McIDAS-V Workshop

May 2018

Table of Contents

***Page Title***

***1 McIDAS-X Introduction***

***2 ABI Background***

***5 VIIRS bands and bandwidths***

***6 GOES-R ABI Band List***

***6 Creating Local Datasets***

***9 Accessing Remote ADDE Datasets***

***12 Using Other IMG\* Commands with GOES-R Data***

***13 Problem Set***

***14 Problem Set Solution***

***14 Using GLM Data with GLM\* Commands***

***16 Using the MCSTRETCH= Keyword When Displaying Imagery***

***18 RGBDISP – Displaying and Looping RGB Imagery***

***19 Problem Set***

***20 Problem Set Solution***

***22 McIDAS-XRD: Servers for VIIRS/NOAA-20 Data***

***23 McIDAS-XRD: Creating GLM Density Plots with GLMIMG***

***24 McIDAS-V Introduction***

***25 Accessing GOES-16 ABI Data from a Remote Server – 1 Timestep***

***29 Accessing GOES-16 ABI Data from a Remote Server – 5 Timesteps***

***31 Accessing ABI Data from a Remote Server through Scripting***

***32 Using GOES-16 GLM and Satellite Derived Winds***

***35 JPSS Introduction***

***35 Installing the VIIRS Formulas Plugin***

***35 Display a Single Granule of NOAA-20 Data***

***37 Create a RGB Display with Aggregated Granules***

***38 Using CrIS Data in McIDAS-V***

***39 Using ATMS Data in McIDAS-V***

***40 Using Day/Night Band Data in McIDAS-V***

***42 Problem Sets***

***43 Problem Set Solution***

***47 Zooming, Panning, and Rotating Controls***

Agenda

Thursday, May 24, 2018

|  |  |
| --- | --- |
| ***8:00 a.m*** | *Registration Check-in and Continental Breakfast (outside Northwoods Rooms)* |
| ***9:00*** | ***McIDAS-X Training Workshop*** |
| ***10:30*** | *Break* |
| ***10:45*** | ***McIDAS-X Training Workshop*** |
| ***12:15 p.m.*** | *Lunch on your own* |
| ***1:15*** | ***McIDAS-V Training Workshop*** |
| ***2:45*** | *Break* |
| ***3:00*** | ***McIDAS-V Training Workshop*** |