



NATIONAL POLAR-ORBITING OPERATIONAL ENVIRONMENTAL SATELLITE SYSTEM (NPOESS)

**NPOESS Common Data Format Control Book -
Volume IV – Part II – Imagery, Atmospheric, and Cloud EDRs
D34862-04-02 Rev C
CDRL No. A014**

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NPOESS Common Data Format Control Book - Volume IV – Part II – Imagery, Atmospheric, and Cloud EDRs D34862-04-02 Rev C CDRL No. A014

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Table of Contents

5.1	Imagery	4
5.1.1	I-Band Imagery.....	5
5.1.2	M-Band Imagery.....	40
5.1.3	Near Constant Contrast Imagery	55
5.2	Atmospheric Environmental Data Records.....	74
5.2.1	Atmospheric Vertical Moisture, Temperature, and Pressure Profile	74
5.2.2	Aerosol Optical Thickness and Aerosol Particle Size Parameter	112
5.2.3	DELETED.....	143
5.2.4	Suspended Matter	144
5.2.5	DELETED.....	152
5.2.6	Ozone Total Column	153
5.2.7	DELETED.....	183
5.2.8	DELETED.....	183
5.2.9	DELETED.....	183
5.2.10	DELETED.....	183
5.2.11	DELETED.....	183
5.3	Cloud Environmental Data Records	184
5.3.1	Cloud Base Height	184
5.3.2	Cloud Cover/Layers.....	200
5.3.3	Cloud Effective Particle Size	214
5.3.4	DELETED.....	228
5.3.5	DELETED.....	228
5.3.6	Cloud Optical Thickness.....	229
5.3.7	Cloud Top Height	242
5.3.8	Cloud Top Pressure	256
5.3.9	Cloud Top Temperature	271

List of Figures

Figure 5.1.1.3-1, VIIRS I1-Band Imagery UML Diagram.....	27
Figure 5.1.1.3-2, VIIRS I2-Band Imagery UML Diagram.....	27
Figure 5.1.1.3-3, VIIRS I3-Band Imagery UML Diagram.....	27
Figure 5.1.1.3-4, VIIRS I4-Band Imagery UML Diagram.....	28
Figure 5.1.1.3-5, VIIRS I5-Band Imagery UML Diagram.....	28
Figure 5.1.2.7-1, M-Band Imagery GTM Geolocation UML Diagram	54
Figure 5.1.3.3-1, NCC Imagery UML Diagram.....	61
Figure 5.1.3.7-1, NCC Imagery GTM Geolocation UML Diagram.....	72
Figure 5.2.1.1.3-1, CrIMSS EDR HDF5 UML Diagram	100
Figure 5.2.1.1.7-1, CrIMSS EDR Geolocation HDF5 UML Diagram	110
Figure 5.2.2.2.3-1, VIIRS Aerosol UML Diagram.....	129
Figure 5.2.2.2.7-1, VIIRS Aerosol Geolocation UML Diagram	141
Figure 5.2.4.3-1, VIIRS Suspended Matter HDF5 Diagram	150
Figure 5.2.6.1.3-1, OMPS Total Column UML Diagram.....	181
Figure 5.3.1.2.3-1, VIIRS Cloud Base Height UML Diagram	198
Figure 5.3.2.3-1, VIIRS Cloud Cover/Layers UML Diagram	212
Figure 5.3.3.3-1, Cloud Effective Particle Size UML Diagram	226
Figure 5.3.6.3-1, Cloud Optical Thickness UML Diagram.....	240
Figure 5.3.7.3-1, Cloud Top Height UML Diagram.....	254
Figure 5.3.8.3-1, Cloud Top Pressure UML Diagram.....	269
Figure 5.3.9.3-1, Cloud Top Temperature UML Diagram	283

List of Tables

Table 5.0-1, NPP Environmental Data Records	2
Table 5.0-2, NPOESS Environmental Data Records	3
Table 5.1.1.1-1, VIIRS I-Band Data Content Summary – Bands I1-I3	7
Table 5.1.1.1-2, VIIRS I-Band Data Content Summary, Bands I4-I5	8
Table 5.1.1.2-1, VIIRS I1-Band Imagery Product Profile – Radiance and Reflectance..	10
Table 5.1.1.2-2, VIIRS I1-Band Imagery Product Profile – Quality Flags.....	11
Table 5.1.1.2-3, VIIRS I1-Band Imagery Product Profile – Scale Factors.....	13
Table 5.1.1.2-4, VIIRS I2-Band Imagery Product Profile – Radiance and Reflectance..	13
Table 5.1.1.2-5, VIIRS I2-Band Imagery Product Profile – Quality Flags.....	14
Table 5.1.1.2-6, VIIRS I2-Band Imagery Product Profile – Scale Factors.....	16
Table 5.1.1.2-7, VIIRS I3-Band Imagery Product Profile – Radiance and Reflectance..	16
Table 5.1.1.2-8, VIIRS I3-Band Imagery Product Profile – Quality Flags.....	18
Table 5.1.1.2-9, VIIRS I3-Band Imagery Product Profile – Scale Factors.....	19
Table 5.1.1.2-10, VIIRS I4-Band Imagery Product Profile – Radiance and Brightness Temperature	20
Table 5.1.1.2-11, VIIRS I4-Band Imagery Product Profile – Quality Flags.....	21
Table 5.1.1.2-12, VIIRS I4-Band Imagery Product Profile – Scale Factors.....	22
Table 5.1.1.2-13, VIIRS I5-Band Imagery Product Profile – Radiance and Brightness Temperature	23
Table 5.1.1.2-14, VIIRS I5-Band Imagery Product Profile – Quality Flags.....	24
Table 5.1.1.2-14, VIIRS I5-Band Imagery Product Profile – Factors.....	25
Table 5.1.1.4-1, VIIRS I-Band Imagery N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values	29
Table 5.1.1.5-1, VIIRS I-Band Imagery GTM Geolocation Data Content Summary.....	31
Table 5.1.1.6-1, VIIRS I-Band Imagery GTM Geolocation Product Profile	33
Table 5.1.2.1-1, M-Band Imagery Data Content Summary	41
Table 5.1.2.2-1, M-Band Imagery Product Profile.....	44
Table 5.1.2.2-1, M-Band Imagery Product Profile - Factors.....	45
Table 5.1.2.5-1, M-Band Imagery GTM Geolocation Data Content Summary	47
Table 5.1.2.6-1, M-Band Imagery GTM Geolocation Product Profile.....	49
Table 5.1.3.1-1, NCC Imagery Data Content Summary.....	56
Table 5.1.3.2-1, NCC Imagery Product Profile	57
Table 5.1.3.2-2, VIIRS NCC Imagery Product Profile – Quality Flags	57
Table 5.1.3.2-3, VIIRS NCC Imagery Product Profile – Scale Factors	59
Table 5.1.3.5-1, NCC-Band Imagery GTM Geolocation Data Content Summary	63
Table 5.1.3.6-1, NCC Imagery GTM Geolocation Product Profile	65
Table 5.2.1.1.1-1, CrIMSS EDR Data Content Summary	77
Table 5.2.1.1.2-1, CrIMSS EDR Product Profile	82
Table 5.2.1.1.2-2, CrIMSS EDR Product Profile – Quality Flags	90
Table 5.2.1.1.4-1, CrIMSS EDR N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values	101
Table 5.2.1.1.5-1, CrIMSS EDR Geolocation Data Content Summary	103

Table 5.2.1.1.6-1, CrIMSS EDR Geolocation Product Profile 105

Table 5.2.1.1.6-2, CrIMSS EDR Geolocation Product Profile – Quality Flags 109

Table 5.2.2.2.1-1, VIIRS Aerosol Data Content Summary 116

Table 5.2.2.2.2-1, VIIRS Aerosol Product Profile – Optical Depths 118

Table 5.2.2.2.2-2, VIIRS Aerosol Product Profile – Quality Flags 124

Table 5.2.2.2.2-3, VIIRS AOT Product Profile – Factors 128

Table 5.2.2.2.4-1, VIIRS Aerosol
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values 130

Table 5.2.2.2.5-1, VIIRS Aerosol Geolocation Data Content Summary 132

Table 5.2.2.2.6-1, VIIRS Aerosol Geolocation Product Profile 134

Table 4.9.4.2-2, VIIRS Aerosol Geolocation Product Profile – Quality Flags 139

Table 5.2.2.2.8-1, VIIRS Aerosol Geolocation
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values 142

Table 5.2.4.1-1, Suspended Matter Data Content Summary 145

Table 5.2.4.2-1, Suspended Matter Product Profile 146

Table 5.2.4.2-2, VIIRS Suspended Matter Product Profile – Quality Flags 147

Table 5.2.4.2-3, VIIRS Suspended Matter Product Profile – Factors 149

Table 5.2.4.4-1, VIIRS Suspended Matter
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values 151

Table 5.2.6.1.1-1, Ozone Total Column Data Content Summary 155

Table 5.2.6.1.2-1, Ozone Total Column Product Profile 160

Table 5.2.6.1.2-2, Ozone Total Column Product Profile – Quality Flags 178

Table 5.2.6.1.4-1, OMPS Total Column Ozone
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values 182

Table 5.3.1.2.1-1, VIIRS Cloud Base Height Data Content Summary 187

Table 5.3.1.2.2-1, VIIRS Cloud Base Height Product Profile 189

Table 5.3.1.2.2-2, VIIRS Cloud Base Height Product Profile – Quality Flags 190

Table 5.3.1.2.2-3, VIIRS Cloud Base Height Product Profile – Factors 197

Table 5.3.1.2.4-1, VIIRS Cloud Base Height
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values 199

Table 5.3.2.1-1, VIIRS Cloud Cover/Layers Height Data Content Summary 201

Table 5.3.2.2-1, VIIRS Cloud Cover/Layers Height Product Profile 203

Table 5.3.2.2-2, VIIRS Cloud Cover/Layers Product Profile – Quality Flags 204

Table 5.3.2.2-3, VIIRS Cloud Cover/Layers Product Profile – Factors 211

Table 5.3.2.4-1, VIIRS Cloud Cover/Layers
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values 213

Table 5.3.3.1-1, Cloud Effective Particle Size Data Content Summary 215

Table 5.3.3.2-1, Cloud Effective Particle Size Product Profile 217

Table 5.3.3.2-2, Cloud Effective Particle Size Product Profile – Quality Flags 218

Table 5.3.3.2-3, Cloud Effective Particle Size Product Profile – Factors 225

Table 5.3.3.4-1, Cloud Effective Particle Size N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values	227
Table 5.3.6.1-1, Cloud Optical Thickness Data Content Summary	230
Table 5.3.6.2-1, Cloud Optical Thickness Product Profile.....	232
Table 5.3.6.2-2, Cloud Optical Thickness Product Profile – Quality Flags.....	233
Table 5.3.6.2-3, Cloud Optical Thickness Product Profile – Factors.....	239
Table 5.3.6.4-1, Cloud Optical Thickness N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values	241
Table 5.3.7.1-1, Cloud Top Height Data Content Summary	243
Table 5.3.7.2-1, Cloud Top Height Product Profile	245
Table 5.3.7.2-2, Cloud Top Height Product Profile – Quality Flags.....	246
Table 5.3.7.2-3, Cloud Top Height Product Profile – Factors	253
Table 5.3.7.4-1, Cloud Top Height N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values	255
Table 5.3.8.1-1, Cloud Top Pressure Data Content Summary	257
Table 5.3.8.2-1, Cloud Top Pressure Product Profile	259
Table 5.3.8.2-2, Cloud Top Pressure Product Profile – Quality Flags.....	260
Table 5.3.8.2-3, Cloud Top Pressure Product Profile – Factors	268
Table 5.3.8.4-1, Cloud Top Pressure N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values	270
Table 5.3.9.1-1, Cloud Top Temperature Data Content Summary	272
Table 5.3.9.2-1, Cloud Top Temperature Product Profile	274
Table 5.3.9.2-2, Cloud Top Temperature Product Profile – Quality Flags	274
Table 5.3.9.2-3, Cloud Top Temperature Product Profile – Factors	282
Table 5.3.9.4-1, Cloud Top Temperature N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values	284

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5.0 ENVIRONMENTAL DATA RECORDS

For an overview of the CDFCB-X and the list of reference documents, see the CDFCB-X Volume I - Overview, D34862-01. For an introduction to this volume, see the CDFCB-X, Volume IV, Part 1 - IPs, ARPs, and Geolocation Data, D34862-04-01.

Environmental Data Records (EDRs) are data records that contain the environmental parameters or imagery generated by the NPOESS system as products deliverable to the user. The NPOESS and NPP required set of EDRs are defined in the NPOESS System Specification.

An EDR is either an official EDR, which means that it is part of the set of official NPOESS Data Products (as defined by the NPOESS Glossary and the NPOESS System Specification), or it is a substitute EDR. A substitute EDR is produced by substitute ancillary data, data defined by a central in order to create a data product using different input (specifically, different ancillary data) than that which is prescribed by NPOESS.

EDRs provide stable measurements useful for long-term trends. An EDR contains the following:

- EDR specific data (as described in each section)
- Appropriate geolocation values
- Quality Flags
- Metadata represented as Attributes in the HDF5 file that are provided at the granule and aggregation level

The EDRs are separated by category and are presented alphabetically within each category. All NPP EDRs are also delivered during NPOESS, thus only those EDRs which are NPOESS-only are annotated as such within their respective Description/Purpose section of their interface definition.

The NPP satellite will satisfy the EDRs listed in Table 5.0-1, NPP Environmental Data Records.

Table 5.0-1, NPP Environmental Data Records

NPP EDR Name	CrIMSS	OMPS	VIIRS
CrIMSS Profile (AVMP, AVTP, AVPP)	X		
Imagery			X
Sea Surface Temperature			X
Aerosol Optical Thickness			X
Aerosol Particle Size Parameter			X
Suspended Matter			X
Ozone Total Column		X	
Cloud Base Height			X
Cloud Cover/Layers			X
Cloud Effective Particle Size			X
Cloud Optical Thickness			X
Cloud Top Height			X
Cloud Top Pressure			X
Cloud Top Temperature			X
Albedo (Surface)			X
Land Surface Temperature			X
Vegetation Index			X
Snow Cover and Depth			X
Surface Type			X
Ice Surface Temperature			X
Net Heat Flux			X
Ocean Color/Chlorophyll			X
Sea Ice Characterization			X

The NPOESS satellite will satisfy the EDRs listed in Table 5.0-2, NPOESS Environmental Data Records.

Table 5.0-2, NPOESS Environmental Data Records

NPOESS EDR Name	CrIMSS	OMPS	VIIRS
CrIMSS Profile (AVMP, AVTP, AVPP)	X		
Imagery			X
Sea Surface Temperature			X
Aerosol Optical Thickness			X
Aerosol Particle Size Parameter			X
Suspended Matter			X
Ozone Total Column		X	
Cloud Base Height			X
Cloud Cover/Layers			X
Cloud Effective Particle Size			X
Cloud Optical Thickness			X
Cloud Top Height			X
Cloud Top Pressure			X
Cloud Top Temperature			X
Albedo (Surface)			X
Land Surface Temperature			X
Vegetation Index			X
Snow Cover/Depth			X
Surface Type			X
Active Fires			X
Ice Surface Temperature			X
Net Heat Flux			X
Ocean Color/Chlorophyll			X
Sea Ice Characterization			X

5.1 Imagery

Imagery products contain two primary data fields:

- A two-dimensional array of locally averaged absolute in-band radiances at the Top of the Atmosphere (TOA) measured in the direction of the viewing sensor
- The corresponding array of Brightness Temperatures (also referred to as Equivalent Black Body Temperatures – EBBTs) if the band is primarily emissive or the corresponding array TOA reflectance if the band is primarily reflective during the daytime

Notes:

All Imagery EDRs are produced in a Ground Track Mercator (GTM) projection.

There are multiple EDRs produced for Imagery products, depending on sensor data availability:

- VIIRS Imagery EDRs
 - I-Band Imagery EDRs
 - I1-Band Imagery EDR
 - I2-Band Imagery EDR
 - I3-Band Imagery EDR
 - I4-Band Imagery EDR
 - I5-Band Imagery EDR
 - M-Band Imagery EDRs
 - First M-Band Imagery EDR (Default: M1-Band)
 - Second M-Band Imagery EDR (Default: M4-Band)
 - Third M-Band Imagery EDR (Default: M9-Band)
 - Fourth M-Band Imagery EDR (Default: M14-Band)
 - Fifth M-Band Imagery EDR (Default: M15-Band)
 - Sixth M-Band Imagery EDR (Default: M16-Band)
 - Near Constant Contrast Imagery EDR

Note: Only six M-Band Imagery EDRs are produced by NPOESS. The EDRs produced by a given Interface Data Processor (IDP) is determined by that IDP's configuration.

Availability Conditions	Day Night (Does not include VIIRS I1 – 13 Bands nor M1-M6, M9, M11 Bands) Clear Cloudy Land Ocean
Sensors	VIIRS
Effectivity	NPP and NPOESS
EDR Contents	<p>For each pixel, the I-Band Imagery EDRs (I1 – I5) contain:</p> <ul style="list-style-type: none"> • Calibrated TOA radiances and reflectances (Reflective Bands: I1-I3) • Calibrated TOA radiances and EBBTs (Emissive Bands: I4-I5) • Quality flags <p>For each pixel, the M-Band Imagery EDRs (M1 – M16) contain:</p> <ul style="list-style-type: none"> • Calibrated TOA radiances and reflectances (Reflective Bands: M1-M11) • Calibrated TOA radiances and EBBTs (Emissive Bands: M12-M16) <p>For each pixel, the NCC Imagery EDR contains:</p> <ul style="list-style-type: none"> • NCC Imagery Data – Albedo (Normalized TOA Reflectance ... no atmospheric correction applied) • Quality flags

5.1.1 I-Band Imagery

Data Mnemonic	EDRE-IMAG-C0030 (Official)
Description/Purpose	The VIIRS I-Band Imagery radiances, reflectances, and brightness temperatures are characterized by a 375m Horizontal Reporting Interval (HRI). These products are mapped from the 375m VIIRS SDR Imagery Resolution Geolocation to a GTM projection. The

	<p>spatial resolution of the I-Band Imagery on GTM is 375 meters \pm 1%.</p> <p>The “PixelRowSDR” and “PixelColSDR” geolocation fields provide the SDR row and column coordinate for each GTM pixel mapping. The scan level geolocation quality flag “QF1_VIIRSGTMGEO” provides a flag that indicates whether a pixel has crossed a granule boundary during the SDR to GTM mapping process. If a granule boundary was crossed, the original SDR pixel may be located using effectivity time or the N_Input_Prod standard metadata item may be used to obtain the N_Reference_ID for each SDR granule</p> <p>The calibrated radiances at TOA for bands I1 – I3 are under daytime conditions. The calibrated radiances at TOA for bands I4 – I5 are under daytime and nighttime conditions. This data is reported in $W/(m^2 \cdot \mu m \cdot sr)$</p> <p>The calibrated reflectances at TOA for bands I1 – I3 are under daytime conditions and are unitless.</p> <p>The calibrated EBBT for bands I4 – I5 are under daytime and nighttime conditions. This data is reported in Kelvins.</p>
<p>File-Naming Construct</p>	<p>See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.</p>
<p>File Size</p>	<p>Data Granule Size: 60.6 MiB</p> <p>This granule size includes I-Band related fields only and is based on a VIIRS granule duration of approximately 86 seconds. Geolocation and metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p> <p>Geolocation Granule Size: 423.9 MiB</p>
<p>File Format Type</p>	<p>HDF5</p>
<p>Data Content and Data Format</p>	<p>See Section 5.1.1.1, VIIRS I-Band Imagery Data Content Summary</p> <p>See Section 5.1.1.2, VIIRS I-Band Imagery Product Profile</p>

	<p>See Section 5.1.1.3, VIIRS I-Band Imagery HDF5 Details</p> <p>See Section 5.1.1.4, VIIRS I-Band HDF5 Metadata Details</p> <p>See Section 5.1.1.5, VIIRS I-Band Imagery GTM Geolocation Details</p> <p>See Section 5.1.1.6, VIIRS I-Band Imagery GTM Geolocation Product Profile</p> <p>See Section 5.1.1.7, VIIRS I-Band Imagery GTM Geolocation HDF5 Details</p> <p>See Section 5.1.1.8, VIIRS I-Band GTM Imagery Geolocation HDF5 Metadata Details</p>
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5.1.1.1 VIIRS I-Band Imagery Data Content Summary

VIIRS I1 – I3 Bands (daytime only) are reflective bands and contain calibrated TOA radiances and reflectances. Bands I4 and I5 (daytime and nighttime) are emissive bands and contain calibrated TOA radiances and EBBTs. See each band’s product profile (Section 5.1.1.2) for full product details. Table 5.1.1.1-1, VIIRS I-Band Data Content Summary – Bands I1 – I3, and Table 5.1.1.1-2, VIIRS I-Band Data Content Summary – Bands I4 – I5, list the content of the I-Band granule. Note that only one of the five bands will appear in any single data product’s granule.

Table 5.1.1.1-1, VIIRS I-Band Data Content Summary – Bands I1-I3

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
Radiance	TOA radiances for the I1-Band / I2-Band / or I3-Band	unsigned 16-bit integer (scaled from 32-bit floating point)	[N*1541, 8241]	[1541,8241]	W/(m2 sr um)
Reflectance	TOA reflectances (daytime only) for the I1 – I3	unsigned 16-bit integer (scaled from 32-bit floating point)	[N*1541, 8241]	[1541,8241]	unitless

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
QF1_VIIRSIMGEDR	Pixel Level Quality Flags for the I1, I2, or I3 Band	unsigned 8-bit char	[N*1541, 8241]	[1541,8241]	unitless
PadByte1	Pad byte	unsigned 8-bit char	[N*3]	[3]	unitless
RadianceFactors	Scale = 1st array element; Offset = 2nd array element for the I1 – I3 Band radiances	32-bit floating point	[N*2]	[2]	scale (1st array element) = unitless offset (2nd array element) = $W/(m^2 sr um)$
ReflectanceFactors	Scale = 1st array element; Offset = 2nd array element for the I1 – I3 Band reflectances	32-bit floating point	[N*2]	[2]	scale (1st array element) = unitless offset (2nd array element) = unitless

Table 5.1.1.1-2, VIIRS I-Band Data Content Summary, Bands I4-I5

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
Radiance	TOA radiances for the I4 or I5 Bands	unsigned 16-bit integer (scaled from 32-bit floating point)	[N*1541, 8241]	[1541,8241]	$W/(m^2 sr um)$

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
BrightnessTemperature	Top of Atmosphere Equivalent Blackbody Brightness Temperatures (daytime and nighttime) for the I4 or I5 Bands	unsigned 16-bit integer (scaled from 32-bit floating point)	[N*1541, 8241]	[1541,8241]	kelvin
QF1_VIIRSIMGEDR	Pixel Level Quality Flags for the I4 or I5 Bands	unsigned 8-bit char	[N*1541, 8241]	[1541,8241]	unitless
PadByte1	Pad byte	unsigned 8-bit char	[N*3]	[3]	unitless
RadianceFactors	Scale = 1st array element; Offset = 2nd array element for the I4 – I5 Band radiances	32-bit floating point	[N*2]	[2]	scale (1st array element) = unitless offset (2nd array element) = W/(m ² sr um)
BrightnessFactors	Scale = 1st array element; Offset = 2nd array element for the I4 – I5 Band brightness temperatures	32-bit floating point	[N*2]	[2]	scale (1st array element) = unitless offset (2nd array element) = kelvin

5.1.1.2 VIIRS I-Band Imagery Product Profile

The following tables represent the Product Profiles for the VIIRS I-Band Imagery EDRs and include radiances, reflectances/brightness temperatures, quality flags, and scale/offset factors.

Table 5.1.1.2-1, VIIRS I1-Band Imagery Product Profile – Radiance and Reflectance

Fields													
Name	Data Size	Dimensions											
Radiance	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	1541	1541							
		CrossTrack	No	No	8241	8241							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Top of Atmosphere radiances for the I1-Band	0	-5.0	861.6	W/(m2 sr um)	Yes	RadianceFactors	unsigned 16-bit integer	Name	Value	Name	Value
										NA_UINT16_FILL	65535		
										MISS_UINT16_FILL	65534		
										ONBOARD_PT_UINT16_FILL	65533		
										ONGROUND_PT_UINT16_FILL	65532		
								ERR_UINT16_FILL	65531				
								ELINT_UINT16_FILL	65530				
								VDNE_UINT16_FILL	65529				
								SOUB_UINT16_FILL	65528				

Reflectance	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																									
		AlongTrack	Yes	No	1541	1541																									
		CrossTrack	No	No	8241	8241																									
	Datum																														
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																					
	Top of Atmosphere Reflectances (Daytime only) for the I1-Band	0	0	1.6	unitless	Yes	ReflectanceFactors	unsigned 16-bit integer	<table border="1"> <tr> <th>Name</th> <th>Value</th> </tr> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> </tr> </table>	Name	Value	NA_UINT16_FILL	65535	MISS_UINT16_FILL	65534	ONBOARD_PT_UINT16_FILL	65533	ONGROUND_PT_UINT16_FILL	65532	ERR_UINT16_FILL	65531	ELINT_UINT16_FILL	65530	VDNE_UINT16_FILL	65529	SOUB_UINT16_FILL	65528	<table border="1"> <tr> <th>Name</th> <th>Value</th> </tr> </table>		Name	Value
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SOUB_UINT16_FILL	65528																														
Name	Value																														

Table 5.1.1.2-2, VIIRS I1-Band Imagery Product Profile – Quality Flags

Fields																							
Name	Data Size	Dimensions																					
QF1_VIIRSIMGEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																	
		AlongTrack	Yes	No	1541	1541																	
		CrossTrack	No	No	8241	8241																	
	Datum																						
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries													
	Imagery Quality (Pixel Quality as determined by the SDR Calibration Quality. Dead Pixel Replacement: Individual bad pixels caused by a bad detector are filled as an average of the two adjacent detector pixels. Bad edge-of-scan pixels use the adjacent pixel value. If two adjacent pixels are dead, a fill value is used for each pixel.)	0			unitless	No		2 bit(s)	<table border="1"> <tr> <th>Name</th> <th>Value</th> </tr> <tr> <td>Good</td> <td>0</td> </tr> <tr> <td>Poor</td> <td>1</td> </tr> <tr> <td>No Calibration</td> <td>2</td> </tr> <tr> <td>Dead Pixel Replacement</td> <td>3</td> </tr> </table>	Name	Value	Good	0	Poor	1	No Calibration	2	Dead Pixel Replacement	3	<table border="1"> <tr> <th>Name</th> <th>Value</th> </tr> </table>		Name	Value
	Name	Value																					
	Good	0																					
	Poor	1																					
	No Calibration	2																					
Dead Pixel Replacement	3																						
Name	Value																						
Pixel is Saturated	2			unitless	No		1 bit(s)	<table border="1"> <tr> <th>Name</th> <th>Value</th> </tr> <tr> <td>False</td> <td>0</td> </tr> </table>	Name	Value	False	0	<table border="1"> <tr> <th>Name</th> <th>Value</th> </tr> </table>		Name	Value							
Name	Value																						
False	0																						
Name	Value																						

											True	1	
		Missing Data (Data required for calibration processing is not available for processing)	3			unitless	No		2 bit(s)	Name All data present Earth View RDR data missing Cal data (Space View, Earth View, Cal View, Solar Diffuser) missing Thermistor Data Missing	Value 0 1 2 3	Name All data present Earth View RDR data missing Cal data (Space View, Earth View, Cal View, Solar Diffuser) missing Thermistor Data Missing	Value 0 1 2 3
		Out of Range	5			unitless	No		2 bit(s)	Name All data within range Radiance out of range Reflectance out of range Both Radiance and Reflectance out of range	Value 0 1 2 3	Name All data within range Radiance out of range Reflectance out of range Both Radiance and Reflectance out of range	Value 0 1 2 3
		Spare	7			unitless	No		1 bit(s)	Name	Value	Name	Value
PadByte1	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		Granule	Yes	No	3	3							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Pad byte				unitless	No		unsigned 8-bit char	Name	Value	Name	Value

Table 5.1.1.2-3, VIIRS I1-Band Imagery Product Profile – Scale Factors

Fields											
Name	Data Size	Dimensions									
RadianceFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Granule	Yes	No	2	2					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
	Scale = first array element; Offset = second array element	0			Scale = unitless; Offset = W/(m2 sr um)	No		32-bit floating point	Name Value	Name Value	
ReflectanceFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Granule	Yes	No	2	2					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
	Scale = first array element; Offset = second array element	0			unitless	No		32-bit floating point	Name Value	Name Value	

Table 5.1.1.2-4, VIIRS I2-Band Imagery Product Profile – Radiance and Reflectance

Name	Data Size	Dimensions									
Radiance	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		AlongTrack	Yes	No	1541	1541					
		CrossTrack	No	No	8241	8241					
		Datum									
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	

		Top of Atmosphere radiances for the I2-Band	0	-10.3	418.8	W/(m2 sr um)	Yes	RadianceFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528																																		
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Table 5.1.1.2-5, VIIRS I2-Band Imagery Product Profile – Quality Flags

Name	Data Size	Dimensions																																										
QF1_VIIRSIMGEDR	1byte(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Granule Boundary</th> <th>Dynamic</th> <th>Min Array Size</th> <th>Max Array Size</th> </tr> </thead> <tbody> <tr> <td>AlongTrack</td> <td>Yes</td> <td>No</td> <td>1541</td> <td>1541</td> </tr> <tr> <td>CrossTrack</td> <td>No</td> <td>No</td> <td>8241</td> <td>8241</td> </tr> </tbody> </table>										Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size	AlongTrack	Yes	No	1541	1541	CrossTrack	No	No	8241	8241																		
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		Imagery Quality (Pixel Quality as determined by the SDR Calibration Quality. Dead Pixel Replacement: Individual bad pixels caused by a bad detector are filled as an average of the two adjacent detector pixels. Bad edge-of-scan pixels use the adjacent pixel value. If two adjacent pixels are dead, a fill value is used for each pixel.)	0			unitless	No		2 bit(s)	Name Value	Name Good Poor No Calibration Dead Pixel Replacement	Value 0 1 2 3																																																														
		Pixel is Saturated	2			unitless	No		1bit(s)	Name Value	Name False True	Value 0 1																																																														
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		Out of Range	5			unitless	No		2 bit(s)	Name Value	Name All data within range Radiance out of range Reflectance out of range Both Radiance and Reflectance out of range	Value 0 1 2 3																																																														
		Spare	7			unitless	No		1 bit(s)	Name Value	Name Value																																																															
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Pad byte				unitless	No		unsigned 8-bit char	Name Value	Name Value																																																																	

Table 5.1.1.2-6, VIIRS I2-Band Imagery Product Profile – Scale Factors

Name	Data Size	Dimensions									
RadianceFactors	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size				
		Granule	Yes	No	2	2					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Scale = first array element; Offset = second array element				Scale = unitless; Offset = W/(m2 sr um)	No		32-bit floating point	Name Value	Name Value		
ReflectanceFactors	4byte(s)	Name		Attribute Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size			
		Granule		Yes	No	2	2				
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Scale = first array element; Offset = second array element				unitless	No		32-bit floating point	Name Value	Name Value		

Table 5.1.1.2-7, VIIRS I3-Band Imagery Product Profile – Radiance and Reflectance

Name	Data Size	Dimensions									
Radiance	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size				
		AlongTrack	Yes	No	1541	1541					
		CrossTrack	No	No	8241	8241					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		Top of Atmosphere radiances for the I3-Band	0	-1.2	87.0	W/(m2-sr-um)	Yes	RadianceFactors	unsigned 16-bit integer	Name Value	Name Value
										NA_UINT16_FILL	65535
										MISS_UINT16_FILL	65534
										ONBOARD_PT_UINT16_FILL	65533

											ONGROUND_PT_UINT16_FILL	65532		
											ERR_UINT16_FILL	65531		
											ELINT_UINT16_FILL	65530		
											VDNE_UINT16_FILL	65529		
											SOUB_UINT16_FILL	65528		
Reflectance	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		AlongTrack	Yes	No	1541	1541								
		CrossTrack	No	No	8241	8241								
		Datum												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
		Top of Atmosphere Reflectances (Daytime only) for the I3-Band	0	0.0	1.6	unitless	Yes	ReflectanceFactors	unsigned 16-bit integer	Name	Value	Name	Value	
										NA_UINT16_FILL	65535			
										MISS_UINT16_FILL	65534			
										ONBOARD_PT_UINT16_FILL	65533			
										ONGROUND_PT_UINT16_FILL	65532			

Table 5.1.1.2-8, VIIRS I3-Band Imagery Product Profile – Quality Flags

Name	Data Size	Dimensions										
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
QF1_VIIRSIMGEDR	1byte(s)	AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Imagery Quality (Pixel Quality as determined by the SDR Calibration Quality. Dead Pixel Replacement: Individual bad pixels caused by a bad detector are filled as an average of the two adjacent detector pixels. Bad edge-of-scan pixels use the adjacent pixel value. If two adjacent pixels are dead, a fill value is used for each pixel.	0			unitless	No		2 bit(s)	Name Value	Name	Value
											Good	0
											Poor	1
											No Calibration	2
											Dead Pixel Replacement	3
		Pixel is Saturated	2			unitless	No		1 bit(s)	Name Value	Name	Value
Missing Data (Data required for calibration processing is not available for processing)	3			unitless	No		2 bit(s)	Name Value	Name	Value		
									All data present	0		
									Earth View RDR data missing	1		
Out of Range	5			unitless	No		2 bit(s)	Name Value	Name	Value		
									All data within range	0		
									Radiance out of range	1		
									Reflectance or EBBT	2		

												out of range	
												Both Radiance and Reflectance/EBBT out of range	3
		Spare	7			unitless	No		1 bit	Name Value	Name Value		
PadByte1	1byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	3	3							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
Pad byte				unitless	No		unsigned 8-bit char	Name Value	Name Value				

Table 5.1.1.2-9, VIIRS I3-Band Imagery Product Profile – Scale Factors

Name	Data Size	Dimensions											
RadianceFactors	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	2	2							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
Scale = first array element; Offset = second array element				Scale = unitless; Offset = W/(m2 sr um)	No		32-bit floating point	Name Value	Name Value				
ReflectanceFactors	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	2	2							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
Scale = first array element; Offset = second array element				unitless	No		32-bit floating point	Name Value	Name Value				

Table 5.1.1.2-10, VIIRS I4-Band Imagery Product Profile – Radiance and Brightness Temperature

Name	Data Size	Dimensions												
Radiance	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		AlongTrack	Yes	No	1541	1541								
		CrossTrack	No	No	8241	8241								
		Datum												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
		Top of Atmosphere radiances for the I4-Band	0	-.0018	3.6128	W/(m2 sr μm)	Yes	RadianceFactors	unsigned 16-bit integer	Name	Value	Name Value		
										NA_UINT16_FILL	65535			
										MISS_UINT16_FILL	65534			
										ONBOARD_PT_UINT16_FILL	65533			
										ONGROUND_PT_UINT16_FILL	65532			
ERR_UINT16_FILL	65531													
ELINT_UINT16_FILL	65530													
VDNE_UINT16_FILL	65529													
SOUB_UINT16_FILL	65528													
BrightnessTemperature	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		AlongTrack	Yes	No	1541	1541								
		CrossTrack	No	No	8241	8241								
		Datum												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
		Top of Atmosphere Equivalent Blackbody Brightness Temperatures for the I4-Band	0	208	367	kelvin	Yes	BrightnessFactors	unsigned 16-bit integer	Name	Value	Name Value		
										NA_UINT16_FILL	65535			
										MISS_UINT16_FILL	65534			
										ONBOARD_PT_UINT16_FILL	65533			
										ONGROUND_PT_UINT16_FILL	65532			
ERR_UINT16_FILL	65531													
ELINT_UINT16_FILL	65530													
VDNE_UINT16_FILL	65529													
SOUB_UINT16_FILL	65528													

Table 5.1.1.2-11, VIIRS I4-Band Imagery Product Profile – Quality Flags

Name	Data Size	Dimensions																				
QF1_VIIRSIMGEDR	1byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size															
		AlongTrack	Yes	No	1541	1541																
		CrossTrack	No	No	8241	8241																
		Datum																				
		Description		Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries										
		Imagery Quality (Pixel Quality as determined by the SDR Calibration Quality. Dead Pixel Replacement: Individual bad pixels caused by a bad detector are filled as an average of the two adjacent detector pixels. Bad edge-of-scan pixels use the adjacent pixel value. If two adjacent pixels are dead, a fill value is used for each pixel.)		0			unitless	No		2 bit(s)	Name Value	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Good</td> <td>0</td> </tr> <tr> <td>Poor</td> <td>1</td> </tr> <tr> <td>No Calibration</td> <td>2</td> </tr> <tr> <td>Dead Pixel Replacement</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Good	0	Poor	1	No Calibration	2	Dead Pixel Replacement	3
		Name	Value																			
		Good	0																			
		Poor	1																			
		No Calibration	2																			
Dead Pixel Replacement	3																					
Pixel is Saturated		2			unitless	No		1 bit(s)	Name Value	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>False</td> <td>0</td> </tr> <tr> <td>True</td> <td>1</td> </tr> </tbody> </table>	Name	Value	False	0	True	1						
Name	Value																					
False	0																					
True	1																					
Missing Data (Data required for calibration processing is not available for processing)		3			unitless	No		2 bit(s)	Name Value	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>All data present</td> <td>0</td> </tr> <tr> <td>Earth View RDR data missing</td> <td>1</td> </tr> <tr> <td>Cal data (Space View, Earth View, Cal View, Solar Diffuser) missing</td> <td>2</td> </tr> <tr> <td>Thermistor Data</td> <td>3</td> </tr> </tbody> </table>	Name	Value	All data present	0	Earth View RDR data missing	1	Cal data (Space View, Earth View, Cal View, Solar Diffuser) missing	2	Thermistor Data	3		
Name	Value																					
All data present	0																					
Earth View RDR data missing	1																					
Cal data (Space View, Earth View, Cal View, Solar Diffuser) missing	2																					
Thermistor Data	3																					

												Missing	
		Out of Range	5			unitless	No		2 bit(s)	Name	Value	Name	Value
												All data within range	0
												Radiance out of range	1
												EBBT out of range	2
												Both Radiance and EBBT out of range	3
		Spare	7			unitless	No		1 bit(s)	Name	Value	Name	Value
PadByte1	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		Granule	Yes	No	3	3							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Pad byte				unitless	No		unsigned 8-bit char	Name	Value	Name	Value

Table 5.1.1.2-12, VIIRS I4-Band Imagery Product Profile – Scale Factors

Name	Data Size	Dimensions											
RadianceFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		Granule	Yes	No	2	2							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Scale = first array element; Offset = second array element				Scale = unitless; Offset = W/(m ² sr um)	No		32-bit floating point	Name	Value	Name	Value
BrightnessFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		Granule	Yes	No	2	2							
		Datum											

Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Scale = first array element; Offset = second array element				Scale = unitless; Offset = kelvin	No		32-bit floating point	Name Value	Name Value

Table 5.1.1.2-13, VIIRS I5-Band Imagery Product Profile – Radiance and Brightness Temperature

Name	Data Size	Dimensions										
Radiance	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Top of Atmosphere radiances for the I5-Band	0	-0.8133	18.4902	W/(m2 sr um)	Yes	RadianceFactors	unsigned 16-bit integer	Name	Value	Name Value
										NA_UINT16_FILL	65535	
										MISS_UINT16_FILL	65534	
										ONBOARD_PT_UINT16_FILL	65533	
										ONGROUND_PT_UINT16_FILL	65532	
								ERR_UINT16_FILL	65531			
								ELINT_UINT16_FILL	65530			
								VDNE_UINT16_FILL	65529			
								SOUB_UINT16_FILL	65528			
BrightnessTemperature	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries

Top of Atmosphere Equivalent Blackbody Brightness Temperatures for the I5-Band	0	150	380	kelvin	Yes	BrightnessFactors	unsigned 16-bit integer	Name	Value	Name	Value
								NA_UINT16_FILL	65535		
								MISS_UINT16_FILL	65534		
								ONBOARD_PT_UINT16_FILL	65533		
								ONGROUND_PT_UINT16_FILL	65532		
								ERR_UINT16_FILL	65531		
								ELINT_UINT16_FILL	65530		
								VDNE_UINT16_FILL	65529		
								SOUB_UINT16_FILL	65528		

Table 5.1.1.2-14, VIIRS I5-Band Imagery Product Profile – Quality Flags

Name	Data Size	Dimensions									
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
QF1_VIIRSIMGEDR	1byte(s)	AlongTrack	Yes	No	1541	1541					
		CrossTrack	No	No	8241	8241					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		Imagery Quality (Pixel Quality as determined by the SDR Calibration Quality. Dead Pixel Replacement: Individual bad pixels caused by a bad detector are filled as an average of the two adjacent detector pixels. Bad edge-of-scan pixels use the adjacent pixel value. If two adjacent pixels are dead, a fill value is used for each pixel.)	0			unitless	No		2 bit(s)	Name Value	Name Good Poor No Calibration Dead Pixel Replacement Value 0 1 2 3
		Pixel is Saturated	2			unitless	No		1 bit(s)	Name Value	Name False True Value 0 1
		Missing Data (Data required for calibration processing is not available for processing)	3			unitless	No		2 bit(s)	Name Value	Name All data present Earth View RDR data missing Cal data (Space View, Earth View, Cal View, Value 0 1 2

												Solar Diffuser) missing	
												Thermistor Data Missing	3
		Out of Range	5			unitless	No		2 bit(s)	Name Value	Name	Value	
											All data within range	0	
											Radiance out of range	1	
											EBBT out of range	2	
											Both Radiance and EBBT out of range	3	
		Spare	7			unitless	No		1 bit(s)	Name Value	Name	Value	
PadByte1	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		Granule	Yes	No	3	3							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Pad byte				unitless	No		unsigned 8-bit char	Name Value	Name Value		

Table 5.1.1.2-14, VIIRS I5-Band Imagery Product Profile – Factors

Name	Data Size	Dimensions											
RadianceFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		Granule	Yes	No	2	2							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Scale = first array element; Offset = second array element				Scale = unitless; Offset = W/(m2 sr um)	No		32-bit floating point	Name Value	Name Value		

BrightnessFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Granule	Yes	No	2	2					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	
Scale = first array element; Offset = second array element				Scale = unitless; Offset = kelvin	No		32-bit floating point	Name	Value	Name	Value

5.1.1.3 VIIRS I-Band Imagery HDF5 Details

Figures 5.1.1.3-1 through 5.1.1.3-5 provide the details on the content and datatypes of the I-Band Imagery products. These UML diagrams provide details at the product level only. In addition to these UML diagrams, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01 Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

The I-Band Imagery products within the HDF5 files can be found within the Data_Products group with the group names of VIIRS-I1-EDR, VIIRS-I2-EDR, VIIRS-I3-EDR, VIIRS-I4-EDR, and VIIRS-I5-EDR, depending on the specific data product contained in the file. The aggregation and granule(s) contain the data fields listed in the UML diagrams. The corresponding HDF5 data type for each field is also provided.

VIIRS-I1-IMG-EDR
+Radiance : H5T_NATIVE_USHORT
+Reflectance : H5T_NATIVE_USHORT
+QF1_VIIRSIMGEDR : H5T_NATIVE_UCHAR
+PadByte1 : H5T_NATIVE_UCHAR
+RadianceFactors : H5T_NATIVE_FLOAT
+ReflectanceFactors : H5T_NATIVE_FLOAT

Figure 5.1.1.3-1, VIIRS I1-Band Imagery UML Diagram

VIIRS-I2-IMG-EDR
+Radiance : H5T_NATIVE_USHORT
+Reflectance : H5T_NATIVE_USHORT
+QF1_VIIRSIMGEDR : H5T_NATIVE_UCHAR
+PadByte1 : H5T_NATIVE_UCHAR
+RadianceFactors : H5T_NATIVE_FLOAT
+ReflectanceFactors : H5T_NATIVE_FLOAT

Figure 5.1.1.3-2, VIIRS I2-Band Imagery UML Diagram

VIIRS-I3-IMG-EDR
+Radiance : H5T_NATIVE_USHORT
+Reflectance : H5T_NATIVE_USHORT
+QF1_VIIRSIMGEDR : H5T_NATIVE_UCHAR
+PadByte1 : H5T_NATIVE_UCHAR
+RadianceFactors : H5T_NATIVE_FLOAT
+ReflectanceFactors : H5T_NATIVE_FLOAT

Figure 5.1.1.3-3, VIIRS I3-Band Imagery UML Diagram

VIIRS-I4-IMG-EDR
+Radiance : H5T_NATIVE_USHORT
+BrightnessTemperature : H5T_NATIVE_USHORT
+QF1_VIIRSIMGEDR : H5T_NATIVE_UCHAR
+PadByte1 : H5T_NATIVE_UCHAR
+RadianceFactors : H5T_NATIVE_FLOAT
+BrightnessFactors : H5T_NATIVE_FLOAT

Figure 5.1.1.3-4, VIIRS I4-Band Imagery UML Diagram

VIIRS-I5-IMG-EDR
+Radiance : H5T_NATIVE_USHORT
+BrightnessTemperature : H5T_NATIVE_USHORT
+QF1_VIIRSIMGEDR : H5T_NATIVE_UCHAR
+PadByte1 : H5T_NATIVE_UCHAR
+RadianceFactors : H5T_NATIVE_FLOAT
+BrightnessFactors : H5T_NATIVE_FLOAT

Figure 5.1.1.3-5, VIIRS I5-Band Imagery UML Diagram

5.1.1.4 VIIRS I-Band Imagery HDF5 Metadata Details

The HDF5 metadata elements associated with the I-Band Imagery EDR are listed in the CDFCB-X Volume V - Metadata, D34862-05, Section 4.3, HDF5 (Metadata) Hierarchy. The I-Band Imagery metadata includes all common metadata at the root, product, aggregation, and granule level.

In addition to the common metadata items for this product, Table 5.1.1.4-1, VIIRS I-Band Imagery N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provide the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the VIIRS I-Band Imagery EDRs.

Note that there is a standard granule level metadata item that identifies the Imagery Band. This metadata item is the “Band_ID” and is set to “I1”, “I2”, “I3”, “I4” or “I5”.

**Table 5.1.1.4-1, VIIRS I-Band Imagery
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Comments
Summary – Image Quality	0 – 100	Percent of good quality pixels in granule	
Summary – Range Check	0 – 100	Percent of measured radiances in granule outside of required range	
Summary – Saturated Pixel	0 – 100	Percent of saturated pixels in granule	

5.1.1.5 VIIRS I-Band Imagery GTM Geolocation Details

Data Mnemonic	None
Description/ Purpose	The VIIRS I-Band Imagery GTM Geolocation is mapped to a GTM grid from the Imagery Resolution SDR Geolocation. The original SDR pixel row and column (i,j)th value is provided in the fields "PixelRowSDR" and "PixelColSDR". Details for each field of the geolocation are provided in Table 5.1.1.5-1, VIIRS I-Band Imagery GTM Geolocation Data Content Summary.
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	Estimated granule size: 423.9 MiB not including metadata or HDF5 overhead.
File Format Type	HDF5
Data Content and Data Format	<p>The VIIRS I-Band Imagery GTM Geolocation contains:</p> <ul style="list-style-type: none"> Time Field Geolocation Angular Fields Height and Satellite Range Geolocation Quality Flags SDR pixel mapping field (for SDR row and column) Pad bytes <p>See Section 5.1.1.5, VIIRS I-Band Imagery GTM Geolocation Details</p> <p>See Section 5.1.1.6, VIIRS I-Band Imagery GTM Geolocation Product Profiles</p> <p>See Section 5.1.1.7, VIIRS I-Band Imagery GTM Geolocation HDF5 Details</p> <p>See Section 5.1.1.8, VIIRS I-Band Imagery GTM Geolocation HDF5 Metadata Details</p>

Table 5.1.1.5-1, VIIRS I-Band Imagery GTM Geolocation Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
Time	Time of the nadir point of the GTM row in IET (1/1/1958). Represents the time of the nadir point of the GTM row	64-bit integer	[N*1541]	[1541]	microsecond
Latitude	Latitude of each pixel (positive North)	32-bit floating point	[N*1541, 8241]	[1541, 8241]	degree
Longitude	Longitude of each pixel (positive East)	32-bit floating point	[N*1541, 8241]	[1541, 8241]	degree
SolarZenithAngle	Zenith angle of sun at each pixel position	32-bit floating point	[N*1541, 8241]	[1541, 8241]	degree
SolarAzimuthAngle	Azimuth angle of sun (measured clockwise positive from North) at each pixel position	32-bit floating point	[N*1541, 8241]	[1541, 8241]	degree
SatelliteZenithAngle	Zenith angle to Satellite at each pixel position	32-bit floating point	[N*1541, 8241]	[1541, 8241]	degree
SatelliteAzimuthAngle	Azimuth angle (measured clockwise positive from North) to Satellite at each pixel position	32-bit floating point	[N*1541, 8241]	[1541, 8241]	degree
Height	Ellipsoid-Geoid separation	16-bit integer	[N*1541, 8241]	[1541, 8241]	meter
PadByte1	Pad byte	8-bit unsigned char	[N*2]	[2]	unitless
SatelliteRange	Line of sight distance from the ellipsoid intersection to the satellite	32-bit floating point	[N*1541, 8241]	[1541, 8241]	meter
QF1_VIIRSGTMGEO	Pixel Level Geolocation Quality Flags	unsigned 8-bit char	[N*1541, 8241]	[1541, 8241]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF2_VIIRSGTMGEO	Scan Level Geolocation Quality Flags	unsigned 8-bit char	[N]	[48]	unitless
PadByte2	Pad byte	8-bit unsigned char	[N*1]	[1]	unitless
PixelRowSDR	Imagery SDR pixel row index number that was remapped to this GTM pixel (row numbering begins with zero)	unsigned 16-bit integer	[N*1541, 8241]	[1541, 8241]	unitless
PixelColSDR	Imagery SDR pixel column index number that was remapped to this GTM pixel (column numbering begins with zero)	unsigned 16-bit integer	[N*1541, 8241]	[1541, 8241]	unitless
PadByte3	Pad byte	8-bit unsigned char	[N*6]	[6]	unitless

5.1.1.6 VIIRS I-Band Imagery GTM Geolocation Product Profile

Table 5.1.1.6-1, VIIRS I-Band Imagery GTM Geolocation Product Profile

Fields												
Name	Data Size	Dimensions										
Time	8byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Time of the nadir point of the GTM row in IET (1/1/1958). Represents the time of the nadir point of the GTM row	0	1483228832000000	2272147232000000	microsecond	No		64-bit integer	Name	Value	Name
								NA_INT64_FILL	-999			
								MISS_INT64_FILL	-998			
								ERR_INT64_FILL	-995			
								ELINT_INT64_FILL	-994			
								VDNE_INT64_FILL	-993			
Latitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Latitude of each pixel (positive North)	0	-90	90	degree	No		32-bit floating point	Name	Value	Name	Value	
								NA_FLOAT32_FILL	-			
								MISS_FLOAT32_FILL	999.9			
								ERR_FLOAT32_FILL	999.8			
								ELINT_FLOAT32_FILL	999.5			
								VDNE_FLOAT32_FILL	999.4			
									999.3			

Longitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Longitude of each pixel (positive East)	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
VDNE_FLOAT32_FILL	-999.3											

SolarZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Zenith angle of sun at each pixel position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
VDNE_FLOAT32_FILL	-999.3											

SolarAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Azimuth angle of sun (measured clockwise positive from North) at each pixel position	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
VDNE_FLOAT32_FILL	-999.3											
SatelliteZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Zenith angle to Satellite at each pixel position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
VDNE_FLOAT32_FILL	-999.3											

SatelliteAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																														
		AlongTrack	Yes	No	1541	1541																														
		CrossTrack	No	No	8241	8241																														
		Datum																																		
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																									
		Azimuth angle (measured clockwise positive from North) to Satellite at each pixel position	0	-180	180	degree	No		32-bit floating point	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td>Name</td> <td>Value</td> </tr> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> <td></td> <td></td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> <td></td> <td></td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> <td></td> <td></td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> <td></td> <td></td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> <td></td> <td></td> </tr> </table>	Name	Value	Name	Value	NA_FLOAT32_FILL	-999.9			MISS_FLOAT32_FILL	-999.8			ERR_FLOAT32_FILL	-999.5			ELINT_FLOAT32_FILL	-999.4			VDNE_FLOAT32_FILL	-999.3				
		Name	Value	Name	Value																															
		NA_FLOAT32_FILL	-999.9																																	
		MISS_FLOAT32_FILL	-999.8																																	
		ERR_FLOAT32_FILL	-999.5																																	
ELINT_FLOAT32_FILL	-999.4																																			
VDNE_FLOAT32_FILL	-999.3																																			
Datum																																				
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																											
Ellipsoid-Geoid separation	0			meter	No		16-bit integer	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td>Name</td> <td>Value</td> </tr> <tr> <td>NA_INT16_FILL</td> <td>-999</td> <td></td> <td></td> </tr> <tr> <td>MISS_INT16_FILL</td> <td>-998</td> <td></td> <td></td> </tr> <tr> <td>ERR_INT16_FILL</td> <td>-995</td> <td></td> <td></td> </tr> <tr> <td>ELINT_INT16_FILL</td> <td>-994</td> <td></td> <td></td> </tr> <tr> <td>VDNE_INT16_FILL</td> <td>-993</td> <td></td> <td></td> </tr> </table>	Name	Value	Name	Value	NA_INT16_FILL	-999			MISS_INT16_FILL	-998			ERR_INT16_FILL	-995			ELINT_INT16_FILL	-994			VDNE_INT16_FILL	-993						
Name	Value	Name	Value																																	
NA_INT16_FILL	-999																																			
MISS_INT16_FILL	-998																																			
ERR_INT16_FILL	-995																																			
ELINT_INT16_FILL	-994																																			
VDNE_INT16_FILL	-993																																			

Height

2byte(s)

PadByte1

1byte(s)

SatelliteRange	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																												
		AlongTrack	Yes	No	1541	1541																												
		CrossTrack	No	No	8241	8241																												
		Datum																																
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																							
Line of sight distance from the ellipsoid intersection to the satellite	0			meter	No		32-bit floating point	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td colspan="2"></td> </tr> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> <td colspan="2"></td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> <td colspan="2"></td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> <td colspan="2"></td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> <td colspan="2"></td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> <td colspan="2"></td> </tr> </table>	Name	Value			NA_FLOAT32_FILL	-999.9			MISS_FLOAT32_FILL	-999.8			ERR_FLOAT32_FILL	-999.5			ELINT_FLOAT32_FILL	-999.4			VDNE_FLOAT32_FILL	-999.3				
Name	Value																																	
NA_FLOAT32_FILL	-999.9																																	
MISS_FLOAT32_FILL	-999.8																																	
ERR_FLOAT32_FILL	-999.5																																	
ELINT_FLOAT32_FILL	-999.4																																	
VDNE_FLOAT32_FILL	-999.3																																	
QF1_VIIRSGTMGEO	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																												
		AlongTrack	Yes	No	1541	1541																												
		CrossTrack	No	No	8241	8241																												
		Datum																																
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																							
SDR Pixel Mapping Coordinate (GTM to SDR). Indicates whether this pixel originated from the previous, current, or next granule in the SDR Imagery Resolution Geolocation.	0			unitless	No		2 bit(s)	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td>Name</td> <td>Value</td> </tr> <tr> <td></td> <td></td> <td>Error</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>Previous Granule</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>Current Granule</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>Next Granule</td> <td>3</td> </tr> </table>	Name	Value	Name	Value			Error	0			Previous Granule	1			Current Granule	2			Next Granule	3						
Name	Value	Name	Value																															
		Error	0																															
		Previous Granule	1																															
		Current Granule	2																															
		Next Granule	3																															
Spare		2		unitless	No		6 bit(s)	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td>Name</td> <td>Value</td> </tr> </table>	Name	Value	Name	Value																						
Name	Value	Name	Value																															
QF2_VIIRSGTMGEO	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																												
		Scan	Yes	No	48	48																												
		Datum																																
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																							
		Solar Eclipse	0			unitless	No		1 bit(s)	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td>Name</td> <td>Value</td> </tr> <tr> <td></td> <td></td> <td>False</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>True</td> <td>1</td> </tr> </table>	Name	Value	Name	Value			False	0			True	1												
Name	Value	Name	Value																															
		False	0																															
		True	1																															
Spare	1			unitless	No		7 bit(s)	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td>Name</td> <td>Value</td> </tr> </table>	Name	Value	Name	Value																						
Name	Value	Name	Value																															

PadByte2	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	1	1						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
Pad byte	0			unitless	No		unsigned 8-bit char	Name Value	Name Value			
PixelRowSDR	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Imagery SDR pixel row index number that was remapped to this GTM pixel (row numbering begins with zero)	0	0	1535	unitless	No		unsigned 16-bit integer	Name Value	Name Value	
										NA_UINT16_FILL 65535		
								MISS_UINT16_FILL 65534				
								ERR_UINT16_FILL 65531				
								ELINT_UINT16_FILL 65530				
								VDNE_UINT16_FILL 65529				
PixelColSDR	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1541	1541						
		CrossTrack	No	No	8241	8241						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Imagery SDR pixel column index number that was remapped to this GTM pixel (column numbering begins with zero)	0	0	6399	unitless	No		unsigned 16-bit integer	Name Value	Name Value	
										NA_UINT16_FILL 65535		
								MISS_UINT16_FILL 65534				
								ERR_UINT16_FILL 65531				
								ELINT_UINT16_FILL 65530				
								VDNE_UINT16_FILL 65529				
PadByte3	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	6	6						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
Pad byte	0			unitless	No		unsigned 8-bit char	Name Value	Name Value			

5.1.1.7 VIIRS I-Band Imagery GTM Geolocation HDF5 Details

The VIIRS I-Band Imagery GTM Geolocation is mapped to a GTM grid from the Imagery Resolution SDR Geolocation. The original SDR pixel row and column (i,j) value is provided in the fields “PixelRowSDR” and “PixelColSDR”. Figure 5.1.1.7-1, VIIRS I-Band Imagery GTM Geolocation UML Diagram, provides details on the contents and datatypes of the I-Band Imagery geolocation.

VIIRS-IMG-GTM-EDR-GEO
+Time : H5T_NATIVE_LLONG
+Latitude : H5T_NATIVE_FLOAT
+Longitude : H5T_NATIVE_FLOAT
+SolarZenithAngle : H5T_NATIVE_FLOAT
+SolarAzimuthAngle : H5T_NATIVE_FLOAT
+SatelliteZenithAngle : H5T_NATIVE_FLOAT
+SatelliteAzimuthAngle : H5T_NATIVE_FLOAT
+Height : H5T_NATIVE_SHORT
+PadByte1 : H5T_NATIVE_UCHAR
+SatelliteRange : H5T_NATIVE_FLOAT
+QF1_VIIRSGTMGEO : H5T_NATIVE_UCHAR
+QF2_VIIRSGTMGEO : H5T_NATIVE_UCHAR
+PadByte2 : H5T_NATIVE_UCHAR
+PixelRowSDR : H5T_NATIVE_USHORT
+PixelColSDR : H5T_NATIVE_USHORT
+PadByte3 : H5T_NATIVE_UCHAR

Figure 5.1.1.7-1, VIIRS I-Band Imagery GTM Geolocation UML Diagram

5.1.2 M-Band Imagery

Data Mnemonic	EDRE-VMOD-C0030 (Official)
Description/ Purpose	<p>The VIIRS Moderate Band Imagery EDRs are characterized by a 750m Horizontal Reporting Interval (HRI). All M-Band imagery products are re-sampled from the VIIRS moderate resolution SDR geolocation to a GTM projection.</p> <p>The “PixelRowSDR” and “PixelColSDR” geolocation fields provide the SDR row and column coordinate for each GTM pixel mapping. The scan level geolocation quality flag “QF1_VIIRSGTMGEO” provides a flag that indicates whether a pixel has crossed a granule boundary during the SDR to GTM mapping process. If a granule boundary was crossed, the original SDR pixel may be located using effectivity time or the N_Input_Prod standard metadata item may be used to obtain the N_Reference_ID for each SDR granule.</p> <p>Unlike the VIIRS I-Band products, not all VIIRS M-Band EDRs are created and made available for delivery. Instead, only a subset (six) of the 16 M-Bands may be configured at the IDP for output at any one time.</p> <p>The default bands are M1, M4, M9, M14, M15, and M16.</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Data Granule Size: 12.1 MiB</p> <p>This granule size includes M-Band related fields only and is based on a VIIRS granule duration of approximately 28.5 seconds. Geolocation and metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p> <p>Geolocation Granule Size: 106.1 MiB</p>
File Format Type	HDF5

Data Content and Data Format	<p>See Section 5.1.2.1, VIIRS M-Band Imagery Data Content Summary</p> <p>See Section 5.1.2.2, VIIRS M-Band Imagery Product Profile</p> <p>See Section 5.1.2.3, VIIRS M-Band Imagery HDF5 Details</p> <p>See Section 5.1.2.4, VIIRS M-Band Imagery HDF5 Metadata Details</p> <p>See Section 5.1.2.5, VIIRS M-Band Imagery GTM Geolocation Details</p> <p>See Section 5.1.2.6, VIIRS M-Band Imagery GTM Geolocation Product Profile</p> <p>See Section 5.1.2.7, VIIRS M-Band Imagery GTM Geolocation HDF5 Details</p> <p>See Section 5.1.2.8, VIIRS M-Band Imagery GTM Geolocation HDF5 Metadata Details</p>
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5.1.2.1 M-Band Imagery Data Content Summary

Table 5.1.2.1-1, M-Band Imagery Data Content Summary

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
Radiance	TOA radiances for the M-Band selected	unsigned 16-bit integer (scaled from 32-bit floating point)	[N*771, 4121]	[771,4121]	W/(m ² sr um)
BrightnessTemperatureOrReflectance	EBBT (for an emissive M-Band) or TOA Reflectances (for a reflective M-Band)	unsigned 16-bit integer (scaled from 32-bit floating point)	[N*771, 4121]	[771,4121]	unitless
RadianceFactors	Scale = 1 st array element; Offset = 2 nd array element for the selected M-Band radiance	32-bit floating point	[N*2]	[2]	scale (1 st array element) = unitless offset (2 nd array element) = W/(m ² sr um)

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
BrightnessTemperatureOrReflectanceFactors	Scale = 1 st array element; Offset = 2 nd array element for the selected M-Band Reflectance or Brightness Temperature	32-bit floating point	[NX2]	[2]	scale (1 st array element) = unitless offset (2 nd array element) = kelvin for brightness temperature, unitless for reflectance

5.1.2.2 M-Band Imagery Product Profile

The following tables represent the Product Profiles representative of any one of the available M-Band EDRs. Note that the default bands may be reflective (M1, M4, M9) or emissive (M14, M15 and M16). Therefore the “BrightnessTemperatureReflectance” field may apply to either reflectance or brightness temperature as appropriate. The products are named with the generic names “VIIRS-M1ST-IMG-EDR”, “VIIRS-M2ND-IMG-EDR”, “VIIRS-3RD-IMG-EDR”, “VIIRS-4TH-IMG-EDR”, “VIIRS-5TH-IMG-EDR”, and “VIIRS-6TH-IMG-EDR” since any of the 16 M-bands may be requested. The metadata item “Band_ID” must be inspected in order to determine which M-Band was selected for each product.

Table 5.1.2.2-1, M-Band Imagery Product Profile

(VIIRS-M1ST-IMG-EDR, VIIRS-M2ND-IMG-EDR, VIIRS-M3RD-IMG-EDR, VIIRS-M4TH-IMG-EDR, VIIRS-M5TH-IMG-EDR, VIIRS-M6TH-IMG-EDR)

Name	Data Size	Dimensions											
Radiance	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771							
		CrossTrack	No	No	4121	4121							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Top of Atmosphere radiances for the M-Band selected	0	-30.0	842.4	W/(m ² sr um)	Yes	RadianceFactors	unsigned 16-bit integer	Name	Value	Name	Value
										NA_UINT16_FILL	65535		
										MISS_UINT16_FILL	65534		
										ONBOARD_PT_UINT16_FILL	65533		
										ONGROUND_PT_UINT16_FILL	65532		
ERR_UINT16_FILL	65531												
ELINT_UINT16_FILL	65530												
VDNE_UINT16_FILL	65529												
SOUB_UINT16_FILL	65528												
Brightness Temperature Or Reflectance	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771							
		CrossTrack	No	No	4121	4121							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Brightness Temperatures (for an emissive M-Band) or Top of Atmosphere Reflectances (for a reflective M-Band) for the selected M-Band	0	192.0 (for Brightness Temp) or 0.0 (for Reflectance)	683.0 (for Brightness Temp) or 1.6 (for Reflectance)	kelvin (for BrightnessTemp) or unitless (for Reflectance)	Yes	BrightnessTemperatureReflectanceFactors	unsigned 16-bit integer	Name	Value	Name	Value
										NA_UINT16_FILL	65535		
										MISS_UINT16_FILL	65534		
										ONBOARD_PT_UINT16_FILL	65533		
										ONGROUND_PT_UINT16_FILL	65532		
ERR_UINT16_FILL	65531												
ELINT_UINT16_FILL	65530												
VDNE_UINT16_FILL	65529												
SOUB_UINT16_FILL	65528												

Table 5.1.2.2-1, M-Band Imagery Product Profile - Factors

		Fields									
RadianceFactors	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size				
		Granule		Yes	No	2	2				
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Scale = first array element; Offset = second array element	0			Scale = unitless; Offset = W/(m2 sr um)	No		32-bit floating point	Name Value	Name Value		
BrightnessTemperatureOrReflectanceFactors	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size				
		Granule		Yes	No	2	2				
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Scale = first array element; Offset = second array element	0			Scale = unitless; Offset = kelvin (for BrightnessTemp) or unitless (for Reflectance)	No		32-bit floating point	Name Value	Name Value		

5.1.2.3 M-Band Imagery HDF5 Details

Figure 5.1.2.3-1, M-Band Imagery UML Diagram, provides details on the content and datatypes of the M-Band Imagery product. This UML provides details at the product level only. In addition to this UML, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

The M-Band Imagery product within the HDF5 file can be found within the Data_Products group with the group name of VIIRS-M1ST-IMG-EDR, VIIRS-M2ND-IMG-EDR, VIIRS-M3RD-IMG-EDR, VIIRS-M4TH-IMG-EDR, VIIRS-M5TH-IMG-EDR, or VIIRS-M6TH-IMG-EDR. The name of VIIRS-M<1st..6th>-EDR is used in Figure 5.1.2.3-1, M-Band Imagery UML Diagram, in order to represent the six possibilities with the single model – all six products produced at a given IDP will be represented in the same manner. The aggregation and granule(s) contain the data fields listed in the UML. The corresponding HDF5 data type for each field is also provided.

VIIRS-M<1st..6th>-EDR
+Radiance : H5T_NATIVE_USHORT
+BrightnessTemperatureOrReflectance : H5T_NATIVE_USHORT
+RadianceFactors : H5T_NATIVE_FLOAT
+BrightnessTemperatureOrReflectanceFactors : H5T_NATIVE_FLOAT

Figure 5.1.2.3-1, M-Band Imagery UML Diagram

5.1.2.4 M-Band Imagery HDF5 Metadata Details

The HDF5 metadata elements associated with the M-Band Imagery EDR are listed in the CDFCB-X Volume V - Metadata, D34862-05, Section 4.3, HDF5 (Metadata) Hierarchy. The M-Band Imagery metadata includes all common metadata at the root, product, aggregation, and granule level.

Note that one standard Imagery Metadata item at the granule level, Band_ID, is used to indicate the M-Band name (M1, M2, etc.) for the M-Band EDR.

There are no additional granule level metadata elements for the M-Band Imagery.

5.1.2.5 M-Band Imagery GTM Geolocation Details

Data Mnemonic	None
Description/ Purpose	The M-Band GTM Geolocation is mapped to a GTM grid from the M-Band Resolution SDR Geolocation. Table 5.1.2.5-1, M-Band Imagery GTM Geolocation Data Content Summary provides geolocation details.
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	Estimated granule size: 106.06 MiB not including metadata or HDF5 overhead.
File Format Type	HDF5
Data Content and Data Format	<p>The VIIRS M-Band Imagery GTM Geolocation contains:</p> <ul style="list-style-type: none"> Time Field Geolocation Angular Fields Height and Satellite Range Geolocation Quality Flags SDR pixel mapping field (for SDR row and column) Pad bytes <p>See Section 5.1.2.5, M-Band Imagery GTM Geolocation Content Summary</p> <p>See Section 5.1.2.6, M-Band Imagery GTM Geolocation Product Profiles</p> <p>See Section 5.1.2.7, M-Band Imagery GTM Geolocation HDF5 Details</p> <p>See Section 5.1.2.8, M-Band Imagery GTM Geolocation HDF5 Metadata Details</p>

Table 5.1.2.5-1, M-Band Imagery GTM Geolocation Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
Time	Time of the nadir point of the GTM row in IET (1/1/1958). Represents the time of the nadir point of the GTM row	64-bit integer	[N*771]	[771]	microsecond
Latitude	Latitude of each pixel (positive North)	32-bit floating point	[N*771, 4121]	[771, 4121]	degree

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
Longitude	Longitude of each pixel (positive East)	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
SolarZenithAngle	Zenith angle of sun at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
SolarAzimuthAngle	Azimuth angle of sun (measured clockwise positive from North) at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
SatelliteZenithAngle	Zenith angle to Satellite at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
SatelliteAzimuthAngle	Azimuth angle (measured clockwise positive from North) to Satellite at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
Height	Ellipsoid-Geoid separation	16-bit integer	[N*771, 4121]	[771, 4121]	meter
PadByte1	Pad byte	unsigned 8-bit char	[N*2]	[2]	unitless
SatelliteRange	Line of sight distance from the ellipsoid intersection to the satellite	32-bit floating point	[N*771, 4121]	[771, 4121]	meter
QF1_VIIRSGTMGEO	Pixel Level Geolocation Quality Flags	unsigned 8-bit char	[N*771, 4121]	[771, 4121]	unitless
QF2_VIIRSGTMGEO	Granule Level Geolocation Quality Flags	unsigned 8-bit char	[N]	[1]	unitless
PixelRowSDR	Moderate SDR pixel row index number that was remapped to this GTM pixel (row numbering begins with zero)	unsigned 16-bit integer	[N*771, 4121]	[771, 4121]	unitless
PixelColSDR	Moderate SDR pixel column index number that was remapped to this GTM pixel (column numbering begins with zero)	unsigned 16-bit integer	[N*771, 4121]	[771, 4121]	unitless
PadByte2	Pad byte	unsigned 8-bit char	[N*4]	[4]	unitless

5.1.2.6 M-Band Imagery GTM Geolocation Product Profile

Table 5.1.2.6-1, M-Band Imagery GTM Geolocation Product Profile

Fields												
Name	Data Size	Dimensions										
Time	8byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Time of the nadir point of the GTM row in IET (1/1/1958). Represents the time of the nadir point of the GTM row	0	1483228832000000	2272147232000000	microsecond	No		64-bit integer	Name	Value	Name
								NA_INT64_FILL	-999			
								MISS_INT64_FILL	-998			
								ERR_INT64_FILL	-995			
								VDNE_INT64_FILL	-993			
Latitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Latitude of each pixel (positive North)	0	-90	90	degree	No		32-bit floating point	Name	Value	Name	Value	
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			

Longitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Longitude of each pixel (positive East)	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
SolarZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Zenith angle of sun at each pixel position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
SolarAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Azimuth angle of sun (measured clockwise positive from North) at each pixel position	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			

SatelliteZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																	
		AlongTrack	Yes	No	771	771																	
		CrossTrack	No	No	4121	4121																	
		Datum																					
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries												
		Zenith angle to Satellite at each pixel position	0	0	180	degree	No		32-bit floating point	<table border="1"> <tr> <td>Name</td> <td>Value</td> </tr> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> </tr> </table>	Name	Value	NA_FLOAT32_FILL	-999.9	MISS_FLOAT32_FILL	-999.8	ERR_FLOAT32_FILL	-999.5	ELINT_FLOAT32_FILL	-999.4	VDNE_FLOAT32_FILL	-999.3	Name Value
		Name	Value																				
		NA_FLOAT32_FILL	-999.9																				
		MISS_FLOAT32_FILL	-999.8																				
		ERR_FLOAT32_FILL	-999.5																				
ELINT_FLOAT32_FILL	-999.4																						
VDNE_FLOAT32_FILL	-999.3																						
Datum																							
Datum																							
Datum																							
Datum																							
SatelliteAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																	
		AlongTrack	Yes	No	771	771																	
		CrossTrack	No	No	4121	4121																	
		Datum																					
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries												
		Azimuth angle (measured clockwise positive from North) to Satellite at each pixel position	0	-180	180	degree	No		32-bit floating point	<table border="1"> <tr> <td>Name</td> <td>Value</td> </tr> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> </tr> </table>	Name	Value	NA_FLOAT32_FILL	-999.9	MISS_FLOAT32_FILL	-999.8	ERR_FLOAT32_FILL	-999.5	ELINT_FLOAT32_FILL	-999.4	VDNE_FLOAT32_FILL	-999.3	Name Value
		Name	Value																				
		NA_FLOAT32_FILL	-999.9																				
		MISS_FLOAT32_FILL	-999.8																				
		ERR_FLOAT32_FILL	-999.5																				
ELINT_FLOAT32_FILL	-999.4																						
VDNE_FLOAT32_FILL	-999.3																						
Datum																							
Datum																							
Datum																							
Datum																							
Height	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																	
		AlongTrack	Yes	No	771	771																	
		CrossTrack	No	No	4121	4121																	
		Datum																					
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries												
		Ellipsoid-Geoid separation	0			meter	No		16-bit integer	<table border="1"> <tr> <td>Name</td> <td>Value</td> </tr> <tr> <td>NA_INT16_FILL</td> <td>-999</td> </tr> <tr> <td>MISS_INT16_FILL</td> <td>-998</td> </tr> <tr> <td>ERR_INT16_FILL</td> <td>-995</td> </tr> <tr> <td>ELINT_INT16_FILL</td> <td>-994</td> </tr> <tr> <td>VDNE_INT16_FILL</td> <td>-993</td> </tr> </table>	Name	Value	NA_INT16_FILL	-999	MISS_INT16_FILL	-998	ERR_INT16_FILL	-995	ELINT_INT16_FILL	-994	VDNE_INT16_FILL	-993	Name Value
		Name	Value																				
		NA_INT16_FILL	-999																				
		MISS_INT16_FILL	-998																				
		ERR_INT16_FILL	-995																				
ELINT_INT16_FILL	-994																						
VDNE_INT16_FILL	-993																						
Datum																							
Datum																							
Datum																							
Datum																							

PadByte1	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	2	2						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
Pad byte	0			unitless	No		unsigned 8-bit char	Name Value	Name Value			
SatelliteRange	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Line of sight distance from the ellipsoid intersection to the satellite	0			meter	No		32-bit floating point	Name Value	Name Value	
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
QF1_VIIRSGTMGEO	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		SDR Pixel Mapping Coordinate (GTM to SDR). Indicates whether this pixel originated from the previous, current, or next granule in the SDR Moderate Resolution Geolocation.	0			unitless	No		2 bit(s)	Name Value	Name	Value
									Error	0		
									Previous Granule	1		
									Current Granule	2		
									Next Granule	3		
Spare		2			unitless	No	6 bit(s)	Name Value	Name Value			

QF2_VIIRSGTMGEO	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	1	1						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Solar Eclipse	0			unitless	No		1 bit(s)	Name	Value	Name	Value	
										False	0	
										True	1	
Spare	1			unitless	No		7 bit(s)	Name	Value	Name	Value	
PixelRowSDR	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
Moderate SDR pixel row index number that was remapped to this GTM pixel (row numbering begins with zero)	0	0	255	unitless	No		unsigned 16-bit integer	Name	Value	Name	Value	
								MISS_UINT16_FILL	65534			
								ERR_UINT16_FILL	65531			
								VDNE_UINT16_FILL	65529			
PixelColSDR	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
Moderate SDR pixel column index number that was remapped to this GTM pixel (column numbering begins with zero)	0	0	4063	unitless	No		unsigned 16-bit integer	Name	Value	Name	Value	
								MISS_UINT16_FILL	65534			
								ERR_UINT16_FILL	65531			
								VDNE_UINT16_FILL	65529			
PadByte2	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	4	4						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Pad byte	0			unitless	No		unsigned 8-bit char	Name	Value	Name	Value	

5.1.2.7 M-Band Imagery GTM Geolocation HDF5 Details

The M-Band Imagery GTM Geolocation is mapped to a GTM grid from the VIIRS M-Band Resolution SDR Geolocation. Figure 5.1.2.7-1, M-Band Imagery GTM Geolocation UML Diagram, provides details on the contents and datatypes of the M-Band Imagery geolocation.

VIIRS-MOD-GTM-EDR-GEO
+Time : H5T_NATIVE_LLONG
+Latitude : H5T_NATIVE_FLOAT
+Longitude : H5T_NATIVE_FLOAT
+SolarZenithAngle : H5T_NATIVE_FLOAT
+SolarAzimuthAngle : H5T_NATIVE_FLOAT
+SatelliteZenithAngle : H5T_NATIVE_FLOAT
+SatelliteAzimuthAngle : H5T_NATIVE_FLOAT
+Height : H5T_NATIVE_SHORT
+PadByte1 : H5T_NATIVE_UCHAR
+SatelliteRange : H5T_NATIVE_FLOAT
+QF1_VIIRSGTMGEO : H5T_NATIVE_UCHAR
+QF2_VIIRSGTMGEO : H5T_NATIVE_UCHAR
+PixelRowSDR : H5T_NATIVE_USHORT
+PixelColSDR : H5T_NATIVE_USHORT
+PadByte2 : H5T_NATIVE_UCHAR

Figure 5.1.2.7-1, M-Band Imagery GTM Geolocation UML Diagram

5.1.2.8 M-Band Imagery GTM Geolocation HDF5 Metadata Details

The HDF5 metadata elements associated with the M-Band Imagery GTM Geolocation EDR are listed in the CDFCB-X Volume V – Metadata, D34862-05, Section 4.3, HDF5 (Metadata) Hierarchy. The M-Band Imagery GTM Geolocation metadata includes all common metadata at the root, product, aggregation, and granule level.

Note that M-Band Imagery is delivered with no quality flags. Therefore, there are no granule level summary quality flags in the M-Band’s N_Quality_Summary_Name/Value metadata attributes.

5.1.3 Near Constant Contrast Imagery

Data Mnemonic	EDRE-IMAG-C1030 (Official)
Description/ Purpose	<p>The VIIRS Near Constant Contrast (NCC) imagery EDR includes a daytime/nighttime visible imagery product that maintains apparent contrast under daytime, nighttime, and terminator region illumination conditions. This product is derived from the daytime/nighttime visible band (DNB) and mapped onto the same GTM Grid as the VIIRS M-Band Resolution Imagery.</p> <p>The “PixelRowSDR” and “PixelColSDR” geolocation fields provide the SDR row and column coordinate for each GTM pixel mapping. The scan level geolocation quality flag “QF1_VIIRSGTMGEO” provides a flag that indicates whether a pixel has crossed a granule boundary during the SDR to GTM mapping process. If a granule boundary was crossed, the original SDR pixel may be located using effectivity time or the N_Input_Prod standard metadata item may be used to obtain the N_Reference_ID for each SDR granule.</p> <p>The NCC visible imagery minimizes the apparent transition across the terminator when it is viewed on a graphical display system so that apparent image contrast is maintained across the imagery. NCC Visible Imagery is derived from the broad DNB measured in regions with solar illumination in daytime, with lunar illumination at night, and near the terminator (twilight) region.</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Data Granule Size: 9.1 MiB</p> <p>This granule size includes NCC-Band related fields only and is based on a VIIRS granule duration of approximately 28.5 seconds. Geolocation and metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
File Format Type	HDF5
Data Content and Data Format	<p>See Section 5.1.3.1, NCC Imagery Data Content Summary</p> <p>See Section 5.1.3.2, NCC Imagery Product Profile</p> <p>See Section 5.1.3.3, NCC Imagery HDF5 Details</p> <p>See Section 5.1.3.4, NCC Imagery HDF5 Metadata Details</p>

	<p>See Section 5.1.3.5, NCC Imagery GTM Geolocation Details</p> <p>See Section 5.1.3.6, NCC Imagery GTM Geolocation Product Profile</p> <p>See Section 5.1.3.7, NCC Imagery GTM Geolocation HDF5 Details</p> <p>See Section 5.1.3.8, NCC Imagery GTM Geolocation HDF5 Metadata Details</p>
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5.1.3.1 NCC Imagery Data Content Summary

Table 5.1.3.1-1, NCC Imagery Data Content Summary

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
Albedo	Normalized Top of Atmosphere Reflectance (no atmospheric correction applied)	unsigned 16-bit integer (scaled from 32-bit floating point)	[N*771, 4121]	[771, 4121]	unitless
QF1_VIIRSNCCEDR	Pixel Level Quality Flags	8-bit unsigned char	[N*771, 4121]	[771, 4121]	unitless
Padbyte1	Pad byte	Unsigned 8-bit char	[N*3]	[3]	unitless
AlbedoFactors	Scale = 1 st array element; Offset = 2 nd array element for the NCC Albedo	32-bit floating point	[N*2]	[2]	scale (1 st array element) = unitless offset (2 nd array element) = unitless

5.1.3.2 NCC Imagery Product Profile

Table 5.1.3.2-1, NCC Imagery Product Profile

Name	Data Size	Dimensions																																													
Albedo	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																									
		AlongTrack	Yes	No	771	771																																									
		CrossTrack	No	No	4121	4121																																									
		Datum																																													
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																																				
		Normalized Top of Atmosphere Reflectance (no atmospheric correction applied)	0	0	1	unitless	Yes	AlbedoFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>Soub_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			Soub_UINT16_FILL	65528			
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VDNE_UINT16_FILL	65529																																														
Soub_UINT16_FILL	65528																																														

Table 5.1.3.2-2, VIIRS NCC Imagery Product Profile – Quality Flags

Name	Data Size	Dimensions				
QF1_VIIRSNCCEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size

AlongTrack	Yes	No	771	771					
CrossTrack	No	No	4121	4121					
Datum									
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Imagery Quality (Pixel Quality as determined by the SDR Calibration Quality.)	0			unitless	No		2 bit(s)	Name	Value
								Good	0
								Poor	1
								No Calibration	2
								Dead Pixel Replacement	3
Pixel is Saturated	2			unitless	No		1 bit(s)	Name	Value
								False	0
								True	1
Missing Data (Data required for calibration processing is not available for processing)	3			unitless	No		2 bit(s)	Name	Value
								All data present	0
								Earth View RDR data missing	1
								Cal data (Space View, Earth View, Cal View, Solar Diffuser) missing	2
								Thermistor Data Missing	3

		Out of Range - Calibrated pixel value outside of LUT threshold limits	5			unitless	No		2 bit(s)	Name Value	Name All Data Within Range Radiance Out of Range Reflectance or EBBT out of Range Both Radiance and Reflectance or EBBT out of range	Value 0 1 2 3																																			
		NCC Error (Processing error occurred while trying to produce NCC pixel)	7			unitless	No		1 bit(s)	Name Value	Name False True	Value 0 1																																			
PadByte1	1byte(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Granule Boundary</th> <th>Dynamic</th> <th>Min Array Size</th> <th>Max Array Size</th> </tr> </thead> <tbody> <tr> <td>Granule</td> <td>Yes</td> <td>No</td> <td>3</td> <td>3</td> </tr> <tr> <th colspan="5">Datum</th> </tr> <tr> <th>Description</th> <th>Datum Offset</th> <th>Unscaled Valid Range Min</th> <th>Unscaled Valid Range Max</th> <th>Measurement Units</th> <th>Scaled</th> <th>Scale Factor Name</th> <th>Data Type</th> <th>Fill Values</th> <th>Legend Entries</th> </tr> <tr> <td>Pad byte</td> <td>0</td> <td></td> <td></td> <td>unitless</td> <td>No</td> <td></td> <td>Unsigned 8-bit char</td> <td>Name Value</td> <td>Name Value</td> </tr> </tbody> </table>											Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size	Granule	Yes	No	3	3	Datum					Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	Pad byte	0			unitless	No		Unsigned 8-bit char	Name Value	Name Value
Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																											
Granule	Yes	No	3	3																																											
Datum																																															
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																																						
Pad byte	0			unitless	No		Unsigned 8-bit char	Name Value	Name Value																																						

Table 5.1.3.2-3, VIIRS NCC Imagery Product Profile – Scale Factors

Name	Data Size	Dimensions				
AlbedoFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size
		Granule	Yes	No	2	2
Datum						

	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries								
	Scale = first array element; Offset = second array element				unitless	No		32-bit floating point	<table border="1"> <tr> <th>Name</th> <th>Value</th> </tr> <tr> <td></td> <td></td> </tr> </table>	Name	Value			<table border="1"> <tr> <th>Name</th> <th>Value</th> </tr> <tr> <td>e</td> <td>e</td> </tr> </table>	Name	Value	e	e
Name	Value																	
Name	Value																	
e	e																	

5.1.3.3 NCC Imagery HDF5 Details

Figure 5.1.3.3-1, NCC Imagery UML Diagram, provides details on the content and datatypes of the NCC Imagery product. This UML provides details at the product level only. In addition to this UML, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

The NCC Imagery product within the HDF5 file can be found within the Data_Products group with the group name of VIIRS-NCC-EDR. The aggregation and granule(s) contain the data fields listed in the UML .The corresponding HDF5 data type for each field is also provided.

VIIRS-NCC-EDR
+Albedo : H5T_NATIVE_USHORT
+QF1_VIIRSNCCEDR : H5T_NATIVE_UCHAR
+Padbyte1 : H5T_NATIVE_UCHAR
+AlbedoFactors : H5T_NATIVE_FLOAT

Figure 5.1.3.3-1, NCC Imagery UML Diagram

5.1.1.4 VIIRS NCC Imagery HDF5 Metadata

The HDF5 metadata elements associated with the NCC Imagery EDR are listed in the CDFCB-X Volume V – Metadata, D34862-05, Section 4.3, HDF5 (Metadata) Hierarchy. The NCC Imagery metadata includes all common metadata at the root, product, aggregation, and granule level.

In addition, NCC Imagery HDF5 Metadata includes granule level Quality Flags stored as metadata in the N_Quality_Summary_Name and N_Quality_Summary Value metadata attributes. The NCC content and format is identical to the I-Band. See Section 5.1.1.4, I-Band Imagery HDF5 Metadata Details for content and format.

Also note that there is a standard granule level metadata item that identifies the NCC Band. This metadata item is the “Band_ID” and is set to “DNB” since the NCC Imagery is created from the Day-Night Band SDR product.

5.1.3.5 NCC Imagery GTM Geolocation Details

Data Mnemonic	None
Description/ Purpose	The NCC Geolocation is mapped to a GTM grid from the Day-Night Band (DNB) SDR Geolocation. Table 5.1.3.5-1, NCC-Band Imagery GTM Geolocation Data Content Summary provides geolocation details.
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	Estimated granule size: 136.4 MiB not including metadata or HDF5 overhead.
File Format Type	HDF5
Data Content and Data Format	<p>The VIIRS NCC-Band Imagery GTM Geolocation contains:</p> <ul style="list-style-type: none"> Time Field Geolocation Angular Fields Height and Satellite Range Geolocation Quality Flags SDR pixel mapping field (for SDR row and column) Pad bytes <p>See Section 5.1.3.5, NCC-Band Imagery GTM Geolocation Content Summary</p> <p>See Section 5.1.3.6, NCC-Band Imagery GTM Geolocation Product Profiles</p> <p>See Section 5.1.3.7, NCC-Band Imagery GTM Geolocation HDF5 Details</p> <p>See Section 5.1.3.8, NCC-Band Imagery GTM Geolocation HDF5 Metadata Details</p>

Table 5.1.3.5-1, NCC-Band Imagery GTM Geolocation Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
Time	Time of the nadir point of the GTM row in IET (1/1/1958). Represents the time of the nadir point of the GTM row	64-bit integer	[N*771]	[771]	microsecond
Latitude	Latitude of each pixel (positive North)	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
Longitude	Longitude of each pixel (positive East)	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
SolarZenithAngle	Zenith angle of sun at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
SolarAzimuthAngle	Azimuth angle of sun (measured clockwise positive from North) at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
SatelliteZenithAngle	Zenith angle to Satellite at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
SatelliteAzimuthAngle	Azimuth angle (measured clockwise positive from North) to Satellite at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
Height	Ellipsoid-Geoid separation	32-bit floating point	[N*771, 4121]	[771, 4121]	meter
SatelliteRange	Line of sight distance from the ellipsoid intersection to the satellite	32-bit floating point	[N*771, 4121]	[771, 4121]	meter
QF1_VIIRSGTMGEO	Pixel Level Geolocation Quality Flags	unsigned 8-bit char	[N*771, 4121]	[771, 4121]	unitless
QF2_VIIRSGTMGEO	Granule Level Quality Flag	unsigned 8-bit char	[N]	[1]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
PixelRowSDR	Day-Night Band SDR pixel row index number that was remapped to this GTM pixel (row numbering begins with zero)	unsigned 16-bit integer	[N*771, 4121]	[771, 4121]	unitless
PixelColSDR	Day-Night Band SDR pixel column index number that was remapped to this GTM pixel (column numbering begins with zero)	unsigned 16-bit integer	[N*771, 4121]	[771, 4121]	unitless
MoonIllumFraction	Fraction of the moon illuminated	32-bit floating point	[N]	[1]	unitless
LunarZenithAngle	Zenith angle of moon at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	degree
LunarAzimuthAngle	Azimuth angle of moon (measured clockwise positive from North) at each pixel position	32-bit floating point	[N*771, 4121]	[771, 4121]	unitless
PadByte1	Pad byte	unsigned 8-bit char	[N*4]	[4]	unitless

5.1.3.6 NCC Imagery GTM Geolocation Product Profile

Table 5.1.3.6-1, NCC Imagery GTM Geolocation Product Profile

Fields												
Name	Data Size	Dimensions										
Time	8byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Time of the nadir point of the GTM row in IET (1/1/1958). Represents the time of the nadir point of the GTM row	0	1483228832000000	2272147232000000	microsecond	No		64-bit integer	Name	Value	Name
								NA_INT64_FILL	-999			
								MISS_INT64_FILL	-998			
								ERR_INT64_FILL	-995			
								VDNE_INT64_FILL	-993			
Latitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Latitude of each pixel (positive North)	0	-90	90	degree	No		32-bit floating point	Name	Value	Name	Value	
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			

Longitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Longitude of each pixel (positive East)	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
SolarZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Zenith angle of sun at each pixel position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
SolarAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Azimuth angle of sun (measured clockwise positive from North) at each pixel position	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			

SatelliteZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Zenith angle to Satellite at each pixel position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
SatelliteAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Azimuth angle (measured clockwise positive from North) to Satellite at each pixel position	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
Height	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Ellipsoid-Geoid separation	0			meter	No		32-bit floating point	Name	Value	Name Value
										NA_INT16_FILL	-999.9	
										MISS_INT16_FILL	-999.8	
										ERR_INT16_FILL	-999.5	
										ELINT_INT16_FILL	-999.4	
								VDNE_INT16_FILL	-999.3			

SatelliteRange	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	771	771							
		CrossTrack	No	No	4121	4121							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Line of sight distance from the ellipsoid intersection to the satellite	0			meter	No		32-bit floating point	Name	Value	Name	Value
										NA_FLOAT32_FILL	-999.9		
										MISS_FLOAT32_FILL	-999.8		
										ERR_FLOAT32_FILL	-999.5		
										ELINT_FLOAT32_FILL	-999.4		
								VDNE_FLOAT32_FILL	-999.3				
QF1_VIIRSGTMGEO	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	771	771							
		CrossTrack	No	No	4121	4121							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		DNB Pixel Mapping (GTM to SDR DNB). Indicates whether this pixel originated from the previous, current, or next granule in the SDR DNB geolocation.	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												Error	0
												Previous Granule	1
												Current Granule	2
												Next Granule	3
Spare		2			unitless	No	6 bit(s)	Name	Value	Name	Value		
QF2_VIIRSGTMGEO	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		Granule	Yes	No	1	1							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Solar Eclipse	0			unitless	No		1 bit(s)	Name	Value	Name	Value
												False	0
												True	1
		Lunar Eclipse	1			unitless	No		1 bit(s)	Name	Value	Name	Value
												False	0
												True	1
Spare	2			unitless	No		6 bit(s)	Name	Value	Name	Value		

PixelRowSDR	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Day-Night Band SDR pixel row index number that was remapped to this GTM pixel (row numbering begins with zero)	0	0	255	unitless	No		unsigned 16-bit integer	Name	Value	Name Value
			NA_UINT16_FILL	65535								
			MISS_UINT16_FILL	65534								
			ONBOARD_PT_UINT16_FILL	65533								
			ONGROUND_PT_UINT16_FILL	65532								
ERR_UINT16_FILL	65531											
ELINT_UINT16_FILL	65530											
VDNE_UINT16_FILL	65529											
PixelColSDR	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Day-Night Band SDR pixel column index number that was remapped to this GTM pixel (column numbering begins with zero)	0	0	4063	unitless	No		unsigned 16-bit integer	Name	Value	Name Value
			NA_UINT16_FILL	65535								
			MISS_UINT16_FILL	65534								
			ONBOARD_PT_UINT16_FILL	65533								
			ONGROUND_PT_UINT16_FILL	65532								
ERR_UINT16_FILL	65531											
ELINT_UINT16_FILL	65530											
VDNE_UINT16_FILL	65529											
SOUB_UINT16_FILL	65528											

MoonIllumFraction	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	1	1						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Fraction of the moon illuminated	0	0.0	1.0	unitless	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								VDNE_FLOAT32_FILL	-999.3			
LunarZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
Zenith angle of moon at each pixel position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
LunarAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	771	771						
		CrossTrack	No	No	4121	4121						
		Datum										
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
Azimuth angle of moon (measured clockwise positive from North) at each pixel position	0	-180	180	unitless	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			

PadByte1	1byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size				
		Granule		Yes	No	4	4				
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	
Pad byte	0			unitless	No		unsigned 8-bit integer	Name	Value	Name	Value

5.1.3.7 NCC Imagery GTM Geolocation HDF5 Details

The NCC Imagery Geolocation is mapped to a GTM grid from the Day-Night Band SDR Geolocation. Figure 5.1.3.7-1, NCC-Band Imagery GTM Geolocation UML Diagram, provides details on the contents and datatypes of the NCC Imagery geolocation.

VIIRS-NCC-GTM-GEO
+Time : H5T_NATIVE_LLONG
+Latitude : H5T_NATIVE_FLOAT
+Longitude : H5T_NATIVE_FLOAT
+SolarZenithAngle : H5T_NATIVE_FLOAT
+SolarAzimuthAngle : H5T_NATIVE_FLOAT
+SatelliteZenithAngle : H5T_NATIVE_FLOAT
+SatelliteAzimuthAngle : H5T_NATIVE_FLOAT
+Height : H5T_NATIVE_FLOAT
+SatelliteRange : H5T_NATIVE_FLOAT
+QF1_VIIRSGTMGEO : H5T_NATIVE_UCHAR
+QF2_VIIRSGTMGEO : H5T_NATIVE_UCHAR
+PixelRowSDR : H5T_NATIVE_USHORT
+PixelColSDR : H5T_NATIVE_USHORT
+MoonIllumFraction : H5T_NATIVE_FLOAT
+LunarZenithAngle : H5T_NATIVE_FLOAT
+LunarAzimuthAngle : H5T_NATIVE_FLOAT
+PadByte1 : H5T_NATIVE_UCHAR

Figure 5.1.3.7-1, NCC Imagery GTM Geolocation UML Diagram

5.1.3.8 NCC Imagery GTM Geolocation HDF5 Metadata Details

The HDF5 metadata elements associated with the NCC Imagery GTM Geolocation EDR are listed in the CDFCB-X Volume V – Metadata, D34862-05, Section 4.3, HDF5 (Metadata) Hierarchy. The NCC Imagery GTM Geolocation metadata includes all common metadata at the root, product, aggregation, and granule level.

There are no additional metadata elements or granule level quality flags for this geolocation.

5.1.4 DELETED

5.2 Atmospheric Environmental Data Records

5.2.1 Atmospheric Vertical Moisture, Temperature, and Pressure Profile

An Atmospheric Vertical Moisture Profile (AVMP) is a set of estimates of average mixing ratio in three-dimensional cells centered on specified points along a local vertical. The mixing ratio of a sample of air is the ratio of the mass of water vapor in the sample to the mass of dry air in the sample. The AVMP EDR is reported on the slant path.

An Atmospheric Vertical Temperature Profile (AVTP) is a set of estimates of the average atmospheric temperature in three-dimensional cells centered on specified points along a local vertical.

The Atmospheric Vertical Pressure Profile (AVPP) is a set of estimates of atmospheric pressure at specified altitudes above the Earth's surface. Pressure is a derived quantity. Its profile is derived from the retrieved temperature and moisture profiles and an external estimate of pressure at some level in the atmosphere.

Whether a cell is clear or cloudy is determined by comparing the radiance from the CrIS spectral bands.

Availability Conditions	Day Night Clear Cloudy Land Ocean
Sensors	CrIMSS
Effectivity	NPP/NPOESS

EDR Contents	For each pixel, the AVMP, AVTP, and VPP CrIMSS EDR contains: Moisture profile data Temperature profile data Pressure profile data Latitude Longitude Quality flags
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5.2.1.1 CrIMSS EDR

Data Mnemonic	EDRE-AVMP-C1030 (Official) EDRE-AVMP-C1031 (Substitute)
Description/ Purpose	<p>For this format, the CrIMSS algorithm retrieves 1, 4, or 9 times per field of regard (FOR) to yield a minimum of 120 retrievals and a maximum of 1080 retrievals per granule (4 scans x 30 retrievals per scan up to 4 scans x 270 retrievals per scan).</p> <p>For State 1 (NPP only). CrIMSS retrieves once per field of regard (FOR) to yield a total of 120 retrievals per granule (4 scans x 30 retrievals per scan).</p> <p>This EDR combines the CrIMSS AVMP, AVTP and Pressure Profile Fields. It uses a combination of CrIS and ATMS retrieval data, the best combined retrieval for each Field of Regard.</p> <p>The CrIMSS AVMP EDR is reported in the range of 970 mb to 100 mb, where 970 mb is the reference surface. The product is reported on 22 layers as an average moisture (g/kg) within a given vertical cell.</p> <p>The CrIMSS AVTP EDR is reported in the range of 1020 mb to 0.5 mb, where 1020 mb is the reference surface. This product is reported on 42 layers as an average temperature (Kelvin) within a given vertical cell.</p> <p>The pressure profile is reported at 31 geopotential heights.</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Data Granule Sizes:</p> <p>Granule size is variable, dependent on the number of retrievals in the granule:</p> <p>Min: 50.54 KiB Max: 451.79 KiB</p> <p>This granule size includes CrIMSS EDR related fields and quality flags only. Geolocation and metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
File Format Type	HDF5
Production Frequency	As per request

Data Content and Data Format	<p>See Section 5.2.1.1.1, CrIMSS EDR Data Content Summary</p> <p>See Section 5.2.1.1.2, CrIMSS EDR Product Profile</p> <p>See Section 5.2.1.1.3, CrIMSS EDR HDF5 Details</p> <p>See Section 5.2.1.1.4, CrIMSS EDR Metadata Details</p> <p>See Section 5.2.1.1.5, CrIMSS EDR Geolocation Data Content Summary</p> <p>See Section 5.2.1.1.6, CrIMSS EDR Geolocation Product Profile</p> <p>See Section 5.2.1.1.7, CrIMSS EDR Geolocation HDF5 Details</p> <p>See Section 5.2.1.1.8, CrIMSS EDR Geolocation HDF5 Metadata Details</p>
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5.2.1.1.1 CrIMSS EDR Data Content Summary

Table 5.2.1.1.1-1, CrIMSS EDR Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
NumRetrievals	Number of retrievals for this granule	32-bit integer	Statically Sized Granule: [N] Dynamically Sized Granule: See Note 1	[1]	unitless
FORnum	Field of Regard Number (1-120)	32-bit integer	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
H2O	Retrieved Water Vapor Mass Mixing Ratio Profile (Moisture Profile)	32-bit floating point	Statically Sized Granule: [N* NumRetrievals, 22] Dynamically Sized Granule: See Note 1	[NumRetrievals, 22]	g/kg
Temperature	Retrieved Temperature Profile	32-bit floating point	Statically Sized Granule: [N* NumRetrievals, 42] Dynamically Sized Granule: See Note 1	[NumRetrievals, 42]	kelvin

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
Pressure	Retrieved Pressure Profile	32-bit floating point	Statically Sized Granule: [N* NumRetrievals, 31] Dynamically Sized Granule: See Note 1	[NumRetrievals, 31]	hPa
PressureLevels_H2O	Pressure levels for H2O retrieval	32-bit floating point	Statically Sized Granule: [N*22] Dynamically Sized Granule: See Note 1	[22]	hPa
PressureLevels_Temperature	Pressure levels for Temperature retrieval	32-bit floating point	Statically Sized Granule: [N*42] Dynamically Sized Granule: See Note 1	[42]	hPa
AltitudeLevels_Pressure	Altitudes corresponding to Pressure Retrieval (0km - 30km)	32-bit floating point	Statically Sized Granule: [N*31] Dynamically Sized Granule: See Note 1	[31]	km
SurfacePressure	Surface Pressure (Secondary Output)	32-bit floating point	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	hPa
SkinTemperature	Temperature at the terrain surface	32-bit floating point	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	kelvin
LandFraction	Land Fraction	32-bit floating point	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
Iterations	Number of iterations before convergence	32-bit integer	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	iteration
ChiSquareIR+MW	Chi Square value from joint IR-microwave radiance matching retrieval	32-bit floating point	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
ChiSquareMW1	Chi Square value from microwave radiance matching retrieval - stage1	32-bit floating point	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
ChiSquareMW2	Chi Square value from microwave radiance matching retrieval - stage2	32-bit floating point	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
IR_NoiseAmplification	IR Noise Amplification Factors	32-bit floating point	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
ProfileDiff	The RMS difference between the seven lowest levels of the first (MW) and second (IR) stage retrievals.	32-bit floating point	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
QF1_CrIMSSDR	Granule Level Quality Flag	unsigned 8-bit char	Statically Sized Granule: [N] Dynamically Sized Granule: See Note 1	[1]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF2_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N] Dynamically Sized Granule: See Note 1	[1]	unitless
QF3_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N] Dynamically Sized Granule: See Note 1	[1]	unitless
QF4_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N] Dynamically Sized Granule: See Note 1	[1]	unitless
QF5_CrIMSSEDR	Retrieval Level Quality Flags	unsigned 8-bit char	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
QF6_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
QF7_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
QF8_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF9_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
QF10_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
QF11_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless
QF12_CrIMSSEDR		unsigned 8-bit char	Statically Sized Granule: [N* NumRetrievals] Dynamically Sized Granule: See Note 1	[NumRetrievals]	unitless

¹ States 2 and 3 contain dynamically sized granules that are dependent on the number of retrievals. For this dynamically sized product, the aggregation is a set of object IDs that dereference to the corresponding group of the same name (rather than the corresponding dataset) under All_Data in the HDF5 file. The aggregation for a particular field is the set of all datasets under All_Data for that field (rather than a single dataset array as is the case for statically sized products). The Aggregation dimension is dependent on how users assemble the granules for each field into a data structure when reading from the HDF5 file. See CDFCB-X, Vol IV, Part 1, Section 1.2.2, Intermediate Products, Application Related Products and Environmental Records HDF5 Details – Dynamically Sized, for details regarding the HDF5 structure of dynamically sized products.

5.2.1.1.2 CrIMSS EDR Product Profile

Table 5.2.1.1.2-1, CrIMSS EDR Product Profile

Name	Data Size	Dimensions										
NumRetrievals	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Granule		Yes	No	1	1					
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Number of retrievals for this granule	0			unitless	No		32-bit integer	Name	Value	Name Value
								NA_INT32_FILL	-999			
								MISS_INT 32_FILL	-998			
								ERR_INT 32_FILL	-995			
								VDNE_INT32_FILL	-993			
FORnum	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Retrieval		Yes	Yes	120	1080					
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Field of Regard Number (1-120) Note that FOR 1-30 = scan 1, FOR 31-60 = scan 2, FOR 61-90 = scan 3, FOR 91-120 = scan 4	0			unitless	No		32-bit integer	Name	Value	Name Value
								NA_INT32_FILL	-999			
								MISS_INT 32_FILL	-998			
								ERR_INT 32_FILL	-995			
								VDNE_INT32_FILL	-993			

H2O	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval Level	Yes	No	Yes	No	120	22	1080	22		
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Retrieved Water Vapor Mass Mixing Ratio Profile (Moisture Profile)	0	0	30	g/kg	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										VDNE_FLOAT32_FILL	-999.3	
Temperature	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval Level	Yes	No	Yes	No	120	42	1080	42		
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Retrieved Temperature Profile	0	180	335	kelvin	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										VDNE_FLOAT32_FILL	-999.3	
Pressure	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval Level	Yes	No	Yes	No	120	31	1080	31		
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Retrieved Pressure Profile	0	10	1050	hPa	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ONBOARD_PT_FLOAT32_FILL	-999.7	
										ONGROUND_PT_FLOAT32_FILL	-999.6	
										ERR_FLOAT32_FILL	-999.5	
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			

PressureLevels_H2O	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Level	Yes	No	22	22					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Pressure levels for H2O retrieval	0			hPa	No		32-bit floating point	Name	Value	Name	Value
								NA_FLOAT32_FILL	-999.9		
								MISS_FLOAT32_FILL	-999.8		
								ONBOARD_PT_FLOAT32_FILL	-999.7		
								ONGROUND_PT_FLOAT32_FILL	-999.6		
								ERR_FLOAT32_FILL	-999.5		
								ELINT_FLOAT32_FILL	-999.4		
VDNE_FLOAT32_FILL	-999.3										
PressureLevels_Temperature	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Level	Yes	No	42	42					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Pressure levels for Temperature retrieval	0			hPa	No		32-bit floating point	Name	Value	Name	Value
								NA_FLOAT32_FILL	-999.9		
								MISS_FLOAT32_FILL	-999.8		
								ONBOARD_PT_FLOAT32_FILL	-999.7		
								ONGROUND_PT_FLOAT32_FILL	-999.6		
								ERR_FLOAT32_FILL	-999.5		
								ELINT_FLOAT32_FILL	-999.4		
VDNE_FLOAT32_FILL	-999.3										

AltitudeLevels_Pressure	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Level	Yes	No	31	31						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Altitudes corresponding to Pressure Retrieval (0km - 30km)	0			km	No		32-bit floating point	Name	Value	Name	Value	
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ONBOARD_PT_FLOAT32_FILL	-999.7			
								ONGROUND_PT_FLOAT32_FILL	-999.6			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
SurfacePressure	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Surface Pressure (Secondary Output)	0			hPa	No		32-bit floating point	Name	Value	Name	Value	
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ONBOARD_PT_FLOAT32_FILL	-999.7			
								ONGROUND_PT_FLOAT32_FILL	-999.6			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			

SkinTemperature	4byte(s)	Name Granule Boundary Dynamic Min Array Size Max Array Size																							
		Retrieval	Yes	Yes	120	1080																			
		Datum																							
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries														
Temperature at the terrain surface	0			kelvin	No		32-bit floating point	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> </tr> <tr> <td>ONBOARD_PT_FLOAT32_FILL</td> <td>-999.7</td> </tr> <tr> <td>ONGROUND_PT_FLOAT32_FILL</td> <td>-999.6</td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> </tr> </tbody> </table>	Name	Value	NA_FLOAT32_FILL	-999.9	MISS_FLOAT32_FILL	-999.8	ONBOARD_PT_FLOAT32_FILL	-999.7	ONGROUND_PT_FLOAT32_FILL	-999.6	ERR_FLOAT32_FILL	-999.5	ELINT_FLOAT32_FILL	-999.4	VDNE_FLOAT32_FILL	-999.3	
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LandFraction	4byte(s)	Name Granule Boundary Dynamic Min Array Size Max Array Size																							
		Retrieval	Yes	Yes	120	1080																			
		Datum																							
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries														
Land Fraction	0			unitless	No		32-bit floating point	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> </tr> <tr> <td>ONBOARD_PT_FLOAT32_FILL</td> <td>-999.7</td> </tr> <tr> <td>ONGROUND_PT_FLOAT32_FILL</td> <td>-999.6</td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> </tr> </tbody> </table>	Name	Value	NA_FLOAT32_FILL	-999.9	MISS_FLOAT32_FILL	-999.8	ONBOARD_PT_FLOAT32_FILL	-999.7	ONGROUND_PT_FLOAT32_FILL	-999.6	ERR_FLOAT32_FILL	-999.5	ELINT_FLOAT32_FILL	-999.4	VDNE_FLOAT32_FILL	-999.3	
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ELINT_FLOAT32_FILL	-999.4																								
VDNE_FLOAT32_FILL	-999.3																								

Iterations	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																							
		Retrieval	Yes	Yes	120	1080																							
		Datum																											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																		
Number of iterations before convergence	0			iteration	No		32-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_FLOAT32_FILL</td> <td>-999</td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-998</td> </tr> <tr> <td>ONBOARD_PT_FLOAT32_FILL</td> <td>-997</td> </tr> <tr> <td>ONGROUND_PT_FLOAT32_FILL</td> <td>-996</td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-995</td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-994</td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-993</td> </tr> </tbody> </table>	Name	Value	NA_FLOAT32_FILL	-999	MISS_FLOAT32_FILL	-998	ONBOARD_PT_FLOAT32_FILL	-997	ONGROUND_PT_FLOAT32_FILL	-996	ERR_FLOAT32_FILL	-995	ELINT_FLOAT32_FILL	-994	VDNE_FLOAT32_FILL	-993	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	Name	Value		
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ELINT_FLOAT32_FILL	-994																												
VDNE_FLOAT32_FILL	-993																												
Name	Value																												
ChiSquareIR+MW	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																							
		Retrieval	Yes	Yes	120	1080																							
		Datum																											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																		
Chi Square value from joint IR-microwave radiance matching retrieval	0			unitless	No		32-bit floating point	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> </tr> <tr> <td>ONBOARD_PT_FLOAT32_FILL</td> <td>-999.7</td> </tr> <tr> <td>ONGROUND_PT_FLOAT32_FILL</td> <td>-999.6</td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> </tr> </tbody> </table>	Name	Value	NA_FLOAT32_FILL	-999.9	MISS_FLOAT32_FILL	-999.8	ONBOARD_PT_FLOAT32_FILL	-999.7	ONGROUND_PT_FLOAT32_FILL	-999.6	ERR_FLOAT32_FILL	-999.5	ELINT_FLOAT32_FILL	-999.4	VDNE_FLOAT32_FILL	-999.3	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	Name	Value		
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VDNE_FLOAT32_FILL	-999.3																												
Name	Value																												

ChiSquareMW1	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																							
		Retrieval	Yes	Yes	120	1080																							
		Datum																											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																		
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VDNE_FLOAT32_FILL	-999.3																												
Name	Value																												
ChiSquareMW2	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																							
		Retrieval	Yes	Yes	120	1080																							
		Datum																											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																		
Chi Square value from microwave radiance matching retrieval - stage2	0			unitless	No		32-bit floating point	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> </tr> <tr> <td>ONBOARD_PT_FLOAT32_FILL</td> <td>-999.7</td> </tr> <tr> <td>ONGROUND_PT_FLOAT32_FILL</td> <td>-999.6</td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> </tr> </tbody> </table>	Name	Value	NA_FLOAT32_FILL	-999.9	MISS_FLOAT32_FILL	-999.8	ONBOARD_PT_FLOAT32_FILL	-999.7	ONGROUND_PT_FLOAT32_FILL	-999.6	ERR_FLOAT32_FILL	-999.5	ELINT_FLOAT32_FILL	-999.4	VDNE_FLOAT32_FILL	-999.3	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	Name	Value		
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ELINT_FLOAT32_FILL	-999.4																												
VDNE_FLOAT32_FILL	-999.3																												
Name	Value																												

IR_NoiseAmplification	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Retrieval	Yes	Yes	120	1080					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
IR Noise Amplification Factors	0			unitless	No		32-bit floating point	Name	Value	Name Value	
								NA_FLOAT32_FILL	-999.9		
								MISS_FLOAT32_FILL	-999.8		
								ONBOARD_PT_FLOAT32_FILL	-999.7		
								ONGROUND_PT_FLOAT32_FILL	-999.6		
								ERR_FLOAT32_FILL	-999.5		
								ELINT_FLOAT32_FILL	-999.4		
VDNE_FLOAT32_FILL	-999.3										
ProfileDiff	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Retrieval	Yes	Yes	120	1080					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Profile differences between MW & IR	0			unitless	No		32-bit floating point	Name	Value	Name Value	
								NA_FLOAT32_FILL	-999.9		
								MISS_FLOAT32_FILL	-999.8		
								ONBOARD_PT_FLOAT32_FILL	-999.7		
								ONGROUND_PT_FLOAT32_FILL	-999.6		
								ERR_FLOAT32_FILL	-999.5		
								ELINT_FLOAT32_FILL	-999.4		
VDNE_FLOAT32_FILL	-999.3										

Table 5.2.1.1.2-2, CrIMSS EDR Product Profile – Quality Flags

Fields											
Name	Data Size	Dimensions									
QF1_CrIMSSEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Granule	Yes	No	1	1					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		CrIS Detector 1 Failed - LWIR	0			unitless	No		1 bit(s)	Name Value	Name Value
										False 0	True 1
		CrIS Detector 2 Failed - LWIR	1			unitless	No		1 bit(s)	Name Value	Name Value
										False 0	True 1
		CrIS Detector 3 Failed - LWIR	2			unitless	No		1 bit(s)	Name Value	Name Value
										False 0	True 1
		CrIS Detector 4 Failed - LWIR	3			unitless	No		1 bit(s)	Name Value	Name Value
								False 0	True 1		
CrIS Detector 5 Failed - LWIR	4			unitless	No		1 bit(s)	Name Value	Name Value		
								False 0	True 1		
CrIS Detector 6 Failed - LWIR	5			unitless	No		1 bit(s)	Name Value	Name Value		
								False 0	True 1		
CrIS Detector 7 Failed - LWIR	6			unitless	No		1 bit(s)	Name Value	Name Value		
								False 0	True 1		
CrIS Detector 8 Failed - LWIR	7			unitless	No		1 bit(s)	Name Value	Name Value		
								False 0	True 1		

QF2_CrIMSSDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	1	1						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		CrIS Detector 9 Failed - LWIR	0			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 1 Failed - MWIR	1			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 2 Failed - MWIR	2			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 3 Failed - MWIR	3			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 4 Failed - MWIR	4			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 5 Failed - MWIR	5			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
CrIS Detector 6 Failed - MWIR	6			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1		
CrIS Detector 7 Failed - MWIR	7			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1		

QF3_CrIMSSDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	1	1						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		CrIS Detector 8 Failed - MWIR	0			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 9 Failed - MWIR	1			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 1 Failed - SWIR	2			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 2 Failed - SWIR	3			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 3 Failed - SWIR	4			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		CrIS Detector 4 Failed - SWIR	5			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
CrIS Detector 5 Failed - SWIR	6			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1		
CrIS Detector 6 Failed - SWIR	7			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1		

QF4_CrIMSSDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Granule	Yes	No	1	1					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		CrIS Detector 7 Failed - SWIR	0			unitless	No		1 bit(s)	Name Value	Name Value
										False 0	True 1
		CrIS Detector 8 Failed - SWIR	1			unitless	No		1 bit(s)	Name Value	Name Value
										False 0	True 1
		CrIS Detector 9 Failed - SWIR	2			unitless	No		1 bit(s)	Name Value	Name Value
										False 0	True 1
Apodization Flag	3			unitless	No		2 bit(s)	Name Value	Name Value		
								No Apodization Applied	0		
								Hamming	1		
								Blackmann	2		
Spare	5			unitless	No		3 bit(s)	Name Value	Name Value		

QF5_CrIMSSDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Combined IR+MW retrieval converged	0			unitless	No		1 bit(s)	Name Value	Name Value	
											False	0
											True	1
		Microwave only retrieval converged	1			unitless	No		1 bit(s)	Name Value	Name Value	
											False	0
											True	1
Overall Retrieval Quality	2			unitless	No		2 bit(s)	Name Value	Name	Value		
									No retrieval	0		
									Poor (non-converged)	1		
									Low (IR or MW)	2		
									High (IR + MW)	3		
Difference between MW+IR temperature profile minus MW only temperature profile exceeds threshold	4			unitless	No		1 bit(s)	Name Value	Name Value			
									False	0		
									True	1		
Spare	5			unitless	No		3 bit(s)	Name Value	Name Value			

QF6_CrIMSSEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Clear/Cloudy	0			unitless	No		1 bit(s)	Name Value	Name	Value
											Clear	0
											Cloudy	1
		Rain Flag: Precipitation detected within the FOR exceeding 2 mm/hr	1			unitless	No		1 bit(s)	Name Value	Name	Value
											False	0
											True	1
Retrieval Cell Size (Number of FOVs used for this retrieval)	2			unitless	No		2 bit(s)	Name Value	Name	Value		
									9 FOVs used	0		
									4 FOVs used	1		
									1 FOV used	2		
Retrieval Type	4			unitless	No		1 bit(s)	Name Value	Name	Value		
									MW only	0		
									(IR + MW) or IR only	1		
Temperature out of range: Atmospheric temperature at one or more of the pressure levels, or the surface skin temperature, is out of the expected range.	5			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		
Coast Flag	6			unitless	No		2 bit(s)	Name Value	Name	Value		
									Ocean	0		
									Land	1		
									Coast	2		

QF7_CrIMSSDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Sun Glint present in retrieval	0			unitless	No		1 bit(s)	Name Value	Name Value	Name Value
											False	0
											True	1
		ATMS SDR Quality – Channel not used due to poor quality - Channel - 1	1			unitless	No		1 bit(s)	Name Value	Name Value	Name Value
											False	0
											True	1
ATMS SDR Quality – Channel not used due to poor quality - Channel - 2	2			unitless	No		1 bit(s)	Name Value	Name Value	Name Value		
									False	0		
									True	1		
ATMS SDR Quality – Channel not used due to poor quality - Channel - 3	3			unitless	No		1 bit(s)	Name Value	Name Value	Name Value		
									False	0		
									True	1		
ATMS SDR Quality – Channel not used due to poor quality - Channel - 4	4			unitless	No		1 bit(s)	Name Value	Name Value	Name Value		
									False	0		
									True	1		
ATMS SDR Quality – Channel not used due to poor quality - Channel - 5	5			unitless	No		1 bit(s)	Name Value	Name Value	Name Value		
									False	0		
									True	1		
ATMS SDR Quality – Channel not used due to poor quality - Channel - 6	6			unitless	No		1 bit(s)	Name Value	Name Value	Name Value		
									False	0		
									True	1		
ATMS SDR Quality – Channel not used due to poor quality - Channel - 7	7			unitless	No		1 bit(s)	Name Value	Name Value	Name Value		
									False	0		
									True	1		

QF8_CrIMSSDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		ATMS SDR Quality – Channel not used due to poor quality - Channel - 8	0			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		ATMS SDR Quality – Channel not used due to poor quality - Channel - 9	1			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		ATMS SDR Quality – Channel not used due to poor quality - Channel - 10	2			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		ATMS SDR Quality – Channel not used due to poor quality - Channel - 11	3			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		ATMS SDR Quality – Channel not used due to poor quality - Channel - 12	4			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
		ATMS SDR Quality – Channel not used due to poor quality - Channel - 13	5			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1
ATMS SDR Quality – Channel not used due to poor quality - Channel - 14	6			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1		
ATMS SDR Quality – Channel not used due to poor quality - Channel - 15	7			unitless	No		1 bit(s)	Name Value	Name Value	False 0 True 1		

QF9_CrIMSSDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		ATMS SDR Quality – Channel not used due to poor quality - Channel - 16	0			unitless	No		1 bit(s)	Name Value	Name Value	
											False 0	
											True 1	
		ATMS SDR Quality – Channel not used due to poor quality - Channel - 17	1			unitless	No		1 bit(s)	Name Value	Name Value	
											False 0	
											True 1	
ATMS SDR Quality – Channel not used due to poor quality - Channel - 18	2			unitless	No		1 bit(s)	Name Value	Name Value			
									False 0			
									True 1			
ATMS SDR Quality – Channel not used due to poor quality - Channel - 19	3			unitless	No		1 bit(s)	Name Value	Name Value			
									False 0			
									True 1			
ATMS SDR Quality – Channel not used due to poor quality - Channel - 20	4			unitless	No		1 bit(s)	Name Value	Name Value			
									False 0			
									True 1			
ATMS SDR Quality – Channel not used due to poor quality - Channel - 21	5			unitless	No		1 bit(s)	Name Value	Name Value			
									False 0			
									True 1			
ATMS SDR Quality – Channel not used due to poor quality - Channel - 22	6			unitless	No		1 bit(s)	Name Value	Name Value			
									False 0			
									True 1			
ATMS data is not available	7			unitless	No		1 bit(s)	Name Value	Name Value			
									False 0			
									True 1			
QF10_CrIMSSDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries			
Spare	0			unitless	No		8 bit(s)	Name Value	Name Value			

QF11_CrIMSSEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Retrieval	Yes	Yes	120	1080					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		Non-LTE condition present	0			unitless	No		1 bit(s)	Name Value	Name Value False 0 True 1
Day/Night Flag	1			unitless	No		1 bit(s)	Name Value	Name Value Day 0 Night 1		
Spare	2			unitless	No		6 bit(s)	Name Value	Name Value		
QF12_CrIMSSEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Retrieval	Yes	Yes	120	1080					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		CrIS Input SDR Quality (Percent of CrIS channels not used due to poor quality)	0			percent	No		8 bit(s)	Name Value	Name Value

5.2.1.1.3 CrIMSS EDR HDF5 Details

Figure 5.2.1.1.3-1, CrIMSS EDR UML Diagram, provides details on the contents and data types of the CrIMSS EDR product. This UML provides details at the product level detail only. In addition to this UML, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

CrIMSS-EDR
+NumRetrievals : H5T_NATIVE_INT
+FORnum : H5T_NATIVE_FLOAT
+H2O : H5T_NATIVE_FLOAT
+Temperature : H5T_NATIVE_FLOAT
+Pressure : H5T_NATIVE_FLOAT
+PressureLevels_H2O : H5T_NATIVE_FLOAT
+PressureLevels_Temperature : H5T_NATIVE_FLOAT
+AltitudeLevels_Pressure : H5T_NATIVE_FLOAT
+SurfacePressure : H5T_NATIVE_FLOAT
+SkinTemperature : H5T_NATIVE_FLOAT
+LandFraction : H5T_NATIVE_FLOAT
+Iterations : H5T_NATIVE_INT
+ChiSquareIR+MW : H5T_NATIVE_FLOAT
+ChiSquareMW1 : H5T_NATIVE_FLOAT
+ChiSquareMW2 : H5T_NATIVE_FLOAT
+IR_NoiseAmplification : H5T_NATIVE_FLOAT
+ProfileDiff : H5T_NATIVE_FLOAT
+QF1_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF2_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF3_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF4_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF5_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF6_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF7_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF8_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF9_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF10_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF11_CrIMSS EDR : H5T_NATIVE_UCHAR
+QF12_CrIMSS EDR : H5T_NATIVE_UCHAR

Figure 5.2.1.1.3-1, CrIMSS EDR HDF5 UML Diagram

5.2.1.1.4 CrIMSS EDR HDF5 Metadata Details

The HDF5 metadata elements associated with the CrIMSS EDR are listed in the CDFCB-X Volume V. The CrIMSS EDR metadata includes all of the common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.2.1.1.4-1, CrIMSS EDR N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata

Values, provides the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the CrIMSS EDR.

**Table 5.2.1.1.4-1, CrIMSS EDR
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
CrIMSS Retrieval Quality	0 – 100	Percent of retrievals within granule with high quality of retrieval	
CrIS Input Data Quality	0 – 100	Percent of CrIS SDR input retrievals with high quality	
ATMS Input Data Quality	0 – 100	Percent of ATMS SDR input retrievals with high quality	

5.2.1.1.5 CrIMSS EDR Geolocation Data Content Summary

Data Mnemonic	None
Description/ Purpose	<p>For this format, the CrIMSS algorithm retrieves 1, 4, or 9 times per field of regard (FOR) to yield a minimum of 120 retrievals and a maximum of 1080 retrievals per granule (4 scans x 30 retrievals per scan up to 4 scans x 270 retrievals per scan).</p> <p>This EDR Format is for State 1 (NPP only). For this format, CrIMSS retrieves once per field of regard (FOR) to yield a total of 120 retrievals per granule (4 scans x 30 retrievals per scan).</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Data Granule Sizes:</p> <p>Granule size is variable, dependent on the number of retrievals in the granule:</p> <p>Min: 3.96 KiB</p> <p>Max: 33.96 KiB</p> <p>This granule size includes CrIMSS EDR related fields and quality flags only. Geolocation and metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>

File Format Type	HDF5
Data Content and Data Format	<p>The CrIMSS EDR Geolocation contains:</p> <ul style="list-style-type: none">Time FieldsGeolocation Angular FieldsSpacecraft Position, Velocity, and AttitudeGeolocation Quality Flags <p>See Section 5.2.1.1.5, CrIMSS EDR Geolocation Content Summary</p> <p>See Section 5.2.1.1.6, CrIMSS EDR Geolocation Product Profiles</p> <p>See Section 5.2.1.1.7, CrIMSS EDR Geolocation Data Content Summary</p> <p>See Section 5.2.1.1.8, CrIMSS EDR Geolocation HDF5 Details</p> <p>See Section 5.2.1.1.9, CrIMSS EDR Geolocation HDF5 Metadata Details</p>

Table 5.2.1.1.5-1, CrIMSS EDR Geolocation Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
StartTime	Starting Time of each scan in IET (1/1/1958)	64-bit integer	[N*4]	[4]	microsecond
MidTime	Starting Time of each scan in IET (1/1/1958)	64-bit integer	[N*4]	[4]	microsecond
Latitude	Latitude of each retrieval (positive North)	32-bit floating point	[N* NumRetrievals]	[NumRetrievals]	degree
Longitude	Longitude of each retrieval (positive East)	32-bit floating point	[N* NumRetrievals]	[NumRetrievals]	degree
SolarZenithAngle	Zenith angle of sun at each retrieval position	32-bit floating point	[N* NumRetrievals]	[NumRetrievals]	degree
SolarAzimuthAngle	Azimuth angle of sun (measured clockwise positive from North) at each retrieval position	32-bit floating point	[N* NumRetrievals]	[NumRetrievals]	degree
SatelliteZenithAngle	Zenith angle to Satellite at each retrieval position	32-bit floating point	[N* NumRetrievals]	[NumRetrievals]	degree
SatelliteAzimuthAngle	Azimuth angle (measured clockwise positive from North) to Satellite at each retrieval position	32-bit floating point	[N* NumRetrievals]	[NumRetrievals]	degree
Height	Ellipsoid-Geoid separation	32-bit floating point	[N* NumRetrievals]	[NumRetrievals]	meter

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
SatelliteRange	Line of sight distance from the ellipsoid intersection to the satellite	32-bit floating point	[N* NumRetrievals]	[NumRetrievals]	meter
SCPosition	Spacecraft position in ECR Coordinates (X, Y, Z) at the mid-time of scan	32-bit floating point	[N*4, 3]	[4, 3]	meter
SCVelocity	Spacecraft velocity in ECR Coordinates (dx/dt, dy/dt, dz/dt) at the mid-time of scan	32-bit floating point	[N*4, 3]	[4, 3]	m/s
SCAttitude	Spacecraft attitude with respect to Geodetic Reference Frame Coordinates (roll, pitch, yaw) at the midtime of scan	32-bit floating point	[N*4, 3]	[4, 3]	arcsecond EDFCB4-TBR-10496
QF1_CrIMSSGEO	Scan Level Geolocation Quality Flags	unsigned 8-bit char	[N*4]	[4]	unitless

5.2.1.1.6 CrIMSS EDR Geolocation Product Profile

Table 5.2.1.1.6-1, CrIMSS EDR Geolocation Product Profile

Fields														
Name	Data Size	Dimensions												
StartTime	8byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		Scan	Yes	No	4	4								
		Datum												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
Starting Time of each scan in IET (1/1/1958)	0			microsecond	No		64-bit integer	Name	Value	Name	Value			
								NA_INT64_FILL	-999					
								MISS_INT64_FILL	-998					
								ERR_INT64_FILL	-995					
								ELINT_INT64_FILL	-994					
								VDNE_INT64_FILL	-993					
MidTime	8byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		Scan	Yes	No	4	4								
		Datum												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
Starting Time of each scan in IET (1/1/1958)	0			microsecond	No		64-bit integer	Name	Value	Name	Value			
								NA_INT64_FILL	-999					
								MISS_INT64_FILL	-998					
								ERR_INT64_FILL	-995					
								ELINT_INT64_FILL	-994					
								VDNE_INT64_FILL	-993					

Latitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Latitude of each retrieval (positive North)	0	-90	90	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_INT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
Longitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Longitude of each retrieval (positive East)	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_INT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
SolarZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Zenith angle of sun at each retrieval position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_INT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			

SolarAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Azimuth angle of sun (measured clockwise positive from North) at each retrieval position	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_INT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
SatelliteZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Zenith angle to Satellite at each retrieval position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
SatelliteAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Azimuth angle (measured clockwise positive from North) to Satellite at each retrieval position	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			

Height	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Ellipsoid-Geoid separation	0			meter	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
SatelliteRange	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Retrieval	Yes	Yes	120	1080						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Line of sight distance from the ellipsoid intersection to the satellite	0			meter	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
SCVelocity	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Scan	Yes	No	4	4						
		ECRCoordinate	No	No	3	3						
		Datum										
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
Spacecraft velocity in ECR Coordinates (dx/dt, dy/dt, dz/dt) at the mid-time of scan	0			m/s	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			

SCAttitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																													
		Scan	Yes	No	4	4																													
		ECRCordinate	No	No	3	3																													
		Datum																																	
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																								
		Spacecraft attitude with respect to Geodetic Reference Frame Coordinates (roll, pitch, yaw) at the midtime of scan	0			arcsecond EDFCB4-TBR-10496	No		32-bit floating point	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td>Name</td> <td>Value</td> </tr> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> <td></td> <td></td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> <td></td> <td></td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> <td></td> <td></td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> <td></td> <td></td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> <td></td> <td></td> </tr> </table>	Name	Value	Name	Value	NA_FLOAT32_FILL	-999.9			MISS_FLOAT32_FILL	-999.8			ELINT_FLOAT32_FILL	-999.4			ERR_FLOAT32_FILL	-999.5			VDNE_FLOAT32_FILL	-999.3			
Name	Value	Name	Value																																
NA_FLOAT32_FILL	-999.9																																		
MISS_FLOAT32_FILL	-999.8																																		
ELINT_FLOAT32_FILL	-999.4																																		
ERR_FLOAT32_FILL	-999.5																																		
VDNE_FLOAT32_FILL	-999.3																																		

Table 5.2.1.1.6-2, CrIMSS EDR Geolocation Product Profile – Quality Flags

Fields																															
Name	Data Size	Dimensions																													
QF1_CrIMSSGEO	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																									
		Scan	Yes	No	4	4																									
		Datum																													
				Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																		
		Missing Ephemeris or Attitude Data	0			unitless	No		2 bit(s)	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td>Name</td> <td>Value</td> </tr> <tr> <td></td> <td></td> <td>Nominal - E&A data available</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>Missing Data <= Small Gap</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>Small Gap < Missing Data < Granule Boundary</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>Missing Data >= Granule Boundary</td> <td>3</td> </tr> </table>	Name	Value	Name	Value			Nominal - E&A data available	0			Missing Data <= Small Gap	1			Small Gap < Missing Data < Granule Boundary	2			Missing Data >= Granule Boundary	3	
Name	Value	Name	Value																												
		Nominal - E&A data available	0																												
		Missing Data <= Small Gap	1																												
		Small Gap < Missing Data < Granule Boundary	2																												
		Missing Data >= Granule Boundary	3																												
		Spare	2			unitless	No		6 bit(s)	<table border="1"> <tr> <td>Name</td> <td>Value</td> <td>Name</td> <td>Value</td> </tr> </table>	Name	Value	Name	Value																	
Name	Value	Name	Value																												

5.2.1.1.7 CrIMSS EDR Geolocation HDF5 Details

Figure 5.2.1.1.7-1, CrIMSS EDR Geolocation UML Diagram, provides details on the contents and data types of the CrIMSS EDR Geolocation product. This UML provides details at the product level detail only. In addition to this UML, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

CrIMSS-EDR-GEO-TC
+StartTime : H5T_NATIVE_LLONG
+MidTime : H5T_NATIVE_LLONG
+Latitude : H5T_NATIVE_FLOAT
+Longitude : H5T_NATIVE_FLOAT
+SolarZenithAngle : H5T_NATIVE_FLOAT
+SolarAzimuthAngle : H5T_NATIVE_FLOAT
+SatelliteZenithAngle : H5T_NATIVE_FLOAT
+SatelliteAzimuthAngle : H5T_NATIVE_FLOAT
+Height : H5T_NATIVE_FLOAT
+SatelliteRange : H5T_NATIVE_FLOAT
+SCPosition : H5T_NATIVE_FLOAT
+SCVelocity : H5T_NATIVE_FLOAT
+SCAttitude : H5T_NATIVE_FLOAT
+QF1_CrIMSSGEO : H5T_NATIVE_UCHAR

Figure 5.2.1.1.7-1, CrIMSS EDR Geolocation HDF5 UML Diagram

5.2.1.1.8 CrIMSS EDR Geolocation HDF5 Metadata Details

The HDF5 metadata elements associated with the CrIMSS EDR Geolocation are listed in the CDFCB-X Volume V. The CrIMSS EDR Geolocation metadata includes all of the common metadata at the root, product, aggregation, and granule levels. No other granule level metadata (N_Quality_Summary_Name/Value metadata) is defined for this product

5.2.1.2 DELETED

5.2.1.3 DELETED

5.2.1.4 DELETED

5.2.1.5 DELETED

5.2.1.6 DELETED

5.2.2 Aerosol Optical Thickness and Aerosol Particle Size Parameter

Aerosol Optical Thickness (AOT) for this particular data product is defined as the extinction (scattering + absorption) vertical optical thickness of aerosols at multiple wavelengths within the 0.4 – 2.4 μm spectral range based on narrow band (bandwidth < 0.05 μm) measurements. Optical thickness, τ , is related to transmission, t , by $t = \exp(-\tau)$. The AOT EDR is reported as the unitless quantity, τ .

Aerosol particle size may be characterized by two different parameters, the Ångström wavelength exponent and the effective radius. The Ångström wavelength exponent α is defined by:

$$\alpha = -\frac{\Delta \ln \tau}{\Delta \ln \lambda}$$

where: τ is the extinction (scattering + absorption) vertical optical thickness of the aerosols within specified layers of the atmosphere, λ is the wavelength, and Δ refers to the difference between measurements in two narrow bands. The units for the Ångström wavelength exponent are dimensionless.

Availability Conditions	Day Clear Land Ocean
Sensors	VIIRS
Effectivity	NPP
EDR Contents	For each horizontal cell, the Aerosol product contains: AOT at 11 wavelengths Ångström exponent Quality Flags Scale/Offset Values

5.2.2.1 DELETED

5.2.2.2 VIIRS AEROSOL

<p>Data Mnemonic</p>	<p>VIIRS Aerosol: EDRE-AOTH-C1030 (Official) EDRE-AOTH-C1031 (Substitute)</p>
<p>Description/ Purpose</p>	<p>The VIIRS Aerosol product consists of the VIIRS Aerosol Optical Thickness (AOT) EDR and the VIIRS Aerosol Particle Size Parameter (APSP) EDR. These two EDRs have been combined into a single product.</p> <p>The VIIRS AOT EDR provides aerosol optical thicknesses for a vertical column over both land and ocean globally on a daily basis. AOT is retrieved only during the daytime under clear conditions when the cell is not in cloud shadow.</p> <p>The AOT retrievals over ocean are executed on a VIIRS pixel-by-pixel basis. The AOT is produced globally at 12.8 km or less resolution (8 x 8 moderate resolution pixel aggregation at nadir)</p> <p>This product is produced from all nominal NPOESS orbits, but the measurement accuracy for a terminator orbit will be degraded due to a high incidence of challenging forward scattering geometries.</p> <p>For both ocean and land, the Aerosol Optical Depths values are obtained based on a chosen aerosol model at the 550nm wavelength. A Look-up table correlates AOTs at 550nm to AOTs at other wavelengths. With the exception of the 550nm output, linear interpolation is performed on the LUT values to obtain AOTs for the output wavelengths:</p> <ul style="list-style-type: none"> • 0.412 microns • 0.445 microns • 0.488 microns • 0.555 microns • 0.672 microns • 0.746 microns • 0.865 microns • 1.240 microns • 1.610 microns • 2.250 microns • 0.550 microns

	<p>Note that although the first ten wavelengths listed above correspond to center wavelengths for bands M1 – M8 and M10 – M11, these AOTs are not retrieved directly from the radiances of those bands.</p> <p>The AOT EDR is generated where the local Solar Zenith Angle $\leq 80^\circ$.</p> <p>Note: The term ‘water’ is for the most part synonymous with ‘ocean water’. The description will be specific in quality flag descriptions when referring to inland water or lakes where aerosols are not retrieved by VIIRS.</p> <p>The VIIRS Aerosol Particle Size Parameter (APSP) EDR is produced at the same resolution (8 x 8 moderate resolution pixel aggregation at nadir) as the AOT EDR. The APSP reports the angstrom wavelength exponent over both land and ocean. The angstrom exponent is calculated using two different narrow band wavelengths and is an indicator of aerosol particle size. Larger values indicate small particles and smaller values indicate large particles such as sea salt and dust.</p>
<p>File-Naming Construct</p>	<p>See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.</p>
<p>File Size</p>	<p>Estimated Data Granule Sizes:</p> <p>Aerosol Product: 1.062 MiB</p> <p>This granule size includes VIIRS Aerosol Product related fields and quality flags only. Geolocation and metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
<p>File Format Type</p>	<p>HDF5</p>
<p>Data Content and Data Format</p>	<p>See Section 5.2.2.2.1, VIIRS Aerosol Data Content Summary</p> <p>See Section 5.2.2.2.2, VIIRS Aerosol Product Profile</p> <p>See Section 5.2.2.2.3, VIIRS Aerosol HDF5 Details</p> <p>See Section 5.2.2.2.4, VIIRS Aerosol Metadata Details</p> <p>See Section 5.2.2.2.5, VIIRS Aerosol Geolocation Details</p> <p>See Section 5.2.2.2.6, VIIRS Aerosol Geolocation Product Profile</p> <p>See Section 5.2.2.2.7, VIIRS Aerosol Geolocation HDF5 Details</p> <p>See Section 5.2.2.2.8, VIIRS Aerosol Geolocation HDF5 Metadata Details</p>

5.2.2.2.1 VIIRS Aerosol Data Content Summary

Table 5.2.2.2.1-1, VIIRS Aerosol Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
AerosolOpticalDepth_at_412nm	Aerosol Optical Depth at 412nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_445nm	Aerosol Optical Depth at 445nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_488nm	Aerosol Optical Depth at 488nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_555nm	Aerosol Optical Depth at 555nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_672nm	Aerosol Optical Depth at 672nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_746nm	Aerosol Optical Depth at 746nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_865nm	Aerosol Optical Depth at 865nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_1240nm	Aerosol Optical Depth at 1240nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_1610nm	Aerosol Optical Depth at 1610nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_2250nm	Aerosol Optical Depth at 2250nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepth_at_550nm	Aerosol Optical Depth Interpolated to 550nm	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
AngstromExponent	Aerosol Angstrom Wavelength Exponent	unsigned 16-bit integer	[N*96, 400]	[96, 400]	unitless
QF1_VIIRSAEROEDR	Aerosol Quality Flags	8-bit unsigned char	[N*96, 400]	[96, 400]	unitless
QF2_VIIRSAEROEDR		8-bit unsigned char	[N*96, 400]	[96, 400]	unitless
QF3_VIIRSAEROEDR		8-bit unsigned char	[N*96, 400]	[96, 400]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF4_VIIRSAEROEDR		8-bit unsigned char	[N*96, 400]	[96, 400]	unitless
QF5_VIIRSAEROEDR		8-bit unsigned char	[N*96, 400]	[96, 400]	unitless
AerosolOpticalDepthFactors	A 32-bit floating point array consisting of two elements: the first is the scale value, the second is the offset value	32-bit floating point	[N*2]	[2]	unitless
AngstromExponentFactors		32-bit floating point	[N*2]	[2]	unitless

5.2.2.2.2 VIIRS Aerosol Product Profile

Table 5.2.2.2-1, VIIRS Aerosol Product Profile – Optical Depths

Name	Data Size	Dimensions																																														
AerosolOpticalDepth_at_412nm	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																										
		AlongTrack	Yes	No	96	96																																										
		CrossTrack	No	No	400	400																																										
		Datum																																														
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																																					
		Aerosol Optical Depth Interpolated to 412nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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AerosolOpticalDepth_at_445nm	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																										
		AlongTrack	Yes	No	96	96																																										
		CrossTrack	No	No	400	400																																										
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		Aerosol Optical Depth Interpolated to 445nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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AerosolOpticalDepth_at_488nm	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																										
		AlongTrack	Yes	No	96	96																																										
		CrossTrack	No	No	400	400																																										
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		Aerosol Optical Depth Interpolated to 488nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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AerosolOpticalDepth_at_672nm	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																										
		AlongTrack	Yes	No	96	96																																										
		CrossTrack	No	No	400	400																																										
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		Aerosol Optical Depth Interpolated to 672nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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AerosolOpticalDepth_at_746nm	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																										
		AlongTrack	Yes	No	96	96																																										
		CrossTrack	No	No	400	400																																										
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		Aerosol Optical Depth Interpolated to 746nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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AerosolOpticalDepth_at_865nm	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																										
		AlongTrack	Yes	No	96	96																																										
		CrossTrack	No	No	400	400																																										
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		Aerosol Optical Depth Interpolated to 865nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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		AlongTrack	Yes	No	96	96																																										
		CrossTrack	No	No	400	400																																										
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		Aerosol Optical Depth Interpolated to 1240nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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		AlongTrack	Yes	No	96	96																																										
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		Aerosol Optical Depth Interpolated to 1610nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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		Aerosol Optical Depth Interpolated to 2250nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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AerosolOpticalDepth_at_550nm	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																									
		AlongTrack	Yes	No	96	96																																									
		CrossTrack	No	No	400	400																																									
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	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																																					
	Aerosol Optical Depth at 550nm	0	0	2	unitless	Yes	AerosolOpticalDepthFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ONBOARD_PT_UINT16_FILL</td> <td>65533</td> <td></td> <td></td> </tr> <tr> <td>ONGROUND_PT_UINT16_FILL</td> <td>65532</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ONBOARD_PT_UINT16_FILL	65533			ONGROUND_PT_UINT16_FILL	65532			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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Table 5.2.2.2-2, VIIRS Aerosol Product Profile – Quality Flags

Name	Data Size	Dimensions												
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
QF1_VIIRSAEROEDR	1byte(s)	AlongTrack	Yes	No	96	96								
		CrossTrack	No	No	400	400								
		Datum												
		Description				Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		AOT and APSP Product Quality (Aerosol Optical Thickness Product Quality = Overall quality of the AOT/APSP retrieval) - Valid over land and ocean				0			unitless	No		2 bit(s)	Name Value	Name Value
													Not Retrieved	0
													Low	1
													Medium	2
													High	3
		Land/Ocean flag (AOT/APSP retrieval determined as land or water. For Horizontal Cells over coastal regions, coastal pixels are not used. Also, the Land or Ocean fraction must exceed 50% of the pixels to set this flag.) – Valid over land and ocean				2			unitless	No		2 bit(s)	Name Value	Name Value
											Land	0		
											Ocean	1		
											Not Produced	2		
AOT/APSP is outside of the System Specification Range (Quality of AOT or APSP degraded due to AOT or APSP value being outside of Spec (and LUT) range – Valid over land and ocean				4			unitless	No		1 bit(s)	Name Value	Name Value		
											False	0		
											True	1		
Cloud Contamination - Quality of AOT degraded or AOT not retrieved due to clouds (not including thin cirrus) in horizontal cell) – Valid over land and ocean				5			unitless	No		1 bit(s)	Name Value	Name Value		
											False	0		
											True	1		
Cloud present in Adjacent Horizontal Cell (Quality of AOT/APSP possibly degraded due to adjacent clouds) – Valid over land and ocean				6			unitless	No		1 bit(s)	Name Value	Name Value		
											False	0		
											True	1		
Thin Cirrus Present in Horizontal Cell – Cirrus Contamination –(Quality of AOT/APSP degraded or AOT/APSP not retrieved due to thin cirrus in horizontal cell) – Valid over land and ocean				7			unitless	No		1 bit(s)	Name Value	Name Value		
											False	0		
											True	1		

Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
					Datum						
					Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name
AlongTrack	Yes	No	96	96							
CrossTrack	No	No	400	400							
Datum											
Description											
Bad SDR Data Present in Horizontal Cell (Quality of AOT/APSP degraded or AOT/APSP not retrieved due to bad SDR data in horizontal cell) – Valid over land and ocean											
0					unitless	No		1 bit(s)	Name Value	Name Value	
										False 0	
										True 1	
Sun Glint Present in Horizontal Cell (Quality of AOT/APSP degraded or AOT/APSP not retrieved due to sun glint in horizontal cell) – Valid over land and ocean											
1					unitless	No		1 bit(s)	Name Value	Name Value	
										False 0	
										True 1	
Cloud Shadow Present in Horizontal Cell (Quality of AOT/APSP degraded or AOT/APSP not retrieved due to cloud shadows in horizontal cell) – Valid over land and ocean											
2					unitless	No		1 bit(s)	Name Value	Name Value	
										False 0	
										True 1	
Snow/Ice Present in Horizontal Cell (Quality of AOT/APSP degraded or AOT/APSP not retrieved due to snow/ice in horizontal cell) – Valid over land and ocean											
3					unitless	No		1 bit(s)	Name Value	Name Value	
										False 0	
										True 1	
Fire Present in Horizontal Cell (Quality of AOT/APSP degraded or AOT/APSP not retrieved due to fire in horizontal cell) – Valid over land and ocean											
4					unitless	No		1 bit(s)	Name Value	Name Value	
										False 0	
										True 1	
AOT in Degraded Range: 65<Solar Zenith Angle<=80 deg (Quality of AOT/APSP degraded due to pixels in horizontal cell with solar zenith angles greater than 65 but less than or equal to 80 degrees) – Valid over land and ocean											
5					unitless	No		1 bit(s)	Name Value	Name Value	
										False 0	
										True 1	
Solar Zenith Angle > 80 degrees = Exclusion (Quality of AOT/APSP degraded or AOT/APSP not retrieved due to pixels in horizontal cell with solar zenith angles greater than 80 degrees) – Valid over land and ocean											
6					unitless	No		1 bit(s)	Name Value	Name Value	
										False 0	
										True 1	
Bright Surface in horizontal cell (Over Land only); Shallow or Turbid Water in horizontal cell (Over Ocean only) – Valid over land only											
7					unitless	No		1 bit(s)	Name Value	Name Value	
										False 0	
										True 1	

QF3_VIIRSAEROEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	400	400							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Land Model Aerosol Index (Land only) – Valid over land only	0			unitless	No		3 bit(s)	Name	Value	Name	Value
												Dust	0
												Smoke – High Absorption	1
												Smoke – Low Absorption	2
												Urban - Clean	3
												Urban - Polluted	4
		spare	3			unitless	No		5 bit(s)	Name	Value	Name	Value

QF4_VIIRSAEROEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Small Mode Aerosol Model (Ocean only)	0			unitless	No		2 bit(s)	Name Value	Name	Value
											Fine Mode 0	1
											Fine Mode 1	2
											Fine Mode 2	3
										Fine Mode 3	4	
Large Mode Aerosol Model (Ocean only)	2			unitless	No		3 bit(s)	Name Value	Name	Value		
									Course Mode 1	0		
									Course Mode 2	1		
									Course Mode 3	2		
									Course Mode 4	3		
Course Mode 5	4											
spare	5			unitless	No		3 bit(s)	Name Value	Name Value			
QF5_VIIRSAEROEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
Small Mode Fraction (Ocean only)	0	0	100	percent	No		8 bit(s)	Name Value	Name Value			

Table 5.2.2.2-3, VIIRS AOT Product Profile – Factors

Name	Data Size	Dimensions									
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
AerosolOpticalDepthFactors	4byte(s)	Granule	Yes	No	2	2					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		Scale = first array element; Offset = 2nd array element				unitless	No		32-bit floating point	Name Value	Name Value
AngstromExponentFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Granule	Yes	No	2	2					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Scale = first array element Offset = second array element				unitless	No		32-bit floating point	Name Value	Name Value		

5.2.2.2.3 VIIRS Aerosol HDF5 Details

Figure 5.2.2.2.3-1, VIIRS Aerosol UML Diagram, provides details on the contents and data types of the Aerosol product. This UML provides details at the product level detail only. In addition to this UML, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

VIIRS-Aeros-EDR
+AerosolOpticalDepth_at_412nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_445nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_488nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_555nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_672nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_746nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_865nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_1240nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_1610nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_2250nm : H5T_NATIVE_UINT
+AerosolOpticalDepth_at_550nm : H5T_NATIVE_UINT
+AngstromExponent : H5T_NATIVE_USHORT
+QF1_VIIRSAEROEDR : H5T_NATIVE_UCHAR
+QF2_VIIRSAEROEDR : H5T_NATIVE_UCHAR
+QF3_VIIRSAEROEDR : H5T_NATIVE_UCHAR
+QF4_VIIRSAEROEDR : H5T_NATIVE_UCHAR
+QF5_VIIRSAEROEDR : H5T_NATIVE_UCHAR
+AerosolOpticalDepthFactors : H5T_NATIVE_FLOAT
+AngstromExponentFactors : H5T_NATIVE_FLOAT

Figure 5.2.2.2.3-1, VIIRS Aerosol UML Diagram

5.2.2.2.4 VIIRS Aerosol HDF5 Metadata Details

The HDF5 metadata elements associated with the VIIRS AOT EDR are listed in the CDFCB-X Volume V. The VIIRS EDR metadata includes all of the common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.2.2.2.4-1, VIIRS Aerosol N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the VIIRS Aerosol.

**Table 5.2.2.2.4-1, VIIRS Aerosol
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Aerosol Summary Quality	0 – 100	Percent of cells with high quality	This is a granule level quality flag.
Exclusion Summary	0 – 100	Percent of exclusion or degradation criteria flags set to 'TRUE' (=1) from a retrieval for a cell.	This is a granule level quality flag.
No Land in Granule	0	Land Present in Granule	Indicates whether the product granule contains any land coverage or not. This is a granule level quality flag.
	1	No Land Present in Granule	
No Ocean in Granule	0	Ocean Present in Granule	Indicates whether the product granule contains any ocean coverage or not. This is a granule level quality flag.
	1	No Ocean Present in Granule	

5.2.2.2.5 VIIRS Aerosol Geolocation Details

Data Mnemonic	None
Description/ Purpose	The VIIRS Aerosol Geolocation is produced at the same resolution (8 x 8 moderate resolution pixel aggregation at nadir) as the VIIRS Aerosol Product and is based on the VIIRS moderate resolution geolocation with terrain correction applied.
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	Estimated granule size: 1.21 MiB not including metadata or HDF5 overhead.
File Format Type	HDF5
Data Content and Data Format	<p>The VIIRS Aerosol Geolocation contains:</p> <ul style="list-style-type: none"> Time Fields Geolocation Angular Fields Height and Satellite Range Spacecraft Position, Velocity, and Attitude Spacecraft Solar Zenith and Azimuth Angles Geolocation Quality Flags <p>See Section 5.2.2.2.5, VIIRS Aerosol Geolocation Content Summary</p> <p>See Section 5.2.2.2.6, VIIRS Aerosol Geolocation Product Profiles</p> <p>See Section 5.2.2.2.7, VIIRS Aerosol Geolocation Data Content Summary</p> <p>See Section 5.2.2.2.8, VIIRS Aerosol Geolocation HDF5 Details</p> <p>See Section 5.2.2.2.9, VIIRS Aerosol Geolocation HDF5 Metadata Details</p>

Table 5.2.2.2.5-1, VIIRS Aerosol Geolocation Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
StartTime	Starting Time of each scan in IET (1/1/1958)	64-bit integer	[N*48]	[48]	microsecond
MidTime	Mid-Time of each scan in IET (1/1/1958)	64-bit integer	[N*48]	[48]	microsecond
Latitude	Latitude of each cell (positive North)	32-bit floating point	[N*96, 400]	[96, 400]	degree
Longitude	Longitude of each cell (positive East)	32-bit floating point	[N*96, 400]	[96, 400]	degree
SolarZenithAngle	Zenith angle of sun at each cell position	32-bit floating point	[N*96, 400]	[96, 400]	degree
SolarAzimuthAngle	Azimuth angle of sun (measured clockwise positive from North) at each cell position	32-bit floating point	[N*96, 400]	[96, 400]	degree
SatelliteZenithAngle	Zenith angle to Satellite at each cell position	32-bit floating point	[N*96, 400]	[96, 400]	degree
SatelliteAzimuthAngle	Azimuth angle (measured clockwise positive from North) to Satellite at each cell position	32-bit floating point	[N*96, 400]	[96, 400]	degree
Height	Ellipsoid-Geoid separation	32-bit floating point	[N*96, 400]	[96, 400]	meter
SatelliteRange	Line of sight distance from the ellipsoid intersection to the satellite	32-bit floating point	[N*96, 400]	[96, 400]	meter
SCPosition	Spacecraft position in ECR Coordinates (X, Y, Z) at the mid-time of scan	32-bit floating point	[N*48, 3]	[48, 3]	meter

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
SCVelocity	Spacecraft velocity in ECR Coordinates (dx/dt, dy/dt, dz/dt) at the mid-time of scan	32-bit floating point	[N*48, 3]	[48, 3]	m/s
SCAttitude	Spacecraft attitude with respect to Geodetic Reference Frame Coordinates (roll, pitch, yaw) at the midtime of scan	32-bit floating point	[N*48, 3]	[48, 3]	arcsecond EDFCB4-TBR-10496
QF1_SCAN_VIIRSA EROGEO	Scan Level Geolocation Quality Flags	unsigned 8-bit char	[N*48]	[48]	unitless
QF2_VIIRSAEROGEO	Cell Level Geolocation Quality Flags	unsigned 8-bit char	[N*96, 400]	[96, 400]	unitless

5.2.2.2.6 VIIRS Aerosol Geolocation Product Profile

Table 5.2.2.2.6-1, VIIRS Aerosol Geolocation Product Profile

Fields													
Name	Data Size	Dimensions											
StartTime	8byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	48	48							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Starting Time of each scan in IET (1/1/1958)	0			microsecond	No		64-bit integer	Name	Value	Name	Value
								NA_INT64_FILL	-999				
								MISS_INT64_FILL	-998				
								ERR_INT64_FILL	-995				
								VDNE_INT64_FILL	-993				
MidTime	8byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	48	48							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Mid-Time of each scan in IET (1/1/1958)	0			microsecond	No		64-bit integer	Name	Value	Name	Value
								NA_INT64_FILL	-999				
								MISS_INT64_FILL	-998				
								ERR_INT64_FILL	-995				
								VDNE_INT64_FILL	-993				

Latitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Latitude of each cell (positive North)	0	-90	90	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
Longitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Longitude of each cell (positive East)	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
SolarZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Zenith angle of sun at each cell position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			

SolarAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Azimuth angle of sun (measured clockwise positive from North) at each cell position	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
SatelliteZenithAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Zenith angle to Satellite at each cell position	0	0	180	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			
SatelliteAzimuthAngle	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
Azimuth angle (measured clockwise positive from North) to Satellite at each cell position	0	-180	180	degree	No		32-bit floating point	Name	Value	Name Value		
								NA_FLOAT32_FILL	-999.9			
								MISS_FLOAT32_FILL	-999.8			
								ERR_FLOAT32_FILL	-999.5			
								ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3			

Height	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Ellipsoid-Geoid separation	0			meter	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
SatelliteRange	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Line of sight distance from the ellipsoid intersection to the satellite	0			meter	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
SCPosition	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Scan	Yes	No	48	48						
		ECRCoordinate	No	No	3	3						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Spacecraft position in ECR Coordinates (X, Y, Z) at the mid-time of scan	0			meter	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										VDNE_FLOAT32_FILL	-999.3	

SCVelocity	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Scan	Yes	No	48	48						
		ECRCoordinate	No	No	3	3						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Spacecraft velocity in ECR Coordinates (dx/dt, dy/dt, dz/dt) at the mid-time of scan	0			m/s	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										VDNE_FLOAT32_FILL	-999.3	
SCAttitude	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Scan	Yes	No	48	48						
		GRFCoordinate	No	No	3	3						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Spacecraft attitude with respect to Geodetic Reference Frame Coordinates (roll, pitch, yaw) at the midtime of scan	0			arcsecond EDFCB4-TBR-10496	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										VDNE_FLOAT32_FILL	-999.3	

Table 4.9.4.2-2, VIIRS Aerosol Geolocation Product Profile – Quality Flags

Fields													
Name	Data Size	Dimensions											
QF1_SCAN_VIIRSAEROGEO	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		Scan	Yes	No	48	48							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Attitude and Ephemeris Availability Status	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												Nominal - E&A data available	0
												Missing Data <= Small Gap	1
												Small Gap < Missing Data < Granule Boundary	2
												Missing Data >= Granule Boundary	3
		HAM Impulse Flag (Indicates whether the number of encoder pulse values per delta time is as expected (Good Data) or not (Bad Data))	2			unitless	No		1 bit(s)	Name	Value	Name	Value
										Good Data	0		
										Bad Data	1		
Within South Atlantic Anomaly	3			unitless	No		1 bit(s)	Name	Value	Name	Value		
										False	0		
										True	1		
Solar Eclipse during Earth view scan	4			unitless	No		1 bit(s)	Name	Value	Name	Value		
										False	0		
										True	1		
Spare	5			unitless	No		3 bit(s)	Name	Value	Name	Value		

QF2_VIIRSAEROGEO	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	400	400						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Invalid Input Data (Indicates that any of the Spacecraft Ephemeris or Attitude Data is Invalid)	0			unitless	No		1 bit(s)	Name Value	Name Value	Name Value
											False	0
											True	1
		Bad Pointing (Indicates that the sensor LOS does not intersect the geoid, is near the limb, has invalid sensor angles or other similar condition.)	1			unitless	No		1 bit(s)	Name Value	Name Value	Name Value
											False	0
									True	1		
Bad Terrain (Indicates that the algorithm could not obtain a valid terrain value.)	2			unitless	No		1 bit(s)	Name Value	Name Value	Name Value		
									False	0		
									True	1		
Invalid Solar Angles	3			unitless	No		1 bit(s)	Name Value	Name Value	Name Value		
									False	0		
									True	1		
Spare	4			unitless	No		4 bit(s)	Name Value	Name Value	Name Value		

5.2.2.2.7 VIIRS Aerosol Geolocation HDF5 Details

Figure 5.2.2.2.7-1, VIIRS Aerosol Geolocation UML Diagram, provides details on the contents and data types for this geolocation product.

VIIRS-Aeros-EDR-GEO
+StartTime : H5T_NATIVE_LLONG
+MidTime : H5T_NATIVE_LLONG
+Latitude : H5T_NATIVE_FLOAT
+Longitude : H5T_NATIVE_FLOAT
+SolarZenithAngle : H5T_NATIVE_FLOAT
+SolarAzimuthAngle : H5T_NATIVE_FLOAT
+SatelliteZenithAngle : H5T_NATIVE_FLOAT
+SatelliteAzimuthAngle : H5T_NATIVE_FLOAT
+Height : H5T_NATIVE_FLOAT
+SatelliteRange : H5T_NATIVE_FLOAT
+SCPosition : H5T_NATIVE_FLOAT
+SCVelocity : H5T_NATIVE_FLOAT
+SCAttitude : H5T_NATIVE_FLOAT
+QF1_SCAN_VIIRSAEROGEO : H5T_NATIVE_UCHAR
+QF2_VIIRSAEROGEO : H5T_NATIVE_UCHAR

Figure 5.2.2.2.7-1, VIIRS Aerosol Geolocation UML Diagram

5.2.2.2.8 VIIRS Aerosol Geolocation HDF5 Metadata Details

The HDF5 metadata elements associated with the VIIRS Aerosol Geolocation product are listed in the CDFCB-X Volume V – Metadata, D34862-05, Section 4.3, HDF5 (Metadata) Hierarchy. The VIIRS Aerosol Geolocation metadata includes all of the common metadata attributes located at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.2.2.2.8-1, VIIRS Aerosol Geolocation N_Quality_Summary Granule_Name/N_Quality_Summary_Value Level Metadata Values, provides the following items as name/value pairs under the granule level metadata attribute “N_Quality_Summary.”

**Table 5.2.2.8-1, VIIRS Aerosol Geolocation
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Automatic Quality Flag	0	Retrieval Successful	String containing "Retrieval Successful" or "Retrieval not Successful" depending on granule level quality assurance metadata retrieval success. This is a granule level quality flag.
	1	Retrieval not Successful (one or more geolocation subroutines failed)	
QA Percent Missing Data	0 – 100	Contains the percentage of missing data equal to the quotient of the number of cells with no Aerosol Value set due to missing data over the total number of cells in the granule.	This is a granule level quality flag.
QA Percent Out of Bounds Data	0 – 100	Contains the percentage of out of bounds data equal to the quotient of the number of cells with out of bounds data over the total number of cells in the granule.	This is a granule level quality flag.

5.2.3 DELETED

5.2.4 Suspended Matter

Data Mnemonic	EDRE-VRSM-C0030 (Official) EDRE-VRSM-C0031 (Substitute)
Description/ Purpose	<p>Suspended matter is defined as dust, sand, volcanic ash, sea salt, smoke, and radioactive smoke in the atmosphere.</p> <p>The retrieval algorithm combines the unique spectral properties of each type of suspended matter with aerosol optical thickness, particle size parameter, and geolocation to classify the suspended matter globally.</p> <p>This EDR will be produced from all nominal NPOESS orbits, but the measurement accuracy for a terminator orbit will be degraded due to VIIRS calibration limitations</p> <p>The Suspended Matter EDR is produced at a 1.6 km resolution.</p> <p>Availability Conditions:</p> <ul style="list-style-type: none"> Day Clear Land Ocean <p>Sensors:</p> <ul style="list-style-type: none"> VIIRS <p>Effectivity: NPP and NPOESS</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Data Granule Size: 14.06 MiB</p> <p>This granule size includes VIIRS Suspended Matter related fields and quality flags only. Geolocation and metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
File Format Type	HDF5
Data Content and Data Format	<p>See Section 5.2.4.1, Suspended Matter Data Content Summary</p> <p>See Section 5.2.4.2, Suspended Matter Product Profile</p> <p>See Section 5.2.4.3, Suspended Matter HDF5 Details</p> <p>See Section 5.2.4.4, Suspended Matter Metadata Details</p> <p>See Section 5.2.4.5, Suspended Matter Geolocation Details</p>

5.2.4.1 Suspended Matter Data Content Summary

Table 5.2.4.1-1, Suspended Matter Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
SuspendedMatterType	Suspended Matter Type Index	8-bit unsigned char	[N*768, 3200]	[768, 3200]	unitless
SmokeConcentration	SmokeConcentration	unsigned 16-bit integer	[N*768, 3200]	[768, 3200]	micrograms / m3
QF1_VIIRSSusMatEDR	Suspended Matter Quality Flags	8-bit unsigned char	[N*768, 3200]	[768, 3200]	unitless
QF2_VIIRSSusMatEDR		8-bit unsigned char	[N*768, 3200]	[768, 3200]	unitless
QF3_VIIRSSusMatEDR		8-bit unsigned char	[N*768, 3200]	[768, 3200]	unitless
SmokeConcentrationFactors	A 32-bit floating point array consisting of two elements: the first is the scale value, the second is the offset value	32-bit floating point	[N*2]	[2]	Scale = unitless; Offset = micrograms / m3

5.2.4.2 Suspended Matter Product Profile

Table 5.2.4.2-1, Suspended Matter Product Profile

Name	Data Size	Dimensions													
SuspendedMatterType	1byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		AlongTrack	Yes	No	768	768									
		CrossTrack	No	No	3200	3200									
		Datum													
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values			Legend Entries		
		Suspended Matter Type Index	0			unitless	No		unsigned 8-bit char	Name	Value	Name	Value		
										NA_UINT8_FILL	255	Ash	1		
										MISS_UINT8_FILL	254	Dust	2		
										ONBOARD_PT_UINT8_FILL	253	Smoke	3		
										ONGROUND_PT_UINT8_FILL	252	Sea Salt	4		
								ERR_UINT8_FILL	251	Multiple Types	5				
								ELINT_UINT8_FILL	250						
								VDNE_UINT8_FILL	249						
SmokeConcentration	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		AlongTrack	Yes	No	768	768									
		CrossTrack	No	No	3200	3200									
		Datum													
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values			Legend Entries		
		SmokeConcentration	0	0	1000	micrograms / m3	Yes	SmokeConcentrationFactors	unsigned 16-bit integer	Name	Value	Name	Value		
										NA_UINT16_FILL	65535				
										MISS_UINT16_FILL	65534				
										ONBOARD_PT_UINT16_FILL	65533				
										ONGROUND_PT_UINT16_FILL	65532				
								ERR_UINT16_FILL	65531						
								ELINT_UINT16_FILL	65530						
								VDNE_UINT16_FILL	65529						
								SOUB_UINT16_FILL	65528						

Table 5.2.4.2-2, VIIRS Suspended Matter Product Profile – Quality Flags

Name	Data Size	Dimensions									
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
QF1_VIIRSSusMatEDR	1byte(s)	AlongTrack	Yes	No	768	768					
		CrossTrack	No	No	3200	3200					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Suspended Matter Quality (Overall quality of the suspended matter land retrieval)	0			unitless	No	2 bit(s)	Name Value	Name	Value
										Not Retrieved	0
										Low	1
										Medium	2
										High	3
		Land/Ocean flag	2			unitless	No	2 bit(s)	Name Value	Name	Value
								Land	0		
								Ocean	1		
								Not Produced	2		
Smoke Concentration is out of System Spec Range	4			unitless	No	1 bit(s)	Name Value	Name	Value		
								False	0		
								True	1		
Not Confidently Clear in Horizontal Cell (Cloud Contamination – Quality of Suspended Matter degraded or Suspended Matter not retrieved due to clouds (not including thin cirrus) in horizontal cell)	5			unitless	No	1 bit(s)	Name Value	Name	Value		
								False	0		
								True	1		
Cloud present in Adjacent Horizontal Cell (Quality of Suspended Matter possibly degraded due to adjacent clouds)	6			unitless	No	1 bit(s)	Name Value	Name	Value		
								False	0		
								True	1		
Thin Cirrus Present in Horizontal Cell (Cirrus Contamination – Quality of Suspended Matter degraded or Suspended Matter not retrieved due to thin cirrus in horizontal cell)	7			unitless	No	1 bit(s)	Name Value	Name	Value		
								False	0		
								True	1		

QF2_VIIRSSusMatEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	768	768						
		CrossTrack	No	No	3200	3200						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Bad SDR Data Present in Horizontal Cell (Quality of Suspended Matter degraded or Suspended Matter not retrieved due to bad SDR data in horizontal cell)	0			unitless	No		1 bit(s)	Name Value	Name	Value
											False	0
											True	1
		Sun Glint Present in Horizontal Cell (Quality of APSP degraded or APSP not retrieved due to sun glint in horizontal cell)	1			unitless	No		1 bit(s)	Name Value	Name	Value
											False	0
									True	1		
Cloud Shadow Present in Horizontal Cell (Quality of APSP degraded or APSP not retrieved due to cloud shadows in horizontal cell)	2			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		
Snow/Ice Present in Horizontal Cell (Quality of APSP degraded or APSP not retrieved due to snow/ice in horizontal cell)	3			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		
Fire Present in Horizontal Cell (Quality of APSP degraded or APSP not retrieved due to fire in horizontal cell)	4			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		
Suspended Matter is excluded from meeting its correct typing performance requirements due to AOT (@ 550nm) < 0.5	5			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		
Suspended Matter is excluded from meeting its performance requirements due to AOT (@ 550nm) < 1.0	6			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		
Solar Zenith Angle > 65degrees. (Exclusion condition due to pixels in horizontal cell with solar zenith angles greater than 65 degrees)	7			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		

QF3_VIIRSSusMatEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		AlongTrack	Yes	No	768	768					
		CrossTrack	No	No	3200	3200					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Bright Surface in horizontal cell (Over Land only); Shallow or Turbid Water in horizontal cell (Over Ocean only)	0			unitless	No		1 bit(s)	Name Value	Name Value		
								False	0		
								True	1		
spare	1			unitless	No		7 bits	Name Value	Name Value		

Table 5.2.4.2-3, VIIRS Suspended Matter Product Profile – Factors

Name	Data Size	Dimensions									
SmokeConcentrationFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Granule	Yes	No	2	2					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		Scale = first array element; Offset = 2nd array element				Scale = unitless; Offset = micrograms / m3	No		32-bit floating point	Name Value	Name Value

5.2.4.3 VIIRS Suspended Matter HDF5 Details

Figure 5.2.4.3-1, VIIRS Suspended Matter UML Diagram, provides details on the contents and data types for the VIIRS Suspended Matter EDR product. This UML provides details at the product level detail only. In addition to this UML, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

The VIIRS Suspended Matter product within the HDF5 file can be found within the Data_Product group with the group name of VIIRS-SusMat-EDR. The aggregation and granule(s) contain the data fields listed in the UML. The corresponding HDF5 data type for each field is also provided.

VIIRS-SusMat-EDR
+SuspendedMatterType : H5T_NATIVE_UCHAR
+SmokeConcentration : H5T_NATIVE_USHORT
+QF1_VIIRSSusMatEDR : H5T_NATIVE_UCHAR
+QF2_VIIRSSusMatEDR : H5T_NATIVE_UCHAR
+QF3_VIIRSSusMatEDR : H5T_NATIVE_UCHAR
+SmokeConcentrationFactors : H5T_NATIVE_FLOAT

Figure 5.2.4.3-1, VIIRS Suspended Matter HDF5 Diagram

5.2.4.4 VIIRS Suspended Matter HDF5 Metadata

The HDF5 metadata elements associated with the VIIRS Suspended Matter EDR are listed in the CDFCB-X Volume V – Metadata, D34862-05, Section 4.3, HDF5 (Metadata) Hierarchy. The VIIRS Suspended Matter EDR metadata includes all common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.2.4.4-1, VIIRS Suspended Matter N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs.

**Table 5.2.4.4-1, VIIRS Suspended Matter
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Summary Suspended Matter Product Quality	0 – 100	Percent of Pixels with high quality	This is a granule level quality flag.
Exclusion Summary	0 – 100	Percent of retrieved pixels with one or more exclusion or degradation criteria flags	This is a granule level quality flag.

5.2.4.5 VIIRS Suspended Matter Geolocation Details

VIIRS Suspended Matter is produced on the VIIRS Moderate Resolution Geolocation – Terrain Corrected. See the CDFCB-X, Volume IV, Part 1, D34862-04-01, Section 4.9.5, VIIRS Moderate Resolution Geolocation – Terrain Corrected, for details.

5.2.5 DELETED

5.2.6 Ozone Total Column

Availability Conditions	<p>Ozone Total Column:</p> <ul style="list-style-type: none"> Day Clear Cloudy Land Ocean
Sensors	OMPS
Effectivity	NPP/NPOESS
EDR Contents	<p>The primary output of the OMPS Total Column (TC) Ozone is the ColumnAmountO3 field. This is the best estimate of total ozone produced by the algorithm.</p> <p>In addition to this field, other fields are:</p> <ul style="list-style-type: none"> - Total Ozone values after corrections (Aerosol correction, Profile Shape and Temperature Profile corrections) - First Guess IP fields (Total Ozone and residuals output from the First Guess IP.) - Flags and fields with retrieval information (Algorithm flag, error flag, scene condition, external data used) - Normalized Radiance input from the OMPS TC SDR - External data needed for the Total Ozone calculation (Temperature profile, cloud top pressure, terrain pressure, cloud fraction, ground reflectivity, tropopause pressure, snow/ice fraction, ozone profile used to perform shape correction) - Other values calculated within the retrieval that are either required to obtain the Total Ozone best estimate (reflectivity, total ozone below cloud, profile mixing fraction, tropospheric ozone, ozone values calculated for each triplet pair) or produced as a secondary product (SO2 index, aerosol index) - Total Ozone Mapping Spectrometer (TOMS) v7 fields: Total ozone amounts, residuals, and sensitivities calculated with the TOMS version 7 method. - Quality Flags - South Atlantic Anomaly field

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5.2.6.1 Ozone Total Column

Data Mnemonic	EDRE-OMTC-C0030 (Official) EDRE-OMTC-C0031 (Substitute)																						
Description/ Purpose	<p>The Ozone total column is defined as the amount of Ozone in a vertical column of the atmosphere measured in Dobson Units (1 DU = 1 milli-atm-cm). The grating spectrometer and focal plane for total column measurements provide 0.45 nm spectral sampling across the wavelength range of 300 to 380 nm for a total of 22 wavelengths. The 22 wavelengths are:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">1. 308.5 nm</td> <td style="width: 50%;">12. 322.5 nm</td> </tr> <tr> <td>2. 310.5 nm</td> <td>13. 325.0 nm</td> </tr> <tr> <td>3. 312.0 nm</td> <td>14. 328.0 nm</td> </tr> <tr> <td>4. 312.5 nm</td> <td>15. 329.0 nm</td> </tr> <tr> <td>5. 314.0 nm</td> <td>16. 331.0 nm</td> </tr> <tr> <td>6. 315.0 nm</td> <td>17. 332.0 nm</td> </tr> <tr> <td>7. 316.0 nm</td> <td>18. 336.0 nm</td> </tr> <tr> <td>8. 317.0 nm</td> <td>19. 364.0 nm *</td> </tr> <tr> <td>9. 318.0 nm</td> <td>20. 367.0 nm *</td> </tr> <tr> <td>10. 320.0 nm</td> <td>21. 372.0 nm *</td> </tr> <tr> <td>11. 321.0 nm</td> <td>22. 377.0 nm *</td> </tr> </table> <p>* Reflectivity Wavelength</p> <p>Pressure units are provided in atmospheres (1 atm = 1013.25 hPa)</p>	1. 308.5 nm	12. 322.5 nm	2. 310.5 nm	13. 325.0 nm	3. 312.0 nm	14. 328.0 nm	4. 312.5 nm	15. 329.0 nm	5. 314.0 nm	16. 331.0 nm	6. 315.0 nm	17. 332.0 nm	7. 316.0 nm	18. 336.0 nm	8. 317.0 nm	19. 364.0 nm *	9. 318.0 nm	20. 367.0 nm *	10. 320.0 nm	21. 372.0 nm *	11. 321.0 nm	22. 377.0 nm *
1. 308.5 nm	12. 322.5 nm																						
2. 310.5 nm	13. 325.0 nm																						
3. 312.0 nm	14. 328.0 nm																						
4. 312.5 nm	15. 329.0 nm																						
5. 314.0 nm	16. 331.0 nm																						
6. 315.0 nm	17. 332.0 nm																						
7. 316.0 nm	18. 336.0 nm																						
8. 317.0 nm	19. 364.0 nm *																						
9. 318.0 nm	20. 367.0 nm *																						
10. 320.0 nm	21. 372.0 nm *																						
11. 321.0 nm	22. 377.0 nm *																						
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.																						
File Size	<p>Estimated Data Granule Sizes: 331.2 KiB</p> <p>This granule size includes OMPS Total Column Ozone related fields and quality flags only. Geolocation and metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>																						
File Format Type	HDF5																						

Data Content and Data Format	<p>See Section 5.2.6.1.1, Ozone Total Column Data Content Summary</p> <p>See Section 5.2.6.1.2, Ozone Total Column Product Profile</p> <p>See Section 5.2.6.1.3, Ozone Total Column HDF5 Details</p> <p>See Section 5.2.6.1.4, Ozone Total Column Metadata</p> <p>See Section 5.2.6.1.5, Ozone Total Column Geolocation Details</p>
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5.2.6.1.1 Ozone Total Column Data Content Summary

Table 5.2.6.1.1-1, Ozone Total Column Data Content Summary

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
ColumnAmountO3	Total Ozone best estimate	32-bit floating point	[N*15, 105]	[15, 105]	DU
Reflectivity	Best Reflectivity from retrieval (This is the 377 nm reflectivity for this IFOV's cloud/ground scene condition)	32-bit floating point	[N*15, 105]	[15, 105]	unitless
NValueMeasured	Measured normalized radiances for 22 wavelengths	32-bit floating point	[N*15, 105, 22]	[15, 105, 22]	unitless
OzoneBelowCloud	Total Ozone below cloud	32-bit floating point	[N*15, 105]	[15, 105]	DU
TerrainPressure	Pressure at Terrain Surface	32-bit floating point	[N*15, 105]	[15, 105]	atm
CloudTopPressure	Cloud Top Pressure	32-bit floating point	[N*15, 105]	[15, 105]	atm

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
CloudFraction	Cloud Fraction calculated within code from either VIIRS Cloud Mask (when snow/ice present) or from measured N-Value (when no snow/ice present)	32-bit floating point	[N*15, 105, 4]	[15, 105, 4]	unitless
MixingFraction	Profile Mixing Fraction	32-bit floating point	[N*15, 105]	[15, 105]	unitless
Aerosolindex	Best Aerosol Index from retrieval = weighted average of all triplet aerosol indices	32-bit floating point	[N*15, 105]	[15, 105]	unitless
TroposphericO3Below13km	Best Tropospheric Ozone (below 13km). Calculated from a weighted average of all Tropospheric Ozone values from triplets	32-bit floating point	[N*15, 105]	[15, 105]	DU

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
ColumnAmountO3_fromFirstGuessIP	First Guess Total Column Ozone from the OMPS TC IP. This is equivalent to the "Best Ozone" from retrieval field for the OMPS TC. The First Guess IP calculates an initial Ozone value before all VIIRS processes are available for processing.	32-bit floating point	[N*15, 105]	[15, 105]	DU
ColumnAmountO3Residuals_fromFirstGuessIP	Residuals from First Guess Total Column IP	32-bit floating point	[N*15, 105, N*22]	[15, 105, 22]	unitless
TroposphericO3Below13km_perTripletPair	Tropospheric Ozone below 13km determined from enhanced residual correction for all 12 triplets	32-bit floating point	[N*15, 105, 12]	[15, 105, 12]	DU
TemperatureProfile	Temperature Profile used in retrieval	32-bit floating point	[N*15, 105, 11]	[15, 105, 11]	K
TropopausePressure	Pressure at tropopause	32-bit floating point	[N*15, 105]	[15, 105]	atm
SnowIceFraction	Snow/Ice Fraction	32-bit floating point	[N*15, 105]	[15, 105]	unitless
OzoneProfileUsedforCorrection	Ozone Profile used in retrieval for Profile Correction routine	32-bit floating point	[N*15, 105, 11]	[15, 105, 11]	DU

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
SO2index	Sulfur Dioxide Index	32-bit floating point	[N*15, 105]	[15, 105]	DU
SurfaceReflectivity	Minimum UV surface reflectivity	32-bit floating point	[N*15, 105]	[15, 105]	unitless
ColumnAmountO3v7	Total Column Ozone retrieved as calculated using the TOMS heritage v7 method (uses those wavelengths close to those used in the TOMS v7 algorithm)	32-bit floating point	[N*15, 105]	[15, 105]	DU
Residualsv7	Residuals from retrieval as calculated using the TOMS v7 method	32-bit floating point	[N*15, 105, 22]	[15, 105, 22]	unitless
Sensitivitiesv7	Sensitivities from retrieval as calculated using the TOMS v7 method	32-bit floating point	[N*15, 105, 22]	[15, 105, 22]	unitless
FirstOzoneFromTripletPairs	Initial estimate of total column ozone within the retrieval. This represents the Total Column amount before residual, temperature and profile corrections are applied.	32-bit floating point	[N*15, 105, 12]	[15, 105, 12]	DU

Name	Description	Data Type	Aggregate Dimensions	Granule Dimensions	Units
AerosolCorrectedOzone	Total Column Ozone after Aerosol Correction	32-bit floating point	[N*15, 105, 4]	[15, 105, 4]	DU
ProfileAndTemperatureCorrectedOzone	Total Column Ozone after Temperature and Profile Shape corrections	32-bit floating point	[N*15, 105, 4]	[15, 105, 4]	DU
AlgorithmFlag	Flag indicates which triplet pairs were used in the retrieval	unsigned 8-bit char	[N*15, 105]	[15, 105]	unitless
ErrorFlag	Error flag - indicates error in retrieval	unsigned 8-bit char	[N*15, 105]	[15, 105]	unitless
SceneCondition	Scene Condition - bit mask indicating various scene conditions	unsigned 8-bit char	[N*15, 105]	[15, 105]	unitless
ExternalDataUsed	Bit mask indicating what external data was used in retrieval	unsigned 8-bit char	[N*15, 105]	[15, 105]	unitless
QF1_OMPSTC	IFOV level Quality Flag	unsigned 8-bit char	[N*15, 105]	[15, 105]	unitless
QF2_OMPSTC	IFOV level Quality Flag	unsigned 8-bit char	[N*15, 105]	[15, 105]	unitless
SouthAtlanticAnomaly	Percent of IFOV that falls within the South Atlantic Anomaly (based on Climatological data)	unsigned 8-bit char	[N*15]	[15]	unitless

5.2.6.1.2 Ozone Total Column Product Profile

Table 5.2.6.1.2-1, Ozone Total Column Product Profile

Name	Data Size	Dimensions												
ColumnAmountO3	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		Swath	Yes	No	15	15								
		Ifov	No	No	105	105								
		Datum												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
		Total Ozone best estimate	0	50	650	DU	No		32-bit floating point	Name	Value	Name	Value	
										NA_FLOAT32_FILL	-999.9			
										MISS_FLOAT32_FILL	-999.8			
										ERR_FLOAT32_FILL	-999.5			
										ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3					
Reflectivity	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size								
		Swath	Yes	No	15	15								
		Ifov	No	No	105	105								
		Datum												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries		
		Best Reflectivity from retrieval (This is the 377 nm reflectivity for this IFOV's cloud/ground scene condition)	0			unitless	No		32-bit floating point	Name	Value	Name	Value	
										NA_FLOAT32_FILL	-999.9			
										MISS_FLOAT32_FILL	-999.8			
										ERR_FLOAT32_FILL	-999.5			
										ELINT_FLOAT32_FILL	-999.4			
								VDNE_FLOAT32_FILL	-999.3					

NValueMeasured	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Wavelength	No	No	22	22						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Measured normalized radiances for 22 wavelengths	0			unitless	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
ELINT_FLOAT32_FILL	-999.4											
VDNE_FLOAT32_FILL	-999.3											
OzoneBelowCloud	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	35	35						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Total Ozone below cloud	0			DU	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
VDNE_FLOAT32_FILL	-999.3											

TerrainPressure	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Pressure at Terrain Surface	0			atm	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
CloudTopPressure	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Cloud Top Pressure	0			atm	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			

CloudFraction	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Reflectivity Wavelength	No	No	4	4						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Cloud Fraction calculated within code from either VIIRS Cloud Mask (when snow/ice present) or from measured N-Value (when no snow/ice present)	0			unitless	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
ELINT_FLOAT32_FILL	-999.4											
VDNE_FLOAT32_FILL	-999.3											
MixingFraction	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Profile Mixing Fraction	0			unitless	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
VDNE_FLOAT32_FILL	-999.3											

Aerosolindex	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Best Aerosol Index from retrieval = weighted average of all triplet aerosol indices	0			unitless	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
VDNE_FLOAT32_FILL	-999.3											
TroposphericO3Below13km	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Best Tropospheric Ozone (below 13km). Calculated from a weighted average of all tropospheric Ozone values from triplets	0			DU	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
VDNE_FLOAT32_FILL	-999.3											

ColumnAmountO3_fromFirstGuessIP	4byte(s)	Name Granule Boundary Dynamic Min Array Size Max Array Size																																																																																										
		Swath	Yes	No	15	15																																																																																						
		Ifov	No	No	105	105																																																																																						
		Datum																																																																																										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries																																																																																
		First Guess Total Column Ozone from the OMPS TC IP. This is equivalent to the "Best Ozone" from retrieval field for the OMPS TC. The First Guess IP calculates an initial Ozone value before all VIIRS processes are available for processing.	0	50	650	DU	No		32-bit floating point	Name	Value	Name Value																																																																																
										NA_FLOAT32_FILL	-999.9																																																																																	
										MISS_FLOAT32_FILL	-999.8																																																																																	
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										ELINT_FLOAT32_FILL	-999.4																																																																																	
VDNE_FLOAT32_FILL	-999.3																																																																																											
<table border="1"> <tr> <td colspan="10">Name Granule Boundary Dynamic Min Array Size Max Array Size</td> </tr> <tr> <td>Swath</td> <td>Yes</td> <td>No</td> <td>15</td> <td>15</td> <td colspan="5"></td> </tr> <tr> <td>Ifov</td> <td>No</td> <td>No</td> <td>105</td> <td>105</td> <td colspan="5"></td> </tr> <tr> <td>Wavelength</td> <td>Yes</td> <td>No</td> <td>22</td> <td>22</td> <td colspan="5"></td> </tr> <tr> <td colspan="10">Datum</td> </tr> <tr> <td>Description</td> <td>Datum Offset</td> <td>Unscaled Valid Range Min</td> <td>Unscaled Valid Range Max</td> <td>Measurement Units</td> <td>Scaled</td> <td>Scale Factor Name</td> <td>Data Type</td> <td colspan="2">Fill Values</td> <td>Legend Entries</td> </tr> <tr> <td rowspan="5">Residuals from First Guess Total Column IP</td> <td rowspan="5">0</td> <td rowspan="5"></td> <td rowspan="5"></td> <td rowspan="5">unitless</td> <td rowspan="5">No</td> <td rowspan="5"></td> <td rowspan="5">32-bit floating point</td> <td>Name</td> <td>Value</td> <td rowspan="5">NameValue</td> </tr> <tr> <td>NA_FLOAT32_FILL</td> <td>-999.9</td> </tr> <tr> <td>MISS_FLOAT32_FILL</td> <td>-999.8</td> </tr> <tr> <td>ERR_FLOAT32_FILL</td> <td>-999.5</td> </tr> <tr> <td>ELINT_FLOAT32_FILL</td> <td>-999.4</td> </tr> <tr> <td>VDNE_FLOAT32_FILL</td> <td>-999.3</td> </tr> </table>											Name Granule Boundary Dynamic Min Array Size Max Array Size										Swath	Yes	No	15	15						Ifov	No	No	105	105						Wavelength	Yes	No	22	22						Datum										Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	Residuals from First Guess Total Column IP	0			unitless	No		32-bit floating point	Name	Value	Name Value	NA_FLOAT32_FILL	-999.9	MISS_FLOAT32_FILL	-999.8	ERR_FLOAT32_FILL	-999.5	ELINT_FLOAT32_FILL	-999.4	VDNE_FLOAT32_FILL	-999.3
Name Granule Boundary Dynamic Min Array Size Max Array Size																																																																																												
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								ELINT_FLOAT32_FILL	-999.4																																																																																			
VDNE_FLOAT32_FILL	-999.3																																																																																											

TroposphericO3Below13km_perTripletPair	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Triplet	No	No	12	12						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
	Tropospheric Ozone below 13km determined from enhanced residual correction for all 12 triplets	0			DU	No		32-bit floating point	Name	Value	Name Value	
									NA_FLOAT32_FILL	-999.9		
									MISS_FLOAT32_FILL	-999.8		
									ERR_FLOAT32_FILL	-999.5		
ELINT_FLOAT32_FILL									-999.4			
VDNE_FLOAT32_FILL	-999.3											
TemperatureProfile	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Level	No	No	11	11						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
	Temperature Profile used in retrieval	0			kelvin	No		32-bit floating point	Name	Value	Name Value	
									NA_FLOAT32_FILL	-999.9		
									MISS_FLOAT32_FILL	-999.8		
									ERR_FLOAT32_FILL	-999.5		
ELINT_FLOAT32_FILL									-999.4			
VDNE_FLOAT32_FILL	-999.3											

TropopausePressure	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Pressure at tropopause	0			atm	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
SnowIceFraction	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Snow/Ice Fraction	0			unitless	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			

OzoneProfileUsedforCorrection	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Level	No	No	11	11						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
	Ozone Profile used in retrieval for Profile Correction routine	0			DU	No		32-bit floating point	Name	Value	Name Value	
									NA_FLOAT32_FILL	-999.9		
									MISS_FLOAT32_FILL	-999.8		
									ERR_FLOAT32_FILL	-999.5		
ELINT_FLOAT32_FILL									-999.4			
VDNE_FLOAT32_FILL	-999.3											
SO2index	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
	Sulfur Dioxide Index	0			DU	No		32-bit floating point	Name	Value	Name Value	
									NA_FLOAT32_FILL	-999.9		
									MISS_FLOAT32_FILL	-999.8		
									ERR_FLOAT32_FILL	-999.5		
									ELINT_FLOAT32_FILL	-999.4		
VDNE_FLOAT32_FILL	-999.3											

SurfaceReflectivity	4byte(s)	Name Granule Boundary Dynamic Min Array Size Max Array Size										
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Minimum UV surface reflectivity	0			unitless	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			
ColumnAmountO3v7	4byte(s)	Name Granule Boundary Dynamic Min Array Size Max Array Size										
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Total Column Ozone retrieved as calculated using the TOMS heritage v7 method (uses those wavelengths close to those used in the TOMS v7 algorithm)	0	50	650	DU	No		32-bit floating point	Name	Value	Name Value
										NA_FLOAT32_FILL	-999.9	
										MISS_FLOAT32_FILL	-999.8	
										ERR_FLOAT32_FILL	-999.5	
										ELINT_FLOAT32_FILL	-999.4	
								VDNE_FLOAT32_FILL	-999.3			

Residualsv7	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Wavelength	No	No	22	22						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
	Residuals from retrieval as calculated using the TOMS v7 method	0			unitless	No		32-bit floating point	Name	Value	Name Value	
									NA_FLOAT32_FILL	-999.9		
									MISS_FLOAT32_FILL	-999.8		
									ERR_FLOAT32_FILL	-999.5		
ELINT_FLOAT32_FILL									-999.4			
VDNE_FLOAT32_FILL	-999.3											
Sensitivitiesv7	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Wavelength	No	No	22	22						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
	Sensitivities from retrieval as calculated using the TOMS v7 method	0			unitless	No		32-bit floating point	Name	Value	Name Value	
									NA_FLOAT32_FILL	-999.9		
									MISS_FLOAT32_FILL	-999.8		
									ERR_FLOAT32_FILL	-999.5		
ELINT_FLOAT32_FILL									-999.4			
VDNE_FLOAT32_FILL	-999.3											

FirstOzoneFromTripletPairs	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Triplet	No	No	12	12						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
	Initial estimate of total column ozone within the retrieval. This represents the Total Column amount before residual, temperature and profile corrections are applied.	0	50	650	DU	No		32-bit floating point	Name	Value	Name Value	
									NA_FLOAT32_FILL	-999.9		
									MISS_FLOAT32_FILL	-999.8		
									ERR_FLOAT32_FILL	-999.5		
ELINT_FLOAT32_FILL									-999.4			
VDNE_FLOAT32_FILL	-999.3											
AerosolCorrectedOzone	4byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
		Reflectivity Wavelength	No	No	4	4						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
	Total Column Ozone after Aerosol Correction	0	50	650	DU	No		32-bit floating point	Name	Value	Name Value	
NA_FLOAT32_FILL									-999.9			
MISS_FLOAT32_FILL									-999.8			
ERR_FLOAT32_FILL									-999.5			
ELINT_FLOAT32_FILL									-999.4			
VDNE_FLOAT32_FILL	-999.3											

ProfileAndTemperatureCorrectedOzone	4byte(s)	Name					Granule Boundary	Dynamic	Min Array Size	Max Array Size	
		Swath		Yes	No	15	15				
		IFOV		No	No	105	105				
		Reflectivity Wavelength		No	No	4	4				
Datum											
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
Total Column Ozone after Temperature and Profile Shape corrections	0	50	650	DU	No		32-bit floating point	Name		Value	Name Value
								NA_FLOAT32_FILL		-999.9	
								MISS_FLOAT32_FILL		-999.8	
								ERR_FLOAT32_FILL		-999.5	
								ELINT_FLOAT32_FILL		-999.4	
VDNE_FLOAT32_FILL		-999.3									
AlgorithmFlag	1byte(s)	Name					Granule Boundary	Dynamic	Min Array Size	Max Array Size	
		Swath		Yes	No	15	15				
		IFOV		No	No	105	105				
		Datum									
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
Flag indicates which triplet pairs were used in the retrieval	0			unitless	No		unsigned 8-bit char	Name Value		Name	Value
										No Snow/Ice present, Wavelength Pairs = Perturbation Pairs = 308.5 - 321.0, 310.5 - 321.0, 312.0 - 321.0	1
										No Snow/Ice present, Wavelength Pairs = Perturbation Pairs = 310.5 - 321.0, 312.0 - 321.0, 312.5 - 321.0	2
										No Snow/Ice present, Wavelength Pairs = Perturbation Pairs = 312.0 - 321.0, 312.5 - 321.0, 314.0 - 321.0	3
										No Snow/Ice present, Wavelength Pairs 312.5 - 321.0, 314.0 - 321.0, 318.0 - 336.0; Perturbation Pairs = 308.5 - 321.0, 308.5 - 321.0, 308.5 - 336.0	4

											Wavelength Pairs = Perturbation Pairs = 310.5 - 321.0, 312.0 - 321.0, 312.5 - 321.0	
											Snow/Ice present, Wavelength Pairs = Perturbation Pairs = 312.0 - 321.0, 312.5 - 321.0, 314.0 - 321.0	23
											Snow/Ice present, Wavelength Pairs 312.5 - 321.0, 314.0 - 321.0, 318.0 - 336.0; Perturbation Pairs = 308.5 - 321.0, 308.5 - 321.0, 308.5 - 336.0	24
											Snow/Ice present, Wavelength Pairs 314.0 - 321.0, 318.0 - 336.0, 315.0 - 321.0; Perturbation Pairs = 310.5 - 321.0, 310.5 - 336.0, 310.5 - 321.0	25
											Snow/Ice present, Wavelength Pairs 318.0 - 336.0, 315.0 - 321.0, 320.0 - 329.0; Perturbation Pairs = 310.5 - 336.0, 310.5 - 321.0, 310.5 - 329.0	26
											Snow/Ice present, Wavelength Pairs 318.0 - 336.0, 315.0 - 321.0, 320.0 - 329.0; Perturbation Pairs = 312.5 - 336.0, 312.5 - 321.0, 312.5 - 329.0	27
											Snow/Ice present, Wavelength Pairs 320.0 - 329.0, 322.5 - 332.0, 325.0 - 336.0; Perturbation Pairs = 314.0 - 336.0, 314.0 - 321.0, 314.0 - 329.0	28
											Snow/Ice present, Wavelength Pairs 320.0 - 329.0, 322.5 - 332.0, 325.0 - 336.0; Perturbation Pairs = 315.0 - 329.0, 315.0 - 332.0, 315.0 - 336.0	29
											Snow/Ice present, Wavelength Pairs 322.5 - 332.0, 325.0 - 336.0, 328.0	30

SceneCondition	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		Ifov	No	No	105	105						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
	Scene Condition - bit mask indicating various scene conditions: Note that this is a bit-mask. More than one legend entry may be valid per byte(s).	0			unitless	No		unsigned 8-bit char	Name	Value	Name	Value
											Descending retrieval	00000000
											Ascending retrieval	00000001
											snow/ice present	00000010
											Tropospheric Aerosols present	00000100
										Snow/Ice (fraction of area covered) > 0.0	00001000	
		Solar Zenith Angle > 80 degrees	00010000									

ExternalDataUsed	1byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15							
		Ifov	No	No	105	105							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Bit mask indicating what external data was used in retrieval. Note that this is a bit-mask. More than one legend entry may be valid per byte(s).	0			unitless	No		unsigned 8-bit char	Name Value		Name Value	
												Ozone Profile available for use in tpcor (Temp/Pres correction) module	00000001
												CrIMSS Temperature Profile used	00000010
												VIIRS Snow/Ice available	00000100
												VIIRS Cloud Top Pressure Used	00001000
										CrIMSS Pressure Profile Used	00010000		

Table 5.2.6.1.2-2, Ozone Total Column Product Profile – Quality Flags

Name	Data Size	Dimensions									
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
QF1_OMPSTC	1byte(s)	Swath	Yes	No	15	15					
		Ifov	No	No	105	105					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		Total Column Quality (Overall quality of the TC retrieval)	0			unitless	No		2 bits	Name Value	Name Value No Retrieval 0 Low 1 Medium 2 High 3
		Input Data Quality is not good	2			unitless	No		1 bit	Name Value	Name Value False 0 True 1
		O3 triplet selection is not Consistent within retrieval(Ozone Triplet consistency)	3			unitless	No		1 bit	Name Value	Name Value False 0 True 1
		Residues are not Consistent (Indicates whether the residues from the 22 wavelengths are consistent)	4			unitless	No		1 bit	Name Value	Name Value False 0 True 1
		SO2 Index >= 6DU (Degraded Condition)	5			unitless	No		1 bit	Name Value	Name Value False 0 True 1
		Solar Zenith Angle Exclusion (SZA in normal, degraded, or excluded (night) condition)	6			unitless	No		2 bits	Name Value	Name Value Solar Zenith Angle < 80 degrees (no exclusion) 0 80 degrees <= Solar Zenith Angle < 83 degrees (degraded) 1 Solar Zenith Angle >= 83 degrees 2

											(Exclusion)	
QF2_OMPSTC	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Swath	Yes	No	15	15						
		IFOV	No	No	105	105						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Snow or Ice Surface is within the IFOV	0			unitless	No		1 bit	Name Value	Name Value	False 0 True 1
		Sun Glint present within IFOV	1			unitless	No		1 bit	Name Value	Name Value	False 0 True 1
		Solar Eclipse present (All or part of the IFOV is affected by a solar eclipse, umbra or penumbra viewing)	2			unitless	No		1 bit	Name Value	Name Value	False 0 True 1
		Best Total Column Ozone retrieved is outside of system spec range of 50-650 DU	3			unitless	No		1 bit	Name Value	Name Value	False 0 True 1
		Performance Range (Performance requirements as a function of ozone concentration in DU)	4			unitless	No		2 bits	Name Value	Name Value	TC > 450 0 250 < TC <= 450 1 TC <= 250 2
Aerosol Index limit exceeded	6			unitless	No		1 bit	Name Value	Name Value	False 0 True 1		
spare	7			unitless	No		1 bit	Name Value	Name Value			

SouthAtlanticAnomaly	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		Swath	Yes	No	15	15					
Datum											
Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
Percent of IFOV that falls within the South Atlantic Anomaly (based on Climatological data)	0			unitless	No		unsigned 8-bit char	Name	Value	Name	Value
										0% <= SAA <= 10%	0
										10% < SAA <= 20%	1
										20% < SAA <= 30%	2
										30% < SAA <= 40%	3
										40% < SAA <= 50%	4
										50% < SAA <= 60%	5
										60% < SAA <= 70%	6
										70% < SAA <= 80%	7
		SAA > 80%	8								

5.2.6.1.3 Ozone Total Column HDF5 Details

Figure 5.2.6.1.3-1, Ozone Total Column UML Diagram, provides details on the contents and data types of the Ozone Total Column product. This UML provides details at the product level detail only. In addition to this UML, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

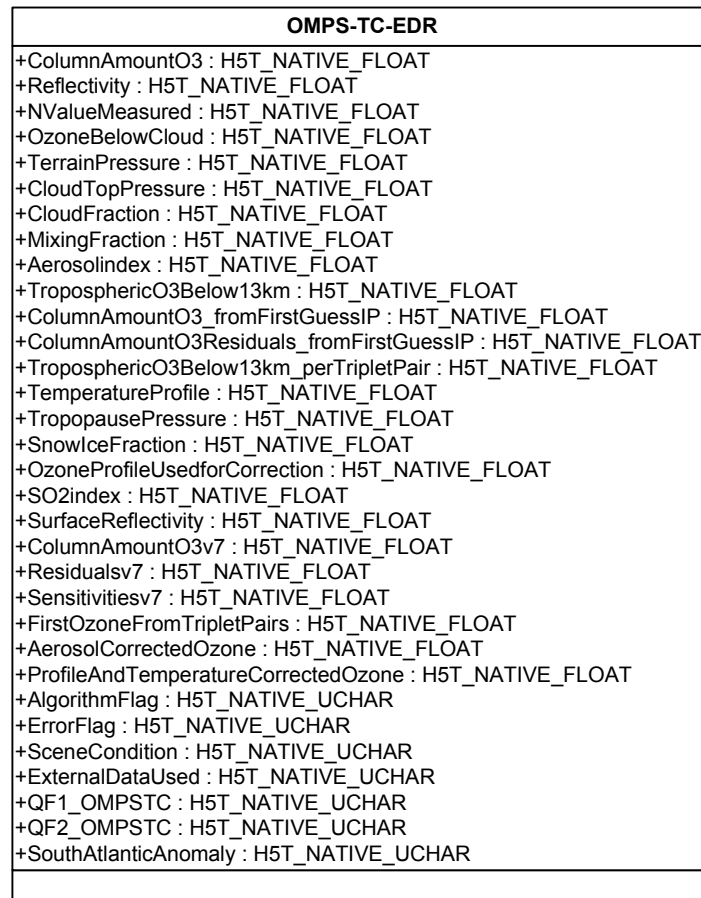


Figure 5.2.6.1.3-1, OMPS Total Column UML Diagram

5.2.6.1.4 Ozone Total Column HDF5 Metadata

The HDF5 metadata elements associated with the OMPS Total Column Ozone are listed in the CDFCB-X Volume V – Metadata, D34862-05, Section 4.3, HDF5 (Metadata) Hierarchy. The OMPS Total Column Ozone metadata includes all common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.2.6.1.4-1, OMPS Total Column Ozone N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs.

**Table 5.2.6.1.4-1, OMPS Total Column Ozone
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Product Quality	0 – 100	Percent of retrievals with high quality	
Exclusion Summary	0 – 100	Percent of retrievals within granule with one or more exclusion criteria flags	
Input Data Summary	0 – 100	Percent of retrievals affected by poor input data	

5.2.6.1.5 Ozone Total Column Geolocation Details

OMPS Total Column Ozone Geolocation is the same as the OMPS Science SDR Geolocation. See the CDFCB-X, Volume III – Science Data Records, D34862-03, Sections 2.10.1.5 – 2.10.1.8 for details.

5.2.7 DELETED

5.2.8 DELETED

5.2.9 DELETED

5.2.10 DELETED

5.2.10.1 DELETED

5.2.10.2 DELETED

5.2.11 DELETED

5.3 Cloud Environmental Data Records

5.3.1 Cloud Base Height

The cloud base height is defined as the height above sea level where cloud bases occur. More precisely, for a cloud covered earth location; the cloud base height is the set of altitudes of the bases of the clouds that intersect the local vertical at that particular location.

The reported heights are horizontal spatial averages over a cell, i.e., a square region of the earth's surface. If a cloud layer does not extend over an entire cell, the spatial average is limited to the portion of the cell that is covered by the layer.

This EDR will be produced from all nominal NPOESS orbits, but the measurement accuracy for a terminator orbit might be degraded due to VIIRS calibration limitations for a terminator orbit. The terminator orbit is not included in computing the maximum local average revisit time.

The Cloud Base Height EDR is reported in km above the Mean Sea Level.

Availability Conditions	Day Night Clear Cloudy Land Ocean
Sensors	VIIRS
Effectivity	NPP/NPOESS
EDR Contents	Each EDR will contain: Layer cloud base height Total cloud base height Quality Flags

5.3.1.1 DELETED

5.3.1.2 VIIRS CLOUD BASE HEIGHT

Data Mnemonic	EDRE-CLBH-C1030 (Official) EDRE-CLBH-C1031 (Substitute)
Description/ Purpose	<p>The Cloud Base Height EDR using VIIRS data. The Cloud Base Height EDR is derived by subtracting cloud thickness from cloud top height. Cloud thickness is estimated from input values of Cloud Optical Thickness, Effective Particle Size, and cloud phase. This thickness is subtracted from Cloud Top Height to yield Cloud Base Height.</p> <p>Note that although standard meteorological convention is to provide cloud heights Above Ground Level (AGL), the VIIRS Cloud Base Height is provided as the height above Mean Sea Level (MSL).</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Granule Size: 1.03 MiB</p> <p>This granule size includes Cloud Base Height related fields only and is based on a VIIRS granule size consisting of 48 scans Metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
File Format Type	HDF5

<p>Data Content and Data Format</p>	<p>Each EDR contains two types of data (layered and averaged) and three types of quality flags (layered, averaged, and non-cloud related). Therefore, each granule will contain:</p> <p>Layer cloud base height</p> <p>Average cloud base height (of all layers)*</p> <p>Quality Flags:</p> <p>Scale/Offset Factors</p> <p>*Note: The Average Cloud Base Height Field is a simple average of the Cloud Base Heights identified for each cell at each layer. The layers are vertically averaged to provide this field. Be aware that a cell in the Average Cloud Base Height field may contain data averaged from multiple layers widely separated in altitude and therefore very different in cloud base heights.</p> <p>See Section 5.3.1.2.1, VIIRS Cloud Base Height Data Content Summary</p> <p>See Section 5.3.1.2.2, VIIRS Cloud Base Height Product Profile</p> <p>See Section 5.3.1.2.3, VIIRS Cloud Base Height Details</p> <p>See Section 5.3.1.2.4, VIIRS Cloud Base Height Metadata Details</p> <p>See Section 5.3.1.2.5, VIIRS Cloud Base Height Geolocation Details</p>
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5.3.1.2.1 VIIRS Cloud Base Height Data Content Summary

Table 5.3.1.2.1-1, VIIRS Cloud Base Height Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
LayerCloudBaseHeight	Cloud Base Height - layered product (ordered from top of atmosphere to surface)	16-bit unsigned integer	[N*96, 508, 4]	[96, 508, 4]	km
AverageCloudBaseHeight	Cloud Base Height – Average Cloud Base Height of all Layers	16-bit unsigned integer	[N*96, 508]	[96, 508]	km

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF1_VIIRSCBHLAYEREDR	Layer CBH Quality Flags	8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF2_VIIRSCBHLAYEREDR		8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF3_VIIRSCBHAVGEDR	Quality Flags for AverageCloudBaseHeight Fields	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF4_VIIRSCBHAVGEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF5_VIIRSCBHEDR	Non-Cloud Quality Flags	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF6_VIIRSCBHEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
CBHFactors	Scale = first array element; Offset = 2nd array element	32-bit floating point	[N*2]	[2]	Scale = unitless; Offset = km

5.3.1.2.2 VIIRS Cloud Base Height Product Profile

The following tables represent the Product Profiles for the VIIRS Cloud Base Height EDR.

Table 5.3.1.2.2-1, VIIRS Cloud Base Height Product Profile

Name	Data Size	Dimensions										
LayerCloudBaseHeight	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Layer	No	No	4	4						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Cloud Base Height - layered product (ordered from top of atmosphere to surface)	0	0	20	km	Yes	CBHFactors	unsigned 16-bit integer	Name	Value	Name Value
										NA_UINT16_FILL	65535	
										MISS_UINT16_FILL	65534	
										ERR_UINT16_FILL	65531	
ELINT_UINT16_FILL	65530											
VDNE_UINT16_FILL	65529											
SOUB_UINT16_FILL	65528											
AverageCloudBaseHeight	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Cloud Base Height - Average Cloud Base Height of all Layers	0	0	20	km	Yes	CBHFactors	unsigned 16-bit integer	Name	Value	Name Value
										NA_UINT16_FILL	65535	
										MISS_UINT16_FILL	65534	
										ERR_UINT16_FILL	65531	
										ELINT_UINT16_FILL	65530	
VDNE_UINT16_FILL	65529											
SOUB_UINT16_FILL	65528											

Table 5.3.1.2.2-2, VIIRS Cloud Base Height Product Profile – Quality Flags

Name	Data Size	Dimensions											
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
QF1_VIIRSCBHLAYEREDR	1 byte(s)	AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Layer	No	No	4	4							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Cloud Confidence (Indicates cloudiness - percent cloudiness for this layer)	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												0% <= cloudiness < 25%	0
												25% <= cloudiness < 50%	1
												50% <= cloudiness < 75%	2
												75% <= cloudiness < =100%	3
Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2			unitless	No		2 bit(s)	Name	Value	Name	Value		
										0% <= Water Cloud Fraction < 25%	0		
										25% <= Water Cloud Fraction < 50%	1		
										50% <= Water Cloud Fraction < 75%	2		
										75% <= Water Cloud Fraction <=100%	3		

		Cloud Fractional Coverage within Horizontal Cell - Multi-Layer Cloud	4			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Multi-layer Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Multi-layer Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Multi-layer Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Multi-layer Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Multi-layer Cloud Fraction < 25%	0			25% <= Multi-layer Cloud Fraction < 50%	1			50% <= Multi-layer Cloud Fraction < 75%	2			75% <= Multi-layer Cloud Fraction <= 100%	3
Name	Value	Name	Value																											
		0% <= Multi-layer Cloud Fraction < 25%	0																											
		25% <= Multi-layer Cloud Fraction < 50%	1																											
		50% <= Multi-layer Cloud Fraction < 75%	2																											
		75% <= Multi-layer Cloud Fraction <= 100%	3																											
		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Mixed Phase Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Mixed Phase Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Mixed Phase Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Mixed Phase Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Mixed Phase Cloud Fraction < 25%	0			25% <= Mixed Phase Cloud Fraction < 50%	1			50% <= Mixed Phase Cloud Fraction < 75%	2			75% <= Mixed Phase Cloud Fraction <= 100%	3
Name	Value	Name	Value																											
		0% <= Mixed Phase Cloud Fraction < 25%	0																											
		25% <= Mixed Phase Cloud Fraction < 50%	1																											
		50% <= Mixed Phase Cloud Fraction < 75%	2																											
		75% <= Mixed Phase Cloud Fraction <= 100%	3																											

QF2_VIIRSCBHLAYEREDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Layer	No	No	4	4						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Overall Quality	0			unitless	No		2 bit(s)	Name Value	Name No Retrieval	Value 0
											Low	1
											Medium	2
											High	3
Out of bounds - More than 50% of pixels in Horizontal Cell are outside of the system spec valid range.	2			unitless	No		1 bit(s)	Name Value	Name False	Value 0		
									True	1		
Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent (This flag indicates that one of the upstream algorithms did not converge (COP or CTP) for those cloud EDRs whose algorithms do not "converge")	3			unitless	No		1 bit(s)	Name Value	Name False	Value 0		
									True	1		
Pixels with COT > 1.0 in Horizontal Cell > 50%	4			unitless	No		1 bit(s)	Name Value	Name False	Value 0		
									True	1		
spare	5			unitless	No		3 bit(s)	Name Value	Name Value			

QF3_VIIRSCBHAVGEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Cloud Confidence (Indicates cloudiness - percent cloudiness)	0			unitless	No		2 bit(s)	Name Value	Name 0% <= cloudiness <	Value 0

											25%	
											25% <= cloudiness < 50%	1
											50% <= cloudiness < 75%	2
											75% <= cloudiness <= 100%	3
		Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2		unitless	No		2 bit(s)	Name Value	Name Value	0% <= Water Cloud Fraction < 25%	0
											25% <= Water Cloud Fraction < 50%	1
											50% <= Water Cloud Fraction < 75%	2
											75% <= Water Cloud Fraction <= 100%	3
		Cloud Fractional Coverage within Horizontal Cell - Multi-Layer Cloud	4		unitless	No		2 bit(s)	Name Value	Name Value	0% <= Multi-layer Cloud Fraction < 25%	0
											25% <= Multi-layer Cloud Fraction < 50%	1
											50% <= Multi-layer Cloud Fraction < 75%	2
											75% <= Multi-layer Cloud Fraction <= 100%	3
		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6		unitless	No		2 bit(s)	Name Value	Name Value	0% <= Mixed Phase Cloud Fraction < 25%	0
											25% <= Mixed Phase Cloud Fraction < 50%	1
											50% <= Mixed Phase Cloud	2

QF5_VIIRSCBHEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Snow/Ice Fraction	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												0% <= Snow/Ice Fraction < 25%	0
												25% <= Snow/Ice Fraction < 50%	1
												50% <= Snow/Ice Fraction < 75%	2
												75% <= Snow/Ice Fraction <= 100%	3
		Exclusion - Sunlint (Percent of pixels in sunlint in Horizontal Cell)	2			unitless	No		2 bit(s)	Name	Value	Name	Value
												0% <= Sunlint Fraction < 25%	0
												25% <= Sunlint Fraction < 50%	1
												50% <= Sunlint Fraction < 75%	2
												75% <= Sunlint Fraction <= 100%	3
		Day/Night Degradation Flag	4			unitless	No		2 bit(s)	Name	Value	Name	Value
												Day (Solar Zenith Angle < 75 degrees)	1
										Night (Solar Zenith Angle >= 75 degrees)	2		
										Transition (Terminator)	3		
Bad SDR Data (Quality of CBH degraded or CBH not obtained due to any bad SDR data in Horizontal cell)	6			unitless	No		2 bit(s)	Name	Value	Name	Value		
										No Calibration Data	0		
										Partially/Totally Saturated Data	1		
										Poor	2		
										Good	3		

QF6_VIIRSCBHEDR	1 byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Surface Type - Sea Water (Ocean) Fractional Coverage within Horizontal Cell	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												0% <= Sea Water Fraction < 25%	0
												25% <= Sea Water Fraction < 50%	1
												50% <= Sea Water Fraction < 75%	2
												75% <= Sea Water Fraction <= 100%	3
Surface Type - Coastal Fractional Coverage within Horizontal Cell	2			unitless	No		2 bit(s)	Name	Value	Name	Value		
										0% <= Coastal Fraction < 25%	0		
										25% <= Coastal Fraction < 50%	1		
										50% <= Coastal Fraction < 75%	2		
										75% <= Coastal Fraction <= 100%	3		
spare	4			unitless	No		4 bit(s)	Name	Value	Name	Value		

Table 5.3.1.2.2-3, VIIRS Cloud Base Height Product Profile – Factors

Name	Data Size	Dimensions									
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
CBHFactors	4byte(s)	Granule	Yes	No	2	2					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		Scale = first array element; Offset = 2nd array element				Scale = unitless; Offset = km	No		32-bit floating point	Name Value	Name Value

5.3.1.2.3 VIIRS Cloud Base Height HDF5 Details

Figure 5.3.1.2.3-1, VIIRS Cloud Base Height UML Diagram, provides the details on the content and datatypes of the Cloud Base Height. These UML diagrams provide details at the product level only. In addition to these UML diagrams, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

VIIRS-CBH-EDR
+LayerCloudBaseHeight : H5T_NATIVE_USHORT
+AverageCloudBaseHeight : H5T_NATIVE_USHORT
+QF1_VIIRSCBHLAYEREDR : H5T_NATIVE_UCHAR
+QF2_VIIRSCBHLAYEREDR : H5T_NATIVE_UCHAR
+QF3_VIIRSCBHAVGEDR : H5T_NATIVE_UCHAR
+QF4_VIIRSCBHAVGEDR : H5T_NATIVE_UCHAR
+QF5_VIIRSCBHEDR : H5T_NATIVE_UCHAR
+QF6_VIIRSCBHEDR : H5T_NATIVE_UCHAR
+CBHFactors : H5T_NATIVE_FLOAT

Figure 5.3.1.2.3-1, VIIRS Cloud Base Height UML Diagram

5.3.1.2.4 VIIRS Cloud Base Height HDF5 Metadata Details

The HDF5 metadata elements associated with the VIIRS Cloud Base Height EDR are listed in the CDFCB-X Volume V. The VIIRS EDR metadata includes all of the common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.3.1.2.4-1, VIIRS Cloud Base Height N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the VIIRS Cloud Base Height EDR.

**Table 5.3.1.2.4-1, VIIRS Cloud Base Height
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Percent Converged Pixels	0 – 100	A ratio (expressed as a percent) of the number of converged vs. that of retrieved pixels for the entire granule.	
Exclusion/Degradation Summary	0 – 100	Percent of retrieved cells with one or more exclusion or degradation criteria flags	

5.3.1.2.5 VIIRS Cloud Base Height Geolocation Details

See CDFCB-X, Vol. IV, Part I, D34862-04-01, Section 4.9.7, VIIRS Cloud Aggregated Geolocation.

5.3.2 Cloud Cover/Layers

Data Mnemonic	EDRE-VCCL-C0030 (Official) EDRE-VCCL-C0031 (Substitute)
Description/ Purpose	<p>The cloud cover is defined as the fraction of a given area on the earth's surface for which a locally normal line segment, extending between two given altitudes, intersects a cloud.</p> <p>This EDR will be produced from all nominal NPOESS orbits, but the measurement accuracy for a terminator orbit will be degraded due to VIIRS calibration limitations for a terminator orbit.</p> <p>Availability Conditions:</p> <ul style="list-style-type: none"> Day Night Clear Cloudy Land Ocean <p>Sensors:</p> <ul style="list-style-type: none"> VIIRS <p>Effectivity: NPP and NPOESS</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Granule Size: 1.21 MiB</p> <p>This granule size includes Cloud Cover/Layers related fields only and is based on a VIIRS granule size consisting of 48 scans. Metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
File Format Type	HDF5

Data Content and Data Format	<p>For each cell, the Cloud Cover/Layers EDR contains:</p> <ul style="list-style-type: none"> Layer cloud cover Summed cloud cover (of all layers) Cloud type Quality Flags Scale/Offset Factors <p>See Section 5.3.2.1, Cloud Cover/Layers Data Content Summary See Section 5.3.2.2 Cloud Cover/Layers Product Profile See Section 5.3.2.3, Cloud Cover/Layers HDF5 Details See Section 5.3.2.4, Cloud Cover/Layers Metadata See Section 5.3.2.5, Cloud Cover/Layers Geolocation Details</p>
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5.3.2.1 VIIRS Cloud Cover/Layers Data Content Summary

Table 5.3.2.1-1, VIIRS Cloud Cover/Layers Height Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
LayerCloudCover	Cloud Cover Fraction - layered product (ordered from top of atmosphere to surface)	16-bit unsigned integer	[N*96, 508, 4]	[96, 508, 4]	unitless
SummedCloudCover	Cloud Cover Fraction – Vertical Sum of all layers	16-bit unsigned integer	[N*96, 508]	[96, 508]	unitless
LayerCloudType	Cloud Type - layered product (ordered from top of atmosphere to surface)	8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF1_VIIRSCCLLAYEREDR	Layer CCL Quality Flags	8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF2_VIIRSCCLLAYEREDR		8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF3_VIIRSCCLSUMEDR	Quality Flags for SummedCloudCover	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF4_VIIRSCCLSUMEDR	Field	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF5_VIIRSCCLEDR	Non-Cloud Quality Flags	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF6_VIIRSCCLEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
CCLFactors	Scale = first array element; Offset = 2nd array element	32-bit floating point	[N*2]	[2]	unitless

5.3.2.2 VIIRS Cloud Cover/Layers Height Product Profile

Table 5.3.2.2-1, VIIRS Cloud Cover/Layers Height Product Profile

Name	Data Size	Dimensions																												
LayerCloudCover	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																								
		AlongTrack	Yes	No	96	96																								
		CrossTrack	No	No	508	508																								
		Layer	No	No	4	4																								
		Datum																												
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																			
		Cloud Cover Fraction - layered product (ordered from top of atmosphere to surface)	0	0	1	unitless	Yes	CCLFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> </tr> </tbody> </table>	Name	Value	NA_UINT16_FILL	65535	MISS_UINT16_FILL	65534	ERR_UINT16_FILL	65531	ELINT_UINT16_FILL	65530	VDNE_UINT16_FILL	65529	SOUB_UINT16_FILL	65528	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>		Name	Value		
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Name	Value																													

LayerCloudType	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Layer	No	No	4	4						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
	Cloud Type - layered product (ordered from top of atmosphere to surface)	0			unitless	No		unsigned 8-bit char	Name	Value	Name	Value
									NA_UINT8_FILL	255	Stratus	1
									MISS_UINT8_FILL	254	Altostratus	2
									ERR_UINT8_FILL	251	Cumulus	3
ELINT_UINT8_FILL									250	Cirrus	4	
VDNE_UINT8_FILL									249	Cirrocumulus	5	
SOUB_UINT8_FILL	248											

Table 5.3.2.2-2, VIIRS Cloud Cover/Layers Product Profile – Quality Flags

Name	Data Size	Dimensions										
QF1_VIIRSCCLAYEREDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Layer	No	No	4	4						
	Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
	Cloud Confidence (Indicates cloudiness - percent cloudiness for this layer)	0			unitless	No		2 bit(s)	Name	Value	Name	Value
											0% <= cloudiness < 25%	0
											25% <= cloudiness < 50%	1
											50% <= cloudiness < 75%	2
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		Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Water Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Water Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Water Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Water Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Water Cloud Fraction < 25%	0			25% <= Water Cloud Fraction < 50%	1			50% <= Water Cloud Fraction < 75%	2			75% <= Water Cloud Fraction <= 100%	3
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		50% <= Multi-layer Cloud Fraction < 75%	2																											
		75% <= Multi-layer Cloud Fraction <= 100%	3																											
		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Mixed Phase Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Mixed Phase Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Mixed Phase Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Mixed Phase Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Mixed Phase Cloud Fraction < 25%	0			25% <= Mixed Phase Cloud Fraction < 50%	1			50% <= Mixed Phase Cloud Fraction < 75%	2			75% <= Mixed Phase Cloud Fraction <= 100%	3
Name	Value	Name	Value																											
		0% <= Mixed Phase Cloud Fraction < 25%	0																											
		25% <= Mixed Phase Cloud Fraction < 50%	1																											
		50% <= Mixed Phase Cloud Fraction < 75%	2																											
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QF2_VIIRSCCLAYEREDR	1 byte(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Granule Boundary</th> <th>Dynamic</th> <th>Min Array Size</th> <th>Max Array Size</th> </tr> </thead> <tbody> <tr> <td>AlongTrack</td> <td>Yes</td> <td>No</td> <td>96</td> <td>96</td> </tr> <tr> <td>CrossTrack</td> <td>No</td> <td>No</td> <td>508</td> <td>508</td> </tr> <tr> <td>Layer</td> <td>No</td> <td>No</td> <td>4</td> <td>4</td> </tr> </tbody> </table>					Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size	AlongTrack	Yes	No	96	96	CrossTrack	No	No	508	508	Layer	No	No	4	4				
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Name	Value																												
Name	Value																												

QF3_VIIRSCCLSUMEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Cloud Confidence (Indicates cloudiness - percent cloudiness)	0			unitless	No		2 bit(s)	Name Value	Name	Value
											0% <= cloudiness < 25%	0
											25% <= cloudiness < 50%	1
											50% <= cloudiness < 75%	2
											75% <= cloudiness <= 100%	3
		Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2			unitless	No		2 bit(s)	Name Value	Name	Value
											0% <= Water Cloud Fraction < 25%	0
											25% <= Water Cloud Fraction < 50%	1
											50% <= Water Cloud Fraction < 75%	2
											75% <= Water Cloud Fraction <= 100%	3
		Cloud Fractional Coverage within Horizontal Cell - Multi-Layer Cloud	4			unitless	No		2 bit(s)	Name Value	Name	Value
											0% <= Multi-layer Cloud Fraction < 25%	0
											25% <= Multi-layer Cloud Fraction < 50%	1
											50% <= Multi-layer Cloud Fraction < 75%	2
											75% <= Multi-layer Cloud	3

												Fraction <= 100%																																																																																																																																																								
		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No		2 bit(s)	Name	Value	Name	Value																																																																																																																																																							
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Datum																																																																																																																																																																				
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Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent (This flag indicates that one of the upstream algorithms did not converge (COP or CTP) for those cloud EDRs whose algorithms do not "converge")	3			unitless	No		1 bit(s)	Name	Value	Name	Value	False	0																																																																																																																																																							
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Pixels with COT > 1.0 in Horizontal Cell > 50%	4			unitless	No		1 bit(s)	Name	Value	Name	Value	False	0																																																																																																																																																							

										True	1
	spare	5			unitless	No		3 bit(s)	Name Value	Name Value	
QF5_VIIRSCCLEDR	1byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size				
	AlongTrack	Yes	No	96	96						
	CrossTrack	No	No	508	508						
Datum											
	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
	Snow/Ice Fraction	0			unitless	No		2 bit(s)	Name Value	Name	Value
										0% <= Snow/Ice Fraction < 25%	0
										25% <= Snow/Ice Fraction < 50%	1
										50% <= Snow/Ice Fraction < 75%	2
										75% <= Snow/Ice Fraction <= 100%	3
	Exclusion - Sunlint (Percent of pixels in sunlint in Horizontal Cell)	2			unitless	No		2 bit(s)	Name Value	Name	Value
										0% <= Sunlint Fraction < 25%	0
										25% <= Sunlint Fraction < 50%	1
										50% <= Sunlint Fraction < 75%	2
										75% <= Sunlint Fraction <= 100%	3
	Day/Night Degradation Flag	4			unitless	No		2 bit(s)	Name Value	Name	Value
										Day (Solar Zenith Angle < 75 degrees)	1
										Night (Solar Zenith Angle >= 75 degrees)	2
										Transition (Terminator)	3
	Bad SDR Data (Quality of CCL degraded or CCL not obtained due to any bad SDR data in Horizontal cell)	6			unitless	No		2 bit(s)	Name Value	Name	Value
										No Calibration Data	0
										Partially/Totally Saturated Data	1
										Poor	2
										Good	3

QF6_VIIRSCLEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Surface Type - Sea Water (Ocean) Fractional Coverage within Horizontal Cell	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												0% <= Sea Water Fraction < 25%	0
												25% <= Sea Water Fraction < 50%	1
												50% <= Sea Water Fraction < 75%	2
												75% <= Sea Water Fraction <= 100%	3
Surface Type - Coastal Fractional Coverage within Horizontal Cell	2			unitless	No		2 bit(s)	Name	Value	Name	Value		
										0% <= Coastal Fraction < 25%	0		
										25% <= Coastal Fraction < 50%	1		
										50% <= Coastal Fraction < 75%	2		
										75% <= Coastal Fraction <= 100%	3		
spare	4			unitless	No		4 bit(s)	Name	Value	Name	Value		

Table 5.3.2.2-3, VIIRS Cloud Cover/Layers Product Profile – Factors

Name	Data Size	Dimensions									
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
CCLFactors	4byte(s)	Granule	Yes	No	2	2					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
		Scale = first array element; Offset = 2nd array element				unitless	No		32-bit floating point	Name Value	Name Value

5.3.2.3 VIIRS Cloud Cover/Layers HDF5 Details

Figures 5.3.2.3-1, VIIRS Cloud Cover/Layers UML Diagram, provides the details on the content and datatypes of the Cloud Cover/Layers EDR. These UML diagrams provide details at the product level only. In addition to these UML diagrams, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

VIIRS-CCL-EDR
+LayerCloudCover : H5T_NATIVE_USHORT
+SummedCloudCover : H5T_NATIVE_USHORT
+LayerCloudType : H5T_NATIVE_UCHAR
+QF1_VIIRSCCLLAYEREDR : H5T_NATIVE_UCHAR
+QF2_VIIRSCCLLAYEREDR : H5T_NATIVE_UCHAR
+QF3_VIIRSCCLSUMEDR : H5T_NATIVE_UCHAR
+QF4_VIIRSCCLSUMEDR : H5T_NATIVE_UCHAR
+QF5_VIIRSCCLEDR : H5T_NATIVE_UCHAR
+QF6_VIIRSCCLEDR : H5T_NATIVE_UCHAR
+CCLFactors : H5T_NATIVE_FLOAT

Figure 5.3.2.3-1, VIIRS Cloud Cover/Layers UML Diagram

5.3.2.4 VIIRS Cloud Cover/Layers HDF5 Metadata Details

The HDF5 metadata elements associated with the VIIRS Cloud Cover/Layers EDR are listed in the CDFCB-X Volume V. The VIIRS EDR metadata includes all of the common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.3.2.4-1, VIIRS Cloud Cover/Layers N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the VIIRS Cloud Cover/Layers EDR.

**Table 5.3.2.4-1, VIIRS Cloud Cover/Layers
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Percent Converged Pixels	0 – 100	A ratio (expressed as a percent) of the number of converged vs. that of retrieved pixels for the entire granule.	
Exclusion/Degradation Summary	0 – 100	Percent of retrieved cells with one or more exclusion or degradation criteria flags	

5.3.2.5 VIIRS Cloud Cover/Layers Geolocation Details

See CDFCB-X, Vol. IV, Part I, D34862-04-01, Section 4.9.7, VIIRS Cloud Aggregated Geolocation.

5.3.3 Cloud Effective Particle Size

Data Mnemonic	EDRE-VCEP-C0030 (Official) EDRE-VCEP-C0031 (Substitute)
Description/ Purpose	<p>Effective cloud particle size is defined as the ratio of the third moment of the drop size distribution to the second moment, averaged over a layer of air within a cloud.</p> <p>The Cloud Effective Particle Size EDR is reported in units of micrometers.</p> <p>Availability Conditions:</p> <ul style="list-style-type: none"> • Day • Night • Cloudy • Land • Ocean <p>Sensors: VIIRS</p> <p>Effectivity: NPP and NPOESS</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Granule Size: 1.03 MiB</p> <p>This granule size includes Cloud Effective Particle Size related fields only and is based on a VIIRS granule size consisting of 48 scans. Metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
File Format Type	HDF5

<p>Data Content and Data Format</p>	<p>For each cell, the Cloud Effective Particle Size EDR contains:</p> <ul style="list-style-type: none"> Layer effective particle size Average effective particle size (of all layers) * Quality Flags Scale/Offset Factors <p>*Note: The Average Cloud Effective Particle Size Field is a simple average of the Cloud Effective Particle Sizes identified for each cell at each layer. The layers are vertically averaged to provide this field. Be aware that a cell in the Average Cloud Effective Particle Size field may contain data averaged from multiple layers widely separated in altitude and therefore very different in cloud type and effective particle size.</p> <p>See Section 5.3.3.1, Cloud Effective Particle Size Data Content Summary</p> <p>See Section 5.3.3.2, Cloud Effective Particle Size Product Profile</p> <p>See Section 5.3.3.3, Cloud Effective Particle Size HDF5 Details</p> <p>See Section 5.3.3.4, Cloud Effective Particle Size Metadata</p> <p>See Section 5.3.3.5, Cloud Effective Particle Size Geolocation Details</p>
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5.3.3.1 Cloud Effective Particle Size Data Content Summary

Table 5.3.3.1-1, Cloud Effective Particle Size Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
LayerCloudEffectiveParticleSize	Cloud Effective Particle Size - layered product (ordered from top of atmosphere to surface)	16-bit unsigned integer	[N*96, 508, 4]	[96, 508, 4]	micrometer

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
AverageCloudEffectiveParticleSize	Cloud Effective Particle Size - Average of all layers	16-bit unsigned integer	[N*96, 508]	[96, 508]	micrometers
QF1_VIIRSCEPSLAYEREDR	Layer CEPS Quality Flags	8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF2_VIIRSCEPSLAYEREDR		8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF3_VIIRSCEPSAVGEDR	Quality Flags for Averaged CEPS Fields	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF4_VIIRSCEPSAVGEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF5_VIIRSCEPSEDR	Non-Cloud Quality Flags	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF6_VIIRSCEPSEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
CEPSFactors	Scale = first array element; Offset = 2nd array element	32-bit floating point	[N*2]	[2]	Scale = unitless; Offset = micrometer

5.3.3.2 Cloud Effective Particle Size Product Profile

Table 5.3.3.2-1, Cloud Effective Particle Size Product Profile

Name	Data Size	Dimensions											
LayerCloudEffectiveParticleSize	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Layer	No	No	4	4							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Cloud Effective Particle Size - layered product (ordered from top of atmosphere to surface)	0	0	50	micrometer	Yes	CEPSFactors	unsigned 16-bit integer	Name	Value	Name	Value
										NA_UINT16_FILL	65535		
										MISS_UINT16_FILL	65534		
										ERR_UINT16_FILL	65531		
ELINT_UINT16_FILL	65530												
VDNE_UINT16_FILL	65529												
SOUB_UINT16_FILL	65528												
AverageCloudEffectiveParticleSize	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Cloud Effective Particle Size - Average of all layers	0	0	50	micrometers	Yes	CEPSFactors	unsigned 16-bit integer	Name	Value	Name	Value
										NA_UINT16_FILL	65535		
										MISS_UINT16_FILL	65534		
										ERR_UINT16_FILL	65531		
										ELINT_UINT16_FILL	65530		
VDNE_UINT16_FILL	65529												
SOUB_UINT16_FILL	65528												

Table 5.3.3.2-2, Cloud Effective Particle Size Product Profile – Quality Flags

Name	Data Size	Dimensions											
QF1_VIIRSCEPSLAYEREDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Layer	No	No	4	4							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Cloud Confidence (Indicates cloudiness - percent cloudiness for this layer)	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												0% <= cloudiness < 25%	0
												25% <= cloudiness < 50%	1
												50% <= cloudiness < 75%	2
										75% <= cloudiness <= 100%	3		
Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2			unitless	No		2 bit(s)	Name	Value	Name	Value		
										0% <= Water Cloud Fraction < 25%	0		
										25% <= Water Cloud Fraction < 50%	1		
										50% <= Water Cloud Fraction < 75%	2		
										75% <= Water Cloud Fraction <= 100%	3		

		Cloud Fractional Coverage within Horizontal Cell - Multi-Layer Cloud	4			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>0% <= Multi-layer Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td>25% <= Multi-layer Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td>50% <= Multi-layer Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td>75% <= Multi-layer Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	0% <= Multi-layer Cloud Fraction < 25%	0	25% <= Multi-layer Cloud Fraction < 50%	1	50% <= Multi-layer Cloud Fraction < 75%	2	75% <= Multi-layer Cloud Fraction <= 100%	3
Name	Value																			
0% <= Multi-layer Cloud Fraction < 25%	0																			
25% <= Multi-layer Cloud Fraction < 50%	1																			
50% <= Multi-layer Cloud Fraction < 75%	2																			
75% <= Multi-layer Cloud Fraction <= 100%	3																			
		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>0% <= Mixed Phase Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td>25% <= Mixed Phase Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td>50% <= Mixed Phase Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td>75% <= Mixed Phase Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	0% <= Mixed Phase Cloud Fraction < 25%	0	25% <= Mixed Phase Cloud Fraction < 50%	1	50% <= Mixed Phase Cloud Fraction < 75%	2	75% <= Mixed Phase Cloud Fraction <= 100%	3
Name	Value																			
0% <= Mixed Phase Cloud Fraction < 25%	0																			
25% <= Mixed Phase Cloud Fraction < 50%	1																			
50% <= Mixed Phase Cloud Fraction < 75%	2																			
75% <= Mixed Phase Cloud Fraction <= 100%	3																			

QF2_VIIRSCEPSLAYEREDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Layer	No	No	4	4						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Overall Quality	0			unitless	No		2 bit(s)	Name Value	Name Value	Value
										No Retrieval	0	
										Low	1	
										Medium	2	
								High	3			
Out of bounds - More than 50% of pixels in Horizontal Cell are outside of the system spec valid range.	2			unitless	No		1 bit(s)	Name Value	Name Value	Value		
								False	0			
								True	1			
Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent	3			unitless	No		1 bit(s)	Name Value	Name Value	Value		
								False	0			
								True	1			
Pixels with COT > 1.0 in Horizontal Cell > 50%	4			unitless	No		1 bit(s)	Name Value	Name Value	Value		
								False	0			
								True	1			
spare	5			unitless	No		3 bit(s)	Name Value	Name Value	Value		

QF3_VIIRSCEPSAVGEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Cloud Confidence (Indicates cloudiness - percent cloudiness)	0			unitless	No		2 bit(s)	Name Value	Name Value	Value
										0% <= cloudiness < 25%	0	
										25% <= cloudiness < 50%	1	
										50% <=	2	

										cloudiness < 75%	
										75% <= cloudiness <= 100%	3
		Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2		unitless	No		2 bit(s)	Name Value	Name Value	Value
										0% <= Water Cloud Fraction < 25%	0
										25% <= Water Cloud Fraction < 50%	1
										50% <= Water Cloud Fraction < 75%	2
										75% <= Water Cloud Fraction <= 100%	3
		Cloud Fractional Coverage within Horizontal Cell - Multi-Layer Cloud	4		unitless	No		2 bit(s)	Name Value	Name Value	Value
										0% <= Multi-layer Cloud Fraction < 25%	0
										25% <= Multi-layer Cloud Fraction < 50%	1
										50% <= Multi-layer Cloud Fraction < 75%	2
										75% <= Multi-layer Cloud Fraction <= 100%	3

		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No		2 bit(s)	Name Value	Name Value	Name Value																																																																																																																																																																															
											0% <= Mixed Phase Cloud Fraction < 25%	0																																																																																																																																																																															
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											75% <= Mixed Phase Cloud Fraction <= 100%	3																																																																																																																																																																															
QF4_VIIRSCEPSAVGEDR	1byte(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Granule Boundary</th> <th>Dynamic</th> <th>Min Array Size</th> <th>Max Array Size</th> </tr> </thead> <tbody> <tr> <td>AlongTrack</td> <td>Yes</td> <td>No</td> <td>96</td> <td>96</td> </tr> <tr> <td>CrossTrack</td> <td>No</td> <td>No</td> <td>508</td> <td>508</td> </tr> </tbody> </table> <p>Datum</p> <table border="1"> <thead> <tr> <th>Description</th> <th>Datum Offset</th> <th>Unscaled Valid Range Min</th> <th>Unscaled Valid Range Max</th> <th>Measurement Units</th> <th>Scaled</th> <th>Scale Factor Name</th> <th>Data Type</th> <th>Fill Values</th> <th>Legend Entries</th> </tr> </thead> <tbody> <tr> <td>Overall Quality</td> <td>0</td> <td></td> <td></td> <td>unitless</td> <td>No</td> <td></td> <td>2 bit(s)</td> <td>Name Value</td> <td>Name Value</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>No Retrieval 0</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Low 1</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Medium 2</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>High 3</td> </tr> <tr> <td>Out of bounds - More than 50% of pixels in Horizontal Cell are outside of the system spec valid range.</td> <td>2</td> <td></td> <td></td> <td>unitless</td> <td>No</td> <td></td> <td>1 bit(s)</td> <td>Name Value</td> <td>Name Value</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>False 0</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>True 1</td> </tr> <tr> <td>Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent</td> <td>3</td> <td></td> <td></td> <td>unitless</td> <td>No</td> <td></td> <td>1 bit(s)</td> <td>Name Value</td> <td>Name Value</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>False 0</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>True 1</td> </tr> <tr> <td>Pixels with COT > 1.0 in Horizontal Cell > 50%</td> <td>4</td> <td></td> <td></td> <td>unitless</td> <td>No</td> <td></td> <td>1 bit(s)</td> <td>Name Value</td> <td>Name Value</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>False 0</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>True 1</td> </tr> <tr> <td>spare</td> <td>5</td> <td></td> <td></td> <td>unitless</td> <td>No</td> <td></td> <td>3 bit(s)</td> <td>Name Value</td> <td>Name Value</td> </tr> </tbody> </table>											Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size	AlongTrack	Yes	No	96	96	CrossTrack	No	No	508	508	Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	Overall Quality	0			unitless	No		2 bit(s)	Name Value	Name Value										No Retrieval 0										Low 1										Medium 2										High 3	Out of bounds - More than 50% of pixels in Horizontal Cell are outside of the system spec valid range.	2			unitless	No		1 bit(s)	Name Value	Name Value										False 0										True 1	Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent	3			unitless	No		1 bit(s)	Name Value	Name Value										False 0										True 1	Pixels with COT > 1.0 in Horizontal Cell > 50%	4			unitless	No		1 bit(s)	Name Value	Name Value										False 0										True 1	spare	5			unitless	No		3 bit(s)	Name Value	Name Value
Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																																																																																																																																																																							
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Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent	3			unitless	No		1 bit(s)	Name Value	Name Value																																																																																																																																																																																		
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spare	5			unitless	No		3 bit(s)	Name Value	Name Value																																																																																																																																																																																		

QF5_VIIRSCEPSEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
								Datum				
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Snow/Ice Fraction	0			unitless	No		2 bit(s)	Name Value	Name	Value
											0% <= Snow/Ice Fraction < 25%	0
											25% <= Snow/Ice Fraction < 50%	1
											50% <= Snow/Ice Fraction < 75%	2
											75% <= Snow/Ice Fraction <= 100%	3
		Exclusion - Sunlint (Percent of pixels in sunglint in Horizontal Cell)	2			unitless	No		2 bit(s)	Name Value	Name	Value
											0% <= Sunlint Fraction < 25%	0
											25% <= Sunlint Fraction < 50%	1
											50% <= Sunlint Fraction < 75%	2
											75% <= Sunlint Fraction <= 100%	3
		Day/Night Degradation Flag	4			unitless	No		2 bit(s)	Name Value	Name	Value
											Day (Solar Zenith Angle < 75 degrees)	1
											Night (Solar Zenith Angle >= 75 degrees)	2
											Transition (Terminator)	3

		Bad SDR Data (Quality of CEPS degraded or CEPS not obtained due to any bad SDR data in Horizontal cell)	6			unitless	No		2 bit(s)	Name Value	Name	Value
											No Calibration Data	0
											Partially/Totally Saturated Data	1
											Poor	2
											Good	3
QF6_VIIRSCEPSEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Surface Type - Sea Water (Ocean) Fractional Coverage within Horizontal Cell	0			unitless	No		2 bit(s)	Name Value	Name	Value
											0% <= Sea Water Fraction < 25%	0
											25% <= Sea Water Fraction < 50%	1
											50% <= Sea Water Fraction < 75%	2
											75% <= Sea Water Fraction <= 100%	3

		Surface Type – Coastal Fractional Coverage within Horizontal Cell	2			unitless	No		2 bit(s)	Name Value	Name	Value
											0% <= Coastal Fraction < 25%	0
											25% <= Coastal Fraction < 50%	1
											50% <= Coastal Fraction < 75%	2
											75% <= Coastal Fraction <= 100%	3
		spare	4			unitless	No		4 bits	Name Value	Name Value	

Table 5.3.3.2-3, Cloud Effective Particle Size Product Profile – Factors

Name	Data Size	Dimensions										
CEPSFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	2	2						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Scale = first array element; Offset = 2nd array element				Scale = unitless; Offset = micrometers	No		32-bit floating point	Name Value	Name Value	

5.3.3.3 Cloud Effective Particle Size HDF5 Details

Figures 5.3.3.3-1, Cloud Effective Particle Size UML Diagram, provides the details on the content and datatypes of the VIIRS Cloud Effective Particle Size EDR. These UML diagrams provide details at the product level only. In addition to these UML diagrams, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

VIIRS-CEPS-EDR
+LayerCloudEffectiveParticleSize : H5T_NATIVE_USHORT
+AverageCloudEffectiveParticleSize : H5T_NATIVE_USHORT
+QF1_VIIRSCEPSLAYEREDR : H5T_NATIVE_UCHAR
+QF2_VIIRSCEPSLAYEREDR : H5T_NATIVE_UCHAR
+QF3_VIIRSCEPSAVGEDR : H5T_NATIVE_UCHAR
+QF4_VIIRSCEPSAVGEDR : H5T_NATIVE_UCHAR
+QF5_VIIRSCEPSEDR : H5T_NATIVE_UCHAR
+QF6_VIIRSCEPSEDR : H5T_NATIVE_UCHAR
+CEPSFactors : H5T_NATIVE_FLOAT

Figure 5.3.3.3-1, Cloud Effective Particle Size UML Diagram

5.3.3.4 Cloud Effective Particle Size HDF5 Metadata Details

The HDF5 metadata elements associated with the VIIRS Cloud Effective Particle Size EDR are listed in the CDFCB-X Volume V. The VIIRS EDR metadata includes all of the common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.3.3.4-1, Cloud Effective Particle Size N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the Cloud Effective Particle Size EDR.

**Table 5.3.3.4-1, Cloud Effective Particle Size
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Percent Converged Pixels	0 – 100	A ratio (expressed as a percent) of the number of converged vs. that of retrieved pixels for the entire granule.	
Exclusion/Degradation Summary	0 – 100	Percent of retrieved cells with one or more exclusion or degradation criteria flags	

5.3.3.5 Cloud Effective Particle Size Geolocation Details

See CDFCB-X, Vol. IV, Part I, D34862-04-01, Section 4.9.7, VIIRS Cloud Aggregated Geolocation.

5.3.4 DELETED

5.3.5 DELETED

5.3.6 Cloud Optical Thickness

Data Mnemonic	EDRE-VCOT-C0030 (Official) EDRE-VCOT-C0031 (Substitute)
Description/ Purpose	<p>Cloud optical thickness is defined as the extinction (scattering and absorption) vertical optical thickness of each distinguishable cloud layer in a vertical column of the atmosphere as well as the average optical thickness of all layers.</p> <p>Optical thickness, τ, is related to transmittance, t, by $t = \exp(-\tau)$.</p> <p>This EDR will be produced from all nominal NPOESS orbits, but the measurement accuracy for a terminator orbit will be degraded due to VIIRS calibration limitations for a terminator orbit.</p> <p>The Cloud Optical Thickness EDR is reported for up to four cloud layers (ordered from the Surface to Top of Atmosphere) and will include the averaged cloud optical thickness, integrated vertically per cell.</p> <p>This EDR is reported as the unitless quantity Tau (τ).</p> <p>Availability Conditions:</p> <ul style="list-style-type: none"> Day Night Cloudy Land Ocean <p>Sensors:</p> <ul style="list-style-type: none"> VIIRS <p>Effectivity: NPP and NPOESS</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Granule Size: 1.03 MiB</p> <p>This granule size includes Cloud Optical Thickness related fields only and is based on a VIIRS granule size consisting of 48 scans. Metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>

File Format Type	HDF5
Data Content and Data Format	<p>For each cell, the Cloud Optical Thickness EDR contains:</p> <ul style="list-style-type: none"> Layer cloud optical thickness Average cloud optical thickness (of all layers)* Quality Flags Scale/Offset Factors <p>*Note: The Average Cloud Optical Thickness Field is a simple average of the Cloud Optical Thickness identified for each cell at each layer. The layers are vertically averaged to provide this field. Be aware that a cell in the Average Cloud Optical Thickness field may contain data averaged from multiple layers widely separated in altitude and therefore very different in cloud type and optical thickness.</p> <p>See Section 5.3.6.1, Cloud Optical Thickness Data Content Summary</p> <p>See Section 5.3.6.2, Cloud Optical Thickness Product Profile</p> <p>See Section 5.3.6.3, Cloud Optical Thickness HDF5 Details</p> <p>See Section 5.3.6.4, Cloud Optical Thickness Metadata</p> <p>See Section 5.3.6.5, Cloud Optical Thickness Geolocation Details</p>

5.3.6.1 Cloud Optical Thickness Data Content Summary

Table 5.3.6.1-1, Cloud Optical Thickness Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
LayerCloudOpticalThickness	Cloud Optical Thickness - layered product (ordered from top of atmosphere to surface)	16-bit unsigned integer	[N*96, 508, 4]	[96, 508, 4]	unitless
AverageCloudOpticalThickness	Cloud Optical Thickness - Average of all layers	16-bit unsigned integer	[N*96, 508]	[96, 508]	unitless
QF1_VIIRSCOTLAYEREDR	Layer COT Quality Flags	8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF2_VIIRSCOTLAYEREDR		8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF3_VIIRSCOTAVGEDR	Quality Flags for AverageCloudOpticalThickness Field	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF4_VIIRSCOTAVGEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF5_VIIRSCOTEDR	Non-Cloud Quality Flags	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF6_VIIRSCOTEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
COTFactors	Scale = first array element; Offset = 2nd array element	64-bit floating point	[N*2]	[2]	unitless

5.3.6.2 Cloud Optical Thickness Height Product Profile

Table 5.3.6.2-1, Cloud Optical Thickness Product Profile

Name	Data Size	Dimensions																																						
LayerCloudOpticalThickness	2byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size																																		
		AlongTrack	Yes	No	96	96																																		
		CrossTrack	No	No	508	508																																		
		Layer	No	No	4	4																																		
		Datum																																						
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries																													
		Cloud Optical Thickness - layered product (ordered from top of atmosphere to surface)	0	0.1	64	unitless	Yes	COTFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528				
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Cloud Optical Thickness - Average of all layers	0	0.1	64	unitless	Yes	COTFactors	unsigned 16-bit integer	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>NA_UINT16_FILL</td> <td>65535</td> <td></td> <td></td> </tr> <tr> <td>MISS_UINT16_FILL</td> <td>65534</td> <td></td> <td></td> </tr> <tr> <td>ERR_UINT16_FILL</td> <td>65531</td> <td></td> <td></td> </tr> <tr> <td>ELINT_UINT16_FILL</td> <td>65530</td> <td></td> <td></td> </tr> <tr> <td>VDNE_UINT16_FILL</td> <td>65529</td> <td></td> <td></td> </tr> <tr> <td>SOUB_UINT16_FILL</td> <td>65528</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	NA_UINT16_FILL	65535			MISS_UINT16_FILL	65534			ERR_UINT16_FILL	65531			ELINT_UINT16_FILL	65530			VDNE_UINT16_FILL	65529			SOUB_UINT16_FILL	65528						
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Table 5.3.6.2-2, Cloud Optical Thickness Product Profile – Quality Flags

Name	Data Size	Dimensions											
QF1_VIIRSCOTLAYEREDR	1 byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Layer	No	No	4	4							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Cloud Confidence (Indicates cloudiness - percent cloudiness for this layer)	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												0% <= cloudiness < 25%	0
												25% <= cloudiness < 50%	1
												50% <= cloudiness < 75%	2
										75% <= cloudiness <= 100%	3		
Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2			unitless	No		2 bit(s)	Name	Value	Name	Value		
										0% <= Water Cloud Fraction < 25%	0		
										25% <= Water Cloud Fraction < 50%	1		
										50% <= Water Cloud Fraction < 75%	2		
										75% <= Water Cloud Fraction <= 100%	3		

		Cloud Fractional Coverage within Horizontal Cell - Multi-Layer Cloud	4			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Multi-layer Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Multi-layer Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Multi-layer Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Multi-layer Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Multi-layer Cloud Fraction < 25%	0			25% <= Multi-layer Cloud Fraction < 50%	1			50% <= Multi-layer Cloud Fraction < 75%	2			75% <= Multi-layer Cloud Fraction <= 100%	3																																								
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QF2_VIIRSCOTLAYEREDR	1 byte(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Granule Boundary</th> <th>Dynamic</th> <th>Min Array Size</th> <th>Max Array Size</th> </tr> </thead> <tbody> <tr> <td>AlongTrack</td> <td>Yes</td> <td>No</td> <td>96</td> <td>96</td> </tr> <tr> <td>CrossTrack</td> <td>No</td> <td>No</td> <td>508</td> <td>508</td> </tr> <tr> <td>Layer</td> <td>No</td> <td>No</td> <td>4</td> <td>4</td> </tr> </tbody> </table>					Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size	AlongTrack	Yes	No	96	96	CrossTrack	No	No	508	508	Layer	No	No	4	4																																												
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QF4_VIIRSCOTAVGEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Overall Quality	0			unitless	No		2 bit(s)	Name Value	Name	Value
											No Retrieval	0
											Low	1
											Medium	2
											High	3
Out of bounds - More than 50% of pixels in Horizontal Cell are outside of the system spec valid range.	2			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		
Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent	3			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		
Pixels with COT > 1.0 in Horizontal Cell > 50%	4			unitless	No		1 bit(s)	Name Value	Name	Value		
									False	0		
									True	1		
spare	5			unitless	No		3 bit(s)	Name Value	Name	Value		
QF5_VIIRSCOTEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Snow/Ice Fraction	0			unitless	No		2 bit(s)	Name Value	Name	Value
											0% <= Snow/Ice Fraction < 25%	0
											25% <= Snow/Ice Fraction < 50%	1
											50% <= Snow/Ice Fraction < 75%	2
											75% <= Snow/Ice Fraction <= 100%	3

		Exclusion - Sunlint (Percent of pixels in sunlint in Horizontal Cell)	2			unitless	No		2 bit(s)	Name Value	Name 0% <= Sunlint Fraction < 25%	Value 0
											25% <= Sunlint Fraction < 50%	1
												50% <= Sunlint Fraction < 75%
		Day/Night Degradation Flag	4			unitless	No		2 bit(s)	Name Value	Name Day (Solar Zenith Angle < 75 degrees)	Value 1
											Night (Solar Zenith Angle >= 75 degrees)	2
											Transition (Terminator)	3
		Bad SDR Data (Quality of COT degraded or COT not obtained due to any bad SDR data in Horizontal cell)	6			unitless	No		2 bit(s)	Name Value	Name No Calibration Data	Value 0
											Partially/Totally Saturated Data	1
											Poor	2
											Good	3
QF6_VIIRSCOTEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Surface Type - Sea Water (Ocean) Fractional Coverage within Horizontal Cell	0			unitless	No		2 bit(s)	Name Value	Name 0% <= Sea Water Fraction < 25%	Value 0
											25% <= Sea Water Fraction < 50%	1
											50% <= Sea Water Fraction <	2

											75%	
											75% <= Sea 3 Water Fraction <= 100%	
		Surface Type - Coastal Fractional Coverage within Horizontal Cell	2			unitless	No		2 bit(s)	Name Value	Name Value	Value
											0% <= Coastal Fraction < 25%	0
											25% <= Coastal Fraction < 50%	1
											50% <= Coastal Fraction < 75%	2
											75% <= Coastal Fraction <= 100%	3
		spare	4			unitless	No		4 bit(s)	Name Value	Name Value	

Table 5.3.6.2-3, Cloud Optical Thickness Product Profile – Factors

Name	Data Size	Dimensions										
COTFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		Granule	Yes	No	2	2						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
				unitless	No		32-bit floating point	Name Value	Name Value			
		Scale = first array element; Offset = 2nd array element										

5.3.6.3 Cloud Optical Thickness HDF5 Details

Figures 5.3.6.3-1, Cloud Optical Thickness UML Diagram, provides the details on the content and datatypes of the VIIRS Cloud Optical Thickness EDR. These UML diagrams provide details at the product level only. In addition to these UML diagrams, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

VIIRS-COT-EDR
+LayerCloudOpticalThickness : H5T_NATIVE_USHORT
+AverageCloudOpticalThickness : H5T_NATIVE_USHORT
+QF1_VIIRSCOTLAYEREDR : H5T_NATIVE_UCHAR
+QF2_VIIRSCOTLAYEREDR : H5T_NATIVE_UCHAR
+QF3_VIIRSCOTAVGEDR : H5T_NATIVE_UCHAR
+QF4_VIIRSCOTAVGEDR : H5T_NATIVE_UCHAR
+QF5_VIIRSCOTEDR : H5T_NATIVE_UCHAR
+QF6_VIIRSCOTEDR : H5T_NATIVE_UCHAR
+COTFactors : H5T_NATIVE_FLOAT

Figure 5.3.6.3-1, Cloud Optical Thickness UML Diagram

5.3.6.4 Cloud Optical Thickness HDF5 Metadata Details

The HDF5 metadata elements associated with the VIIRS Cloud Optical Thickness EDR are listed in the CDFCB-X Volume V. The VIIRS EDR metadata includes all of the common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.3.6.4-1, Cloud Optical Thickness N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the Cloud Optical Thickness EDR.

**Table 5.3.6.4-1, Cloud Optical Thickness
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Percent Converged Pixels	0 – 100	A ratio (expressed as a percent) of the number of converged vs. that of retrieved pixels for the entire granule.	
Exclusion/Degradation Summary	0 – 100	Percent of retrieved cells with one or more exclusion or degradation criteria flags	

5.3.6.5 Cloud Optical Thickness Geolocation Details

See CDFCB-X, Vol. IV, Part I, D34862-04-01, Section 4.9.7, VIIRS Cloud Aggregated Geolocation.

5.3.7 Cloud Top Height

Data Mnemonic	EDRE-VCTH-C0030 (Official) EDRE-VCTH-C0031 (Substitute)
Description/ Purpose	<p>The cloud top height is defined for each cloud-covered earth location as the set of heights of the tops of the cloud layers overlying the location. The reported heights are horizontal spatial averages over a cell (i.e., a square region of the earth's surface). If a cloud layer does not extend over an entire cell, the spatial average is limited to the portion of the cell that is covered by the layer.</p> <p>The cloud top height is not defined or reported for cells that are categorized as "probably clear" or "confidently clear" by more than half of the cloud mask elements that cover the cloud top height horizontal cell.</p> <p>Note that although standard meteorological convention is to provide cloud heights Above Ground Level (AGL), the Cloud Top Height is provided as the height above Mean Sea Level (MSL).</p> <p>Availability Conditions:</p> <ul style="list-style-type: none"> Day Night Cloudy Land Ocean <p>Sensors:</p> <ul style="list-style-type: none"> VIIRS <p>Effectivity: NPP and NPOESS</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Granule Size: 1.03 MiB</p> <p>This granule size includes Cloud Top Height related fields only and is based on a VIIRS granule size consisting of 48 scans. Metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
File Format Type	HDF5

Data Content and Data Format	<p>For each cell, the Cloud Top Height EDR contains:</p> <ul style="list-style-type: none"> Layer cloud top height Average cloud top height (of all layers)* Quality Flags Scale/Offset Factors <p>*Note: The Average Cloud Top Height Field is a simple average of the Cloud Top Heights identified for each cell at each layer. The layers are vertically averaged to provide this field. Be aware that a cell in the Average Cloud Top Height field may contain data averaged from multiple layers widely separated in altitude and therefore very different in cloud top heights.</p> <p>See Section 5.3.7.1, Cloud Top Height Data Content Summary</p> <p>See Section 5.3.7.2, Cloud Top Height Product Profile</p> <p>See Section 5.3.7.3, Cloud Top Height HDF5 Details</p> <p>See Section 5.3.7.4, Cloud Top Height Metadata</p> <p>See Section 5.3.7.5, Cloud Top Height Geolocation Details</p>
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5.3.7.1 Cloud Top Height Data Content Summary

Table 5.3.7.1-1, Cloud Top Height Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
LayerCloudTopHeight	Cloud Top Height - layered product (ordered from top of atmosphere to surface)	16-bit unsigned integer	[N*96, 508, 4]	[96, 508, 4]	km
AverageCloudTopHeight	Cloud Top Height - Average of all layers	16-bit unsigned integer	[N*96, 508]	[96, 508]	km
QF1_VIIRSCTHLAYEREDR	Layer CTH Quality Flags	8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF2_VIIRSCTHLAYEREDR		8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF3_VIIRSCTHAVGEDR	Quality Flags for AverageCloudTopHeight Field	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF4_VIIRSCTHAVGEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF5_VIIRSCTHEDR	Non-Cloud Quality Flags	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF6_VIIRSCTHEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
CTHFactors	Scale = first array element; Offset = 2nd array element	32-bit floating point	[N*2]	[2]	Scale = unitless; Offset = km

5.3.7.2 Cloud Top Height Product Profile

Table 5.3.7.2-1, Cloud Top Height Product Profile

Name	Data Size	Dimensions										
LayerCloudTopHeight	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Layer	No	No	4	4						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Cloud Top Height - layered product (ordered from top of atmosphere to surface)	0	0	20	km	Yes	CTHFactors	unsigned 16-bit integer	Name	Value	Name Value
										NA_UINT16_FILL	65535	
										MISS_UINT16_FILL	65534	
										ERR_UINT16_FILL	65531	
								ELINT_UINT16_FILL	65530			
								VDNE_UINT16_FILL	65529			
								SOUB_UINT16_FILL	65528			
AverageCloudTopHeight	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Cloud Top Height - Average of all layers	0	0	20	km	Yes	CTHFactors	unsigned 16-bit integer	Name	Value	Name Value
										NA_UINT16_FILL	65535	
										MISS_UINT16_FILL	65534	
										ERR_UINT16_FILL	65531	
										ELINT_UINT16_FILL	65530	
								VDNE_UINT16_FILL	65529			
								SOUB_UINT16_FILL	65528			

Table 5.3.7.2-2, Cloud Top Height Product Profile – Quality Flags

Name	Data Size	Dimensions									
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size					
QF1_VIIRSCTHLAYEREDR	1 byte(s)	AlongTrack	Yes	No	96	96					
		CrossTrack	No	No	508	508					
		Layer	No	No	4	4					
		Datum									
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Cloud Confidence (Indicates cloudiness - percent cloudiness for this layer)	0			unitless	No		2 bit(s)	Name	Value	Name	Value
										0% <= cloudiness < 25%	0
										25% <= cloudiness < 50%	1
										50% <= cloudiness < 75%	2
										75% <= cloudiness <= 100%	3
Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2			unitless	No		2 bit(s)	Name	Value	Name	Value
										0% <= Water Cloud Fraction < 25%	0
										25% <= Water Cloud Fraction < 50%	1
										50% <= Water Cloud Fraction < 75%	2
										75% <= Water Cloud Fraction <= 100%	3

		Cloud Fractional Coverage within Horizontal Cell - Multi-Layer Cloud	4			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Multi-layer Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Multi-layer Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Multi-layer Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Multi-layer Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Multi-layer Cloud Fraction < 25%	0			25% <= Multi-layer Cloud Fraction < 50%	1			50% <= Multi-layer Cloud Fraction < 75%	2			75% <= Multi-layer Cloud Fraction <= 100%	3																																																																					
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		75% <= Multi-layer Cloud Fraction <= 100%	3																																																																																																
		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Mixed Phase Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Mixed Phase Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Mixed Phase Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Mixed Phase Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Mixed Phase Cloud Fraction < 25%	0			25% <= Mixed Phase Cloud Fraction < 50%	1			50% <= Mixed Phase Cloud Fraction < 75%	2			75% <= Mixed Phase Cloud Fraction <= 100%	3																																																																					
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		Cell are outside of the system spec valid range.									False 0 True 1																																														
		Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent (This flag indicates that one of the upstream algorithms did not converge (COP or CTP) for those cloud EDRs whose algorithms do not "converge")	3			unitless	No		1 bit	Name Value	Name Value False 0 True 1																																														
		Pixels with COT > 1.0 in Horizontal Cell > 50%	4			unitless	No		1 bit	Name Value	Name Value False 0 True 1																																														
		Opaque (black) cloud branching	5			unitless	No		2 bit(s)	Name Value	Name Value 0% <= Opaque Cloud branch in HCS < 25% 0 25% <= Opaque Cloud branch in HCS < 50% 1 50% <= Opaque Cloud branch in HCS < 75% 2 75% <= Opaque Cloud branch in HCS <= 100% 3																																														
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		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>0% <= Mixed Phase Cloud Fraction < 25%</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>25% <= Mixed Phase Cloud Fraction < 50%</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>50% <= Mixed Phase Cloud Fraction < 75%</td> <td>2</td> <td></td> <td></td> </tr> <tr> <td>75% <= Mixed Phase Cloud Fraction <= 100%</td> <td>3</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Name	Value	0% <= Mixed Phase Cloud Fraction < 25%	0			25% <= Mixed Phase Cloud Fraction < 50%	1			50% <= Mixed Phase Cloud Fraction < 75%	2			75% <= Mixed Phase Cloud Fraction <= 100%	3																																																																																																																	
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		Opaque (black) cloud branching	5			unitless	No		2 bit(s)	Name Value	Name Value	0% <= Opaque Cloud branch in HCS < 25%	0																																																																																																																									
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	Day/Night Degradation Flag	4			unitless	No		2 bit(s)	Name Value	Name Value	Name Value	Value																																																																			
											Day (Solar Zenith Angle < 75 degrees)	1																																																																			
											Night (Solar Zenith Angle >= 75 degrees)	2																																																																			
											Transition (Terminator)	3																																																																			
	Bad SDR Data (Quality of CTH degraded or CTH not obtained due to any bad SDR data in Horizontal cell)	6			unitless	No		2 bit(s)	Name Value	Name Value	Name Value	Value																																																																			
											No Calibration Data	0																																																																			
											Partially/Totally Saturated Data	1																																																																			
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		spare	4			unitless	No		4 bit(s)	Name Value	Name Value	

Table 5.3.7.2-3, Cloud Top Height Product Profile – Factors

Name	Data Size	Dimensions										
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
CTHFactors	4byte(s)	Granule	Yes	No	2	2						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Scale = first array element; Offset = 2nd array element				Scale = unitless; Offset = km	No		32-bit floating point	Name Value	Name Value	

5.3.7.3 Cloud Top Height HDF5 Details

Figures 5.3.7.3-1, Cloud Top Height UML Diagram, provides the details on the content and datatypes of the Cloud Top Height EDR. These UML diagrams provide details at the product level only. In addition to these UML diagrams, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

VIIRS-CTH-EDR
+LayerCloudTopHeight : H5T_NATIVE_USHORT
+AverageCloudTopHeight : H5T_NATIVE_USHORT
+QF1_VIIRSCTHLAYEREDR : H5T_NATIVE_UCHAR
+QF2_VIIRSCTHLAYEREDR : H5T_NATIVE_UCHAR
+QF3_VIIRSCTHAVGEDR : H5T_NATIVE_UCHAR
+QF4_VIIRSCTHAVGEDR : H5T_NATIVE_UCHAR
+QF5_VIIRSCTHEDR : H5T_NATIVE_UCHAR
+QF6_VIIRSCTHEDR : H5T_NATIVE_UCHAR
+CTHFactors : H5T_NATIVE_FLOAT

Figure 5.3.7.3-1, Cloud Top Height UML Diagram

5.3.7.4 Cloud Top Height HDF5 Metadata Details

The HDF5 metadata elements associated with the Cloud Top Height EDR are listed in the CDFCB-X Volume V. The Cloud Top Height EDR metadata includes all of the common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.3.7.4-1, Cloud Top Height N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the VIIRS Cloud Top Height EDR.

**Table 5.3.7.4-1, Cloud Top Height
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Percent Converged Pixels	0 – 100	A ratio (expressed as a percent) of the number of converged vs. that of retrieved pixels for the entire granule.	
Exclusion/Degradation Summary	0 – 100	Percent of retrieved cells with one or more exclusion or degradation criteria flags	

5.3.7.5 Cloud Top Height Geolocation Details

See CDFCB-X, Vol. IV, Part I, D34862-04-01, Section 4.9.7, VIIRS Cloud Aggregated Geolocation

5.3.8 Cloud Top Pressure

Data Mnemonic	EDRE-VCTP-C0030 (Official) EDRE-VCTP-C0031 (Substitute)
Description/ Purpose	<p>The cloud top pressure is defined for each cloud-covered earth location as the set of atmospheric pressures at the tops of the cloud layers overlying the location. The reported pressures are horizontal spatial averages over a cell (i.e., a square region of the earth's surface).</p> <p>If a cloud layer does not extend over an entire cell, that spatial average is limited to the portion of the cell that is covered by the layer.</p> <p>Cloud top pressure is not defined or reported for clear cells. The Cloud Top Pressure EDR is reported for up to four layers. The data is reported in units of mb.</p> <p>Availability Conditions:</p> <ul style="list-style-type: none"> Day Night Cloudy Land Ocean <p>Sensors:</p> <ul style="list-style-type: none"> VIIRS <p>Effectivity: NPP and NPOESS</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Granule Size: 1.03 MiB</p> <p>This granule size includes Cloud Top Pressure related fields only and is based on a VIIRS granule size consisting of 48 scans. Metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
File Format Type	HDF5

<p>Data Content and Data Format</p>	<p>For each cell, the Cloud Top Pressure EDR contains:</p> <ul style="list-style-type: none"> Layer cloud top pressure Average cloud top pressure* Quality Flags Scale/Offset Factors <p>*Note: The Average Cloud Top Pressure Field is a simple average of the Cloud Top Pressures identified for each cell at each layer. The layers are vertically averaged to provide this field. Be aware that a cell in the Average Cloud Top Pressure field may contain data averaged from multiple layers widely separated in altitude and therefore very different in cloud top pressures.</p> <p>See Section 5.3.8.1, Cloud Top Pressure Data Content Summary See Section 5.3.8.2, Cloud Top Pressure Product Profile See Section 5.3.8.3, Cloud Top Pressure HDF5 Details See Section 5.3.8.4, Cloud Top Pressure Metadata See Section 5.3.8.5, Cloud Top Pressure Geolocation Details</p>
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5.3.8.1 Cloud Top Pressure Data Content Summary

Table 5.3.8.1-1, Cloud Top Pressure Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
LayerCloudTopPressure	Cloud Top Pressure - layered product (ordered from top of atmosphere to surface)	16-bit unsigned integer	[N*96, 508, 4]	[96, 508, 4]	hPa
AverageCloudTopPressure	Cloud Top Pressure - Average of all layers	16-bit unsigned integer	[N*96, 508]	[96, 508]	hPa
QF1_VIIRSCTPLAYEREDR	Layer CTP Quality Flags	8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF2_VIIRSCTPLAYEREDR		8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF3_VIIRSCTPAVGEDR	Quality Flags for AverageCloudTopPressure Field	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF4_VIIRSCTPAVGEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF5_VIIRSCTPEDR	Non-Cloud Quality Flags	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF6_VIIRSCTPEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
CTPFactors	Scale = first array element; Offset = 2nd array element	32-bit floating point	[N*2]	[2]	Scale = unitless; Offset = hPa

5.3.8.2 Cloud Top Pressure Product Profile

Table 5.3.8.2-1, Cloud Top Pressure Product Profile

Name	Data Size	Dimensions										
LayerCloudTopPressure	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Layer	No	No	4	4						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Cloud Top Pressure - layered product (ordered from top of atmosphere to surface)	0	50	1050	hPa	Yes	CTPFactors	unsigned 16-bit integer	Name	Value	Name Value
										NA_UINT16_FILL	65535	
										MISS_UINT16_FILL	65534	
										ERR_UINT16_FILL	65531	
ELINT_UINT16_FILL	65530											
VDNE_UINT16_FILL	65529											
SOUB_UINT16_FILL	65528											
AverageCloudTopPressure	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size					
		AlongTrack	Yes	No	96	96						
		CrossTrack	No	No	508	508						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries
		Cloud Top Pressure - Average of all layers	0	50	1050	hPa	Yes	CTPFactors	unsigned 16-bit integer	Name	Value	Name Value
										NA_UINT16_FILL	65535	
										MISS_UINT16_FILL	65534	
										ERR_UINT16_FILL	65531	
										ELINT_UINT16_FILL	65530	
VDNE_UINT16_FILL	65529											
SOUB_UINT16_FILL	65528											

Table 5.3.8.2-2, Cloud Top Pressure Product Profile – Quality Flags

Name	Data Size	Dimensions											
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
QF1_VIIRSCTPLAYEREDR	1 byte(s)	AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Layer	No	No	4	4							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Cloud Confidence (Indicates cloudiness - percent cloudiness for this layer)	0			unitless	No		2 bit(s)	Name	Value	Name	Value
										0% <= cloudiness < 25%	0		
										25% <= cloudiness < 50%	1		
										50% <= cloudiness < 75%	2		
										75% <= cloudiness <= 100%	3		
		Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2			unitless	No		2 bit(s)	Name	Value	Name	Value
										0% <= Water Cloud Fraction < 25%	0		
										25% <= Water Cloud Fraction < 50%	1		
										50% <= Water Cloud Fraction < 75%	2		
										75% <= Water Cloud Fraction <= 100%	3		

		Cloud Fractional Coverage within Horizontal Cell - Multi-Layer Cloud	4			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Multi-layer Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Multi-layer Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Multi-layer Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Multi-layer Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Multi-layer Cloud Fraction < 25%	0			25% <= Multi-layer Cloud Fraction < 50%	1			50% <= Multi-layer Cloud Fraction < 75%	2			75% <= Multi-layer Cloud Fraction <= 100%	3																																															
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		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Mixed Phase Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Mixed Phase Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Mixed Phase Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Mixed Phase Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Mixed Phase Cloud Fraction < 25%	0			25% <= Mixed Phase Cloud Fraction < 50%	1			50% <= Mixed Phase Cloud Fraction < 75%	2			75% <= Mixed Phase Cloud Fraction <= 100%	3																																															
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		Cell are outside of the system spec valid range.									False 0 True 1																																														
		Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent (This flag indicates that one of the upstream algorithms did not converge (COP or CTP) for those cloud EDRs whose algorithms do not "converge")	3			unitless	No		1 bit	Name Value	Name Value False 0 True 1																																														
		Pixels with COT > 1.0 in Horizontal Cell > 50%	4			unitless	No		1 bit	Name Value	Name Value False 0 True 1																																														
		Opaque (black) cloud branching.	5			unitless	No		2 bit(s)	Name Value	Name Value 0% <= Opaque Cloud branch in HCS < 25% 0 25% <= Opaque Cloud branch in HCS < 50% 1 50% <= Opaque Cloud branch in HCS < 75% 2 75% <= Opaque Cloud branch in HCS <= 100% 3																																														
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								0% <= cloudiness < 25%	0
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								50% <= cloudiness < 75%	2
								75% <= cloudiness <= 100%	3
	Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2			unitless	No	2 bit(s)	Name Value	Name Value
								0% <= Water Cloud Fraction < 25%	0
								25% <= Water Cloud Fraction < 50%	1
								50% <= Water Cloud Fraction < 75%	2
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	Cloud Fractional Coverage within Horizontal Cell - Multi- Layer Cloud	4			unitless	No	2 bit(s)	Name Value	Name Value
								0% <= Multi-layer Cloud Fraction < 25%	0
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	Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No	2 bit(s)	Name Value	Name Value
								0% <= Mixed Phase Cloud Fraction < 25%	0
								25% <= Mixed Phase Cloud	1

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Snow/Ice Fraction	0			unitless	No		2 bit(s)	Name Value	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>0% <= Snow/Ice Fraction < 25%</td> <td>0</td> </tr> <tr> <td>25% <= Snow/Ice Fraction < 50%</td> <td>1</td> </tr> <tr> <td>50% <= Snow/Ice Fraction < 75%</td> <td>2</td> </tr> <tr> <td>75% <= Snow/Ice Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	0% <= Snow/Ice Fraction < 25%	0	25% <= Snow/Ice Fraction < 50%	1	50% <= Snow/Ice Fraction < 75%	2	75% <= Snow/Ice Fraction <= 100%	3																																																																									
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Exclusion - Sunlint (Percent of pixels in sunlint in Horizontal Cell)	2			unitless	No		2 bit(s)	Name Value	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>0% <= Sunlint Fraction < 25%</td> <td>0</td> </tr> <tr> <td>25% <= Sunlint Fraction < 50%</td> <td>1</td> </tr> <tr> <td>50% <= Sunlint Fraction < 75%</td> <td>2</td> </tr> <tr> <td>75% <= Sunlint Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	0% <= Sunlint Fraction < 25%	0	25% <= Sunlint Fraction < 50%	1	50% <= Sunlint Fraction < 75%	2	75% <= Sunlint Fraction <= 100%	3																																																																									
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Day (Solar Zenith	1																																																																																											

											Angle < 75 degrees)		
											Night (Solar Zenith Angle >= 75 degrees)	2	
											Transition (Terminator)	3	
		Bad SDR Data (Quality of CTP degraded or CTP not obtained due to any bad SDR data in Horizontal cell)	6			unitless	No		2 bit(s)	Name	Value	Name	Value
												No Calibration Data	0
												Partially/Totally Saturated Data	1
												Poor	2
												Good	3

QF6_VIIRSCTPEDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Surface Type - Sea Water (Ocean) Fractional Coverage within Horizontal Cell	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												0% <= Sea Water Fraction < 25%	0
												25% <= Sea Water Fraction < 50%	1
												50% <= Sea Water Fraction < 75%	2
						75% <= Sea Water Fraction <= 100%	3						
Surface Type - Coastal Fractional Coverage within Horizontal Cell	2			unitless	No		2 bit(s)	Name	Value	Name	Value		
										0% <= Coastal Fraction < 25%	0		
										25% <= Coastal Fraction < 50%	1		
										50% <= Coastal Fraction < 75%	2		
				75% <= Coastal Fraction <= 100%	3								
spare	4			unitless	No		4 bit(s)	Name	Value	Name	Value		

Table 5.3.8.2-3, Cloud Top Pressure Product Profile – Factors

Name	Data Size	Dimensions									
		CTPFactors	4byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size			
Granule	Yes			No	2	2					
Datum											
Description	Datum Offset			Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries
Scale = first array element; Offset = 2nd array element				Scale = unitless; Offset = hPa	No		32-bit floating point	Name Value	Name Value		

5.3.8.3 Cloud Top Pressure HDF5 Details

Figures 5.3.8.3-1, Cloud Top Pressure UML Diagram, provides the details on the content and datatypes of the Cloud Top Pressure EDR. These UML diagrams provide details at the product level only. In addition to these UML diagrams, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

VIIRS-CTP-EDR
+LayerCloudTopPressure : H5T_NATIVE_USHORT
+AverageCloudTopPressure : H5T_NATIVE_USHORT
+QF1_VIIRSCTPLAYEREDR : H5T_NATIVE_UCHAR
+QF2_VIIRSCTPLAYEREDR : H5T_NATIVE_UCHAR
+QF3_VIIRSCTPAVGEDR : H5T_NATIVE_UCHAR
+QF4_VIIRSCTPAVGEDR : H5T_NATIVE_UCHAR
+QF5_VIIRSCTPEDR : H5T_NATIVE_UCHAR
+QF6_VIIRSCTPEDR : H5T_NATIVE_UCHAR
+CTPFactors : H5T_NATIVE_FLOAT

Figure 5.3.8.3-1, Cloud Top Pressure UML Diagram

5.3.8.4 Cloud Top Pressure HDF5 Metadata Details

The HDF5 metadata elements associated with the VIIRS Cloud Top Pressure EDR are listed in the CDFCB-X Volume V. The VIIRS Cloud Top Pressure EDR metadata includes all of the common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.3.8.4-1, Cloud Top Pressure N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the Cloud Top Pressure EDR.

**Table 5.3.8.4-1, Cloud Top Pressure
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Percent Converged Pixels	0 – 100	A ratio (expressed as a percent) of the number of converged vs. that of retrieved pixels for the entire granule.	
Exclusion/Degradation Summary	0 – 100	Percent of retrieved cells with one or more exclusion or degradation criteria flags	

5.3.8.5 Cloud Top Pressure Geolocation Details

See CDFCB-X, Vol. IV, Part I, D34862-04-01, Section 4.9.7, VIIRS Cloud Aggregated Geolocation.

5.3.9 Cloud Top Temperature

Data Mnemonic	EDRE-VCTT-C0030 (Official) EDRE-VCTT-C0031 (Substitute)
Description/ Purpose	<p>The cloud top temperature is defined for each cloud-covered earth location as the set of atmospheric temperatures at the tops of the cloud layers overlying the location. The reported temperatures are horizontal spatial averages over a cell (i.e., a square region of the earth's surface).</p> <p>If a cloud layer does not extend over an entire cell, the spatial average is limited to the portion of the cell that is covered by the layer.</p> <p>Cloud top temperature is not defined or reported for clear cells. The Cloud Top Temperature EDR is reported for up to four layers. The reporting range is 180 to 310 Kelvin. This product is reported in Kelvin.</p> <p>Availability Conditions:</p> <ul style="list-style-type: none"> Day Night Cloudy Land Ocean <p>Sensors:</p> <ul style="list-style-type: none"> VIIRS <p>Effectivity: NPP and NPOESS</p>
File-Naming Construct	See the CDFCB-X Volume I - Overview, D34862-01, Section 3.4 for details.
File Size	<p>Estimated Granule Size: 1.3 MiB</p> <p>This granule size includes Cloud Top Temperature related fields only and is based on a VIIRS granule size consisting of 48 scans. Metadata attributes are not included. Additional size added by HDF5 packaging is also not included.</p>
File Format Type	HDF5

Data Content and Data Format	<p>For each cell, the Cloud Top Temperature EDR contains:</p> <ul style="list-style-type: none"> Layer cloud top temperature Average cloud top temperature* Quality Flags Scale/Offset <p>*Note: The Average Cloud Top Height Field is a simple average of the Cloud Top Temperatures identified for each cell at each layer. The layers are vertically averaged to provide this field. Be aware that a cell in the Average Cloud Top Temperature field may contain data averaged from multiple layers widely separated in altitude and therefore very different in cloud top temperatures.</p> <p>See Section 5.3.9.1, Cloud Top Temperature Data Content Summary</p> <p>See Section 5.3.9.2, Cloud Top Temperature Product Profile</p> <p>See Section 5.3.9.3, Cloud Top Temperature HDF5 Details</p> <p>See Section 5.3.9.4, Cloud Top Temperature Metadata</p> <p>See Section 5.3.9.5, Cloud Top Temperature Geolocation Details</p>
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5.3.9.1 Cloud Top Temperature Data Content Summary

Table 5.3.9.1-1, Cloud Top Temperature Data Content Summary

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
LayerCloudTopTemperature	Cloud Top Temperature - layered product (ordered from top of atmosphere to surface)	16-bit unsigned integer	[N*96, 508, 4]	[96, 508, 4]	K
AverageCloudTopTemperature	Cloud Top Temperature - Average of all layers	16-bit unsigned integer	[N*96, 508]	[96, 508]	K
QF1_VIIRSCTTLAYEREDR	Layer CTT Quality Flags	8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless
QF2_VIIRSCTTLAYEREDR		8-bit unsigned char	[N*96, 508, 4]	[96, 508, 4]	unitless

Name	Description	Data Type	Aggregate Dimension	Granule Dimension	Units
QF3_VIIRSCTTAVGEDR	Quality Flags for AverageCloudTopTemperature Field	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF4_VIIRSCTTAVGEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF5_VIIRSCTTEDR	Non-Cloud Quality Flags	8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
QF6_VIIRSCTTEDR		8-bit unsigned char	[N*96, 508]	[96, 508]	unitless
CTTFactors	Scale = first array element; Offset = 2nd array element	32-bit floating point	[N*2]	[2]	Scale = unitless; Offset = K

5.3.9.2 Cloud Top Temperature Product Profile

Table 5.3.9.2-1, Cloud Top Temperature Product Profile

Name	Data Size	Dimensions											
LayerCloudTopTemperature	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Layer	No	No	4	4							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Cloud Top Temperature - layered product (ordered from top of atmosphere to surface)	0	180	310	K	Yes	CTTFactors	unsigned 16-bit integer	Name	Value	Name	Value
										NA_UINT16_FILL	65535		
										MISS_UINT16_FILL	65534		
										ERR_UINT16_FILL	65531		
ELINT_UINT16_FILL	65530												
VDNE_UINT16_FILL	65529												
SOUB_UINT16_FILL	65528												
AverageCloudTopTemperature	2byte(s)	Name		Granule Boundary	Dynamic	Min Array Size	Max Array Size						
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values		Legend Entries	
		Cloud Top Temperature - Average of all layers	0	180	310	K	Yes	CTTFactors	unsigned 16-bit integer	Name	Value	Name	Value
										NA_UINT16_FILL	65535		
										MISS_UINT16_FILL	65534		
										ERR_UINT16_FILL	65531		
										ELINT_UINT16_FILL	65530		
VDNE_UINT16_FILL	65529												
SOUB_UINT16_FILL	65528												

Table 5.3.9.2-2, Cloud Top Temperature Product Profile – Quality Flags

Name	Data Size	Dimensions
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QF1_VIIRSCTTLAYEREDR	1byte(s)	Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size							
		AlongTrack	Yes	No	96	96							
		CrossTrack	No	No	508	508							
		Layer	No	No	4	4							
		Datum											
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries		
		Cloud Confidence (Indicates cloudiness - percent cloudiness for this layer)	0			unitless	No		2 bit(s)	Name	Value	Name	Value
												0% <= cloudiness < 25%	0
												25% <= cloudiness < 50%	1
												50% <= cloudiness < 75%	2
										75% <= cloudiness <= 100%	3		
Cloud Fractional Coverage within Horizontal Cell - Water Cloud	2			unitless	No		2 bit(s)	Name	Value	Name	Value		
										0% <= Water Cloud Fraction < 25%	0		
										25% <= Water Cloud Fraction < 50%	1		
										50% <= Water Cloud Fraction < 75%	2		
										75% <= Water Cloud Fraction <= 100%	3		

		Cloud Fractional Coverage within Horizontal Cell - Multi-Layer Cloud	4			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Multi-layer Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Multi-layer Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Multi-layer Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Multi-layer Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Multi-layer Cloud Fraction < 25%	0			25% <= Multi-layer Cloud Fraction < 50%	1			50% <= Multi-layer Cloud Fraction < 75%	2			75% <= Multi-layer Cloud Fraction <= 100%	3																																															
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		Cloud Fractional Coverage within Horizontal Cell - Mixed Phase (Water and Ice) Cloud	6			unitless	No		2 bit(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0% <= Mixed Phase Cloud Fraction < 25%</td> <td>0</td> </tr> <tr> <td></td> <td></td> <td>25% <= Mixed Phase Cloud Fraction < 50%</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>50% <= Mixed Phase Cloud Fraction < 75%</td> <td>2</td> </tr> <tr> <td></td> <td></td> <td>75% <= Mixed Phase Cloud Fraction <= 100%</td> <td>3</td> </tr> </tbody> </table>	Name	Value	Name	Value			0% <= Mixed Phase Cloud Fraction < 25%	0			25% <= Mixed Phase Cloud Fraction < 50%	1			50% <= Mixed Phase Cloud Fraction < 75%	2			75% <= Mixed Phase Cloud Fraction <= 100%	3																																															
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		Cell are outside of the system spec valid range.								False 0 True 1																																													
		Non Convergent Pixels - More than 50% of pixels in Horizontal Cell are non-convergent (This flag indicates that one of the upstream algorithms did not converge (COP or CTP) for those cloud EDRs whose algorithms do not "converge")	3			unitless	No		1 bit	<table border="1"><tr><th>Name</th><th>Value</th></tr><tr><td>False</td><td>0</td></tr><tr><td>True</td><td>1</td></tr></table>	Name	Value	False	0	True	1																																							
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		Pixels with COT > 1.0 in Horizontal Cell > 50%	4			unitless	No		1 bit	<table border="1"><tr><th>Name</th><th>Value</th></tr><tr><td>False</td><td>0</td></tr><tr><td>True</td><td>1</td></tr></table>	Name	Value	False	0	True	1																																							
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		Opaque (black) cloud branching.	5			unitless	No		2 bit(s)	<table border="1"><tr><th>Name</th><th>Value</th></tr><tr><td>0% <= Opaque Cloud branch in HCS < 25%</td><td>0</td></tr><tr><td>25% <= Opaque Cloud branch in HCS < 50%</td><td>1</td></tr><tr><td>50% <= Opaque Cloud branch in HCS < 75%</td><td>2</td></tr><tr><td>75% <= Opaque Cloud branch in HCS <= 100%</td><td>3</td></tr></table>	Name	Value	0% <= Opaque Cloud branch in HCS < 25%	0	25% <= Opaque Cloud branch in HCS < 50%	1	50% <= Opaque Cloud branch in HCS < 75%	2	75% <= Opaque Cloud branch in HCS <= 100%	3																																			
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QF6_VIIRSCTEDR	1byte(s)	<table border="1"> <thead> <tr> <th>Name</th> <th>Granule Boundary</th> <th>Dynamic</th> <th>Min Array Size</th> <th>Max Array Size</th> </tr> </thead> <tbody> <tr> <td>AlongTrack</td> <td>Yes</td> <td>No</td> <td>96</td> <td>96</td> </tr> <tr> <td>CrossTrack</td> <td>No</td> <td>No</td> <td>508</td> <td>508</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="12">Datum</th> </tr> <tr> <th>Description</th> <th>Datum Offset</th> <th>Unscaled Valid Range Min</th> <th>Unscaled Valid Range Max</th> <th>Measurement Units</th> <th>Scaled</th> <th>Scale Factor Name</th> <th>Data Type</th> <th>Fill Values</th> <th colspan="3">Legend Entries</th> </tr> </thead> <tbody> <tr> <td rowspan="5">Surface Type - Sea Water (Ocean) Fractional Coverage within Horizontal Cell</td> <td rowspan="5">0</td> <td rowspan="5"></td> <td rowspan="5"></td> <td rowspan="5">unitless</td> <td rowspan="5">No</td> <td rowspan="5"></td> <td rowspan="5">2 bit(s)</td> <td>Name Value</td> <td>Name Value</td> <td>Value</td> <td></td> </tr> <tr> <td></td> <td>0% <= Sea Water Fraction < 25%</td> <td>0</td> <td></td> </tr> <tr> <td></td> <td>25% <= Sea Water Fraction < 50%</td> <td>1</td> <td></td> </tr> <tr> <td></td> <td>50% <= Sea Water Fraction < 75%</td> <td>2</td> <td></td> </tr> <tr> <td></td> <td>75% <= Sea Water Fraction <= 100%</td> <td>3</td> <td></td> </tr> </tbody> </table>											Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size	AlongTrack	Yes	No	96	96	CrossTrack	No	No	508	508	Datum												Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries			Surface Type - Sea Water (Ocean) Fractional Coverage within Horizontal Cell	0			unitless	No		2 bit(s)	Name Value	Name Value	Value			0% <= Sea Water Fraction < 25%	0			25% <= Sea Water Fraction < 50%	1			50% <= Sea Water Fraction < 75%	2			75% <= Sea Water Fraction <= 100%	3	
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											50% <= Coastal Fraction < 75%	2
											75% <= Coastal Fraction <= 100%	3
		spare	4			unitless	No		4 bit(s)	Name Value	Name Value	

Table 5.3.9.2-3, Cloud Top Temperature Product Profile – Factors

Name	Data Size	Dimensions										
		Name	Granule Boundary	Dynamic	Min Array Size	Max Array Size						
CTTFactors	4byte(s)	Granule	Yes	No	2	2						
		Datum										
		Description	Datum Offset	Unscaled Valid Range Min	Unscaled Valid Range Max	Measurement Units	Scaled	Scale Factor Name	Data Type	Fill Values	Legend Entries	
		Scale = first array element; Offset = 2nd array element			Scale = unitless; Offset = K	No		32-bit floating point	Name Value	Name Value		

5.3.9.3 Cloud Top Temperature HDF5 Details

Figures 5.3.9.3-1, Cloud Top Temperature UML Diagram, provides the details on the content and datatypes of the Cloud Top Temperature EDR. These UML diagrams provide details at the product level only. In addition to these UML diagrams, refer to the CDFCB-X, Volume IV, Part 1, D34862-04-01, Figure 1.2.1-1, Generalized UML Diagram for HDF5 IP/ARP/EDR Files, for a complete UML rendering of this product.

VIIRS-CTT-EDR
+LayerCloudTopTemperature : H5T_NATIVE_USHORT
+AverageCloudTopTemperature : H5T_NATIVE_USHORT
+QF1_VIIRSCTTLAYEREDR : H5T_NATIVE_UCHAR
+QF2_VIIRSCTTLAYEREDR : H5T_NATIVE_UCHAR
+QF3_VIIRSCTTAVGEDR : H5T_NATIVE_UCHAR
+QF4_VIIRSCTTAVGEDR : H5T_NATIVE_UCHAR
+QF5_VIIRSCTTEDR : H5T_NATIVE_UCHAR
+QF6_VIIRSCTTEDR : H5T_NATIVE_UCHAR
+CTTFactors : H5T_NATIVE_FLOAT

Figure 5.3.9.3-1, Cloud Top Temperature UML Diagram

5.3.9.4 Cloud Top Temperature HDF5 Metadata Details

The HDF5 metadata elements associated with the Cloud Top Temperature EDR are listed in the CDFCB-X Volume V. The Cloud Top Temperature EDR metadata includes all of the common metadata at the root, product, aggregation, and granule levels.

In addition to the common metadata items for this product, Table 5.3.9.4-1, Cloud Top Temperature N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata Values, provides the following items as name/value pairs. The listed name/value pair items in the table are the granule level quality flags for the Cloud Top Temperature EDR.

**Table 5.3.9.4-1, Cloud Top Temperature
N_Quality_Summary_Name/N_Quality_Summary_Value Granule Level Metadata
Values**

N_Quality_Summary			
Name	Value	Description	Notes
Percent Converged Pixels	0 – 100	A ratio (expressed as a percent) of the number of converged vs. that of retrieved pixels for the entire granule.	
Exclusion/Degradation Summary	0 – 100	Percent of retrieved cells with one or more exclusion or degradation criteria flags	

5.3.9.5 Cloud Top Temperature Geolocation Details

See CDFCB-X, Vol. IV, Part I, D34862-04-01, Section 4.9.7, VIIRS Cloud Aggregated Geolocation.