the data file is comparable to the Exhibit M.3.2-2, the user should select the **Station Name(s) in Data box**.

Single Station

If a file contains data for one station only, the station name does not necessarily have to appear anywhere within the file.

In Exhibit M.3.2-3, the data will be saved for the station for 29 January and 30 January.

| JAN | | | | |
|-------------|-----------|-----------|-----------|-----------|
| date | nh | nl | rh | rl |
| 29 | 35 | 26 | 59 | 0 |
| 30 | 35 | 26 | 63 | -3 |

Exhibit M.3.2-3. Example of Acceptable Format for Single Station Name

General

If **Station Name(s) in Header(s)** is selected, either the complete station name (in all capital letters) or the four-letter ICAO station ID **must** appear in the header(s). Difficulties reading the station name might occur when the station name is abbreviated in the station list, the station ID contains more than one word, or more than one station exists for a city. If these difficulties arise, the forecaster should edit the data file by adding the station name (in all capital letters) or the four-letter ICAO ID to the header. Examples are:

Pittsburgh **or** KPIT
 Charleston **or** KCRW

If **Station Name(s) in Data** is selected, either the complete station name (in all capital letters) or the four-letter ICAO station ID **must** appear in the data. In addition, when arranging the columnar order of the data in the **Import Daily or Monthly Climatological Data** GUI, station name must be chosen or the data will not be saved into the database.

M.3.3 Monthly Data

The data file can contain data for any number of months.

Multiple Months

If there is more than one month in the file, the months must appear either in the text headers separating the monthly data blocks or within the data rows themselves.

If the data file is comparable in format to Exhibit M.3.3-1, the user should choose January and February from the month list, and the **Month located in header(s)** button is automatically chosen.

| JAN | | | | |
|-------------|-----------|-----------|-----------|-----------|
| Date | nh | nl | rh | rl |
| 30 | 39 | 28 | 61 | -4 |
| 31 | 39 | 28 | 58 | -10 |
| FEB | | | | |
| 27 | 43 | 30 | 72 | 0 |
| 28 | 43 | 31 | 68 | -1 |

Exhibit M.3.3-1. Examples of Acceptable Format for Single and Multiple Months of Data

If the data file is comparable in format to Exhibit M.3.3-2, the user should select the **Month located in Date Field** button and choose the **Month/Day format** in the file. See below for a further description on these options.

| Date | nh | nl | rh | rl |
|-------------|-----------|-----------|-----------|-----------|
| 01/30 | 39 | 28 | 61 | -4 |
| 01/31 | 39 | 28 | 58 | -10 |
| 02/27 | 43 | 30 | 72 | 0 |
| 02/28 | 43 | 31 | 68 | -1 |

Exhibit M.3.3-2. Example of Acceptable Format for Multiple Months of Data in MM/DD Format

If a file contains a single month of data, the user should choose the month from the list. If the month appears within the data, the user must select the **Month Located in Data Field** box and choose the appropriate **Month/Day format**.

The forecaster chooses a single month from month list if the following file format in Exhibit M.3.3-3 is comparable to the import file.

| Date | nh | nl | rh | rl |
|-------------|-----------|-----------|-----------|-----------|
| 01 | 35 | 26 | 59 | 0 |
| 02 | 35 | 26 | 63 | -3 |
| 03 | 35 | 26 | 71 | -7 |

Exhibit M.3.3-3. Acceptable Format for Single Month Data

The forecaster chooses **Month Located in Date Field** and **Month First** format if the following file format in Exhibit M.3.3-4 is comparable to the import file.

| Date | nh | nl | rh | rl |
|-------------|-----------|-----------|-----------|-----------|
| Jan/01 | 35 | 26 | 59 | 0 |
| Jan/02 | 35 | 26 | 63 | -3 |
| Jan/03 | 35 | 26 | 71 | -7 |

Exhibit M.3.3-4. Acceptable Month First Format

If **Month Name(s) in Header(s)** is selected, at least the first three characters of the month (in CAPS) must appear in the text. The following month names are acceptable:

| | | |
|---------|----------|-----|
| JAN | FEB | MAY |
| JANUARY | FEBRUARY | MAY |

If **Month Located in Date Field** is selected, there are several acceptable date formats. Single-digit months or days are not dependent on a preceding zero. The month and day may be in two separate, successive fields (separated by one of the defined delimiters). When arranging the order of the data for a file with the date in two separate fields, choose date once in the column order list.

- **Month First** option. The month appears before day in date file. Exhibit M.3.3-5 displays the acceptable combinations for month first options.

| | | |
|--------|--------|--------|
| Mar-23 | 03/23 | MAR 23 |
| MAR-23 | 3/23 | mar 23 |
| mar-23 | 03 23 | MAR/23 |
| 03-23 | 3 23 | mar/23 |
| 3-23 | Mar 23 | Mar/23 |

**Exhibit M.3.3-5. Various Acceptable
Month First Combinations**

- **Day First** option. The day appears before month in data file. Exhibit M.3.3-6 displays the acceptable combinations for day first options.

| | | |
|--------|--------|--------|
| 23-Mar | 23/03 | 23 MAR |
| 23-MAR | 23/3 | 23 mar |
| 23-mar | 23 03 | 23/MAR |
| 23-03 | 23 3 | 23/Mar |
| 23-3 | 23 Mar | 23/mar |

**Exhibit M.3.3-6. Various Acceptable
Day First Combinations**

- **Julian Days**. Starting at the beginning of the year, days are numbered numerically (1–365). In this case 29 February either is not counted at all or is equal to 366.
- **Julian Days (Feb29=60)**. Starting at the beginning of the year, days are numbered numerically (1–366). In this case 29 February is assigned day 60.

NOTE: In either Julian Days option, 29 February is not stored to the database.

Appendix N
AWIPS National Datasets

This appendix contains the **February 11, 2015** listing of the AWIPS National Datasets Maintenance (NDM files), maintained by the Support Branch of SEC/OST (W/OST33). This listing is updated daily; refer to <http://www.nws.noaa.gov/ndm/> for the most current listing and any updated instructions associated with updating the AWIPS national datasets. The datasets are available to AWIPS via sftp to NOAA1 pub/ndm. The URL for the ListServer is <http://infolist.nws.noaa.gov/read/login> (login with your email address and listserver password).

Note: The sites should copy the updated NDM files to dx3: /awips2/edex/data/ndm and to the AWIPS I directories /awips/fxa/data and /data/fxa/nationalData.

| Dataset | File Description/Metadata |
|--|--|
| afos2awips.080624 EXAMPLE ONLY Go to NOAA1 for current version. Note: Review before using a2a on NOAA1 /awips/fxa/data. It may not be correct for your products. | Maps AFOS ID to WMO data designator and AWIPS CCCC. Updated by OSO to match NWSTG switching directory. Most accesses are not via a binary search, so this can be time consuming. It is unknown what the afos2awips.realIds , and afos2awips.testIds files are used for. wanMsgHnd reads the whole table at initialization; handleOUP.pl validates AWIPS ID using this file every time it is invoked. |
| afos_lookup_table.dat 05/13/14 | Maps AWIPS CCCC to AFOS CCC for use by the StdDBDecoder process to build AFOS PILS for text product storage. (Used to decode standard text product). While there are cases where an AWIPS CCCC is associated with multiple AFOS CCCs, the nature of this table means that each CCCC may map to only one CCC. (An AFOS CCC may be associated with many AWIPS CCCCs.) |
| afosMasterPIL.txt 02/06/15 | Processed by localization (-text option) to create /awips/fxa/data/localizationDataSets/LLL/afosMasterPIL.CCC , which is used to build the text workstation browser contents. |
| awips2afos.txt 09/24/13 | Used by the program that handles the RSS ingest into AWIPS. It first uses awips2afos.txt to get the nine letter ID from the KxxxNNNXXX on the incoming product. Later it calls distributeProduct.pl to send out the product to the world - distributeProduct looks up the nine-letter ID in afos2awips.txt to get the WMO header. |
| awipsPriorities.txt 06/20/05 | PENDING awipsPriorities.txt description. |
| bit_table.dat 11/05/14 | Table entries indicate the NNNs of those IDs that are stored "with the national bit set" (an AFOS term meaning that the user can call up the product without using the CCC because it is always stored under the local CCC). The StdDBDecoder substitutes the local CCC for AAA. |
| collective_table.dat 04/26/12 | Maps WMO data designators of collective products with AFOS ID. An entry in this table directs the product to the CollDBDecoder vice the StdDBDecoder . Both decoders read the file. Many entries are of the form AAAXXX; the AAA will be replaced by the local CCC. Other entries use CCCXXX where XXX is determined from the product contents and CCC is obtained from the product contents and the CCC is obtained from the national category table. |
| GOESImagerInfo.txt. 01/09/07 See NOAA1pub/ndm/ | Used by satellite decoder GOESImagerInfo.txt requires updating when a new satellite becomes operational. |
| gribModelsECMF_ed1.txt 10/14/03 Note: No longer NDM - was returned to baseline Nov 2003 | |

| Dataset | File Description/Metadata |
|--|---|
| ispan_table.template 01/16/15 See NOAA1 pub/ndm | Maps WMO header (data descriptor + origin) for noncollective products with AFOS ID. File is processed by localization (-text option) to produce /awips/fxa/data/localizationDataSets/LLL/ispan_table.dat . The latter is used by the StdDBDecoder as a “last resort” to create the AFOS PIL, particularly in cases where the product origin does not map directly to a CCC (e.g., KWBC). The file is a list of those IDs that cannot be created from the data and their corresponding WMO IDs, and is generally based on the NWSTG switching directory. |
| locationIDs 03/26/14 See NOAA1 pub/ndm | Contains reference points for aviation advisories and change is required, effective April 15, 2008 (see TIN 07-83) |
| maritimeStationInfo.txt 02/06/15 See NOAA1 pub/ndm | Contains station information for fixed buoy and for CMAN sites. It is read by the MaritimeDecoder , which logs if it does not find a station. This is also used by localization (-station option) to complete BUOY.spi (station plot info), for those stations that do not in BUOY.goodness , allowing them to be plotted. |
| metarStationInfo.txt 02/11/15 See NOAA1 pub/ndm | Contains station information for METAR and SAO sites. It is read by the METAR decoder, which reports in its log if it does not find a station (but stores the decoded report anyway). This data set is also used by localization (-station option) to complete MTR.spi (station plot info), for those stations that do not appear in MTR.goodness , allowing data to be plotted. |
| MTR.goodness 02/02/15 See NOAA1 pub/ndm | Used to control plotting. This file lists METAR and SAO station locations and their plotting desirability relative to surrounding stations; used for progressive disclosure. Localization (-station) creates /awips/fxa/data/localizationDataSets/LLL/MTR.spi , which is used to construct the METAR stations map. |
| modelBufrStationInfo.txt 08/15/14 See NOAA1 pub/ndm | Description pending. |
| national_category_table.template 02/02/15 See NOAA1 pub/ndm | Localization (-text) produces /awips/fxa/data/localizationDataSets/LLL/national_category_table.dat , which is used by the CollDBDecoder to map XXX or XXXX station ID to AFOS PIL CCC. There is no longer a limit to the number of entries (had been 3500). This is also used for METAR plot sampling. |
| pirepsTable.txt 01/28/14 | |
| profiler.goodness 09/03/02 See NOAA1 pub/ndm | Description pending. |
| profilerStationInfo.txt 09/03/02 See NOAA1 pub/ndm | Description pending. |
| Radar – NDM Files | |
| asrRadars.txt 6/10/08 | |
| arsrRadars.txt 6/10/08 | |
| prodList.txt 07/31/14 | prodList.txt entries force the radarStorage process to transmit the radar product to the NCF under the WMO heading. |

| Dataset | File Description/Metadata |
|--|--|
| Rps-RPGOP-tcp.clear-air 08/30/11 see NOAA1 pub/ndm dual-pol-rps-RGPOP-tcp.clear.air 08/30/11 see NOAA1 pub/ndm | rps-RPGOP-tcp.clear-air specifies the WSR-88D radar products which should always be included in the RPS lists when radar is in clear air mode so that they can be centrally collected. |
| rps-RPGOP-tcp.storm 04/21/14 see NOAA1 pub/ndm dual pol rps-RPGOP-tcp.storm 08/30/11 see NOAA1 pub/ndm/dualpol | rps-RPGOP-tcp.storm specifies the WSR-88D radar products which should always be included in the RPS lists when radar is in storm mode so that they can be centrally collected. Includes Mesocyclone MD141 product. |
| rps-SPGOP-tcp.storm 05/21/08 see NOAA1 pub/ndm /data/fxa/nationalData | rps-SPGOP-tcp.storm specifies the TDWR radar products which should always be included in the RPS lists so that they can be centrally collected. This file was introduced in OB9. |
| radarInfoMaster.txt is no longer an NDM file | radarInfoMaster.txt is created by localization from fs1-w88d (.shp,.shx,.dbf) during localization |
| wmoSiteInfo.txt 09/20/11 See NOAA1 pub/ndm | |
| Radars – TDWR and FAA Radars-NDM Files tdwrFsiScanOrder.txt 8/25/08 tdwrProdList.txt 08/23/10 tdwrElevations.txt 08/07/08 How to update tdwrRadars.txt 07/30/07 wmoSiteInfo.txt 09/20/11 see NOAA1 pub/ndm dx2 (dx1 for failover) | tdwrFsiScanOrder.txt contains the modified order of the elevation cuts for every TDWR radar for both Hazard and Monitor modes. This file is used by FSI and was introduced in OB9 tdwrProdList.txt specifies which TDWR radar product should be sent to the WAN for central collection and what WMO header should be used for that product. This file introduced in OB9. tdwrElevations.txt contains the elevation cuts for every TDWR radar for both Hazard and Monitor modes. tdwrRadars.txt contains the TDWR radar IDs currently being used in AWIPS. wmoSiteInfo.txt associates the radar RPG/SPGs to each WFO site and the flag of each RPG/SPG indicates which WFO site sends the radar data to the WAN for central collection. |
| RAOB Datasets raob.goodness 09/17/13 raobDataKeys.txt 09/17/13 raobDepictKeys.txt: 09/17/13 raobMenus.txt 09/17/13 raobProductButtons.txt 09/17/13 See NOAA1 pub/ndm raobStationInfo.txt 09/17/13 See NOAA1 pub/ndm | In raob.goodness, the very last (sixth) column is the progressive disclosure hint, as described in staticProgDisc.html or va_driver.doc.html. In this file, it is also used to say whether a given station participates in making pop-up skewTs and geographic station selection for the VB. Stations with a progressive disclosure hint greater than zero will participate in pop-up skewTs and geographic station selection for the VB. |
| redbookPurgeInfo.txt 06/18/14 | Refer to Redbook description link |

| Dataset | File Description/Metadata |
|---|---|
| redbookDataKeys.txt 06/18/14 | Refer to Redbook description link |
| redbookDepictKeys.txt 06/18/14 | Refer to Redbook description link |
| redbookLegends.txt 11/30/05 | Refer to Redbook description link |
| redbookProductButtons.txt 06/18/14 | Refer to Redbook description link |
| redbookCPCMenus.txt 09//15/11 redbookHPCMenus.txt 07/22/13 redbookNCOMenus.txt 06/18/14 redbookHazardMenus.txt 03/27/07 redbookMarineMenus.txt 06/21/05 redbookUpperAirMenus.txt 03/13/09 redbookLegends.txt 11/30/05 | Refer to Redbook description link |
| satSpecificInfo.txt 04/14/10 See NOAA1 pub/ndm How to Update | This file is used by satellite decoder and the fog monitor, satSpecificInfo.txt requires updating when a new satellite becomes operational. |
| selsAnchors.txt 10/25/05 See NOAA1 pub/ndm | This file is used to plot SPC watch boxes. The anchor points used in the “public” line (not the aviation line) on SAW products are listed here. |
| Station_locations table for climate Bob Morris, MDL | Contains the list of METAR, TAF, and SCD stations “known” to the Climate Reports Formatter and AWIPS VER program. Only stations contained in this master list can be set up in these applications. Stations not in this list will be rejected by the application setup user interfaces. The master list is contained in a data table in the hmdb database, is nationally configured, and is not to be modified by users. |
| Station_table.dat 05/16/12 | Used to create the AFOS ID for upper air (UA) products. Maps a five-digit UA station number to XXXX, which in turn is passed through national_category_table.dat to build an AFOS PIL (in CollDBDecoder). |
| synopticStationTable.txt 08/17/10 | |
| tdwrElevations.txt 11/15/05 OB81.1 tdwrElevations.txt | |
| textCategoryClass.txt 09/17/14 | Used to map NNN to one or more classes for menu assignment in the text browser. The list of classes is found in the textBrowser.tcl , procedure classCode. The designated NNN will appear in the browser menus for each listed class. |
| textCCChelp.txt 02/02/15 | Contains help strings associated with CCC or XXX entries in the text browser. |
| textNNNhelp.txt 09/17/14 | Contains help strings associated with NNN entries in the text browser. |
| textOriginTable.txt 10/20/11 | Contains information on which CCCs appear in which Origin list on the text browser. Local sites will need to modify the “R” section, which is set up for Colorado and is not hit by localization. |
| UGClookup_changes.txt 01/23/15 nfs mounted /awips/adapt/NWRWAVES/ | Describes what changes have been made in the UGClookup.table file. |
| UGClookup.table 01/23/15 | Contains counties/zones information and is used by the NWRWAVES scripts. |

| Dataset | File Description/Metadata |
|---|---|
| upair_table.dat 03/27/12 | Maps the WMO data designator of the upper air products with the AFOS ID. Similar to collective_table.dat , an entry in this table directs the product to the CollDBDecoder instead of the StdDBDecoder . (Both decoders read the file.) Entries are in the format CCC(nnn)XXX, where XXX is determined from the product contents (via station_table.dat) and CCC is obtained from national_category_table.dat . |
| dataInfomanual OB9.11 dataInfo.manual OB81 dataInfo.manual OB82 dataInfo.manual OB83 dataInfo.manual OB9 | Description pending |
| depictInfo.manual OB9.11 depictInfo.manual OB81 depictInfo.manual OB82 depictInfo.manual OB83 depictInfo.manual OB9 | Description pending |
| UGClookup_changes.txt 07/18/11 nfs mounted /awips/adapt/NWRWAVES/ | Describes what changes have been made in the UGClookup.table file. |
| UGClookup.table 07/18/11 nfs mounted /awips/adapt/NWRWAVES/bin/ How to Update - 6/30/09 | Contains counties/zones information and is used by the NWRWAVES scripts. |
| productButtonInfo.txt OB9.11 productButtonInfo.txt OB81 redbookHPCMenus.txt OB82 productButtonInfo.txt OB83 productButtonInfo.txt OB9 | Description pending |
| Radar Datasets maintained by ROC dialRadars.txt radarsInUse.txt radarsOnMenu.txt orpgDedicated.txt orpgOTRs.txt orpgBackups.txt | The WSR-88D Hotline and ROC, acting as agents for the respective Regions and NWSH, maintain and distribute AWIPS system-specific "radar files" for WSR-88D and TDWR/SPG access. Routine requests for changes to existing radar access permissions should be coordinated through Regional Focal Points. Emergency requests for changes to existing radar access permissions can be requested to the Hotline directly and will be subsequently coordinated with the respective Regional Focal Point by the Hotline. |

NOTES:

- The following files are maintained by FSL:
 - radarDataKeys.template
 - radarDataMenus.template
 - radarDepictKeys.template
 - radarImageStyleInfo.template
- The rcv_handler.tbl file will be delivered with releases when appropriate and has been removed from this list of national datasets.

For most of the files listed in the preceding table, you can download the ndm file (the datasets are available to AWIPS via sftp to NOAA1 pub/ndm).and copy it to /awips2/edex/data/ndm on DX3 or DX4. EDEX will process it and update the appropriate tables.

The site data configuration automation tool will copy those national data management files, already maintained on the AWIPS system, into the endpoint for EDEX, which allows the software to ingest and localize properly based on the file. The files that are supported are identified in the following table.

| Input File Name | Staging Location | Output |
|-------------------------------|--|--|
| afos2awips.txt | /awips/fxa/data | afos_to_awips table in the fxatext database |
| modelBufrStationInfo.txt | /awips/fxa/data | modelBufr.spi in /awips2/edex/data/utility/common_static/site/LLL/base maps |
| MTR.primary MTR.goodness | /awips/fxa/data/ | MTR.spi, MTR.primary, MTR.goodness in /awips2/edex/data/utility/common_static/site/LLL/base maps |
| goesBufrStationInfo.txt | /awips/fxa/data | goesBufr.spi in /awips2/edex/data/utility/common_static/site/LLL/base maps |
| poesBufrStationInfo.txt | /awips/fxa/data | poesBufr.spi in /awips2/edex/data/utility/common_static/site/LLL/base maps |
| maritimeStationInfo.txt | /awips/fxa/data | BUOY.spi in /awips2/edex/data/utility/common_static/site/LLL/base maps |
| metarStationInfo.txt | /awips/fxa/data | common_obs_spatial table in metadata database |
| raob.goodness raob.primary | /data/fxa/nationalData | raob.spi in /awips2/edex/data/utility/common_static/site/LLL/base maps |
| raobStationInfo.txt | /awips/fxa/data | common_obs_spatial table in metadata database |
| ispan_table.dat | /awips/fxa/data/localizationDataSets/LLL | ispan_table in /awips2/edex/data/utility/edex_static tree |

Please refer to the *AWIPS II Site Migration Guide* for the command line options to copy the above-listed files.

The instructions for updating the radar ndm files follow.

- asrRadars.txt, arsrRadars.txt, tdwrRadars.txt
AWIPS 2 does not use these files.
- prodList.txt, tdwrProdList.txt, rps-RPGOP-tcp.storm, rps-SPGOP-tcp.storm,
wmoSiteInfo.txt, rps-RPGOP-tcp.clear-air
 1. Copy to /awips2/rcm/data/config/drop-ins/ on dx1 and dx2.
 2. Restart the RadarServer.

- `tdwrElevations`

For EDEX, this file may be updated by copying it to `/awips2/edex/data/ndm`.

For the RadarServer and CAVE radar applications, the file should be updated as part of a software release. A DR will be necessary to enable a practical way to manually update the file.

- `tdwrFsiScanOrder.txt`

1. Copy these to `/awips/fxa/FSIedex/data/` on px1 and px2.

2. Restart FSIprocessor.

(`/awips/fxa/FSIedex/bin/{stopFSIprocessorEDEX,startFSIprocessorEDEX}`)

Appendix O
NWRWAVES User's Manual
& Documentation

The *NWR WAVES User's Manual & Documentation*, a publication of the National Weather Service, has been reproduced in its entirety in this appendix of the SMM. This version of the manual was released on February 28, 2012, and was the current version as of the publication date of the OB14.3.1 SMM.

NWRWAVES

(NOAA Weather Radio With All-Hazards VTEC Enhanced Software)

User's Manual & Documentation

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1. SOFTWARE SPECIFICS

| | |
|--------------------------------|---|
| Version | AWIPS II |
| Programming Language | Tcl/Tk |
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2. INTRODUCTION

NWRWAVES is a comprehensive formatter for NOAA Weather Radio (NWR) products. Its purpose is three fold. First, it is designed to replace all existing formatter capabilities found in the AWIPS WWA program and also the capabilities found in CAFÉ. Second, NWRWAVES utilizes VTEC coding found in an increasing suite of NWS products to better identify, produce and manage outbound CRS Weather Messages. The use of the Message Reference Descriptor (MRD) number will allow sites to better automate their CRS Broadcast Cycle management. Third, NWRWAVES is designed for better sustainability over the numerous scripts used in the CAFÉ approach.

As a new site preparing to use NWRWAVES, there are three basic steps necessary to configure the software for your local area after installation (**Section 2 – INSTALLATION OF NWRWAVES**).

A) The first is to configure your local settings in NWRWAVES. These include your transmitters or broadcast programs, the products that can be processed through NWRWAVES, summary message settings and marine/tropical product settings. NWRWAVES has powerful local configuration tools for product-by-product settings, adding local Listening Area Codes (LACs) and local products, and a customizable word/phrase replacement capability (similar to CAFÉ). Instructions on how to configure these settings can be found in **Section 3 – NWRWAVES SETUP UTILITY**.

B) The second step is to establish triggers from the AWIPS database, which will send products through NWRWAVES. NWRWAVES does feature a test mode, allowing the formatter program to run in conjunction with existing CAFÉ formatters in order to facilitate side-by-side comparisons of output prior to formal activation (by product) of NWRWAVES. Instructions on how to establish AWIPS text database triggers are located in **Section 4 – SETTING AWIPS TEXT DATABASE TRIGGERS**.

C) The third step (and a necessary one before you transition NWRWAVES to operational mode) is to ensure that your CRS database is structured to accept inbound Weather Messages from NWRWAVES. NWRWAVES uses an approach where each transmitter/broadcast program receives a unique Message Type naming scheme. An explanation of how NWRWAVES generates Weather Messages, along with suggestions on an approach to the structure of the local CRS database, is located in **Section 5 – NWRWAVES AND YOUR CRS DATABASE**.

3. INSTALLATION OF NWRWAVES

If your site has never installed and configured NWRWAVES prior to the installation of OB9, you must first grant permission for users in your office to access the NWRWAVES Setup Utility. This will allow you to configure the software in your office. In the /awips/adapt/NWRWAVES/browser directory, there is a file called “admin.list”. You will need to edit this file and add any AWIPS user accounts that you want to have access to the setup utility. All other users will be blocked.

To edit this file from any AWIPS workstation:

- Open a shell with a user account that has fxalpha group privileges. In this shell, change directories into the NWRWAVES Browser directory:

```
cd /awips/adapt/NWRWAVES/browser
```

- Edit the “admin.list” file:

```
nedit admin.list
```

- Add your local AWIPS user accounts as needed, and delete any existing entries from the default list. Make sure there is only one user account on each line.
- When you are done, save the file and then exit from the editor. Exit from the shell.

You are now ready to run the NWRWAVES setup utility. This utility will allow you to configure NWRWAVES for your local site.

4. NWRWAVES SETUP UTILITY

The next two steps require that you are an AWIPS user whose AWIPS user account is listed in the “admin.list” file as described above.

- A) Open the NWRBrowser on any AWIPS workstation. You will be greeted by the NWRWAVES Browser (Figure 1).

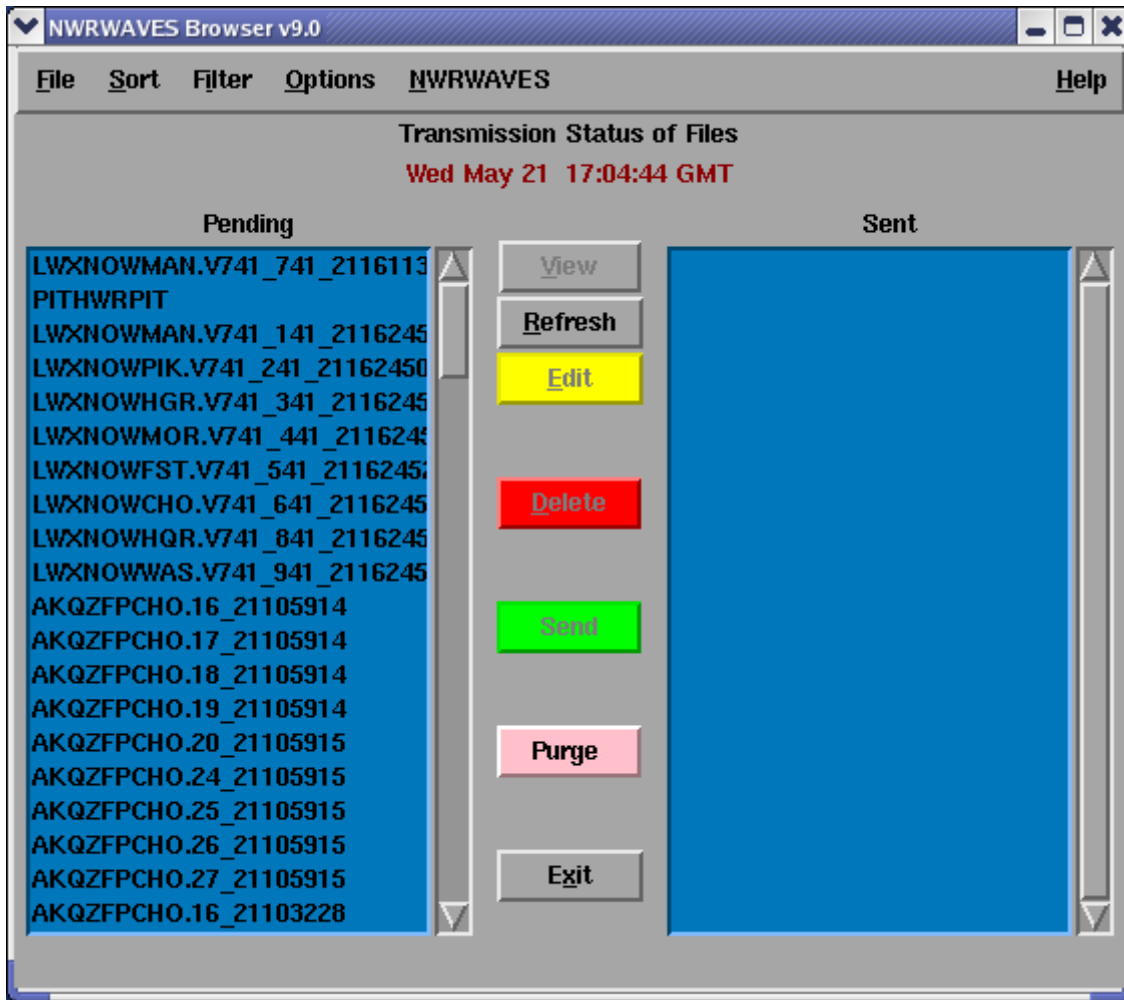


Figure 1 – NRRWAVES Browser

The NRRWAVES Browser functionality mirrors that of the NWR Browser, and there are also added capabilities. Details on NRRWAVES Browser operation can be found in **Section 6 – NRRWAVES OPERATION**.

- B) From the “NRRWAVES” pull-down menu, select the option “NRRWAVES Setup”. You will see the NRRWAVES Setup GUI pop-up on your AWIPS screen (Figure 2). The initial display will start on the first of four tabs, which is the transmitter/broadcast program configuration tab

NOTE: If you get an error message that a version is already open somewhere else, but you are confident that there is not a version open anywhere on your AWIPS, perform the following steps:

- Open a shell on any AWIPS workstation as a user with ‘fxalpha’ group privileges.
- Type **cd /awips/adapt/NRRWAVES**
- Type **rm -f setup.lock**
- Exit from the shell



Figure 2 – NRRWAVES Setup GUI

There are four tabs on the NRRWAVES Setup GUI. Each one governs a unique section of NRRWAVES configuration. You can cycle to each one by simply clicking on the tab label located at the top of the interface. There is a pull-down menu, “File”, which will allow you to ‘Save and Exit’ or simply ‘EXIT WITHOUT SAVING’ the program. The “Help” pull-down menu contains information on the product version.

On each tab, there are buttons labeled with question marks. Each of these buttons contains information on what you need to do for that particular configuration item. Be sure to make liberal use of these question boxes for hints and help.

NOTE: When you make adjustments to NWRWAVES configuration data, the current version of your configuration files are saved off into the /awips/adapt/NWRWAVES/BACKUP directory. Details on these file names are in the different ‘Tab’ sections below. When they are saved off into the /BACKUP directory, the naming scheme used is the file name, followed by a date/time stamp. This will allow you to quickly restore from any mistakes made in configuring different components of NWRWAVES.

To configure NWRWAVES, you will work from left to right on these tabs to establish your office configuration. The first tab is our first tab – establishing your transmitter information.

Tab 1 – Transmitter Configuration

To configure your transmitter (broadcast program) information, complete the following steps:

- 1) At the top of the interface there is a box for you to enter the number of transmitters (number of broadcast programs) you have in your office. Left click in this box, enter in the number of transmitters in your CWA and press the “Enter” key. NWRWAVES will create a list of transmitters (over several rows) for your use. By default, the names of these transmitters will be a default ID of *NWx* (where x is 1 to the number of transmitters). For transmitters over 10, the naming scheme is *Nxx*.
- 2) Select a transmitter by clicking on the radio button by its label “**NWx**” with the left mouse button. For the first transmitter, this will be the one labeled “NW1”.
- 3) Click the “**Change Transmitter Name**” button to set a 3-letter ID for that transmitter. NOTE: the 3-letter ID will be used to create the PIL when generating CRS messages (a transmitter called MCI would produce products like STLNOWMCI, STLSVAMCI, etc). The first three letters of the CRS message is your legacy state AFOS identifier. **NOTE: Be sure to make note of the three letter mnemonic used for each transmitter. This will be important as the naming scheme must match how your CRS database is configured** (see **Section 5** for information on CRS Database configuration).
- 4) If you desire to assign a preamble phrase for your transmitter, enter in a preamble for that transmitter (if desired) in the appropriate box. **NOTE: Clicking on the “?” button located past the “Preamble For XXX” data entry box provides a good example of preamble text.**
- 5) Repeat steps 2 through 4 for each transmitter. Each transmitter must have a unique three letter mnemonic, and this three letter mnemonic will be used for the creation of unique Weather Messages for each transmitter. The preamble phrase is strictly optional.

The next step is to create the list of counties (parishes)/independent cities, and public zones/marine zones/fire weather zones which represent the service area for each transmitter.

- 6) Click on the radio button representing the first transmitter. Left-click in the box to the right of the label “Selected WFO/Center Site ID”. Your office ID should default as the entry for this box. If it is missing for any reason, enter in your office’s three letter identifier into this box, then hit the ‘Enter’ key.
- 7) You will see a list of county/parish/independent cities appear in the left hand column. There are two radio buttons next to the box you entered your site ID into in (6) above. The default radio button set is “**Select Counties/Independent Cities for XXX**”, where “XXX” is your site ID. You will assign county (FIPS)

codes and zone (Z) codes separately for each transmitter. This will allow maximum flexibility for unique circumstances in managing your service area.

- 8) The list of county (parish)/independent cities and zones is kept in a default distribution file in the /awips/adapt/NWRWAVES/bin directory and is called "UGClookup.table". This file was derived from AWIPS shape files and is as complete as possible. **Sites will not modify the UGClookup.table file!** If you note errors in the names of your counties (parishes) or zones, please post them to the NWRWAVES listserver, so they can be fixed. This file is now (from OB9.2) part of the National Datasets Maintenance (NDM) files on NOAA1 baseline file. See the following URL for details (close to the bottom): <http://www.weather.gov/ndm/>. Sites with marine zones may want to pay close attention, as some of the marine zone names are somewhat verbose in the default file.

Your transmitter configuration tab will initialize with your WFO identifier's list of counties (parishes)/zones.

There may be instances where a county/zone is missing, or where your office uses a local "dummy" county or zone code on your transmitters. You can add any missing or custom listening area Codes (LAC's) into NWRWAVES. Likewise, you can also edit or delete any existing local LAC's. To do this:

- Click on the pink button labeled, "Edit Local LAC".
- A pop-up GUI will appear, and you will be prompted to enter data into it (Figure 2a).

Figure 2a – Add a local listening area code (LAC)

- From left to right, enter the associated WFO (likely yours), the six-character UGC code (i.e., MOC998, KSZ999), the name of your new LAC (i.e., Generic County), a two-letter state ID (i.e., KS) and the time zone of this new LAC. **Note that in the Help Message of this LAC Editor, the word "MARINE" is suggested to be used to specify a marine zone. This feature is now available in version OB9.**

For the time zone, the primary option is a capital letter for the appropriate time zone (**E**-Eastern, **C**-Central, **M**-Mountain, **P**-Pacific, **A**-Alaskan, **H**-Hawaiian, **g**-Guam, **a**-Virgin Islands/Atlantic Time). If an LAC doesn't observe Daylight Savings Time, use a lower case letter from the ones listed above in lieu of the capital letter. For example, an entry of "**c**" represents that this LAC observes Central Time and does not observe Daylight Time.

If an LAC is large enough to encompass two time zones, the use of a two-letter code is appropriate. For example, "**eC**" would be used for an LAC that covers part of the Eastern Time zone that doesn't observe DST, but also one that covers part of an area in the Central Time zone that does observe DST).

If you enter the same data as an existing local LAC, you will see the buttons for ‘**Save Edits**’ and ‘**Delete**’ become usable. If the data is new, you will only be given the option to ‘**Add LAC**’.

- d) Click the appropriate button for the action needed when you have finished entering in your local LAC.

Repeat step 8 as necessary to add all local FIPS and zone codes for this transmitter. Any local LAC’s will be added into the /awips/adapt/NWRWAVES/bin directory in the file “localUGClookup.table”.

- 9) To select counties (zones) for inclusion in a transmitter’s service area, left-click on any applicable county names in the left blue list box. This list will include all baseline counties (zones) as well as any local entries you have entered. You can select multiple counties all at once simply by clicking on the county names (there is no need to hold the “SHIFT” or “CTRL” buttons to multi-select counties). Once you have them selected, you can assign them to either the Routine Broadcast Service Area (BSA) or the Non-Routine Broadcast Service Area (NBSA) by clicking the appropriate → button. Likewise, you can remove counties back to the master list by highlighting them in the right blue list boxes and clicking the ← button.

SPECIAL NOTE ABOUT ROUTINE VS. NON-ROUTINE BSA’S

Each transmitter has a separate list for Routine Counties/Zones and Non-Routine Counties/Zones. In the context of NWRWAVES, this is **not** necessarily a one-to-one relationship with the routine service area of your CRS transmitters. Establish your lists by using any county/zone for which you routinely broadcast information (tone alerts for warnings, etc.) in your Routine BSA. Users would then include county/zone entries that reside outside a normal reception area in the Non-Routine BSA. This is useful as you can include counties in your Non-Routine BSA for which you do unique tone-alert settings by product, counties that are out of your transmitter’s coverage area but for which you carry WRSAME bursts for an area radio station, or to set a county from a distant office to carry a product such as an HLS (where you are an inland office but wish to broadcast information about a land falling tropical system from a nearby coast).

Once you have selected all the counties within your CWA, you can select county/counties from other CWA’s if your transmitter overlaps another office’s CWA. To do this, go back to step (6), and change the office ID from yours to the other office, then hit “ENTER”. **NOTE: to access counties (parishes)/zones from another office, type that office’s 3-letter ID into the box next to the label “Select WFO/Center Site ID” to populate that office’s list. To enable a list of off-shore marine zones, type “OPC” into this box to access the off-shore zones that the Ocean Prediction Center uses for the OFF products.**

- 10) Repeat steps 7, 8 and 9 for counties from that office. Repeat step (10) for all offices that affect the service area of this transmitter.
- 11) **CORE COUNTY SETTINGS (NEW):** Once you have established your set of routine/non-routine counties (parishes/independent cities), you may assign one of these to the transmitter’s core county. To do this, **right click on the label** of one of your counties/parishes/independent cities (in either the Routine or Non-Routine BSA lists), and you will see its appropriate LAC code listing appear in the box above labeled “Core County”. This is your core county for this transmitter.

- 12) Once you have assigned the county (parish)/independent cities for this transmitter, click on the radio button labeled “[Select Zones for XXX](#)”. This will allow you to assign the “Z” or zone codes for this transmitter.
- 13) Repeat steps (6) through (10) to select all zones applicable to this transmitter. The zone listings are inclusive to all forecast, marine and fire weather zones.
- 14) **CORE ZONE SETTINGS (NEW):** Once you have established your set of routine/non-routine zones, you may assign one of these as the transmitter’s core zone. To do this, **right click on the label** of one of your selected zones (Routine or Non-Routine), and you will see the appropriate LAC code listing appear in the box labeled “Core Zone”. This is your core zone for this transmitter.
- 15) Click the green “Save Transmitter Edits” button to save off the configuration data for this transmitter.
- 16) Left-click on the radio button for the next transmitter in your configuration list.
- 17) Repeat steps (6) through (15) for each transmitter.

Once you complete these steps, you will have selected county (parish)/independent cities and zones listings for all of your transmitters. Each transmitter will have a unique three-letter mnemonic, and (if applicable), you will have assigned each transmitter with an optional preamble phrase **and an optional core county (parish)/independent city and core zone.**

The transmitter configuration settings are stored in the /awips/adapt/NWRWAVES directory in the file “**transmitter_cfg.XXX**”, where ‘XXX’ is your AWIPS site identifier. **You should not hand-edit this file!** Any changes required must be made through the NWRWAVES Setup GUI.

Once you have configured the transmitters, your “Transmitter Configuration” tab should look similar in format to Figure (3). The next step is to configure products for processing through NWRWAVES.



Figure 3 – an example of a complete Transmitter Configuration tab

SPECIAL NOTE ABOUT CORE COUNTY/CORE ZONE LOGIC

Sites have the ability to assign a core county and/or a core zone to each of their individual transmitters. The logic behind a “core county/core zone” is that for certain products, only the segment which contains this core LAC will be processed and sent to that transmitter. Furthermore, only the core LAC will be used in message assembly; therefore, Identical Message Type/Identical LAC replace will occur dependably. Most sites will use core county/core zone for legacy products such as the ZFP, NOW, HWO, etc. **Use of the core county/core zone is not appropriate for watch/warning products.**

The core county and core zone are global by transmitter. In other words, you only have one of each for every unique transmitter. You do not have the ability to use one ‘core zone’ for the ZFP, and a second for the NOW. If you followed instructions in v2.4 to assign counties/zones to the Routine vs. Non-Routine BSA’s to replicate a core county/zone functionality, you should reassign these lists to take advantage of process/no process and unique tone alert capabilities.

Tab 2 – Product Configuration

After you are done configuring your transmitters, click the **Product Configuration** tab (Figure 4)

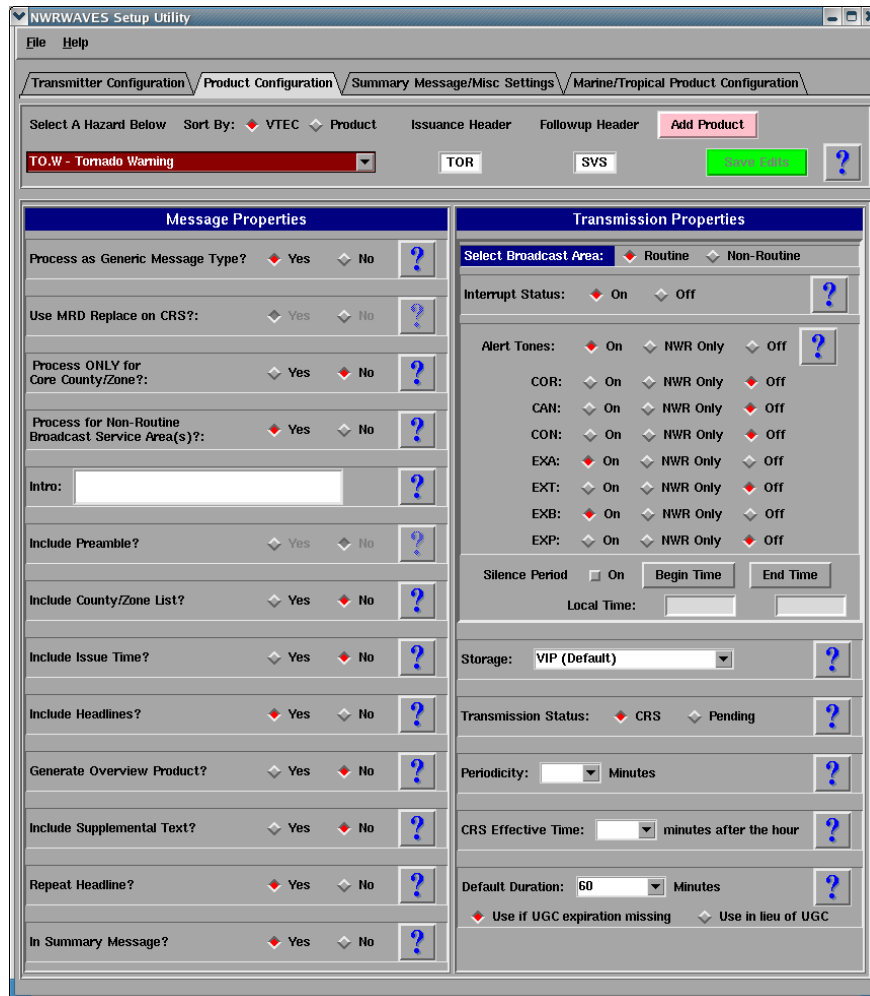


Figure 4 – Product configuration GUI

This tab is used to set all the configuration items for each NRRWAVES product type. Those used to WWA or CAFÉ formatters should note some similarities, but many new features will also allow for extensive customization of CRS messages.

In the top left corner you will see a red pull-down menu which contains a list of all of the baseline product types that can be formatted to CRS using this software. The list is arranged alphabetically by a leading three letter identifier. Some of these products have a period in them (i.e., **SV.W**) which indicates a VTEC product code. Others do not (i.e., **LEW**) which indicate a non-VTEC product.

VTEC products listed do not at times correspond directly to their AWIPS product identifier (i.e., HS.W is issued in AWIPS as a WSW). *When you think about products and configuring them for NRRWAVES, think of them in terms of their VTEC code and not their AWIPS product identifier.* There are legacy AWIPS product identifiers in

the product configuration list (i.e., **SV.W** is there for a Severe Thunderstorm Warning, and **SVR** is also listed as a Severe Thunderstorm Warning). NWRWAVES will use the VTEC phenomena and significance codes as its primary lookup, so the entry for SVR is redundant and only used if for any reason the VTEC line was somehow corrupt or missing from a Severe Thunderstorm Warning.

Both product types (VTEC and non-VTEC) share many common configuration settings. VTEC products have additional unique configuration settings for alert tone settings, based on the VTEC action code. VTEC products are also tracked internally by NWRWAVES, and the advanced feature of MRD Replace is used to facilitate better automation of information replacement in the CRS Broadcast Cycle. **In the NWRWAVES distribution file, all these configuration settings are set to “No” and the product dissemination is set to the “Pending” side of the NWRWAVES Browser (as they are shown in Figure 4 above).** Sites will need to adjust these settings *by product* to meet their local needs.

SPECIAL NOTES ABOUT VTEC & SHORT-FUSE WATCHES/WARNINGS

In the VTEC sense, a tornado watch is defined as a TO.A, a severe thunderstorm watch a SV.A, a tornado warning as a TO.W, and a severe thunderstorm warning as an SV.W. When you begin to configure products in NWRWAVES, you must think of these products as their VTEC hazard, and not their AWIPS product. For example, you would configure all options for tornado warnings under the “TO.W” option in the product list in NWRWAVES. If you wish to have the follow-up SVS statement’s headlines read, you will need to turn the “Include Headlines” option to “On” under the “TO.W”. Why? The AWIPS product does come out as an SVS, but it has the “TO.W” VTEC code in it, which is what NWRWAVES will use to determine what to do with the inbound tornado warning follow-up.

There are legacy AWIPS product identifiers in the NWRWAVES product list (e.g. TOR, SVR, NPW, etc...), just in case a product is inadvertently sent without VTEC coding. You should also configure these just in case.

VTEC coded short fuse watch and warning products are as follows:

SV.A – Severe Thunderstorm Watch

TO.A – Tornado Watch

TO.W – Tornado Warning

SV.W – Severe Thunderstorm Warning

SPECIAL NOTES FOR SITES WITH MARINE RESPONSIBILITIES

Marine products such as the Near Shore Forecast (NSF) and Coastal Waters Forecast (CWF) (and soon by directive to include the Offshore Forecast (OFF) and Great Lakes Forecast (GLF)) have numerous VTEC possibilities. You have the option in NWRWAVES to enable/disable VTEC use for these products (settings are established in Section 3 – Tab 4 below), as VTEC can lead to some complicated processing of segments and messages on the air.

If you decide to have NWRWAVES track VTEC, you will need to configure NWRWAVES for each of these VTEC event and significance codes (each is considered a unique product). You will be able to tone alert (by VTEC phenomenon). You will not be able to set a default under the NWRWAVES product types of NSH and CWF (as appropriate) and see the products process. These VTEC event codes are as follows:

CF.A – Coastal Flood Watch

CF.S – Coastal Flood Statement

CF.W – Coastal Flood Warning
CF.Y – Coastal Flood Advisory
GL.W – Gale Warning
HF.W – Hurricane Force Wind Warning
LO.Y – Low Water Advisory
LS.A – Lakeshore Flood Watch
LS.W – Lakeshore Flood Warning
LS.S – Lakeshore Flood Statement
LS.Y – Lakeshore Flood Advisory
MA.F – Routine Marine Forecast
MA.S – Special Marine Statement
MA.W – Special Marine Warning
RB.Y – Small Craft Advisory for Rough Bar
SC.Y – Small Craft Advisory
SE.Y – Hazardous Seas Advisory
SI.Y – Small Craft Advisory for Wind
SR.W – Storm Warning
SU.W – High Surf Warning
SU.Y – High Surf Advisory
SW.Y – Small Craft Advisory for Hazardous Seas
TS.A – Tsunami Watch
TS.W – Tsunami Warning

If you disable VTEC tracking for these marine products, NWRWAVES will treat them as non-VTEC products, and the settings under the NWRWAVES product types of “NSH” and “CWF” (also “OFF” and “GLF”) will be used universally regardless of the VTEC hazards contained in each segment. You will **not** be able to assign tone alerts by VTEC phenomenon. You would only need to configure these four NWRWAVES product entries (as applicable to your office):

CWF – Coastal Waters Forecast
NSH – Near Shore Forecast
OFF – Offshore Waters Forecast
GLF – Great Lakes Forecast

Starting August 2007, many Weather Forecast Offices (WFO)s have started issuing experimental Marine Weather Warning (MWW) bulletins. The MWW is intended to better inform mariners of adverse marine weather hazards and serve as a dedicated long duration marine Watch, Warning and Advisory product. The MWW bulletin will provide the marine community with more specificity and vital marine hazard information, patterned after the winter weather watch/warning/advisory (WSW) bulletin and the non-precipitation watch/warning/advisory (NPW) bulletin. A complete VTECs support listing of MWW and sample instructions for implementing Small Craft Advisory (SC.Y) is included in Appendix D.

To begin modifying product parameters:

- 1) Select a product from the drop down menu. (**NOTE: These items can be arranged alphabetically by VTEC phenomena or by product type by clicking the appropriate radio button**).
- 2) The settings for this particular product are displayed.
- 3) Each configuration item on the GUI has a question mark box to its right. Click on that question mark box to see more information on what that particular item governs. Referencing Figure 4 above, here is a breakdown of the interface:
 - a) Starting to the immediate right of the product drop-down list, there are two boxes labeled “Issuance Header” and “Followup Header”. Assign the CRS product identifier (middle three letters) into these boxes. **These entries can differ from the VTEC phenomena/significance codes or the AWIPS product identifier!** For example, a Severe Thunderstorm Warning has a VTEC phenomena/significance code “SV.W”, an EAS product issuance code of “SVR” and a follow-up code of “SVS”. You want to ensure that the “Issuance Header” and “Followup Header” are consistent with EAS codes (and resultant CRS Weather Messages). You will see this with much of your winter weather, non-precipitation and severe weather product suite.

NOTE: Where appropriate, the default NWRWAVES distribution file will contain EAS codes for various watch and warning as mandated by directive. Sites should not change the issuance or follow-up headers for warning or watch products without first checking the applicable directives.

Down the left-hand side of the product configuration interface, you will see yes/no selectable options for the following items labeled “**Message Properties**”:

- b) **Process as Generic Message Type:** This option, if selected “Yes”, instructs NWRWAVES to assemble a single generic message for each VTEC line/product segment versus the default transmitter specific messages. CRS would then sort the generic weather message on the LAC list assigned to that message. Specific details regarding generic message versus transmitter specific message assembly is discussed in **Section 5 – NWRWAVES And Your CRS Database**.
- c) **Use MRD Replace on CRS:** This option is grayed out (not selectable) and set to “Yes” by default for all VTEC coded products. The option is also grayed out (non-selectable) for all non-VTEC products with the exception of those listed for exclusion from this rule in the file `/awips/adapt/NWRWAVES/NONVTECMRD.txt`. If a three letter non-VTEC product is listed in this file, then you can choose the option of using MRD Replace for those non-VTEC products.

The content of the NONVTECMRD.txt file follows the following example:

```
NOW,N
SPS,Y
HWO,N
```

The NOW, SPS and HWO products can be configured by the local site to use non-VTEC product MRD Replace. Only the SPS will use the MRD Replace in the above configuration. The NOW,

SPS and HWO are the only products listed in the baseline distribution of NWRWAVES, due to somewhat unpredictable behavior that can occur in the absence of VTEC.

More information on what MRD replace is, and how it functions within NWRWAVES, can be found in **Section 6 – NWRWAVES OPERATION**.

- d) **Process Only for Core County/Zone:** If “Yes” is selected, NWRWAVES will process only those product segments whose UGC listings contain the core county (parish/independent city) or core zone as established for each transmitter. This option would be effective for products such as the ZFP where an office may only want to broadcast a specific zone segment for each transmitter on NOAA Weather Radio. Core county/zone settings are global per transmitter, so the same core zone would be used on transmitter ‘ABC’ for the NOW as well as the ZFP.
- e) **Process for Non-Routine Broadcast Service Area(s):** If set to “No”, then an inbound product/segment will not be processed if the UGC line contains only non-routine BSA counties/zones for a given transmitter. If set to “Yes”, then the inbound product will be processed if it contains UGC codes found only in the non-routine BSA settings for that transmitter. Any alarm/alert settings used will be governed by the non-routine BSA alert settings (covered later).
- f) **Intro:** An optional text box where you can type in an intro phrase for this product. For example, “NOW HERE IS YOUR SHORT TERM FORECAST” could be used for the “NOW” product. The intro phrase can be used in combination with the transmitter preamble phrase (set in Section 3 above) and also with a county (parish), zone and independent city listing to create lead-ins for your CRS products. **NOTE: you must have an Intro phrase to include the county/zone list in (f) below. Otherwise, you would not get radio-ready text from NWRWAVES for these two sections.**
- g) **Include preamble:** If set to “Yes”, the preamble you defined per transmitter in Section 3 will be used as part of the lead-in for this product. You will want to use this option with the Intro or County/Zone list, as the wording will not turn out very cleanly. An example preamble might read, “In the K I D 77 listening area”.
- h) **Include County/Zone list:** If set to “Yes”, this will return a listing of counties, parishes, independent cities or zones affected on this transmitter by this product. An example phrase might be, “for the following counties, in Missouri, Bates, Jackson and Johnson. This also includes the following Virginia independent cities, Alexandria and Richmond.” **NOTE: This feature will only work if you define in Intro in (d) above.**
- i) **Include Issue Time:** If set to yes, the time the product was run through NWRWAVES will be included. An example phrase would be, “Issued at 3:15 pm CDT”.

If you have options (f) through (i) set to yes in these examples, an intro phrase for the Short Term Forecast (example given in f) might read as follows:

“HERE IS YOUR SHORT TERM FORECAST, for the following counties In the K I D 77 listening area, in Missouri, Bates, Jackson and Johnson”.

- j) **Include Headlines:** If set to “Yes”, headlines contained in the inbound product will be formatted correctly and included in the CRS product, otherwise they will be omitted. You will likely want to set this feature to “Yes” for most products that could contain headlines. **NOTE: You may wish to disable headlines for products produced from GHG, as they duplicate the headline in the attribution statement. This will give you two headlines on the air.**
- k) **Include Overview:** If set to “Yes”, NWRWAVES will generate a separate overview product, containing the overview and any overview headlines contained in the product. This outbound message will be generated under the CRS ID -- CCCOVRXXX where CCC is the issuing office, OVR is literal, and XXX is the AWIPS Product ID. For example, if product STLWSWEAX contained an overview and this option is set to YES for any of the VTEC phenomena it contains, NWRWAVES would generate a separate overview product under the CRS ID EAXOVRWSW. Since the OVR is a separate message, offices can configure this product as well by modifying the settings in this section under the “OVR - Overview” product from the pull down list.
- l) **Include Supplemental Text:** Offices can use the “&&” delimiter to separate the main body of text from a supplemental text section in products. If this is set to “Yes”, then the CRS product will include any text below the “&&” and before the “\$\$” that signifies the end of the segment (product). Otherwise, anything below the “&&” will be omitted from the CRS product.
- m) **Repeat Headline:** If set to “Yes”, then the event headline will be repeated at the end of the text captured from the product. If set to “No”, then the hazard headline will not be repeated. This is useful in the case of a Tornado Warning. The resultant text added would read like this example, “Repeating, a tornado warning has been issued for Jackson County, Missouri, effective until 4:45 PM CDT.” **NOTE: This functionality exists only for VTEC encoded products.**
- n) **In Summary Message:** If set to “Yes”, then this particular product (hazard) will be tracked as a summarized hazard, depending on your Summary Message settings that you establish in Tab 3 later. For now, if you wish this hazard to be summarized on your transmitters, set it to “Yes”, otherwise leave it set as “No”.

The right hand side of the GUI interface contains the “Transmission Properties” section of settings (Figure 4a and 4b) for both VTEC and non-VTEC products.

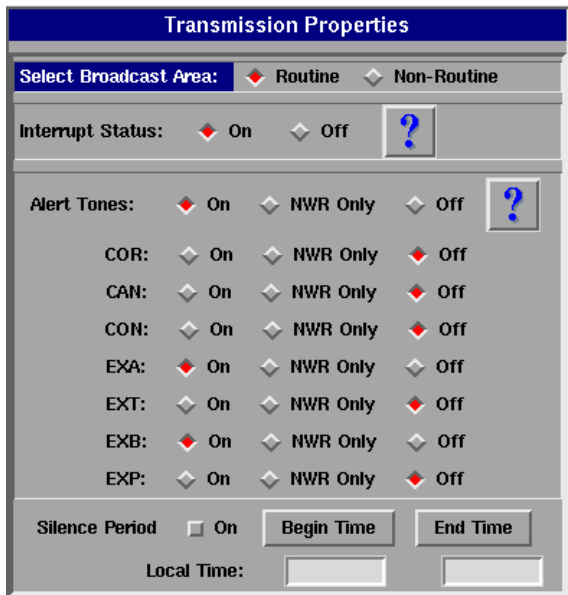


Figure 4a – VTEC transmission properties

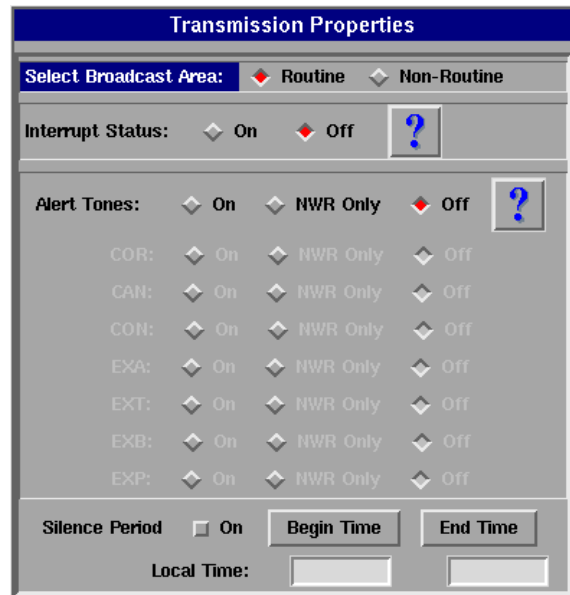


Figure 4b – non-VTEC transmission properties

- o) For all products, you can toggle between the settings for your routine BSA and your non-routine BSA listening areas. Click the radio button between the two to switch between them. When you are configuring your non-routine BSA settings, the background of this section will switch from grey to an aqua-blue (Figure 4c on the following page).

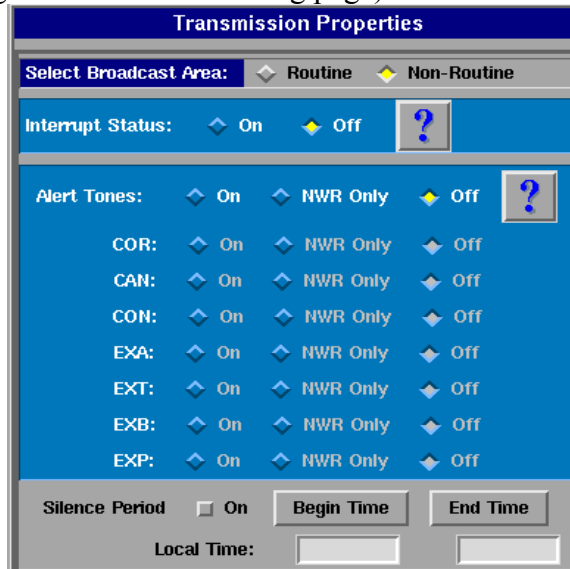


Figure 4c – non-routine BSA color background

- p) For both VTEC and non-VTEC products, you can toggle ‘Interrupt’ status to “On” or “Off”. If set to “On”, all instances of this product that are sent to CRS will interrupt the routine broadcast.

For the ‘Alert Tones’ setting for both product types, you have three options: “On”, “NWR Only” and “Off”. If set to “On”, then the 1050Hz and WRSAME tones will be sent with this product.

IMPORTANT NOTE: For all short fuse watches and warnings, including Tornado Watches/Warnings, Severe Thunderstorm Watches/Warnings, and Flash Flood Warnings,

leave the default settings of “On” for the “Alert Tones” option, and for the VTEC options of “EXA” and “EXB” as shown on the left-hand side of Figure 4a. By default, for all short-fuse warning products listed in Directive 10-1710, alert tones come in NWRWAVES set to “On” for initial issuance, as well as for extensions in area (EXA), and extensions in both area and time (EXB).

The “Off” setting will generate no tones at all.

The “NWR Only” setting will allow you to use your CRS Message Type settings to govern whether to include just the SAME tones and/or the 1050 Hz tone (if defined under unique properties).

IMPORTANT NOTE: Take special care when using the “NWR Only” option for alert tones. Unless you’ve specifically assigned the 1050 Hz tone *by transmitter* under the ‘Transmitter Specific’ blue button on the CRS Message Type GUI, the “NWR Only” option will simply check for any SAME settings in your Message Type to use. If you haven’t done anything special to assign the 1050 Hz tone by product, you can think of the “NWR Only” option as a ‘SAME-only (if configured)’ option.

For the VTEC coded product, this setting only governs the “NEW” action code within the VTEC line. You can then set alert tones settings for additional VTEC action codes shown on the GUI interface. These can be quite powerful in configuring alert tones for your warning suite. For example, a “TO.W” Tornado Warning product would have the “Alert Tones” set to “On” for initial issuance. As follow-up SVS products are issued, you could set the “CON” action code to “NWR Only” (and your SVS Message Type set to WRSAME only in your CRS database) to send only SAME tones for follow-up SVS statements that continue the Tornado Warning. Your setting for “EXP” and “CAN” could be set to “No”, so that no tones of any kind are sent for an expired or cancelled warning.

For non-VTEC products, the “Alert Tones” setting governs any issuance of the product (governed by AWIPS product identifier). An example of this is the “FFW” (non-VTEC coded product). While the follow-up product for an FFW is an FFS, “FFS” has its own product identifier listed in the NWRWAVES product database, therefore the alert tone settings of the FFW will not be used for the FFS. When this product becomes VTEC coded, the product identifier “FF.W” in the NWRWAVES product list will then be used, and the alert settings for follow-up statements will be those you assign.

- q) **Silence period:** If this box is checked, you can override the “Alert Tones” settings for specific periods during the day. You set these by clicking on the boxes labeled “Begin Time” and “End Time”. Figure 4d shows the GUI used to set these times.

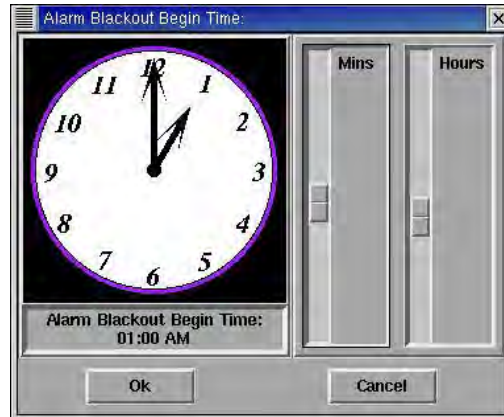


Figure 4d – Silence period time setting

If this **Silence period** box is selected and the silence period is specified, NWRWAVES will send a Red Banner (See Figure 4d.1) when the silence period is ended to alert the forecasters to use the CRS system to resend the product with Alert/Interrupt if required.

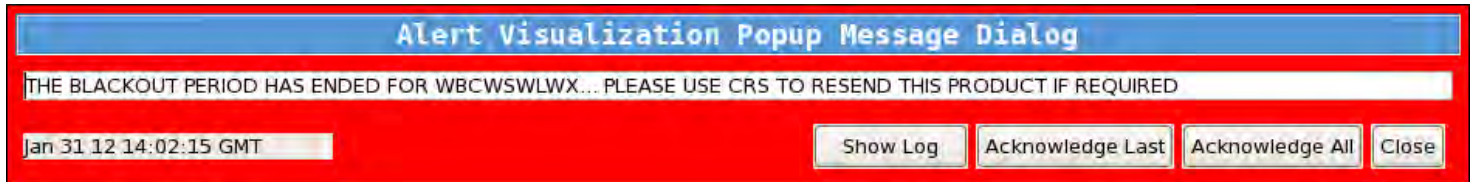


Figure 4d.1 – Red Banner when Blackout period has ended

The last section of the “Transmission Settings” GUI sets the disposition, periodicity and disposition of CRS messages (Figure 4e).

Figure 4e – final transmission settings

- r) **Storage:** From the pull-down menu, you can select from ‘Active’, ‘Inactive’, ‘Synthetic Speech Override’, or ‘VIP (Default)’. By default, every product in the baseline NWRWAVES distribution is set to ‘VIP (Default)’.
- s) **Transmission Status:** If set to ‘CRS’, this product will be sent directly to CRS for airplay. If set to ‘Pending’, the outbound product(s) will be placed in the Pending side of the NWRWAVES Browser. Every product in the NWRWAVES distribution is set to ‘Pending’.

NOTE: Sites should leave the disposition of CRS products to ‘Pending’ for every product until they are ready to begin active use of NWRWAVES. At that time, products can be converted from ‘Pending’ to ‘CRS’ one-by-one to ensure a smooth transition.

- t) **Periodicity:** You can type in a number (in minutes) or select a number from the drop-down menu, to assign to this product. If you wish to remove a periodicity setting, you can left-click in the text box next to the triangle, backspace over the number, then left-click in the gray area to reset it to a blank.
- u) **CRS Effective Time:** This setting allows you to establish the minute (00-59) at which you’d like an outbound message to begin broadcast. From an automated standpoint, this feature is best used with the periodicity setting above to establish set times for message broadcasting. For example, setting a product’s effective time to 00 and the periodicity to 15 minutes would cause that message to play with predictability “on the 15’s” (provided the message is not in a Message Group in your Broadcast Suite on CRS).
- v) **Default duration:** You can type in a number (in minutes) or select one from the drop-down menu to set a default duration for any product that is missing a UGC line. If you have a UGC coded product but do not wish to play it for an extended time, you can click the “Use in lieu of UGC” radio button to force the default duration time no matter what the UGC expiration time is in the product.

- w) When all these settings have been configured for this product, click the green “Save Edits” button at the top of the interface.
- 4) Repeat steps 1, 2, and 3a through 3w for every product in the drop down list that your office processes for CRS.
- 5) You may find that a local product issued by your office is missing from the product configuration file, or that a regional/national product is also missing. You can also add products locally to your product configuration file. In the case of the regional/national product in scope, you will want to add it but also post it as a future addition for the baseline to the NWRWAVES list server.

To add a local product to the Product Configuration list:

- a) Click on the pink “Add Product” button found towards the top right of the Product Configuration tab GUI.
- b) A pop-up GUI interface will display (Figure 4f). In the text boxes provided, fill in the basic information of the new product, similar to what is displayed below.

Figure 4f – Add a new product to NWRWAVES

- c) If the product is VTEC encoded, be sure to include a period between the second and third letter of the VTEC Phenomenon or Product PIL entry. Otherwise, just enter the three letter identifier of the CRS Product PIL.
- d) Click the ‘OK’ button once these entries are complete.
- e) You will be returned to the Product Configuration Tab GUI. Complete step 3 in its entirety to finish configuration of this new product. When done, click the green “Save Edits” button to save your new product. NWRWAVES will double-check to ask if you really want to save this new product to your product configuration list.

Product configuration data is stored in /awips/adapt/NWRWAVES in the file **product.cfg**. **Sites will not hand-edit this file!** It is comma delineated, and there is a significant risk of messing up critical NWRWAVES configuration data by hand-editing the file. Sites will use the NWRWAVES Setup GUI to make adjustments to product configuration. Your local product.cfg file will be restored every time you upgrade to a newer version of NWRWAVES.

SPECIAL NOTES ON CONVECTIVE WATCH PRODUCT PREPARATION

NWRWAVES functions similarly to CAFÉ with respect to convective watch message generation. CAFÉ would process either the WOU or WCN bulletins, and through the use of VTEC, CAFÉ would then generate an output message customized for NWR internally, using VTEC phenomenon/significance codes and VTEC action codes to govern tone alert settings (CAFÉ WBC4CRS formatter).

For CONUS sites, NWRWAVES begins with the WOU(x) issued by the SPC for all convective watches. The WOU(x) includes all affected land FIPS codes and marine zones (regardless of state and CWA), VTEC, with the VTEC phenomenon and significance codes, the VTEC action code (NEW, CON, CAN, etc.), and an event tracking number. The WOU(x) product makes a perfect vehicle from which to prepare all convective watch bulletins. NWRWAVES will build a watch message from the decoded elements of the WOU (FIPS/marine zone codes, VTEC) through internal code and phrasing. No part of the actual WOU(x) bulletin is included in the outbound CRS Weather Message. WOU update and cancellation products are ignored. **NOTE: For OCONUS sites where the SPC does not issue convective watches, NWRWAVES will use the initial WCN for tone alerting purposes. This setting is governed by your OCONUS global variable sourced from the AWIPS operating environment.**

For both CONUS and OCONUS sites, NWRWAVES will then use any *followup* WCNxxx messages to track the status of a convective watch. NWRWAVES will internally create a message/call-to-action for all affected areas, with CRS Weather Message attributes (SVA, TOA) based on the hazard. No part of the actual WCN bulletin is included in the outbound CRS Weather Message.

Alert tones will be sent/not-sent based on the VTEC action code customized by each office under Tab 2 above. By default settings (per directive 10-1710), the only VTEC action codes that would trigger a new tone alerted SV.A/TO.A product from a WCN would be the codes "EXA" and "EXB", which add new counties to a watch through the WCN.

NOTE: You will need text database triggers for all WOU statements (WOU0 through WOU9), your local office WCN, and any other surrounding office's WCN's that apply to areas covered by your transmitters. Text database triggers are covered in Section 4.

SPECIAL NOTES ON NON-WEATHER EMERGENCY MESSAGES (NWEM)

NWRWAVES will be fully compatible with the new HazCollect system slated for operational status in 2006. NWRWAVES will replace the NWEM CAFÉ formatter formally in **OB9.2**. In anticipation of this switch in 2007, all the NWEM CRS Weather Messages are included in the default product configuration, with EAS PILS (issuance header and followup header) that are consistent with 10-1710. **OB9.1 or older**, HazCollect is still calling the legacy NWEM CAFÉ formatter. **NOTE: In the pre and post-OB9.2 environment, sites will not establish text database triggers for any NWEM messages! HazCollect calls its NWR formatter internally, so there is no need to duplicate the call in a separate trigger. No action is required prior to OB9.1 to configure NWRWAVES for NWEM messages.**

After installation of OB9.2 NWRWAVES will become the default NWR formatter for NWEM products. This migration will provide logic to place "test products" into the NWRWAVES pending directory and software defect support by the OPS23 CRS Staff. Another enhanced capability of NWRWAVES is that a site can change the

EAS PILS (issuance header and followup header) if state or local broadcaster policy is to not use the new EAS PILS. For example, the Missouri Broadcasters Association has asked the NWS to use the EAS PIL “**CEM**” for all these new hazards until further notice, as many member stations have not upgraded their EAS equipment. All these NWEM hazards can be set to convert their AWIPS product identifier to a “**CEM**” CRS Weather Message.

Once all products have been configured for your site as needed, you are ready to move on to the Summary Message Configuration tab.

Tab 3 – Summary Message/Miscellaneous Settings Configuration

After you have set properties for all your products, the next step is to configure summary message settings. The summary message can be a powerful addition to your CRS product suite. Generating a summary of active hazards was a function of the WWA NWR formatters.

The basic function of the NWRWAVES summary message function is as follows: sites can configure their product configuration settings to select which (if any) product types are tracked by NWRWAVES for summarization purposes. Once a local threshold is exceeded, NWRWAVES will generate a message summarizing any applicable hazards. The summary message can be used within a regular Broadcast Suite to bring a periodic short summary of these hazards, or the summary message can itself be used to trigger a higher suite on your CRS, thus shortening a lengthy broadcast if many hazards are in effect.

In the NWRWAVES Setup GUI, click on the third tab, which is labeled **Summary Message/Misc. Settings**

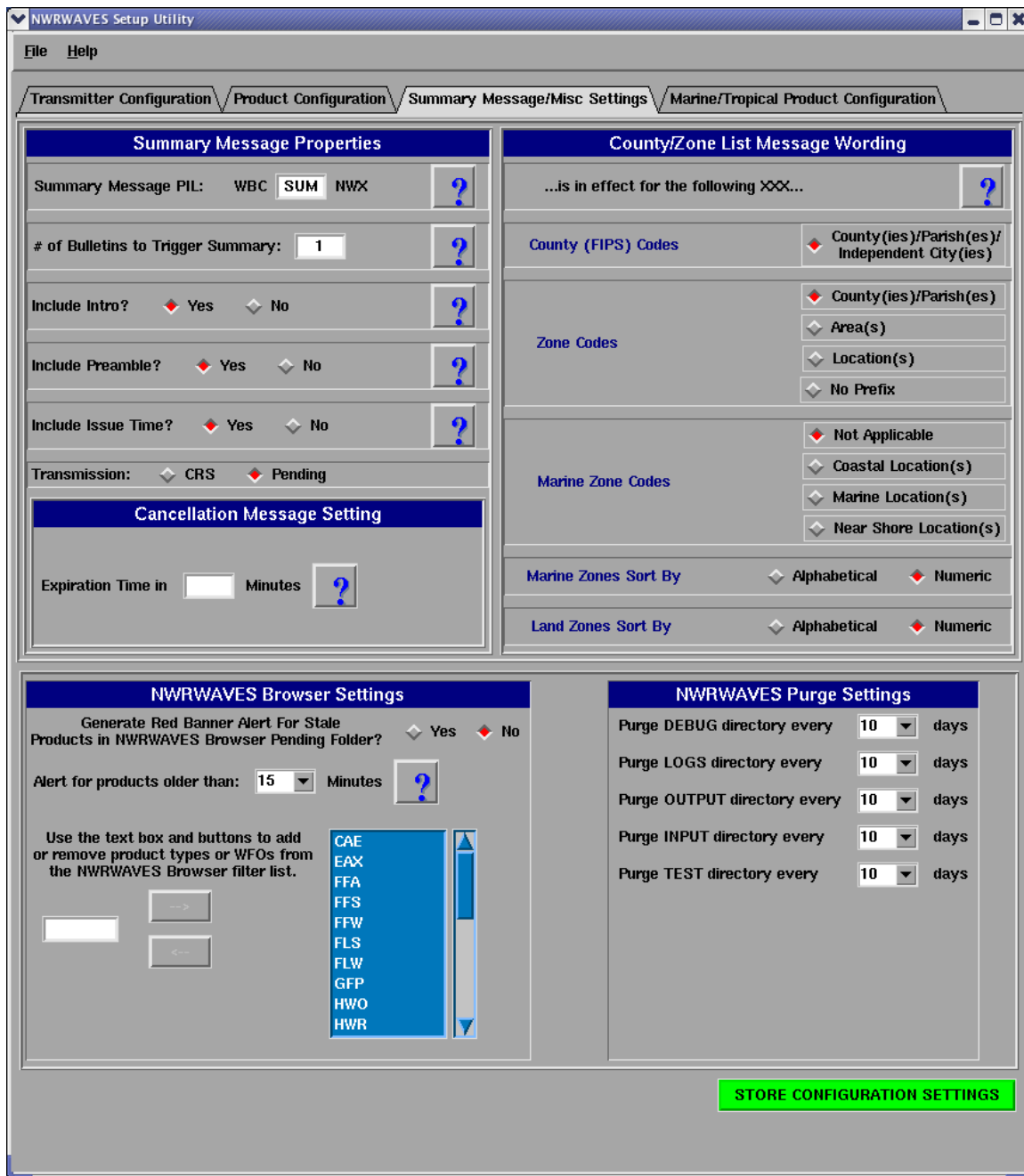


Figure 5 – Summary Message Configuration Tab

Under this tab you can select the following options:

- 1) **Summary Message PIL:** Your AWIPS legacy state node will make up the first three letters of the summary PIL, and the last three letters (labeled 'NWX' on the GUI) will be the unique three-letter mnemonic that you gave each of your transmitters. You can select the middle three letters of the summary message. For example, for transmitter MCI for the Kansas City office (state node is STL), the summary message type (from the GUI above) would be 'STLSUMMCI'.

- 2) **# of Bulletins to Trigger Summary:** This is the minimum number of active hazards (with the summary message option set to “YES” in the product configuration) that are required before NRRWAVES begins to generate a summary message.
- 3) **Include intro (yes/no):** If “Yes” is selected, NRRWAVES will include the text, “The following watches (warnings) (and advisories) is/are in effect” as an intro phrase for its summary of active hazards.
- 4) **Include Preamble (yes/no):** The same as the Product Configuration setting, if this is set to “Yes”, then NRRWAVES will include the preamble in its intro phrase for the summary message.
- 5) **Include Issue Time? (yes/no):** Identical to the Product Configuration setting, if this is set to “Yes”, then NRRWAVES will include the time the summary message was prepared in the intro phrase of the summary message.
- 6) **Transmission:** You can set whether the summary message is sent directly to CRS for airplay, or whether it gets placed in the ‘Pending’ side of the NRRWAVES Browser. The default setting is set to ‘Pending’.

The top right hand side of the GUI contains settings that affect the wording of the summary message, as well as the wording of the optional lead-in and county/zone listing phrases by transmitter (that you established under Tab 1 earlier):

- 7) **County (FIPS) Codes:** If this radio button is selected, NRRWAVES will include the words ‘county’, ‘parish’, ‘counties’, ‘parishes’, or ‘independent city(ies)’ after its summary phrase “for the following”. Proper wording will be used for whether the FIPS code is for a county, a parish, or an independent city.
- 8) **Zone codes:** You can govern (by selecting the appropriate option) whether for UGZ codes NRRWAVES follows its summary phrase “for the following” with the word ‘county (parish), counties (parishes)’, ‘area(s)’, ‘location(s)’, or simply nothing at all.
- 9) **Marine zones codes:** Functions like #8 but for marine zones. Options are to follow the phrase “for the following” with nothing, ‘coastal location(s)’, or ‘marine location(s)’.
- 10) **Marine Zones Sort By: Options are Alphabetical or Numeric.**
- 11) **Land Zones Sort By: Options are Alphabetical or Numeric.**

The bottom left hand side of the GUI contains settings that affect the NRRWAVES Browser:

- 12) **Generate Red Banner Alert for Stale Products in NRRWAVES Browser Pending Folder:** the NRRWAVES Browser provides an optional D2D red banner alert when products have become stale in the Pending side of the browser. This option is designed to prompt the forecaster/HMT to take an action on these messages -- transmit or delete them. To turn this feature on, simply check the “Yes” option box and then set the time duration at which products in the Pending side of the browser will become “stale” and generate the red banner alert.
- 13) The NRRWAVES Browser also provides a means of allowing a user to filter the Sent list by one or more products. Previously the default list of available products could be modified by editing a text file. This has been integrated into the GUI. To Add/Remove product types from the NRRWAVES Browser filter list, simply use the GUI provided. To Add a product, enter its ID into the text box and click the right arrow. To Remove a product, select it with the left mouse from the list and click the left arrow button.

The bottom right hand side of the GUI contains settings that affect NRRWAVES purging capabilities.

- 14) On the bottom right hand side of the GUI, you can change the number of days that NRRWAVES will store output and debug related files in the following directories: DEBUG, LOGS, OUTPUT, INPUT and TEST. It is recommended that you keep this number at least 10 days for troubleshooting purposes, but not more than 15 days. A cron task will automatically purge files older than the number of days established in this section.

When you are satisfied with the summary settings, click the green **“STORE CONFIGURATION SETTINGS”** to save them.



You have now configured the first three tabs of the NRRWAVES Setup GUI. If your site is not a coastal site, and you have no marine responsibilities, you have completed the software configuration, and you may exit the NRRWAVES Setup GUI (File pull-down menu, click “Save and Exit”). You may proceed directly to [Section 4 – Setting AWIPS Text Database Triggers](#), to configure AWIPS to send products through NRRWAVES.

If you do have marine responsibilities or are a coastal office, you must complete Tab 4 – Marine/Tropical Product Configuration before you are done.

Tab 4 – Marine/Tropical Product Configuration

Most marine products will play through NRRWAVES with little customization needed for the individual products. Extensive work in the word replacement dictionary (Section 6) or VIP will be needed to replace acronyms and abbreviations with full word phrases, to render a quality NWR product.

There are four main sections under the Marine/Tropical Product Configuration Tab (Figure 6), **Marine VTEC Processing, Hurricane Local Statement, Tropical Storm Product and Great Lakes Forecast.**

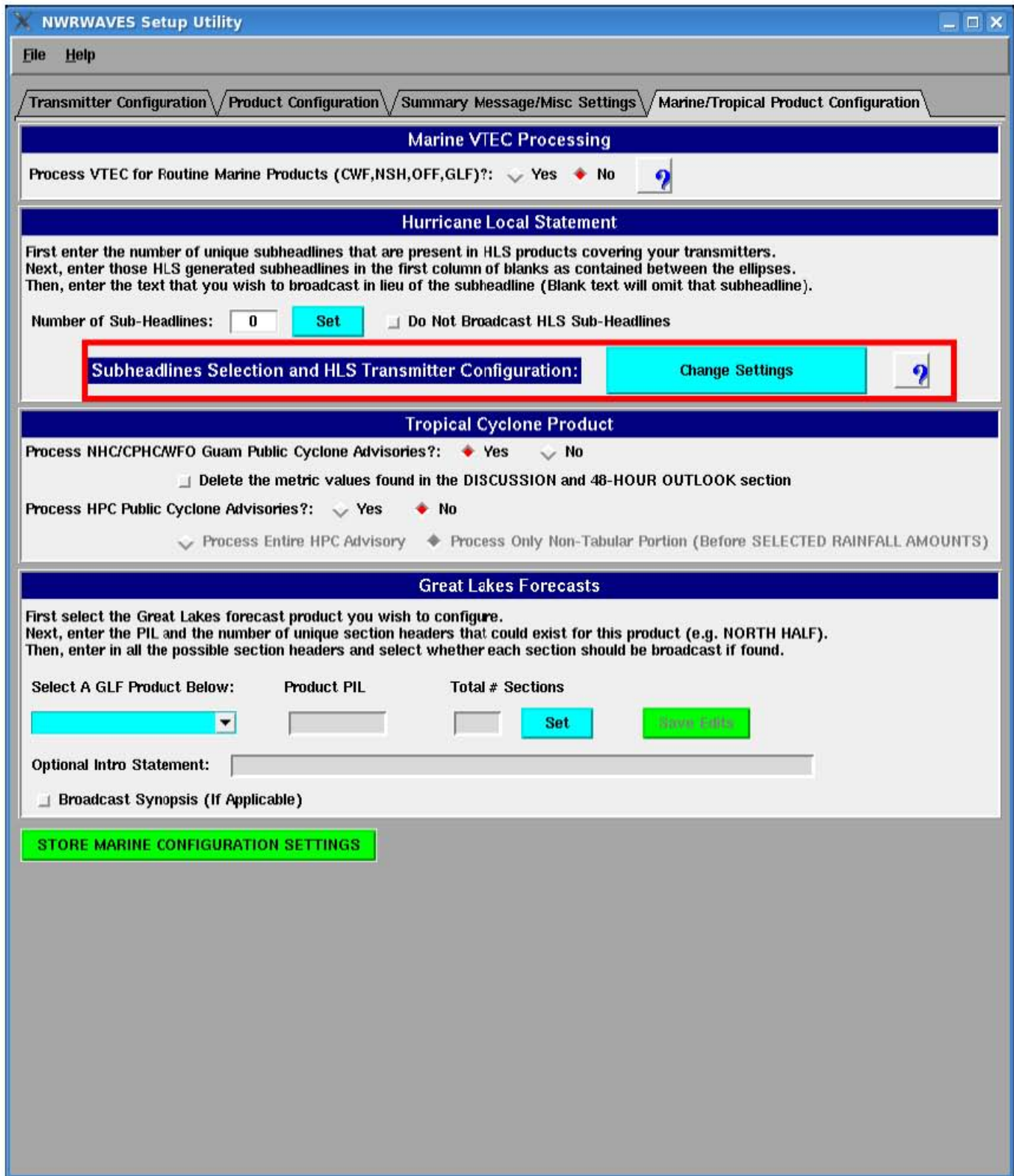


Figure 6 – Marine/Tropical Product Configuration GUI

Marine VTEC Processing

Next to the label “Process VTEC for Routine Marine Products (CWF, NSH, OFF, GLF)?” is a ‘yes/no’ option. Check ‘yes’ to enable VTEC usage in your marine products. Check ‘no’, and NWRWAVES will process all marine products but ignore any VTEC lines. **NOTE: see pages 11 and 12 of NWRWAVES documentation for details on whether you choose to use or not use VTEC with your marine product suite.**

Hurricane Local Statement

The Hurricane Local Statement (HLS) Section is used to configure how the HLS is formatted for airplay. NWRWAVES can be configured to replace the section headlines from the HLS with more radio friendly text. An example of this can be seen in figure 6. You can also omit a section headline individually by leaving the **REPLACED CRS PHRASE** section blank.

To configure this section:

- 1) If you do not want any of the sub-headlines broadcast from your office’s (or an adjacent office’s) HLS, simply check the box next to the label “Do Not Broadcast HLS Sub-headlines”.
- 2) If you do wish to broadcast these sub-headlines, left-click in the box labeled, “Number of sub-headlines”, enter the number of sub-headlines your office (or an adjacent office) uses as their standard HLS format, and then left-click the blue ‘Set’ button. Sub-headlines are those phrases within the HLS that look like this: “...WATCHES/WARNINGS...”
- 3) A number of boxes will appear in the HLS section, which will match the number you just entered.
- 4) For each sub-headline, enter its original text from the HLS product, and then list its CRS replacement phrase to the right of the original phrase. For example, you might want to replace the phrase “...WATCHES/WARNINGS” with “watches and warnings in effect” to enhance airplay.

In OB9, a couple of new features related to the processing of the HLS products have been introduced. Please refer to the Appendix- F for details.

Tropical Cyclone Product (TCP)

From the 2010 hurricane season on, only the “DISCUSSION AND 48-HOUR OUTLOOK” text section of the TCP products (see Figure-6 highlighted in red) will be processed by the NWRWAVES. The others sections of the TCP text will be discarded in order to reduce the broadcast cycles in the NWR.

There are two options you can configure in this section that affect processing of the TCP product from TPC and HPC.

- 5) Process NHC Public Cyclone Advisories? (yes/no): if this is set to ‘No’, then NWRWAVES will **not** process the TCPAT(x) bulletins issued by the Tropical Prediction Center, even if you have the text database trigger set to send the TCPAT(x) bulletin to NWRWAVES. **If the answer is set to “Yes”, you also have additional option to delete the metric values found in the DISCUSSION AND 48-HOUR OUTLOOK section. All the metric speed (in KM/HR) or distance (in KM) values can be filtered out. NOTE: The administrator must select this option from the GUI first since the default is not to delete the metric values.**
- 6) Process HPC Public Cyclone Advisories? (yes/no): this flag tells the software whether to ignore or process the TCPAT(x) issued by the HPC once a tropical system has made landfall. If the answer is

set to “Yes”, you also have additional flags to either read the entire advisory as written, or to filter out any tabular data (such as inland rainfall totals) that HPC may include in the product.

SPECIAL NOTES ON TROPICAL CYCLONE PRODUCT PREPARATION

NWRWAVES functions much differently than CAFÉ with respect to its tropical cyclone message generation. CAFÉ would process the TPC TCPAT(x) bulletins, and through the use of phrase searches and key wording, CAFÉ would then generate an output message customized by a latitude/longitude box, and where the storm was with respect to this box. If it met certain phrase and location criteria, the inbound CRS Weather Message would be assigned the proper EAS code (TRA, TRW, HUA, HUW) for alert on NWR.

NWRWAVES treats the TCP just like the HLS, as a regular product that contains information on the storm.

NOTE: A strong recommendation for sites is that they should invoke Generic Message Type assembly for the TCP product in NWRWAVES, so as to minimize the delay of producing transmitter specific output. The product suite needed to process hurricane watch/warning and tropical storm watch/warning bulletins is the new HLS instead of the TCV or TCVAT(x) suite issued by the TPC since the HLS is carrying the same VTEC. If a site has both HLS and TCV, there will be failures of the HLS.

NOTE: You will need text database triggers for HLS to properly prepare and disseminate tropical watches and warnings. Text database triggers are covered in Section 4.

Great Lakes Forecasts

The Great Lakes Forecast (GLF) section is used to configure how the GLF is formatted for airplay. These capabilities replace the customized settings found in the CAFÉ GLF formatter. **Effectively October 2007, all GLF would change from the non-segmented format to a new segmented format that would allow WFOs issuing the GLF products to be more area-specific. For example, the geographic divisions used in the GLF such as “NORTH HALF” will be replaced by smaller marine zones grouped in segments by similar weather conditions. The old non-segmented format will be completely removed in OB9 release.**

To configure (if needed) the Great Lakes Forecast options, complete these steps:

- 2) Choose a Great Lake from the **Select a GLF Product Below** dropdown list.
- 3) Enter the AWIPS product identifier for the GLF (example CHIGLFLM).
- 4) Enter total number of possible breakpoint sections in the GLF (usually, this is denoted within the text of the product such as “NORTH HALF”, “SOUTH HALF”, etc.) This should include all possible breakpoints.
- 5) Click the **Set** button
- 6) Edit the **Optional Intro Statement** if desired. Any text entered will be used as an intro phrase for the GLF output.
- 7) Click the **Broadcast Synopsis (If Applicable)** button if desired. If this is checked, the “.SYNOPSIS” section of the GLF will be included in the CRS output, otherwise it will be omitted.
- 8) Fill in the **SECTION HEADERS** entry boxes to reflect the break points used in the GLF. Again, an example would be phrases such as “NORTH HALF” and “SOUTH HALF”.
- 9) For each SECTION HEADER, click each transmitter checkbox that you wish to have formatted for airplay. (This feature allows WFO’s to assign certain GLF sections to certain transmitters).

In Figure 6 above, the configuration settings for the GLF are as follows:

- Process the AWIPS product (if triggered) CLEGLFLE for Lake Erie
- Do not include any intro statement
- Broadcast the “.SYNOPSIS” section within the output of the CRS GLF forecast
- Section headers (as defined) would only play for those transmitters checked for each header. .

When you have completed all applicable sections of this tab, click the green **STORE MARINE CONFIGURATION SETTINGS** button to save your settings. You can also establish periodicity and/or effective time settings for the GLF under the product configuration tab. **NOTE: if you checked the option “No” for using VTEC for marine products, the “GLF” entry is the option you’ll need to configure. Otherwise, you will need to configure for each individual VTEC header to accomplish this task.**

You have now completed customization of NRRWAVES for your office. Proceed to **Section 4 – Setting AWIPS Text Database Triggers**, to configure AWIPS to send products through NRRWAVES.

5. SETTING AWIPS TEXT DATABASE TRIGGERS

NRRWAVES software is executed as an automated response to an AWIPS text database trigger (Postgres). Offices that have used CAFÉ will notice some degree of familiarity in the establishment of database triggers.

You can, and should, run triggers for both your CAFÉ and NRRWAVES formatters during the transition period between CAFÉ and NRRWAVES. You can run NRRWAVES in a test mode, which is what you will need to do in this transition period to ensure a smooth switch between the two formatters. Once you decide to switch a product/products over to NRRWAVES in an operational mode, you would need to remove the legacy CAFÉ triggers. To establish a suite of triggers needed for NRRWAVES operation, perform the following steps:

- 1) Log into an AWIPS workstation with a user account that has fxalpha group privileges and open up a terminal window.
- 2) Change directories to the trigger directory.

```
cd /data/fxa/siteConfig/textApps
```

- 3) Make a backup copy of your site trigger information, in case you need to revert back to it.

```
cp siteTrigger.template siteTrigger.template.mmddyyyy
```

where ‘**mmddyyyy**’ is the numeric current date

- 4) Edit your site trigger configuration.

```
gedit siteTrigger.template &
```

When you view this file, you will see a listing of AWIPS product identifiers, along with an action that is to be completed upon receipt of that product identifier into the text database. If you are a CAFÉ site, there will be

several entries that call CAFÉ scripts to format data. An example of a CAFÉ entry in your site trigger configuration will look something like the following:

STLSVREAX **/home/CRS/SVR/nwrsvr.csh STLSVREAX**

Do not change or remove these CAFÉ text database triggers! Your initial configuration will be to set NWRWAVES into test mode, so you can monitor its performance and ensure that it will work successfully with your CRS database prior to making the switch over to operational mode. The WWA NWR formatters do not use text database triggers.

5) For each text product that you wish to be formatted by NWRWAVES, you will need to add a line to the siteTrigger.template file using the following syntax (CCCNXX is the 8/9 letter product PIL):

CCCNXX **/awips/adapt/NWRWAVES/nwrwavetest.csh**

The script '*nwrwavetest.csh*' is used by NWRWAVES to execute the formatter in TEST mode.

You will need an entry for each product that you wish to send through NWRWAVES. This entry (the CCCNXX field) is the exact AWIPS product identifier for each product you wish to process! **An example of text database triggers set at WFO Pleasant Hill for NWRWAVES execution can be found in Appendix B.**

SPECIAL NOTES REGARDING TEXT DATABASE TRIGGERS

NWEM messages:

Sites **do not need** to add any triggers for their NWEM messages. In OB9.1 or older NWEM messages are formatted out of HazCollect, and HazCollect will call its own **Café NWEM formatter** internally.

Starting with AWIPS OB9.2 NWRWAVES will automatically become the default formatter for processing all NWEM messages. The old standalone Café NWEM formatter will cease to be used for HazCollect NWEM products. The purpose of the switch is to provide HazCollect with Spanish support and to resolve issues that existed in the legacy Café formatter. It should be noted that installation of OB9.2 is the preferred manner to migrate from the Café NWEM formatter to NWRWAVES. If sites are unable to install AWIPS OB9.2 due to emergency circumstances and would like to **MANUALLY** migrate Café NWEM to NWRWAVES for HazCollect, the following instructions should be executed:

1. log in as fxa username
2. cd /awips/fxa/bin
3. cp /awips/fxa/bin/transmitHazardWarnings.pl /awips/fxa/bin/transmitHazardWarnings.plORG
4. make the following changes

In the send to CRS section of the **transmitHazardWarnings.pl** script change

from

my \$formatter = "/home/CRS/NWEM/nwrnwem.csh \$product_id \$crs_section \$trans_file";

to

```
my $formatter = "/awips/adapt/NWRWAVES/nwrwaves.csh $product_id";
```

5. Save of the **transmitHazardWarnings.pl** script
6. `ls -lart transmitHazardWarnings.pl`

Make sure the permission, owner and group should look like the below example

```
-r-xr-xr-x 1 fxa fxalpha 29964 Aug 10 2009 transmitHazardWarnings.pl
```

Convective watches:

CONUS sites will need to include all ten WOU(x) products issued by the Storm Prediction Center, along with all WCN products that apply to your CRS broadcast service areas. OCONUS sites only need the WCN products. For the WCN products, these will include your WCN, and any WCN's issued by surrounding offices. For the WOU(x) products, a section of your siteTrigger.template will need to include these entries:

| | |
|------------------|---|
| CCCWOU0 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWOU1 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWOU2 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWOU3 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWOU4 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWOU5 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWOU6 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWOU7 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWOU8 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWOU9 | /awips/adapt/NWRWAVES/nwrwavestest.csh |
| CCCWCNXXX | /awips/adapt/NWRWAVES/nwrwavestest.csh |

CCC should be set to your legacy state node for all WOU products and for your **WCNXXX** product. CCC should be set to the legacy state node for all other office **WCNXXX** products that you need to cover your broadcast service areas.

For tropical cyclone products needed to generate Tropical Storm Watches/Warnings, and Hurricane Watches/Warnings, you will need to include HLS products issued by the WFOs. If your site is a coastal office, for the HLS product, a section of your siteTrigger.template file will need to include these entries:

| | |
|------------------|---|
| CCCHLSXXX | /awips/adapt/NWRWAVES/nwrwaves.csh |
|------------------|---|

NOTE: The current OB9 version does not support the TEST mode for HLS product.

- 6) After you have finished adding in the suite of triggers, we will need to save the file and re-localize for these new text database triggers.

7) For site on AWIPS II software, log onto the DX3 or DX4.

```
su – fxa ( or as root)
```

```
cd /data/fxa/sdc
```

```
./config_awips2.sh triggers XXX (where XXX is the 3 characters site ID)
```

Be sure to run “/awips2/fxa/bin/subscription –o read –t ldad –r ldad” command on any X-term window to verify the text database triggers have been set up accordingly.

The end result of completing steps (1) through (7) is that NWRWAVES will begin to process products in TEST mode for your site. In TEST mode, generated CRS output will be placed in the /awips/adapt/NWRWAVES/TEST directory instead of being sent to CRS or the ‘Pending’ side of the NWRWAVES Browser. You can use your favorite editor, viewer or browser to review the output over time, to ensure that NWRWAVES is processing inbound data and producing correctly formatted outbound CRS products.

The end result of completing steps (1) through (7) is that NWRWAVES will begin to process products in TEST mode for your site. In TEST mode, generated CRS output will be placed in the /awips/adapt/NWRWAVES/TEST directory instead of being sent to CRS or the ‘Pending’ side of the NWRWAVES Browser. You can use your favorite editor, viewer or browser to review the output over time, to ensure that NWRWAVES is processing inbound data and producing correctly formatted outbound CRS products.



Having completed Sections 1 through 4 through this point, you have successfully configured NWRWAVES for your local site. You have established transmitters (broadcast programs) with the appropriate listing of county (parish), independent cities and zone codes. You have customized your product list for processing, and you have established the AWIPS products from your text database that are to be processed through NWRWAVES.

NWRWAVES is now running on your AWIPS in TEST mode.

The end result of your work to date will be visible in the /awips/adapt/NWRWAVES/TEST directory, where NWRWAVES will place its output for your review. You will need to run in TEST mode until you have the opportunity to properly configure your CRS database in Section 5, and you also have the chance to review NWRWAVES output and validate that it is working properly. Do not plan to transition to an operational mode until both of these have been accomplished and the results are acceptable to you.

Perform steps 9 through 15 below only when you are ready to begin operational use of NWRWAVES. TRANSITIONING PRODUCTS TO OPERATIONAL MODE

When you are ready to begin transitioning NWRWAVES to operational status, you can do this on a product-by-product basis. **Do not plan to move from TEST to OPERATIONAL mode in NWRWAVES** until you ensure your CRS is correctly configured to accept the format of Weather Messages from NWRWAVES.

Section (5) – NWRWAVES AND YOUR CRS DATABASE gives you the information you need to ensure your CRS is ready to accept NWRWAVES output.

The steps necessary to transition a product or products to operational mode are as follows:

- 9) Repeat step (1) through step (7) above in Section 4. For all instances of a product in step (5) that you wish to transition to operational status, replace the call:

/awips/adapt/NRRWAVES/nrrwavestest.csh

with

/awips/adapt/NRRWAVES/nrrwaves.csh

- 10) Remove the associated CAFÉ trigger for this product.

NOTE: There may be multiple AWIPS product identifiers for this product if you format other WFO AWIPS products for this CRS product type. Be sure to remove all applicable CAFÉ product triggers for this product or you will see duplicate CRS Weather Messages!

NOTE: If you are a site that uses the WWA NWR formatters, you will need to go into the WWA Admin GUI and disable NWR formatting for this product type. Alternatively, you can use GHG in lieu of WWA, as the WWA NWR formatter only works for products actually prepared through WWA.

- 11) Repeat steps (7) and (8) to re-localize your new triggers to establish this set of new products to operational mode.

Once you have set the products to process operationally, the resultant CRS output will (by default) be placed in the 'Pending' side of the NRRWAVES Browser. This is because your Product Configuration was set to place the output there in your original configuration. To facilitate automated transmission to CRS:

- 12) Go back to Section 3 – Tab 2.
 13) Repeat steps (1), (2) and (3r) under the 'Product Configuration' tab. You will be switching the "Transmission Status" section from 'Pending' to 'CRS' (Figure 7).
 14) Click the green "SAVE EDITS" button to save the product configuration
 15) Repeat steps (13) and (14) above for all products you are transitioning to operational mode and automated CRS broadcast.

The screenshot shows a configuration panel with the following fields and values:

- Storage: VIP (Default) [?]
- Transmission Status: CRS Pending [?]
- Periodicity: [?] Minutes [?]
- CRS Effective Time: [?] minutes after the hour [?]
- Default Duration: 60 [?] Minutes [?]

At the bottom, there are two radio buttons: Use if UGC expiration missing and Use in lieu of UGC.

Figure 7 – example of Transmission Status set to automated relay to CRS

Selectively specify transmission status based on issuing WFO in OB9:

In OB9, The local WFO will have the capability to place specified products particularly for other offices' products to go to the Pending window for further review/editing if necessary. A new input argument (e.g. – EXTERNAL with 2 dashes) can be passed to the nrrwaves.csh to redirect the output to the Pending directory as follow:

CCCZFPXXX /awips/adapt/NWRWAVES/nwrwaves.csh -- EXTERNAL

The example CCCZFPXXX product will appear in the 'Pending' side of the NWRWAVES Browser. Manual intervention through the browser will be required to send the output to CRS.

6. NWRWAVES AND YOUR CRS DATABASE

NWRWAVES was initially designed to produce transmitter (broadcast program) specific output, to best focus the content of Weather Messages on the listening area of that transmitter. In this paradigm, unique CRS Weather Messages would be produced for each product, or each segment within a segmented product, using a standardized naming scheme.

After NWRWAVES deployment, issues were noted regarding the volume of messages produced by NWRWAVES, and the subsequent affect that multiple transmitter-specific messages were having on the CRS architecture (specifically the VIP processor). As a result of these issues, **NWRWAVES allows an office to opt for transmitter specific –OR- “generic” message assembly**. If a site opts for generic Message Type assembly, only one Weather Message will be produced for CRS per each valid product segment; its ultimate destination on your CRS Broadcast Cycles will be governed by the LAC's assigned to the message.

NOTE: Generic message type assembly is **STRONGLY** recommended for all short-fuse warning products (**SV.W, TO.W, FF.W, FFS, FF.W**) so as to minimize delays in VIP processing and subsequent alert tone broadcast. Generic message type assembly should also be invoked for products that yield identical output on each transmitter (i.e., RWS/SWS, PNS type products) and anything else that an office feels comfortable in switching.

The assembly of both types of messages is as follows:

TRANSMITTER SPECIFIC MESSAGE TYPES

The standard nomenclature for a CRS Message Type is **CCCNXX**. This format is very similar to AWIPS product identifiers. NWRWAVES prepares its transmitter specific Weather Messages for the three components (**CCC**, **NNN**, **XXX**) using the following logic:

CCC – derived from your AWIPS legacy state node environmental variable. This is sourced from the file `/awips/fxa/data/localizationDataSets/XXX/AFOS_CCC_Name.txt`. 'XXX' is your AWIPS site identifier.

NNN – the middle three letters will come from your settings for each product in the Product Configuration settings. Remember, the term 'product' is not just inclusive as a one-to-one relationship to an AWIPS product identifier. 'Product' refers to the combination of VTEC phenomenon and significance code when appropriate (several AWIPS product identifiers can have multiple VTEC phenomenon/significance code combinations such as the AWIPS WSW product). The middle three letters are either the "Initial Header" or "Followup Header" entries (based upon VTEC and follow-up statements) as you assigned back in Section 3 – Tab 2 (Figure 8).



Figure 8 – an example of NWRWAVES product SV.W and it's unique NNN codes assigned by this product type

XXX – the last three letters used in Weather Message assembly are the three-character mnemonics you assigned unique to each transmitter back in Section 3 – Tab 2.

In the case of the Kansas City/Pleasant Hill office, our AFOS state node identifier is STL. We have eight transmitters (MCI, STJ, IRK, MIA, CRL, CLN, MYV, TTN). Therefore, for the NWRWAVES product SV.W (Severe Thunderstorm Warning) as shown above in Figure 8, an inbound AWIPS product of STLSVREAX for all of our CWA would yield the following Weather Messages (depending on the VTEC action code):

| Initial Issuance (/O.NEW.KEAX.SV.W) | Follow-up Issuance (/O.CON.KEAX.SV.W) |
|--|--|
| STLSVRMCI | STLSVSMCI |
| STLSVRSTJ | STLSVSSTJ |
| STLSVRIRK | STLSVSIRK |
| STLSVRMIA | STLSVSMIA |
| STLSVRCRL | STLSVSCRL |
| STLSVRCLN | STLSVSCLN |
| STLSVRMYV | STLSVSMYV |
| STLSVRTTN | STLSVSTTN |

For non-VTEC coded products, the only header that will be used by NWRWAVES will be the “Issuance Header” entry, as there is no way to accurately determine if the product is an initial issuance or a follow-up. Thus, you will only need to ensure the presence of the list under the “Issuance Header” in your CRS database.

Therefore, in your CRS database, you will need to ensure that for every product you produce through NWRWAVES, you have a unique Message Type defined that matches this naming scheme, for both VTEC and non-VTEC products. In the case of the Pleasant Hill office where we have eight (8) transmitters, every VTEC encoded product will yield a maximum of **16 unique Message Types**, and a **maximum of eight unique Message Types** for every non-VTEC product (or VTEC product where the two headers are the same).

GENERIC MESSAGE TYPES

In generic message type assembly, NWRWAVES makes extensive use of the inbound AWIPS product identifier (PID) for assembling its equivalent Message Type). **For all inbound AWIPS PID's that are nine characters in length (i.e., “STLRWSEAX”), the resulting outbound CRS Message Type used will match the inbound product's identifier exactly (STLRWSEAX). If the inbound AWIPS PID is an eight character identifier (i.e., “STLRWSMO”), NWRWAVES will yield a nine character Message Type using the logic below (in this case, STLRWSSMO).**

NWRWAVES prepares its transmitter specific Weather Messages for the three components (**CCC**, **NNN**, **XXX**) using the following logic:

CCC – derived from the first three letters of the AWIPS Product Identifier (PID) from the inbound product.

NNN – the middle three letters will come from your settings for each product in the Product Configuration settings. Remember, the term ‘product’ is not just inclusive as a one-to-one relationship to an AWIPS

product identifier. ‘Product’ refers to the combination of VTEC phenomenon and significance code when appropriate (several AWIPS product identifiers can have multiple VTEC phenomenon/significance code combinations such as the AWIPS WSW product). The middle three letters are either the “Initial Header” or “Followup Header” entries (based upon VTEC and follow-up statements) as you assigned in Section 3 – Tab 2 above (Figure 8).

XXX – the last three letters used in Weather Message assembly are the last three characters of the AWIPS PID.

In the case of the Kansas City/Pleasant Hill office, our AFOS state node identifier is STL. We have eight transmitters (MCI, STJ, IRK, MIA, CRL, CLN, MYV, TTN). Therefore, for the NWRWAVES product SV.W (Severe Thunderstorm Warning) issued from Pleasant Hill, an inbound AWIPS product of STLSVREAX for all of our CWA would yield the following Weather Messages (depending on the VTEC action code):

Initial Issuance (/O.NEW.KEAX.SV.W)
STLSVREAX

Follow-up Issuance (/O.CON.KEAX.SV.W)
STLSVSEAX

For the NWRWAVES product SV.W (Severe Thunderstorm Warning) issued from Des Moines, an inbound AWIPS product of DSMSVRDMX would yield the following Weather Messages (depending on the VTEC action code):

Initial Issuance (/O.NEW.KDMX.SV.W)
DSMSVRDMX

Follow-up Issuance (/O.CON.KDMX.SV.W)
DSMSVSDMX

For the NWRWAVES product RWS (Regional Weather Synopsis) issued from Wichita, an inbound AWIPS product of TOPRWSKS would yield the following Weather Message:

Any Issuance (non-VTEC coded product)
TOPRWSSKS

NOTE: since the inbound AWIPS PID was only eight characters, NWRWAVES assembles its last three characters of the Generic Message Type from the last three characters (SKS) of the AWIPS PID.

For non-VTEC coded products, the only header that will be used by NWRWAVES will be the “Issuance Header” entry, as there is no way to accurately determine if the product is an initial issuance or a follow-up. Thus, you will only need to ensure the presence of the list under the “Issuance Header” in your CRS database.

Therefore, in your CRS database, you will need to ensure that for every product you produce through NWRWAVES using Generic Message Type, you have a unique Message Type defined that matches this naming scheme, for both VTEC and non-VTEC products. In the case of the Pleasant Hill office where we cover seven (7) different offices and ourselves, we would have **8 unique Message Types per NWRWAVES product (16 for each product if the Issuance/Follow-Up headers are different like the TOR/SVS)**; one for each office’s AWIPS PID of their issuing product.

SETTING UP MESSAGE TYPES IN YOUR CRS DATABASE

The preferred method to adjust and configure your CRS database is through the GUI system on your CRS MP workstation. Sites are discouraged from hand-editing a copy of their ASCII database, unless the site focal point has a thorough knowledge of its structure. Sites that have run the WWA NWR formatters in the past will already have many of these unique Message Types defined in their database, as WWA produced transmitter-specific output. CAFÉ users will likely find a mix of unique and global Message Types depending on the AWIPS product identifier type.

The following is a recommended methodology to use in ensuring your CRS database is ready to accept output from NWRWAVES. It will work well in preparing CRS for NWRWAVES on a product-by-product basis.

NOTE: Before you begin making any changes to your CRS database, use the 0MP Database backup utility to make a good backup copy of your existing database before you begin! This way, if you need to revert back to the original database, you can do so.

- 1) Choose a unique product that you wish to prepare and/or ensure your CRS database to accept.
- 2) Make note of the “Issuance Header” and “Followup Header” of that product in the NWRWAVES Product Configuration GUI (Section 3 – Tab 2). **NOTE: If this is a non-VTEC product such as the HWO, NOW, etc., you only need to note the “Issuance Header”.**
- 3) In the CRS Message Type GUI (on your MP), you can find the “Message Types” GUI under the ‘Messages’ pull-down menu. You have two options on how to proceed, preparing place holders for either transmitter specific or generic message types. **NOTE: If you already have transmitter-specific message types, you are advised to leave them be and only add those generic message types you need on a case basis.**

SETTING UP TRANSMITTER SPECIFIC MESSAGE TYPES

For those that will involve tone alerts (WRSAME, or WRSAME and 1050Hz), you want to be sure that the only transmitter that has a red ‘check mark’ next to its label in the “SAME Transmitters” column is **the one that matches the last three letters of the Message Type**. If all the boxes are checked, then the inbound NWRWAVES product will tone alert multiple times, on multiple transmitters, in instances where an LAC overlaps multiple transmitters. Ensure that only one “SAME Transmitters” option is selected for each Message Type to prevent this from occurring.

Also, you will likely also want to ***not*** include these unique Message Types (if they are applicable watch/warning/advisory type products) in your Emergency Override product list. The list in Emergency Override can get quite lengthy, and the process of initiating multiple EO sessions can lead to too much work and a delay in getting a broadcast completed for multiple transmitters.

- a) If you already have unique CRS Message Types defined per transmitter, and these Message Types begin with your state node CCC and end in the three-character combinations you have set in your NWRWAVES transmitter configuration, you have the correct naming scheme for transmitter-specific products, and you can complete this step (3a). Otherwise, proceed to step (3b) below.

Ensure that **only one** ‘SAME Transmitters’ transmitter is checked as described above, if this Message Type is one that involved alert tones of any type. Make sure the ‘Emergency Override’ checkbox is not selected for this unique Message Type. Your Message Groups, Broadcast Suites (and triggers) will already contain these Message Types, and no additional

work will be needed to facilitate NWRWAVES output from being scheduled on your CRS. Save the Message Type and proceed to step (4).

- b) If you already have unique CRS Message Types defined per transmitter, and these Message Types begin with your state node CCC but ***do not*** end in the three-character combinations you have set in your NWRWAVES transmitter configuration (say you have a scheme such as “NW1, NW2”, etc., and you wish to change these last three letters), complete this step (3b). Otherwise, proceed to step (3c) below.

Perform the following steps:

1. Call each Message Type up through the GUI.
2. Edit the Message Type XXX for each individual product (in the CCCNNNXXX format), and change the last three characters to match that of your transmitter.
3. Ensure that only one ‘SAME Transmitters’ transmitter is checked as described above, if this Message Type is one that involved alert tones of any type.
4. Make sure the ‘Emergency Override’ checkbox is not selected for this unique Message Type.
5. Save the Message Type.
6. Repeat (1.), (2.), and (3.) for all other existing Message Types of this particular product category.

The CRS software will take your changes to these existing Message Types and will propagate the adjusted Message Type identifiers through all existing Message Groups and Broadcast Suites (including triggers). Proceed to step (4).

- c) If you do not have unique CRS Message Types defined for each transmitter (say you have a global Message Type such as CCCSVRXXX such as in CAFÉ), you will need to add them to your CRS database. To do this:

1. Through the CRS Message Type GUI, create a new Message Type for a transmitter.
2. Establish its baseline attributes.
3. Ensure that only one ‘SAME Transmitters’ transmitter is checked as described above, if this Message Type is one that involved alert tones of any type.
4. Save the Message Type.
5. Repeat (1.), (2.), (3.) and (4.) to create Message Types of this particular product category for all transmitters.
6. You will then need to add these Message Types to any applicable Message Groups and/or Broadcast Suites for each transmitter.
7. Once the new Message Types have been assigned to a Broadcast Suite in some fashion, be sure to re-download the applicable Broadcast Programs to each transmitter. Proceed to step (4) below.

SETTING UP GENERIC MESSAGE TYPES

For those that will involve tone alerts (WRSAME, or WRSAME and 1050Hz), you want to be sure that **all applicable transmitters** have a red 'check mark' next to their labels in the "SAME Transmitters" column. Since you're opting to use Generic Message Type, LAC's assigned to the product will govern which transmitter(s) are affected. Unlike the transmitter-specific product assembly, there is no danger of the inbound NWRWAVES product tone alerting multiple times, on multiple transmitters, in instances where an LAC overlaps multiple transmitters.

You will likely ***want*** to include only one of these Generic Message Types (if they are applicable watch/warning/advisory type products) in your Emergency Override product list. The one you'll likely want to include will be the one for the product issued from your office (as it will be included in every transmitter's Broadcast Suites).

- d) If you already have generic CRS Message Types defined in your database, and these Message Types mirror the issuing office's AWIPS PID for those particular products (i.e., the old CAFÉ configuration for much of your short-fuse warning products), you have the correct naming scheme for generic products, so you can complete this step (3d). Otherwise, proceed to step (3e) below.

Ensure that **all applicable** 'SAME Transmitters' transmitter buttons are checked as described above, if this Message Type is one that involved alert tones of any type. Make sure the 'Emergency Override' checkbox is not selected for this unique Message Type. Your Message Groups, Broadcast Suites (and triggers) will already contain these Message Types, and no additional work will be needed to facilitate NWRWAVES output from being scheduled on your CRS. Save the Message Type and proceed to step (4).

- e) If you already have generic CRS Message Types defined in your database, but these Message Types do not match the naming scheme invoked by NWRWAVES, complete this step (3e). Otherwise, proceed to step (3f) below.

Perform the following steps:

1. Call each Message Type up through the GUI.
2. Edit the Message Type XXX for each individual product (in the CCCNNNXXX format), and change the first and/or last three characters to match the naming scheme used by NWRWAVES.
3. Ensure that all applicable 'SAME Transmitters' transmitters are checked as described above, if this Message Type is one that involved alert tones of any type.
4. Make sure the 'Emergency Override' checkbox is not selected for this unique Message Type.
5. Save the Message Type.
6. Repeat (1.), (2.), and (3.) for all other existing Message Types of this particular product category.

The CRS software will take your changes to these existing Message Types and will propagate the adjusted Message Type identifiers through all existing Message Groups and Broadcast Suites (including triggers). Proceed to step (4).

- f) If you do not have global CRS Message Types defined, you will need to add them to your CRS database. To do this:
1. Through the CRS Message Type GUI, create a new Message Type for a transmitter. Remember that the naming scheme will mirror the AWIPS PID of the inbound office's product if it is nine characters in length; if it is eight characters, the last three characters of the CRS Message Type will be the right three characters of the AWIPS PID.
 2. Establish its baseline attributes.
 3. Ensure that all applicable 'SAME Transmitters' transmitters are checked as described above, if this Message Type is one that involved alert tones of any type.
 4. Save the Message Type.
 5. Repeat (1.), (2.), (3.) and (4.) to create Message Types of this particular product category for all transmitters.
 6. You will then need to add these Message Types to any applicable Message Groups and/or Broadcast Suites for each transmitter.

Once the new Message Types have been assigned to a Broadcast Suite in some fashion, be sure to re-download the applicable Broadcast Programs to each transmitter. Proceed to step (4) below

- 4) Once you have established any needed Message Types for this particular hazard, it is recommended that you also create (if you don't have one already as in the generic message type assembly) a generic Message Type for this NWRWAVES product. The generic Message Type would have the format CCCNNNXXX, where the 'XXX' in this case would be your office AWIPS identifier. At Pleasant Hill, we used the format **STLNNNEAX** for all our generic Message Types. **NOTE: if you have defined generic message types in steps 3(d) through 3(f), you can simply use the one for your office's product for your manual recording needs.**

For the generic message type that matches your offices issuing AWIPS PID, ensure that **all applicable** 'SAME Transmitters' transmitters are checked as described above, if this Message Type is one that involved alert tones of any type. Also, **use this one (if needed) as the ONLY one set to appear in your Emergency Override GUI (this is a check box on the Message Type GUI).**

In addition to CRS/VIP loading issues through NWRWAVES, the generic Message Type is quite useful for manual recordings, should NWRWAVES fail for any reason. Since the Message Type is assigned to all transmitters and can be scheduled for any transmitters, if an office has to send a warning via EO, the operator only has to make the one 'live' broadcast and then have the message go into all applicable transmitter programs. If a site uses the specific Message Types for their EO entries, the NWR Operator will have to send the 'live' warning multiple times, once for each specific Message Type.

- 5) Repeat steps (1) through (4) for the "Followup Header" settings if the AWIPS product for this hazard is a VTEC product, and this entry is different from the "Issuance Header". If both are the same, you can skip step (5).

- 6) Repeat steps (1) through (5) for NRRWAVES products as you are ready, to ensure they are ready for transition into an operational NRRWAVES environment.

IMPORTANT NOTES ABOUT CRS MESSAGE TYPES AND YOUR CRS DATABASE

Some helpful hints as you transition from existing NWR formatters (WWA NWR, CAFÉ) to NRRWAVES:

- a) If you opt to use the approach of having transmitter-specific Message Types in your database for NRRWAVES, also have a generic Message Type for that same NRRWAVES product to create an optimal CRS operating environment. For the NRRWAVES product WS.W (Winter Storm Warning) in the Pleasant Hill CRS database (we have eight transmitters), we have nine different Message Types. We include the generic STLWSWEAX Message Type in our Emergency Override GUI for manual recording purposes. Any warning or update for any transmitter can be broadcast through EO; then it can be scheduled on any applicable transmitter with nominal work.
- b) Utilize the generic Message Type for all short-fuse warning products (SV.W, TO.W, FFW, FFS, FF.W) so as to minimize the amount of time it takes to process a warning through VIP and ultimately to the air on CRS. Sites should also look to maximize the use of generic Message Type wherever possible for messages that will feature the same content regardless of approach (RWS, PNS, RER).
- c) **Do not delete, change or remove any existing Message Types that are used by your operational NWR formatter until you have fully switched that product to operational status in NRRWAVES!** Once you make the full transition to NRRWAVES for this particular product, you can safely remove any legacy Message Types through the CRS GUI interface.
- d) Make sure that for any transmitter-specific Message Type that is used for tone-alert products, that the only 'SAME Transmitter' checked in the list is the one whose three-character mnemonic matches that of the last three letters of the Message Type. This will prevent multiple alerts being sent for products that involved LAC(s) shared amongst more than one transmitter. Make sure any generic Message Type used for alert purposes has all applicable 'SAME Transmitters' checked on the Message Type GUI.
- e) A suggested transition is to make the switch on a product-by-product basis. This will avoid wholesale changes to your CRS database at one time. Also, after each NRRWAVES product is configured with the Message Types needed in your CRS database (or a small subset of products), make a backup copy of that CRS database (through the OMP database backup utility) in case you need to revert back to a previous version.
- f) Remember, if you add new Message Types to your CRS database, you also need to add them to any applicable Broadcast Suites, and adjust any triggers as necessary to ensure proper broadcast of information.

7. NRRWAVES OPERATIONS

This section of documentation will describe the NRRWAVES Browser, NRRWAVES program execution, and detail the logging performed by NRRWAVES to assist in troubleshooting procedures.

NRRWAVES BROWSER

The main interface that users will notice as they use NRRWAVES is the NRRWAVES Browser. This new browser will be linked during the install such that it can be launched using the standard “NRRBrowser” entry in the AWIPSII workstation left mouse click on AWIPS start-up menu. The overall look and feel of the NRRWAVES Browser is similar to the original NRRBrowser, however there are a number of new features and enhancements that are noted below.

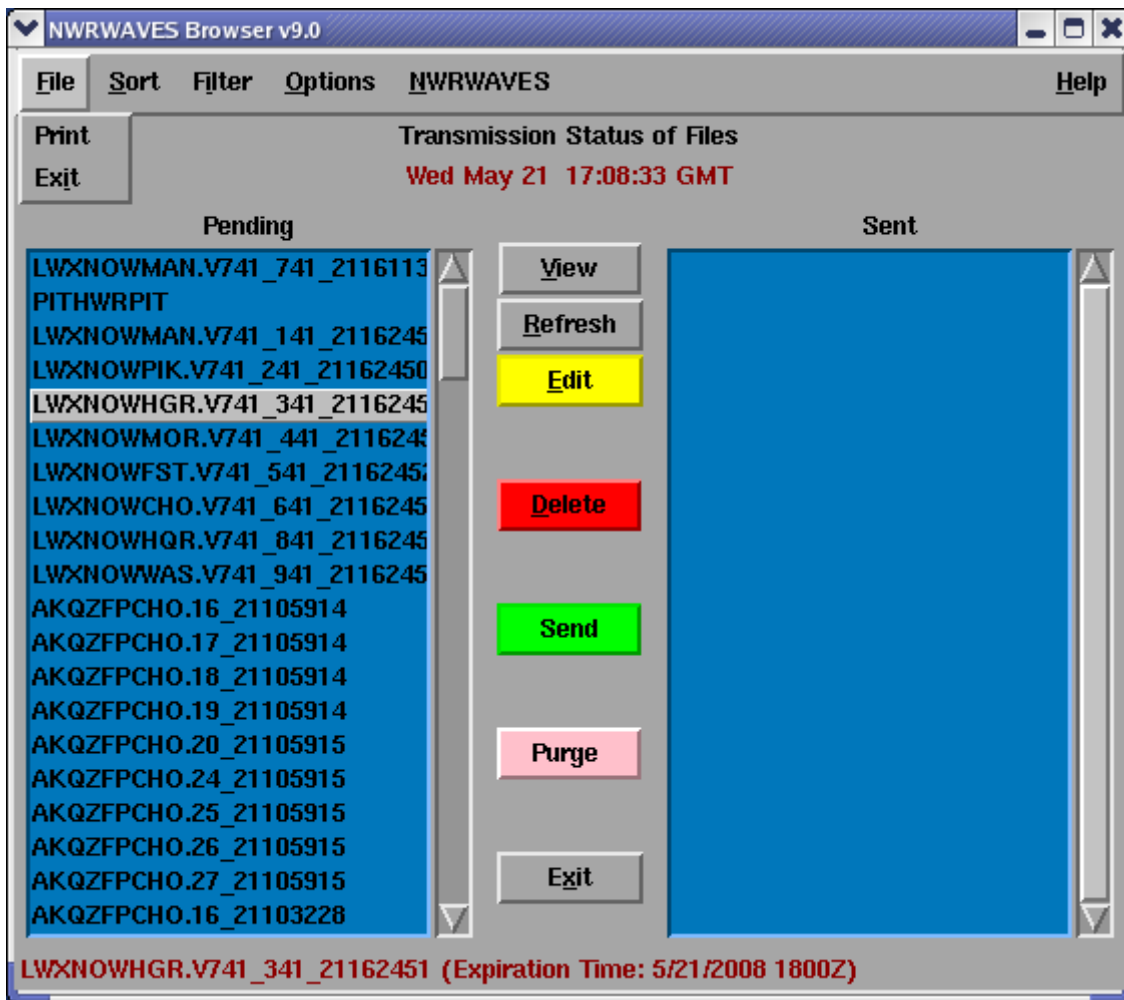


Figure 9 – NRRWAVES Browser (front-end application to NRRWAVES)

There are a series of pull-down menus across the top of the NRRWAVES interface:

- 1) **File Menu** (Keyboard Shortcut Alt-F)
 - a. **Print** – Print highlighted items from Pending/Sent lists (see Figure 9)
 - b. **Exit** – Used to close the browser

- 2) **Sort Menu (Keyboard Shortcut Alt-S)** – Because the number of items in the browser list boxes can become quite lengthy, a number of sorting capabilities were added to allow users to quickly locate outbound or transmitted CRS messages.
 - a. **None** – No sorting is done and the browser will function similar to the old NWR Browser.
 - b. **Alphabetical (Default)** – Files in the Pending and Sent list boxes will be sorted in alphabetical order.
 - c. **Expiration Time** – Files in the Pending and Sent list boxes will be sorted in the order in which CRS messages are scheduled to expire.
 - d. Applying the **“Decreasing Sort”** checkbox will sort the list boxes in either reverse alphabetical order (alphabetical sort applied) or in the reserve order in which CRS messages are scheduled to expire (Expiration Time sort).

- 3) **Filter Menu (Keyboard Shortcut Alt-i)** – The ability to filter items in the NWR Browser was added as another means to quickly located products in the Pending and Sent list boxes
 - a. **Filter by Transmitter** – If you have configured your transmitters as in Section 1, you should see your list of transmitters present. Clicking any of the transmitter mnemonic radio buttons will cause the NWRWAVES browser to display only those outbound/transmitted products which are applicable to the selected transmitter.
 - b. **Filter by Product Type/WFO** – The NWRWAVES Browser filter function for products contains a vast list of the most widely used products. This list can be modified under the Summary Message/Miscellaneous Configuration Tab back in Section 3, Item 11. Clicking on any product type radio button will filter the display to only show those product types.

NOTE: The “output” item is used to filter the AWIPS climate program CRS messages

NOTE: You can apply a “combined” filter by selecting an item under both the **Filter by Transmitter** and **Filter by Product Type** menus.

- 4) **Options Menu (Keyboard Shortcut Alt-O)**
 - a. **Clear Old Products** (and its equivalent **Purge** button on the main browser display) will allow a user to delete files whose CRS message expiration time has expired. The user will be prompted to remove products from both the Pending and Sent directories. This feature can be quite helpful in eliminating dead products from an extensive file listing, but be wary that there may be instances when a user may want to maintain an expired product for later retransmission.
 - b. **Update Expiration Time** – This option will become selectable once a user highlights a product in the Sent list box with the left mouse button. This feature allows a user to modify the expiration time of a product and retransmit it to CRS. This method is a great way to allow a forecaster/HMT to remove a product from the CRS broadcast cycle without having to physically remove it at the CRS console.
 - c. **Auto Refresh (Default On)** – This selection tells the NWRWAVES browser to auto update the Pending and Sent list boxes.
 - d. **Set Refresh Interval...** - The refresh interval can be changed from the default of 30 seconds by clicking on this menu item and entering a new number (in seconds) into the box.
 - e. **Highlight Warnings (Default On)** – This selection will cause the NWRWAVES browser list boxes to briefly change from a blue to a purple/pink background color when a short-fuse warning has been issued.

NOTE: Previous versions of NWRWAVES allowed sites to switch between three other LINUX editors available for use. After complications of sites using other editors and having corrupt CRS output, the baseline NWR Browser editor is now the only editor called by NWRWAVES.

- 5) **NWRWAVES Menu** (Keyboard Shortcut Alt-N)
- NWRWAVES Setup** – Refer to Section 3 for launching the NWRWAVES Setup Utility. **This option is administratively restricted by AWIPS user accounts.** Most NWRWAVES users will not have access to the Setup Utility.

NOTE: You will only be allowed to open one version of the Setup GUI on your AWIPS at one time. This is controlled by a lock file which is created when the Setup GUI is launched, and is removed when you exit the Setup GUI.

If you get an error message that a version is already open somewhere else, but you are confident that there is not a version open anywhere on your AWIPS, perform the following steps:

- Open a shell on any AWIPS workstation as a user with 'fxalpha' group privileges.
 - Type **cd /awips/adapt/NWRWAVES**
 - Type **rm -f setup.lock**
 - Exit from the shell
- View/Edit VTEC_Summary File** – For offices using the summary message capabilities described in Section 3 – Tab 3 (page 17), users can manually edit/delete specific product summary messages should the automated VTEC replacement method fail. The pop-up GUI which appears when there are active hazards being track for summarization (Figure 10) is a simple interface. You select the hazard you which to modify from a list of buttons, and then you can either clear all LAC(s) at once or selected LAC(s) through their individual radio buttons. Sites will rarely (if ever) need to use this interface, since active hazards are tracked through VTEC action codes in follow-up statements. This will be a useful interface though, if you track a non-VTEC hazard such as an FFW in the interim period before full VTEC implementation.



Figure 10 – NWRWAVES summary message editing GUI interfaces

- Regenerate a CRS message** – Allows a user to call an AWIPS PIL from the text database and reprocess the product through the NWRWAVES formatter. When this option is selected, the user is prompted to enter an AWIPS product identifier then click 'OK'. The latest version of the product will appear in the 'Regenerate Product' GUI (Figure 11). Sites can toggle between

database versions of the product type by using the “Previous Version” or “Latest Version” buttons. Once you have the product you wish to re-transmit in the viewer, click the “Send to NWRWAVES” button to re-process this product.

NOTE: If you use the “Include Issue Time” lead-in option for a product, the time that will be used is the time that the AWIPS product is processed by NWRWAVES, and not the time it was issued in its Mass Media header (MND date/time line). If you re-transmit a product, the time mentioned as the issuance time on the air will be the time you requested its retransmission.

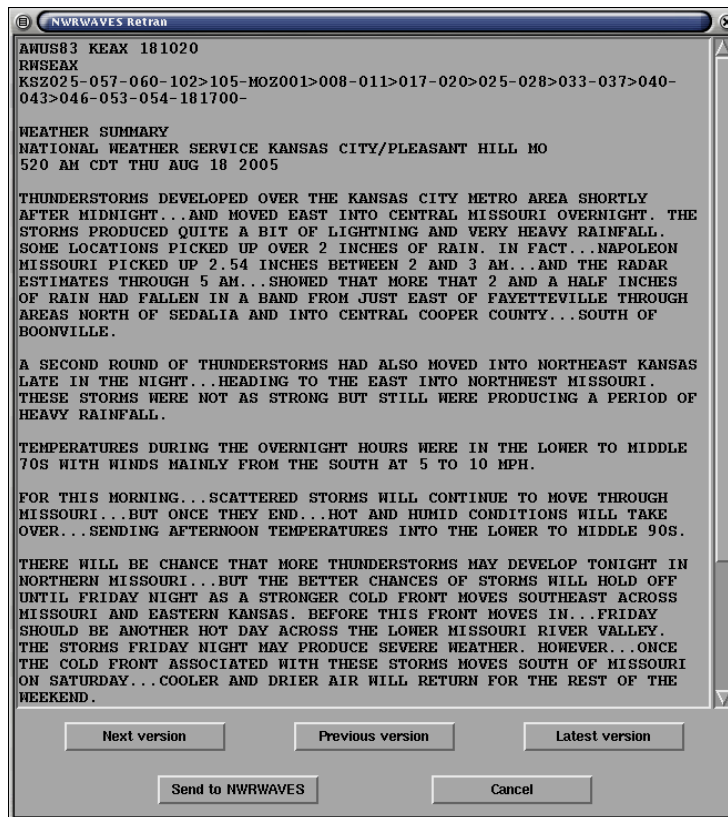


Figure 11 – NWRWAVES Retransmit product GUI interface

There are also a series of buttons down the middle of the interface. Some have been mentioned above, and there are a few additional buttons as well:

- d. **View button:** If a user left-clicks on a product (in either the ‘Pending’ or ‘Sent’ side of the NWRWAVES browser) and clicks this button, it will bring up the product in a viewer. This function is identical to the legacy NWRBrowser. Starting in version OB8.3, the user can also print the product in the viewer via the pull-down menus across the top left (under File->Print option).
- e. **Refresh button:** If clicked, it will force a manual auto-refresh of the NWRWAVES Browser.
- f. **Delete button:** If a user left-clicks on a product or products on either side of the browser and then clicks this button, these NWRWAVES products will be deleted from the browser. The user is prompted to confirm the delete (yes/no/yes to all). An improvement over the NWRBrowser is that a user can select multiple products at the same time.

- g. **Send button:** If a user left-clicks on a product or products on either side of the browser and clicks the 'Send' button, these product(s) will be sent to CRS. An improvement over the NWRBrowser is that a user can select multiple products at the same time.
- h. **Exit button:** This button exits the NRRWAVES Browser.

8. NRRWAVES PROGRAM EXECUTION (LOGGING, TROUBLESHOOTING)

NRRWAVES is called through the use of AWIPS text database triggers. You can call for NRRWAVES to run manually two different ways: you can 'Regenerate a CRS Message' or edit the summary message. Both of these methods are detailed above.

Here is a breakdown of the execution of NRRWAVES for the receipt of a product:

- 1) An inbound product is received into the AWIPS database.
- 2) A text database trigger is executed to initiate NRRWAVES for the inbound AWIPS product. Depending on your settings in your siteTrigger.template file, you will either call the c-shell script that runs NRRWAVES in TEST mode (/awips/adapt/NRRWAVES/nrrwavestest.csh) or the c-shell script that runs NRRWAVES in operational mode (/awips/adapt/NRRWAVES/nrrwaves.csh).
- 3) These c-shell scripts perform the following functions:
 - a) The script takes the inbound product and 'cleans' it up for use.
 - b) The inbound product is moved from /data/fxa/trigger to the /awips/adapt/NRRWAVES/QUEUE directory for processing.
 - c) A check is performed to ensure that only one version of NRRWAVES is running. If one is currently active, this iteration will sleep for 30 seconds before checking again. If the same version is still running after 30 seconds, these scripts will assume a hung process, kill the original one so that this one can begin. Thorough testing has indicated that a time period much less than 30 seconds is all that NRRWAVES requires for proper execution.
 - d) These scripts perform a 'checksum' on the main program (nrrwaves.tcl) and write this checksum to the product's debug file.

NOTE: The 'checksum' value is a fixed value of the nrrwaves.tcl code as prepared and released into AWIPS baseline software. If your site has trouble with NRRWAVES, support staff will ask for this value. If it is anything other than the baseline value, it is an indication that someone at your site has made edits to the baseline software. **SITES WILL NOT MAKE ANY LOCAL CHANGES TO THE NRRWAVES SCRIPTS AS DELIVERED!!** Making local changes to the baseline software may introduce unintended instability to the program, and it will be impossible to troubleshoot your problem if you have made local changes. Off-site troubleshooting will likely be denied until you restore the baseline version of 'nrrwaves.tcl', and the debug log file reflects the same 'checksum' value as the baseline value.

NOTE: An extensive debug and operational logging scheme is used in NWRWAVES, to assist in local and off-site troubleshooting. This scheme is detailed in (5) below.

- e) These scripts call the main formatter program 'nwrwaves.tcl'. The 'TEST' argument is the only difference between the two c-shell scripts. The AWIPS PID (file name) of the product being processed is also passed as an argument.
- 4) The main file 'nwrwaves.tcl' is executed next. All processing related to product preparation, assembling and formatting is performed by this script. This script does utilize three additional scripts at different points during message preparation and assembly. These are located in the /awips/adapt/NWRWAVES/bin directory and are as follows:
- a) **UGC_VTEC_Decoder.tcl:** This module is called by nwrwaves.tcl to decode the UGC and VTEC lines (as appropriate) from an inbound AWIPS product. If there is no UGC (UGZ) line in the inbound product (such as an RER), then this module will assign the product a 'dummy list' which is one county from each transmitter. NWRWAVES will use the first county (alphabetically) from each transmitter. There is no way to control a non-UGC (UGZ) coded product by transmitter. Every transmitter will receive a copy of the product, with an assigned default expiration time of 360 minutes.
 - b) **UGCLookup.table:** This is the master baseline lookup table for all counties/parishes/independent cities and zones/fire weather zones/marine zones. Sites will not modify this file! If an area is missing, you do have the ability to add it manually through the Transmitter Configuration GUI (Section 3 – Tab 1: Page 7). Any local LAC's added will be placed in the file localUGCLookup.table in this same /bin directory. NWRWAVES will source both lookup tables (if applicable) when it searches for UGC/UGZ codes.
- NOTE:** If you do find missing counties/zones that should be in the baseline file, please post them to the NWRWAVES list server (Section 7) to ensure they do get added in a future build release of NWRWAVES.
- c) **WordFile.txt:** This file is a legacy from CAFÉ, and you can add words, phrases or wild card entries. NWRWAVES will make substitutions from the AWIPS product to the outbound CRS products as needed. The WordFile.txt file is detailed below.
 - d) **WordFile_SPN.txt:** This optional file operations exactly in the same manner as the WordFile.txt above, but allows offices that broadcast separate Spanish products to develop a separate word/phrase replace file for Spanish phrases.
- 5) Debugging and logging information: NWRWAVES makes extensive use of logging to assist in troubleshooting. Unless mentioned specifically, the files below are placed in the directory listed which can be found under the root NWRWAVES directory (/awips/adapt/NWRWAVES).

Here is a breakdown of available resources to you:

- a) INPUT directory: NWRWAVES will archive every AWIPS product that is sent through NWRWAVES. The product will be named with the 8-9 letter AWIPS Product Identifier, followed by the date/time stamp of the product when it was processed. This date/time stamp will match the stamp assigned to its associated 'debug' and 'output' files, so that you have the input and output that can be easily matched, along with additional debug information.
- b) OUTPUT directory: Similar to (a) above, but this directory contains all the output (CRS Weather Messages) prepared by NWRWAVES from the files stored in the INPUT directory.
- c) LOGS directory: NWRWAVES keeps a daily log of all its activity. These log files are named using this scheme: [nwrwaves.mmddy.log](#). These daily logs will track the major processing points of NWRWAVES for every product processed on that day. The 'checksum' value is also written here.
- d) DEBUG directory: NWRWAVES will create a unique 'debug' file for each product processed in this directory. The debug file naming scheme is: [CCCNXXX_yymmddhhmmssdebug.txt](#) where the CCCNXXX is the inbound AWIPS product identifier. You will be able to match this file with its corresponding entries in the INPUT and OUTPUT directories. The debug file contains a log of the major and minor processing points of NWRWAVES execution for this particular product.
- e) SUMMARY directory: Any summary messages generated by NWRWAVES are kept in this directory.
- f) ERROR directory: If NWRWAVES crashes for any reason, the core dump of the tcl/tk interpreter, along with a copy of the inbound AWIPS product are placed in this directory. There is also a file kept in the /awips/adapt/NWRWAVES directory called 'errorout.txt'. This file will exist, and its size will be zero, if NWRWAVES has run successfully for any product.

NOTE: The contents of these directories are scoured by an automated cron at the intervals established under Section 3, item 12 of this document under the Summary Message/Miscellaneous Configuration settings. These files contain activity logs of everything sent into, and that comes out of, NWRWAVES.

NOTE: NWRWAVES has robust error trapping capabilities built into the software. Should NWRWAVES fail, the operational staff will be alerted by a red-banner message (fxaAnnounce) that the program failed, and they will be directed as to why it failed. Examples of some common failure conditions include: expired UGC time in a product, corrupt product configuration file (hand editing), and corrupt VTEC or UGC lines (hand editing). If a product fails to transmit, sites will at least be able to recognize what didn't process, then take appropriate action to ensure that the data is broadcast.

- 6) When 'nwrwaves.tcl' has finished, it will take appropriate action with its output file(s) for CRS. If you called this file with the 'nwrwavestest.csh' file, all output files will be copied to the /awips/adapt/NWRWAVES/TEST directory. If you used the 'nwrwaves.csh' file, then the output will be copied to one of two locations:

- a) If your transmission status is set to “CRS” for this NWRWAVES product type, the output will be copied to the ‘/data/fxa/workFiles/nwr/ready’ directory. Baseline AWIPS processes that monitor this directory will then take the output files and send them to CRS.
- b) If your transmission status is set to “Pending” for this NWRWAVES product type, the output will be copied to the ‘/data/fxa/workFiles/nwr/pending’ directory. They will appear in the ‘Pending’ side of the NWRWAVES Browser. Manual intervention through the browser will be required to send the output to CRS.

A complete listing of the NWRWAVES file structure is included in Appendix A.

9. WORD/PHRASE REPLACEMENT CAPABILITY

The use of the Voice Improvement Processor (VIP) pre-processor and dictionary capabilities is encouraged to handle most word replacements, but there are some instances where you may want to make corrections before a product is transmitted to CRS. A number of such features are already built into NWRWAVES, including the correction of punctuation, removal of ellipses, etc. However a **WordFile(_SPN).txt** file is provided with NWRWAVES. Instructions are provided at the top of this file, along with a number of examples within. There are two word replacement files: **WordFile.txt** (used for all but inbound AWIPS products that end in “SPN”), and **WordFile_SPN.txt** (used for Spanish inbound products that have an AWIPS PID that ends in “SPN”).

To modify the word replacement file:

- 1) Open a shell on any AWIPS workstation, with a user account that has ‘fxalpha’ group privileges.
- 2) Type **cd /awips/adapt/NWRWAVES/bin.**
- 3) Type **gedit /awips/adapt/NWRWAVES/bin/WordFile.txt.**
- 4) Add any words or phrases that you want in the prescribed format.
- 5) **Save** and **exit** from the editor when you are done
- 6) Close the active shell.

Some hints and guidelines as to the structure of this file (**NOTE: It is similar to the CAFÉ WordFile.txt file. You should be able to easily port any local changes you have made there into NWRWAVES**):

- a) Use a double pipe (||) to separate the original string from the replacement string.
- b) All white space will be ignored.
- c) Do not use punctuation in the original phrase. NWRWAVES will automatically replace the original phrase even if it is followed by a comma, period, dash, new line or space.
- d) Phone numbers do not require any special entries for replacement, if they are included in your AWIPS text products in a traditional phone number format #-###-#### or ###-###-####. These formats will be handled correctly in NWRWAVES. If a site formats phone numbers differently in their actual text products, it may not be necessary to do so anymore, as they might get unexpected results.
- e) Related to (d), sites that typically use ranges with a dash (NORTH WINDS 7-11 MPH, HIGHS 77-82) will not get correct wording in an outbound CRS product. These ranges will need to be coded up differently in AWIPS text products.
- f) For advanced users, the use of regular expressions is allowed and encouraged. Do not surround any regular expressions with quotes or braces {}.

An excellent reference to how regular expressions can be crafted can be found in the black Tcl/Tk Welch Book, "Practical Programming in Tcl and Tk". Pages 121-126 are most insightful. Examples of some common regular expressions are:

[0-9][0-9][0-9][0-9]Z ||

Replaces UGC time references in products such as '1200Z'

[HPMCEA][DS]T ||

For time zone replacement, you can use this regular expression to take out time zone references in a product. In the baseline WordFile.txt, this line is commented out. Uncomment the line (take out the leading # symbol) if you want to filter out all time zones. If your office has multiple time zones, you may want to modify this to take out the most common one (i.e., take out C in the first bracketed area to mention Central Daylight/Standard Time but mention Mountain Time.

SEE LAKE ONTARIO OPEN LAKES FORECAST FOR [^\n]+ ||

This is an example of how to code up a replacement for a common phrase, where wording may vary at the end such as the end of the week. The following phrase might be commonly found in a Near Shore Forecast: SEE LAKE ONTARIO OPEN LAKES FORECAST FOR FRIDAY THROUGH THURSDAY.

- g) Do not duplicate entries here with those that already exist in your VIP dictionary. This file is ideal for overriding CRS generalities such as:
- FT to be read as FEET
 - Stripping the time zones off of time stamps in products (see (d) above)
 - Pausing long phrases

10. SWAPS Capability

SWAPS capability is another level of word replacement within the lead-in's for different NWRWAVES products. This feature allows the forecasters to substitute/replace the wordings for 2 or more or a group of counties by a simple phrase. See example in the `localSWAPS.txt` of how to use the SWAPS option.

11. OPTIONS TO PARSE CALL-TO-ACTION IN NWS ALERT MESSAGES

In OB9 release, AWIPS warning generation tools such as WarnGen, GFE/GHG, and RiverPro will add a pair of unique markers between the Call-To-Action (CTA) Statements in many of the text products (see Appendix-E). It is part of the capabilities specified in OSIP #07-024 project - Formatting NWS Alert Messages in CAP. The current proposed solution for the CTA markers is:

(blank line)

PRECAUTIONARY/PREPAREDNESS ACTIONS...

(blank line)

(single- or multi-line text content of call-to-action, instructions, etc. here)

(blank line)

&&

(blank line)

In OB9 release, AWIPS warning generation tools such as WarnGen, GFE/GHG, and RiverPro will add a pair of unique markers between the Call-To-Action (CTA) Statements in many of the text products (see Appendix-E). It is part of the capabilities specified in OSIP #07-024 project - Formatting NWS Alert Messages in CAP. The current proposed solution for the CTA markers is:

For the NWR purpose, NWRWAVES will remove the markers. Also, based on the particular hazard, NWRWAVES will provide the WFOs the option to either broadcast the corresponding CTAs or not (i.e., turn on/off the broadcast of the CTAs). In AWIPS OB8.3 release, an experimental option was added in the NWRWAVES GUI to allow the WFOs to turn on/off the CTAs for all the Marine Weather Warnings (MWW) products. The option applied globally for all the MWW products but not the individual VTEC phenomena/significance. In OB9 release, this MWW CTA GUI selection has been removed and a site-level (non-GUI base) configuration file would be used to control the CTA statements.

In OB9, all CTAs will NOT be removed by default unless the WFO NWRWAVES focal point would enter an entry or entries of configuration data in a newly created ASCII configuration file /awips/adapt/NWRWAVES/bin/NO_CTA.ini. The only way to filter out the CTA is to enter both the Product Type AND the corresponding VTEC entry or a VTEC entry with action codes separate by a comma.

The following is an example of the CTA configuration file:

```
#####
#### NWRWAVES Call-To-Action related config FILE: NO_CTA.ini ###
####
#### By default, all the CTA statements will be part of      ###
#### the warning products. The only way to remove the CTA   ###
#### statements is by creating the following entries:        ###
####
#### (1) Product type e.g. NPW AND (2) either a VTEC event  ###
####     code e.g. TO.W (apply for all action codes)        ###
####     or a VTEC phenomena/significance plus action codes  ###
####     separate by a comma.                                ###
####
#### The following are two examples of removing the CTA     ###
#### statements associate with wind advisory and Lake wind  ###
#### in the NPW product type:                                ###
#### NPW                                                      ###
#### WI.Y                                                      ###
#### LW.Y,NEW,CON                                              ###
####
#### These three entries combination will instruct the       ###
#### NWRWAVES to remove the CTA statements from the NPW     ###
#### product output.                                         ###
#### In the case of mutiple VTECs within a given segment, if ###
#### one or more VTEC(s) is not specified in this file, then ###
#### all the CTA statements will be output automatically for ###
```

```

#### that particular segment.          ###
####                                  ###
#### There are 2 exceptions that user can turn off the OVR  ###
#### overview products without CTA by entering the following ###
#### entry(ies):                                           ###
#### FLWOVR                                                ###
#### FLSOVR                                                ###
#### The FLW or FLS (hydro) products are the only two with ###
#### the CTA in the overview section being removed from the ###
#### OVR product.                                         ###
#####
#
# Base on product type and VTEC phenomena/significance e.g. NPW and WI.
NPW
WI.Y

# Base on product type and VTEC phenomena/significances plus selected actions
MWW
SC.Y,CON,EXA

**EndOfFile**

```

To completely remove all the CTAs for the VTEC phenomena/significance such as "SV.W" for example, the user needs to enter two product types (e.g. SVR and SVS) in the configuration file-

```

SVR
SVS
SV.W,NEW,CON,EXP,CAN

```

or

```

SVR
SV.W,NEW
SVS
SV.W,CON,EXP,CAN

```

Say if the user removes the "SVR" line from the configuration file:

```

SVS
SV.W,NEW,CON,EXP,CAN

```

Then, the CTA associates with the action code of "NEW" will never be removed from the output since only the "SVR" products can have the "NEW" action. Or specifically, NWRWAVES skips the code to process CTA since the product type "SVR" is not specified in the configuration file.

When there are multiple VTEC events described within the same product or product segment, there may be more than one CTA. If one or more of the VTEC events are not specified in the CTA configuration file in a given product or product segment, then the entire CTA section between the CTA markers shall be broadcast. In other words, more than one CTA may be broadcast. If only the start CTA marker exists in a product without the end CTA marker (&&), NWRWAVES would broadcast the text that follows the start CTA marker regardless of any WFO-level CTA option configuration.

12. LESSONS LEARNED AND RESOURCES AVAILABLE

An NRRWAVES resource web site has been created for support purposes. This site is located under the CRS web site maintained by NWS Headquarters (<http://www.weather.gov/ops2/crs/nrrwaves.htm>). This web site contains an FAQ list, various documentation for NRRWAVES, and a link to the NRRWAVES listserv.

NRRWAVES support is administered through the NCF. Sites experiencing difficulties with NRRWAVES should call the NCF and open a trouble ticket. The NCF will provide Tier 1 support for offices using NRRWAVES. If the NCF believes that Tier 2 support is necessary, they will contact the appropriate Tier 2 support group. **Tier 2 support is now the CRS Operations Group at NWSHQ.**

General support questions can and should be referred to the NRRWAVES Listserv. If you're in need of general support or just have a question regarding NRRWAVES (no imminent problem or NCF support needed for a failure), the best mechanism for support is as follows:

- a. If the problem you're experiencing is impacting operational use, contact the NCF and open a trouble ticket.
- b. If it is not an imminent issue, check your question against the FAQ list on the NRRWAVES web site. If your question has been encountered before, you will find the solution posted here.
- c. If the question is not readily visible on the FAQ list, post it to the list server. This way, everyone who has been working with the software can see your situation, and you can get help from other NRRWAVES users. Operational questions, configuration issues and questions should be submitted to the NRRWAVES list server to ensure the quickest response possible.

To sign up for the NRRWAVES list server, go to the following URL: <http://infolist.nws.noaa.gov/read/login/> Input your e-mail address and e-mail password, then select the All Forums Tab. Scroll down to NRRWAVES and click on subscribe. You will receive information back from the listserv concerning use of the forum

APPENDIX A – COMPLETE NWRWAVES FILE LISTING

MAIN INSTALL DIRECTORY LISTING

| | | | | | | | | |
|------------|---|-----|---------|--------|-----|----|-------|------------------------|
| drwxrwxrwx | 2 | fxa | fxalpha | 28672 | Apr | 27 | 16:47 | BACKUP |
| drwxrwxrwx | 2 | fxa | fxalpha | 4096 | Apr | 23 | 11:29 | bin |
| drwxrwxrwx | 2 | fxa | fxalpha | 4096 | Apr | 24 | 13:35 | browser |
| drwxrwxrwx | 2 | fxa | fxalpha | 139264 | Apr | 28 | 21:14 | DEBUG |
| drwxrwxrwx | 2 | fxa | fxalpha | 4096 | Apr | 15 | 22:10 | ERROR |
| -rw-rw-r-- | 1 | fxa | fxalpha | 0 | Apr | 28 | 21:14 | errorout.txt |
| -rw-rw-r-- | 1 | fxa | fxalpha | 37 | Apr | 28 | 21:14 | FILENAME.LAST |
| drwxrwxrwx | 2 | fxa | fxalpha | 73728 | Apr | 28 | 21:14 | INPUT |
| drwxrwxrwx | 2 | fxa | fxalpha | 4096 | Apr | 28 | 01:40 | LOGS |
| -rw-rw-rw- | 1 | fxa | fxalpha | 18 | Apr | 5 | 19:49 | NONVTECMRD.txt |
| -rwxrwxr-x | 1 | fxa | fxalpha | 4265 | Apr | 9 | 17:47 | nwrwaves.csh |
| -rwxrwxrwx | 1 | fxa | fxalpha | 1026 | Feb | 23 | 18:48 | NWRWAVESpurge.sh |
| -rw-rw-r-- | 1 | fxa | fxalpha | 4 | Apr | 2 | 16:22 | NWRWAVES_RELEASE_ID |
| -rwxrwxr-x | 1 | fxa | fxalpha | 212320 | Mar | 24 | 23:45 | nwrwaves_setup.tcl |
| -rwxrwxr-x | 1 | fxa | fxalpha | 160858 | Apr | 9 | 18:10 | nwrwaves.tcl |
| -rwxrwxr-x | 1 | fxa | fxalpha | 4270 | Apr | 9 | 18:21 | nwrwavestest.csh |
| drwxrwxrwx | 2 | fxa | fxalpha | 49152 | Apr | 28 | 21:14 | OUTPUT |
| -rwxrwxrwx | 1 | fxa | fxalpha | 788 | Feb | 18 | 15:16 | pendingDirCheck |
| -rw-rw-r-- | 1 | fxa | fxalpha | 14738 | Apr | 26 | 19:37 | product.cfg |
| -rw-rw-r-- | 1 | fxa | fxalpha | 14375 | Apr | 2 | 16:22 | product.cfg.V2.4 |
| -rw-rw-rw- | 1 | fxa | fxalpha | 15 | Apr | 27 | 17:01 | purge.cfg |
| drwxrwxrwx | 2 | fxa | fxalpha | 4096 | Apr | 28 | 21:14 | QUEUE |
| -rwxrwxrwx | 1 | fxa | fxalpha | 1467 | Feb | 23 | 18:48 | removeExpiredNWR.sh |
| drwxrwxrwx | 2 | fxa | fxalpha | 4096 | Apr | 16 | 01:21 | SUMMARY |
| drwxrwxrwx | 2 | fxa | fxalpha | 4096 | Mar | 24 | 16:32 | TEST |
| -rw-rw-rw- | 1 | fxa | fxalpha | 4704 | Mar | 25 | 00:03 | UGCllookup_changes.txt |
| -rwxrwxr-x | 1 | fxa | fxalpha | 2941 | Feb | 18 | 15:17 | updateSUMMARY.csh |

NWRWAVES bin DIRECTORY LISTING

| | | | | | | | | |
|------------|---|-----|---------|--------|-----|----|-------|--------------------------|
| -rwxrwxr-x | 1 | fxa | fxalpha | 9039 | Feb | 18 | 15:17 | clocktime.tcl |
| -rwxrwxr-x | 1 | fxa | fxalpha | 15098 | Feb | 18 | 15:17 | color_msgbox.tcl |
| -rwxrwxr-x | 1 | fxa | fxalpha | 64430 | Feb | 18 | 15:17 | combobox.tcl |
| -rwxrwxr-x | 1 | fxa | fxalpha | 2211 | Feb | 18 | 15:17 | dialog.tcl |
| -rw-rw-rw- | 1 | fxa | fxalpha | 44 | Dec | 2 | 08:52 | localUGCllookup.table |
| -rwxrwxr-x | 1 | fxa | fxalpha | 5104 | Feb | 18 | 15:17 | notebook.tcl |
| -rwxrwxr-x | 1 | fxa | fxalpha | 923 | Feb | 18 | 15:17 | pkgIndex.tcl |
| -rwxrwxrwx | 1 | fxa | fxalpha | 1545 | Feb | 18 | 15:17 | relinkNWRWAVESBrowser.sh |
| -rw-rw-rw- | 1 | fxa | fxalpha | 230042 | Mar | 25 | 00:06 | UGCllookup.table |
| -rwxrwxr-x | 1 | fxa | fxalpha | 27118 | Mar | 14 | 16:51 | UGC_VTEC_Decoder.tcl |
| -rw-rw-rw- | 1 | fxa | fxalpha | 751 | Feb | 18 | 15:17 | VTECrank.ini |
| -rw-rw-rw- | 1 | fxa | fxalpha | 1715 | Feb | 15 | 19:32 | WordFile_SPN.txt |
| -rwxrwxrwx | 1 | fxa | fxalpha | 3315 | Jan | 24 | 19:47 | WordFile.txt |
| -rw-rw-rw- | 1 | fxa | fxalpha | 717 | DEC | 13 | 13:01 | localSWAPS.txt |
| -rw-rw-rw- | 1 | fxa | fxalpha | 717 | Apr | 13 | 13:01 | NO_CTA.ini |
| -rw-rw-rw- | 1 | fxa | fxalpha | 717 | Apr | 13 | 13:01 | NWEM.cfg |

NWRWAVES BROWSER DIRECTORY LISTING

```
-rw-r--r--      1 fxa      fxalpha      57 Apr 24 13:33 admin.list
-rw-rw-rw-      1 fxa      fxalpha     1118 Mar 24 22:36 browser.cfg
-rw-rw-rw-      1 fxa      fxalpha      267 Mar 24 22:36 browser.ini
-rwxrwxr-x      1 fxa      fxalpha    66988 Mar 24 23:42 browser.tcl
-rw-rw-rw-      1 fxa      fxalpha       5 Apr 27 17:01 pending.cfg
-rw-rw-rw-      1 fxa      fxalpha      95 Apr 27 17:01 pils.list
-rwxrwxr-x      1 fxa      fxalpha    12788 Mar 24 22:36 update.tcl
```

APPENDIX B – EXAMPLE OF EAX siteTrigger.template FILE FOR NRRWAVES

```

STLSVREAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLSVRLSX /awips/adapt/NRRWAVES/nrrwaves.csh
STLSVRSGF /awips/adapt/NRRWAVES/nrrwaves.csh
TOPSVRTOP /awips/adapt/NRRWAVES/nrrwaves.csh
DSMSVRDMX /awips/adapt/NRRWAVES/nrrwaves.csh
CHISVRDVN /awips/adapt/NRRWAVES/nrrwaves.csh
OMASVROAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLTORREAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLTORLSX /awips/adapt/NRRWAVES/nrrwaves.csh
STLTORSGF /awips/adapt/NRRWAVES/nrrwaves.csh
TOPTORTOP /awips/adapt/NRRWAVES/nrrwaves.csh
DSMTORDMX /awips/adapt/NRRWAVES/nrrwaves.csh
CHITORDVN /awips/adapt/NRRWAVES/nrrwaves.csh
OMATOROAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFFWEAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFFWLSX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFFWSGF /awips/adapt/NRRWAVES/nrrwaves.csh
TOPFFWTOP /awips/adapt/NRRWAVES/nrrwaves.csh
DSMFFWDMX /awips/adapt/NRRWAVES/nrrwaves.csh
CHIFFWDVN /awips/adapt/NRRWAVES/nrrwaves.csh
OMAFFWOAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFFAEAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFFALSX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFFASGF /awips/adapt/NRRWAVES/nrrwaves.csh
TOPFFATOP /awips/adapt/NRRWAVES/nrrwaves.csh
DSMFFADMX /awips/adapt/NRRWAVES/nrrwaves.csh
CHIFFADVN /awips/adapt/NRRWAVES/nrrwaves.csh
OMAFFAOAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFFSEAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFFSLSX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFFSSGF /awips/adapt/NRRWAVES/nrrwaves.csh
CHIFFSDVN /awips/adapt/NRRWAVES/nrrwaves.csh
DSMFFSDMX /awips/adapt/NRRWAVES/nrrwaves.csh
TOPFFSTOP /awips/adapt/NRRWAVES/nrrwaves.csh
OMAFFSOAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFLWEAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFLWLSX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFLWSGF /awips/adapt/NRRWAVES/nrrwaves.csh
CHIFLWDVN /awips/adapt/NRRWAVES/nrrwaves.csh
TOPFLWTOP /awips/adapt/NRRWAVES/nrrwaves.csh
OMAFLEOAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFLSEAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFLSLSX /awips/adapt/NRRWAVES/nrrwaves.csh
STLFLSSGF /awips/adapt/NRRWAVES/nrrwaves.csh
CHIFLSDVN /awips/adapt/NRRWAVES/nrrwaves.csh
TOPFLSTOP /awips/adapt/NRRWAVES/nrrwaves.csh
OMAFLEOAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLWSWEAX /awips/adapt/NRRWAVES/nrrwaves.csh
STLWSWLSX /awips/adapt/NRRWAVES/nrrwaves.csh
TOPWSWTOP /awips/adapt/NRRWAVES/nrrwaves.csh
OMAWSWOAX /awips/adapt/NRRWAVES/nrrwaves.csh

```


| | |
|-----------|------------------------------------|
| CHIWSWDVN | /awips/adapt/NWRWAVES/nwrwaves.csh |
| DSMWSWDMX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLWSWSGF | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLNOWEAX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLNOWLX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLNOWSGF | /awips/adapt/NWRWAVES/nwrwaves.csh |
| CHINOWDVN | /awips/adapt/NWRWAVES/nwrwaves.csh |
| DSMNOWDMX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| TOPNOWTOP | /awips/adapt/NWRWAVES/nwrwaves.csh |
| OMANOWOAX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLNPWEAX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLNPWLSX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| CHINPWDVN | /awips/adapt/NWRWAVES/nwrwaves.csh |
| DSMNPWDMX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| OMANPWOAX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| TOPNPWTOP | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLNPWSGF | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLPNSEAX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLHWOEAX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLSPSEAX | /awips/adapt/NWRWAVES/nwrwaves.csh |
| STLRWSEAX | /awips/adapt/NWRWAVES/nwrwaves.csh |

APPENDIX C – NWRWAVES Cron Jobs

NWRWAVES has four background cron jobs. All the cron jobs run on dx2 as user fxa, except during a failover when they will run on dx1. The cron jobs are listed below:

```
# Crontab file for starting dx2apps NWRWAVES purge processes.

# Any entry that needs to use ${FXA_HOME} or ${FXA_DATA} should use "csh -c"
# to run the command. The command and any output redirection to a file must
# all be include in single quotes after the "-c". The output redirection
# will then be done by the csh so it must use csh syntax.

# PURGER/SCOUR...
# Run NWRWAVESpurge.sh daily to clean DEBUG LOGS OUTPUT INPUT
# and TEST Directories
45 0 * * * csh -c '/awips/adapt/NWRWAVES/NWRWAVESpurge.sh >& /dev/null'

# Run removeExpiredNWR.sh twice an hour to remove any expired or
# corrupt files from pending and sent side of NWRWAVESBrowser
20,40 * * * * csh -c '/awips/adapt/NWRWAVES/removeExpiredNWR.sh >& /dev/null'

# OTHER NWRWAVES Cron jobs
# Summary Update Script, updateSUMMARY.csh, four times an hour to
# update the summary message
00,15,30,45 * * * * csh -c '/awips/adapt/NWRWAVES/updateSUMMARY.csh >& /dev/null'

# Run the Pending Directory Check Script, pendingDirCheck, every ten minutes
# to check for old messages in the pending directory
00,10,20,30,40,50 * * * * csh -c '/awips/adapt/NWRWAVES/pendingDirCheck >& /dev/null'
```

NWRWAVESpurge.sh – Runs once a day 00:45Z. It purges files in the DEBUG, LOGS, INPUT, OUTPUT and TEST directories. Purge settings are contained in the file /awips/adapt/NWRWAVES/purge.cfg and are modified by using the NWRWAVES Setup GUI.

removeExpiredNWR.sh – Runs twice an hour at 20 and 40 minutes past. It removed expired and corrupt messages from the /data/fxa/workFiles/nwr/pending and /data/fxa/workFiles/nwr/sent directories.

updateSUMMARY.csh – Runs four times an hour at 00, 15, 30, and 45 minutes past. It forces an update of any active NWRWAVES Summary messages.

pendingDirCheck – Runs six times an hour at 00, 10, 20, 30, 40, and 50 minutes past. It checks for stale messages in the /data/fxa/workFiles/nwr/pending directory. If a stale message is detected, then an fxaAnnounce Red Banner message is sent. The time a messages needs to sit in the pending directory before it is considered stale is configured in the NWRWAVES Setup GUI. This script can also be disabled in the NWRWAVES Setup GUI.

APPENDIX D – Instructions for implementing MWW Watch/Warnings/Advisories

The following is a list of the applicable Watches, Warnings and Advisories that can be issued with the Marine Weather product (MWW) along with the associated V-TEC code, Issuance and Followup headers.

| Marine Watches | | | |
|----------------------------|-------------|------------------------|------------------------|
| Products | VTEC | Issuance Header | Followup Header |
| Hurricane Force Wind Watch | HF.A | MWW | MWW |
| Storm Watch | SR.A | MWW | MWW |
| Gale Watch | GL.A | MWW | MWW |
| Hazardous Seas Watch | SE.A | MWW | MWW |
| Heavy Freezing Spray Watch | UP.A | MWW | MWW |

| Marine Warnings | | | |
|------------------------------|-------------|------------------------|------------------------|
| Products | VTEC | Issuance Header | Followup Header |
| Hurricane Force Wind Warning | HF.W | HUW | HUW |
| Storm Warning | SR.W | MWW | MWW |
| Gale Warning | GL.W | MWW | MWW |
| Hazardous Seas Warning | SE.W | MWW | MWW |
| Heavy Freezing Spray Warning | UP.W | MWW | MWW |

| Marine Advisories | | | |
|---|-------------|------------------------|------------------------|
| Products | VTEC | Issuance Header | Followup Header |
| Ashfall Advisory | AF.Y | NPW | NPW |
| Brisk Wind Advisory | BW.Y | MWW | MWW |
| Dense Fog Advisory | FG.Y | NPW | NPW |
| Dense Smoke Advisory | SM.Y | NPW | NPW |
| Freezing Spray Advisory | UP.Y | MWW | MWW |
| Low Water Advisory | LO.Y | MWW | MWW |
| Small Craft Advisory | SC.Y | MWW | MWW |
| Small Craft Advisory for Hazardous Seas | SW.Y | MWW | MWW |
| Small Craft Advisory for Rough Bar | RB.Y | MWW | MWW |
| Small Craft Advisory for Winds | SI.Y | MWW | MWW |

Each of the marine sites will have to configure the MWW entries according to their needs. The following is an example of how to configure an MWW for Small Craft Advisory (SC.Y).

Instructions for implementing Small Craft Advisory (SC.Y) NWRWAVES (OB8.2 and older)

There are two basic steps needed to implement SC.Y products into NWRWAVES. The first is to create the product and configure it within NWRWAVES, and the second is to create the textdb trigger for the new MWW AWIPS product.

1. Create the SC.Y product within NWRWAVES

- From the NWRBrowser on AWIPS, launch the NWRWAVES Setup GUI.
- Click on the second tab, which is labeled "NWRWAVES Product Configuration" (below).

The screenshot shows the 'NWRWAVES Setup Utility' window with the 'Product Configuration' tab selected. The interface includes a menu bar (File, Help), a tabbed navigation area, and a main configuration area divided into 'Message Properties' and 'Transmission Properties' sections.

Message Properties:

- Process as Generic Message Type? Yes No
- Use MRD Replace on CRS?: Yes No
- Process ONLY for Core County/Zone?: Yes No
- Process for Non-Routine Broadcast Service Area(s)?: Yes No
- Intro: [Text Field]
- Include Preamble? Yes No
- Include County/Zone List? Yes No
- Include Issue Time? Yes No
- Include Headlines? Yes No
- Generate Overview Product? Yes No
- Include Supplemental Text? Yes No
- Repeat Headline? Yes No
- In Summary Message? Yes No

Transmission Properties:

- Select Broadcast Area: Routine Non-Routine
- Interrupt Status: On Off
- Alert Tones: On NWR Only Off
- COR: On NWR Only Off
- CAN: On NWR Only Off
- CON: On NWR Only Off
- EXA: On NWR Only Off
- EXT: On NWR Only Off
- EXB: On NWR Only Off
- EXP: On NWR Only Off
- Silence Period: On [Begin Time] [End Time]
- Local Time: [Time Field]
- Storage: VIP (Default)
- Transmission Status: CRS Pending
- Periodicity: [Minutes]
- CRS Effective Time: [minutes after the hour]
- Default Duration: [Minutes]
- Use if UGC expiration missing Use in lieu of UGC

- Click the pink 'Add Product' button.

d) In the new GUI that pops up, enter in the text boxes exactly what you see in the example below.

- e) Click OK, then click the green 'Save Edits' button in the NWRWAVES Setup GUI.
 f) Confirm your settings: from the NWRWAVES product dropdown menu, select the product "SC.Y – Small Craft Advisory". Your GUI should match the one below; if it doesn't make adjustments to the appropriate fields and then save those changes. Don't forget to ensure your alert settings for the Non-Routine Broadcast Area!

You are done configuring the SC.Y product in NWRWAVES. Since the SC.Y uses the CWF code for

EAS activation (and for simplicity sake we'll use the MWW follow-up header), your CRS database is already configured to accept the new SC.Y products.

2. Configuring your textdb triggers to execute NRRWAVES for the new MWW product(s). For a complete explanation of setting up text database triggers for NRRWAVES, please refer to the NRRWAVES User Documentation, pages 28-29:

- a. Log into an AWIPS workstation with a user account that has falpha group privileges and open up a terminal window.
- b. Change directories to the trigger directory.

cd /data/fxa/siteConfig/textApps

- c. Make a backup copy of your site trigger information, in case you need to revert back to it.

cp siteTrigger.template siteTrigger.template.mmddyyyy

where 'mmddyyyy' is the numeric current date

- d. Edit your site trigger configuration.

gedit siteTrigger.template &

When you view this file, you will see a listing of AWIPS product identifiers, along with an action that is to be completed upon receipt of that product identifier into the text database. Enter the following line into your trigger

- a. file:

CCCMWWXXX /awips/adapt/NRRWAVES/nrrwaves.csh

Be sure to include every local office MWW product that you need for your NWR coverage areas. "CCC" refers to the legacy state node, while "XXX" is the 3-character WFO identifier.

- e. Save and exit your siteTrigger.template file

f. Log onto dx3/dx4

ssh dx3/dx4

- g. Change user to fxa and type the following commands for AWIPS II:

su - fxa (may require to be root)

cd /data/fxa/sdc

./config_awips2.sh triggers XXX (where XXX is the 3 letters site ID)

APPENDIX E – A List of Product Identifier in OB9 with the new Instruction (CTA) Markers

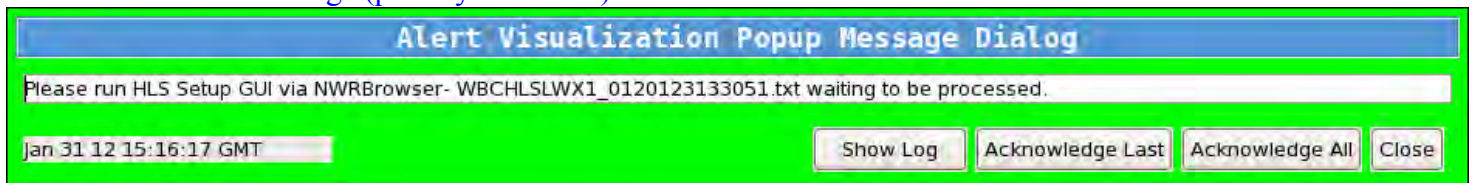
AVA, AVW, CAE, CDW, CEM, CWF, EQW, EVI, FFA, FRW, HLS, HMW, LAE, LEW, MWS, MWW, NPW, NUW, RFW, RHW, SPW, TOE, VOW, WSW, FFA, FLS, FLW, EWW, FFS, FFW, SMW, SVR, SVS, TOR

NOTE: Some products, namely the stand-alone MWS (MWS that does not follow-up a SMW) and Non-Weather Emergency Message (NWEM) products that originate in HazCollect, initially will not contain CTA Markers.

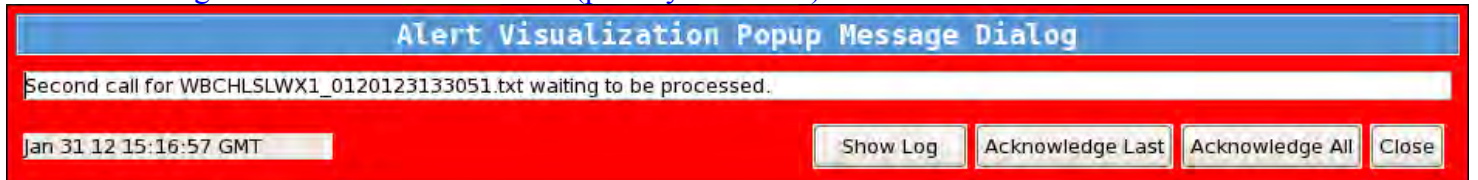
APPENDIX F – New features to support HLS products and operations

Since June 2008, the Hurricane Local Statement (HLS) products issued by the sites are segmented products with VTEC containing the Tropical Storm/Hurricane Watch/Warnings. During the 2008 tropical season, NWRWAVES created HLS radio products that were very lengthy and essentially unreadable on NWR. The resulting radio products made cycles upwards of 30 minutes long which is unacceptable for a severe weather event. A small enhancement was made in OB9 release to allow sites to choose overview and to reduce the HLS sub-headlines sent to the NWR. Instead of formatting the incoming HLS messages without user's attention, the NWRWAVES is now requires some user's interaction by sending a series (total of 3) of HLS related Guardian banners to alert users to run the HLS Setup GUI to make sub-headline selections when a new HLS message arrives. See Figure 1 for samples. This will require even more interaction for sites with multiple HLS products. From the HLS operation perspective, the NWRWAVES software now requires the support of two separate roles - administrators to set up the HLS configuration and regular users to make sub-headline selections when a new HLS message arrives.

This is the 1st call message (priority is set to 3):



This 2nd message sends with an audio alarm (priority is set to 2):



This is the 3rd or last call or 2 minutes warning (priority is set to 1):

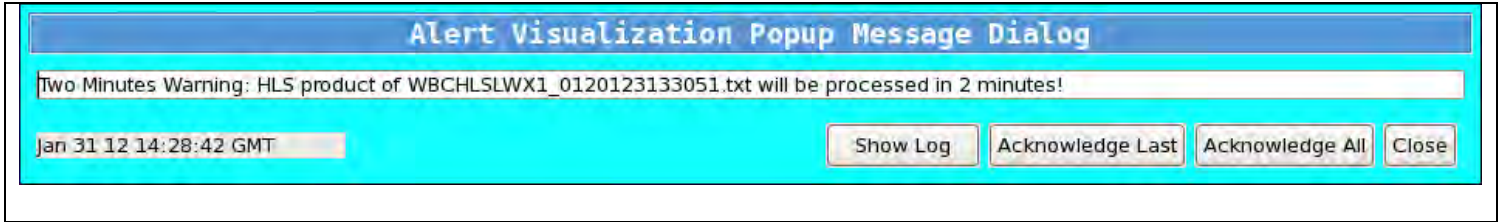



Figure 1 – Three examples of Guardian messages alert users to launch the HLS GUI.

To set up the HSL banners in AWIPS II, the NWRWAVES administrators may need to logon to the graphic workstation(s) where you want the HLS banners show up and perform the following steps:

- 1) Right click on the AlertViz icon , and select “Configuration...”
- 2) At the top left box under Category, clicked on New button and added TROPICAL (as shown in Figure 1-a below).
- 3) Under Sources, select “NWRWAVES” as shown.
- 4) Under PRIORITIES, set the check boxes for priorities 1 to 3 accordingly.
- 3) Select “Save” to save and exit.

Users should consult the AWIPS II Alert Visualization Configuration related documentation for details.

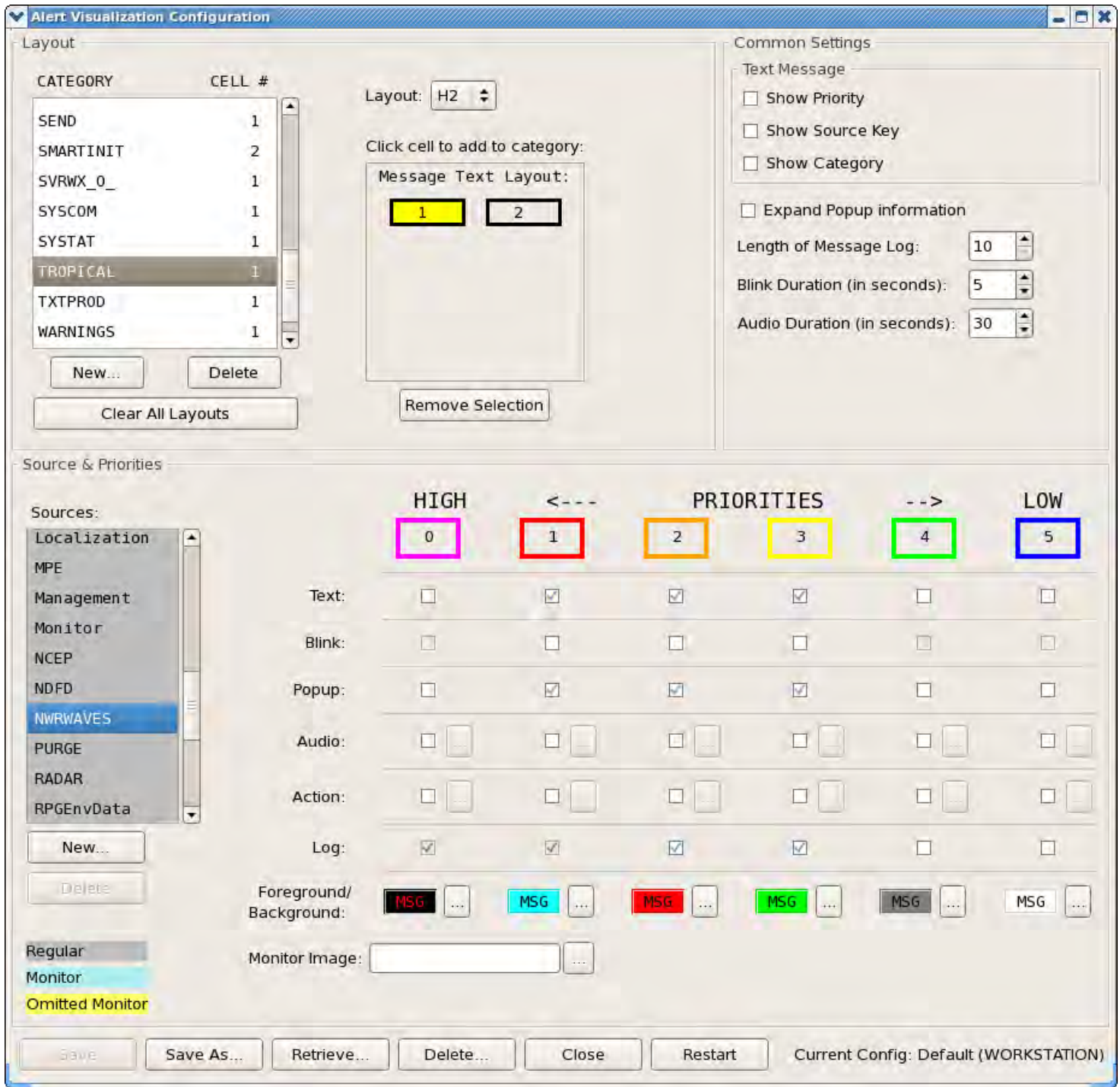


Figure 1-a – Define banners for HLS in AWIPS II via the AlertViz GUI.

Part I - Administrator's Role: (must be performed in-advance)

The NRRWAVES administrators will need to set up the AWIPS text database triggers in order to process the HLS products automatically (see section 5 of this User's Guide).

The following are the procedures to launch the HLS Setup GUI for the administrator:

From the AWIPS graphical workstation, select NWRBrowser via the AWIPS start-up menu (left mouse click). Go to the “NWRWAVES” pull-down menu, select the option “NWRWAVES Setup” (Figure 2). You will see the NWRWAVES Setup GUI pop-up on your AWIPS screen.

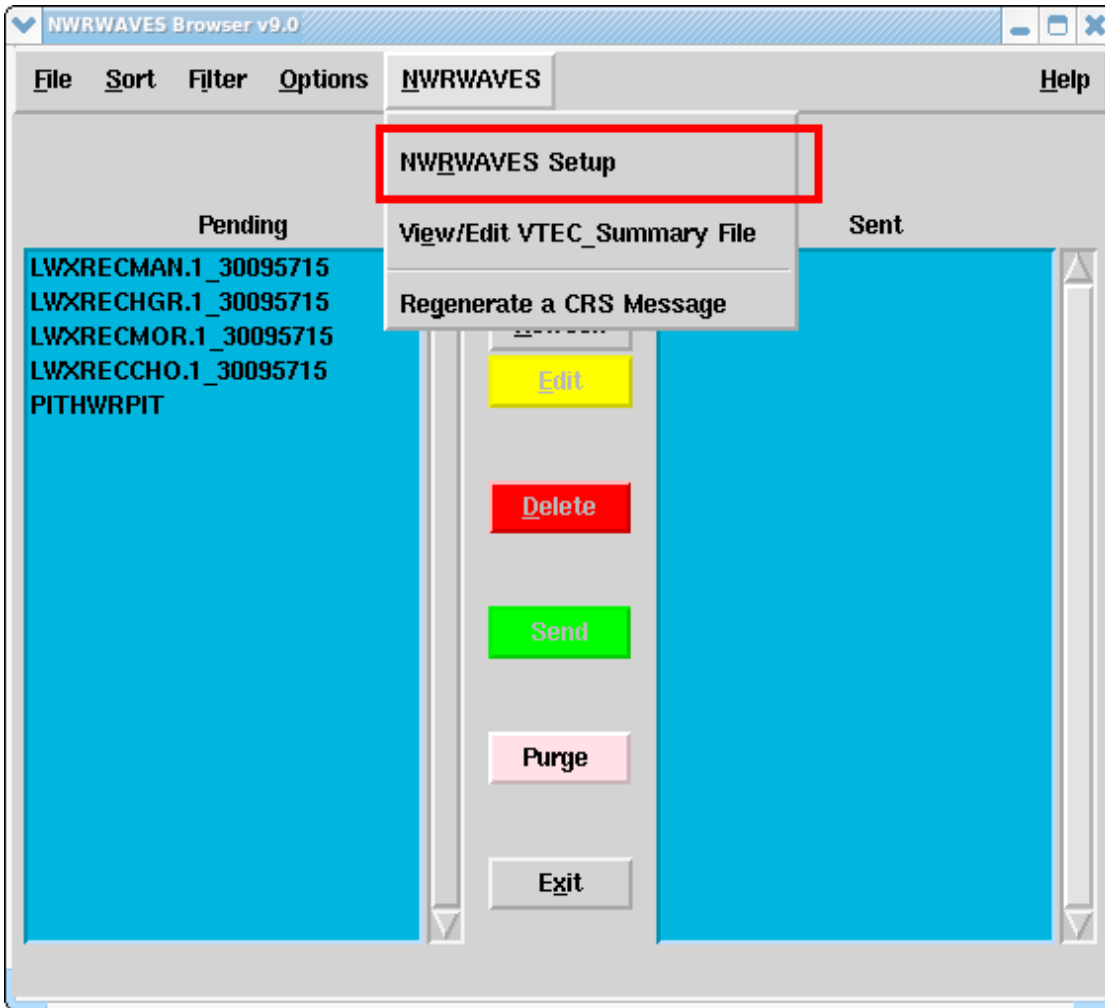


Figure 2- Launching the HLS Setup GUI for administrators via the NWRBrowser

Select the 4th “Marine/Tropical Product Configuration” tab (see Figure 3). Under the “Hurricane Local Statement” section, you should see the label “Subheadlines Selection and HLS Transmitter Configuration” and click on the new “**Change Settings**” button (CYAN color) to activate the HLS Setup GUI.

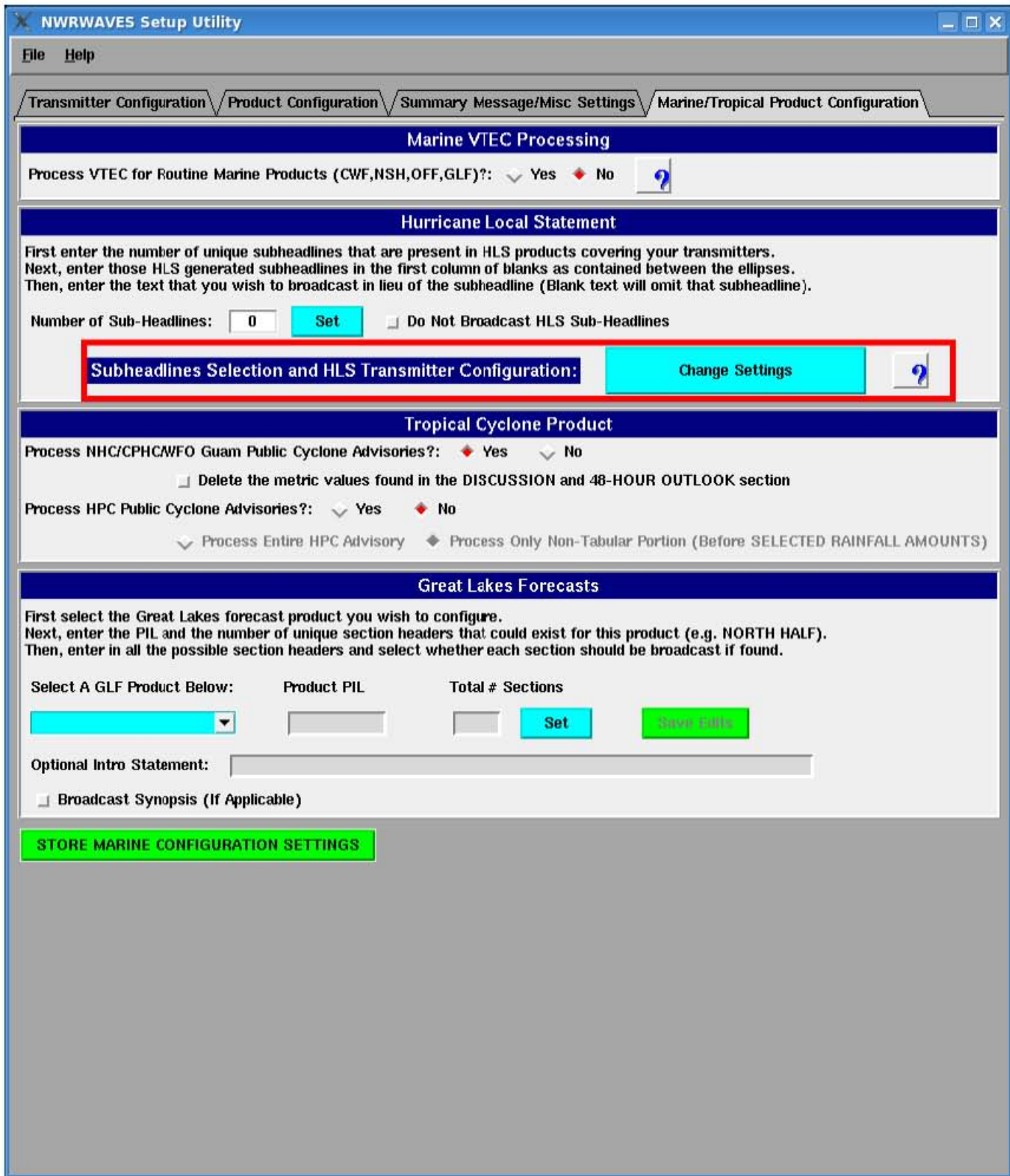


Figure 3- A new button is added to run HLS Setup from the NRRWAVES Setup GUI

Upon the selection of “Change Settings” button, the new HLS Setup Utility GUI should pop up as shown in Figure 4. For sites that only have a local HLS product set up, you will not see the File->“Open ... Site ID” (highlighted in red).

ATAN 991 was delivered to address a deficiency of not being able to support multiple HLSs found in the OB9 version. Many sites want to have the capability to make subheadline selections customizable for different sites. For example, Sterling, Va WFO Office (LWX) also process the neighbors’ HLS messages (e.g. WBCHLSAKQ and PHLHLSPHI) in addition to the local HLS (e.g. WBCHLSLWX). In order to support the subheadline selections for multiple HLSs, the administrator can create (via your favorite editor) an ASCII file “hls_sites.list” (all lower case) in the NWRWAVES directory (/awips/adapt/NWRWAVES on dx1 or dx2 machines) with a 3 characters neighbor site ID per line. For example (LWX Office), the file contains the following 2 lines:

```
akq  
phi
```

Once the “hls_sites.list” file is created, the HLS Setup GUI should be able to create and read a site dependent configuration file (e.g. “hls_cfg.XYZ, where XYZ is the site ID) for the HLS users.

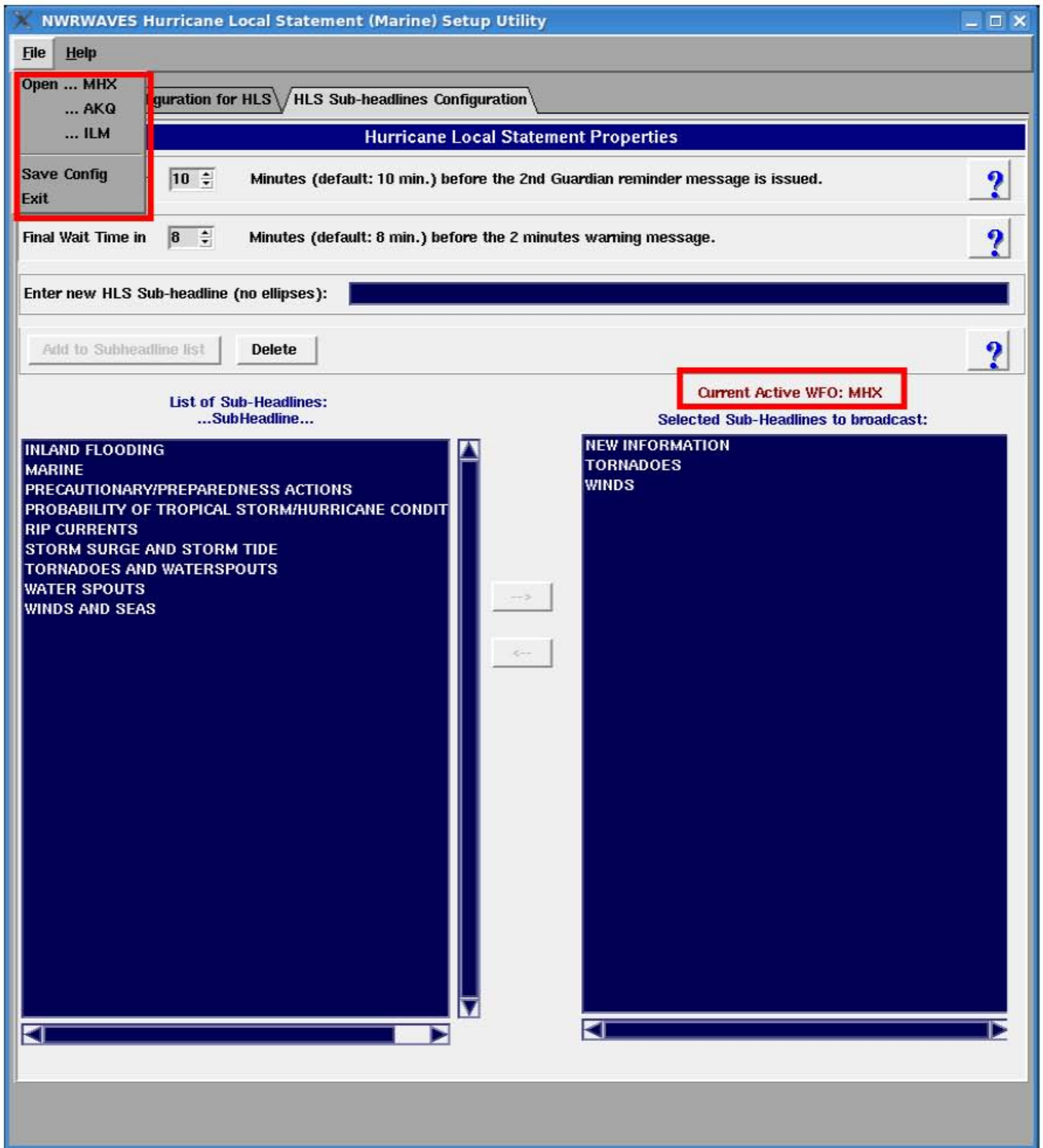


Figure 4 – A new HLS Setup GUI for Sub-headlines configuration for multiple HLSs

The administrators (and also users as well) will be able to set up and control the First Wait time and Final Wait times, and an automatic TWO minutes warning will be issued if no user's respond after the 2 waits. If no further response, the NWRWAVES will go on to parse the input HLS message using the previous HLS configuration. The First and Second Wait times are recommended and set to be 10 and 8 minutes by default respectively. If no user edits (touches) the HLS configuration file after the 3 Guardian banners, the HLS input will be processed after 20 minutes (First wait Time plus Final wait Time and the TWO minutes warning) elapsed.

One of the major duties of the administrator is to create or to delete any additional local sub-headlines for the users to select. This will occur well in advance of the event or after the software installation is completed. Note that the following 9 standard sub-headlines will be created in alphabetical order and cannot be deleted:

- **NEW INFORMATION**
- **PRECAUTIONARY/PREPAREDNESS ACTIONS**
- **PROBABILITY OF TROPICAL STORM/HURRICANE CONDITIONS**
- **WINDS**
- **WINDS AND SEAS**
- **STORM SURGE AND STORM TIDE**
- **INLAND FLOODING**
- **TORNADOES**
- **TORNADOES AND WATERSPOUTS**

To populate additional sub-headlines, the administrator would input the new sub-headline one at a time via the "Enter new Sub-headlines (no ellipses):" entry. After completing a new sub-headline entry, click on the "Add to Subheadline list" button, and the new sub-headline entry will show up as a new sub-headline list on the left scroll window. Likewise, to delete the entry, just highlight the entry on the left scroll window and click on the "Delete" button to remove the selected sub-headline(s). Again, you cannot remove those eleven standard sub-headlines. Be sure to save the configuration before existing.

Another major task required by an administrator is to assign counties/zones mapping to the transmitters for only the HLS products. This is an experimental feature introduced particularly for the HLS product in OB9. By selecting the 1st tab of "Transmitter Configuration for HLS" in the HLS Setup GUI (see Figure 5), the administrator can select the transmitters' counties/zones relationship for only the HLS product without impacting all other products. This GUI is identical and operated the same way as the old familiar NWRWAVES Setup GUI does with the exception of the new "**Excluding marine zones**" radio buttons (see the **RED** oval). Also consult section 4 – NWRWAVES Setup Utility (Tab 1- Transmitter Configuration) of this User's Guide for details operations.

For the first time when the administrator brings up this HLS Setup GUI, an exact duplicate of the regular NWRWAVES transmitters' configuration data file will be copied over for this newly created HLS transmitters' configuration. It is important to know that whatever the changes made here will only impact the HLS product and not any other products.

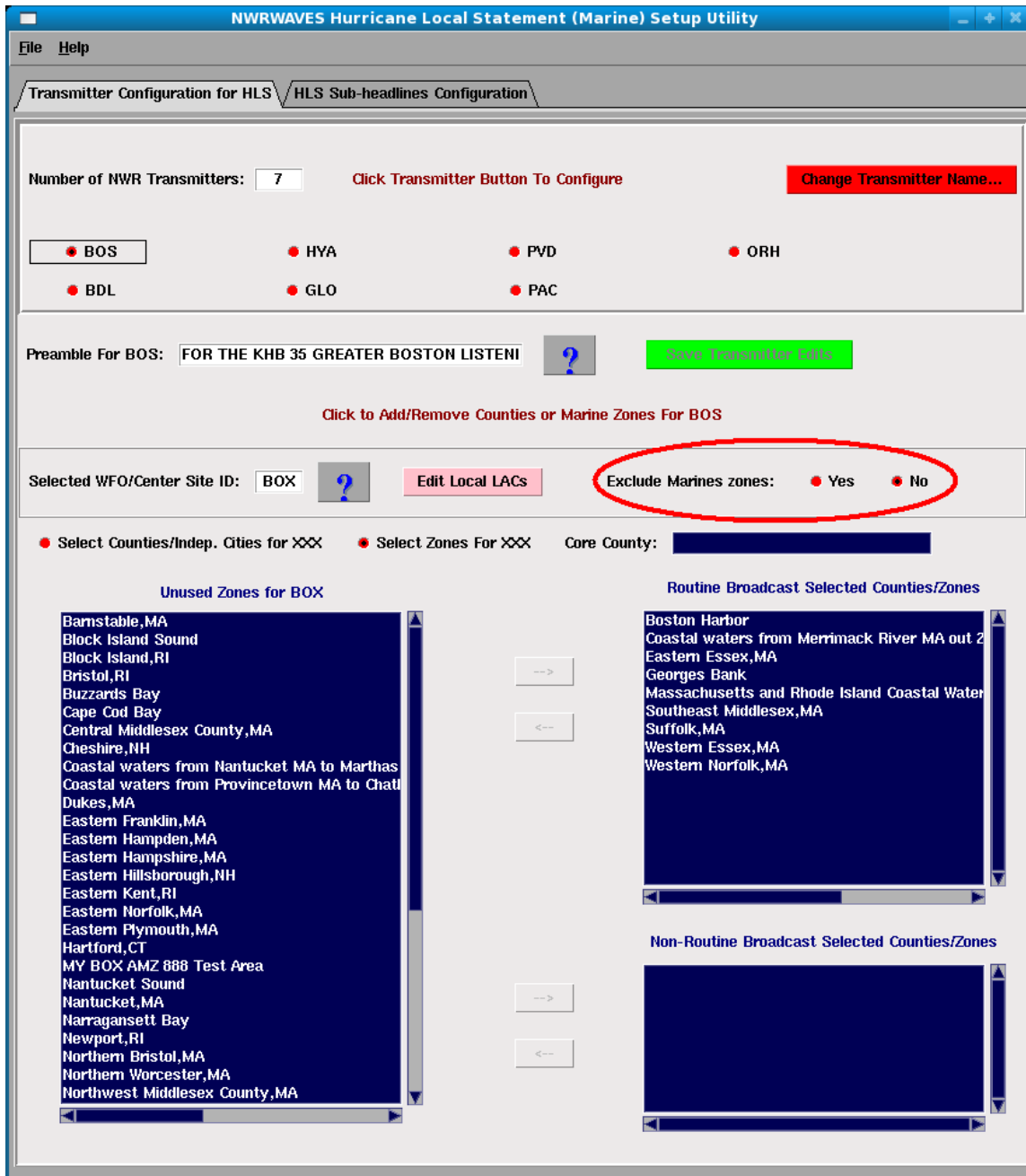


Figure 5- A new GUI to configure transmitters for HLS product.

The following is for those sites with multiple HLSs configuration set up:

Unlike the multiple HLS sub-headline configuration files for neighbor sites, there is only one (single) copy of this HLS transmitters file for the local WFO purpose. If the current Active WFO is one of your neighbors (e.g. via the Open ... site ID), you will be warned by some red colored frames (see Figure 6) that there is really only one HLS transmitters file designated for your local site. The proper way to assign zones to transmitters mapping is to select your local WFO as the current active WFO.

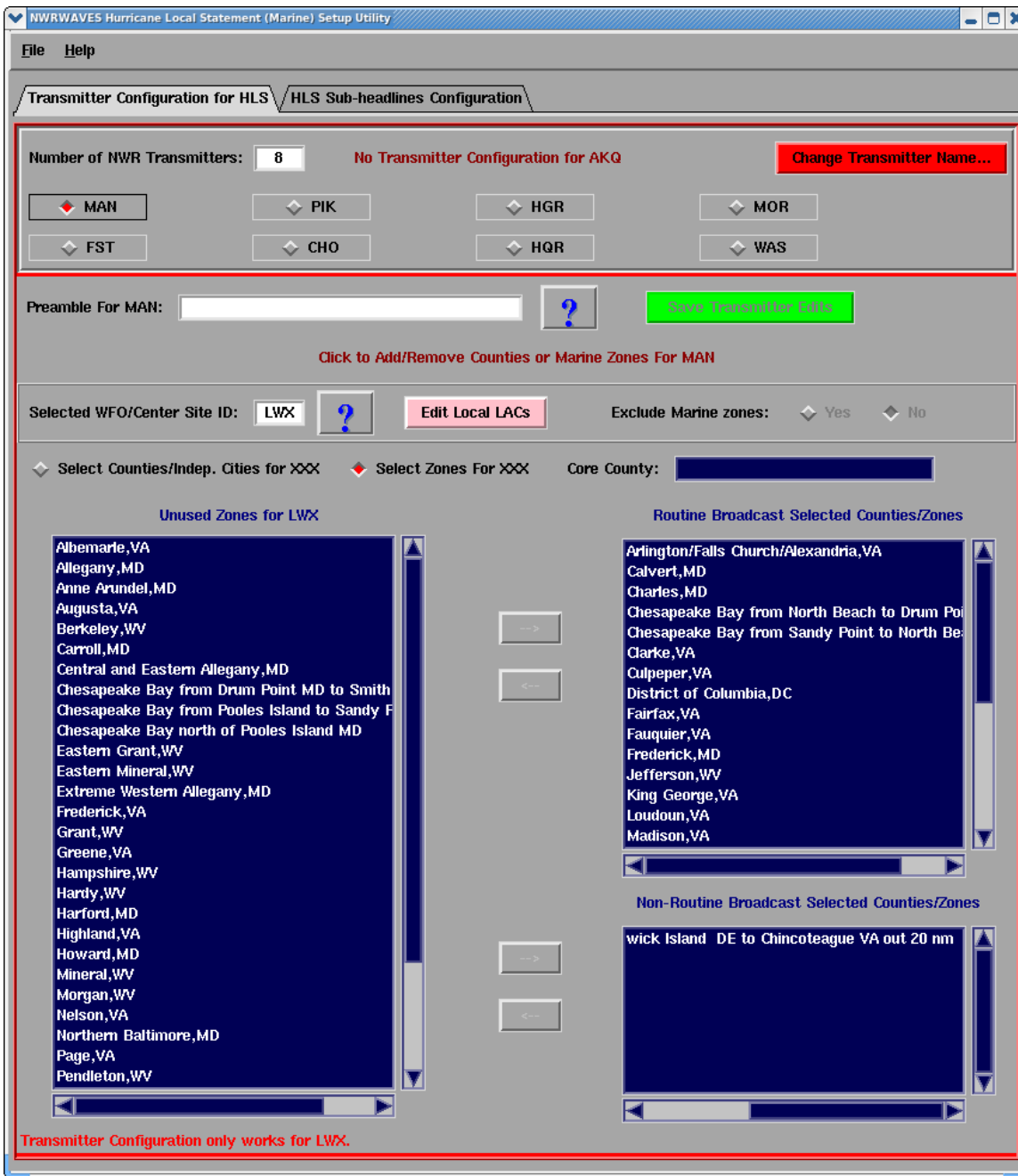
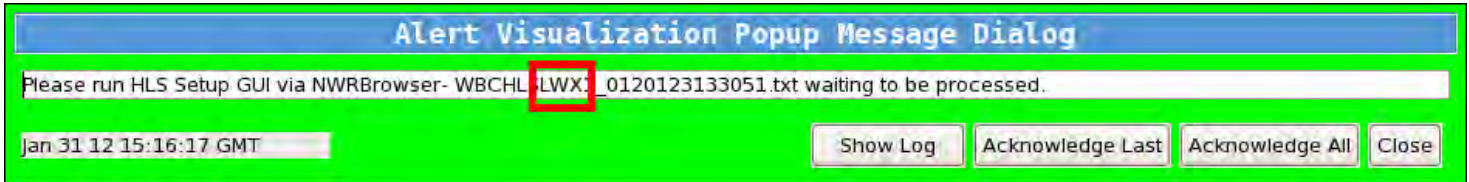


Figure 6- A warning example of transmitter configuration when the current active site is not your local site.

Part II - User's Role:

Once the administrator completes the required HLS configuration in Part I, the users should be able to run the HLS GUI. Normally, the HLS users will not run the HLS GUI unless a new HLS message has just arrived and triggers the Guardian banners to alert them to run the HLS GUI.

When a new HLS message arrives, a Guardian banner will alert the HLS users. For multiple HLSs sites, the user will need to watch out the 3 characters (see below e.g. LWX in this case) site ID that is issuing the HLS:



The following are the procedures to launch the HLS Setup GUI for the general users:

Upon alerting by the 1st Guardian banner from the AWIPS graphic workstations, the HLS user should login to any of the AWIPS graphic workstation.

From the AWIPS graphical workstation, select NWRBrowser via the appLauncher.

Go to the NWRBroser pull-down menu, select 4th option entry “HLS Subheadlines Selection” (Figure 7). If you don’t see this option, this means that the administrator has not activated the HLS Setup GUI yet. Upon the selection, user will see the HLS Setup GUI pops up on his/her AWIPS screen (Figure 8) along with the incoming HLS message displays in the File viewer window.

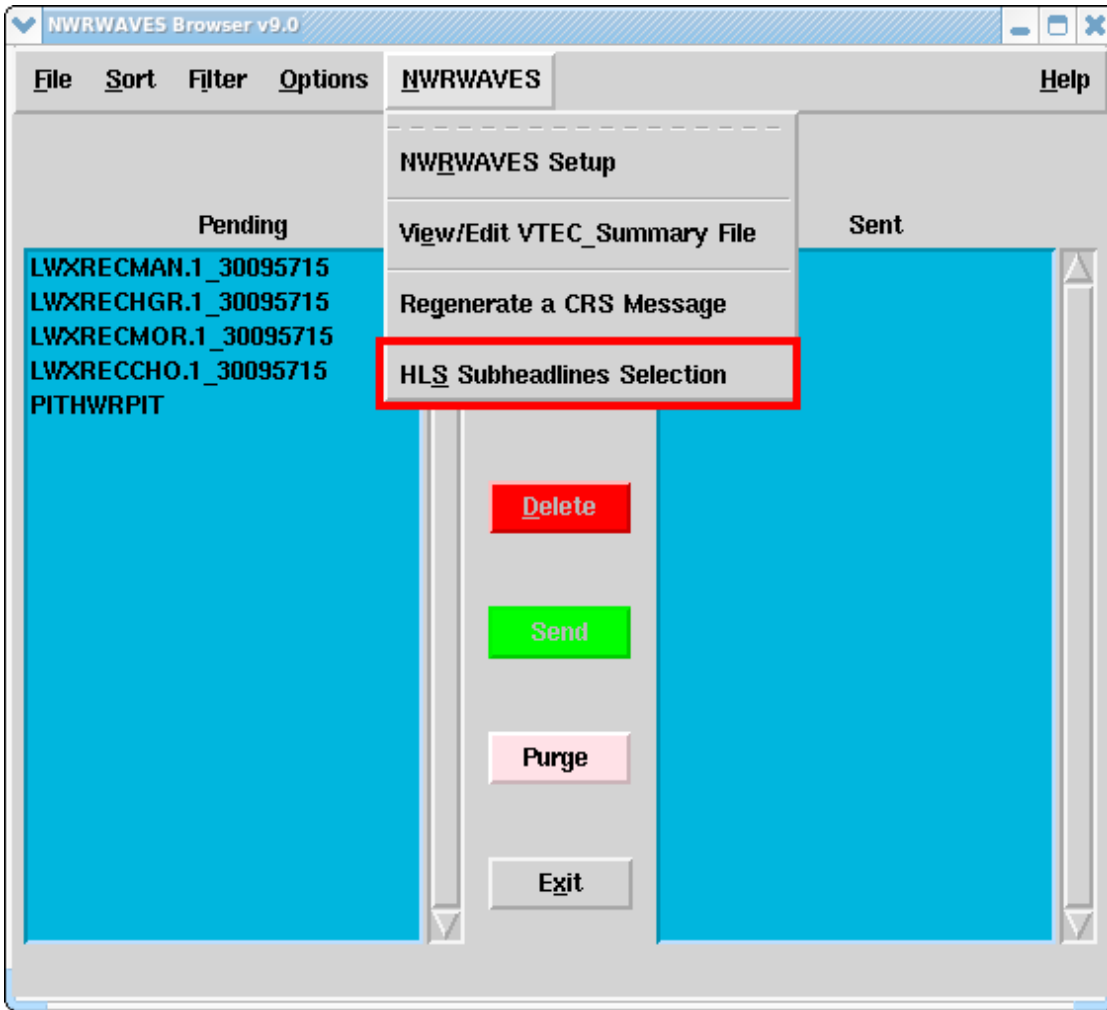


Figure 7- Launching the HLS Setup GUI for HLS users via the NWRBrowser

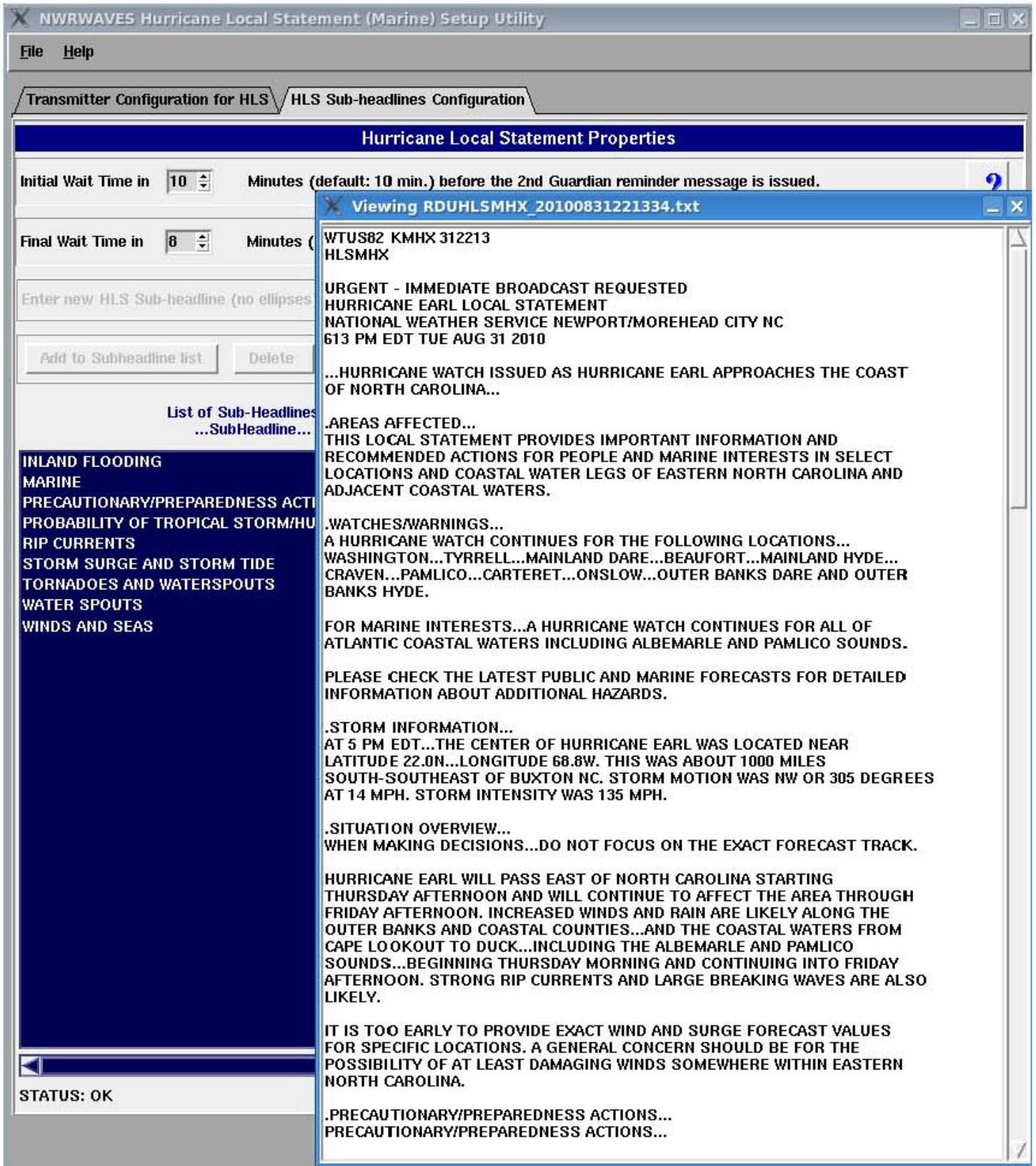


Figure 8 – HLS Setup GUI (user mode) with a File viewer option turn on

Briefly, the main functional steps for the HLS users are summarized below:

- Open the **active WFO** as indicated by the Guardian message (for multiple HLSs sites only)
- View the incoming HLS message from the File viewer window for subheadlines if desirable
- Choose the option (Y/N) for “**Include Overview**”
- Make selections of which subheadlines to process using “→” or “←” buttons
- Hit File->“**Save Config**” when done
- Select File->“**Exit**” to quit the HLS GUI.

ATAN 989 fix was delivered to fix a time delay problem. The NWRWAVES parsing script should now run within 10 seconds after users select a “**Save Config**” option.

User must select and save the sub-headlines to be used when a new HLS product arrives each time. By highlighting the sub-headline(s) on the left scroll window (see Figure 9), the user then clicks on the “→” button to select the desired sub-headline(s). This selected sub-headline(s) should show up on the right scroll window and eventually will be used by the NWRWAVES formatting script. Note that the NWRWAVES script does not process the sub-headlines in alphabetical order as shown on the right scroll window as indicated. The HLS output ordering should match the pre-fix order of the input HLS product. Likewise, you can unselect the sub-headlines by highlight the items on the right scroll window for broadcast and click on the “←” button to unselect the sub-headlines. Notice that users (only administrators can) do not have the role to add any new sub-headlines (all the associated buttons or entry are disabled). The last important step is to save the new configuration by selecting the “File” menu-> “**Save Config**” option to save the changes before the “**Exit**”.



Figure 9 – A new HLS Setup GUI for Subheadlines configuration.

If users do not see the separate File viewer window pops up along with the HLS GUI, they can request the administrator to create a blank (an empty) flag file “hls_show_input” in the NWRWAVES’s bin directory (/awips/adapt/NWRWAVES/bin). If the users don’t want this option, the administrator can rename or remove the file.

New changes for the 2011 hurricane season (AWIPS OB9.3 delivery)

- 1) By default, the overview product (OVR) will be generated for each transmitter for the HLS (see Figure 10 which is set to YES) - set for each hazard it contains (HU.A/W, TR.A/W, TY.A/W)**
- 2) The OVR toggle option would be turn on as default but the site can elect to turn it off.**
- 3) The “Include Overview?” radio button from HLS Subheadline selection gui has been removed.**
- 4) The tropical hazards of HI.A, HI.W, TI.A and TI.W have been removed from the product configuration file.**
- 5) Made TR.A, HU.A and TY.A as default to not trigger 1050 Hz or SAME code (no change to tropical warnings)**
- 6) The new Subheadline selections in the GUI have the following selectable choices:**
 - NEW INFORMATION**
 - PRECAUTIONARY/PREPAREDNESS ACTIONS**
 - PROBABILITY OF TROPICAL STORM/HURRICANE CONDITIONS**
 - WINDS**
 - WINDS AND SEAS**
 - STORM SURGE AND STORM TIDE**
 - INLAND FLOODING**
 - TORNADOES**
 - TORNADOES AND WATERSPOUTS**

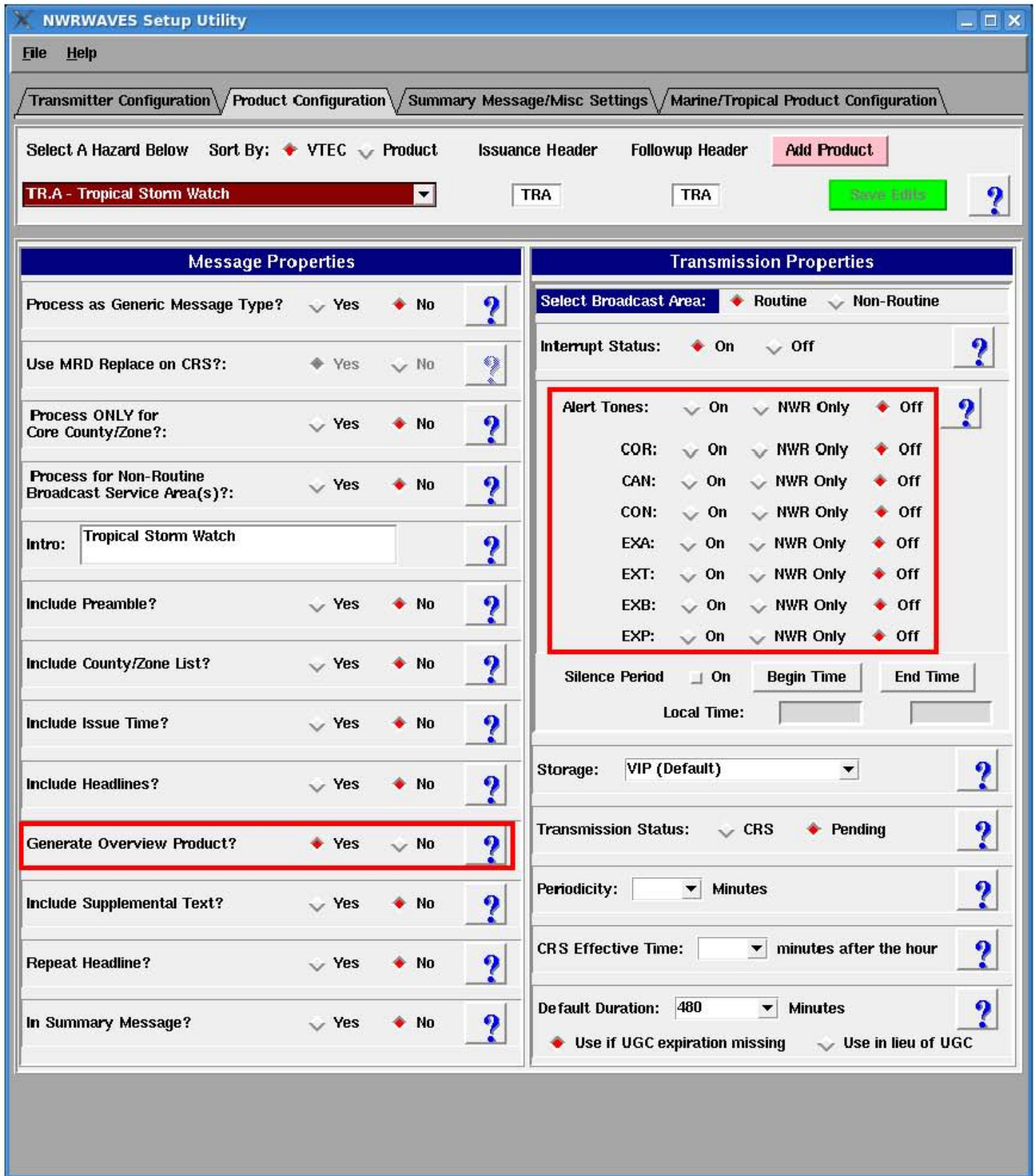


Figure 10 – The “Generate Overview Product?” button is set to “Yes” by default and Alert Tones set to “Off” for tropical watches (not warnings).

How to test the HLS products at the field sites?

The best way to test the HLS products using NWRWAVES (no user interaction/ Guardian banners) is to set up the text trigger via the “nwrwavetest.csh” script (see section 5 of User’s Guide). The output will go to the NWRWAVES’s /TEST subdirectory instead. Be sure to put the “nwrwaves.csh” back in the text triggers for operation when you are done with the testing.

Routine Cleaning of some of the NWRWAVES directories

This is just a reminder that there are several NWRWAVES subdirectories (e.g. /BACKUP and /ERROR) that require manual clean up after a long period of time. Remember that every time when the administrator brings up the HLS GUI, a back up copy of the HLS configuration file will be saved in the /BACKUP subdirectory.

APPENDIX G – NRRWAVES NWEM Processing

Non-Weather Emergency Product Information

| Event Code | AWIPS Priority | Event (Product) Name |
|------------|-------------------|--|
| AVW | Warning/Exclusive | Avalanche Warning |
| CDW | Warning/Exclusive | Civil Danger Warning |
| CEM | Warning/Exclusive | Civil Emergency Message |
| EQW | Warning/Exclusive | Earthquake Warning |
| EVI | Warning/Exclusive | Immediate Evacuation Warning |
| FRW | Warning/Exclusive | Fire Warning |
| HMW | Warning/Exclusive | Hazardous Materials Warning |
| LEW | Warning/Exclusive | Law Enforcement Warning |
| NUW | Warning/Exclusive | Nuclear Power Plant Warning |
| RHW | Warning/Exclusive | Radiological Hazard Warning |
| SPW | Warning/Exclusive | Shelter In Place Warning |
| VOW | Warning/Exclusive | Volcano Warning |
| AVA | Watch/High | Avalanche Watch |
| CAE | Watch/High | Child Abduction Emergency |
| LAE | Watch/High | Local Area Emergency |
| TOE | Watch/High | 911 Telephone Outage Emergency |
| ADR | Other/General | Administrative Message/Follow up Statement |
| DMO | Configurable | Practice/Demo Warning |
| NIC* | Other/General | National Information Center |
| NPT* | Configurable | National Periodic Test |
| RMT** | Configurable | Routine Monthly Test |
| RWT** | Configurable | Routine Weekly Test |

* not yet defined and not implemented in HazCollect at this time.

** not implemented in HazCollect at this time.

Ensure county code “000” in the localUGCllookup.table and product.cfg file

All National and state-wide NRRWAVES will use “000” in the UGC rather than individual county Listening Area Codes (LACs). For example, a statewide message for Kentucky would be encoded as “KYC000-” rather than “KYC007-035-039-” for the three counties in the state. The “KYC000” code needs to map to every transmitter which will broadcast to any part of Kentucky.

The following is the procedure for adding county “000” in NRRWAVES:

1. Create an entry of county code “000” for localUGCllookup.table
 - a. Select *NRRWAVES setup utility* window from *NRRWAVE browser*
 - b. The first tab of “*Transmitter Configuration*” should be displayed
 - c. The first transmitter (BLF in Paducah case) will be selected by default
 - d. Click on the “Edit Local LACs” button

- e. Enter each entry accordingly (see Figure 1) for creating “KYC000”
- f. Select “Save Edits”
- g. Repeat steps d. to f. if the site involves multiple states (e.g. “ILC000” and “MOC000” for Paducah).
- h. When completed, the localUGClookup.table file in /awips/adapt/NWRWAVES/bin directory should contain:

```
#LOCAL UGC LOOKUP TABLE CREATED BY NWRWAVES
ALL Kentucky (AMBER ONLY) , KY, PAH, C, KYC000
ALL Missouri (AMBER ONLY) , MO, PAH, C, MOC000
ALL Illinois (AMBER ONLY) , IL, PAH, C, ILC000
```

2. Assigning the county code for a transmitter (a minimal of one will do)

- i. Locate the lower left scroll window for “Unused Counties/Indep. Cities for SiteID (e.g. PAH)”
- j. Left click on the “000” county code (e.g. KYC000)
- k. Hit the “→” button associates with the “Routine Broadcast Selected Counties/Zones” on top right scroll window.
- l. Repeat steps j. to k. if the site involves multiple states. (see Figure 2)
- m. Select “Save Transmitter Edits” (Green button)
- n. Select File menu ->Save & Exit option.

Once the county code of “000” is defined and configured, the NWRWAVES should be able to locate the newly defined UGC code (e.g. KYC000, ILC000 and MOC000).

Basic checklist for testing HazCollect with NWRWaves

1. Check /awips/adapt/NWRWAVES/product.cfg via NWRWAVES setup utility GUI. From the NWRWAVES setup utility GUI select Product Configuration (second tab) and for each NWEM product, select the following options and save it when it is done.

- Process as Generic Message Type: ***Yes***
- Process Only for Core County/Zone: ***No***
- Process for Non-Routine Broadcast Service Area(s): ***Yes***
- Include Country/Zone List: ***Yes***
- Include Issue Time: ***No***
- Include Headlines: *** Yes***
- Generate Overview Product: ***No***
- Include Supplemental text: ***No***
- Storage: ***VIP (Default)***
- Transmission Status: ***CRS ***
- Use if UGC expiration missing: ***Yes***

2. Run “/awips2/fxa/bin/subscription -o read -t ldad -r ldad” to make sure NWEM products have the text database triggers ready, for example,

```
SFDADPAH /awips/fxa/bin/startTransmitHazWarnings.csh GEN
```

```
...
```

```
...
```

AWIPS Software Modification

- Changes to /awips/fxa/bin/transmitHazardWarnings.pl

In the sendToCRS() section of the script make the following changes.

Modify the following line from:

```
my $formatter = "/home/CRS/NWEM/nwrnwem.csh $product_id $crs_section$trans_file";
```

to

```
my $formatter = "/awips/adapt/NRRWAVES/nrrwaves.csh $product_id";
```

Appendix P
Diagnosing System Health

Appendix P. Diagnosing System Health

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This appendix provides an overview of tools that can be used to diagnose system health. The focus is on those components that are changed or completely new in the AWIPS II architecture. A brief overview is provided to help define the flow of some of the diagnostic tools.

AWIPS II introduces a number of new processes, and with those processes come a new set of log files to monitor. Also, the move to a load-balanced clustered suite of software (Environmental Data Exchange (EDEX)) introduces a new processing paradigm in which the server that is not tied up with other tasks performs the next one. Because of this, it is worth noting that there is no guarantee that one server's software will process a specific piece of data; administrators need to become comfortable with checking two sets of logs.

The flow of data within the AWIPS II system (as described in Chapter 4) differs from the way AWIPS I stores and retrieves data. This will affect how certain scenarios will be diagnosed in comparing similar situations with AWIPS I.

Finally, the change in data storage paradigm that heavily relies on a combination of metadata and Hierarchical Data Format – 5 (HDF5) flat file storage was the catalyst for redesigning the AWIPS System Monitor. The new tool will provide information similar to that provided by the AWIPS I version in diagnosing system health.

P.1 AWIPS II Communications Review

AWIPS II relies heavily on communication between processes in storing and retrieving products. A high-level diagram of process communication within AWIPS II is provided in Exhibit P.1-1. A brief review of specific communications within AWIPS II follows the exhibit.

P.1.1 SBN Ingest

Data is received via the Satellite Broadcast Network (SBN) Digital Video Broadcaster (DVB)s and multicast over a private Local Area Network (LAN) to the Communications Processor – Satellite Broadcast Network (CPSBN) processors where it is captured by the `noaaportIngest` process. `noaaportIngest` replaces the `dvb_multicast` and `readnoaaport` process. `noaaportIngest` reads data off the SBN feed and inserts it into LDM. LDM is configured with `pqact.conf` (running on `cpsbn1`); it writes the product to physical storage on a filesystem in `/data_store` and sends a message into the Queue Processor Interface Daemon (Apache AMQP Message Broker) (QPID) Java Messaging Service (JMS) `external.dropbox` queue indicating that a product is available for decoding. The message contains the first 100 characters of the product, which includes the World Meteorological Organization (UN) (WMO) header for product identification, as well as the file path and file name under which the product was stored under `/data_store`.

The next available EDEX process will read from the JMS queue and will act on the next available message, and then initiate the proper plugins to work on the data based on the information contained in the JMS message. The EDEX process identifies the products using the WMO header contained in the message and compares it to a pattern in the distribution eXtensible Markup Language (XML).

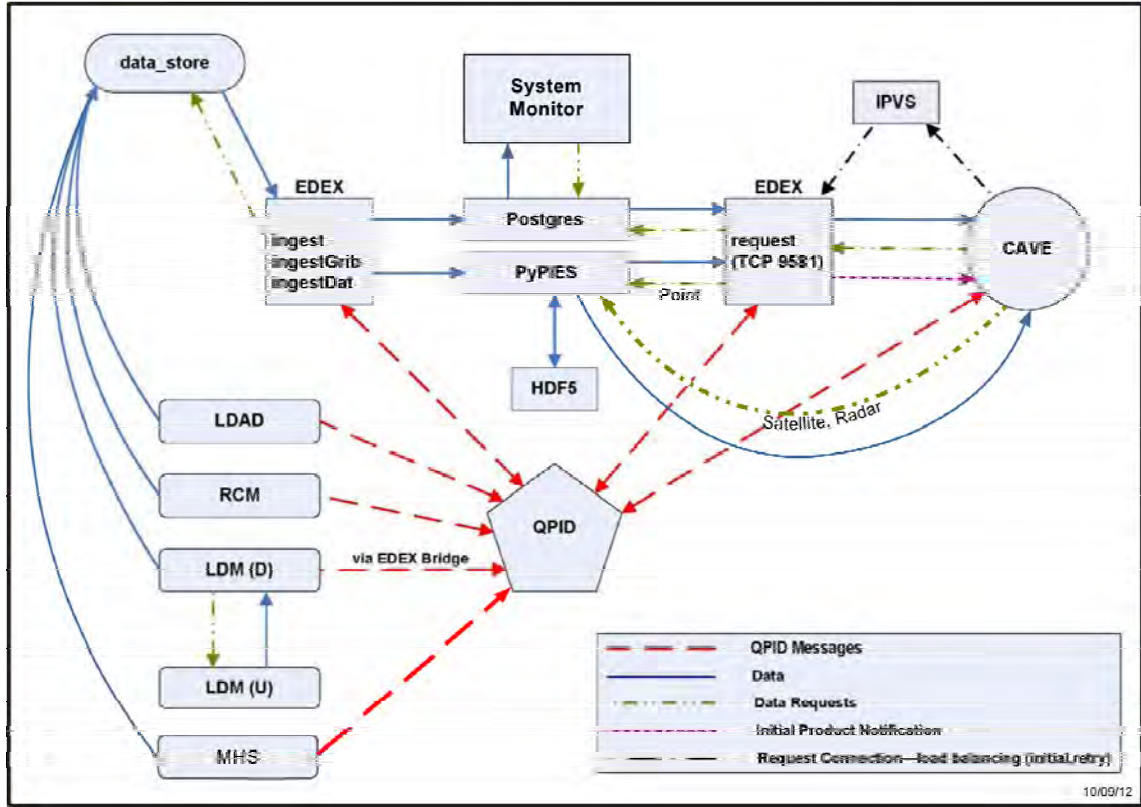


Exhibit P.1-1. High-Level Communications Flow in AWIPS II

Data storage by EDEX is done by sending messages to the PostgreSQL engine and to Python Process Isolated Enhanced Storage (PyPIES) running on dx2f. PostgreSQL stores necessary data into the proper tables and PyPIES is charged with HDF5 file storage.

Note: In Exhibit P.1-1, LDM (D) and LDM (U) do not exist. They need to be referred as LDM.

Potential Things to Check: Note: The following is not an all-inclusive list; rather, it is a list of common things to check when troubleshooting SBN ingest issues.

- Are all the ingest processes running on the LDM host? Table P.1.1-1 shows a list of processes and which user(s) run(s) each process for checking via the *ps* command.

Table P.1.1-1. LDM Processes, Users, Log Files

| Process | User | Log |
|---|------|------------------------|
| noaaportIngestor -b 10000 -m 224.0.1.1 -n -u 3 -t mhs -r 1 -s NMC | ldm | ~ldm/logs/nwstg.log |
| noaaportIngestor -b 10000 -m 224.0.1.2 -n -u 4 -t mhs -r 1 -s GOES | ldm | ~ldm/logs/goes.log |
| noaaportIngestor -b 10000 -m 224.0.1.3 -n -u 5 -t mhs -r 1 -s NMC2 | ldm | ~ldm/logs/nwstg2.log |
| noaaportIngestor -b 10000 -m 224.0.1.4 -n -u 6 -t mhs -r 1 -s NOAAOPT | ldm | ~ldm/logs/oconus.log |
| noaaportIngestor -b 10000 -m 224.0.1.5 -n -u 7 -t mhs -r 1 -s NMC3 | ldm | ~ldm/logs/nwstg3.log |
| noaaportIngestor -b 10000 -m 224.0.1.6 -n -u 4 -t mhs -r 1 -s ADD | ldm | ~ldm/logs/goes_add.log |

- Check to ensure the LDM process is configured properly to act on a product based on its WMO header as configured in the /usr/local/ldm/etc/pqact.conf file.
- Check to ensure that the /data_store directory is mounted on the NAS2.
Note: /data_store volume is moved off the NAS1 onto NAS2.
- Check to ensure that QPID is running and it is not having problems accepting connections. Look in the LDM ldmd.log file for the string “Cannot connect to remote EDEX instance” and check to make sure qpidd is running on the cp1f host.
- Check to ensure the EDEX processes are running on DX3 and DX4, and are not processing slowly. Check the latency and processing times in the EDEX logs.
- Check to ensure the /data_store directory is also mounted off NAS2 on the DX3 and DX4 so EDEX can access the files it is supposed to decode. You may see a lot of “file not found” messages inside of large java stack trace error messages in the EDEX logs.

P.1.2 ORPG Ingest

Data is received via the Transport Control Protocol (TCP) connection between the AWIPS II Radar Configuration Manager (RCM) (also known as the AWIPS II Radar Server) and the Open Radar Product Generator (ORPG). As products are received, the RCM process will write to physical storage and place a message in the QPID JMS queue. From this point on, the path is the same as SBN Ingest. Exhibit P.1.2-1 provides a high-level overview of the ingest flow from the radar product generator (RPG).

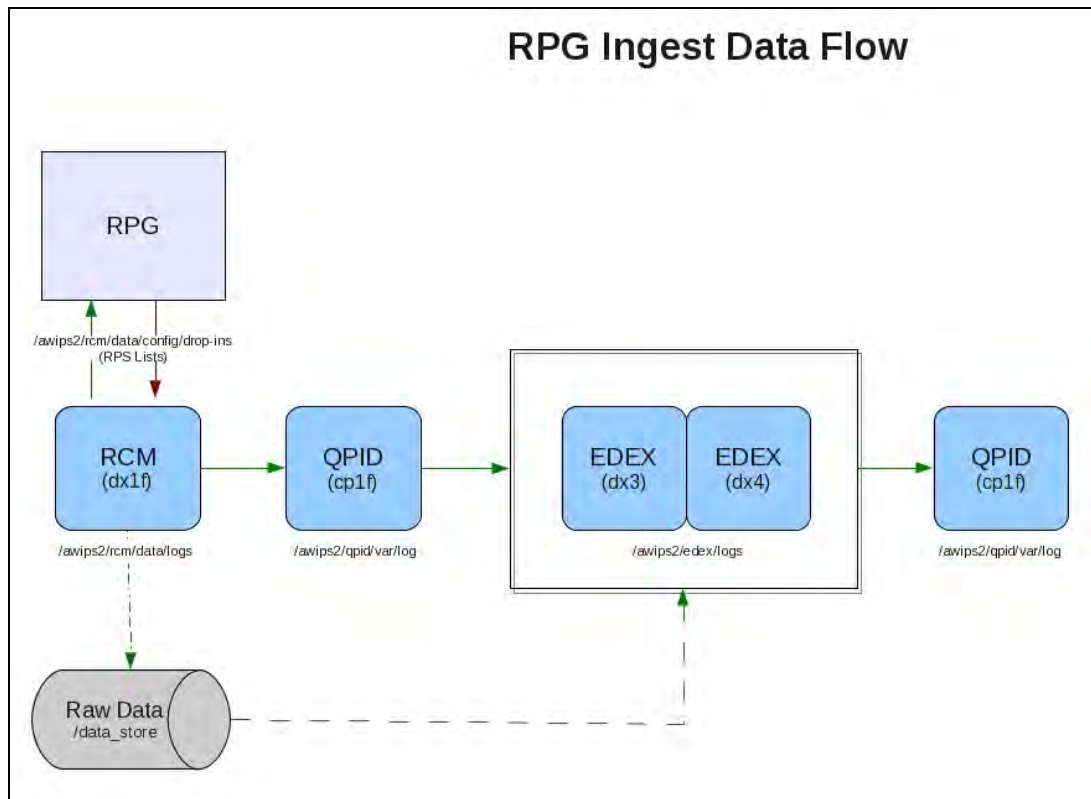


Exhibit P.1.2-1. RPG Ingest Data Flow

Potential Issues / Things To Check: Note: The following is not an all-inclusive list; rather, it is a list of common things to check when troubleshooting ORPG ingest issues.

- A network path to the ORPG must be in place. *Ping* is a good utility to check this path.
- RCM must be configured with the correct Internet Protocol (IP) of the ORPG, as well as the port and password. Check the config.xml in /awips2/edex/data/config/persist.
- The RCM process must be running. Use the *ps* command and tail the log in /awips2/rcm/data/logs to check for the status of the RCM process.
- The /data_store directory is mounted on the NAS2. [**Note:** All hosts mount volume off NAS2.]
- Check to ensure the /data_store directory is also mounted off NAS2 on the DX3 and DX4 so EDEX can access the files it is supposed to decode. You may see a lot of “file not found” messages inside of large java stack trace error messages in the EDEX logs.
- QPID must be running and must not be having problems accepting connections.
- The EDEX processes must be running on DX3 and DX4, and must not be processing slowly. Check the latency and processing times in the EDEX logs.

P.1.3 LDAD Ingest

The ingest of Local Data Acquisition and Dissemination (LDAD) into the LDAD Servers (LS) and across the firewall has not changed. In fact, up to the point of preprocessing, ingest has not changed in AWIPS II. The following steps still occur in AWIPS II:

1. Data is placed into /data/Incoming on LS1.
2. The listener process on px2f is notified of new products by the newLDADdataNotification and CO_Serv processes on the LS1.
3. The listener process SCPs the data file over to px2f into /data/fxa/LDAD/tmp on px2f and the newLDADdataNotification moves the product into /data/ldad/Processed on LS1.
4. The listener process checks the LDADinfo.txt file to see if preprocessing is needed. If so, it runs the appropriate preprocessor where the data is reformatted and placed into /data/fxa/LDAD/Raw. If no preprocessing is needed, it puts the data directly into /data/fxa/LDAD/Raw.

At this point the routing paradigm is different. Rehosted LDAD processes write to raw data storage and place a message in the QPID JMS external.dropbox queue. From this point on, the path is the same as the SBN Ingest. Exhibit P.1.3-1 is a high-level depiction of the changed portion of the process.

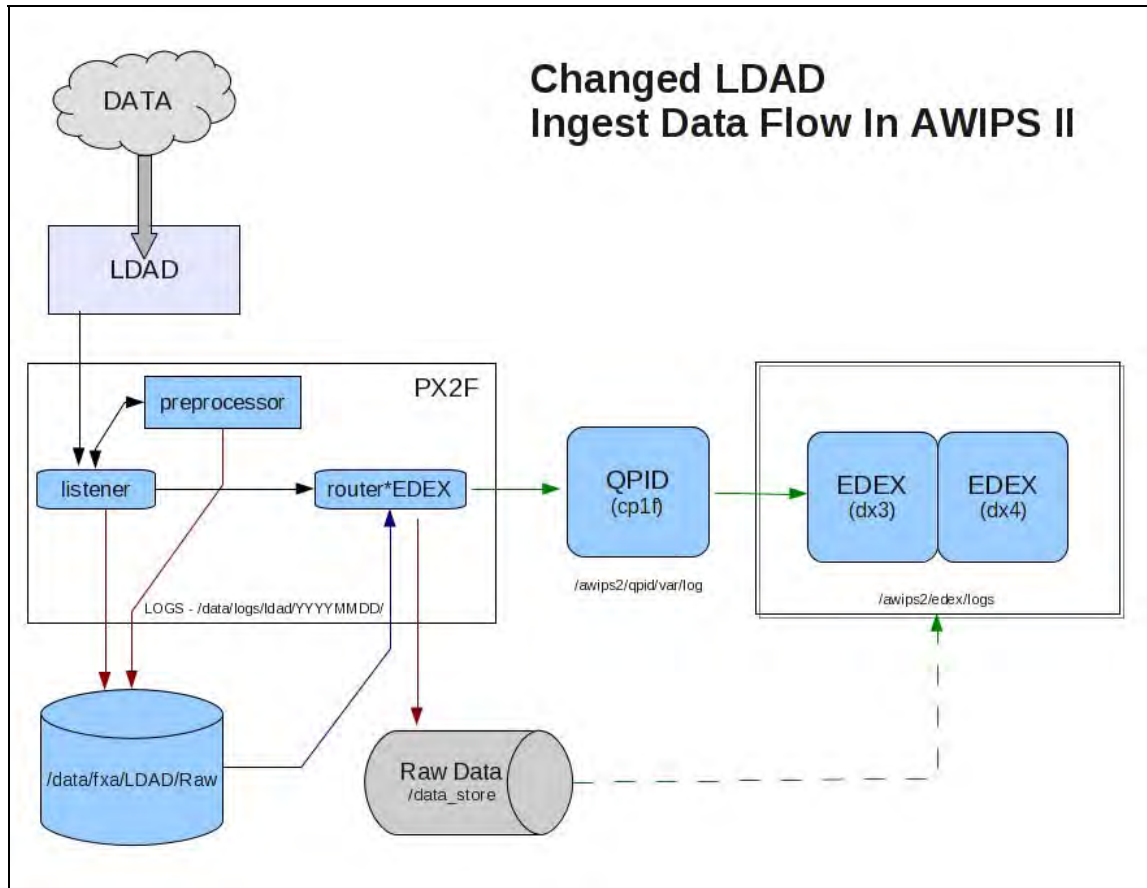


Exhibit P.1.3-1. High-Level LDAD Ingest Data Flow

There is potential for data to come in which is not handled by a router process in AWIPS I or in AWIPS II. For instance, raw Gridded Binary (GRIB) or GRIB2 data, which is ingested through LDAD, needs to be put somewhere for processing. That data can be placed into `/awips2/edex/data/manual`, which is an ingest endpoint that EDEX monitors for new products. When found, it attempts to decode the data based on the same rules it uses if it is notified of a raw product storage via the QPID JMS queue, with one extra step. If no WMO header is found in the product, then it will attempt to use the file name when matching regular expressions within distribution XML files.

Potential Issues / Things To Check: Note: The following is not an all-inclusive list; rather, it is a list of common things to check when troubleshooting LDAD ingest issues.

- All current processes that run on LS1 should be running and configured as they are today. Normal troubleshooting techniques apply.
- The file `LdadPatterns.txt` must be rehosted to the AWIPS II version of the file, which allows execution of the new `router*EDEX` processes. Table P.1.3-1 lists the router processes that should be running in AWIPS II and whether or not they are modified for use in AWIPS II or the exact same process as in AWIPS I. Use a `ps` command to check to see if they are all running. Note that only the modified, rehosted applications are ones which put messages on the QPID queue for EDEX decoding.

Table P.1.3-1. LDAD Router Processes in AWIPS II

| Process Name | Modified or Legacy |
|------------------------|--------------------|
| routerLdadDecoder | Legacy |
| routerStoreTextEDEX | Modified |
| routerStoreNetcdf | Legacy |
| routerStoreEDEX | Modified |
| routerShelfEncoderEDEX | Modified |
| routerStoreAkBlpEDEX | Modified |

- The proper libraries need to be installed for the rehosted router*EDEX processes to put messages on the QPID queue. Use `rpm -q awips2-notification` to check for this rpm.
- The file `/awips/fxa/data/edex-info.txt` must exist and must have the proper host running QPID in the first line, which should look as shown below:

edex.msg amqp:tcp:cp1f:5672

- The `/data_store` directory is mounted on the NAS2.
- The `/awips2/edex/data/manual` directory needs to be mounted from the Network Attached Storage (NAS1) to place files that are not handled by one of the rehosted router*EDEX processes listed in Table P.1.3-1.
- The EDEX processes need to be running on DX3 and DX4, and you need to ensure they are not processing slowly. Check the latency and processing times in the EDEX logs.
- Not all the data that comes in via the LDAD system has WMO headers; therefore, the EDEX distribution XML files need to be properly configured to notify the proper decoding plugin based on the file name stored into the `/data_store` directory.

P.1.4 Product Retrieval

CAVE is the main interface between a user and the data in AWIPS II. It first connects to EDEX through Internet Protocol Virtual Server (IPVS) when it starts. The product retrieval itself is performed through communications with the EDEX request server.

When a menu is first displayed, CAVE is requesting the most recent product time from the metadata database for each of those configured menu items. This request is sent through the connection with EDEX request process. While the request is being sent, and before a reply is received, the menu will show `??.???` for the product time. Once a reply is received, the question marks will change to the product time of the most recent product for that menu item; or, if the product has no recent time in the metadata database, it will display as `--.----`.

If the question marks stay (i.e., they do not change to product times or to the dashed notation) because no product stored matched that menu item, there could be a problem with the communication to the EDEX request process, or from the EDEX request process to the metadata database.

Once a product is loaded to a perspective's display in CAVE, the product itself is updated by a broadcast to a specific topic to which CAVE is listening housed within QPID. When the successful product store is broadcast, the data should update, as well as the time, for the most recent product on the menus that have been previously displayed.

All product time retrievals go through an EDEX request process. However, in accessing the information within HDF5, CAVE communicates directly to PyPIES. For example, if the client has requested data which resides in hdf5 store, then it communicates directly with PyPIES on dx2f to retrieve the necessary information to visualize the data.

Potential Issues / Things to Check. The following is not an all-inclusive list; rather, it is a list of common things to check when troubleshooting product retrieval issues.

- Ensure IPVS is running, and that it detects at least one EDEX request server running on either DX3 or DX4.
- Ensure that there is a network path to the floating IP managed by IPVS from each Linux Workstation (LX) or Linux Text Workstation (XT). Using *ping ec* is a good start. If a user gets a banner when starting Alert Visualization (AlertViz) (or when it automatically starts when the user logs in to the desktop environment) asking for localization preferences, and the box for the localization server is red, then the path to the server is broken.
- Ensure that the user is configured to use *ec* as the localization server, and not DX3, DX4 or any other server.
- Ensure that at least one EDEX request process is running on either DX3 or DX4. Look in the */awips2/edex/logs* if there are problems starting the EDEX request process.
- Ensure that the PostgreSQL database is running on dx1f.
- Ensure that PyPIES is running on dx2f.
- Ensure that the */awips2/edex/data/hdf5* mount from the Direct Attached Storage (DAS) is mounted on dx2f.

P.1.5 CAVE Communication

Different applications integrated within the CAVE have need to communicate among themselves – for example, the WarnGen application within the D2D perspective and the TextWS application. When WarnGen is running, and a polygon and associated warning attributes have been established to the forecaster's liking, the Create Text button is pressed. At this point, the Text Workstation application running on the configured host will display the text message for editing and transmission. This inter-application communication is done through a QPID JMS queue. There is no direct traffic to the XT from the LX in terms of communication between the AWIPS II programs.

CAVE also needs to communicate in order to disseminate products. This process is completed by sending a message to the EDEX request server to which it was connected via IPVS. The EDEX server, once it receives a transmission request, uses an application developed to transmit the product using the AWIPS I Message Handling System (MHS) code already installed on the system.

Potential Issues / Things To Check: Note: This is not an all-inclusive list; rather, it is a list of common things to check when troubleshooting inter-CAVE communication issues.

- Ensure that the Text Workstation host setting under the Text Workstation preferences is set to the accompanying XT to the LX which is being used. Access the preferences by opening CAVE → Preferences, then selecting ‘Text Workstation’ from the selection list to the left.
- Ensure that there is a network path to the floating host of cp1f, where QPID runs. Using *ping cp1f* is a good test of this path.
- Ensure that QPID is running along with the a2cp1apps package, and that there are no errors in the qpuid logs.

P.2 Diagnostic Tools

Most of the tools that are useful in AWIPS I at a system level can be used in AWIPS II to help diagnose system issues. These include, but are not limited to:

- top (CPU monitoring)
- vmstat, free (memory monitoring)
- iostat (disk Input/Output (IO) monitoring)
- df (disk usage monitoring)
- tail, grep, less (log viewers and parsers)

However, a few new tools, or lesser known tools, can be of use as well. Table P.2-1 organizes and describes some of the new tools pertinent to AWIPS II.

Table P.2-1. Tools Pertinent to AWIPS II

| Tool | | Description |
|------|-----------------------------------|--|
| LDM | <i>ldmadmin watch</i> | Running as system user <i>ldm</i> on the host running the LDM, one can issue this command to watch the most recent data products to arrive in the queue (successful inserts). |
| | <i>ldmadmin watch -f FEEDTYPE</i> | Can be used with optional <i>-f FEEDTYPE</i> arguments where FEEDTYPE is a valid LDM feedtype. This utility can also be used to monitor the latency of the data coming from the LDM host. Note that this does not indicate a successful action taken by pqact process. |
| | <i>ldmadmin pqactcheck</i> | Utility run as system user <i>ldm</i> that checks the syntax of the pqact.conf file. |
| | <i>ldmadmin pqactHUP</i> | Utility run as system user <i>ldm</i> which will force the LDM system to re-read the active pqact.conf file(s) and begin using the new rules, assuming the file is correctly formatted. |
| | <i>ldmadmin tail</i> | This utility, run as system user <i>ldm</i> , tails the LDM log file for easy monitoring without being in the logs directory. Useful for seeing which products have matched an entry in the pqact.conf file. |

| | Tool | Description |
|------------|--|---|
| | <i>Ldmping</i> | Run as system user <i>ldm</i> . Specifically designed to check the availability of an LDM server. |
| | <i>notifyme</i> <i>notifyme -vl- -h cp1f- p 'REGEX'</i> | Run as system user <i>ldm</i> . This utility connects to an LDM instance and issues a specific REQUEST to see if a product can be requested. Can be used with the optional <i>-p</i> argument which allows a regular expression pattern to be sent. Useful for testing regular expressions that can be used in the <i>pqact.conf</i> file. |
| | <i>pqmon</i> <i>pqmon -i X</i> | Utility that monitors the LDM queue file on the disk. The following are useful columns in the output of the utility: <ul style="list-style-type: none"> • <i>nprods</i> – Number of products in the queue • <i>maxprods</i> – Maximum number of products in the queue so far • <i>age</i> – The age, in seconds, of the oldest product in the product queue This can be used with an optional <i>-i</i> argument to iterate a new line of information every X number of seconds. |
| Database | <i>pgadmin3</i> | Graphical tool which allows a user to explore the database structure and table schema in a visual way. Database queries can be made to extract data. Exercise caution when using this tool, as it has the ability to change rows in the database if care is not taken. Utility is available in AWIPS I; however, the database user name has changed. It should now be <i>awips</i> and not <i>pguser</i> . |
| | <i>psql</i> | Command line tool which allows a user to test a connection to, and peruse the data within, a PostgreSQL database engine. Utility is available in AWIPS I; however, the database user name has changed. It should now be <i>awips</i> and not <i>pguser</i> . |
| QPID | <i>qpuid-stat -q</i> | Command line tool run on the host which is running QPID that allows a user to see the status of individual JMS queues and topics which are housed by QPID. Optional command line arguments allow for sorting by column name (<i>-S colname</i>) and limiting the number of queues returned (<i>-L NUM</i>). |
| HDF5 | <i>hdfview</i> | Graphical user interface for looking in HDF5 files. |
| | <i>h5stat</i> | Command line utility which can provide information about an HDF5 file. This can provide the number of datasets in a file, and other information about the HDF5 file itself. |
| | <i>h5ls</i> | Command line tool which can list the information in each of the datasets. The <i>-r</i> option is a powerful recursive option that will list all data in all groups of the HDF5 file. Or a user can view group-by-group. |
| | <i>h5dump</i> | Command line utility which can be used to view the contents of an HDF5 file. |
| IPVS/Pulse | <i>ipvsadm</i> | Command line tool that can be used to query how many downstream EDEX Request servers IPVS/Pulse has registered, and to see how many connections to each EDEX Request server currently are made. |

The available logs are shown in Table P.2-2.

Table P.2-2. Log Locations for AWIPS II Components

| Server | Process | Log Directory |
|-------------------|-------------------|--|
| dx1f | Radar Server | /awips2/rcm/data/logs/radarserver.log |
| | PostgreSQL DBMS | /awips2/data/pg_log/postgresql-YYYY-MM-DD_HHMMSS.log /awips2/data/pg_log/postgresql-{Monday- Sunday}.log |
| dx2f | PyPIES | /awips2/pypies/logs/pypies.log.YYYY-MM-DD /awips2/pypies/logs/pypiesHourlyStats.log.YYYY-MM-DD /awips2/pypies/logs/pypiesMinuteStats.log.YYYY-MM-DD /awips2/httpd_pypies/var/log/httpd/access_log /awips2/httpd_pypies/var/log/httpd/error_log |
| DX3/DX4 | EDEX | /awips2/edex/logs |
| | GFE | /awips2/GFESuite/logs/<site>/<yyyymmdd>/ingestAT.log /awips2/GFESuite/logs/<site>/<yyyymmdd>/irtServer.log /awips2/GFESuite/logs/<site>/<yyyymmdd>/iscDataRec.log /awips2/GFESuite/logs/<site>/<yyyymmdd>/requestAT.log /awips2/GFESuite/logs/<site>/<yyyymmdd>/sendAT.log |
| | GFE-ServiceBackup | awips2/GFESuite/ServiceBackup/logs/<yyyymmdd>/svcbu_export_g rids_1553 |
| CPSBN1/ CPSBN2 | QPID | /awips2/qpid/var/log /var/logs Note: Logs to <i>message</i> log. |
| | scour | /usr/local/ldm/logs |
| | LDM | /usr/local/ldm/logs |
| LX/XT | AlertViz | ~/caveData/logs |
| | CAVE | ~/caveData/etc/user/\${USER}/logs |

The logs identified in Table P.2-3 provide specific information.

Table P.2-3. Specific Information for Log Files

| Server | Log | Description |
|---------|--|--|
| DX3/DX4 | edex-ingest-YYYYMMDD.log | General Ingest and Operations Log |
| DX3/DX4 | edex-ingestDat-YYYYMMDD.log | DATI ingest and processing log |
| | edex-ingest-gen_areal_ffg- YYYYMMDD.log | FFG Ingest and processing log |
| | edex-ingest-gen_areal_qpe- YYYYMMDD.log | QPE Ingest and processing log |
| | edex-ingestGrib-YYYYMMDD.log | Grib data ingest and processing log |
| | edex-ingest-purge-YYYYMMDD.log | Data purge log |
| | edex-ingest-radar-YYYYMMDD.log | Radar data ingest and processing log |
| | edex-ingest-satellite- YYYYMMDD.log | Satellite data ingest and processing log |
| | edex-ingest-shef-YYYYMMDD.log | Shef data ingest and processing log |
| | edx-ingest-shef-performance- YYYYMMDD.log | Shef performance log |
| | edex-ingest-smartInit- YYYYMMDD.log | GFE SmartInit processing log |

| Server | Log | Description |
|--------|--|---|
| | edex-ingest-unrecognized-files-YYYYMMDD.log | All data which does not match a distribution pattern XML shows up in this log |
| | edex-request-YYYYMMDD.log | EDEX Request server log |
| | edex-request-thriftSrv-YYYYMMDD.log | Most of the requests from CAVE and a few requests from python command line utilities (e.g., some GFE items) |
| | start-edex-ingest-YYYYMMDD.log | Log created from running service edex_camel start |
| | start-edex-ingestGrib-YYYYMMDD.log | Log created from running service edex_camel start |
| | start-edex-ingestDat-YYYYMMDD.log | Log created from running service edex_camel start |
| | start-edex-request-YYYYMMDD.log | Log created from running service edex_camel start |
| | edex-ingest-archive-YYYYMMDD.log | Ingest Archive log |
| | edex-ingest-GFEPeformance-YYYYMMDD.log | GFE Performance Ingest log |
| | edex-ingest-activeTableChange-YYYYMMDD.log | activeTableChange logs |
| | edex-ingestDat-activeTableChange-YYYYMMDD.log | ingestDat activeTableChange logs |
| | edex-ingestDat-performance-YYYYMMDD.log | IngestDat Performance logs |
| | edex-ingestGrib-activeTableChange-YYYYMMDD.log | Ingest Grib activeTableChange log |
| | edex-request-activeTableChange-YYYYMMDD.log | EDEX request activeTableChange log |
| | edex-ingest-performance-YYYYMMDD.log | EDEX ingest performance log |
| | edex-request-performance-YYYYMMDD.log | EDEX request performance log |
| | edex-ingest-gen_areal_qpe-YYYYMMDD.log | EDEX ingest QPE log |
| | edex-request-GFEPeformance-YYYYMMDD.log | GFE Performance Request Log |
| | edex-request-hibernate-YYYYMMDD.log | EDEX request Hibernate Log (See note below.) |
| | edex-ingest-hibernate-YYYYMMDD.log | EDEX ingest Hibernate Log (See note below.) |
| | edex-ingestGrib-hibernate-YYYYMMDD.log | EDEX ingestGrib Hibernate log (See note below.) |
| | edex-ingestDat-hibernate-YYYYMMDD.log | EDEX ingestDat Hibernate log (See note below.) |
| | edex-ingest-ohd-YYYYMMDD.log | ohd log |
| dx1f | radarserver.log | RCM process log |
| | postgresql-YYYY-MM-DD-HHMMSS.log | PostgreSQL log (new log started on new day and on server restart). |
| | access_log | httpd-pypies access log |
| | error_log | httpd-pypies error log |

| Server | Log | Description |
|---|------------------------------|---|
| dx2f | pypies.log | pypies process log |
| CPSBN1/2 | ldmd.log | LDM log |
| | nwstg.log | readnoaaport for NWSTG feed log |
| | nwstg2.log | readnoaaport for NWSTG2 feed log |
| | goes.log | readnoaaport for GOES feed log |
| | oconus.log | readnoaaport for Outside Conterminous United States (OCONUS) feed log |
| | goes_add.log | Additional GOES log |
| | qpidd.log | QPID |
| LX/XT | \$(hostname).alertviz.log | AlertViz Start Log |
| | \$(hostname)_caveConsole.log | CAVE stdout messages that would normally be seen in the console window if you ran cave.sh |
| <p><i>Note: The hibernate log file will now be produced for each EDEX instance. Any errors produced by org.hibernate will be logged to this file. This log file should primarily be referenced whenever there are persistence errors in the EDEX instance logs.</i></p> | | |

Known Error Messages. Not all error messages can be listed ahead of the time that they will be seen, nor can it be foretold that one will show up when you are expecting it. However, a list of previously identified messages and what they mean follows.

PostgreSQL Errors

FATAL: no pg_hba.conf entry for host "165.92.24.3", user "awips", database "dc_ob7mhx"

This error indicates that some process is attempting to make a database connection from host 165.92.24.3 to database dc_ob7mhx as database user *awips*. The rules for defining this access are in the /awips2/data/pg_hba.conf. If this file does not have an entry granting host access to this IP address, the error will be seen.

FATAL: the database system is starting up

This error indicates that some process is attempting to make a connection to the database engine while it is starting and before it is ready. This may happen if the engine was not stopped cleanly, and is in the process of replaying transactions logs to recover lost data.

LDM

ERROR: Could not connect to the remote EDEX instance.

This error shows that the LDM processes could not connect to the QPID JMS server through the edexBridge executable.

EDEX

[EDEXMain] GFESiteActivation: GFE: GFESiteActivation - OAX Error activating site OAX due to configuration

This error shows that GFE activation failed on the server side, meaning that no GFE clients will be able to connect for the failed site. This particular error shows the problem to be with the configuration, which would be the siteConfig.py or

localConfig.py file.

RPGEEnvironmentalDataManager: RPGEEnvData - Error connecting to RadarServer

The EDEX processes are those that will send the necessary environmental data to the ORPG. This operation is performed through the RCM process running on dx1f. If EDEX cannot connect to the RCM process, this error will show in the EDEX logs.

Note: Do not add declarations to localConfig.py that override system variables. Now that GFE processing has been incorporated into EDEX, these declarations could negatively affect the behavior of multiple systems. For example, do not set TZ inside localConfig.py as it will have an adverse effect of the behavior of WarnGen.

P.3 AWIPS II System Monitor

The AWIPS II system monitor has been changed as a result of the changes made in how data is stored and retrieved with AWIPS I. In order to keep the two separate, the AWIPS II system monitor will run from the apache default /etc/httpd directory on the server hosting the a2px1apps package. Note that the location of the http server will not change. Also staying the same will be the URL to the system monitor, <http://px1f>. This means that the AWIPS I bookmark will still be used. The look, however, has been changed to a more readable design as shown in Exhibit P.3-1.

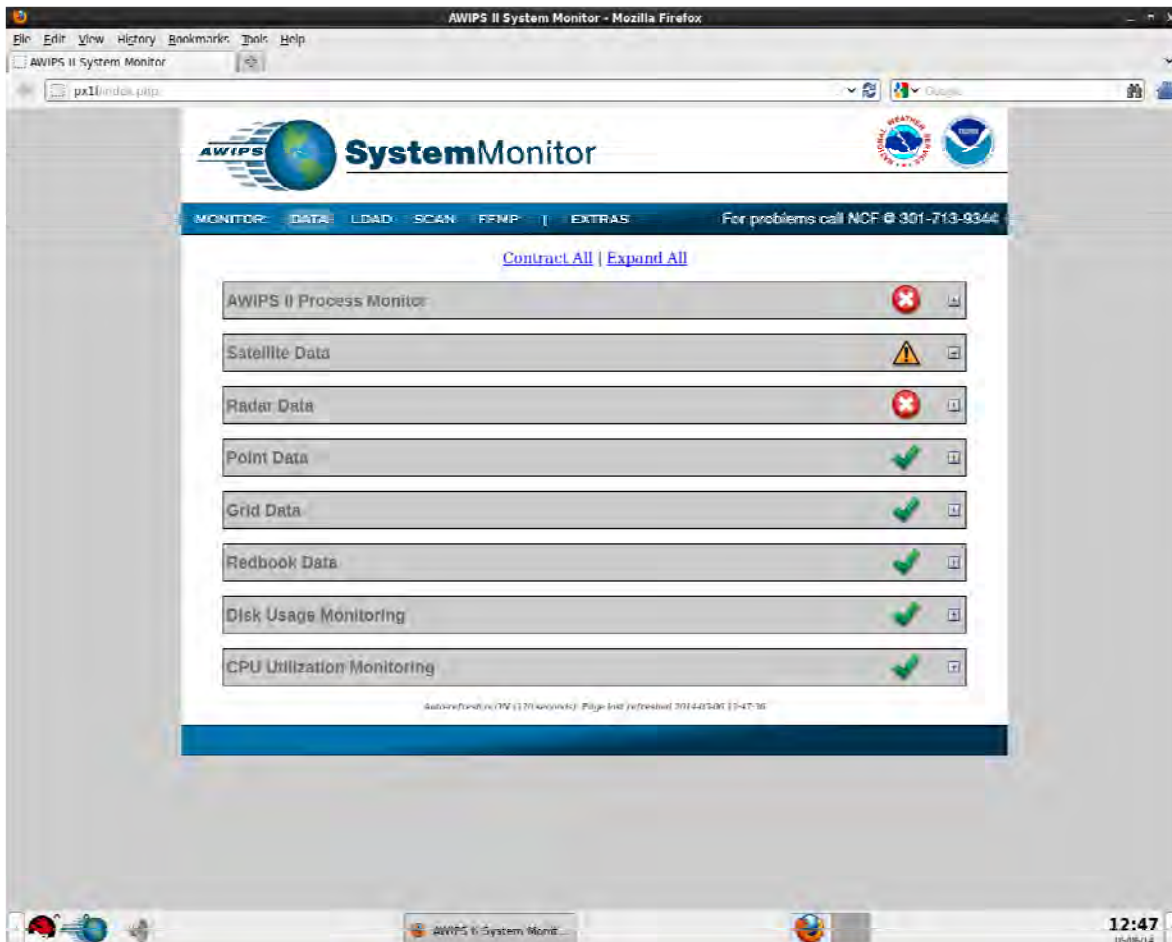


Exhibit P.3-1. AWIPS II System Monitor

The AWIPS II system monitor leverages the notion that each data piece has a metadata entry within the database. It works on a timed refresh, which means it is no longer dependent on individual collection processes. This benefits the system because individual processes could fail or crash, causing data not to update. It is also a good indication of how things are behaving within the system. For example, CAVE also uses the metadata to populate the most recent product time for each of the menu entries. So, if the AWIPS II System Monitor is showing stale or missing data, it should be showing stale or missing information in the CAVE menus as well. One difference between how the system monitor and CAVE get these times is that the AWIPS II System Monitor page pulls directly from the database, while CAVE uses requests through EDEX. This is a good troubleshooting tool to use in order to isolate any problems with CAVE's connection to EDEX, or problems with the underlying backend.

While data monitoring is no longer dependent on individual processes, disk and CPU monitoring are still done via script, which kicks off via the root crontab associated with the a2px1apps package. The crons are set up in the a2px1cron file which will be active in the /etc/cron.d directory when the package is started. Table P.3-1 lists the cron entries.

Table P.3-1. AWIPS II System Monitor Cron Entries

| cron to update disk monitor portion of the AWIPS II System Monitor | |
|--|---|
| * /20 * * * * | root /data/fxa/A2_SysMonitor/scripts/diskMon.sh >> /dev/null |
| * /20 * * * * | root /data/fxa/A2_SysMonitor/scripts/ldad_diskMon.sh >> /dev/null |
| cron to update CPU monitor portion of the AWIPS II System Monitor | |
| * /20 * * * * | root /data/fxa/A2_SysMonitor/scripts/cpuMon.sh >> /dev/null |
| * /20 * * * * | root /data/fxa/A2_SysMonitor/scripts/ldad_cpuMon.sh >> /dev/null |

The scripts in Table P.3-1 create an actual php file that is viewable through a link on the system monitor page. This shows the CPU utilization on the various devices. Notice that the stdout of the scripts is sent to /dev/null, which means if the disk or CPU Utilization is not working it might be useful to run one of these scripts via the command line to see if there is extra information provided to stdout which might help isolate any problems.

Configuration files that help customize the data monitoring and refresh are xml files stored in /data/fxa/A2_SysMonitor/config. Each piece of the system monitor can be configured by manipulating the delivered xml files. These files are listed in Table P.3-2.

Table P.3-2. AWIPS II System Monitor Configuration Files

| Data Set | Configuration File Name |
|-----------------------------------|-------------------------|
| Redbook Graphics Monitoring | graphic.xml |
| Grid Data Monitoring | grid.xml |
| LDAD Acquisition Data | ldad_acq.xml |
| LDAD Dissemination | ldad_dissem.xml |
| LDAD Processes | ldad.xml |
| General System Monitor Parameters | params.xml |
| Point Data Monitoring | point.xml |
| Radar Data Monitoring | radar.xml |

| | |
|---------------------------|---------------|
| Satellite Data Monitoring | satellite.xml |
|---------------------------|---------------|

Exhibit P.3-2 illustrates one of the configuration files, radar.xml. It is noted that there is site-specific data that should be filled in during the installation of the AWIPS II software.

```
<radar>
<data>
  <productname>8-Bit Base Reflectivity (Z) elev0_5</productname>
  <sqltxt>SELECT reftime FROM radar WHERE productcode = '94' AND
location_rda_id = 'RADAR_ID' AND primaryelevationangle = '0.5' ORDER BY
reftime DESC LIMIT 1</sqltxt>
  <warnthresh>720</warnthresh>
  <errorthresh>1440</errorthresh>
</data>
</radar>
```


Exhibit P.3-2. Radar.xml Configuration File


In the case of the radar file in Exhibit P.3-1, the text in the **<productname>** **</productname>** tags are what is shown in the Radar Product portion as seen in Exhibit P.3-3.

| Radar Data  | | |
|--|-------------------------|---|
| Radar Product | Last Update | Status |
| KOAX Base Reflectivity (Z) elev0_5 | 2011-05-31 20:39:45.038 |  |

Exhibit P.3-3. Radar Product

The **<sqltxt>** **</sqltxt>** tags enclose the SQL (Structured Query Language) statement used to pull the most recent product from the appropriate metadata table. In this case, it is selecting from the radar table.

The **<warnthresh>** is the time in seconds before the yellow  is shown in the Status column. In this example, 12 minutes old.

The **<errorthresh>** is the time in seconds before the red  is shown in the Status column. In this example, 24 minutes old.

To add a new entry, a full new **<data>** **</data>** section between **<radar>** and **</radar>** tags will need to be added. The way the xml is configured, however, provides added flexibility into which data products are monitored and what each threshold will be for the alarms.

Similarly, data can be configured and added in the other configuration files listed in Table P.3-2. Table P.3-3 describes the tags used in each.

Table P.3-3. AWIPS II System Monitor Configuration Files Tags

| XML Tag | Tag Description |
|------------------------|---|
| <i>ffmp_grids.xml</i> | |
| <rfc> | A valid 3-letter River Forecast Center (RFC) AWIPS Identifier |
| <errorthresh> | The number of seconds before the data is shown as missing |
| <i>ffmp_radar.xml</i> | |
| <rda> | A valid 4-letter radar identifier |
| <errorthresh> | The number of seconds before the data is shown as missing |
| <i>graphic.xml</i> | |
| <productname> | Text to describe the product being monitored |
| <sqltxt> | A valid SQL query which returns the most recent inserttime of the product being monitored |
| <warnthresh> | The number of seconds before the data is shown as late |
| <errorthresh> | The number of seconds before the data is shown as missing |
| <i>grid.xml</i> | |
| <productname> | Text to describe the product being monitored |
| <sqltxt> | A valid SQL query which returns the most recent inserttime of the product being monitored |
| <warnthresh> | The number of seconds before the data is shown as late |
| <errorthresh> | The number of seconds before the data is shown as missing |
| <i>ldad_acq.xml</i> | |
| <productname> | Text to describe the product being monitored |
| <filename> | The full path, including file name, of the file to be monitored for punctuality on the LDAD server |
| <warnthresh> | The number of seconds before the data is shown as late |
| <errorthresh> | The number of seconds before the data is shown as missing |
| <i>ldad_dissem.xml</i> | |
| <productname> | Text to describe the product being monitored |
| <filename> | The full path, including file name, of the file to be monitored for proper dissemination on the LDAD server |
| <warnthresh> | The number of seconds before the data is shown as late in being disseminated |
| <errorthresh> | The number of seconds before the data is shown as missing |
| <i>ldad.xml</i> | |
| <processname> | The name of a process to monitor |
| <host> | Where the process normally runs |
| <i>point.xml</i> | |
| <productname> | Text to describe the product being monitored |
| <sqltxt> | A valid SQL query which returns the most recent reftime of the product being monitored |
| <warnthresh> | The number of seconds before the data is shown as late |
| <errorthresh> | The number of seconds before the data is shown as missing |
| <i>radar.xml</i> | |
| <productname> | Text to describe the product being monitored |
| <sqltxt> | A valid SQL query which returns the most recent inserttime of the product being monitored |
| <warnthresh> | The number of seconds before the data is shown as late |

| XML Tag | Tag Description |
|-----------------------|---|
| <errorthresh> | The number of seconds before the data is shown as missing |
| <i>satellite.xml</i> | |
| <productname> | Text to describe the product being monitored |
| <sqltxt> | A valid SQL query which returns the most recent inserttime of the product being monitored |
| <warnthresh> | The number of seconds before the data is shown as late |
| <errorthresh> | The number of seconds before the data is shown as missing |
| <i>scan_radar.xml</i> | |
| <rda> | A valid 4-letter radar identifier |
| <errorthresh> | The number of seconds before the data is shown as missing |

P.3.1 System Monitor Main Configuration File

The AWIPS II System Monitor has one main configuration file which also resides in the /data/fxa/A2_SysMonitor/config directory structure. The name of the file is params.xml and is shown in Exhibit P.3.1-1.

```
<params>
  <config>
    <dbserver>dx1f</dbserver>
    <edexserver>dx3</edexserver>
    <dbuser>awips</dbuser>
    <dbpass>awips</dbpass>
    <refresh>120</refresh>
    <ldad_refresh>600</ldad_refresh>
    <scan_refresh>120</scan_refresh>
    <ffmp_refresh>120</ffmp_refresh>
    <edex_home>/awips2/edex</edex_home>
    <common_base>/data/utility/common_static/base</common_base>
    <common_site>/data/utility/common_static/site</common_site>
    <monitor_plugin>/monitoring/MonitorPluginState.xml</monitor_plugin>
    <has_ldad>yes</has_ldad>
    <root_dir>/data/fxa/A2_SysMonitor</root_dir>
  </config>
</params>
```

Exhibit P.3.1-1. params.xml Configuration File

The values shown in the exhibit are the *baselined* configuration values. They should not change very often, if at all. It is not recommended that this file be changed by the sites; however, a description of the XML tags is provided in Table P.3.1-1.

Table P.3.1-1. AWIPS II System Monitor params.xml XML Definition

| XML Tag | Description |
|------------------|--|
| <dbserver> | The server upon which the PostgreSQL database engine runs |
| <primary_edex> | The hostname of a server running EDEX |
| <client_edex> | OBE parameter |
| <dbuser> | The database user as whom to connect to the PostgreSQL database |
| <dbpass> | The password for the configured <dbuser> |
| <refresh> | How often, in seconds, the main page auto-refreshes |
| <ldad_refresh> | How often, in seconds, the LDAD page auto-refreshes |
| <scan_refresh> | How often, in seconds, the SCAN page auto-refreshes |
| <ffmp_refresh> | How often, in seconds, the FFMP page auto-refreshes |
| <edex_home> | The directory into which the EDEX software is installed |
| <common_base> | The base directory into which the common configuration localization tree is stored |
| <monitor_plugin> | The path under common_base to find the plugin state of EDEX |
| <has_ldad> | yes if the site has an LDAD, no if it does not |
| <root_dir> | The root directory of the AWIPS II System Monitor |

Appendix Q
AWIPS Applications and Version Numbers

This appendix identifies the AWIPS applications and their correct version numbers. Please refer to Appendix U for the component categorization.

AWIPS Applications and Version Numbers

| AWIPS Application | Version for Release | Description |
|---|---------------------|---|
| Aviation Forecast Preparation System (AvnFPS) | 14.3.1 | AvnFPS is designed to ease monitoring, improve production, and facilitate Quality Control (QC) of Terminal Aerodrome Forecasts (TAF) and Transcribed Weather Enroute Broadcasts (TWEB). The AvnFPS monitoring capability gives forecasters quick and continuous feedback on TAFs as well as associated observations. This monitoring capability consists of a color-coded scheme and is site configurable. The TAFs, surface observations, and guidance are easily accessible in text or graphical form and can be enhanced to alert forecasters to weather significant to aviation operations. |
| AWIPS Decision Assistance and Production Preparation Tools (ADAAPT) | 14.3.1 | ADAPPT Foundation software is composed of the foundation routines that support the IFPS, LAMP, Pre-LAMP, and SCAN. |
| CLIMATE | 14.3.1 | The CLIMATE software provides the capability to automatically initiate (three times daily) daily, monthly, seasonal, and annual climate reports. It also formats these reports for dissemination (similar to HWR). CLIMATE also provides review and edit capability for products prior to dissemination. |
| Dam Catalog Reviewer and Estimating Tool (DamCREST) | OB9 | A Graphical User Interface application available on both Linux and Windows operating platforms. |
| Distributed Hydrologic Modelling (DHM) | OB9 | DHM is the set of features integrated into NWSRFS for distributed hydrologic modeling. |
| Flash Flood Monitoring Program: Advanced (FFMPA) | 14.3.1 | An integrated suite of multi-sensor applications that detects, analyzes, and monitors precipitation and generates short-term warning guidance for flash flooding automatically within AWIPS. |

| AWIPS Application | Version for Release | Description |
|--|---------------------|---|
| Fog Monitor (FM). | 14.3.1 | <p>An AWIPS application that applies various algorithms to visible and infrared satellite images in order to identify potential areas of fog. At night, the application primarily uses the well-known infrared “Fog Product” (the difference of the 10.7 micron and 3.9 micron brightness temps) to highlight potential fog areas. During the daytime, several algorithms attempt to discern fog areas by brightness, shape, and other characteristics.</p> <p>Also applied are filters that help to distinguish fog from possible false signal features such as snow cover and mid-level clouds.</p> |
| Four-dimensional Stormcell Investigator (FSI) | 0.4 | <p>An innovative base radar data 4-panel display application that is based on the National Severe Storms Laboratory Warning Decision Support System - Integrated Information GUI. FSI allows users to create and manipulate dynamic cross-sections (both vertical and at constant altitude), so that they can "slice and dice" storms and view these cross-section data in three-dimensions and across time.</p> |
| Gridded Forecast Environment Suite (GFE Suite) | 14.3.1 | <p>A series of programs that provide an interactive gridded forecast preparation capability. Components derive surface sensible weather elements from model data, manage the forecast data and metadata in a database, and generate forecast products in a variety of formats.</p> |
| Hourly Weather Roundup (HWR) | Version 05/18/05 | <p>HWR automatically receives and processes METAR surface observations, Satellite Cloud Products (SCP), Supplementary Climatological Data (SCD), and marine observations. It also formats a text portion of the data for dissemination over NWR, a text portion for the Console Replacement System (CRS), and a tabular product for dissemination over NWWS. Furthermore, the HR CSCI provides review and edit capability for products prior to dissemination.</p> |

| AWIPS Application | Version for Release | Description |
|---|---|--|
| Hydro Database Manager (HydroBase) | 14.3.1 | HydroBase is the component of the AWIPS system that permits the management of the reference portion of the database. Adding, deleting, and editing of hydrometeorological data collection and river forecast data locations are handled within this application. It consists of a series of pull-down menus that allow for interacting with the information within the reference database. |
| HydroGen | OB9 | HydroGen is a suite of software programs that collect data from the Integrated Hydrologic Forecast System (IHFS) database and prepare eXtensible Markup Language (XML) files and hydrograph graphics (or simply “hydrographs”) for the web. |
| HydroView MPE_Editor | HydroView: 14.3.1 MPE_Editor: 14.3.1 | HydroView and MPE Editor have been reengineered into a CAVE and other CAVE plug-ins. |
| Interactive Forecast Preparation System (IFPS) | 14.3.1 | IFPS enables the forecaster to generate and manipulate a digital database of observed and forecasted meteorological variables, which then can be used to automatically generate various products with different formats. |
| Localized Aviation MOS Program (LAMP) | OB8.2 | A statistical system that provides forecast guidance for sensible weather elements. The GFS-LAMP guidance currently runs operationally at NCEP. Guidance is available from the following cycles: 0000, 0300, 0600, 0900, 1200, 1500, 1800, and 2100 UTC |
| Local Analysis and Prediction System (LAPS) | OB9 | Reads METAR, mesonet, satellite, radar, and profiler data stored at the WFO and performs an analysis and generates forecasts. |
| Local Data Acquisition and Dissemination (LDAD) | OB9 | The LDAD software system acquires and integrates data available from automated systems and human observers in the local WFO area. It also disseminates critical and non-critical AWIPS weather information to local users, particularly state and local government emergency management agencies. |

| AWIPS Application | Version for Release | Description |
|---|---|---|
| Local Storm Report (LSR) | 14.3.1 | A stand-alone AWIPS application designed to provide forecasters with an easy and quick way to create, manage, and send the LSR public text product. This text product contains noteworthy weather events for which the forecaster has either received or sought real-time observations. |
| NOAA Weather Radio With All-Hazards VTEC Enhanced Software (NRRWAVES) | Browser: Version 9.7 (12/15/08) | Developed to replace all the existing formatter capabilities in WWA and CAFE. NRRWAVES utilizes VTEC coding found in an increasing suite of NWS products to better identify, produce and manage outbound CRS Weather Messages. |
| NWS River Forecast System (NWSRFS) | OB9 OB8.3(01/02/08) OB8.3(01/02/08) OB8.3(01/02/08) | A comprehensive set of hydrologic techniques used by the RFCs to perform their forecast functions. |
| RFC Archive Server (RAX) | OB6 OB8.3 (02/01/08) OB8.3 (02/01/08) OB8.3 (02/01/08) OB8.3 (02/01/08) OB8.3 (02/01/08) | The RAX CSCI is a member of the Data Server (DS) family but is a stand-alone Linux PC at the RFCs. The RAX CSCI is dedicated to providing additional disk storage capability and processing power to the RFCs for hydrological data. |
| River Product Formatter (RiverPro) | OB9.2.9 (07/01/2010) | RiverPro application, which generates text products for the National Weather Service Hydrology program. |
| RiverMonitor | OB8.3 (03/18/07) | Used to provide automatically updated tabular information summarizing river conditions. Delivered in part for RiverPro VTEC monitoring; provides general monitoring of river data. |
| System for Convection Analysis and Nowcasting (SCAN) | 14.3.1 | An integrated suite of multi-sensor applications that detects, analyzes, and monitors convection and generates short-term probabilistic forecast and warning guidance for severe weather automatically within AWIPS. |

| AWIPS Application | Version for Release | Description |
|--|---------------------|---|
| System for Nowcasting of Winter Weather (SNOW) | 14.3.1 | An AWIPS application suite that continuously monitors surface observations for winter weather hazards. SNOW automatically alerts the forecasters whenever such conditions are detected, and provides capabilities to display observed winter weather threats in ways that help forecasters focus on what they consider most important. |
| System on AWIPS for Forecasting and Evaluation of Seas and Lake (SAFESEAS) | 14.3.1 | A set of AWIPS applications that continuously monitor marine and adjacent overland conditions for specific marine weather hazards. SAFESEAS automatically alerts the forecasters whenever such conditions are detected, and provides capabilities to display observed marine threats in ways that help forecasters focus on what they consider most important. |
| Warning Generation (WarnGen) | 14.3.1 | WarnGen enables you to issue flash flood, severe thunderstorm, tornado, and other short-term warnings for a single storm or a line of storms. In addition, you can issue text products (follow-up statements) that update the progress of the storm, cancel the warning if conditions change, re-issue another warning on the same storm, or note the expiration of the warning. WarnGen also enables you to provide warning backup support to neighboring sites. |
| AWIPS Archive Server AWIPS Archive Setup AWIPS Archive Compressor CD Burner | Version: AWIPS II | It has Level IV archiving functionality and supports the Weather Event Simulator at the WFOs. |
| NMAP | OB9 | NMAP displays and animates different types of meteorological data on a geographic background. The current version supports overlay of satellite, radar, model, METAR, MOS, and upper-air data. A Motif graphical user interface controls the program functions. |
| Site Specific Hydrologic Prediction System (SSHPS) | OB8.2 (9/21/07) | A local hydrologic model provided to allow the WFO forecaster to supplement RFC river forecast guidance by generating forecast river stages for fast-response headwater and river basins. |

| AWIPS Application | Version for Release | Description |
|---|---------------------|--|
| Hydro Time Series | 14.3.1 | A subset of data within an Arc Hydro geodatabase that includes measurement values and the time they were collected. Also includes a description of the properties for a particular type of time series. Tools for visualizing time series have been developed. The tools allow the user to query the Arc Hydro database for time series records related to a particular feature, and plot one or more types of time series related to one or more spatial feature. |
| Precipitation Processing (PP) | OB9 | This is collection of OHD applications which comprise a sub-system. RFC applications and WHFS (WFO Hydrologic Forecast System) applications require precipitation totals for station locations and grids. It is one of the prime considerations used in forecasting river stage. It is also a key indicator of flash flood potential. The processing applications ingest and process station precipitation reports and gridded precipitation data from radar and satellite sensors. The data are stored in the Integrated Hydrologic Forecast System (IHFS) database. They include 10+ applications that are non-interactive. The primary functional areas are the Gage Precipitation Pre-Processor (GPP), Multi-sensor Precipitation Estimator (MPE), and the Hi-Resolution Precipitation Estimator (HPE). |
| WFO Hydrologic Forecast System (WHFS) and Integrated Hydrologic Forecast System (IHFS) Database | 14.3.1 | This is a collection of OHD applications which comprise a sub-system. The WHFS/IHFS applications incorporate a comprehensive set of data ingest, data quality, and data processing operations. Associated with each observed and forecast value in the database is a quality control code which indicates the quality of the value based on external and internal tests of the value. Depending on the value of the quality code, the data are handled in different ways within the IHFS data flow and applications may or may not use the data. They contain 10+ applications that are non-interactive, including the SHEF decoder, the database purger, the rate-of-change checker, alert/alarm report generator, observed-forecast monitor, HydroGen data extractor, and SiteSpecific data handling operations. |

| AWIPS Application | Version for Release | Description |
|---|---------------------|--|
| High-resolution Precipitation Estimator (HPE) | 14.3.1 | HPE provides frequent (by default every 5minutes) high resolution (~1km x 1km) rain rate and 1-hour rain accumulations covering a Weather Forecast Office's (WFO) (or River Forecast Center's (RFC)) area of responsibility. These gridded datasets can then be used by the Flash Flood Monitoring and Prediction Advanced (FFMP-A) system or can be displayed on D2D. The mosaicking uses data from multiple radars minimizing the distance from each radar. As a result, HPE reduces the need to run multiple instances of FFMP when convection covers more than one radar. HPE is an entirely separate program from the Multi-sensor Precipitation Estimator (MPE) and will not replace it. HPE uses different data, produces different output grids more frequently and at higher resolution, and runs with little user interaction. |

Appendix R

System Architecture Diagrams

Appendix R. System Architecture Diagrams

List of Exhibits

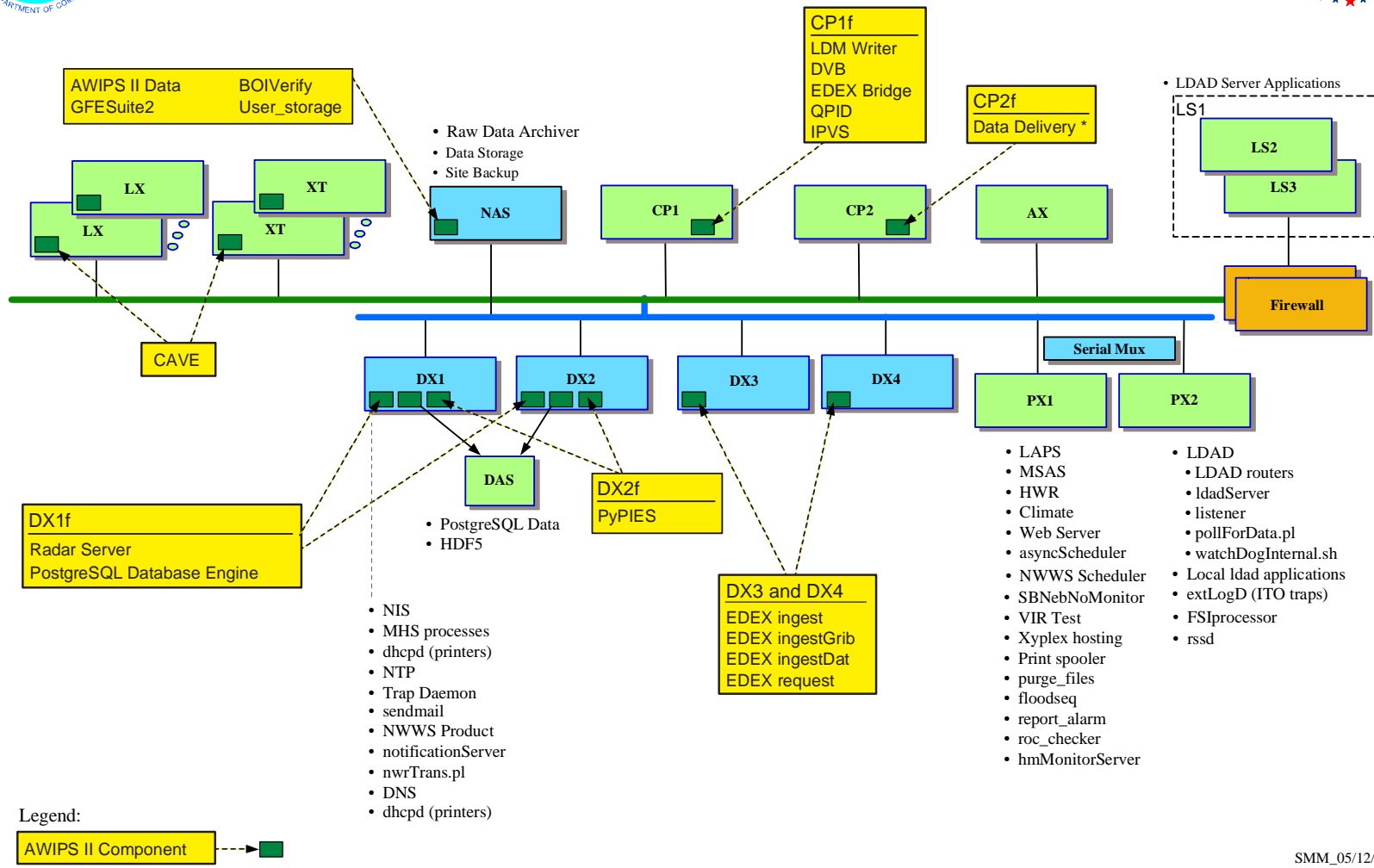
| | <i>Page</i> |
|--|-------------|
| Exhibit R-1. CONUS WFO Architecture | 2 |
| Exhibit R-2. OCONUS WFO Architecture | 3 |
| Exhibit R-3. RFC Architecture | 4 |
| Exhibit R-4. NCEP Architecture..... | 5 |

This appendix graphically represents the AWIPS software components associated with the various AWIPS hardware components.

- Exhibit R-1 depicts the CONUS WFO architecture.
- Exhibit R-2 depicts the OCONUS WFO architecture.
- Exhibit R-3 depicts the RFC architecture.
- Exhibit R-4 depicts the NCEP architecture.

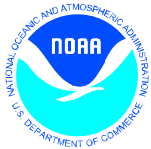


CONUS WFO Architecture

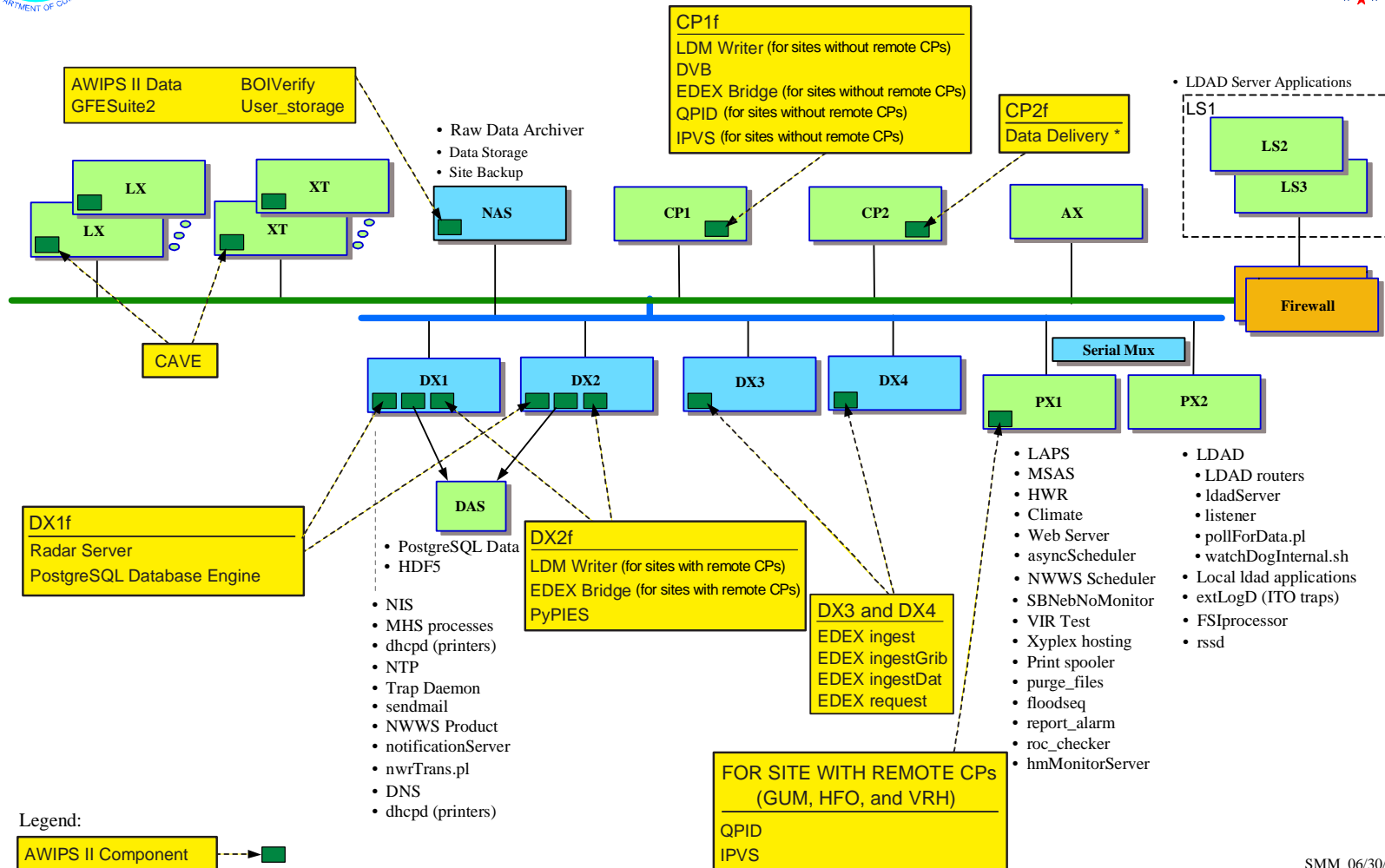


SMM_05/12/2014

Exhibit R-1. CONUS WFO Architecture



OCONUS WFO Architecture

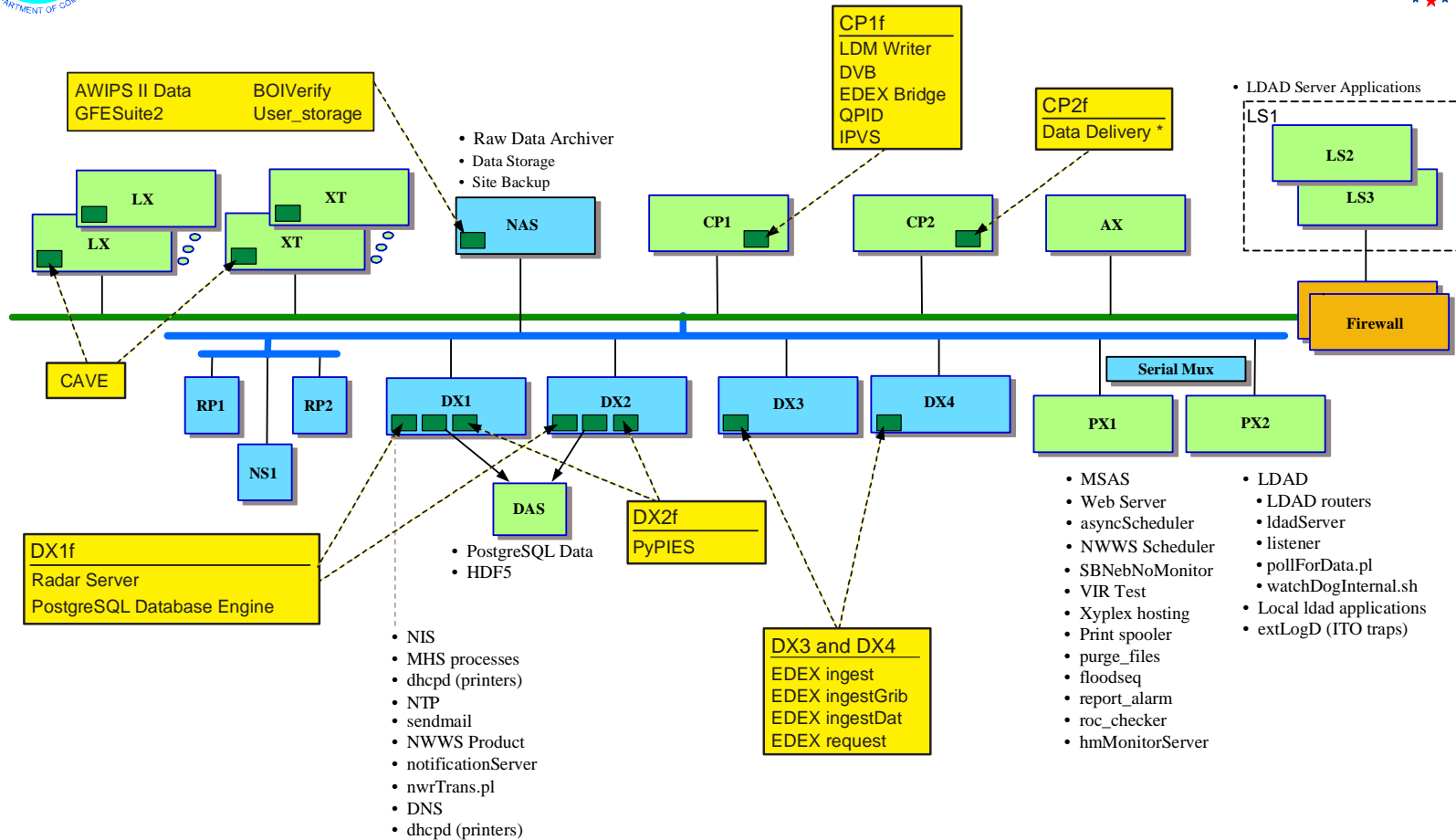


SMM_06/30/2014

Exhibit R-2. OCONUS WFO Architecture



RFC Architecture



Legend:



* Applies to sites installing/testing Data Delivery

SMM_05/12/2014

Exhibit R-3. RFC Architecture

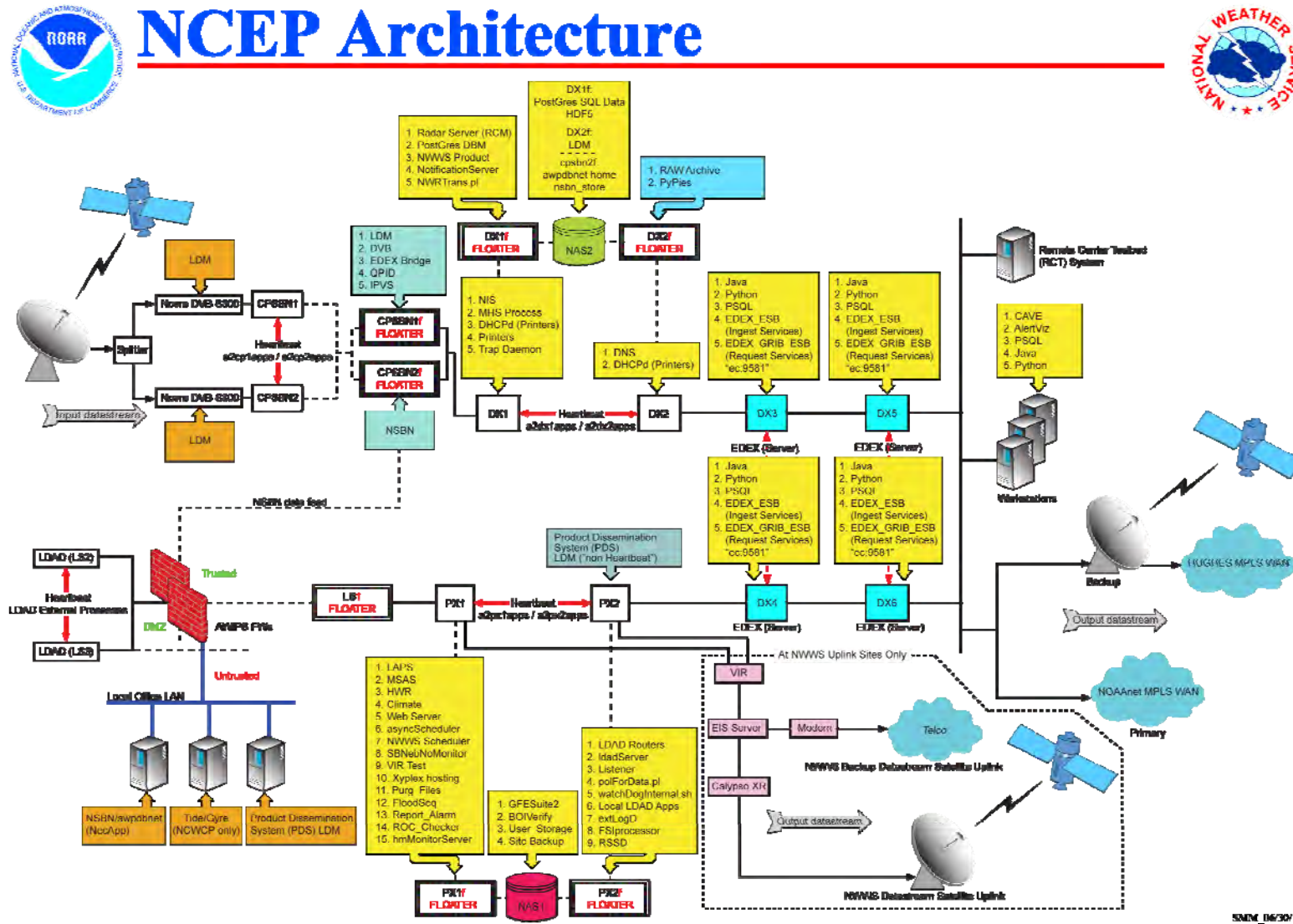
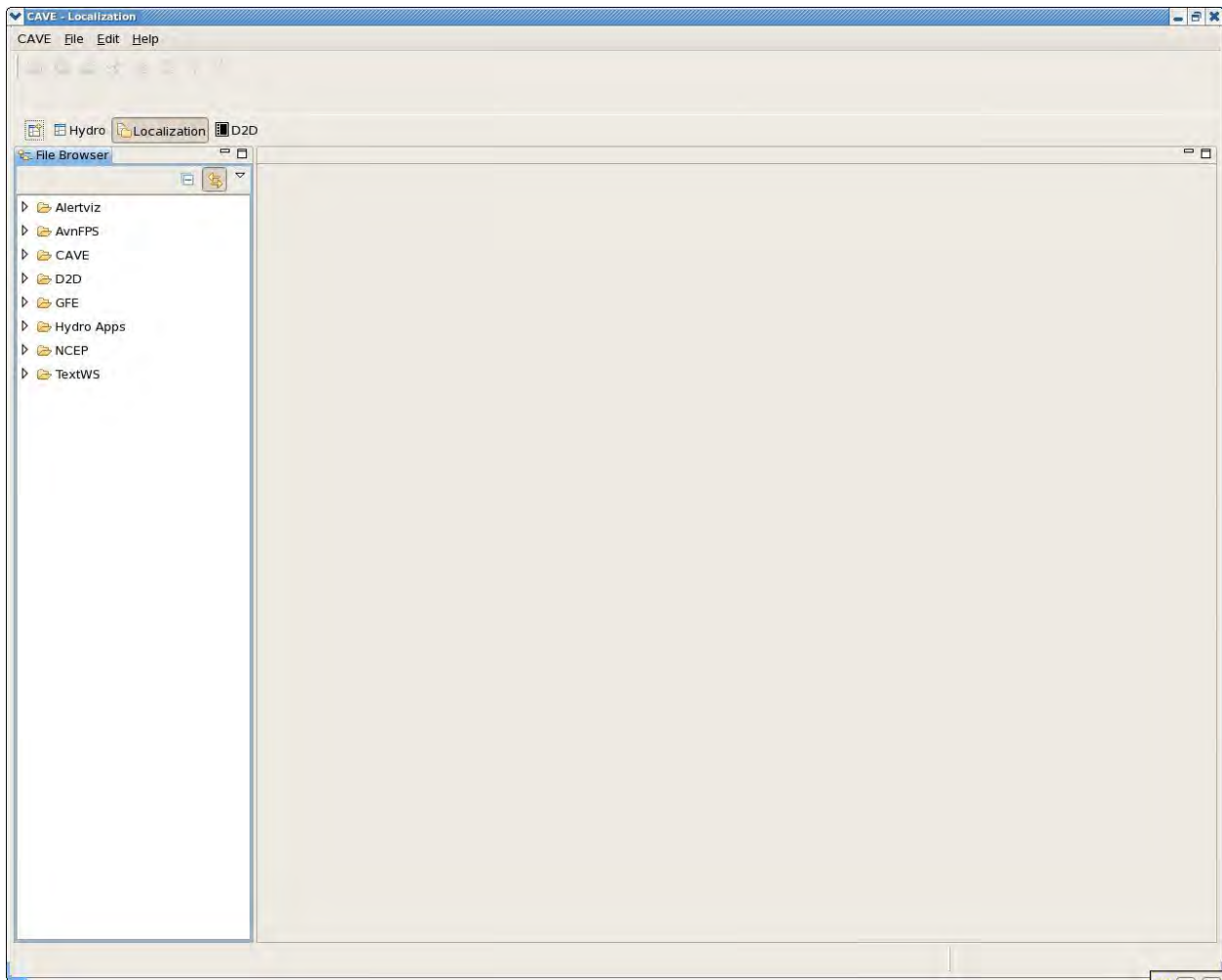


Exhibit R-4. NCEP Architecture

Appendix S
CAVE Localization Perspective

AWIPS II supports a base/site/user localization pattern similar to AWIPS I. In AWIPS II, the localization data is preserved in a Localization Store that is physically mounted on the NAS and is accessible via the EDEX Request process running on the DX3/4 servers. The Localization Store includes configuration for both CAVE and EDEX.

The CAVE Localization Perspective provides a graphical interface to access the CAVE localization data. This perspective provides a familiar file browser interface for locating configuration files. The Localization Perspective also shields the user somewhat from the physical structure of the Localization Store, providing a logical grouping of files by application/perspective (D2D, GFE, etc.), and it enforces access restrictions for editing certain files.



The Localization Perspective contains three views: the *File Browser* view; the *File Editor* view; and the *File Outline* view.

1. The *File Browser* view provides a familiar tree approach to locating a specific configuration file. The configuration files are organized by application (CAVE, D2D, GFE, etc.) and then by function and file name. In AWIPS II, there may be several versions of each file, including BASE, CONFIGURED (GFE only), SITE,

WORKSTATION, and USER. Each of these is listed as a separate entry under the actual file name.

2. The *File Editor* view provides an editor for the selected file. When a configuration file is selected, it opens in an appropriate editor; for example, a Python file is opened in the Python editor, and an XML file is opened in an XML editor.
3. The *File Outline* view provides a hierarchical view of certain files. When available, you can click on an element in the File Outline to select that element in the file.

CAVE is installed on the LX and XT workstations, and is normally started via the desktop application launcher mechanism. On the LX workstations, CAVE is launched in full visualization mode, which allows access to the Localization Perspective; on the XT workstations, CAVE is launched as the Text Workstation, which does not allow access to the Localization Perspective.

This exercise provides basic procedures for using the Localization Perspective.

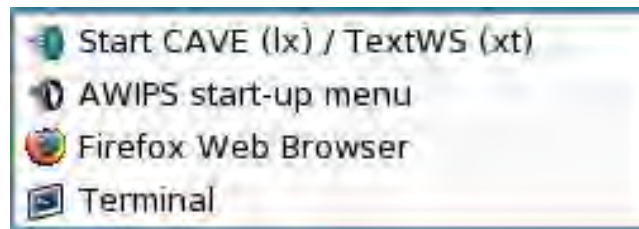
Note: AlertViz must be running on the LX workstation before you can start CAVE; normally AlertViz starts when the user logs into the LX workstation.

1. Open the CAVE Localization Perspective.

CAVE is normally started from the popup Start Menu on the LX workstation. This procedure walks you through the initial startup of CAVE and opening the Localization Perspective.

Note: This procedure provides the basic steps for accessing the localization perspective. These steps should be used at the start of each of the remaining procedures.

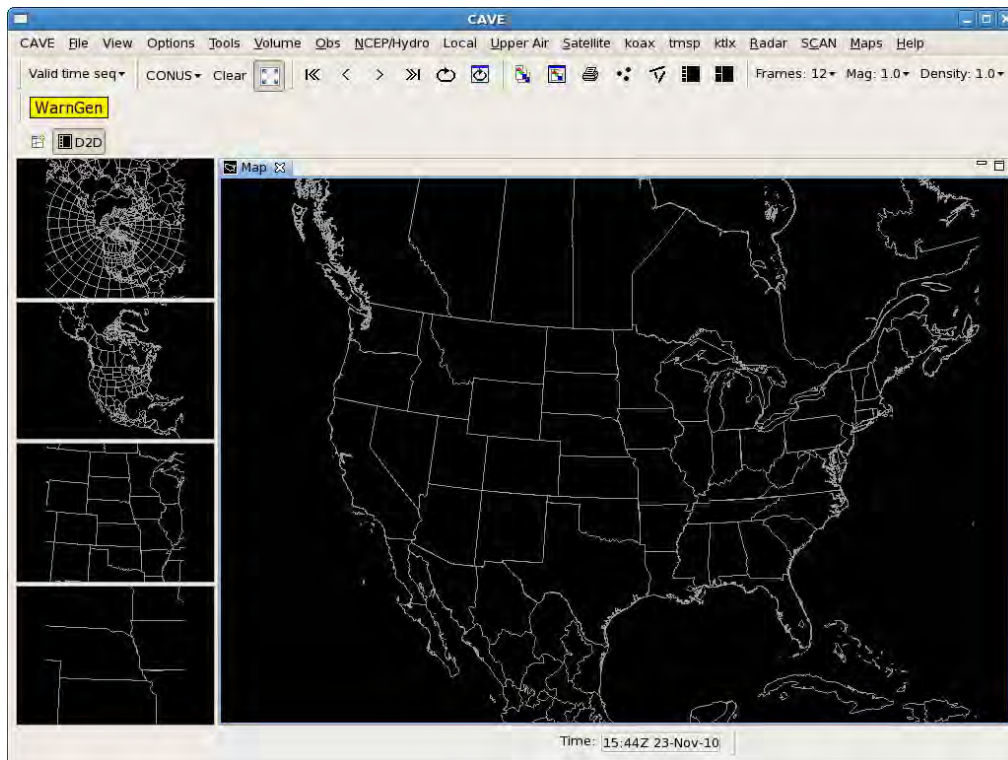
- a. Log into the LX workstation using your student login.
- b. Start CAVE. First, left click on the LX desktop to display the *Start Menu*.



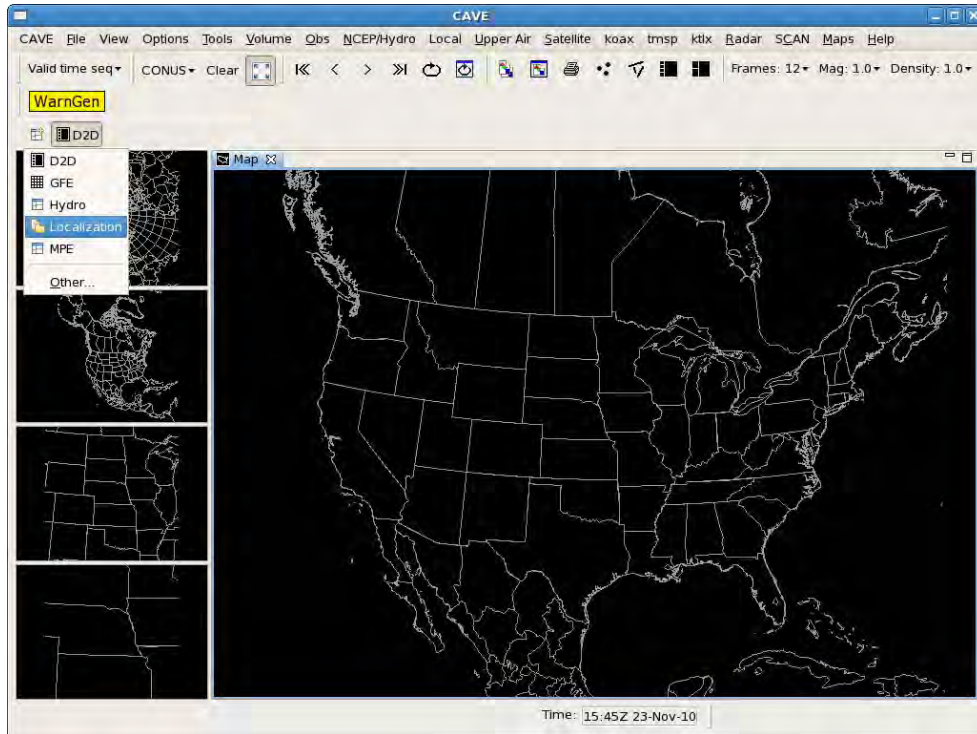
- c. Select 'Start CAVE'.
- d. If CAVE starts correctly, a splash screen will be displayed as CAVE starts.



After a short pause, the main CAVE window will display:

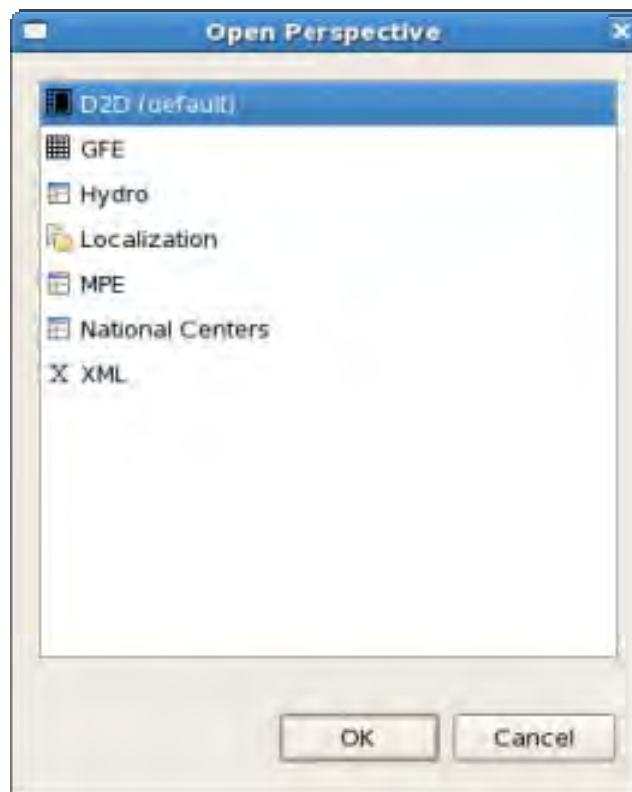


- e. Open the Localization Perspective. First, click the 'perspective' button (to the left of the D2D tab) to display the list of available perspectives.



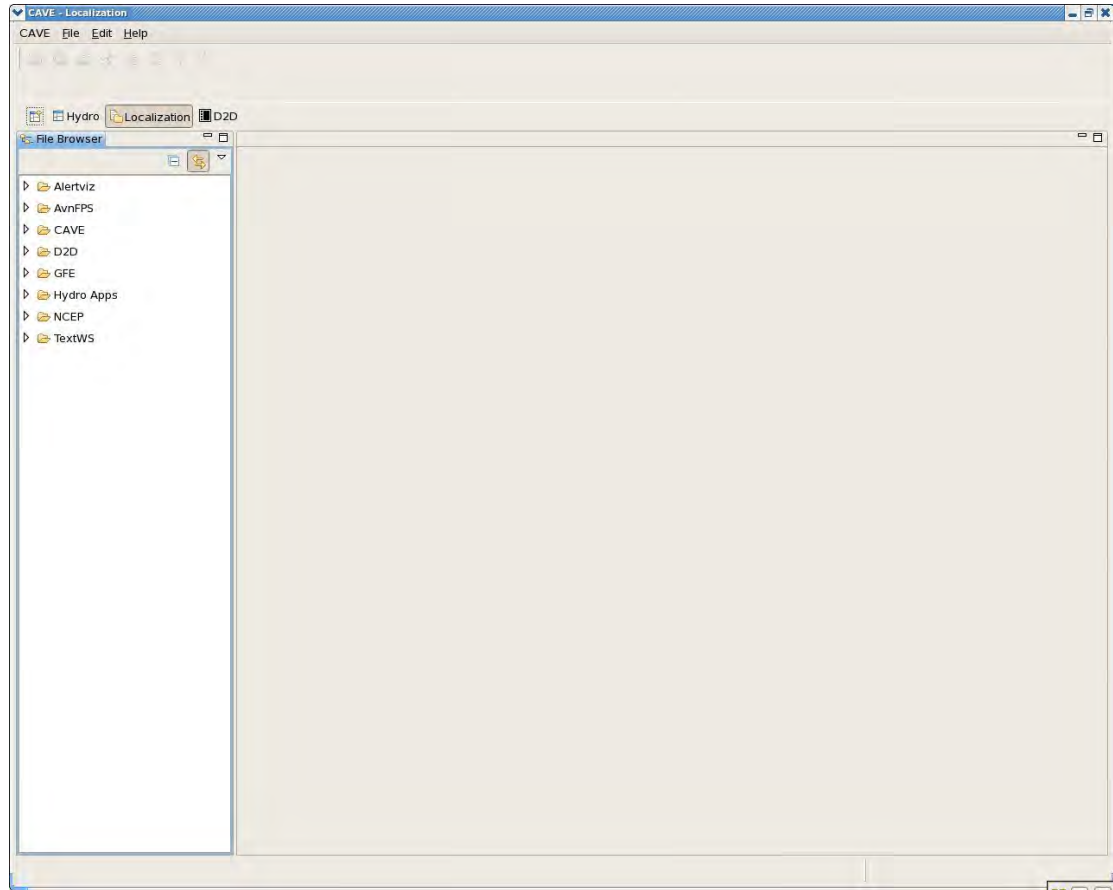
- f. Select 'Localization'.

Note: If *Localization* is not listed, select 'Other...' to open the *Open Perspective* dialog.



Once the *Open Perspective* dialog is displayed, select 'Localization' and click 'OK'. The Localization Perspective will open.

- g. After selecting your GFE role by clicking 'OK', the *Localization Perspective* opens.

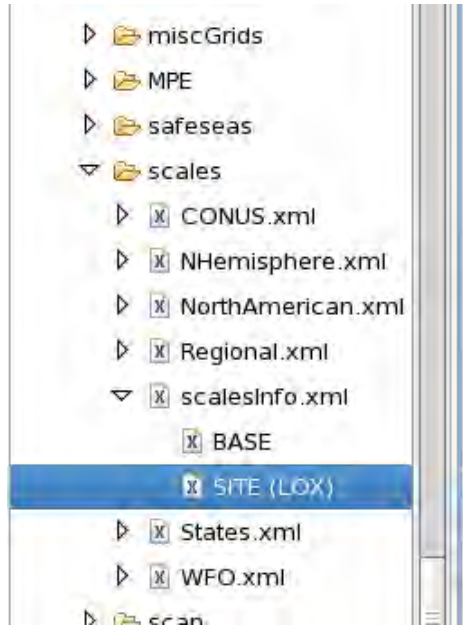


2. Edit configuration files in the Localization Perspective.

Once the *Localization Perspective* has been opened, specific configuration files are located using the *File Browser* located at the left of the window.

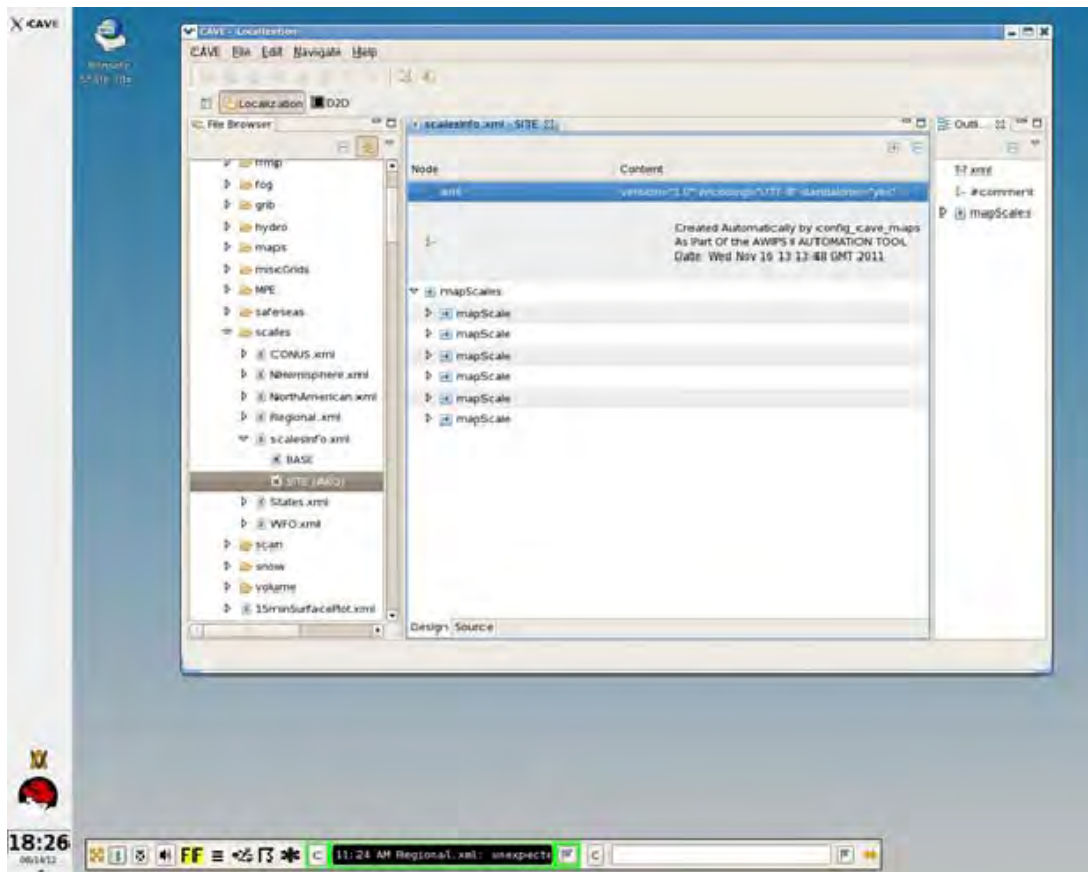
In this procedure, you will locate and open two files using the *Localization Perspective*: an XML file and a Python code file.

- a. If CAVE is not running on your workstation, follow the steps in Procedure 1 to start CAVE; once CAVE is running, open the *Localization Perspective*.
- b. The *File Browser* on the left is used to locate various configuration files. Expand *CAVE*→*Bundles*→*scales* → *scalesInfo.xml* to locate the file that controls the scale selector drop-down in the D2D perspective of CAVE.



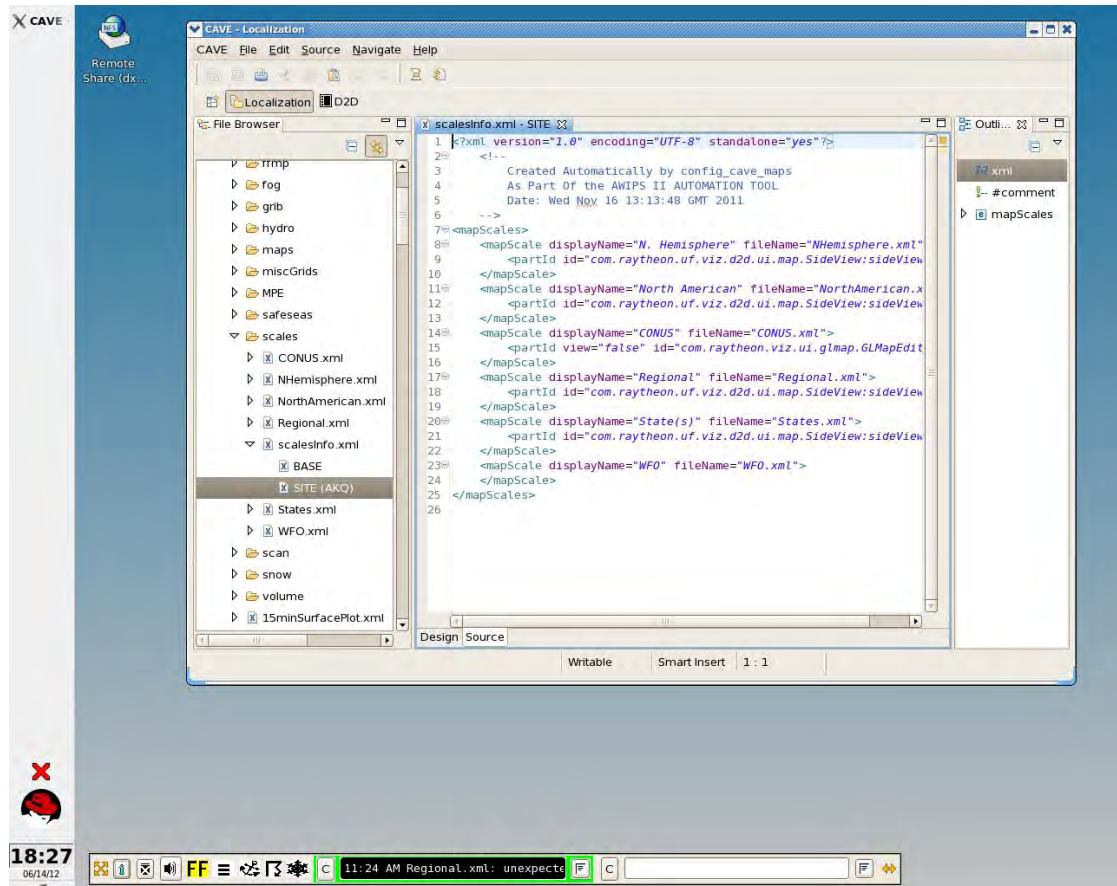
Note that there is a SITE level and BASE level version of this file.

- c. Double click on 'SITE' to open the site-level version in the XML editor.



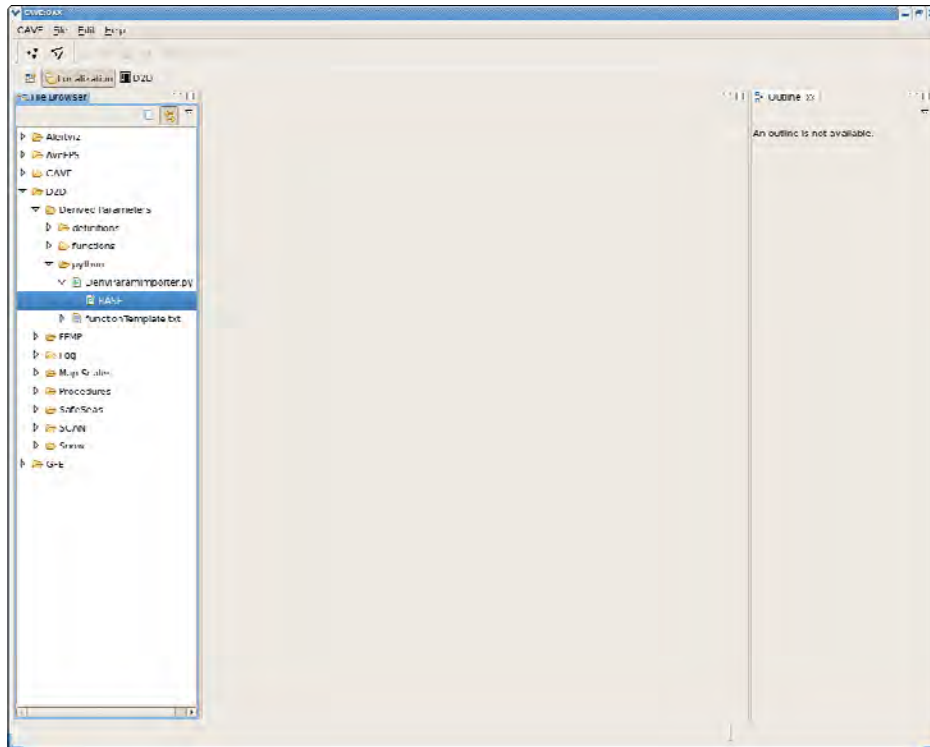
Note: The XML Editor has two display options; *Design* and *Source* (as noted at the bottom of the *scalesInfo.xml-SITE* window). By default, the file is opened in *Design* mode. Design mode provides a tree-like view of the XML file. In design mode, existing values may be modified without directly editing the XML.

d. To view the actual XML, click the ‘Source’ tab at the bottom of the editor.



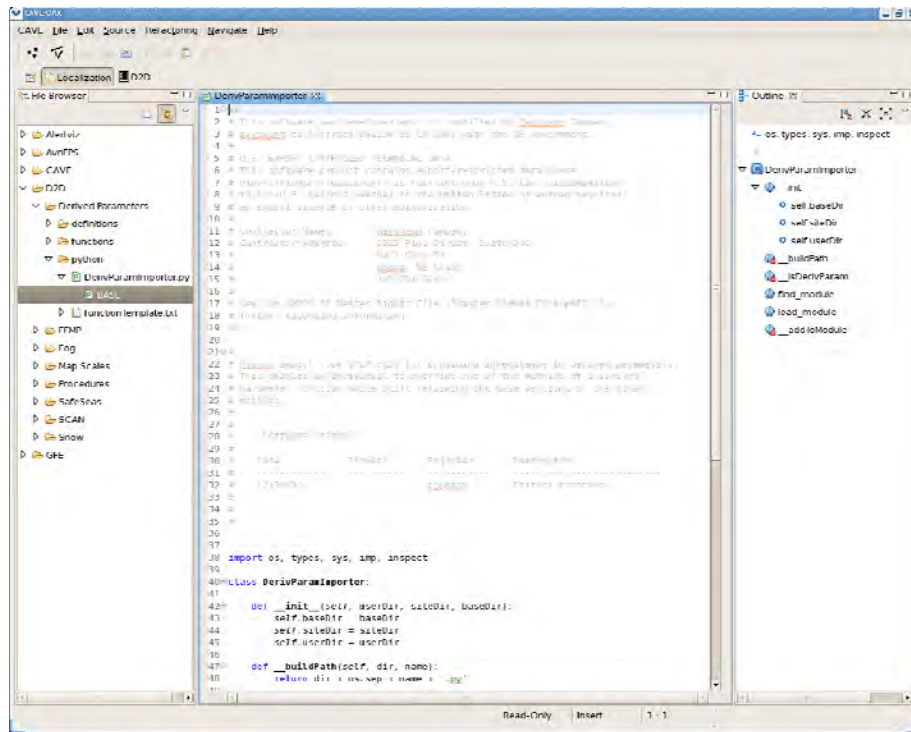
Close the editor by clicking the ‘X’ on the tab at the top of the editor.

e. Expand *D2D*→*Derived Parameters*→*python*→*DerivParamImporter.py* to locate the Derived Parameters Python Importer script.

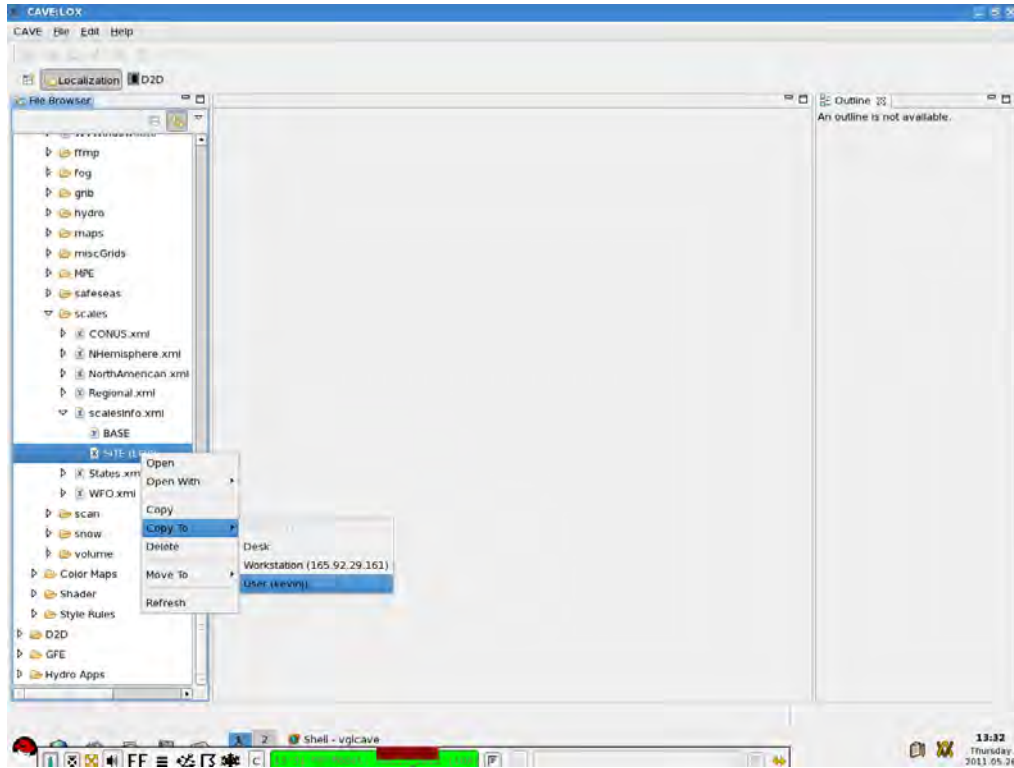


Note that there is only a single version of this file, the BASE version.

- f. Double click on 'BASE' to open the BASE version of the file in the editor.

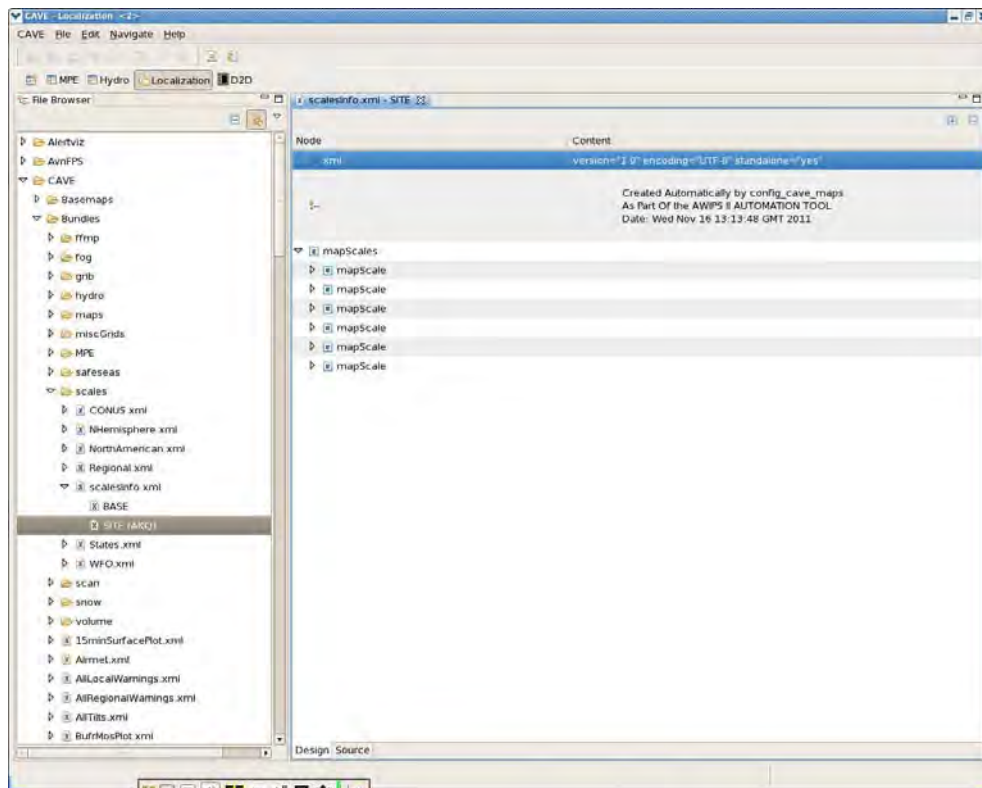


Note: For the Python file, a Python language enabled file editor is provided.

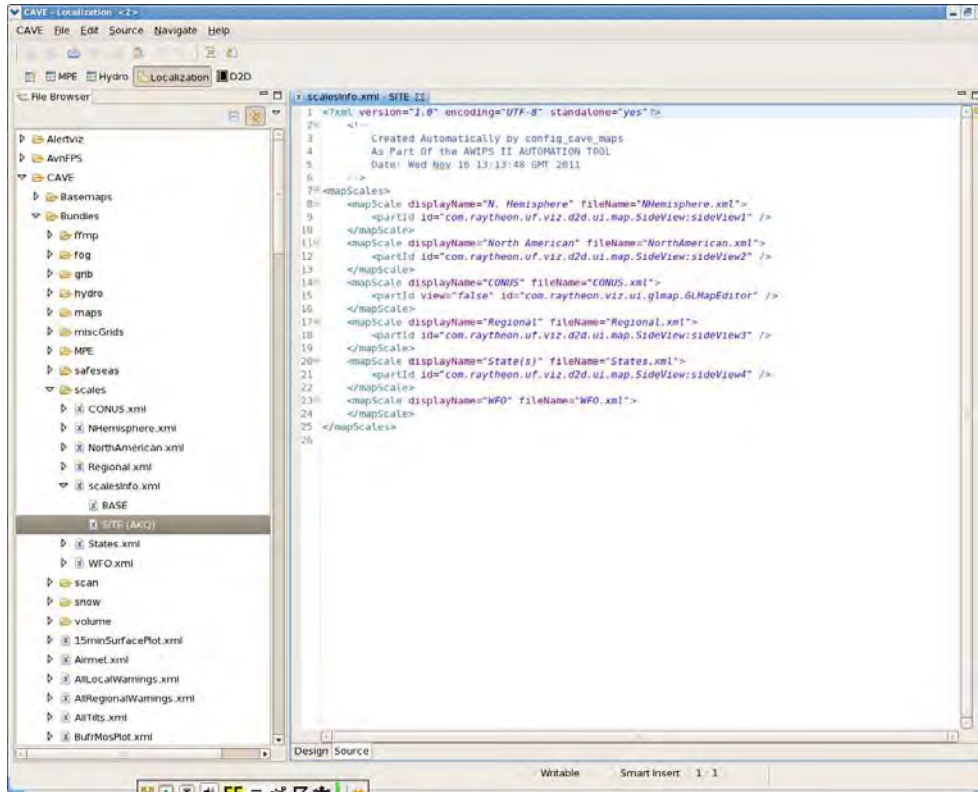


Replace xxxxx with your user name on the system.

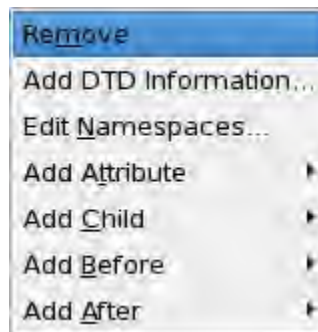
- c. Double click 'USER (xxxxx)' to open scalesInfo.xml for editing.



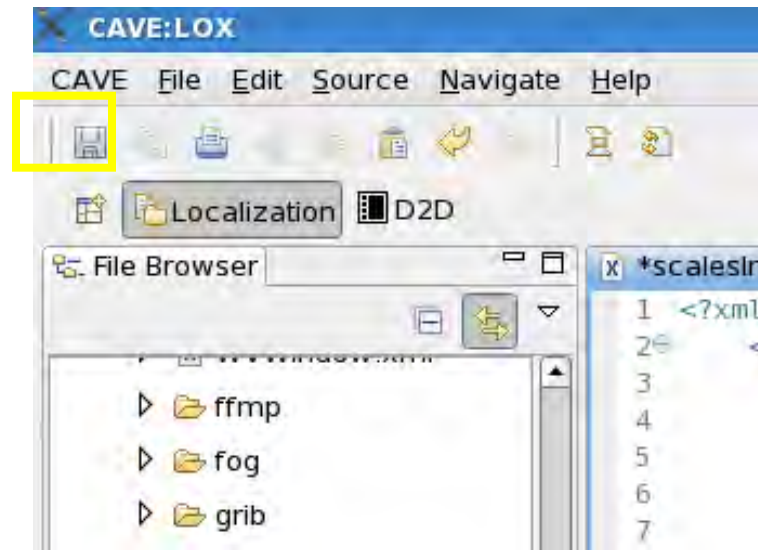
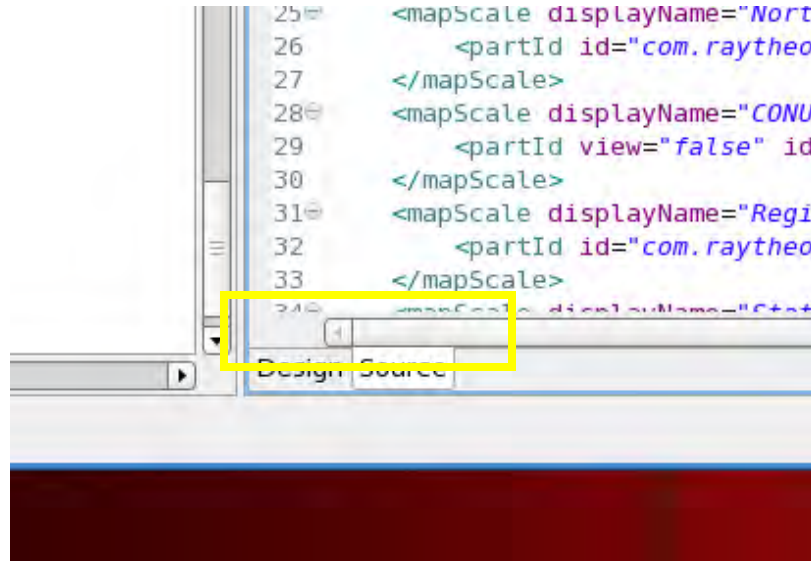
- d. Use the arrow next to the last mapScale in the editor to expand down the field. Notice that it is the entry for the WFO scale.



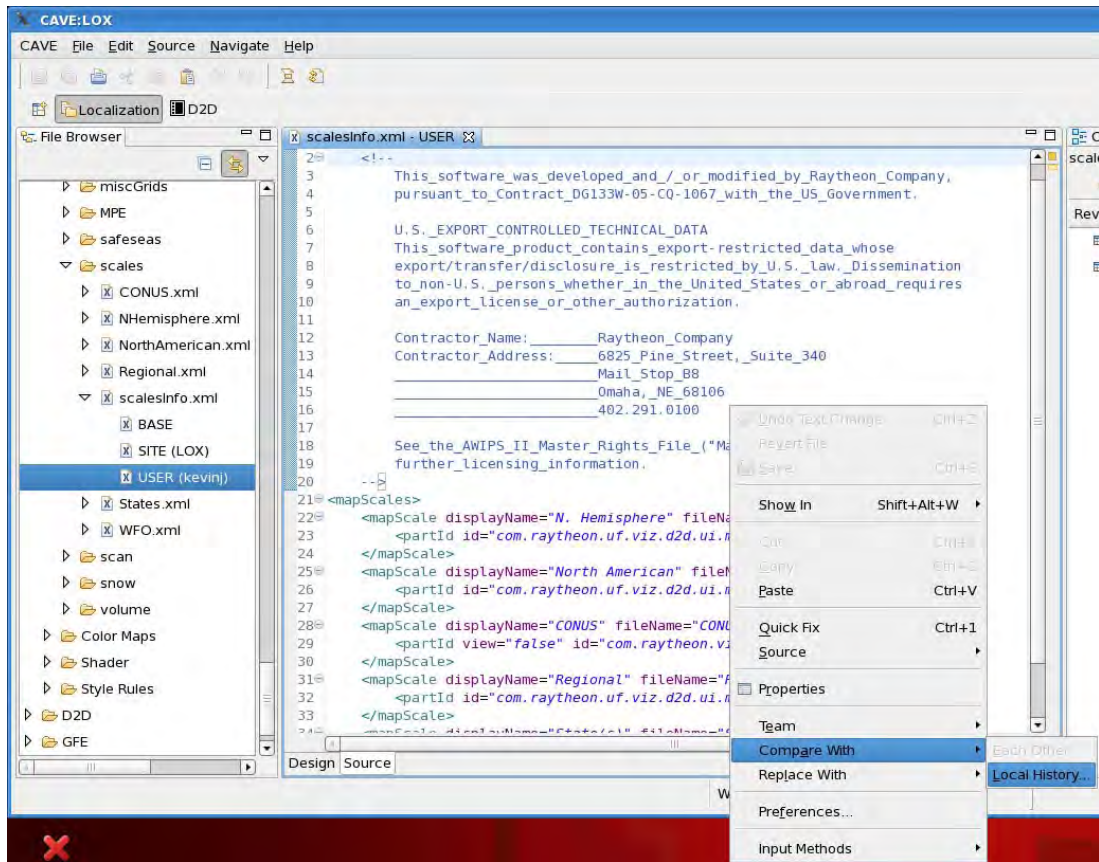
See what happens when this scale is deleted! Right click on the “mapScale” and select ‘Remove’.



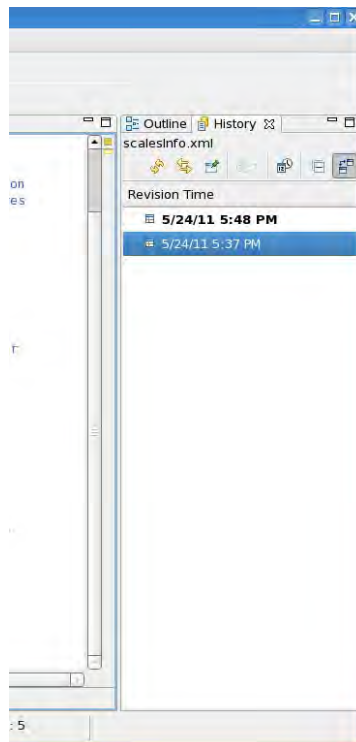
- e. Click on the ‘Source’ tab at the bottom of the middle window and view the XML syntax. Notice that there is no <mapScale> for WFO now. Click the ‘Save’ button in the upper left corner of CAVE (under the CAVE menu).



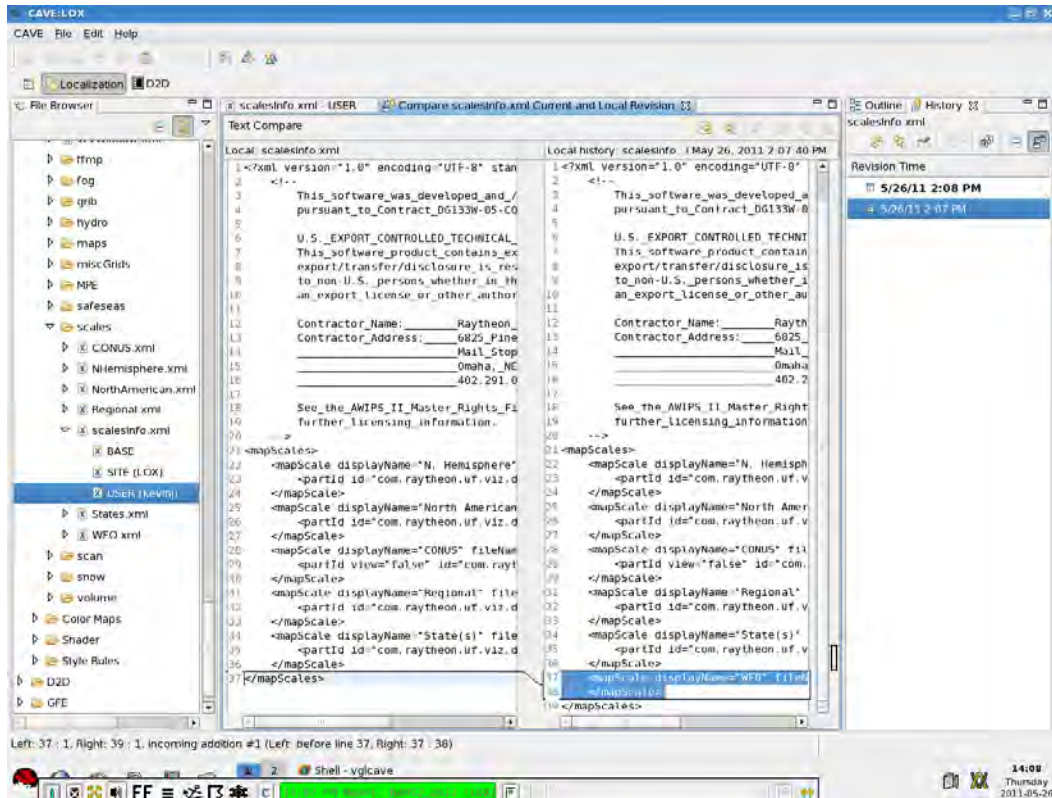
- f. Use the perspective-switching tabs at the top to go back to the D2D perspective. Use the menu dropdown selector, and try to switch to WFO scale. It should not be available!
- g. Switch back to the localization perspective by clicking on the tab. Click the 'Source' tab at the bottom of the window if scalesInfo is open in Design mode. Then hold down the right mouse button over the XML itself and navigate to 'Compare With → Local History'.



You will notice that a History tab appears on the right side of the perspective.

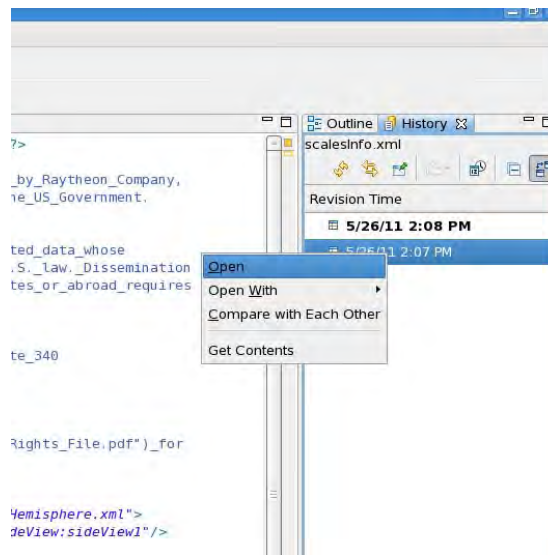


- h. Double click on the previous version and note that a comparison tab appears in the middle portion of the window. Note that the righthand side of the file shows the WFO entry present and highlighted.



Close the ‘Compare scalesInfo.xml Current and Local Revision’ tab by using the “x” in the title bar

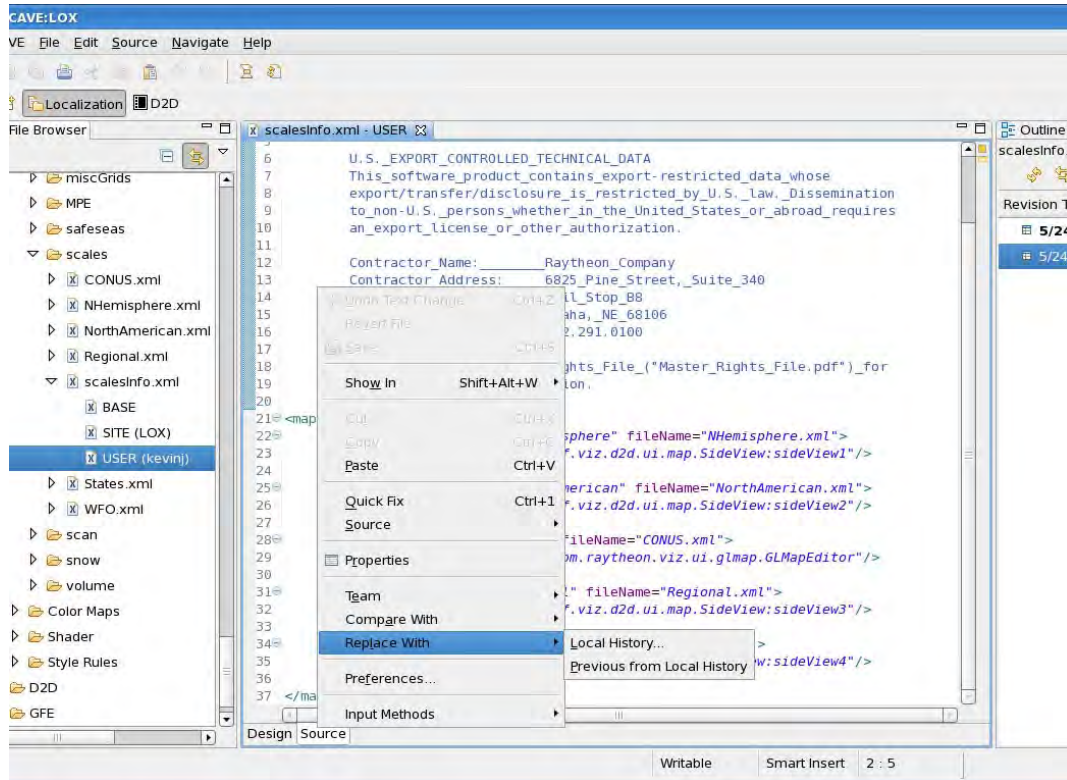
- i. Use the right mouse button to select the older version in the History browser, taking note to hold down the button until a menu appears. Select ‘Open’.



Note that a new tab has opened, which has the XML of the old version of the file. It does not have the string “USER” in the tab’s title and the WFO entry is present.

Close the tab by using the “x” in the tab title bar.

- j. Hold down the right mouse button in the XML of the scalesInfo.xml – USER tab and select ‘Replace With → Previous From Local History’.



Note that the file now shows the WFO entry present.

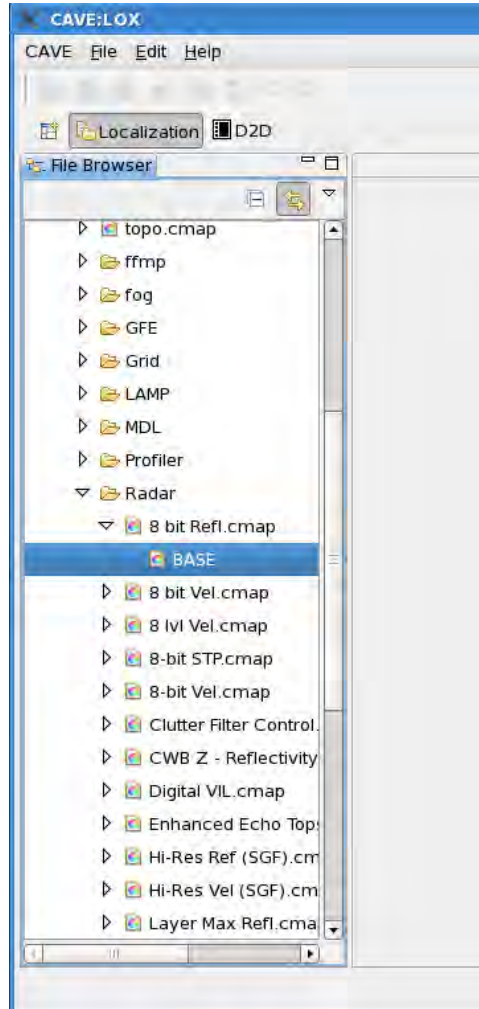
- k. Use the perspective-switching tabs at the top to go back to the D2D perspective. Use the menu dropdown selector, and try to switch to WFO scale. It is now available again!
 - l. Switch back to the localization perspective and right click on the USER (xxxxxx) version of scalesInfo.xml in the leftmost column (File Browser). Select ‘Delete’.
You will receive a confirmation dialog, to which you should answer ‘OK’.
4. Look at a file that is not in XML format.

There are other types of files accessible via the Localization Perspective, and this procedure will show a few of them.

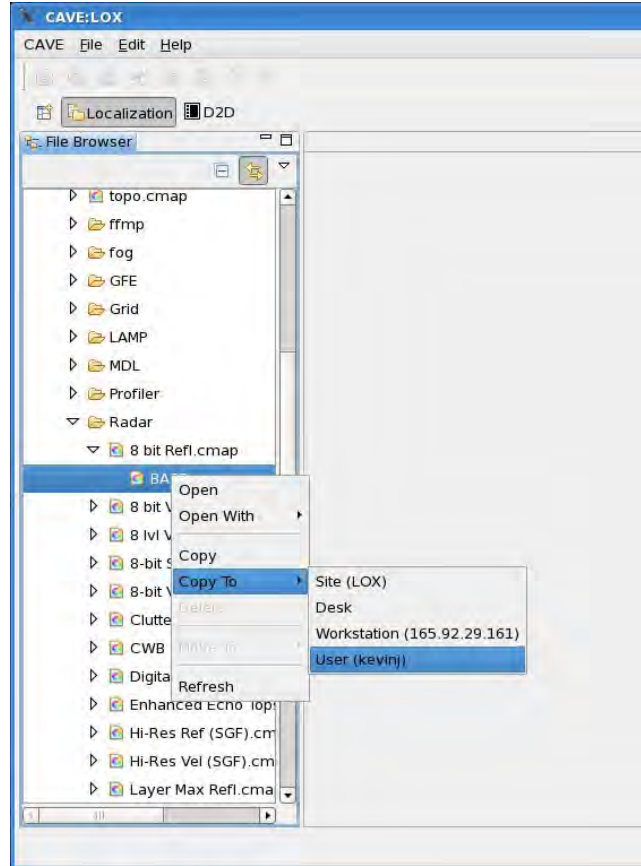
- a. If CAVE is not running on your workstation, follow the steps in Procedure 1 to start CAVE; once CAVE is running, open the *Localization Perspective*. Once the *Localization Perspective* is open, do the following to find *8 bit Refl.cmap*

- Expand CAVE in the File Browser by clicking the ►
- Expand Color Maps in the File Browser by clicking the ►
- Expand Radar folder by clicking the ►
- Expand 8 bit Refl.cmap by clicking the ►

Note: cmap files are color map files.

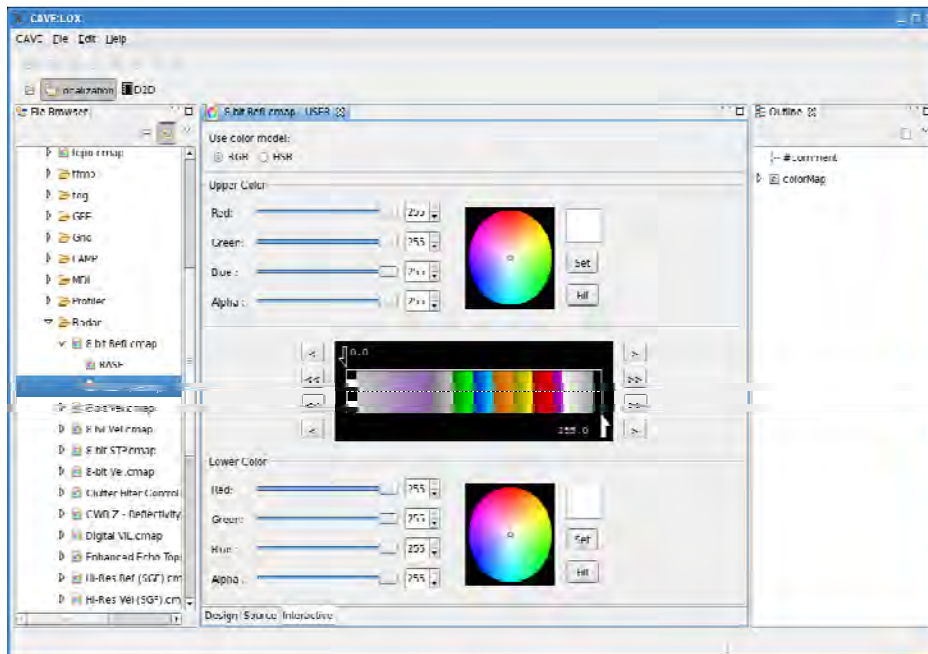


- b. Right click on 'BASE' and select 'Copy to→User(xxxxx)' from the popup menu. This will make a copy of the file into the selected site localization.



Replace xxxxx with your user name.

- c. Double click 'User (xxxxx)' to open the color map for editing.



Note that the color wheel launches within the Localization Perspective to allow for easy editing of the color map.

- d. Close the color wheel editor by clicking the ‘x’ in the tab titled “8 bit Refl.cmap – USER”.
- e. Open a terminal window on your workstation.
- f. Log into DX3 using your student login.

Enter: **ssh dx3**

- g. Change directory to the EDEX Localization Store.

Enter: **cd /awips2/edex/data/utility/cave_static/user/xxxxx/colormaps/Radar**

- h. Perform a file listing to show the file has been copied to the EDEX Localization Store.

Enter: **ls -l**

- i. Log off DX3.

Enter: **exit**

- j. Expected results: Your terminal session should be similar to that shown below.

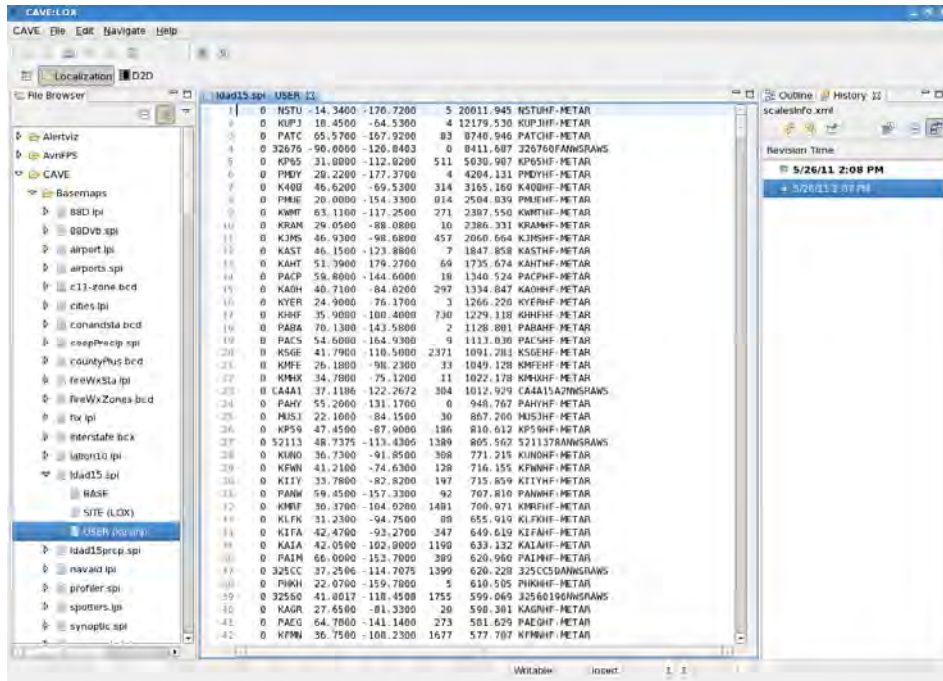
```
8 bit Refl.cmap 8 bit Refl.cmap.md5
```

- k. Use the already-open CAVE Localization Perspective to remove the user-level color map by holding down the right mouse button while selecting the USER (xxxxx) file in the File Browser and selecting ‘Delete’.

5. Edit a location plot information file to add a new location.

Location plot information (.lpi) can also be edited via the localization perspective to add or remove stations.

- a. If CAVE is not running on your workstation, follow the steps in Procedure 1 to start CAVE; once CAVE is running, open the *Localization Perspective*. Once the *Localization Perspective* is open, do the following to find *8 bit Refl.cmap*
 - Expand CAVE in the File Browser by clicking the ►
 - Expand Basemaps in the File Browser by clicking the ►
 - Expand ldad15.spi folder by clicking the ►
- b. Right click on the SITE (XXX) file and select Copy To → User (xxxxx).
- c. Double click on the file and note that it opens in plain text format in the middle pane. Add a line at the top of the file that looks like the other entries. **Note:** Use spaces and not TABS in this file. Use the following to decide what to add:



If on LX1:

0 PRESIDENT 38.9000 -77.0000 9999 30000.000 PRES-METAR

If on LX2:

0 RUSHMORE 43.72 -102.78 9999 30000.000 RUSH-METAR

If on LX3:

0 LIBERTY 40.68 -74.03 9999 30000.000 LIBERTY-METAR

If on LX4:

0 GRANDCANYON 35.25 -112.76 9999 30000.000 CANYON-METAR

If on LX5:

0 SPACENEEDLE 47.43 -112.67 9999 30000.000 NEEDLE-METAR

Save the file using the button at the top left of the CAVE window.

- d. Switch over to the D2D perspective and load “Maps → LDAD Stations” and look for your new station!
- e. Switch back to the Localization perspective and delete the USER (xxxxx) file by holding down the right menu button while selecting the file in the File Browser and selecting ‘Delete’.
- f. Confirm the delete by clicking ‘OK’.

Appendix T

Service Backup

Appendix T. Service Backup

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The AWIPS service backup capability is designed to allow one WFO to assume the functions of another site that has failed in order to retain high availability of services and products. Therefore, an effective method of transferring configuration and forecast data was incorporated into the AWIPS system. AWIPS II seeks to incorporate this capability into the new architecture.

T.1 Scope

This document describes the service backup capabilities present in the AWIPS II system. The major functions present in the AWIPS I service backup component have been incorporated into the AWIPS II architecture. There are several important differences between the existing AWIPS I service backup component and the service backup component present in AWIPS II. These differences are described in this appendix, and the new procedure for initiating and using service backup in AWIPS II is explained in detail.

T.2 AWIPS I Service Backup

The AWIPS I service backup (see Exhibit T.2-1) component exposes 10 operations to the user via a graphical user interface for executing service backup.

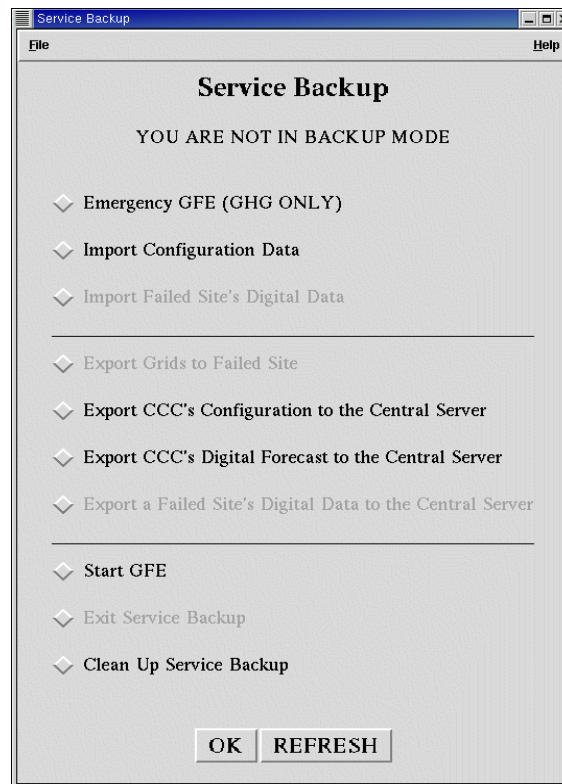


Exhibit T.2-1. AWIPS I Service Backup GUI

These operations are:

1. Emergency GFE
2. Import Configuration Data
3. Import Failed Site's Digital Data
4. Export Grids to Failed Site
5. Export CCC's Configuration to the Central Server
6. Export CCC's Digital Forecast to the Central Server
7. Export a Failed Site's Digital Data to the Central Server
8. Start GFE
9. Exit Service Backup
10. Clean Up Service Backup

T.3 AWIPS II Service Backup

AWIPS I uses a stand-alone graphical user interface for executing service backup operations. AWIPS II has replaced the stand-alone GUI with an interface that is a component of CAVE for controlling service backup operations. (See Exhibit T.3-1.)



Exhibit T.3-1. AWIPS II Service Backup Interface

A fundamental difference between the AWIPS I and AWIPS II architectures is that AWIPS II can run as two or more WFOs simultaneously. The primary site is your site. Any additional sites that are currently running on your EDEX server are listed under the active sites list.

T.3.1 Service Backup Design and Configuration

AWIPS II reuses much of the functionality of the scripts from AWIPS I, but these have been significantly cleaned up to only perform the needed functions. In AWIPS I the scripts contained a lot of code that is not used.

These scripts are included in the AWIPS II installer and are placed in the appropriate directories upon successful installation of AWIPS EDEX.

The service backup scripts are installed to {INSTALL_DIR}/GFESuite. The directory structure of the GFESuite directory is shown in Exhibit T.3.1-1.

```

GFESuite/
|-- ServiceBackup
|   |-- configuration
|   |   |-- svcbu.env
|   |   |-- svcbu.properties
|   |-- data
|   |-- locks
|   |-- logs
|   |-- scripts
|   |   |-- cleanup_svcbk
|   |   |-- createGFESstartScript
|   |   |-- echo_msg
|   |   |-- export_bksite_grids
|   |   |-- export_configuration
|   |   |-- export_grids
|   |   |-- export_grids_to_failed_site
|   |   |-- killProcess
|   |   |-- log_msg
|   |   |-- log_msg_python
|   |   |-- proc_receive_config
|   |   |-- proc_receive_grids
|   |   |-- process_configuration
|   |   |-- process_grids
|   |   |-- receive_configuration
|   |   |-- receive_configuration.py
|   |   |-- receive_grids
|   |   |-- receive_grids.py
|   |   |-- receive_grids_from_backup_site
|   |   |-- request_configuration
|   |   |-- request_grids
|   |   |-- siteID.txt
|   |   |-- start_svc_backup
|   |-- svcbu
|-- bin
|   |-- gfe_msg_send
|   |-- ifpBreakAllLocks
|   |-- ifpInit
|   |-- ifpnetCDF
|   |-- iscDataRec
|   |-- iscMosaic
|   |-- purgeAllGrids
|-- exportgrids
|   |-- tmp
|-- exportgrids2
|-- logs
|-- products
|-- ISC

```

Exhibit T.3.1-1. AWIPS II Service Backup Directory Structure

The main environment file (svcbu.env) is installed to ServiceBackup/configuration. The new configuration file svcbu.env, sources in the settings from the svcbu.properties file found in the same directory and sets the python environment. Note that the overall number of configurations has been significantly reduced from is found in AWIPS I. The system attempts to set up the AWIPS_HOME variable automatically if one is not set. Typically, this variable would be set to /awips2.

Two example local environment files have been included and reside in the ServiceBackup/configuration folder. These files contain the local environment settings for a particular site. Several modifications have been made to these files so as to conform to the AWIPS II directory hierarchy. These are:

- SVCBU_HOST variable needs to be changed to the name of the main EDEX server.
- CDSPOINT variable needs to be changed to the port of the main EDEX server, i.e., 9581.
- PYTHONPATH should not be set as it is already configured by EDEX.
- PRIMARY_SITES should only be used by multi-domain sites. Otherwise, the setting must remain blank. As of 13.5.1, the software automatically uses the AW_SITE_IDENTIFIER setting. The setting is a comma-separated list of sites for the export grids cron to run for instead of the site set as AW_SITE_IDENTIFIER.
- NATIONAL_CENTER setting has been deprecated as of 13.5.1 and should no longer be part of configuration.

The file svcbu_export_elements.ccc lists the weather elements that are to be packaged when transmitting digital data back to the central server. If you choose to use it, place it in the ServiceBackup/data folder. Additional files may be placed in this directory for different sites.

The scripts used for executing the service backup operations are included in the folder ServiceBackup/scripts. They are a subset of the scripts used in AWIPS I for service backup and contain several modifications for use with AWIPS II. The changes include:

- **Removal of ProgressBar.py and showProgress.py.** These have been replaced by equivalent Java dialogs.
- **Removal of the tcl scripts.** Tcl is not used in AWIPS II service backup for GUIs. The Java interface is used instead.
- **Removal of cron script.** The cron script that executes the export digital data operation has been removed. In AWIPS II, this task is executed from a quartz timer defined in the gfe-request.xml file in the EDEX GFE plug-in. A quartz timer has also been added to the same file to regularly remove accumulated log file directories. The /awips2/edex/conf/spring/cron.properties file defines time settings for the above quartz jobs.

- **Modifications to export and import configuration scripts.** Several modifications were made to the export and import configuration scripts. AWIPS II now bundles the information in {EDEX_HOME}/data/utility/common_static/site/{site} {EDEX_HOME}/data/utility/edex_static/site/{site}, and {EDEX_HOME}/data/utility/cave_static/site/{site} into the tarball to be exported. The import configuration scripts also expect these directories to be present. Upon receipt, the configuration tarball is unpacked and the site configuration is placed into the appropriate localization directories

The scripts are executed from a class called ServiceBackupJobManager.

Upon startup, EDEX adds the bin directories contained in the ServiceBackup directory structure to the PATH variable (see start.sh located in edex/bin directory). The directory structure containing the executables is different (simplified) from those found in AWIPS I. It is contained in the GFESuite/ServiceBackup directory. Since AWIPS II supports the idea of defining a dynamic install location, these files are not placed in the root of the system.

T.3.1.1 Service Backup GUI

The Service Backup interface handles the same operations as the A1 service backup GUI operations critical to service backup. These are:

1. Emergency GFE
2. Import Configuration Data
3. Import Failed Site's Digital Data
4. Export Grids to Failed Site
5. Export CCC's Configuration to the Central Server
6. Export CCC's Digital Forecast to the Central Server
7. Export a Failed Site's Digital Data to the Central Server
8. Start GFE
9. Exit Service Backup
10. Clean Up Service Backup

The Export configuration and Export digital data operations are for use by your site. The remaining options operate on data used for backing up the failed site. Upon completion of the selected operation, a pop-up message will appear notifying the user of the success or failure of the operation. The following sections describe the available operations.

The service backup GUI is shown in Exhibit T.3.1.1-1.



Exhibit T.3.1.1-1. Service Backup GUI

T.3.1.1.1 Emergency GFE

Emergency GFE serves the purpose of a ‘quick’ backup. When the user chooses this option, a failed site’s configuration will be downloaded from the central server and GFE will open. No grids are downloaded using this option.

T.3.1.1.2 Import Configuration

The import configuration operation imports the configuration information for a site so that service backup can be initiated. This operation is executed by clicking the Import Configuration Data radio button followed by the OK button at the bottom of the GUI as shown in Exhibit T.3.1.1-1. The user will be presented with a prompt to enter the failed site id (see Exhibit T.3.1.1.2-1).

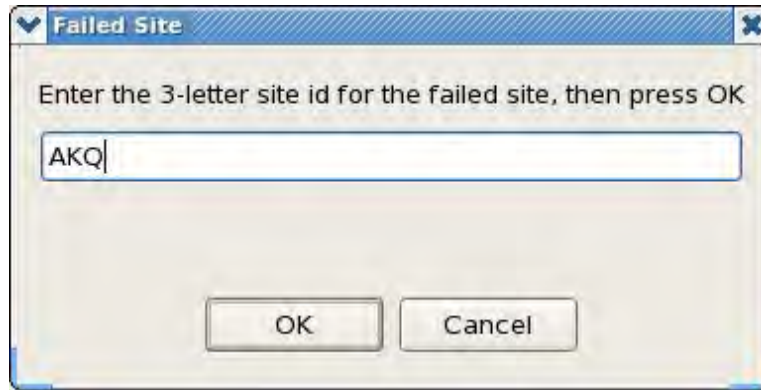


Exhibit T.3.1.1.2-1. Import Configuration GUI

This operation communicates with the Message Handling System (MHS) to retrieve the configuration for the desired site. Once the configuration data arrives, the MHS kicks off a script called `receive_configuration`. This script unpacks the retrieved data and places the configuration information in the appropriate localization directories for the requested site. Exhibit T.3.1.1.2-2 shows the flow of execution for importing a configuration.

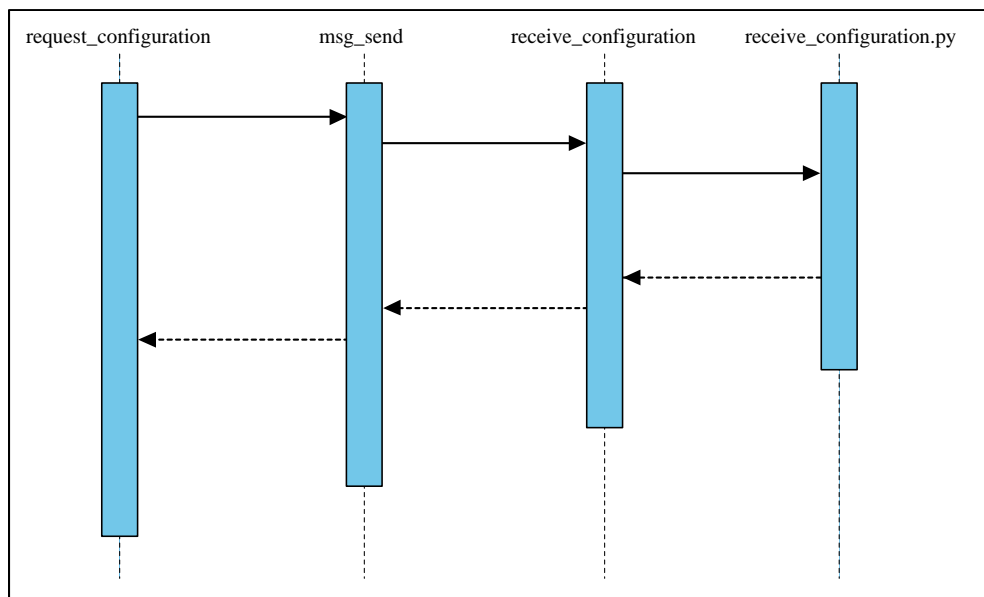


Exhibit T.3.1.1.2-2. Import Configuration Execution

The digital data operation imports grid data for a site so service backup can be initiated. This operation is executed either by selecting it at the time the import of configuration is initiated, or by clicking the Import Digital Forecast radio button, followed by the OK button at the bottom of the main Service Backup GUI (see Exhibit T.3.1.1.2-3). **Note:** The Import Digital Forecast button in Exhibit T.3.1.1.2-3 will be in disable mode (grayed out) while you are in the process of importing a site's configuration or digital data.



Exhibit T.3.1.1.2-3. Digital Data Import Option

This operation sends a request message to the MHS via the msg_send application. The MHS requests the data and places it into MHS X400 directory. The MHS then kicks off a script that integrates the data into the data stores via iscMosaic. After this operation is completed, service backup is ready to use for backing up a failed site. Exhibit T.3.1.1.2-4 shows the flow of execution for importing digital data.

Note: The Start GFE button in the above Exhibit will only be enabled after you have successfully imported the failed site’s configuration. Also, it will be disabled while you are importing a failed site’s configuration or digital data or when you are not in Service backup mode.

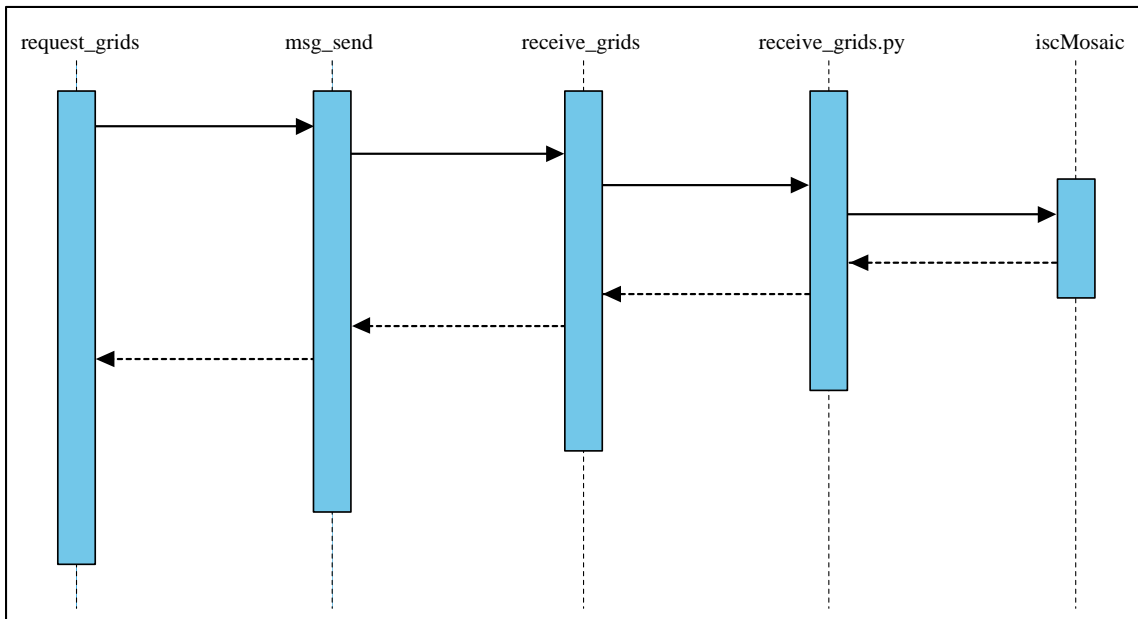


Exhibit T.3.1.1.2-4. Import Digital Data Execution

T.3.1.1.3 Export Digital Data to Failed Site

The “export digital data to failed site” operation (when you are in the Service Backup mode) exports the digital data from your site back to the failed site. This operation is executed by clicking the Export Grids to Failed Site radio button followed by the OK button at the bottom of the GUI. (See Exhibit T.3.1.1.3-1.)



Exhibit T.3.1.1.3-1. Export Grids to Failed Site

Executing this operation kicks off a sequence of execution on both the sender side and the side receiving the data. The sending side packages the grids in netCDF format and sends a message to the MHS via `msg_send`, which sends the grids back to the failed site. The MHS at the receiving site kicks off a script to unpack and place the received grids in the RESTORE database using `iscMosaic`.

Exhibit T.3.1.1.3-2 shows the flow of execution on the sending side when the Export to Failed Site operation is initiated.

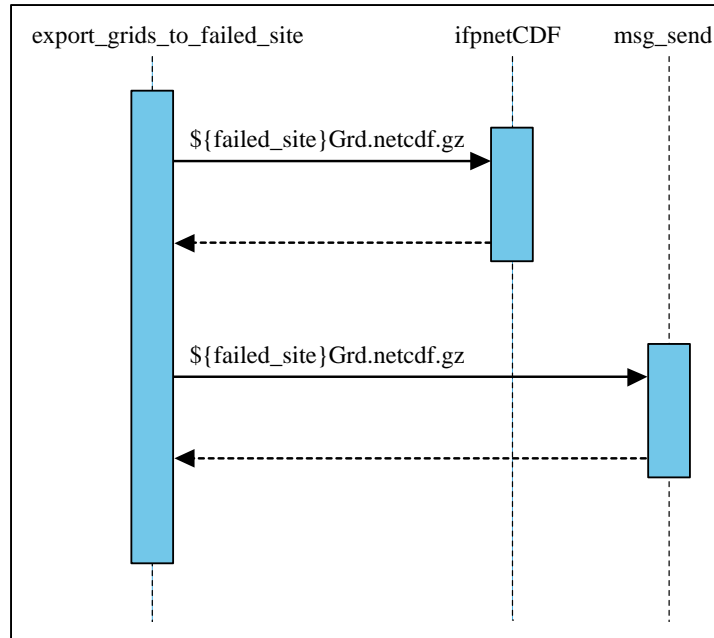


Exhibit T.3.1.1.3-2. Export Data to Failed Site - Sender

Exhibit T.3.1.1.3-3 shows the flow of execution on the receiving site when the export to failed site operation is initiated.

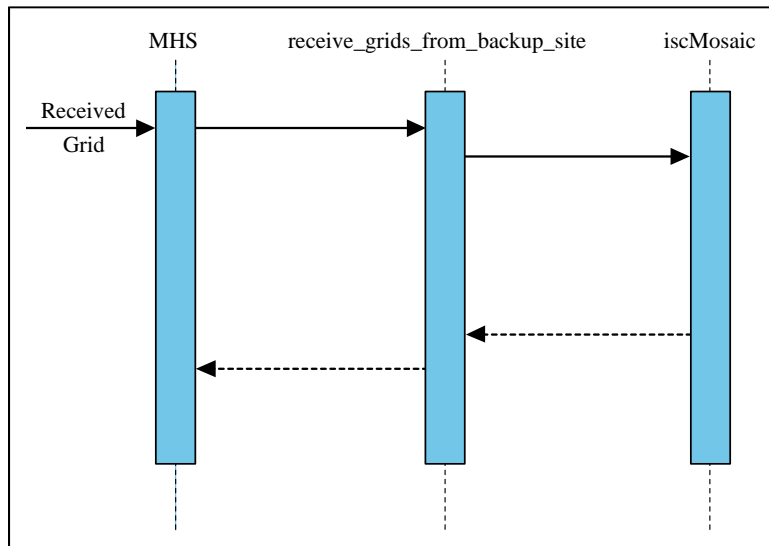


Exhibit T.3.1.1.3-3. Export Data to Failed Site - Receiver

T.3.1.1.4 Export Configuration

The export configuration operation packages your site’s configuration information and transmits it to the central server. This operation is executed by clicking the Export CCC’s Configuration to the Central Server radio button followed by the OK button at the bottom of the GUI. (See Exhibit T.3.1.1.4-1.)



Exhibit T.3.1.1.4-1. Configuration Exported Table Item

Exporting a configuration consists of:

1. Executing the `export_configuration` script to package up the site configuration for your site from the `common_static`, `edex_static`, and `cave_static` directories and
2. Transmitting them via `msg_send` to the central server.

T.3.1.1.5 Export Digital Data

The export digital data operation exports your site's digital data to the central server. This operation is executed by clicking the Export CCC's Digital Forecast to the Central Server radio button followed by the OK button at the bottom of the GUI. (See Exhibit T.3.1.1.5-1.)

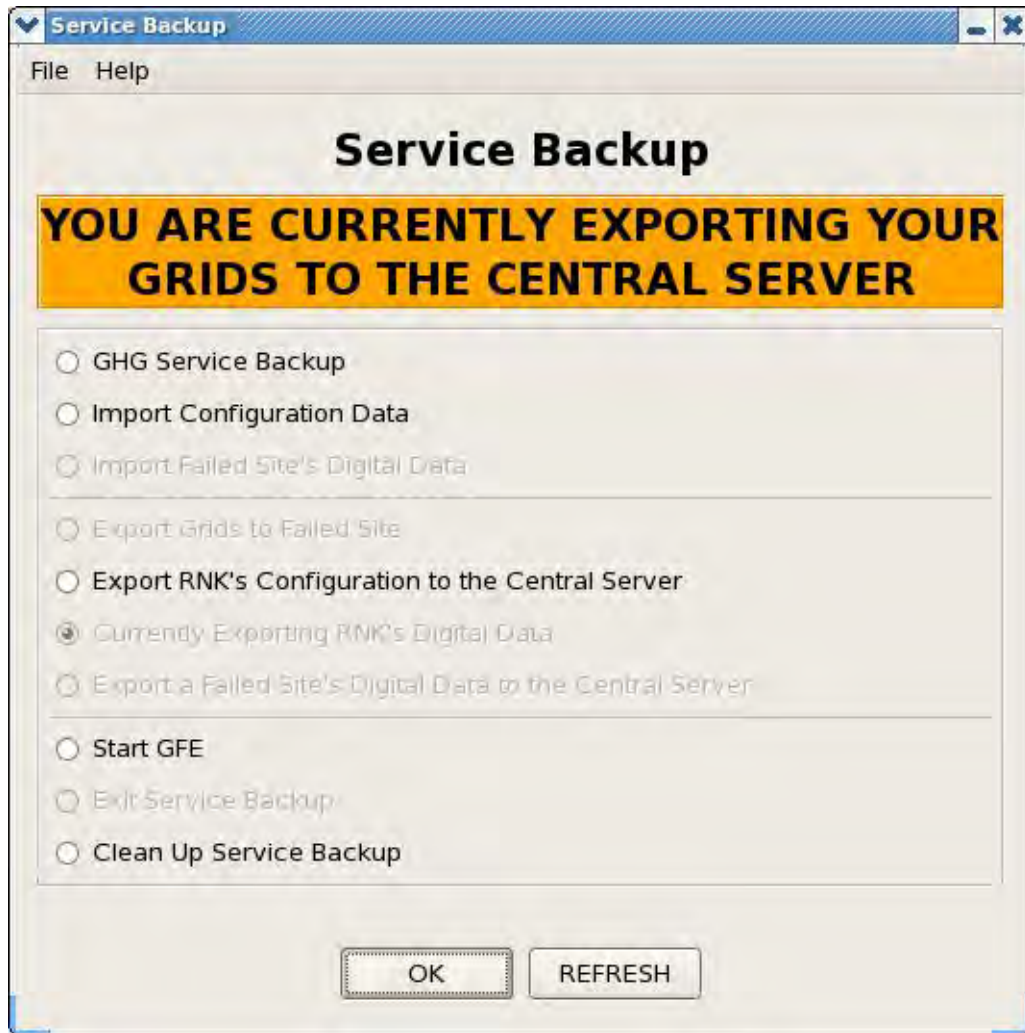


Exhibit T.3.1.1.5-1. Digital Data Exported Table Item

Exporting digital data consists of packaging up the site grids using ifpnetCDF and placing them in the export grids directory located at {AWIPS_HOME}/GFESuite/exportgrids/primary for grids exported for the primary site(s), and {AWIPS_HOME}/GFESuite/exportgrids/backup for grids exported for the failed site. The grids placed in the exportgrids subdirectories get uploaded to the central server via the rsync process.

Exhibit T.3.1.1.5-2 shows the flow of execution for exporting digital data.

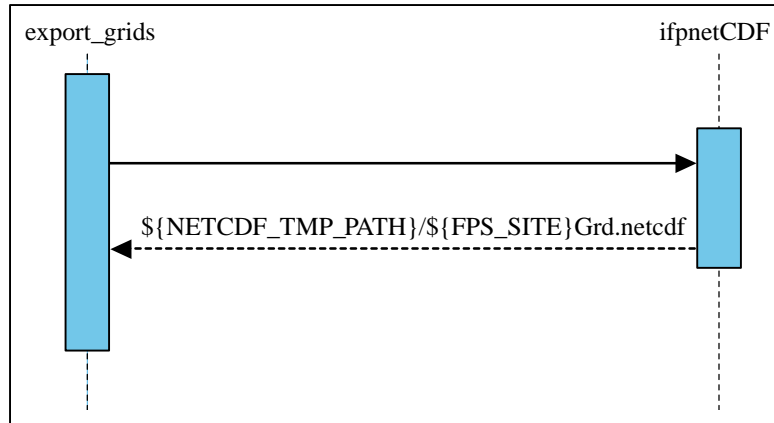


Exhibit T.3.1.1.5-2. Export Digital Data Execution

T.3.1.1.6 Export Failed Site's Digital Data to Central Server

This operation exports the failed site's digital data from your site to the central server. The operation is executed by clicking the Export [a Failed Site's Data] to the Central Server radio button followed by the OK button. (See Exhibit T.3.1.1.6-1.)



Exhibit T.3.1.1.6-1. Grids Exported to Central Server

This operation packages the digital data for the failed site and sends it to the central server via the MHS.

In Exhibit T.3.1.1.6-1, the Exit Service Backup button will be enabled only while you are in Service Backup Mode. It will allow you to clean up the Failed Site's Configuration, and it will close the Service Backup GUI when finished.

The Clean Up Service Backup button in Exhibit T.3.1.1.6-1 will allow you to clean up a Failed Site's Configuration if you are in Service Backup Mode. If you are not currently in the Service Backup Mode, you will be prompted for the Site ID that you wish to clean up. Also, this button will be disabled while you are importing a failed site's digital data.

Exhibit T.3.1.1.6-2 shows the flow of execution for exporting digital data to the central server.

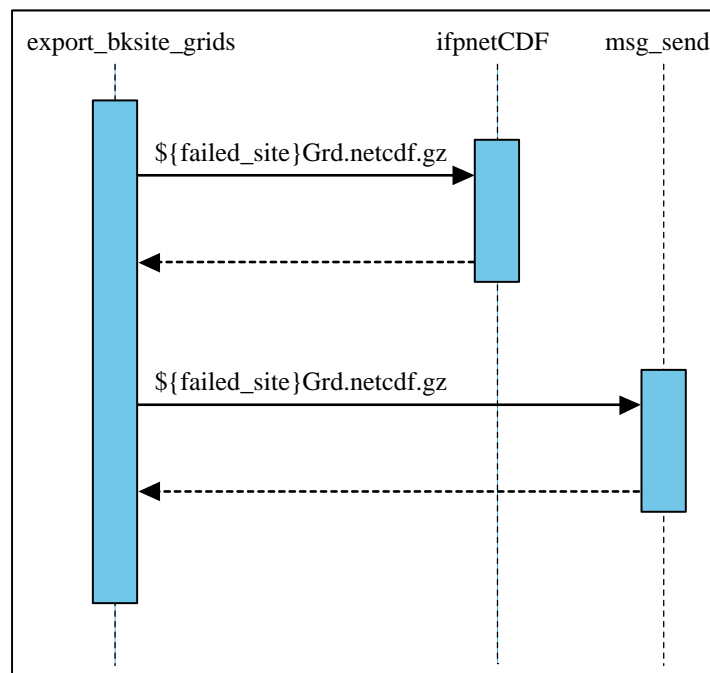


Exhibit T.3.1.1.6-2. Export Digital Data to Central Server Execution

T.3.2 Initiating Service Backup

1. Service backup for a failed site is initiated through the command line, or by using appLauncher (described shortly). Start the Service backup interface either through appLauncher, or by entering at the command line

TYPE: `/awips2/cave/cave.sh -component ServiceBackup`

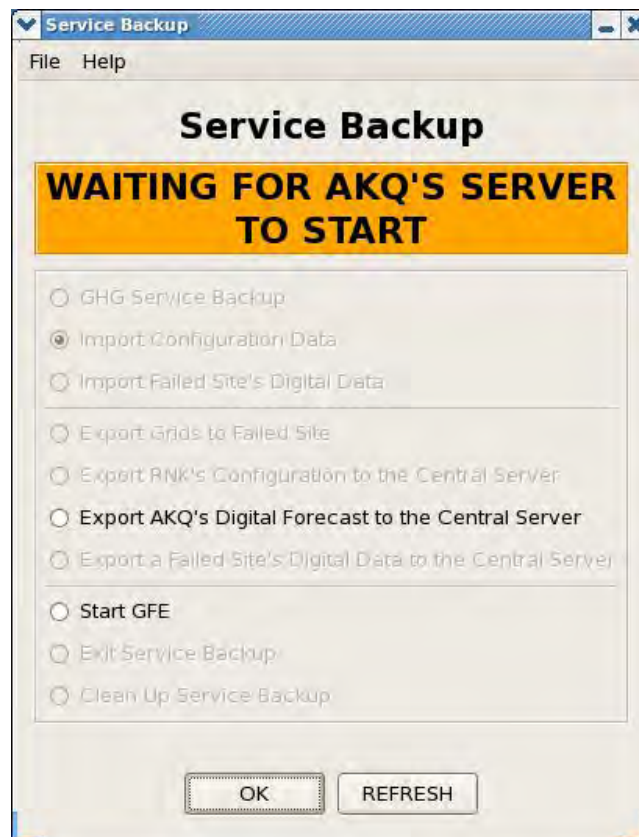


2. Import the configuration data for the failed site. If the configuration files are already present on your system, this step is not necessary. If the configuration data for that site is not present on your system, it needs to be retrieved. Click the Import Configuration Data radio button followed by the OK button at the bottom of the GUI. Prompts for the failed site id and additional operations to execute will display in succession. Enter the failed site id and click OK to proceed. If the configuration is successfully retrieved, a pop-up message will confirm it. At the time of requesting configuration, you will also have the option of importing Digital Forecast Data and starting GFE:

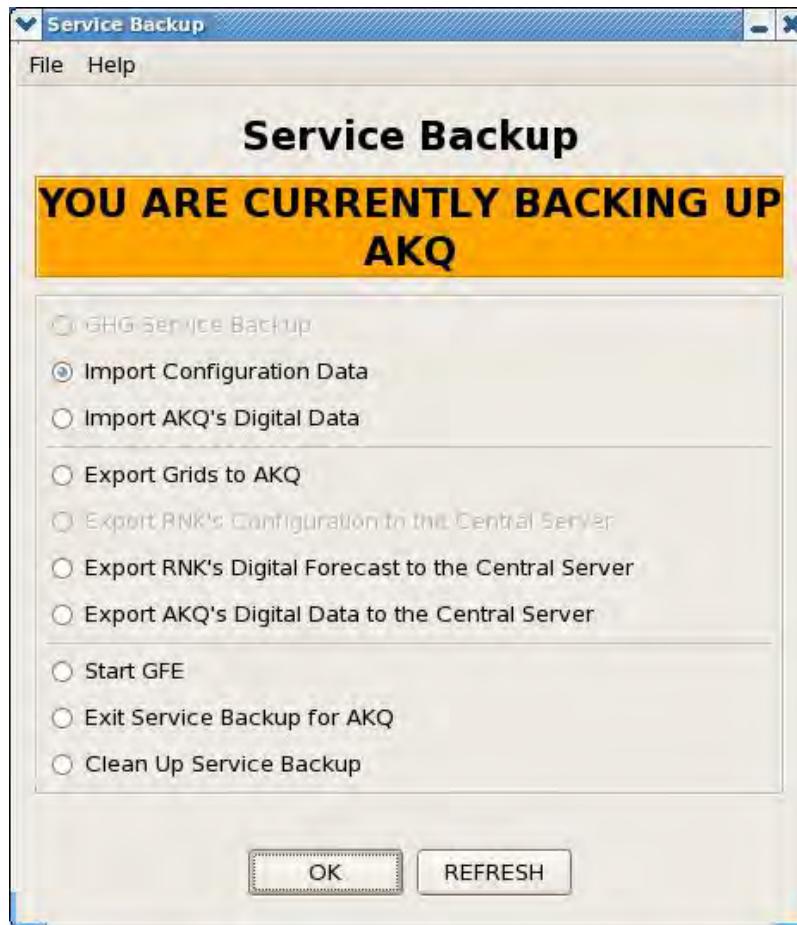




3. Assuming the configuration was imported successfully and the site was activated successfully, the digital data may now be imported.



4. Service backup scripts will contact the MHS and retrieve the digital data for that site. If you had not selected to start GFE during the first step, you would be presented with the option to do.



Service backup is now ready for use for the selected site. CAVE can now be started localized to the failed site.

T.4 Intrasite Coordination in AWIPS II

ISC has been incorporated into the EDEX Request Processes that run on DX3 and DX4. The EDEX Request process performs ISC routing tasks based on configuration in two configuration files:

1. **localConfig.py**. Defines ISC transmission information.
2. **siteConfig.py**. Defines ISC server information.

Both of these files are converted from the existing AWIPS I files at software installation; In AWIPS II, these files are located in the AWIPS II Localization Store on DX3/4. The file locations are shown in Table T.4-1.

Table T.4-1. ISC Configuration Files

| File | Location (Relative to /awips2/edex/data/utility) |
|----------------|--|
| localConfig.py | edex_static/site/XXX/config/gfe |
| siteConfig.py | edex_static/site/XXX/config/gfe |

In Table T.4-1, XXX represents the site identifier, e.g., OAX.

Note: Do not add declarations to localConfig.py that override system variables. Now that GFE processing has been incorporated into EDEX, these declarations could negatively affect the behavior of multiple systems. For example, do not set TZ inside localConfig.py as it will have an adverse effect on the behavior of WarnGen.

It is important to recognize that ISC operation remains essentially unchanged. As grids are modified and/or published in the CAVE GFE perspective, they are forwarded to the ISC server. Depending on the configuration values in localConfig.py, this may be automatic or it may be by forecaster action.

T.5 EDEX Service Backup Service

The server side applications (ifpServer, etc.) supporting Service Backup have been reengineered as EDEX Services. Operationally, there is little change in AWIPS II. The configuration location for Service Backup has changed. The primary configuration file, located in /awips2/GFESuite/ServiceBackup/configuration, is svcbu.properties.

The EDEX Service Backup Service is part of the EDEX request process. It is activated by a Quartz trigger that fires at 15 minutes after each hour. Service Backup events are logged in two places: 1) in the EDEX request log in /awips2/edex/logs; and 2) in the Service Backup log in /awips2/GFESuite/ServiceBackup/logs/<yyyymmdd>, where yyyymmdd is the date stamp for the logs.

The rsync process is still used to send exported grids to the Central Server. Those grids are rsync'ed from the /awips2/GFESuite/exportgrids directory.

T.6 IFPS Service Backup in AWIPS II

For AWIPS II, GFE has been reengineered into the GFE perspective in CAVE; as previously discussed, the GFE server applications have been reengineered as EDEX plugins. The AWIPS I Interactive Forecast Preparation System (IFPS) Service Backup Graphical User Interface (GUI) application has been reengineered as a Java application for AWIPS II.

On the LX workstation, Service Backup is accessed from the AWIPS II App Launcher, shown in Exhibit T.6-1 as Start IFPS Service Backup GUI. Alternately, Service Backup can be started on LX stations by entering /awips2/cave/cave.sh –component ServiceBackup at the command prompt.

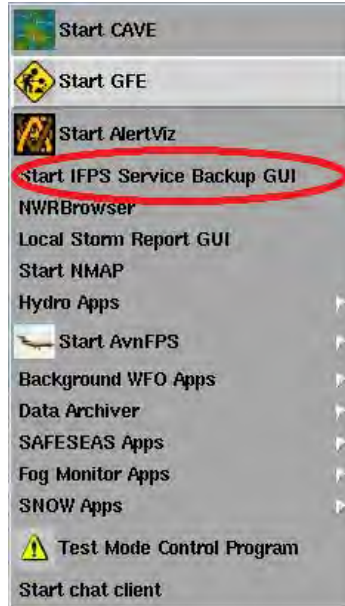


Exhibit T.6-1. AWIPS II App Launcher

When Service Backup starts, the display is similar to Exhibit T.6-2.



Exhibit T.6-2. AWIPS II Service Backup Application

T.7 *Modified Functionality*

In AWIPS I, while in GFE service backup, many sites manipulate their backup site's GFE grids using their own procedures and tools. This allows sites to manage these grids efficiently, using techniques (familiar) to them. In AWIPS I, a common method used to accomplish this was to create and pre-stage a backup GFE user account (i.e., backup_pub, backup_gjt...etc). This account would contain all the local GFE tools and procedures that the sites wish to use during service backup. Sites would copy and stage these tools and procedures into their appropriate directories in /awips/GFESuite/primary/data/databases/<backupuser>/. When GFE service backup is invoked, sites would select the appropriate user account (i.e., backup_pub) to start GFE.

In AWIPS II this functionality can be replicated with the following:

In /awips2/GFESuite/ServiceBackup/configuration/svcbu.properties, modify SVCBU_USER=1 from the original setting of 0, and SVCBU_USER_ID to any generic tester id available on the system.

If the generic user has been created, and the Start GFE option has been selected, GFE will run as the generic user.

Additionally, dual domain sites should set the PRIMARY_SITES variable to any sites being used as primary, separated by commas in the svcbu.properties to get Service Backup to acknowledge that additional site IDs are primary, and thus allow the export of configuration to the central server correctly. For normal sites, this is not a permitted operation, and the PRIMARY_SITES variable should be left blank. When PRIMARY_SITES is blank, the value is defaulted to the AW_SITE_IDENTIFIER value. For releases prior to OB13.3.1, invoking Service backup as the National Center requires this command: /awips2/cave/cave.sh -component ServiceBackup -site XXX -nc TRUE. Thereafter Service Backup can be invoked normally without any extra flags.

Please Note: As of OB13.5.2, the output directories for export_grid operations changed to /awips2/GFESuite/exportgrids/primary and /awips2/GFESuite/exportgrids/backup versus the old /awips2/GFESuite/exportgrids and /awips2/GFESuite/exportgrids2, which were previously used by the dual domain sites. Changes were made to the central server script to allow it to differentiate between single and multi-domain sites, and process accordingly.

Appendix U
AWIPS II Component Categorization

Appendix U. AWIPS II Component Categorization

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U.1 Introduction

AWIPS II provides for the migration of a portion of AWIPS functionality into a new component-based structure. Some AWIPS software applications have been reengineered into CAVE, EDEX, and the Radar Server for AWIPS II, while others were either rehosted or wrapped. Still others required no modification.

U.2 Component Categorization

This appendix identifies AWIPS II software applications and categorizes them according to their migration paths. Applying the following definitions, most can be categorized as reengineered, rehosted, wrapped, or untouched:

- **Reengineered.** A *reengineered* application is an application or functionality that has been rewritten from top to bottom. The replacement of an existing functionality with a FOSS (free and open source software) solution is also considered reengineering. Reengineered applications have generally been incorporated into CAVE, EDEX, and the Radar Server. Some data ingest functionality has been replaced by the Local Data Manager (LDM).
- **Rehosted.** A *rehosted* application is one that has been packaged for delivery with the AWIPS II software; it may be executed from CAVE or EDEX, or from an operating system launching mechanism. As a general rule, a rehosted application runs as an independent process; the application being executed is obtained from the latest Operational Build. Rehosted applications generally utilize their own configuration and log files although the configuration files are usually contained in the AWIPS II localization store.
- **Wrapped.** A *wrapped* application or functionality is one that has been incorporated into AWIPS II by means of a bridge (for example, the JEPP Java-Python bridge), between AWIPS II code and pre-AWIPS II code.
- **Untouched.** An *untouched* application (also known as an *unmodified* application) is one that has not been touched. In a few cases (primarily, interactive hydro applications), the application has also been relocated into the EDEX data directory structure; in these cases, the configuration has been moved into the AWIPS II localization store.

AWIPS II Migration and Component Categorization

| AWIPS Application | Acronym | Migration Path to AWIPS II |
|-------------------|---------|--|
| Hydro | | |
| Metar2shef | HF/MS | Reengineered into a endpoint transformer to the Shef Plug-In |
| ShefDecoder | HF/SHEF | Reengineered into Shef Plug-In |
| DPA Processing | HF/DPA | Wrapped into a SOA service end point |
| GagePP | HF/GPP | Reengineered into Shef Plug-In |

AWIPS II Migration and Component Categorization

| AWIPS Application | Acronym | Migration Path to AWIPS II |
|------------------------------------|-------------|---|
| FloodEvent Archiver | HF/FEA | Rehosted |
| ReportAlarm | HF/RA | Wrapped into a SOA service and end point activated by Quartz |
| Data Alert/Alarm Checker | HF/AAC | Reengineered into Shef Plug-In |
| MPE FieldGenerator | HF/FG | Wrapped into an SOA component activated by Quartz or MPE Editor |
| File Purge | HF/PF | Wrapped and activated by Quartz |
| Database Purge | HF/PDB | Wrapped and activated by Quartz |
| Hydro Point Data Control | HF/PDC | Reengineered into CAVE HydroView Perspective |
| WHFS Utilities | HF/WU | Wrapped into a library |
| HydroGen | HF/HG | Rehosted |
| HydroBase | HF/HB | Reengineered into CAVE HydroView Perspective |
| HydroView | HF/HV | Reengineered into CAVE HydroView Perspective |
| TimeSeries | HF/TS | Reengineered into CAVE HydroView Perspective |
| RiverPro | HF/RPF | Rehosted |
| Site Specific Hydrologic Predictor | HF/SSHP | Untouched except to activate from CAVE |
| DamCrest | HF/DC | Untouched except to activate from CAVE |
| River Monitor/Precip Monitor | HF/RM | Untouched except to activate from CAVE |
| MPE Editor | HF/MED | Reengineered into MPE CAVE Perspective |
| Database schema | HY/DBS | Untouched |
| Database access | HY/DBA | AddedHibernate Object to relational mapping and access |
| WHFS support functions | HY/UF | Wrapped into Library |
| Calb | RF/CALB | Rehosted |
| Distributed Hydrologic Modeling | RF/DHM | Rehosted |
| Ensemble ENS | RF/ENS | Rehosted |
| Flash Flood Guidance (FFG) | RF/FFG | Reengineered into CAVE-EDEX plug-ins. |
| Gribit application | RF/GRIB | Rehosted |
| Historical Data Browser | RF/HDB | Rehosted |
| Interactive Calibration Program | RF/ICP | Rehosted |
| Interactive Double Mass Analysis | RF/IDMA | Rehosted |
| Interactive Forecast Program | RF/IFP | Rehosted |
| Operational Forecast System | RF/OFS | Rehosted |
| OSFDE | RF/OFSDE | Rehosted |
| Send_RFC | RF/Send_RFC | Rehosted |
| Util | RF/Util | Rehosted |
| Verification | RF/VERIF | Rehosted |
| XDAT | RF/XDAT | Reengineered into CAVE HydroView Perspective |
| XNAV | RF/XNAV | Rehosted (RFC only application) |

AWIPS II Migration and Component Categorization

| AWIPS Application | Acronym | Migration Path to AWIPS II |
|-------------------------------------|-----------|--|
| XSETS | RF/XSETS | Rehosted |
| SHEF Decoder for RAX | RAX/SHEF | Rehosted |
| RAXUM | RAX/RAXUM | Rehosted |
| GFE | | |
| ifpServer | GF | Reengineered into EDEX Plug-In and EDEX service |
| IFPS Data Server | GF | Reengineered into EDEX Plug-In and EDEX service |
| GFE Graphical Forecast Editor | GF | Reengineered into CAVE Perspective |
| Common Libraries | GF | Reengineered |
| Smart Tools | GF | Ported Baseline Tools to run in CAVE |
| Text Formatters | GF | Ported Baseline Formatters to run in CAVE including auto testing |
| Other GFESuite Program | GF | Reengineered (iscNetCDF, ifpImage, ...) |
| Data | GF | Stored in HDF5 |
| WFO-A | | |
| GEO Datasets | WF | Reengineered into postgresSQL tables |
| InteractiveDepict | WF | Reengineered into CAVE resources |
| Monitoring/Control | WF | Replaced with JMX |
| CommsRouter | CO | Replaced with EDEX ESB |
| Data Controller | CO | Replaced with EDEX ESB |
| Data Mgmt Message | CO | Replaced with EDEX ESB |
| Monitor | CO | Replaced with EDEX ESB |
| Notification Server | CO | Replaced with EDEX ESB |
| Radar Ingest | RD | Replaced with Java Radar Server |
| Radar Applications | RD | Reengineered into CAVE D2D Perspective |
| Radar Display | RD | Reengineered into CAVE D2D Perspective |
| WarnGen | WG | Reengineered into CAVE D2D Perspective with velocity templates |
| Graphic Workstation | GW | Reengineered into CAVE D2D Perspective |
| WFO Archive Server | WAX | Replaced with NAS raw archive |
| Local Storm Reporting | LR | Reengineered into CAVE |
| BUFR Model Output Statistics MOS | BM | Reengineered into EDEX Plug-In |
| NWR Editor | NE | Rehosted |
| Web Dissemination | WD | No longer part of AWIPS |
| IFPS | IF | Reengineered into EDEX Plug-In |
| ADAPPT Foundation Software | MN | Reengineered into EDEX |
| Climate Software | CL | Rehosted |
| Hourly Weather Roundup (HWR) | HR | Rehosted |
| NWWS | | Rehosted |
| LDAD Software | LD | Reused with added interfaces to AWIPS-II |
| NCF Enterprise Management | EI | Untouched |
| AWIPS Foundation Software | AF | Overcome by EDEX ESB |

AWIPS II Migration and Component Categorization

| AWIPS Application | Acronym | Migration Path to AWIPS II |
|------------------------------------|----------|--|
| Freeware Software | PS | New AWIPS-M set |
| Commercial Off-the Shelf (COTS) | CS | Untouched |
| Asynchronous Scheduler | ASY | Untouched except to reconfigure and interface to AWIPS-M |
| Text Database System | DB | Reengineered into EDEX Plug-In |
| Decoding | DE | Reengineered into EDEX Plug-In |
| Hydro Point Data Control | HPD | Reengineered into CAVE HydroView Perspective |
| Localization | LOC | Reengineered to be dynamic rather than defined at install time |
| Message Handling System (MHS) | MH | Untouched with new Java interface API |
| Satellite Decoding and Display | ST | Reengineered into EDEX Plug-In and CAVE Plug-In |
| Text Workstation | TW | Reengineered into EDEX Plug-In and CAVE Plug-In |
| WAN Msg Handling | WMH | Untouched with new Java interface API |
| NWS Site Specific Forecasts | NWS SPOT | Untouched |
| Legal Archiver | LGL | Untouched |
| FXA file system | | Controlled by install but internal structure unchanged |
| IFPS Service Backup Central Server | ISB | Untouched |
| Chatserver - 12Planet | | Untouched |
| Test Mode Control Program (tmcp) | | Reengineered |
| AvnFPS | AV | Reengineered into EDEX Plug-In and CAVE Plug-In |
| Flash Flood Monitoring FFMP | FF | Reengineered into EDEX Plug-In and CAVE Plug-In |
| WWA to NWR | WW | Removed from AWIPS |
| Local MOS (LAMP) | LM | Removed from AWIPS |
| Pre-LAMP Subsystem | PL | Removed from AWIPS |
| SCAN | SC | Reengineered into EDEX Plug-In and CAVE Plug-In |
| SNOW | SN | Reengineered into EDEX Plug-In and CAVE Plug-In |
| SAFESEAS | SS | Reengineered into EDEX Plug-In and CAVE Plug-In |
| LAPS | LS | Rehosted by GSD to run with AWIPS-M interfaces |
| MSAS | | Rehosted by GSD to run with AWIPS-M interfaces |
| FOG (Fog Monitor) | FOG | Reengineered into EDEX Plug-In and CAVE Plug-In |
| Rapid SCAN | RSC | Reengineered into EDEX Plug-In and CAVE Plug-In |
| NWRWAVES | NW | Rehosted |
| 4D Stormcell (FSI) | FSI | Untouched |
| HazCollect | | Rehosted and send notifications to AlertViz |
| Guardian | GDN | Reengineered into AlertViz |
| Digital Mesocyclone Display | DMD | Reengineered into CAVE and RadarServer |
| Marine Weather Warning (MWW) | MWW | Port to AWIPS-M |
| Degrib | | Reengineered into EDEX Plug-In with NCEP decoder |

AWIPS II Migration and Component Categorization

| AWIPS Application | Acronym | Migration Path to AWIPS II |
|---|----------------|---|
| NDFD | | Untouched |
| D2D Station OBS Viewer, Point Data Control | | Reengineered into CAVE hydroview perspective |
| Time of Arrival | TOA | Reengineered into CAVE D2D perspective tool |
| GFE ISC | ISC | Reengineered into EDEX GFE plug-in and CAVE plug-in |

Appendix V
Using D2D Gridded Datasets in GFE

Appendix V. Using D2D Gridded Datasets in GFE

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V.1 Introduction

This appendix provides an overview of the use of D2D Gridded Datasets in GFE. Once the user's gridded data is ingesting and visible via the Product Browser in D2D, the user can set up access to this data from GFE by using the information presented here.

This appendix covers the creation of a parameterInfo XML file, the addition of new parameter names to the gfeParamName.xml, the addition of new levels to the gfeLevelMappingFile.xml, the addition of a new parameterInfo file to gfeParamInfo.xml, the addition of accumulative parameters to D2DAccumulativeElements, and the addition of the new model to D2DMODELS.

Note: Ingest of non-baseline GriB datasets is outside the scope of this appendix.

Certain conventions and variables are used throughout this appendix. Table V.1-1 details these conventions and variables, and defines any globally applicable information.

Table V.1-1. Conventions and Variables Used in This Appendix

| Convention | Description |
|--------------------------------|---|
| Commands to be Executed | Commands are in <i>Courier</i> New font face and are assumed to be executed on a single line (although formatting conventions and command length might cause commands to wrap to a new line in this document). |
| CCC | This identifies the AW_SITE_IDENTIFIER under which EDEX is running as defined in <code>/awips2/edex/bin/setup.env</code> , i.e., the "localization" regardless of the GFE_DOMAINNAME. For dual-domain sites, the configurations are to be placed in the AW_SITE_IDENTIFIER site-level localization tree and not in the GFE_DOMAINNAME. |
| Site Level Overrides | All files are complete overrides; that is, copy the file(s) from its base location to site and edit the base file making your additions. Do not create empty files under the site as this will affect base definitions. There are DRs to create/append overrides. Also, all JVMs on all EDEX Processing Servers are required to be bounced after changes are made. Testing can be done by bouncing a single EDEX Processing Server's JVMs and running a smartInit with the <code>-h dx3</code> flag (or other EDEX Processing Server taken as the flag's argument) to not pass through the edexCluster and ensure utilization of the new caches created by the edits. However, all EDEX Processing Servers are required to be updated for new model data ingest and automatic smartInit running. |

V.2 Create a parameterInfo XML File

`/awips2/edex/data/utility/edex_static/base/grid/parameterInfo`

`/awips2/edex/data/utility/edex_static/site/CCC/grid/parameterInfo`

This file is usually given a name that is similar to the datasetID of the D2D dataset with which it is associated; however, it is actually associated with the datasetID by the gfeParamInfo.xml file (see section V.4).

The parameterInfo files contain information that was in the .cdl/.cdf files in AWIPS I.

- If you have a .cdl file from AWIPS I, you can use the **convertCDL2XML** utility to create your parameterInfo file. To convert a pre-existing AWIPS I CDL file into an AWIPS II XML, follow the steps in Table V.2-1.

Table V.2-1. Convert CDL to XML Information

| Step | Action(s) |
|--|---|
| Locate the CDL to convert | Most non-baseline (site-specific) CDL files are in /data/fxa/customFiles but they may also be in /awips/fxa/data . A simple find command similar to <code>find /awips/fxa -name "*.cdl"</code> can be performed to locate any files. Note that /awips/fxa is a local mount and most likely any AWIPS I CDL files were stored on DX3/DX4 where a grids localization would have been executed. |
| Copy files to a staging directory | The easiest approach is to stage the CDL files; however, you can also simply provide the location in AWIPS I as an argument to the conversion utility, as well as the output directory for the XML, when running the script in the next step. Typically, a good location is /localapps to ensure retention of files. |
| Run the conversion utility | <p>The convertCDL2XML exists anywhere that the awips2-cli- \${RELEASE} RPM is installed and the script resides in /awips2/fxa/bin. The ncgen utility is required for the script to run, which is provided with the netcdf base RedHat RPM on most systems. If any requirement for the script to run is not present, the script will exit and report the error.</p> <p>To run the script (assuming that the CDL files to be converted were copied to /localapps/CDL2XML and you have changed directories into /localapps/CDL2XML):</p> <pre>/awips2/fxa/bin/convertCDL2XML -f /localapps/CDL2XML</pre> <p>Simply running the convertCDL2XML without any arguments or with the -h flag will report back syntax and arguments. The default output directory will be `pwd`/convertedCDL (where `pwd` is the directory in which the shell is currently running when the script is executed), passing the -o flag followed by an output directory to which the converted XML file will be stored; for example, -o /data/local will put the AWIPSII XML converted by the script into /data/local and not `pwd`/convertedCDL.</p> |
| Verify and copy the XML | <p>It is good practice to verify that the XML was created properly. In most instances it will be correct. However, if the CDL is sufficiently unique (various levels for certain parameters, for example) then some XML entries may be handled improperly by ncgen. If you notice instances where CDL files are not handled properly, open a ticket with the NCF. Verify the XML against the <u>parameterInfo Format</u> shown in Table V.2-2.</p> <p>Note: Copy the XML file from the convertedCDL output directory to the proper location, edex_static/site/grid/parameterInfo</p> |

- If you do not have a CDL file, just copy one of the baseline parameterInfo files and use it as a template. These files are located in **edex_static/base/grid/parameterInfo**.

Regardless of whether you are using the **convertCDL2XML** utility or copying a baseline XML parameterInfo file as a template, the file requires some important tags. These tags are shown in Table V.2-2.

Table V.2-2. parameterInfo Format

| XML Tag | Description |
|---------------|--|
| <fcst> | <p>These tags define the forecast times for the model in seconds relative to the model reference time.</p> <p>There should be one tag for every forecast time you wish to use in GFE.</p> <p>Note: Upstream of OB13.3.1-21, the <fcst> tag is now mandatory in the parameterInfo for all datasets and for all forecast hours that may be required in GFE. This is true regardless of whether or not they exist in the GriB data.</p> <p>(See section V.4 for more information.)</p> |
| <short_name> | <p>This tag defines the parameter name as it will be seen in GFE (e.g., in WxElementBrowser using IFP as source). It is associated the D2D parameter name via the gfeParamName.xml file. (See section V.3 for more information.)</p> |
| <units> | <p>This tag defines the units of the ingested data and should normally match the value from postgres. This unit string must be parsable by the javax.measure.unit.</p> <p>You can use the following SQL query to determine the appropriate unit string for a parameter while connected to dx1f:</p> <pre>psql -U awips -d metadata -c "SELECT (abbreviation,unit) FROM parameter ORDER BY abbreviation"</pre> <p>You can also use various other SQL statements to determine units for individual parameters; for example, to determine units for potential vorticity abbreviations, use:</p> <pre>psql -U awips -d metadata -c "SELECT (abbreviation,unit) FROM parameter WHERE abbreviation ilike '%pv%' ORDER BY abbreviation"</pre> |
| <valid_range> | <p>This pair of tags defines the minimum and maximum valid values for the parameter.</p> <p>Values outside this range will be clamped to the min/max value.</p> |
| <fillValue> | <p>This tag defines the value in the grid that will be used as the “no data” value.</p> <p>This value would normally lie outside the range of valid values.</p> |
| <level> | <p>This tag defines the level names of the data that will appear in GFE. They are associated with the actual D2D level values by the gfeLevelMappingFile.xml (see section V.4).</p> |

V.3 Add Any New Parameters Names to gfeParamName.xml

/awips2/edex/data/utility/common_static/base/parameter/alias

/awips2/edex/data/utility/common_static/site/CCC/parameter/alias

Entries in this file are of the form:

```
<alias base="d2dname">gfename</alias>
```

- If you are adding a new model you can skip this step and the GFE parameter name will be the same as the name of the D2D parameter.
- If you want to use a different name to match existing smartInits/Tools/Procedures you can map your desired GFE parameter name to the D2D parameter name by adding an entry to the gfeParamName.xml file if one does not already exist.

Note: These mappings are not tied to a particular dataset so they affect all parameters in all datasets.

V.4 Add Any New Levels to gfeLevelMappingFile.xml

```
/awips2/edex/data/utility/edex_static/base/grid
/awips2/edex/data/utility/edex_static/site/CCC/grid
```

Entries in this file are of the form:

```
<Level key="gfelevel">
  <DatabaseLevel levelName="name" [ levelOneValue="xx" [
levelTwoValue="yy" ] ]/>
</Level>
```

You can determine the appropriate D2D level values by running the following SQL query against the postgres database (on dx1f) after the model has been ingested.

Replace the value for datasetID below with the modelname being mapped, ETA218 used as an example:

```
psql -U awips -d metadata -c "SELECT parameter_abbreviation,
masterlevel_name, levelonevalue, leveltwovalue from
grid_info, level WHERE level_id=level.id AND
datasetid='ETA218' ORDER BY parameter_abbreviation"
```

- In the decoded D2D data, levels are represented by a level name, and one or two optional numeric values.
- In GFE, levels are represented by a string name.
- The mapping of the GFE string names to D2D levels is contained in gfeLevelMappingFile.xml.
- The levelOneValue and levelTwoValue attributes are optional.
- The GFE level name string can be whatever you desire but is typically of the form:

```
levelName[ levelOneValue [ levelTwoValue ]]
```

V.5 *Add Your New parameterInfo File to gfeParamInfo.xml*

```
/awips2/edex/data/utility/edex_static/base/grid/parameterInfo
/awips2/edex/data/utility/edex_static/site/CCC/grid/parameterInfo
```

This file associates the parameterInfo XML file with the D2D datasetID.

Entries in this file are of the form:

```
<alias
  base="D2DdatasetID">parameterInfoFileName</alias>
```

- Copy the file from base to site and make changes to the site-level file. The base file is located at the following location:

```
/awips2/edex/data/utility/common_static/base/grid/dataset/alias/gfeParamInfo.xml
```

- If a <fcst> tag does not exist for a given forecast time in the gridded dataset's parameterInfo file, missing time steps may be noticed in the grid manager for that particular model.

If all time steps are not displaying in the grid manager for a particular parameter (when compared to the time steps that are available in D2D for that same parameter), check the following to determine if there are missing <fcst> tags in the parameterInfo file.

On an EDEX Processing Server (e.g., DX3, DX4, DX5, DX6):

```
grep 'No time range found for' /awips2/edex/logs/edex-
  ingest-smartInit-`date +%Y%m%d`.log | awk '{print
  $13}' | cut -d_ -f5 | uniq
```

Any dataset returned references the GFE model name mapped in the D2DMODELS array in the localConfig.py for the active GFE domain.

Assuming that the above grep command returned {MODELNAME} you can then determine the <fcst> hours that are missing via the following:

```
grep 'No time range found for' /awips2/edex/logs/edex-
  ingest-smartInit-`date +%Y%m%d`.log | grep
  ${MODELNAME} | awk '{print $17}' | sort -n | uniq
```

Then add these values inside the <fcst> </fcst> XML tag in the appropriate parameterInfo file.

V.6 *Add Any Accumulative Parameters to D2DAccumulativeElements*

These would be defined in your localConfig.py file.

- This setting indicates to GFE that the associated D2D parameter is an accumulative element and will change how GFE determines the time range associated with the forecast hours.

- To add parameters for a new model the entry should have the following form:


```
serverConfig.D2DAccumulativeElements["GFEmodelName"]=["parm1", "parm2", ...]
```
- To add more parameters for an existing model, the entry should have the following form:


```
serverConfig.D2DAccumulativeElements["GFEmodelName"]=["parm1", "parm2", ...]
```

V.7 *Add the New Model to D2DMODELS*

These would be defined in your localConfig.py file.

This setting associates the D2D datasetID with the desired GFE model name.

```
serverConfig.D2DMODELS.append(('D2DdatasetID', 'GFEmodelName'))
```

Note: For reference, the GFE configuration file locations mentioned in this document are as follows:

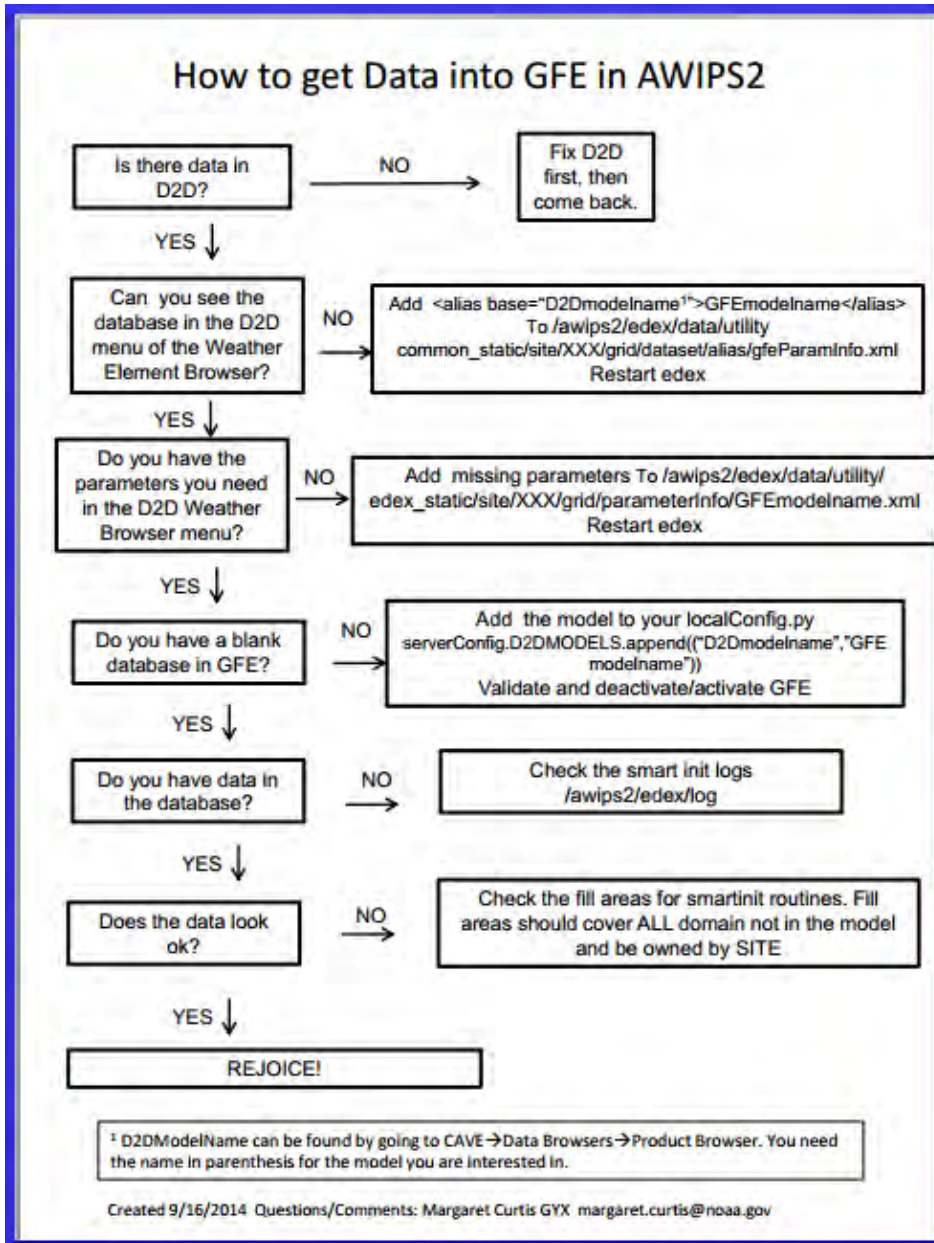
```
/awips2/edex/data/utility/edex_static/site/CCC/grid/parameterInfo/xxxxx.xml
/awips2/edex/data/utility/edex_static/site/CCC/grid/gfeLevelMappingFile.xml
/awips2/edex/data/utility/common_static/site/CCC/parameter/alias/gfeParamName.xml
/awips2/edex/data/utility/common_static/site/CCC/grid/dataset/alias/gfeParameterInfo.xml
/awips2/edex/data/utility/edex_static/site/CCC/config/gfe/localConfig.py
```

All files should be copied from their BASE location to the SITE location before editing.

V.8 *Getting D2D data into GFE flowchart*

The following exhibit V.8-1 illustrates how to get the D2D data into GFE in AWIPS II.

Exhibit. V.8-1: Hot to get Data into GFE in AWIPS II



Appendix W
WarnGen Urban Boundaries

Appendix W. WarnGen Urban Boundaries

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W.1 Introduction

The Urban Boundaries functionality allows more accurate and detailed city information in the WarnGen third and fourth bullets.

Each site needs the following three pieces of software to implement the WarnGen Urban Boundaries functionality:

1. WarnGen source code changes (**Note: Many changes were delivered in OB14.3.1**).
2. Installation of the WarnGenLoc shape file (the shape file is not delivered with the AWIPS software release; sites can complete this step at any time).
3. Activation of the new WarnGen templates (after the WarnGenLoc shape file is installed).

Generally, these three pieces are all independent of one another. Installing the WarnGenLoc shape file does not affect anything in AWIPS II. WarnGen is the only application that uses the WarnGenLoc shape file.

Note: This appendix describes the configuration in the AWIPS II clustered (operational) environment. Some modifications will be needed on the ADAM system. An updated version of this document is maintained on the WarnGen Template wiki at the following location: <https://collaborate.nws.noaa.gov/trac/siteconfig/wiki/WarnGenUrbanBoundsInfo>

W.2 OB14.3.1 WarnGen Template Activation

Release OB14.3.1 delivers many changes to correct various errors. In order to implement the fixes made after the OB14.3.1 install, changes likely will be needed in site level template files. After OB14.3.1 is installed, the site level WarnGen templates will override the new base level OB14.3.1 templates. This would prevent the OB14.3.1 fixes from being implemented.

The OB14.3.1 templates are fully compatible with previous WarnGen templates.

When OB14.3.1 is installed, all of the previous WarnGen base-level templates will be overwritten. If there are any local WarnGen template changes that need to be preserved, the changes must exist at the site level.

Note: Never modify WarnGen baseline templates. For full details on **activating and customizing the OB14.3.1 templates** follow the steps in Section W.5.

The file config.xml must exist at the site level. Various other template configuration files have site level overrides. These are listed in Section W.5.

W.3 *Shape File Installation*

The new WarnGenLoc shape file defines the location information for WarnGen. The shape file set is available on the NOAA1 server in the pub/maps/currentBaseline directory with file names wgddmmyy.*. At the time of this writing (February 4, 2015), the latest version of the shape file set has the following file names:

Wg04fe15.dbf

wg04fe15.shp

wg04fe15.shx

The 04fe15 version of the shape file has only been quality controlled for sites that have prepared for the AWIPS II installation. The data for the other WFOs is derived from AWIPS I and will be enough for training, testing, and demo purposes. As each WFO implements AWIPS II, it will update the local geography and provide updates for the national version of the shape file. New versions of the shape file will be released periodically as more WFOs come on line with AWIPS II.

Note: The above files are very large and may take a long time to download.

W.3.1 *Base-Level Shape File Installation*

STEP 1: Verify the base-level Configuration

If WarnGenLoc was previously installed at the site level for QC/testing, the site level staging directory overrides the base and must be removed. No PostGres change is needed since the same table name and schema are used. If it exists, remove the following site level staging directory and all its contents from the EDEX server:

/awips2/edex/data/utility/edex_static/site/LLL/shapefiles/WarnGenLoc

Verify that the following base level staging directory exists on the EDEX server:

/awips2/edex/data/utility/edex_static/base/shapefiles/WarnGenLoc

This directory likely will not exist on the ADAM box. If the directory does not exist, create it (owner: group should be awips:fxalpha, permissions 775).

STEP 2: Copy the WarnGenLoc Shape Files

Copy all three of the wgddmmyy.* files into directory **/data/fxa/nationalData**

Note: The downloaded shape file name (e.g., wgddmmyy.*) **MUST** be maintained.

On ADAM (as root), scp the shape files from dx1 to adam1:/data/fxa/nationalData because this is not mounted on ADAM.

STEP 3: Install the WarnGenLoc Shape Files

On the operational system (as root):

```
ssh dx1f
cd /data/fxa/sdc
./config_awips2.sh shp LLL
```

where **LLL** is the site identifier for your AWIPS system (all CAPS)

On ADAM (as root):

```
ssh adam1
cd /var/tmp/sdc
./config_awips2.sh shp LLL
```

where **LLL** is the site identifier for your AWIPS system (all CAPS)

The config_awips2.sh script may prompt for each new shape file found. If shape files other than WarnGenLoc are found, enter “N” until prompted for WarnGenLoc. The script will take a few minutes; it will return with “Complete” notification when done. The script copies the shape file set from nationalData to the staging directory.

W.3.2 Verify the WarnGenLoc Installation

Check Postgres to verify that the shape file was stored by performing the following steps. Complete these steps as a normal Linux user:

1. **ssh to dx1f** (if on ADAM, **ssh adam1**)
2. **psql -d maps** (enter the password)
3. **select * from mapdata.map_version where table_name like 'warngen%';**
4. **\q** (exit psql).

The following fields should display from the mapdata.map_version table:

- table_name: warngenloc
- filename: WarnGenLoc.shp
- import_time: date and time when config_awips2.sh was run

Some other useful psql commands for viewing the WarnGenLoc fields are the following.

To view the WarnGenLoc field names:

```
TYPE: \d mapdata.warngenloc
```

To list some important WarnGenLoc data values (in this example, for WFO LWX):

```
TYPE: select cwa, name, state, warnngenlev, population, usedirs,  
supdirs, landwater from mapdata.warnngenloc where cwa='LWX'  
order by state, name asc;
```

Verify that the shape file can be displayed in CAVE by executing the following steps:

1. Launch CAVE.
2. In the D2D perspective, select MAPS -> WarnGenLoc (or the local menu item).
3. Zoom to your area of interest.
4. Right click on the map; select "Show Map Legends" to display the map legends.
5. Right click on the WarnGenLoc map label.
6. Select "shade" and choose the field to shade (e.g., name). The polygons should be shaded.
7. Right click on the WarnGenLoc map label.
8. Select label and choose the field to label (e.g. name). The location names should display.
9. The labels can be made easier to read by increasing the magnification and changing the color of the label.

To display the shape file on CAVE, the following warnngenloc map bundle is required on the EDEX server:

```
/awips2/edex/data/utility/cave_static/site/LLL/bundles/maps/warnngenloc.xml
```

If the WFO needs to make corrections to the urban boundaries shape file, they should follow the instructions from the WarnGen wiki at the following location:

<https://collaborate.nws.noaa.gov/trac/siteconfig/wiki/warnGenShapefileQC>

W.4 Urban Boundaries Specific Template Information

This section describes the urban boundaries-specific template information needed for the sites.

W.4.1 General Background

This section describes the WarnGen template logic that uses the new WarnGen locations shape file (WarnGenLoc). Many of the items are site configurable. Configurations described here are the baseline template configurations.

The WarnGenLoc items are used in the third and fourth bullets of WarnGen products with a storm track. These are the third bullet current storm location and the fourth bullet pathcast or list of cities. In general, the WarnGen hydrologic products will only use the WarnGenLoc items in the fourth bullet.

The urban boundaries functionality replaces the legacy AWIPS local cities and marine sites functionality. Highway mile markers are treated as simple point locations and are coded in a separate section after the fourth bullet and above the CTA section. Mile marker configuration is a separate topic and is covered on the WarnGen wiki at the following location:

<https://collaborate.nws.noaa.gov/trac/siteconfig/wiki/AddingMileMarkers>

Another type of WarnGen location data is Point Markers. These are intended for temporary locations such as specific events (e.g., festivals and races). These are NOT included in the WarnGenLoc nationwide urban boundaries shape file. They are added to a different Postgres database table maintained by the site. Point marker configuration is detailed on the WarnGen wiki at the following link:

<https://collaborate.nws.noaa.gov/trac/siteconfig/wiki/AddingPointMarkers>

Each WarnGenLoc item can be treated as a polygon or as a single point. As a result, portions of the cities can be specified in the third bullet current storm position.

IMPORTANT: The portions of the cities are used in the third bullet ONLY if the WarnGenLoc shape file field "usedirs" is set to "1" (TRUE). Most locations will not use portions; therefore, WarnGen will treat them as simple point locations. For example, to reference "NORTHERN DENVER", the Denver usedirs value must be "1". If the Denver usedirs value is "0", then WarnGen will only refer to "DENVER" without any portions of the city in the third bullet storm location.

W.4.2 WarnGenLoc Shape File Fields

Table W.4.2-1 briefly defines the WarnGenLoc Shape File Fields. They are described in more detail in the WarnGenLoc QC section on the WarnGen wiki at the following link:

<https://collaborate.nws.noaa.gov/trac/siteconfig/wiki/warnGenShapefileQC>

Table W.4.2-1. WarnGenLoc Shape File Fields

| Field | Description |
|------------|--|
| Gid | System-assigned unique ID number |
| Name | Location name |
| St | State abbreviation |
| State | Full state name |
| Population | 2010 Census population, where available |
| Warngenlev | WarnGen priority levels from AWIPS I |
| Cwa | CWA 3 letter ID |
| Goodness | Controls zoom level when location appears on CAVE |
| Lat | Latitude of location centroid |
| Lon | Longitude of location centroid |
| Usedirs | 1=use portions of the location (e.g. NORTHERN DENVER), 0=use no portions |

| | |
|-----------|--|
| Supdirs | Suppress these directions when usedirs=1 (values are NSEW or any combination with no delimiters) |
| Landwater | codes to distinguish land and water locations |
| Recnum | system assigned ID number unique for this CWA |
| the_geom | binary geometry data |

W.4.3 Template Configuration Fields

The configuration items that control the selection of the third and fourth bullet cities are in the template xml file. Each xml section defines Java software objects that contain all the parameters needed to control the behavior of each object. Table W.4.3-1 identifies and defines the template objects related to configuring the urban boundaries functionality.

Table W.4.3-1. Template Configuration Fields

| Field | Description |
|---|---|
| areaSource object "areas" | Generates list of counties or zones in the first bullet. |
| pointSource object "closestPoints" | Generates the first city listed in the third bullet storm location. |
| pointSource object "otherClosestPoints" | Generates the "other" city listed in the third bullet storm location. |
| pathcastConfig | Specifies the general pathcast configuration |
| pointSource object "cityList" | Generates the fourth bullet locations in the list of cities and the pathcast. |
| pointSource object "otherPoints" | Generates the fourth bullet other locations (only used for the pathcast). |
| geospatialConfig | Specifies whether the product codes counties, forecast zones or marine zones. |

Table W.4.3-2 identifies and briefly describes some of the important WarnGenLoc-related configurations. More detailed descriptions can be found in the WarnGen Velocity Documentation on the WarnGen wiki at the following link:

<https://collaborate.nws.noaa.gov/trac/siteconfig/wiki/WarnGen>

Scroll to the section titled AWIPS 2 WarnGen Documentation and Localization, and select the link for "Current WarnGen Velocity Documentation."

Table W.4.3-2. Template Configuration Fields

| Configuration | Description |
|-------------------------------------|---|
| City inclusion | Defines how much of the location must fall within the warning polygon to be included in the warning. If set to zero, locations with boundaries barely touching the warning polygon will be included. These are the fields inclusionPercent, inclusionArea, and inclusionAndOr. They apply to both counties/zones in the first bullet and cities in the third bullet (only larger cities with userdirs = "1"). |
| City position relative to the storm | Locations can be chosen according to distance from the storm centroid or distance from the storm track (fields searchMethod, distanceThreshold). |
| City filters | Used to select desired locations such as the warnngenlev (AWIPS ONE WarnGen priority) and the landwater fields. |

| Configuration | Description |
|--------------------|--|
| Number of cities | Refers to the number of locations; can be limited using the maxResults field. |
| Polygon | withinPolygon field can be set to 'false' to allow reference locations outside the warning polygon. |
| Pathcast | Various pathcast aspects can be configured such as the first pathcast entry, time interval, number of locations at each time and total number of time intervals (fields delta, interval, maxCount and maxGroup). |
| Watches | IncludeWatchAreaBuffer field sets the area within which nearby watch information will be included. |
| Counties vs. zones | geospatialConfig and areaSource can be used to list counties in the first bullet of zone-based products. |

W.4.4 Filters and Constraints

Constraint values control the filters. The valid constraints are identified in Table W.4.4-1.

Table W.4.4-1. Constraint Values Use to Control Filters

| Constraint | Description |
|---------------------|--|
| EQUALS | Matches exactly the constraint value (only one value should be supplied) |
| NOT_EQUALS | Does not match exactly the constraint value |
| GREATER_THAN | Greater than the constraint value |
| GREATER_THAN_EQUALS | Greater than or equal to the constraint value |
| LESS_THAN_EQUALS | Less than or equal to constraint value |
| BETWEEN | Range value set in constraint value (constraint value must be in the format of "a--b") |
| IN | True if one of the values in the constraint value. constraint values separated by commas (i.e., L,LW,W) |
| LIKE | True if one of the values contains a value that contains the constraint value (BEWARE: THIS MAY AFFECT PERFORMANCE) |

The landwater field values from the WarnGenLoc shapefile are used to control locations in land and marine products. These values are identified in Table W.4.4-2.

Table W.4.4-2. Landwater Field Values Used to Control Locations in Land and Marine Products

| Landwater Field Value | Description |
|-----------------------|--|
| L | Land only (default value for AWIPS I LocalCitiesInfo file and cities shapefile) |
| W | Marine only, for use in the third bullet (storm location) and fourth bullet (pathcast) of SMW and MWS products (this is the default value for locations from the AWIPS I MarineInfo file). |
| C | Used only as reference points in the 3rd bullet of SMW and MWS products |
| LW | Combo of "L" and "W" (use land location as 3rd or 4th bullet marine reference) |
| LC | Combo of "L" and "C" (use land location as 3rd bullet marine reference point) |

The following are the required landwater values for WarnGen products. These are the baseline template coded values:

- LAND PRODUCTS: third bullet - L, LW, LC and fourth bullet - L, LW, LC

- MARINE PRODUCTS third bullet - W, C, LW, LC and fourth bullet - W, LW

W.4.5 Third Bullet Example

This section lists the OB14.3.1 template xml configuration that controls the selection of locations in the third bullet storm location. These items are in file geospatialConfig_COUNTY.xml:

```
<!-- CREATE pointSource OBJECT TO GENERATE LIST OF CLOSEST POINTS TO
DOT (3RD BULLET) -->
<!-- type = AREA allows us to use multi-polygonal shapefiles despite
the pointSource misnomer -->
  <pointSource variable="closestPoints">
    <pointField>NAME</pointField>
    <type>AREA</type>
    <searchMethod>POINTS</searchMethod>
    <maxResults>1</maxResults>
    <distanceThreshold>100</distanceThreshold>
    <filter>
      <mapping key="WARNGENLEV">
        <constraint constraintValue="1,2" constraintType="IN"
/>
      </mapping>
      <mapping key="LANDWATER">
        <constraint constraintValue="L,LW,LC" constraintType="IN" />
      </mapping>
    </filter>
    <sortBy>
      <sort>distance</sort>
      <sort>warngenlev</sort>
      <sort>population</sort>
    </sortBy>
  </pointSource>

<!-- CREATE pointSource OBJECT TO GENERATE LIST OF SECONDARY POINTS TO
DOT (3RD BULLET)
...OR ABOUT XXX MILES FROM LARGER KNOWN LOCATION -->
  <pointSource variable="otherClosestPoints">
    <pointField>NAME</pointField>
    <type>AREA</type>
    <searchMethod>POINTS</searchMethod>
    <maxResults>5</maxResults>
    <distanceThreshold>100</distanceThreshold>
    <filter>
      <mapping key="WARNGENLEV">
        <constraint constraintValue="1" constraintType="IN" />
      </mapping>
      <mapping key="LANDWATER">
        <constraint constraintValue="L,LW,LC" constraintType="IN" />
      </mapping>
    </filter>
    <sortBy>
```

```

        <sort>distance</sort>
        <sort>warnngenlev</sort>
    </sortBy>
</pointSource>

```

In the preceding third bullet example, the `closestPoints` object returns warnngen level one or two land locations within 100 miles of the current storm location, sorts by distance, warnngenlev and population and returns at most one location. This is the first location coded in the third bullet.

The storm location is the WarnGen estimated storm location when “create text” is used. It is not the storm centroid at the time of the latest radar frame.

The distance to the storm location is measured from the city centroid (lat/lon in the WarnGenLoc). If the storm location falls within an urban boundary (i.e. “drag me to storm” is within the city polygon), the effective distance/direction becomes zero and a portion of the city will be used if useDirs is “1.”

When the storm distance is ≤ 2 miles, the template codes "OVER" the city. When the distance is > 2 miles and ≤ 6 miles, the template codes "NEAR" the city. When the distance is > 6 miles, the template codes a direction and distance.

The `otherClosestPoints` object returns warnngen level one land locations within 100 miles of the current storm location, sorts by distance, warnngenlev and returns at most five locations. The closest location is used as the "other" city in the third bullet. This is the closest level one city to the storm location.

In the following third bullet example, `closestPoints` provided Westminster and `otherClosestPoints` provided Downtown Denver:

```

AT 1206 PM MDT . . . DOPPLER RADAR INDICATED A SEVERE
THUNDERSTORM CAPABLE OF PRODUCING DAMAGING WINDS IN EXCESS
OF 60 MPH. THIS STORM WAS LOCATED NEAR SOUTHERN WESTMINSTER
. . . OR 8 MILES NORTHWEST OF DOWNTOWN DENVER . . . AND
MOVING NORTHEAST AT 5 MPH.

```

The following city portions are coded (if WarnGenLoc usedirs = 1): NORTHERN, NORTHEASTERN, EASTERN, SOUTHEASTERN, SOUTHERN, SOUTHWESTERN, WESTERN and NORTHWESTERN. Also, the following portions containing CENTRAL are coded: NORTH CENTRAL, EAST CENTRAL, SOUTH CENTRAL, and WEST CENTRAL.

For asymmetrically shaped locations, directional portions can be excluded. This is set in the WarnGenLoc supdirs field. The values are "NSEW" or any combination with no delimiters. For example, "NS" would produce no NORTHERN or SOUTHERN portions for this city.

W.4.6 Fourth Bullet Example

The fourth bullet can contain a list of cities or pathcast. This section lists the **OB14.3.1** file `geospatialConfig_COUNTY.xml` logic that controls the selection of locations in the fourth bullet pathcast:

```
<!-- CREATE pathcastConfig OBJECT FOR PATHCAST (4TH BULLET) -->
<pathcastConfig>
  <type>AREA</type>
  <inclusionPercent>1</inclusionPercent>
  <withinPolygon>true</withinPolygon>
  <distanceThreshold>8.0</distanceThreshold>
  <interval>5</interval>
  <delta>5</delta>
  <maxResults>10</maxResults>
  <maxGroup>8</maxGroup>
  <pointField>Name</pointField>
  <areaField>COUNTYNAME</areaField>
  <parentAreaField>STATE</parentAreaField>
  <areaNotationField>STATE</areaNotationField>

  <areaNotationTranslationFile>countyTypes.txt</areaNotationTranslationFile>
  <sortBy>
    <sort>warngenlev</sort>
    <sort>population</sort>
    <sort>distance</sort>
  </sortBy>
  <filter>
    <mapping key="WARNGENLEV">
      <constraint constraintValue="1,2" constraintType="IN"
    />
    </mapping>
    <mapping key="LANDWATER">
      <constraint constraintValue="L,LW,LC" constraintType="IN" />
    </mapping>
  </filter>
</pathcastConfig>
```

The pathcast configuration above specifies that the pathcast begins 5 minutes after the current storm location (delta tag). Locations will be listed at five minute intervals (interval tag). There will be a maximum of eight pathcast intervals (maxGroup tag). Each interval will have a maximum of ten locations (maxResults tag). If no locations are found for a particular time period, then that interval is skipped in the pathcast.

The pathcast contains only level 1 and 2 cities (warngenlev tag) within 8 miles of the storm track (distanceThreshold tag) and within the warning polygon (withinPolygon tag). Only land locations are selected (landwater tag). The location is included if at least one percent of the location polygon is inside the warning polygon (inclusionPercent tag). The inclusion threshold applies only for locations with usedirs set to 1 in the WarnGenLoc

shape file. They are sorted by warngenlev, population, followed by the distance from the storm track. Many cities do not contain population and the NWS is researching this issue.

```
<!--CREATE pointSource OBJECT FOR LOWER ORDER CITIES FOR PATHCAST SETTING
(4TH BULLET) -->
  <pointSource variable="otherPoints">
    <pointField>NAME</pointField>
    <inclusionPercent>1</inclusionPercent>
    <type>AREA</type>
    <searchMethod>TRACK</searchMethod>
    <withinPolygon>true</withinPolygon>
    <maxResults>10</maxResults>
    <distanceThreshold>10</distanceThreshold>
    <sortBy>
      <sort>distance</sort>
      <sort>warngenlev</sort>
    </sortBy>
  <filter>
    <mapping key="WARNGENLEV">
      <constraint constraintValue="3,4" constraintType="IN" />
    </mapping>
    <mapping key="LANDWATER">
      <constraint constraintValue="L,LW,LC" constraintType="IN" />
    </mapping>
  </filter>
</pointSource>
```

When pathcast is used, “OTHER LOCATIONS IMPACTED” is also coded after the pathcast. The “otherPoints” object contains these locations. These are a maximum of 10 level 3 and 4 locations, ten miles or less from the storm track and within the warning polygon, sorted by distance, **warngenlev** from the storm track.

The following section lists the file geospatialConfig_COUNTY.xml logic that controls the selection of locations in the fourth bullet list of cities:

```
<!--CREATE pointSource OBJECT FOR NON-PATHCAST CITY LIST -->
  <pointSource variable="cityList">
    <searchMethod>TRACK</searchMethod>
    <pointField>NAME</pointField>
    <inclusionPercent>1</inclusionPercent>
    <type>AREA</type>

    <withinPolygon>true</withinPolygon>
    <maxResults>20</maxResults>
    <distanceThreshold>10</distanceThreshold>
  <filter>
    <mapping key="WARNGENLEV">
      <constraint constraintValue="1,2,3,4" constraintType="IN" />
    </mapping>
    <mapping key="LANDWATER">
      <constraint constraintValue="L,LW,LC" constraintType="IN" />
    </mapping>
  </filter>
  <sortBy>
    <sort>warngenlev</sort>
    <sort>population</sort>
    <sort>distance</sort>
  </sortBy>
```

</pointSource>

The list of cities contains a maximum of 20 level one, two, three and four locations within the polygon and within 10 miles of the storm track. The location is included if at least one percent of the location polygon is inside the warning polygon. They are sorted by warngenlev, population, and then distance from the storm track.

The third and fourth bullet logic is similar for the TOR, SVR, SPS, NOW, EWW and SMW products. The hydrologic products generally do not track specific storm cells and do not contain specific storm location and movement information. In general, the hydro products only use the WarnGen locations shape file in the fourth bullet list of affected locations.

W.5 *Template Customization, Configuration and Testing*

The OB14.3.1 WarnGen templates contain many changes to correct various errors plus any addition of the nationwide set of impact based templates. Most of the OB14.3.1 template files are changed from the previous release. The site/user level templates likely will prevent the OB14.3.1 fixes from being implemented.

The baseline templates were developed by NWS operational forecasters over the past two years. They have tried to implement as many features as possible that are typically used at field sites. The need for local customizations should be minimal.

Major template updates are anticipated in future AWIPS Releases due to mixed case product implementation and CAP coding. Therefore, try to keep the number of local customizations to a minimum. Otherwise, the task of maintaining local template logic changes will become burdensome when baseline template changes are delivered.

There may be some local customization needed in the product specific template xml files. These most likely configuration changes are summarized in Section W.4.

Template customization should be done using the CAVE localization perspective at the user level.

Note: Never make any changes to templates at the AWIPS base level (on the EDEX server in directory /awips2/edex/data/utility/common_static/base/warngen). Future AWIPS software installs will overwrite these files.

The site-level file config.xml contains the WarnGen site configuration information and should be preserved at the site level. Do not copy the baseline version of config.xml to the site level or user level.

The site level files reside on the EDEX server in directory awips2/edex/data/utility/common_static/site/LLL/warngen (where LLL is the AWIPS site ID). The user level files reside on the EDEX server in directory awips2/edex/data/utility/common_static/user/USERNAME/warngen (where USERNAME is the Linux user ID).

Various WarnGen template configuration files could have a site level override. These include the following:

config.vm
forecasterName.vm
dupCounties.vm
geospatialConfig_COUNTY.xml
geospatialConfig_ZONE.xml
geospatialConfig_MARINE.xml
mileMarkers.vm and mileMarkers.xml
pointMarkers.vm and pointMarkers.xml
damInfo.vm, damInfoBullet.xml and damInfoBulletName.xml
burnScarInfo.vm, burnScarInfoBullet.xml and burnScarInfoBulletName.xml
marinecombo.vm
stormReports.vm and stormReports.xml
dssEvents.vm and dssEvents.xml

Instructions for using the above configuration files are located at links on the WarnGen Template wiki, which can be found at:

<https://collaborate.nws.noaa.gov/trac/siteconfig/wiki/WarnGen>

Once release OB14.3.1 is installed, the previous site level templates will still be active. All base level WarnGen template files are overwritten by the install. Any file that has no site/user level override will automatically use the baseline OB14.3.1 file after the install. The site/user level templates likely will prevent the OB14.3.1 fixes from being implemented.

Because of the large number of template changes, this would be a good time to refresh all the site level templates. In other words, replace all of the previous site level templates with OB14.3.1 templates (with custom changes added). This can be done using the CAVE localization perspective:

1. Copy the new OB14.3.1 base level templates to the user level
2. Add the local customizations and test using practice mode at the user level
3. Move the customized OB14.3.1 templates to the site level for operational use

Note: Details of the template changes and specific steps to implement the OB14.3.1 fixes are contained in the OB14.3.1 Installation Mod Note, Attachment C. The document is available at the following location:

https://www.ops1.nws.noaa.gov/Secure/awips_software.htm

Template testing should be done in workstation PRACTICE mode. Be sure to test a full warning lifecycle for each product. For example, complete the following for every WarnGen product issued at the office. Verify that all geographic processing and template formatting work correctly:

1. Issue a new warning for several counties.
2. Issue a correction.
3. For hydrologic products, issue an extension in time.
4. Issue a follow-up statement partial cancellation (cancel one or more counties and continue the warning in other counties.)
5. Issue a follow-up statement continuation.
6. Issue a follow-up statement cancellation.
7. Issue follow-up statement expiration.

Appendix X

Configuring metarToShefFilter.xml

Appendix X. Configuring metarToShefFilter.xml

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X.1 Introduction

EDEX uses the file **metarToShefFilter.xml** to determine if METAR stations' data should be SHEF-encoded. As a METAR product is processed within EDEX, each station is checked against all filters provided in each element in this file to determine SHEF-encoding eligibility. Once a station becomes eligible, its contents are encoded in SHEF according to switches and configuration settings.

The file normally is located at `/awips2/edex/data/utility/edex_static/site/XXX/plugin-filters` at workstation dx3/4, where XXX is the uppercase 3-character site ID. Two root elements are available for `metarToShefFilter.xml`: `<metarToShefFilter>` and `<pluginDataObjectFilter>`. An XML file can only have one root element. [For more information about XML syntax, see http://www.w3schools.com/xml/xml_syntax.asp.] Any violation of XML syntax will result in an error thrown upon EDEX restart. Element `<pluginDataObjectFilter>` is designed for a single METAR configuration file with one set of METAR to SHEF options to be applied to all METAR stations. Element `<metarToShefFilter>` is designed for one or more METAR configuration files with a different set of METAR-to-SHEF options.

Once a station is deemed eligible for SHEF encoding by a filter element, filter element processing for that station stops. General information pertaining to the METAR-to-SHEF process follows.

- The METAR-to-SHEF process is controlled by a combination of switches and a configuration file's contents. Additional notes on how switches are provided are explained in this appendix.
- The configuration files are to be stored in `/awips2/edex/data/utility/common_static/site/XXX/shef`. They should be edited using the CAVE Localization perspective (Hydro -> SHEF).
- The METAR-to-SHEF document referenced in this appendix can be found here: http://www.nws.noaa.gov/om/water/WFO_support/Metar2Shef/metar_ver6_9.doc or in `documents/metar_to_shef/metar_ver.6.9.doc.txt` on dx3/4 in `/awips2/edex/lib/plugins/com.raytheon.uf.common.dataplugin.shef.jar`

X.2 XML Elements

<metarToShefFilter>: Root element. It should have one or more `<metarToShefRun>` elements.

Example: See the sample xml file shown in Exhibit X.2-1, at the end of this section. This file has two <metarToShefRun> elements.

<pluginDataObjectFilter>: Root element. It should have one or more `<filterElements>` element, and one `<filterName>` element. It always uses the configuration file `metar.cfg`

and switches set in the token “metar2shef_options” to apply to the METAR to SHEF conversion.

Example: See the sample xml file shown in Exhibit X.2-2, at the end of this section.

<metarToShefRun> : It should have one <configFileName> element, one <metarToShefOptions> element, one or more (any type combination)<filterElements> element, and one <filterName> element.

<configFileName>: It should have a METAR-to-SHEF configuration file name, located in /awips2/edex/data/utility/common_static/site/XXX/shef directory. The default is metar.cfg if the specified file not found or none is given.

Example: <configFilename>metar_asos.cfg</configFileName>

<metarToShefOptions>: It should have the options for a METAR-to-SHEF conversion. [Refer to the general information provided in section X.1.for documentation location.]

Example: <metarToShefOptions>-a -b -p1 -v</metarToShefOptions>

<filterElements>: There are four types of <filterElements> elements – wmoHeaderFilterElement, stationIdFilterElement, radiusFilterElement, and rectFilterElement. The type of element should be specified in the open tag. All filterElements in an element must be matched in order for a station to be processed.

Example: <filterElements xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="wmoHeaderFilterElement">

WmoHeaderFilterElement: This type of <filterElement> element should have one <filterElementName> element, one <filterType> element, and one or more <patterns> elements.

stationIdFilterElement: This type of <filterElement> element should have one <filterElementName> element, one <filterType> element, and one or more <patterns> elements.

RadiusFilterElement: This type of <filterElement> element should have one <filterElementName> element, one <filterType> element, one <radius> element, one <pointLat> element, and one <pointLon> element.

RectFilterElement: This type of <filterElement> element should have one <filterElementName> element, one <filterType> element, one <upperLeftLat> element, one <upperLeftLon> element, one <lowerRightLat> element, and one <lowerRightLon>.

<filterElementName>: Name for this filter. Can be any name.

Example: <filterElementName>Filter by station ID</filterElementName>

<filterName>: Name for a METAR-to-SHEF run. Can be any name.

Example: <filterName>Synop METAR to SHEF</filterName>

<filterType>: INCLUDE or EXCLUDE only.

Example: `<filterType>INCLUDE</filterType>`

<patterns>: Pattern to filter a METAR product.

- In a wmoHeaderFilterElement type `<filterElement>` filter, the pattern is matched against the WMO header of a METAR product. (See the red boxed text in Exhibit X.2-3, at the end of this section.)
- In a stationIdFilterElement type `<filterElement>` filter, the pattern is matched against the station IDs contained in the METAR product. (See the green boxed text in Exhibit X.2-3.)
- One or more sets of `<patterns>` tags are allowed.

For more information on how a pattern works see, “Summary of regular-expression constructs” at <http://docs.oracle.com/javase/7/docs/api/javax/xml/soap/Node.html>

Example: `<patterns>KHUT</patterns>`

<radius>: Radius in nautical miles.

Example: `<radius> 1.2</radius>`

<pointLat>: Center Latitude point in decimal degrees.

Example: `<pointLat>40.0</pointLat>`

<pointLon>: Center Longitude point in decimal degrees.

Example: `<pointLon>-94.90</pointLon>`

<upperLeftLat >: Upper left latitude in decimal degrees.

Example: `<upperLeftLat>44.0</upperLeftLat>`

<upperLeftLon>: Upper left longitude in decimal degrees.

Example: `<upperLeftLon>-100.0</upperLeftLon>`

<lowerRightLat>: Lower right latitude in decimal degrees.

Example: `<lowerRightLat>40.0</lowerRightLat>`

<lowerRightLon>: Lower right latitude in decimal degrees.

Example: `<lowerRightLon>-94.90</lowerRightLon>`

Notes:

- Refer to the general information in section X.1 of this appendix for the location of METAR-to-SHEF switch and config file documentation.
- AWIPS II does not use the first three lines in metar.cfg, but the three lines must be kept in there.
- METAR data is auto fed to the METAR-to-SHEF process.

- Log information on the METAR-to-SHEF process can be found in /awips2/edex/logs/edex-ingest-yyyyymmdd.log.
- Output is auto fed to the SHEF decoder. No SHEF output files are created by default by the METAR-to-SHEF process. To see what SHEF is created, use the “-v” switch, which will display SHEF in the edex-ingest-yyyyymmdd.log file.
- Two tokens are available to set SHEF output files aside – “archive_enable” set to ON, and “archive_shefdata_dir” set to a directory location visible on dx3/4. Note that at RFCs archive_shefdata_dir typically is set to the directory monitored by the RAX shefdecode program for RAX DB storage.
- AWIPS II does not use token metar_config_dir to locate file metar.cfg.
- If any changes made to metarToShefFilter.xml, any metar.cfg file, or any metar-to-shef token, EDEX must be restarted to pick up the revisions.

```

<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<metarToShefFilter>
  <metarToShefRun>
    <configFileName>metar.cfg</configFileName>
    <metarToShefOptions>-a -b -p1 -p6 -p24 -round -w -strip</metarToShefOptions>
    <filterElements xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="wmoHeaderFilterElement">
      <filterElementName>OAX.WMOHeaders</filterElementName>
      <filterType>INCLUDE</filterType>
      <patterns>SAUS70.*</patterns>
    </filterElements>
    <filterElements xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="stationIdFilterElement">
      <filterElementName>OAX.stations</filterElementName>
      <filterType>INCLUDE</filterType>
      <patterns>KHUT</patterns>
      <patterns>KIAD</patterns>
      <patterns>KRTN</patterns>
    </filterElements>
    <filterName>OAX.MetarToShef1</filterName>
  </metarToShefRun>
  <metarToShefRun>
    <configFileName>metar.cfg2</configFileName>
    <metarToShefOptions>-a -b -p1 -p6 -p24 -round -w -strip</metarToShefOptions>
    <filterElements xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="radiusFilterElement">
      <filterElementName>radius filter</filterElementName>
      <filterType>INCLUDE</filterType>
      <radius>1.2</radius>
      <pointLat>44.0</pointLat>
      <pointLon>-94.0</pointLon>
    </filterElements>
    <filterElements xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="rectFilterElement">
      <filterElementName>filter by a rectangle area</filterElementName>
      <filterType>INCLUDE</filterType>
      <upperLeftLat>44</upperLeftLat>
      <upperLeftLon>-100.1</upperLeftLon>
      <lowerRightLat>40.0</lowerRightLat>
      <lowerRightLon>-94.9</lowerRightLon>
    </filterElements>
    <filterName>OAX.MetarToShef2</filterName>
  </metarToShefRun>
</metarToShefFilter>

```

Exhibit X.2-1. Sample metarToShefFilter.xml use <metarToShefFilter>


```

<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<pluginDataObjectFilter>
  <filterElements xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="wmoHeaderFilterElement">
    <filterElementName>OAX.WMOHeaders</filterElementName>
    <filterType>INCLUDE</filterType>
    <patterns>S[AP]US[78]0.*</patterns>
    <patterns>S[AP][NXZ][AXZ][1346][045].*</patterns>
  </filterElements>
  <filterElements xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="stationIdFilterElement">
    <filterElementName>OAX.WMOHeaders</filterElementName>
    <filterType>INCLUDE</filterType>
    <patterns>KHUT</patterns>
    <patterns>KIAD</patterns>
    <patterns>KRTN</patterns>
    <patterns>PHJH</patterns>
  </filterElements>
  <filterName>blah blah name here</filterName>
</pluginDataObjectFilter>

```

Exhibit X.2-2. Sample metarToSheffFilter.xml use <pluginDataObjectFilter>

```

554
SAUS70 KWBC 251500 RRB
METAR
KHUT 251452Z 01009KT 10SM CLR 31/18 A3004 RMK AO2 SLP149
T03060178
56015=
KIAD 251452Z 34011KT 10SM FEW035 SCT100 28/15 A2982 RMK AO2
SLP094
T02830150 56004=
KIEN 251452Z AUTO 08009G14KT 10SM CLR 31/14 A3009 RMK AO2 SLP157
T03060139 56018 TSNO=
KIJD 251452Z AUTO 30008KT 10SM CLR 27/17 A2977 RMK AO2 SLP079
T02670167 51012=
KIOW 251452Z AUTO 14004KT 10SM SCT060 OVC070 24/14 A3006 RMK AO2
SLP174 T02440139 56009=

```

Exhibit X.2-3. Sample METAR file

Appendix Y
Ingesting and Configuring ARI data into
AWIPS and FFMP

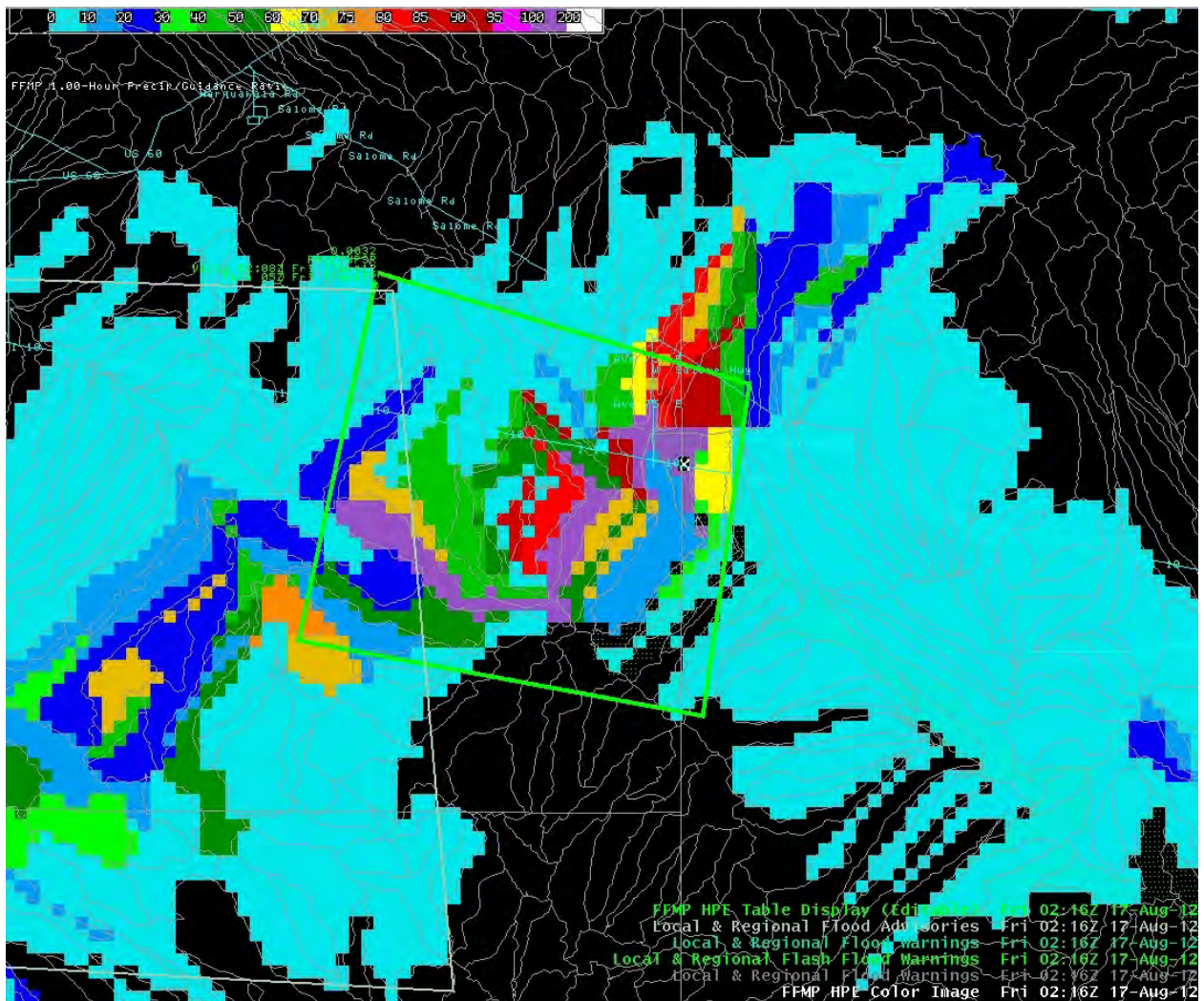
Introduction: Sometimes the intensity of a flash flood or rain event is coined in terms of frequency, such as a "1 percent chance annual precipitation accumulation for the duration". Now, such precipitation frequency (or ARI - "Average Recurrence Interval") can be used as guidance data in FFMP (like RFC FFG). The process of Ingesting and Configuring ARI data into AWIPS and FFMP had been documented by Mike McLane and David Brown of the Phoenix WFO (PSR) and is provided in this appendix.

Note: As of this publication date, there are several DRs that prevent this capability from being used in AWIPS II. When this capability is operational, it will be reflected in the google living release notes at the following location

<https://docs.google.com/a/noaa.gov/spreadsheet/ccc?key=0AgBfHuim8iP0dDluY0d4WFY5WkZNTDZncUFIVDFGX2c#gid=18>

Ingesting NOAA Atlas-14 Precipitation Frequency Gridded Data into AWIPS / FFMP

Mike McLane, Senior Service Hydrologist
David Brown, Information Technology Officer
National Weather Service Forecast Office
Phoenix, AZ




Precipitation frequency estimates for the United States have been developed by the NWS Hydrometeorological Design Studies Center. These estimates have been published in NOAA Atlas-14 and are intended to be the official documentation of precipitation frequency estimates and associated information for the United States. The National Weather Service Phoenix Forecast Office has successfully ingested precipitation frequency grids for select Average Recurrence Intervals (ARI) and event durations into AWIPS and the Flash Flood Monitoring and Prediction (FFMP) system. This documents the procedures required for ingesting the ARI data into AWIPS and FFMP and the steps necessary for configuring it for use.

Downloading Precipitation Frequency Data

Gridded precipitation frequency data can be downloaded for select regions of the United States from the Hydrometeorological Design Studies Center Precipitation Frequency Data Server (PFDS). Data files can be downloaded for selected durations and average recurrence intervals (ARI). Files will be in a compressed format. URL to access the PFDS is: http://hdsc.nws.noaa.gov/hdsc/pfds/pfds_gis.html

1. Download grids desired. The FFMP Basin Table will display QPE out to 24 hours, so durations up to 24 hours can be useful as a guidance source in FFMP. WFO Phoenix downloaded 15 minute, 30 minute, 60 minute, 1 hour, 2 hour, 3 hour, 6 hour, 12 hour, and 24 hour data sets. For each of the durations several recurrence interval grids were selected and downloaded. WFO Phoenix downloaded 10 year, 25 year, 50 year, 100 year, 200 year, 500 year, and 1000 year ARI grids. In all, 56 grids were downloaded and processed. See figure 1 below.



NOAA's National Weather Service
Hydrometeorological Design Studies Center
Precipitation Frequency Data Server (PFDS)

Home Site Map News Organization Search NWS All NOAA Go

NOAA Atlas 14 Precipitation Frequency Estimates in GIS Compatible Format

This web page provides access to NOAA Atlas 14 precipitation frequency estimates (with upper and lower bounds of the 90% confidence interval) in GIS compatible format. For Volumes 2 and 3, only partial duration series (PDS)-based grids are available for download; annual maximum series (AMS)-based grids can be calculated by applying ratios from Table 4.6.2 from corresponding NOAA Atlas 14 documents. For NOAA Atlas 14 Volume 1, and Volume 4 and above, both AMS- and PDS-based grids are available for download.

- **Zippered ASCII grids** - These files contain the final, spatially interpolated, high-resolution NOAA Atlas 14 precipitation frequency estimates with confidence limits, and are the basis for the PFDS interface results. Please review the grid metadata (below) for projection, grid resolution, precipitation units, and other details.

Grid metadata:

- o NOAA Atlas 14 Volume 1 - Semiarid Southwest (sw)
- o NOAA Atlas 14 Volume 2 - Ohio River Basin and Surrounding States (orb)
- o NOAA Atlas 14 Volume 3 - Puerto Rico and the U.S. Virgin Islands (pr)
- o NOAA Atlas 14 Volume 4 - Hawaiian Islands (hi)
- o NOAA Atlas 14 Volume 5 - Selected Pacific Islands - [click to see sub regions](#).
- o NOAA Atlas 14 Volume 6 - California (sw)
- o NOAA Atlas 14 Volume 7 - Alaska (ak)

The ASCII grids are provided as a convenience to users and do not imply endorsement by or represent opinions of the U.S. Government.

DOWNLOAD GIS DATA:

The files can either be downloaded 1) via pull-down menu, 2) by anonymous ftp or 3) via web browser. Ftp is recommended for multiple-file downloads. To obtain precipitation frequency estimates without downloading files, please visit the PFDS interface.

1) Via pull-down menu:

Region: NOAA Atlas 14 Volume 1 (Semiarid Southwest)

Type: Precipitation frequency estimates

Series: Partial duration series

Average recurrence interval: 2-year

Duration: 5-minute

[Click here to begin GIS data download](#)

2) By anonymous ftp:

| Action | Type this |
|-------------------------|-------------------------|
| Open ftp to the server: | ftp://hdsc.nws.noaa.gov |
| Login as anonymous: | anonymous |

Figure 1 – Downloading Gridded ARI Data

2. Metadata for the Gridded data should also be downloaded from the PFDS. Information within this file will be needed to define the spatial reference information and to create a projection file for each of the grids.

Decompressing and Preprocessing ARI Grids

1. The gridded files downloaded from the PMDS are compressed. You will need to unzip all files. It should be fairly easy to determine the content of each file, as the file name includes two characters that designate the region, followed by characters that specify the recurrence interval, and then characters that indicate the duration. These are ASCII grids and have the extension “asc.” For example the file **sw500yr24ha.asc** is for the southwest region and is the 24 hour duration, 500 year event.
2. Open ArcCatalog and define the spatial reference information for each grid. The metadata file previously downloaded will include all the data you need to do this. This information should be the same for every grid. Once you have created the projection file for your initial grid, you can import this definition into all others. Figure 2 below shows the definition that worked for the southwest region. This definition may or may not be the same for other regions.

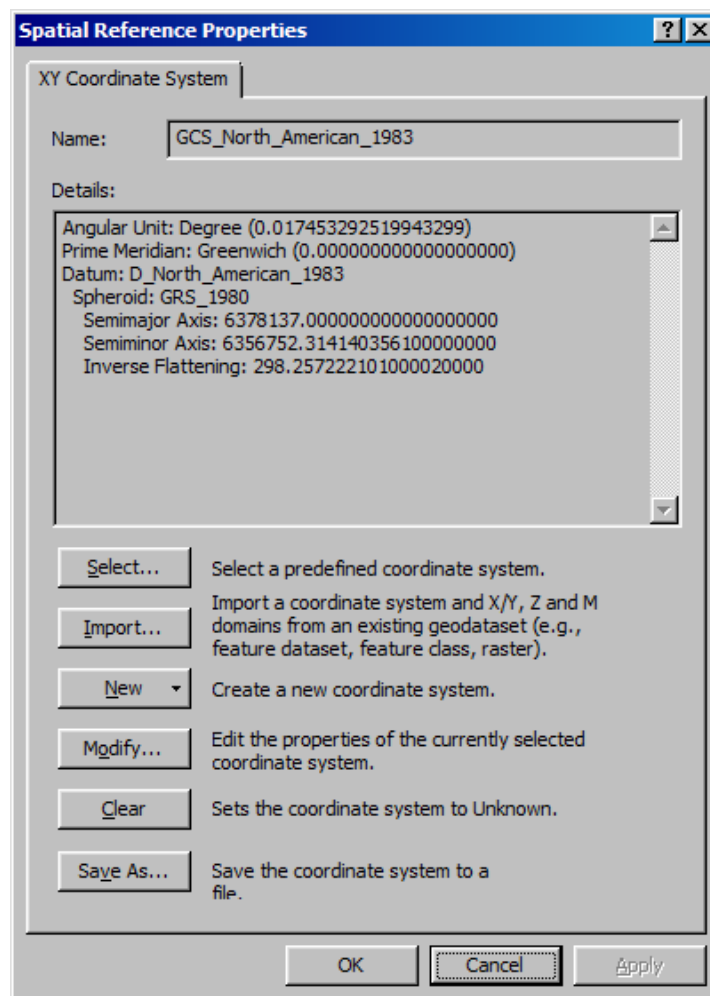


Figure 2 – Defining ARI Grid Spatial Reference Properties

Preparing ARI Grids for Ingest into AWIPS

Several additional steps were required to get the grids ready for ingest into AWIPS and FFMP. Virtually all of this processing was done using ArcGIS. It is assumed anyone trying to use these instructions has a basic familiarity on how to use ArcGIS, including loading data, setting data properties, and using ArcToolbox. Some of the tools used will require access to an ArcGIS Spatial Analyst extension. Individuals should therefore also be familiar with how to turn this extension on in ArcGIS.

1. Load ArcGIS and load a new project file.
2. Begin adding the preprocessed (spatially defined) ARI grids. These can be added all at once, though we found it easier to keep track of data layers by adding one grid at a time and completing processing on it before adding another file.
3. No symbology will initially be established for the layer. Go to the symbology tab in the Layer Properties GUI and change the stretched type to Minimum-Maximum. You will be asked if you want to compute statistics. Click Yes. Apply the changes if needed and exit the Layer Properties GUI. See figure 3 below.

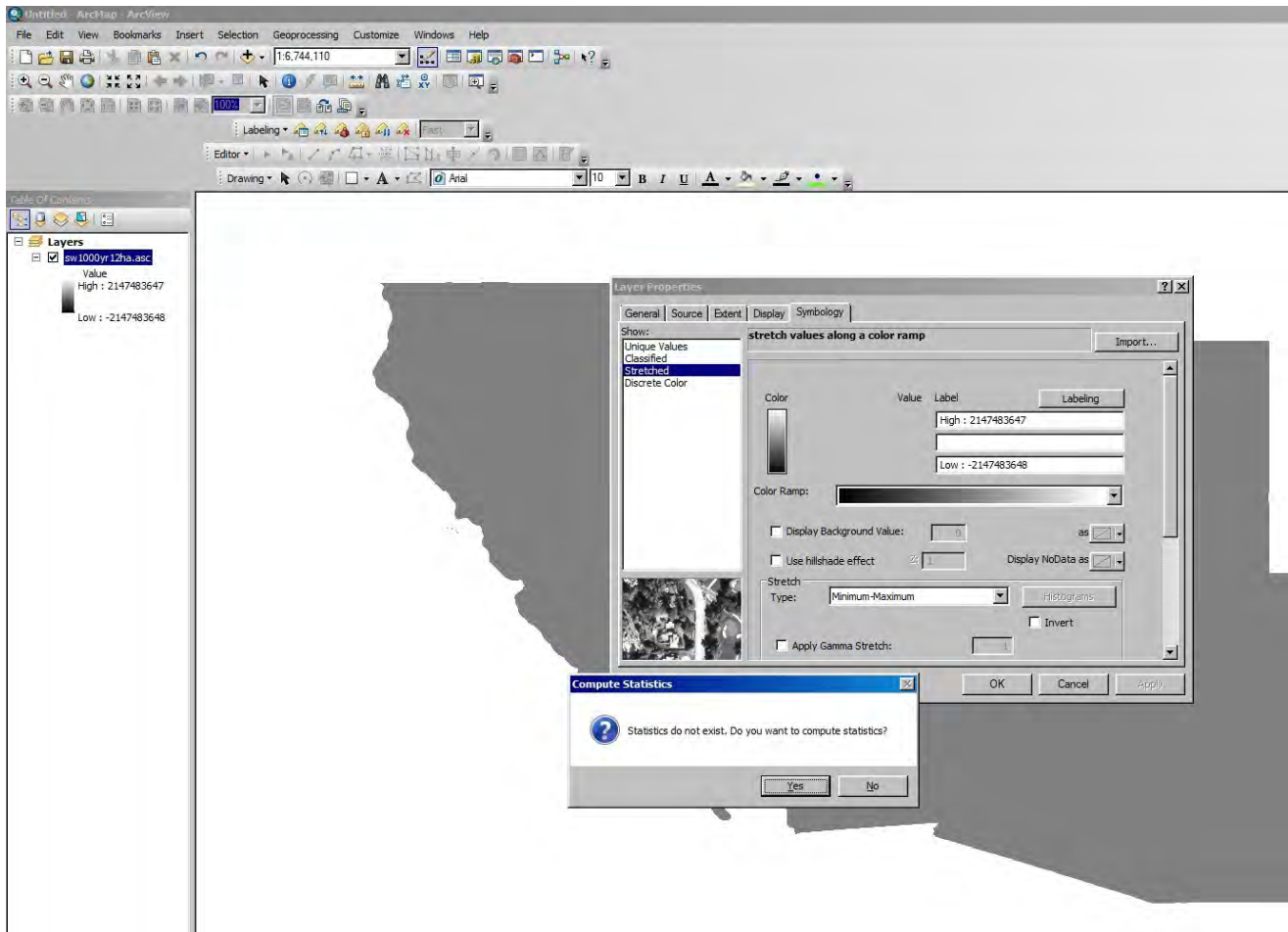


Figure 3 – Changing ARI Grid Layer Symbology

4. The ARI grids will ultimately be clipped to the FFMP small basin aggregate shape file. This may or may not be a necessary step, though it was felt that at a minimum the efficiency (speed) of the localization process would be improved by reducing the size of the grid files. With that goal in mind, the next step is to add the FFMP small basin aggregate shape file to the project. This file was created by each WFO during the conversion to FFMP-A and can probably be easily accessed locally. Before adding, check this file in ArcCatalog to ensure it has spatial reference properties defined.
5. Add other data layers to the project as desired. Layers that may be useful are CWA, state, and county boundaries.
6. Convert ARI grids to units of inches. ARI grids are in units of inches X 1000. The following four steps will take the original grid and convert them to inches. Resulting grids will be rounded to the nearest hundredth of an inch. Each of the steps below is completed using tools in the ArcToolbox.
 - a. **Add 5** to each grid using the Plus tool. This map algebraic process is going to create a new temporary grid. The new grid is only going to be used as input for the next step so you do not need to change the default output grid name provided by the tool. See figure 4 below.

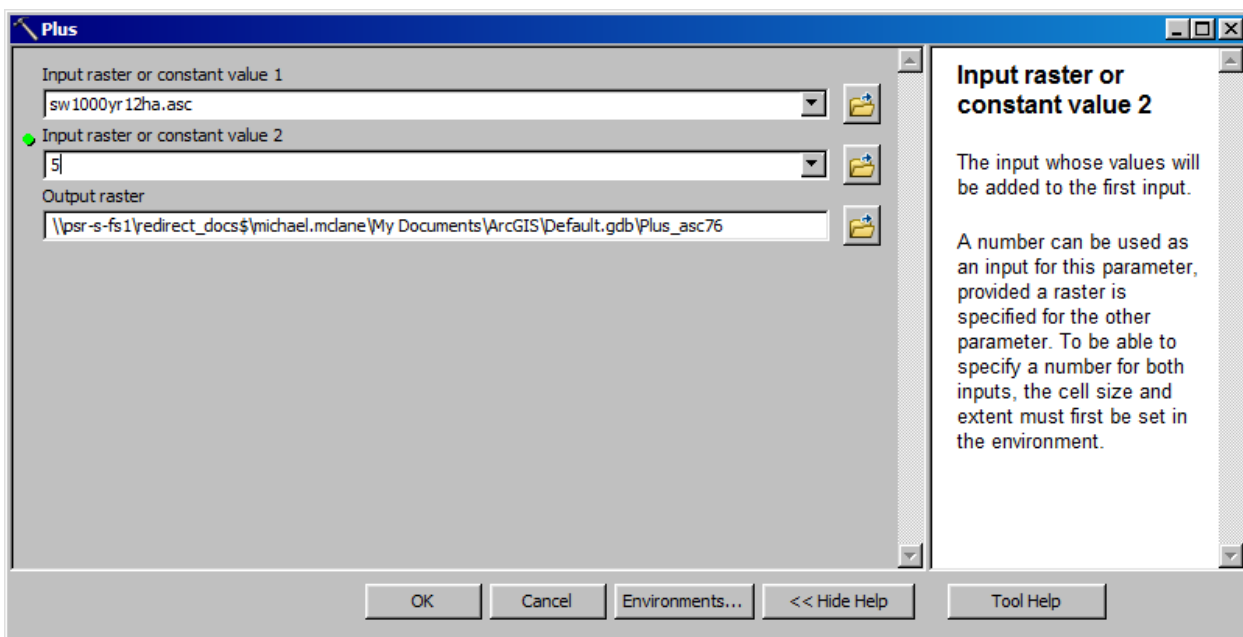


Figure 4 – Using the ArcToolBox Plus Tool

- b. **Multiply by .1** using the **Times tool**. The input for this process will be the grid created in step 6a above. Once again you can accept the default output grid name, as it is only a temporary grid used for input in the next step.
- c. Use the **Int tool** to convert the temporary grid created in step 6b above to integer. Another temporary grid will be created, so the default output grid name can be accepted.

- d. Multiply by .01 using the Times tool. Upon completion of this step the grid will be in inches , rounded to the nearest hundredth. As in the above steps, the default output grid name can be accepted.
7. Use the **Raster Resample tool** to change the grid cell spacing to .01 degree. This step may not be necessary. The grid cell spacing is specified in the FFMP config file. The grids we downloaded from the PFDS had grid cell spacing of .0083333 degree. Errors we initially received during localization seemed to indicate there was a problem with grid cell spacing. FFMP appears to back out its own grid cell spacing using the specified domain and the number of x and y grid cells. FFMP's calculated grid cell spacing was not matching that in the config file. It was later discovered that the domain had not been specified properly. This step can therefore probably be skipped, though the original grid cell spacing of .0083333 will need to be specified in the config file.
 - a. The resample tool has several analysis schemes that can be used. There are advantages and disadvantages of using each. We used the Nearest Neighbor for our grids, which will result in a slight shift of the grid at some grid points. We do not feel this introduced any significant errors.
 - b. The default output grid can be accepted as it once again is only a temporary grid and will be used as input for creation of the final output grid. See figure 5 below.

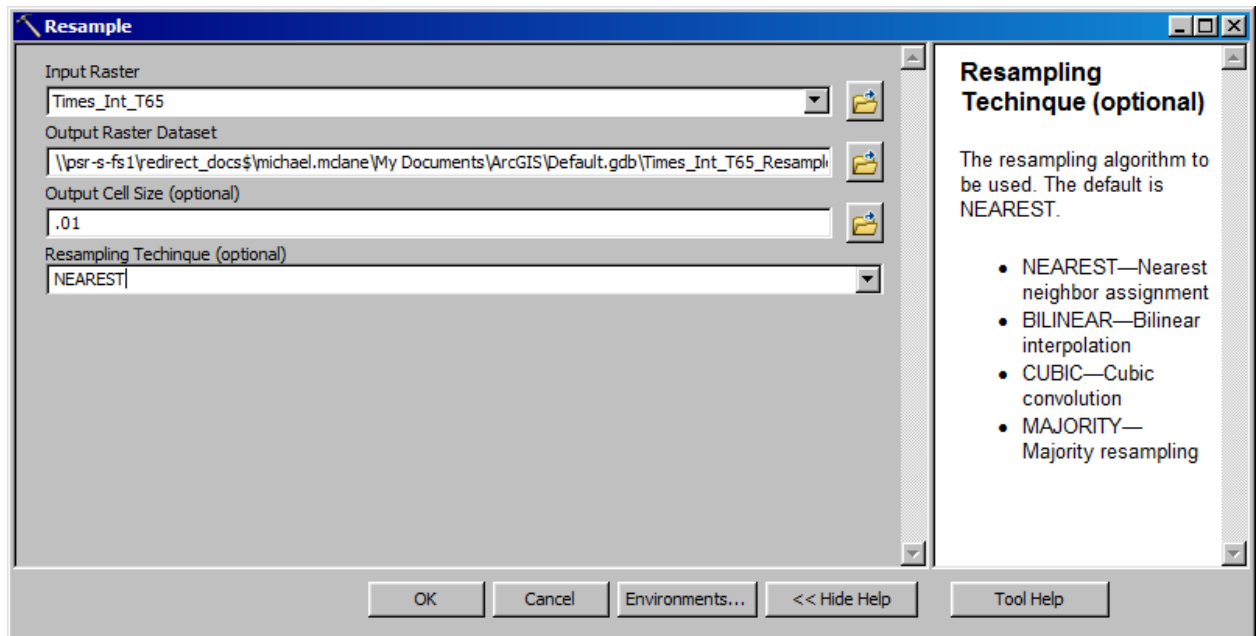


Figure 5 – Using the Raster Resample Tool

8. Using the Raster Clip tool, clip the grid created in step 7 above to the FFMP Small Basin Aggregate shape file added to the project in step 4 above. This is another step that may not be necessary, but it seemed to increase the localization speed. Depending on the number of ARI grids ingested the time saved could be significant. This step does, however, specify the no data value to use. The raster will likely have grid cells with no value, especially if your domain is on the edge of the original ARI grid. By specifying a no data value, FFMP can place a Missing value in the Basin table when needed. See figure 6 below.

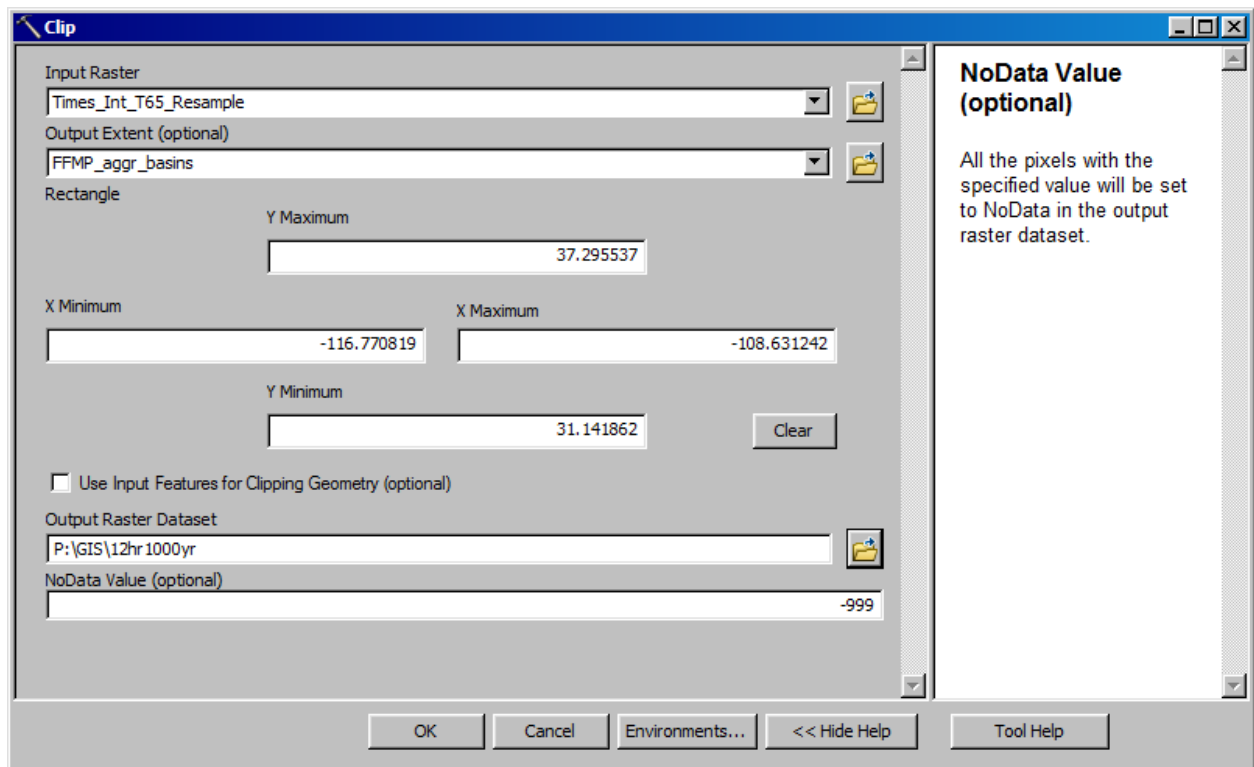


Figure 6 – Using the Raster Clip Tool

- a. Input for the Raster Clip tool is the last temporary grid that was created.
 - b. Clip the raster using the FFMP Small Basin Aggregate shape file.
 - c. Specify a file name for the output grid. File names in ArcToolbox tools are restricted to 13 characters. You might want to consider using a name that includes a combination of the duration and ARI, i.e. 30min500yr.
 - d. Specify the missing data value as -999.
9. Use the Raster to NetCDF tool in ArcToolbox to convert the clipped grid created in step 7 above to a NetCDF file. This tool allows you to specify several parameters that get included in the NetCDF header. Figure 7 below shows how we defined them. Some of these parameters can probably be changed, but this is what worked for us.

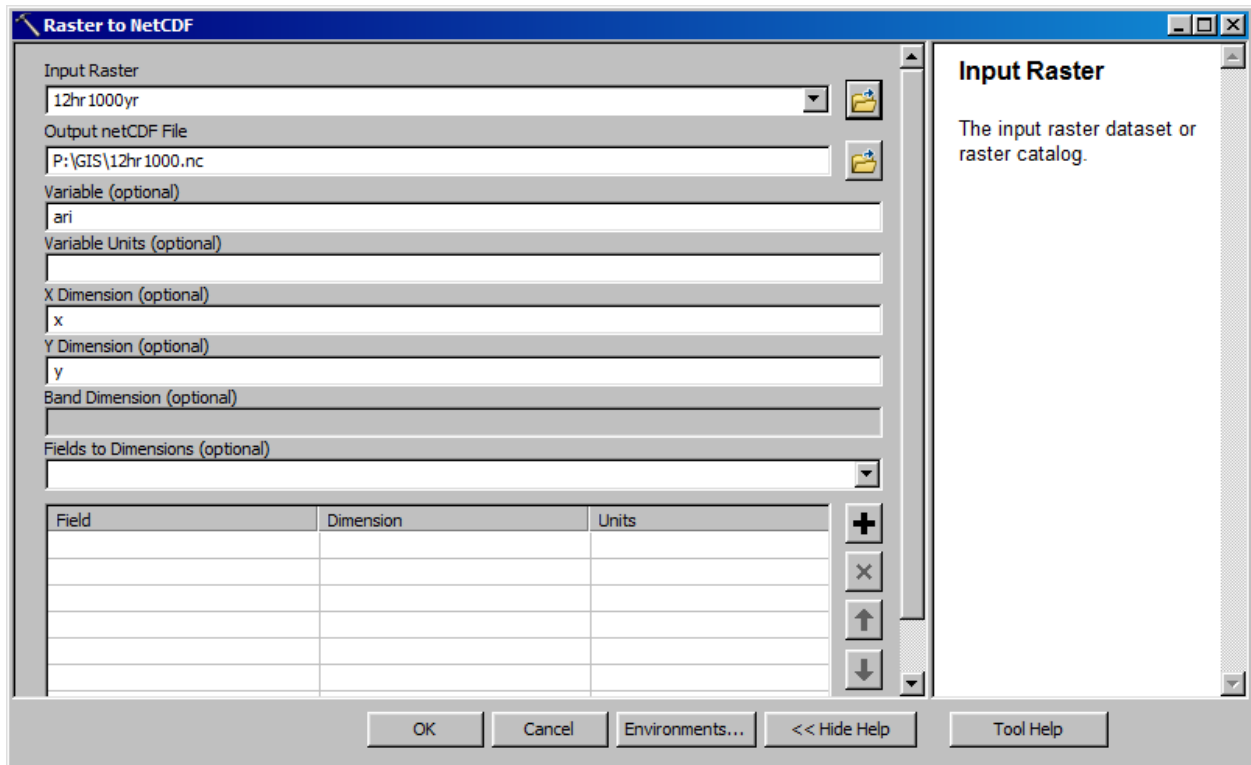


Figure 7 – Using the Raster to NetCDF Tool

10. There are several versions of NetCDF. NetCDF files used in AWIPS are not compliant with the latest version. The NetCDF files generated by ArcGIS, therefore require some modification before they can be used in AWIPS. NetCDF files are binary, but can be edited using ncdump. This can be completed by moving the files to AWIPS and editing in a terminal window.

- a. Move NetCDF files to AWIPS.
- b. Use ncdump to create an editable version of the file

ncdump 12hr1000yr.nc > 12hr1000yr.cdl

- c. The NetCDF file generated by ArcGIS contains x and y data sections that have longitude and latitude values for the grid cells. These sections will need to be removed, as they are not needed by AWIPS. Before doing so, however, the x and y coordinates for the upper left and lower right grid cells do need to be extracted so they can be added in another format in the NetCDF header. These are the first and last values in both the x and y data sections. See highlighted values in figure 8 below. Because grid points are at the center of grid cells, the coordinates for the upper left and lower right points will be different (half the grid size) from the extent coordinates of the grid. See figure 9 below.

```

netcdf 12hr1000yr {
dimensions:
    x = 815 ;
    y = 597 ;
variables:
    double x(x) ;
        x:long_name = "longitude coordinate" ;
        x:standard_name = "longitude" ;
        x:units = "degrees_east" ;
    double y(y) ;
        y:long_name = "latitude coordinate" ;
        y:standard_name = "latitude" ;
        y:units = "degrees_north" ;
    float ari(y, x) ;
        ari:long_name = "ari" ;
        ari:esri_pe_string =
"GEOGCS[\"GCS_North_American_1983\",DATUM[\"D_North_American_1983\",SPHEROID[\"GRS_1980\"
,6378137.0,298.257222101]],PRIMEM[\"Greenwich\",0.0],UNIT[\"Degree\",0.0174532925199433]]
" ;
        ari:coordinates = "x y" ;
        ari:units = "Degree" ;
        ari:missing_value = -999.f ;

// global attributes:
    :Conventions = "CF-1.0" ;
    :Source_Software = "ESRI ArcGIS" ;
data:
    x = -116.7692, -116.7592, -116.7492, -116.7392, -116.7292, -116.7192,
        -116.7092, -116.6992, -116.6892, -116.6792, -116.6692, -116.6592,
        .
        -108.6891999999996, -108.6791999999996, -108.6691999999996,
        -108.6591999999996, -108.6491999999996, -108.6391999999996, -108.6291999999996 ;
    y = 37.2958201, 37.2858201, 37.2758201, 37.2658201, 37.2558201, 37.2458201,
        37.2358201, 37.2258201, 37.2158201, 37.2058201, 37.1958201, 37.1858201,
        .
        31.415820100001, 31.405820100001, 31.395820100001, 31.385820100001,
        31.375820100001, 31.365820100001, 31.355820100001, 31.3458201000009,
        31.3358201000009 ;
    ari =
        5.57, 5.6, 5.61, 5.62, 5.62, 5.61, 5.6, 5.6, 5.6, 5.6, 5.64, 5.69, 5.77, 5.88,
        5.99, 6.12, 6.12, 6.1, 6.07, 6.03, 6, 6.01, 6.03, 6.06, 6.1, 6.19, 6.23,

```

Figure 8 – Original NetCDF File, Extracting Spatial Info

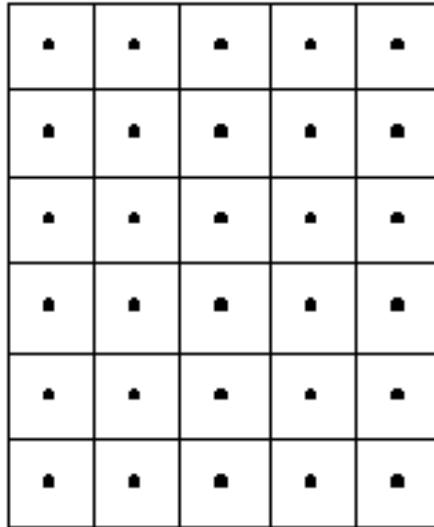


Figure 9 –Grid Cells vs Grid Points

d. Save your edits and use `ncgen` to recreate the NetCDF file.

`ncgen -o 12hr1000yr.cdl 12hr1000yr.nc`

11. Flip the data in each netCDF file so the grid will display properly in AWIPS (see *`flip_nc.py`* script).
12. Dump the netCDFs to ASCII files and add the appropriate header and data to each of the files (see *`hd.sh`* script and figure 10 below). The script will need to be edited to add in the following x and y values obtained in step 10c above into the modified NetCDF header.
 - i. `latDxDy` – First x (longitude) value.
 - ii. `lonDxDy` – Last y (latitude) value.
 - iii. `xMin` – First x (longitude) value.
 - iv. `xMax` – Last x (longitude) value.
 - v. `yMin` – Last y (latitude) value.
 - vi. `yMax` – First y (latitude) value.
 - vii. `lat00` – Last y (latitude) value.
 - viii. `lon00` – First x (longitude) value.
 - ix. `latNxNy` – First y (latitude) value.
 - x. `lon NxNy` – Last x (longitude) value.

The x / y dimensions in the NetCDF file specify the number of rows and columns of data. These are the same values inserted by ArcGIS in the header of the original NetCDF file. Spatial coordinate info is highlighted in the figure.

```

netcdf 12hr1000yr {
dimensions:
    record = 1 ;
    n_valtimes = 1 ;
    data_variables = 1 ;
    charsPerLevel = 10 ;
    x = 815 ;
    y = 597 ;
    levels = 1 ;
variables:
    float ari(record, levels, y, x) ;
    char ariLevels(levels, charsPerLevel) ;
    char ariInventory(n_valtimes, levels) ;
    int valtimeMINUSreftime(n_valtimes) ;
    int valtime(n_valtimes) ;
    int reftime ;

// global attributes:
    :cdlDate = "20080710.1400" ;
    :depictorName = "-----" ;
    :projIndex = 8 ;
    :projName = "CYLINDRICAL_EQUIDISTANT" ;
    :centralLat = 0.f ;
    :centralLon = 0.f ;
    :rotation = 0.f ;
    :xMin = -116.7692f ;
    :xMax = -108.6292f ;
    :yMin = 31.33582f ;
    :yMax = 37.29582f ;
    :lat00 = 31.33582f ;
    :lon00 = -116.7692f ;
    :latNxNy = 37.29582f ;
    :lonNxNy = -108.6292f ;
    :dxKm = 1.f ;
    :dyKm = 1.f ;
    :latDxDy = -116.7692f ;
    :lonDxDy = 31.33582f ;

data:

    ariLevels = "SFC      " ;

    ariInventory = "1" ;

    valtimeMINUSreftime = 0 ;

    valtime = 1344956400 ;

    reftime = 1344956400 ;

    ari =
        5.57, 5.6, 5.61, 5.62, 5.62, 5.61, 5.6, 5.6, 5.6, 5.6, 5.64, 5.69, 5.77, 5.88,
        5.99, 6.12, 6.12, 6.1, 6.07, 6.03, 6, 6.01, 6.03, 6.06, 6.1, 6.19, 6.23,

```

Figure 10 – Edited NetCDF File

13. Add each source name to /data/fxa/customFiles/activeGridSources.txt

14. Create the **cdl** and **sup** files in /data/fxa/customFiles and create the data directories, such as /data/fxa/Grid/LOCAL/netCDF/15min10yr (see **mod_cdl.sh** script).

```
lx1-psr{fxa} : cat /data/fxa/customFiles/15min10yr_data.cdl
```

```
netcdf 15min10yr_data {
dimensions:
    record = UNLIMITED ;
    n_valtimes = 1 ;
    data_variables = 1 ;
    charsPerLevel = 10 ;
    x = 815 ;
    y = 597 ;
    levels = 1 ;
variables:
    float ari(n_valtimes, levels, y, x) ;
        ari:long_name = "15 Min 10 Year Event" ;
        ari:levels = "SFC" ;
    char ariLevels(levels, charsPerLevel) ;
    char ariInventory(n_valtimes, levels) ;
    int valtimeMINUSreftime(n_valtimes) ;
    int valtime(n_valtimes) ;
        valtime:long_name = "valid time" ;
        valtime:units = "seconds since (1970-1-1 00:00:00.0)" ;
    int reftime ;
        reftime:long_name = "reference time" ;
        reftime:units = "seconds since (1970-1-1 00:00:00.0)" ;
// global attributes:
    :cdlDate = "20100710.1400" ;
    :depictorName = "-----";
    :projIndex = 0 ;
    :projName = "-----" ;
    :centralLat = 0.f ;
    :centralLon = 0.f ;
    :rotation = 0.f ;
    :xMin = 0.f ;
    :xMax = 0.f ;
    :yMin = 0.f ;
    :yMax = 0.f ;
    :lat00 = 0.f ;
    :lon00 = 0.f ;
    :latNxNy = 0.f ;
    :lonNxNy = 0.f ;
    :dxKm = 1.f ;
    :dyKm = 1.f ;
    :latDxDy = 0.f ;
    :lonDxDy = 0.f ;
data:
    valtimeMINUSreftime = 0 ;
    ariLevels = "SFC      " ;
}
```

```
lx1-psr{fxa} : maksuparg 8 0 0 0 15min10yr_data.sup 1 31.33582 -116.7692 37.29582 -108.62992
lx1-psr{fxa} : cat /data/fxa/customFiles/15min10yr_data.sup

0.000000
0.00000000
901
902
903
904
0.000000
905
906
907
908
909
8
-116.76920319
-108.62920380
31.33581924
37.29581833
8
0.000000
910
0.00000000
0.00000000
0.00000000
-1.00000000
-0.00000000
1.00000000
0.00000000
1.00000000
0.00000000
0.00000000
```

Adding ARI Grids to Volume Browser

1. Add a field to /data/fxa/customFiles/**dataFieldTable.txt**

```
.
.
.
ARI | |N |Ari |in|CONTOUR,IMAGE|Surface|
.
.
.
```

2. Add a button to /data/fxa/customFiles/**browserFieldMenu.txt**

```
.
.
.
button: ARI "ARI"
.
.
.
```


3. Add virtual field to /data/fxa/customFiles/**virtualFieldTable.txt**

```
.  
. .  
ARI | | N | Ari | in | CONTOUR, IMAGE | Surface |  
. .  
.
```

4. Add each source to /data/fxa/customFiles/**PSR-localGridSourceTable.txt** starting index higher than greatest baseline grid index – matching names with cdl and sup file names and point to the directories where data files will be written.

```
200  
|x@x1|Grid/LOCAL/netCDF/15min10yr |15min10yr_data |15min10yr_data |815|597|15min10yr |4,5 |ARI_15min10yr |15min10yr | | | |6  
|x@x1|Grid/LOCAL/netCDF/30min10yr |30min10yr_data |30min10yr_data |830|597|30min10yr |4,5 |ARI_30min10yr |30min10yr | | | |6  
|x@x1|Grid/LOCAL/netCDF/1hr10yr |1hr10yr_data |1hr10yr_data |815|597|1hr10yr |4,5 |ARI_1hr10yr |1hr10yr | | | |6  
|x@x1|Grid/LOCAL/netCDF/2hr10yr |2hr10yr_data |2hr10yr_data |815|597|2hr10yr |4,5 |ARI_2hr10yr |2hr10yr | | | |6  
|x@x1|Grid/LOCAL/netCDF/3hr10yr |3hr10yr_data |3hr10yr_data |815|597|3hr10yr |4,5 |ARI_3hr10yr |3hr10yr | | | |6  
|x@x1|Grid/LOCAL/netCDF/6hr10yr |6hr10yr_data |6hr10yr_data |815|597|6hr10yr |4,5 |ARI_6hr10yr |6hr10yr | | | |6  
|x@x1|Grid/LOCAL/netCDF/12hr10yr |12hr10yr_data |12hr10yr_data |815|597|12hr10yr |4,5 |ARI_12hr10yr |12hr10yr | | | |6  
|x@x1|Grid/LOCAL/netCDF/24hr10yr |24hr10yr_data |24hr10yr_data |815|597|24hr10yr |4,5 |ARI_24hr10yr |24hr10yr | | | |6  
. .  
.
```

5. Add each source to /data/fxa/customFiles/**contourStyle.rules** to desired contour settings.

```
. .  
ARI_15min10yr,ARI_30min10yr,ARI_1hr10yr,ARI_2hr10yr,ARI_3hr10yr,ARI_6hr10yr,ARI_12hr10yr,ARI_24hr10yr  
in | 1. | 0 | 4 | | f5.2 | @. | 8000F0FF | | 7 | 0.25 0.5 1 2 4 8 16  
. .  
.
```

6. Add each source to /data/fxa/customFiles/**gridImageStyle.rules** to desired image display settings.

```
. .  
* ARI_15min10yr,ARI_30min10yr,ARI_1hr10yr,ARI_2hr10yr,ARI_3hr10yr,ARI_6hr10yr,ARI_12hr10yr,ARI_24hr10yr  
in | 1. | 0.0 | 0.005 | 16 | |,c | 30 | 7 | 1 2 4 6 6.6667 10 15  
. .  
.
```

7. Run mainScript.csh -dataSups -grids -tables on each server and workstation.

```
lxl-psr{fxa} : cd /awips/fxa/data/localization/scripts
```

```
lx1-psr{fxa} : ./mainScript.csh -dataSupS -grids -tables
```

8. Add submenus to volume browser source dropdown on each workstation for each zoom level from PSR-localGridSourceTable.txt field 9 (see **ari_fix_vb.py** script).

```
lx1-psr{fxa} : grep -B3 -A1  
/awips/fxa/data/localizationDataSets/PSR/vb/browserSourceMenu_4.txt
```

```
button: 62 "wrf4km"  
button: 61 "PRHSR"  
button: 60: "CBHAS"  
submenu: "ARI 10yr"  
button: 200 "15min10yr"  
button: 201 "30min10yr"  
button: 202 "1hr10yr"  
button: 203 "2hr10yr"  
button: 204 "3hr10yr"  
button: 205 "6hr10yr"  
button: 236 "12hr10yr"  
button: 243 "24hr10yr"  
endSubmenu
```

Set up Data Purging

1. Add a line in /data/fxa/customFiles/localPurgeInfo.txt for each source (see **purgeLines.sh** script) and localize on dx1 and dx2.

```
dx1-psr{fxa} : grep 100yr /data/fxa/customFiles/localPurgeInfo.txt  
  
4100000029 | Grid/LOCAL/netCDF/15min100yr ||| ,~6: // keep 6 hours  
4100000030 | Grid/LOCAL/netCDF/30min100yr ||| ,~6: // keep 6 hours  
4100000031 | Grid/LOCAL/netCDF/1hr100yr ||| ,~6: // keep 6 hours  
4100000032 | Grid/LOCAL/netCDF/2hr100yr ||| ,~6: // keep 6 hours  
4100000033 | Grid/LOCAL/netCDF/3hr100yr ||| ,~6: // keep 6 hours  
4100000034 | Grid/LOCAL/netCDF/6hr100yr ||| ,~6: // keep 6 hours  
4100000035 | Grid/LOCAL/netCDF/12hr100yr ||| ,~6: // keep 6 hours  
4100000036 | Grid/LOCAL/netCDF/24hr100yr ||| ,~6: // keep 6 hours
```

```
dx1-psr{fxa} : cd /awips/fxa/localization/scripts;./mainScript.csh -purge
```

Set up Data Ingest

1. Stage the netCDFs in a directory such as /data/local/ari_files; run **ari.py** script every 6 hours to update valtime and reftime variables and notify AWIPS that new data is available by adding the following to SITEdx1cron:

```
0 */6 * * * fxa /home/Scripts/bin/ari.py all > /dev/null 2>&1
```

Getting ARI Data into FFMP

1. Add the sources to /data/fxa/ffmp/FFMPsourceConfig.dat (see *buildFFMPlines.sh* script) and localize on dx1. Make sure to inform NCF that FFMP is being localized and that the localization will take a long time.
2. Create the relate key names such that none of them match a substring of any of the others – for example, ARI50 and ARI500 will cause issues with the FFMP table display.

```
dx1-psr{fxa} : cat /data/fxa/ffmp/FFMPsourceconfig.dat
```

```
+|PSR|TWC|FGZ
kyuxDPR|||0,0,0,4|1079559837|1079559837|0:in/hrX0.001:32.4953:-114.657:360:230:1:0.25:.rng|11|
kiwaDPR|||0,0,0,4|1079625373|1079625373|0:in/hrX0.001:33.2892:-111.67:360:230:1:0.25:.rng|11|
kiwa|||0,0,0,0|1079625376|1079625376|0:byte:33.2892:-111.67:360:230:1:1:.rng|11|
kyux|||0,0,0,0|1079559840|1079559840|0:byte:32.4953:-114.657:360:230:1:1:.rng|11|
PRHSR|||0,3,0,3|2659510626|2659510624|3:mm/hr:31:-115:37:-109:0.01:0.01:preciprate_hsr|10|
HPE|||0,2,0,3|3338985578|3338985576|2:mm/hr:29.9986:-116.77:916:876:0.25:0.25:pr|7|
BiasHPE|||0,2,0,3|3347374186|3347374184|2:mm/hr:29.9986:-116.77:916:876:0.25:0.25:pr|7|
CBRFC1|||1,1,2,1,1|25020|25020|2:byte:42.9428:-117.54:260:360:1:1:image,row|1800|RFCFFG
CBRFC3|||3,1,2,1,1|25021|25021|2:byte:42.9428:-117.54:260:360:1:1:image,row|1800|RFCFFG
CBRFC6|||6,1,2,1,1|25022|25022|2:byte:42.9428:-117.54:260:360:1:1:image,row|1800|RFCFFG
CNRFC1|||1,1,2,1,1|25030|25030|2:byte:42.5711:-125.666:235:335:1:1:image,row|1800|RFCFFG
CNRFC3|||3,1,2,1,1|25031|25031|2:byte:42.5711:-125.666:235:335:1:1:image,row|1800|RFCFFG
CNRFC6|||6,1,2,1,1|25032|25032|2:byte:42.5711:-125.666:235:335:1:1:image,row|1800|RFCFFG
RFCFFG1|||1,1,3,6|1,2,1,1|0|0|6800568::0:0:0:0:0:0:0|0|
SCANQPF_KYUX|||1,2,1,1,1|1079523006|1079523006|1:inX0.1:32.4953:-114.657:116:116:4:4:image,row|11|QPFSKAN
SCANQPF_KIWA|||1,2,1,1,1|1079588542|1079588542|1:inX0.1:33.2892:-111.67:116:116:4:4:image,row|11|QPFSKAN
QPFSKAN1|||1,2,1,1,1|0|0|6800568::0:0:0:0:0:0:0|0|
15min10yr|||0.25|1,1,3,1,3|3825528426|3825528424|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|10ARI
30min10yr|||0.5|1,1,3,1,3|3833917034|3833917032|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|10ARI
1hr10yr|||1,1,3,1,3|3842305642|3842305640|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|10ARI
2hr10yr|||2,1,3,1,3|3850694250|3850694248|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|10ARI
3hr10yr|||3,1,3,1,3|3859082858|3859082856|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|10ARI
6hr10yr|||6,1,3,1,3|3867471466|3867471464|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|10ARI
12hr10yr|||12,1,3,1,3|4127518314|4127518312|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|10ARI
24hr10yr|||24,1,3,1,3|4186238570|4186238568|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|10ARI
10ARI1|||0.25,0.5,1,2,3,6,12,24|1,1,3,1,3|0|0|6800568::0:0:0:0:0:0:0|0|
15min25yr|||0.25|1,1,3,1,3|3875860074|3875860072|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|25ARI
30min25yr|||0.5|1,1,3,1,3|3884248682|3884248680|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|25ARI
1hr25yr|||1,1,3,1,3|3892637290|3892637288|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|25ARI
2hr25yr|||2,1,3,1,3|3901025898|3901025896|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|25ARI
3hr25yr|||3,1,3,1,3|3909414506|3909414504|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|25ARI
6hr25yr|||6,1,3,1,3|3917803114|3917803112|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|25ARI
12hr25yr|||12,1,3,1,3|4135906922|4135906920|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|25ARI
24hr25yr|||24,1,3,1,3|4194627178|4194627176|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|25ARI
25ARI1|||0.25,0.5,1,2,3,6,12,24|1,1,3,1,3|0|0|6800568::0:0:0:0:0:0:0|0|
15min50yr|||0.25|1,1,3,1,3|3926191722|3926191720|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|50ARI
30min50yr|||0.5|1,1,3,1,3|3934580330|3934580328|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|50ARI
1hr50yr|||1,1,3,1,3|3942968938|3942968936|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|50ARI
2hr50yr|||2,1,3,1,3|3951357546|3951357544|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|50ARI
3hr50yr|||3,1,3,1,3|3959746154|3959746152|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|50ARI
6hr50yr|||6,1,3,1,3|3968134762|3968134760|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|50ARI
12hr50yr|||12,1,3,1,3|4144295530|4144295528|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|50ARI
24hr50yr|||24,1,3,1,3|4203015786|4203015784|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|50ARI
50ARI1|||0.25,0.5,1,2,3,6,12,24|1,1,3,1,3|0|0|6800568::0:0:0:0:0:0:0|0|
15min100yr|||0.25|1,1,3,1,3|2743397994|2743397992|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|100ARI
30min100yr|||0.5|1,1,3,1,3|2751786602|2751786600|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|100ARI
1hr100yr|||1,1,3,1,3|2760175210|2760175208|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|100ARI
2hr100yr|||2,1,3,1,3|2768563818|2768563816|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|100ARI
3hr100yr|||3,1,3,1,3|2776952426|2776952424|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|100ARI
6hr100yr|||6,1,3,1,3|2785341034|2785341032|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|100ARI
12hr100yr|||12,1,3,1,3|4152684138|4152684136|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|100ARI
24hr100yr|||24,1,3,1,3|4211404394|4211404392|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|100ARI
100ARI1|||0.25,0.5,1,2,3,6,12,24|1,1,3,1,3|0|0|6800568::0:0:0:0:0:0:0|0|
15min200yr|||0.25|1,1,3,1,3|3976523370|3976523368|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|200ARI
30min200yr|||0.5|1,1,3,1,3|3984911978|3984911976|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|200ARI
1hr200yr|||1,1,3,1,3|3993300586|3993300584|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|200ARI
2hr200yr|||2,1,3,1,3|4001689194|4001689192|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|200ARI
3hr200yr|||3,1,3,1,3|4010077802|4010077800|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|200ARI
6hr200yr|||6,1,3,1,3|4018466410|4018466408|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|200ARI
12hr200yr|||12,1,3,1,3|4161072746|4161072744|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|200ARI
24hr200yr|||24,1,3,1,3|4219793002|4219793000|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|200ARI
```

200ARI|1|0.25,0.5,1,2,3,6,12,24|1,3,1,3|0|0|6800568::0:0:0:0:0:0|0|
15min500yr||0.25|1,3,1,3|4026855018|4026855016|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|500ARI
30min500yr||0.5|1,3,1,3|4035243626|4035243624|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|500ARI
1hr500yr||1|1,3,1,3|4043632234|4043632232|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|500ARI
2hr500yr||2|1,3,1,3|4052020842|4052020840|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|500ARI
3hr500yr||3|1,3,1,3|4060409450|4060409448|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|500ARI
6hr500yr||6|1,3,1,3|4068798058|4068798056|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|500ARI
12hr500yr||12|1,3,1,3|4169461354|4169461352|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|500ARI
24hr500yr||24|1,3,1,3|4228181610|4228181608|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|500ARI
500ARI|1|0.25,0.5,1,2,3,6,12,24|1,3,1,3|0|0|6800568::0:0:0:0:0:0|0|
15min1000yr||0.25|1,3,1,3|4077186666|4077186664|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|1000ARI
30min1000yr||0.5|1,3,1,3|4085575274|4085575272|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|1000ARI
1hr1000yr||1|1,3,1,3|4093963882|4093963880|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|1000ARI
2hr1000yr||2|1,3,1,3|4102352490|4102352488|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|1000ARI
3hr1000yr||3|1,3,1,3|4110741098|4110741096|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|1000ARI
6hr1000yr||6|1,3,1,3|4119129706|4119129704|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|1000ARI
12hr1000yr||12|1,3,1,3|4177849962|4177849960|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|1000ARI
24hr1000yr||24|1,3,1,3|4236570218|4236570216|3:in:31.33582:-116.7692:37.29582:-108.6292:0.01:0.01:ari|3600|1000ARI
1000ARI|1|0.25,0.5,1,2,3,6,12,24|1,3,1,3|0|0|6800568::0:0:0:0:0:0|0|

dxl-psr{fxa} : cd /awips/fxa/data/localization/scripts

dxl-psr{fxa} : ./mainScript.csh -ffmp

Procedure Summary

copy the image netCDF files to /data/local/ari_files

convert (flip data array) to data format – send to pc through ldad run flip_nc.py

copy *_flip.nc to /data/local/ari_files through ldad (scp "ldad@ls1:/ldad/12hr*_flip.nc .)

add header and data to *_flip.nc: run /data/local/ari_files/hd.sh

add ARI_XXhrYYyr to /data/fxa/customFiles/activeGridSources.txt

add

ARI |ari | | Average Recurrence Interval

to /data/fxa/customfiles/dataFieldTable.txt

add

button: ARI “ARI”

to /data/fxa/customFiles/browserFieldMenu.txt

add

ARI | |N |Ari |in|CONTOUR,IMAGE|Surface|

to /data/fxa/customFiles/virtualFieldTable.txt

add (all one line)

[|x@x1|](#)Grid/LOCAL/netCDF/HHhrYYyr |XXhrYYyr_data | XXhrYYyr_data
|815|597|XXhrYYyr | 4,5 |ARI_XXhrYYyr |XXhrYYyr | | |

to PSR-localGridSourceTable.txt starting index higher than greatest baseline grid index

create or copy/modify cdl/sup into /data/fxa/customFiles/XXhrYYyr_data.cdl(sup)

using /data/local/ari_files/mod_cdl.sh

add

*

ARI_15minXXyr,ARI_30minXXyr,ARI_1hrXXyr,ARI_2hrXXyr,ARI_3hrXXyr,ARI_6hrXXyr,ARI_12hrXXyr,ARI_24hrXXyr

in|1|.0| 4 | |f5.2|@.|8000f0ff| |7|0.25 0.5 1 2 4 8 16

lines for each year interval in /data/fxa/customFiles/contourStyle.rules

add

*

ARI_15minXXyr,ARI_30minXXyr,ARI_1hrXXyr,ARI_2hrXXyr,ARI_3hrXXyr,ARI_6hrXXyr,ARI_12hrXXyr,ARI_24hrXXyr

in | 1. | 0.0 | 0.005 | 26 |x|,c| 72 | 8 | 0.01 0.25 0.5 1 2 4 8 16

for each year interval, XX, into /data/fxa/customFiles/gridImageStyle.rules

localize for D2D on each server/workstation:

dx1-psr{fxa}: ./mainScript.csh -dataSups -grids -tables

Purging

add

4100000071 | Grid/LOCAL/netCDF/24hr1000yr | | | ,~6: // keep 6 hours

to localPurgeInfo.txt for each data directory

purge localization on dx1 and dx2

./mainScript.cs

Appendix Z
What's New in SMM OB14.3.1

This edition of the AWIPS System Manager's Manual includes a number of additions and changes. The key changes, additions, deletions, enhancements, and corrections found in the manual are described in this appendix.

The purpose of this appendix is not to provide a detailed and comprehensive listing of every change made to this new release (such as corrections of typographical or grammatical errors). Rather, it describes those changes that have been made in an effort to accurately reflect the current state of AWIPS II.

The AWIPS Documentation Team would like to express its appreciation to SMM users who have contacted us with questions or suggestions. Without their input, we might not have been able to identify and change some of the items listed here. If you spot a potential error in this edition, please contact us at nws.hq.awips.smm.um@noaa.gov.

Chapter 2, System Architecture

The examples of mount points for DX1/DX2, DX3/DX4, PX1/PX2, at the WFOs and RFCs have been updated with the following.

```
nas1:/awipsHYDRO          108G  818M  107G   1% /awips/hydroapps
```

In *Section 2.5.3.1, AWIPS II: COTS Software and Freeware, Table 2.5.3.1-1. COTS Software and Freeware Used in AWIPS II* has been updated

Java has been upgraded to version 1.7.0-51 and OpenFire has been upgraded to 3.9.0.

Chapter 4, Data Flow Overview

Section 4.8, Monitoring the LDM Data Flow, has been updated to reflect the **ADD** channel.

```
[root@cpsbn1-tbw3]# ps -wef|grep noaaport
```

```

  root      14631 14625   1 Jan15 ?          04:56:14 noaaportIngester -b      10000
-m 224.0.1.1 -n -u 3 -t mhs -r 1 -s NMC

  root      14633 14625   0 Jan15 ?          00:18:12 noaaportIngester -b      10000
-m 224.0.1.2 -n -u 4 -t mhs -r 1 -s GOES

  root      14634 14625   3 Jan15 ?          11:49:50 noaaportIngester -b      10000
-m 224.0.1.3 -n -u 5 -t mhs -r 1 -s NMC2

  root      14635 14625   0 Jan15 ?          00:19:49 noaaportIngester -b      10000
-m 224.0.1.4 -n -u 6 -t mhs -r 1 -s NOAAPORT_OPT

  root      14636 14625   0 Jan15 ?          00:00:05 noaaportIngester -b      10000
-m 224.0.1.5 -n -u 7 -t mhs -r 1 -s NMC3

  root      14637 14625   0 Jan15 ?          00:14:42 noaaportIngester -b      10000
-m 224.0.1.6 -n -u 4 -t mhs -r 1 -s ADD
```

Several examples throughout these chapters have been updated with recent results from the test-bed to reflect the new log entries.

Chapter 5, Ingest of Satellite Imagery, Chapter 6, Ingest of NWSTG Data and Chapter 7, Ingest of Radar Data

In *Section 5.1, Overview, description for the following channels have been added*

- **NMC3.** This channel's data stream includes Polar Satellite data (NPP).
- **ADD.** This channel contains AWIPS Data Delivery products for subscriptions shared by more than one AWIPS site.
- **ENC.** This channel is reserved for data stream that has to be encrypted before ingesting over SBN.
- **EXP.** Reserved for experimental data
- **GRW.** This channel is reserved for GOES-R West products.
- **GRE.** This channel is reserved for GOES-R East products.

Several examples throughout these chapters have been updated with recent results from the test-bed to reflect the new log entries.

Chapter 6, Ingest of NWSTG data

In *Section 6.1, Overview, Multiple-Radar / Multiple-Sensor system (MRMS)* was added to the list NCEP and other model outputs. The MRMS processing follows the standard convention for processing gridded data.

Note: MRMS was originally planned for 14.3.1, has been pushed out to 14.4.1.

A new *Section, 6.11, Add NCEPs GFS-DNG (for Guam) to AWIPS* has been added.

A new *Section, 6.12, Decrypting Lightning Data* has been added.

Chapter 7, Ingest of Radar data

A new *Section, 7.8, ORPG Backup Operations in AWIPS II* has been added.

Chapter 14, Message Handling System

Section 14.4.1.1.2, Monitoring Commands example has been updated with recent results from the test-bed.

Chapter 18, Failover Management Procedures

In *Section 18.1.1.2, Monitoring Data Acquisition on SBN Communications Processor*, all references of **syslog** had been changed to **rsyslog**, which is the new name in RHEL6.

The AWIPS specific LDM configuration is located in */etc/rsyslog.d/cpawips.conf*. The contents of this file were updated as well.

Chapter 25, AWIPS II/EDEX Administration Guide

Examples have been updated throughout this chapter with recent results from the testbed, which reflect changes identified in the chapters above.

Chapter 27, Collaboration

This chapter has been updated with new exhibits.

Chapter 28, WES-2 Bridge

In *Section 28.8, Archiver Retention Dialog, Exhibit 28.8-1, Archive Retention* has been updated with the new GUI.

Section 28.9, Archive Retention Configuration through the Dialog, has been updated to reflect the new buttons.

Chapter 29, Data Delivery

This Chapter has been re-written to reflect changes made to this release.

Appendix C, Directories for /awips2/edex/data and /data/fxa

Several entries under these directories have been updated to reflect the revised format of the data files.

Appendix I, Administrative Tips for Monitoring System Performance

Several examples used in this appendix have been updated with recent results from the testbed.

Appendix J, WarnGen Templates

The introduction in this Appendix has been updated to reflect the configuration files.

Appendix K, Reporting Problems to the NCF: Tips on Completing Trouble Ticket Worksheets, Describing Slow Workstation Performance and Completing the Trouble Ticket Express form, has been updated with Section K.3, NCF Trouble Ticket Express.

This section provides guidelines when completing the NCF Trouble Ticket Express form along with a copy of the form.

Appendix P, Diagnosing System Health

Several examples used in this appendix have been updated with recent results from the test-bed.

Appendix W, WarnGen Urban Boundaries

Several sections of appendix W had been updated to reflect the 14.3.1 template changes.

Section W.5, *Template Customization, Configuration and Testing*, has been updated with the following:

- The OB14.3.1 WarnGen templates contain many changes to correct various errors plus any addition of the nationwide set of impact based templates. Most of the OB14.3.1 template files are changed from the previous release. The site/user level templates likely will prevent the OB14.3.1 fixes from being implemented.
- Once release OB14.3.1 is installed, the previous site level templates will still be active. All base level WarnGen template files are overwritten by the install. Any file that has no site/user level override will automatically use the baseline OB14.3.1 file after the install. The site/user level templates likely will prevent the OB14.3.1 fixes from being implemented.

Because of the large number of template changes, this would be a good time to refresh all the site level templates. In other words, replace all of the previous site level templates with OB14.3.1 templates (with custom changes added). This can be done using the CAVE localization perspective:

1. Copy the new OB14.3.1 base level templates to the user level
 2. Add the local customizations and test using practice mode at the user level
- Move the customized OB14.3.1 templates to the site level for operational use

Note: Details of the template changes and specific steps to implement the OB14.3.1 fixes are contained in the OB14.3.1 Installation Mod Note, Attachment C. The document is available at the following location:

https://www.ops1.nws.noaa.gov/Secure/awips_software.htm

Appendix Y, Ingesting and Configuring ARI data into AWIPS and FFMP

Introduction: Sometimes the intensity of a flash flood or rain event is coined in terms of frequency, such as a "1 percent chance annual precipitation accumulation for the duration". Now, such precipitation frequency (or ARI - "Average Recurrence Interval") can be used as guidance data in FFMP (like RFC FFG). The process of Ingesting and Configuring ARI data into AWIPS and FFMP had been documented by Mike Mclane and David Brown of the Phoenix WFO (PSR) and is provided in this appendix.

Note: As of this publication date, there are several DRs that prevent this capability from being used in AWIPS II. When this capability is operational, it will be reflected in the Google living release notes at the following location

<https://docs.google.com/a/noaa.gov/spreadsheet/ccc?key=0AgBfHuim8iP0dDluY0d4WFY5WkZNTDZncUFIVDFGX2c#gid=18>