

National Aeronautics and Space Administration Langley Research Center Hampton, Virginia 23681-2199

Cloud – Aerosol LIDAR Infrared Pathfinder Satellite Observations (CALIPSO)

Data Management System

Data Products Catalog

Document No: PC-SCI-503

Release 2.4

Cloud – Aerosol LIDAR Infrared Pathfinder Satellite Observations

Data Management System Data Products Catalog

Release 2.4

Document No: PC-SCI-503

Primary Authors

Troy Anselmo, Rebecca Clifton
Science Applications International Corporation (SAIC)
One Enterprise Parkway, Hampton, Virginia 23666

William Hunt, Kam-Pui Lee, Tim Murray, Kathy Powell, Sharon D. Rodier, Mark Vaughan

Science Systems and Applications Inc. (SSAI)

One Enterprise Parkway, Hampton, Virginia 23666

Olivier Chomette, Michel Viollier

Laboratoire de Meteorologie Dynamique, Ecole Polytechnique
91128 Palaiseau Cedex (France)

Olivier Hagolle, Anne Lifermann
CNES
31401 Toulouse Cedex 4 (France)

Anne Garnier, Jacques Pelon Service d'Aeronomie, Universite Pierre et Marie Curie 75252 Paris Cedex 5 (France)

J. Chris Currey, Mike Pitts, Dave Winker

Atmospheric Sciences Research, Langley Research Center

NASA

December 2007

Cloud - Aerosol LIDAR Infrared Pathfinder Satellite Observations

Data Management System Data Products Catalog

Document No: PC-SCI-503 December 2007

BMITTED BY:	
J. Chris Currey	Date
	Date
CALIPSO Data Manager	
DROVED DV.	
PROVED BY:	
Thierry Tremas	Date
CALIPSO IIR Science Data Manager	
Dr. Jacques Pelon	Date
CALIPSO Co-Principal Investigator	
Dr. David M. Winker	Date
CALIPSO Principal Investigator	

Document Revision Record

The Document Revision Record below contains information pertaining to approved document changes. The table lists the date the change is issued, the Document Change Request (DCR) number, a short description of the revision, and the revised sections. The document authors are listed on the cover. The Head of the CALIPSO Data Management Team approves or disapproves the requested changes based on recommendations of the Configuration Management Board.

Table 0 - Document Revision Record

Issue Date	DCR1 Number	Description of Revision	Section Affected
03/13/2001		Initial draft document release for project review.	All
03/14/2003		Minor Updates to the Lidar Level 1B Data Product, to include several new parameters extracted from document DRD-14, Rev. A. Also moved the Lidar Housekeeping Record from the Lidar Level 1B Profile Product to the Lidar Calibration Product.	
		Major updates to the Lidar Calibration Product based on input from the latest Lidar L1B ATBD and M. Osborne's Dec 2001 Calibration Data Product document.	
		Major Updates to the Lidar Level 2 Data Products (DP 2.1A, DP 2.1B, DP 2.1C, and DP 2.1D) based on input from the CALIPSO Science Team.	
		Updates to the IIR Level 1 Data Products to reflect new specifications provided in the latest CALIPSO Processing Requirements Document provided by CNES.	
		Updates to the IIR Calibration Data Products to incorporate specific comments received from A. Lifermann. Also removed the Housekeeping Record until further requirements are defined.	
		Updates to the IIR Level 2 Data Products based on input from A. Garnier. Updates to the WFC Level 1A and WFC Calibration Data Products based on the latest WFC ATBD and input from the CALIPSO Science Team. General revisions to include: 1) Changes to the daily and monthly product sizes in Table 1 and Table 2 due to extensive revisions to the Lidar Level 1 and Level 2 data products; 2) changes to the Level 0 Input Data Product Summary file sizes based on the most recent BATC DRD-14 document dated Aug. 29, 2002; 3) changes to the calibration product sizes due to a change in the time interval covered (from one orbit to 24 hours); and 4) the addition of underscores to all parameter names to be consistent with the appearance of the output from the CALIPSO Data Management software.	

Issue Date	DCR1 Number	Description of Revision	Section Affected
04/02/2003		Added A. Garnier to list of authors; updated date on IIR L2 Reference Document; added blind pixel image and note to the IIR L1 Calibration product; made extensive changes to the L4 Flux Science Record based on comments received from T. Charlock.	1.0, 2.10, 5.2
08/25/2004		Numerous formatting and organizational changes were made to improve the readability of the document; no DPC content changes were made.	All
08/31/2004	CCR #001	Meteorological profiles were added to the Lidar Level 1B Profile Products, and units were specified for all temporal and geophysical parameters.	1.0, 2.1
	CCR #002	The measurement altitudes were added to the metadata records associated with the Lidar Level 1B Profile Products, the Lidar Level 2 Aerosol Profile Products, and the Lidar Level 2 Cloud Profile Products.	1.0, 2.1, 2.5, 2.6
10/21/2004	CCR #003	The following fields were removed from the Lidar Level 2 Cloud and Aerosol Layer Products: Column_Reflectance_1064 Column_Reflectance_Uncertainty_1064 Column_Reflectance_RMS_Variation_1064 The array size specified for the range resolved parameters included in the Lidar Level 2 Aerosol Profile Products was changed from 140 elements to 190	1.0, 2.5
12/08/2004	CCR	elements. The following revisions were made to the Lidar Level 2 Cloud and Aerosol	1.0, 2.4
	#005	 Layer Products: the number of the tables describing the layer products was increased, and their structure slightly modified, in order to correctly reflect the CALIPSO data product distribution strategy (i.e., the layer products will be made available as four separate files) the Viewing_Zenith_Angle and Viewing_Azimuth_Angle parameters were removed, and replaced with a single Off_Nadir_Angle parameter units and ranges were specified for numerous parameters 	
	CCR #006	The author list was updated, and several cosmetic repairs were made; no DPC content changes were made.	Pg ii, v
	CCR #007	The IIR Level 1B Radiances data product listing was updated consistent with changes made to the IIR Level 1 Requirements document.	1.0, 2.2, 2.8, 5.0, All
	CCR #008	The Wide Field Camera Level 1 Data Product was completely rewritten. All parameters previously reported as either pseudo-radiance or pseudo-reflectance are now being reported as, respectively, radiance and reflectance. In addition, the following tables were removed: 1 km Registered Geolocation and Viewing Geometry 125 m Native Geolocation and Viewing Geometry 5 km Packet Record Several wide field camera raw data products were added to the Engineering Data Products section.	1.0, 2.3, 5.3, 5.4
	CCR #009	To make the DPC consistent with the specifications given in the SPIRS Input- Output Catalog, the IIR/Lidar Track Product was reorganized, and new content added as necessary.	1.0, 2.8, 2.9
	CCR #010	The longitude range in the WFC Level 1A 1 km Native Science Record was changed from –90°90° to –180°180°.	2.3
12/20/2004	CCR #011	Within the Lidar Level 2 Vertical Feature Mask Product (VFM), (a) revisions were made to the cloud types and stratospheric feature classifications reported, and (b) the number of feature subtype QA designations was reduced from 4 to 2. The latter change reduces the size of the VFM data product by approximately half. Added updated Dataflow Diagram; revised section numbering.	1.0, 2.7

Issue Date	DCR1 Number	Description of Revision	Section Affected
01/06/2005	CCR	In section 2.3.1, the "WFC record summary" was expanded from a single table	1.0, 2.2,
	#013	specifying a single WFC data product to three tables specifying three separate data products at different spatial resolutions.	2.8, 5.0, All
01/10/2005		Various formatting changes and improvements made throughout: acronyms and symbols tables updated.	All
03/03/2005	CCR #018	Remove remaining references to GLAS lidar ratio. Delete Table 39 and remove references to Table 39. Rename Table 37 to Best-estimate Lidar Ratio.	2.5
03/10/2005	CCR #020	Amend Tables 31 and 33 (5 km Column Descriptor Record: Clouds/Aerosols) to include feature-finder QC flag computed for each 5 km segment.	2.4
03/10/2005	CCR #021	Amend Tables 32 and 34 (5 km Layer Descriptor Records: Clouds/Aerosols) to include (a) the numerical result returned by the cloud-aerosol discrimination (CAD) algorithm, and (b) the extinction QC flag computed for each feature.	2.4
03/10/2005	CCR #022	Amend Table 32 (5 km Layer Descriptor Records: Clouds) to include the result returned by the cirrus cloud shape parameter algorithm.	2.4
05/18/2005	CCR #017	Amend Tables 10, 27, 29, and 31 (profile product and column descriptors) to include NSIDC map data.	2.1, 2.4
05/18/2005	CCR #023	Update the IGBP land cover description and legend.	4.6
05/20/2005	CCR #025	Updates to Lidar Tables 7 (remove unused calibration records), 9 (add off-nadir angle). Removed Table 63 (Lidar Daytime 1064 Calibration Record) and combined with Table 61 (Lidar 1064 Calibration Record (nighttime and daytime). Renumbered all Tables from 64 – 83, to 63 – 83. Updated the Lidar Calibration Product Tables (57 - 62) and Lidar Depolarization Gain Ratio Record Table (63).	2.1, 5.1 - 5.4, Appendix A
09/30/2005	CCR #026	Updated the references to coordinate and time formats throughout the entire catalog.	All
09/30/2005	CCR #027	Update the contents of the IIR level 1 data products. Major revisions included changing Int values to UInt, revising parameter names, and adding parameters. The tables revised include: Tables 67, 68, 69, 72, 73, and 74.	2.2, 5.2
09/30/2005	CCR #028	Updated WFC Tables 18, 19, and 21 to add total number of processes, and day/night packets; reflectance and solar zenith minimums and maximums (18), reordered parameters (19), added reflectance bins parameters (20 and 21). The summary Tables 15, 16, and 17 were updated to include changes above. Table 77, WFC Calibration Record, was reordered and 1 km and 125 m pixel value minimums and maximums were added. Table 75 was updated to include changes to Table 77.	2.3, 5.3
09/30/2005	CCR #029	Changed length of Date_Time_of_Production fields in Track and Swath products for consistency with other time fields (Tables 47, 50). Made editing changes to Tables 50 and 51.	2.8, 2.9
09/30/2005	CCR #030	Added Cal_Region_Top_Altitude_532 to Table 7. Added Spacecraft_Altitude to Table 8.	2.1
09/30/2005	CCR #031	Added aerosol data altitudes to "Lidar Aerosol Profile Metadata Record", Table 36. Update the number of elements per record for all atmospheric profile data (including altitude arrays) was changed from 190 elem/record to 199 elem/record. The number of bytes per record were updated to match the number of elements. Revised Tables 37 and 38.	2.5
09/30/2005	Edits only	Updated parameter names to match the production code. Revised Tables 26, 27, 28, 29, 30, 31, 32, 33, 34, and 43.	2.4, 2.7

Issue Date	DCR1 Number	Description of Revision	Section Affected
09/30/2005	CCR	Remove Table 64 (Lidar Instrument Settings Record) and Table 65 (Lidar	5.1, 5.2,
	#032	Housekeeping Record). All table numbers in the following sections were	5.3, 5.4
		updated. Listed here are old table numbers. Section 5.2 "IIR Calibration"	
		(Tables 66-74), Section 5.3 "WFC Calibration" (Tables 75-77), Section 5.4	
		"WFC Raw Data" (Tables 78-80), and Appendix A (Table 81).	
09/30/2005	N/A	CALIOP Data Products Catalog Version 2.1, includes CCRs through #032.	All
02/22/2006	CCR	Version 2.2.	All
	#033	1. Changed all N/A under the Units Table entries to NoUnits for all Lidar and WFC tables.	
		2. Updated Reference Publication page to include latest project documentation numbers and titles for ATBDs.	
		3. Revised acronyms and symbols tables (added CAPS, DPC, and CALIOP,	
		added volts).	
		4. Changed shots per second to 20.16 (from 20.25 – 2 places in document).	
		5. Updated Section 1.0 Introduction including text, Figure 1, and Tables 1, 4,	
		and 5 to add DPC reference Tables.	
		6. Revised the conversion from bytes to Mbytes. Old conversion equation:	
		7. Mbytes = bytes/1000000. New conversion equation: Mbytes =	
		bytes/1048576. Affects Tables 1-6, 11,15-17, 22-25, 35, 39, 42, 46, 49, 52, 57,	
		64, 73, and 76.	
		8. Section 2.0 Archival Data Products:	
		a. added UTC CCSDS and TAI time parameter descriptions	
		b. corrected the description of columns in the DPC Tables	
		c. added the data file name category to data attributes (included data	
		file name in every section) 9. Section 2.1 Lidar Level 1B Profiles DP 1.1:	
		a. Revised Tables to match the HDF files. Revised Tables 7-10.	
		10. Section 2.4 Lidar Level 2 Cloud and Aerosol Layer Products DP 2.1A:	
		a. Revised Tables to match the HDF files. Revised Tables 26, 28, 30,	
		31, 32, 33, 34.	
		11. Section 2.5 Lidar Level 2 Aerosol Profile Data Product DP 2.1B:	
		a. Revised Tables to match the HDF files. Revised Tables 35, 36, 37, and 38.	
		12. Section 2.6 Lidar Level 2 Cloud Profile Data Product DP 2.1C:	
		a. Revised Tables to match the HDF files. Revised Tables 40, 41, and 43.	
		13. Section 2.7 Lidar Level 2 Vertical Feature Mask Data Product DP 2.1D:	
		a. Revised Tables to match the HDF files. Revised Table 44.	
		14. Section 5.1 Lidar Calibration:	
		a. Revised Tables to match the HDF files. Removed parameters.	
		Revised Tables 58-63.	
		15. Section 5.2.3 IIR Calibration Scientific Data Sets:	
0.0 15 - 1-		a. Revised Table 72 to include a comma in the Bytes column data.	
02/22/2006	CCR	1. Section 2.3.3 WFC Level 1 Scientific Data Sets:	2.3, 5.3,
	#034	 a. Added solar and viewing azimuth and zenith angle parameters, Table 20. 	Appendix
		2. Section 5.3 WFC Calibration:	A
		a. Divided Table 75 into Table 75 and 76 for clarity of SDS	
		parameters. This created a new Table 76.	
		b. Renumbered old Tables 76 – 78.	
		3. Appendix A	
		a. Renumbered Tables 79 and 80.	

Issue Date	DCR1 Number	Description of Revision	Section Affected
12/08/2006	CCR	Section 2.8 IIR/Lidar Track Product DP 2.2A	2.8
	#035	Updated IIR Level 2 Tables 47, 48, 50, and 51 to inclue editing changes to Units	
		and Range elements.	
12/08/2006	CCR	Added UTC time to Tables 10, 13, 14, 19, 20, 21, 27, 29, 31, 33, 44, 59, 60, 61,	2.1, 2.2,
	#036	62, 63, 66, 67, 70, 71, 75, and 79.	2.3, 2.4,
			2.7, 5.1,
			5.2, 5.3
01/17/2007	CCR	Modify Lidar Level 2 data products to include an extinction QC flags at both	2.4
0.4.4.6.4.0.0.7	#037	532 nm and 1064 nm	
01/16/2007	CCR	Add Column Reflectances to the Lidar Level 1 Data Products	2.1
0.4 (2.0 (2.0 0.0	#038		
01/23/2007	CCR	Adding relative humidity, surface wind speeds, and tropopause height and	2.1
01/16/2007	#039	temperature to the Level 1 data products	2.4
01/16/2007	CCR	Add "Lidar Reflectance" (aka "lidar albedo") to the Lidar Level 2 Data Products	2.4
10/12/2007	#040	Ford on Finding Ordina Flore VO2	2.4
10/12/2007	CCR #041	Feature Finder Quality Flags, V02	2.4
10/04/2007	CCR	Data Products Catalog – update document to make all sections consistent.	All
10/04/2007	#042	Data Products Catalog – update document to make all sections consistent.	All
10/05/2007	CCR	Update the contents of LIDAR Level 1B and calibration output files.	2.1
10/03/2007	#043	Opuate the contents of LIDAR Level 1B and canoration output thes.	2.1
11/29/2007	CCR	Include GEOS-5 content into DPC with minor updates to document.	References,
11/29/2007	#044	iniciade GEOS-5 content into DI C with initiol appeares to document.	Acronyms,
	#044		4.3, Tables
			7, 26, 36,
			40, 43, 47,
			50, 58
12/01/2007	CCR	Lidar Level 2 Data products additions for the Version 2.0 release.	Tables 26,
	#045		and 37
12/01/2007	CCR	Add the Spacecraft_Position parameter allowing users to calculate the location	Tables 27,
	#046	of each sample when CALIPSO goes to a 3 degree pitch.	29, 31, 33,
			and 44

DOC	CUMENT REVISION RECORD	IV
REF	ERENCE DOCUMENTS	XV
ACR	ONYMS	XVII
	IBOLS, SI UNITS	
	TA TYPE ABBREVIATIONS	
	INTRODUCTION	
1.0		
2.0	ARCHIVAL DATA PRODUCTS	
2.1	LIDAR LEVEL 1B PROFILES DP 1.1	
2.1.1	LIDAR INSTRUMENT LEVEL 1 DATA PRODUCT	9
2.1.2		
2.2	IIR LEVEL 1B RADIANCES DP 1.2.	14
2.2.1	Infrared Imaging Radiometer Level 1 Data Product	14
2.2.2	IIR Level 1 Metadata	15
2.2.3	IIR LEVEL 1 SCIENTIFIC DATA SETS	16
2.3	WFC LEVEL 1B SCANS DP 1.3	18
2.3.1	Wide Field Camera Level 1 Data Product	19
2.3.2	WFC Level 1 data Metadata	20
2.3.3	WFC LEVEL 1 SCIENTIFIC DATA SETS	21
2.4	LIDAR LEVEL 2 CLOUD AND AEROSOL LAYER PRODUCTS DP 2.1A	23
2.4.1	LIDAR LEVEL 2 CLOUD AND AEROSOL LAYERS RECORD SUMMARY	24
2.4.2	Lidar Cloud & Aerosol Level 2 Metadata	25
2.4.3	LIDAR CLOUD & AEROSOL LEVEL 2 SCIENTIFIC DATA SETS	26
2.5	LIDAR LEVEL 2 AEROSOL PROFILE DATA PRODUCT DP 2.1B	34
2.5.1	Lidar Level 2 Aerosol Profile Data Summary	35
2.5.2	LIDAR AEROSOL PROFILE DATA METADATA	35
2.5.3	LIDAR AEROSOL PROFILE DATA SCIENTIFIC DATA SETS	36
2.6	LIDAR LEVEL 2 CLOUD PROFILE DATA PRODUCT DP 2.1C	38
2.6.1	LIDAR CLOUD PROFILE DATA RECORD SUMMARY	39
2.6.2	Lidar Cloud Profile Data Metadata	39
2.6.3	LIDAR CLOUD PROFILE SCIENTIFIC DATA SETS	40
2.7	LIDAR LEVEL 2 VERTICAL FEATURE MASK DATA PRODUCT DP 2.1D	
	LIDAR VERTICAL FEATURE MASK DATA RECORD SUMMARY	42

2.7.2	LIDAR VERTICAL FEATURE MASK METADATA	42
2.7.3	LIDAR VERTICAL FEATURE MASK SCIENTIFIC DATA SETS	43
2.8	IIR/LIDAR TRACK PRODUCT DP 2.2A	45
2.8.1	IIR/Lidar Track Product	45
2.8.2	IIR/Lidar Track Metadata	46
2.8.3	IIR/LIDAR TRACK SCIENTIFIC DATA SETS	47
2.9	IIR LEVEL 2 SWATH PRODUCT DP 2.2B	49
2.9.1	IIR LEVEL 2 SWATH PRODUCT	49
2.9.2	IIR Swath Metadata	50
2.9.3	IIR SWATH SCIENTIFIC DATA SETS	51
2.10	CALIPSO ATMOSPHERE RADIATION BUDGET DP 4.1	53
3.0	LEVEL 0 INPUT DATA PRODUCTS	57
3.1	Lidar Level 0 Data	57
3.2	IMAGING INFRARED RADIOMETER LEVEL 0 DATA	58
3.3	WIDE FIELD CAMERA LEVEL 0 DATA	58
4.0	ANCILLARY INPUT DATA PRODUCTS	59
4.1	EPHEMERIS DATA	59
4.2	ATTITUDE DATA	59
4.3	GLOBAL MODELING AND ASSIMILATION OFFICE (GMAO)	59
4.4	SDP TOOLKIT DIGITAL ELEVATION MODEL (DEM)	
4.5	SDP TOOLKIT LAND AND WATER COVERAGE	60
4.6	INTERNATIONAL GEOSPHERE BIOSPHERE PROGRAMME (IGBP) ECOSYSTEM	60
4.7	NATIONAL SNOW AND ICE DATA CENTER (NSIDC) MAP	61
5.0	ENGINEERING DATA PRODUCTS	63
5.1	LIDAR CALIBRATION	63
5.1.1	LIDAR CALIBRATION PRODUCT	64
5.1.2	LIDAR CALIBRATION METADATA	65
5.1.3	LIDAR CALIBRATION SCIENTIFIC DATA SETS	66
5.2	IIR CALIBRATION	70
5.2.1	IIR CALIBRATION RECORD SUMMARY	70
5.2.2	IIR CALIBRATION METADATA	71
5.2.3	IIR CALIBRATION SCIENTIFIC DATA SETS	72
5.3	WFC CALIBRATION	76
5 2 1	WEC CALIBRATION DATA PRODUCT	76

APPE	ENDIX A	8 1
5.4.3	WFC RAW DATA SCIENTIFIC DATA SETS	80
5.4.2	WFC RAW DATA METADATA	80
5.4.1	WFC RAW DATA PRODUCT	79
5.4	WFC RAW DATA	79
5.3.3	WFC CALIBRATION SCIENTIFIC DATA SETS	77
5.3.2	WFC CALIBRATION METADATA	77

List of Figures

Figure 1: CALIPSO Top Level Data Flow Diagram	
List of Tables	
Table 1: CALIPSO Science Archival Data Product Summary	4
Table 2: CALIPSO Level 0 Input Data Product Summary	5
Table 3: CALIPSO Ancillary Input Data Product Summary	5
Table 4: CALIPSO Engineering Data Product Summary	5
Table 5: CALIPSO DMS Total	5
Table 6: Lidar Instrument Record Summary	9
Table 7: Lidar Metadata Record	10
Table 8: Lidar Spacecraft Position, Attitude, and Celestial Record	11
Table 9: Lidar Profile Geolocation and Viewing Geometry	11
Table 10: Lidar Profile Science Record	12
Table 11: IIR Record Summary	14
Table 12: IIR Level 1 Metadata Record	15
Table 13: IIR Spacecraft Position, Attitude, and Celestial Record (1 per Earth view)	16
Table 14: Earth View Record (1 per grid line)	17
Table 15: WFC Record Summary - 1 km Registered Science	19
Table 16: WFC Record Summary - 1 km Native Science	19
Table 17: WFC Record Summary - 125 m Native Science	19
Table 18: WFC Level 1 Metadata Record	20
Table 19: 1 km Registered Science Record	21
Table 20: 1 km Native Science Record	21
Table 21: 125 m Native Science Record	22
Table 22: 1/3 km Lidar Cloud Layer Record Summary	24
Table 23: 1 km Lidar Cloud Layer Record Summary	24
Table 24: 5 km Lidar Cloud Layer Record Summary	24
Table 25: 5 km Lidar Aerosol Layer Record Summary	
Table 26: Lidar Cloud & Aerosol Level 2 Layer Metadata Record	
Table 27: Lidar 1/3 km Column Descriptor Record: Clouds	
Table 28: Lidar 1/3 km Layer Descriptor Record: Clouds	
Table 29: Lidar 1 km Column Descriptor Record: Clouds	
Table 30: Lidar 1 km Layer Descriptor Record: Clouds	
Table 31: Lidar 5 km Column Descriptor Record: Clouds	

Table 32:	Lidar 5 km Layer Descriptor Record: Clouds	31
Table 33:	Lidar 5 km Column Descriptor Record: Aerosols	32
Table 34:	Lidar 5 km Layer Descriptor Record: Aerosols	32
Table 35:	Lidar Level 2 Aerosol Profile Data Record Summary	35
Table 36:	Lidar Level 2 Aerosol Profile Metadata Record	35
Table 37:	Lidar 40 km Aerosol Profile Record, Best-estimate Lidar Ratio	36
Table 38:	Lidar 40 km Aerosol Profile Record, Fixed Lidar Ratio	37
Table 39:	Lidar Cloud Profile Data Record Summary	39
Table 40:	Lidar Cloud Profile Metadata Record	39
Table 41:	Lidar 5 km Cloud Profile Record	40
Table 42:	Lidar Vertical Feature Mask Data Record Summary	42
Table 43:	Lidar Vertical Feature Mask Metadata Record	42
Table 44:	Lidar Vertical Feature Mask Record.	43
Table 45:	Feature Classification Flag Definition	43
Table 46:	IIR/Lidar Track Product Summary	45
Table 47:	IIR/Lidar Track Metadata Record.	46
Table 48:	IIR/Lidar Track Science Record	47
Table 49:	IIR Swath Product Summary	49
Table 50:	IIR Swath Product Metadata Record	50
Table 51:	IIR Swath Product Science Record.	51
Table 52:	Fluxes Product Summary	54
Table 53:	Fluxes Metadata Record	54
Table 54:	Fluxes Science Record	55
Table 55:	On-orbit Lidar Profile Horizontal and Vertical Averaging for 532 nm	57
Table 56:	On-orbit Lidar Profile Horizontal and Vertical Averaging for 1064 nm	57
Table 57:	Lidar Calibration Product Summary	64
Table 58:	Lidar Calibration Metadata Record	65
Table 59:	Lidar Nighttime Segment Summary Record (One per orbit)	66
Table 60:	Lidar Nighttime 532 Calibration Record	67
Table 61:	Lidar 1064 Calibration Record (nighttime and daytime)	68
Table 62:	Lidar Daytime Segment Summary Record (One per orbit)	68
Table 63:	Lidar Depolarization Gain Ratio Record	69
Table 64:	IIR Calibration Record Summary for one orbit	70
Table 65:	IIR Calibration Metadata Record.	71
Table 66:	IIR Space View Record	72
Table 67:	IIR Blackbody Record	72
Table 68:	IIR Dead Pixel Image	73
Table 69.	IIR Blind Pixel Image	73

Table 70:	IIR Equalization Image	74
Table 71:	IIR Test Image	74
Table 72:	Earth Averaging Record (1 half per orbit)	75
Table 73:	WFC Calibration Record Summary.	76
Table 74:	WFC Calibration Metadata Record	77
Table 75:	WFC Calibration Record	77
Table 76:	WFC Calibration Statistic Record	78
Table 77:	WFC Raw Data Record Summary	79
Table 78:	WFC Raw Data Metadata Record	80
Table 79:	WFC Raw Data Record	80
Table 80:	Core Metadata Record Vdata	81
Table 81:	Archive Metadata Record Vdata.	81

Reference Documents

The documents listed in this section contain information that was used to develop this document and/or information that provides additional reference material that may be useful for a complete understanding of the CALIPSO data products.

- 1. CALIOP Lidar Level I Algorithm Theoretical Basis Document Calibration and Level 1 Data Products (PC-SCI-201), Release 1.0, 27 April, 2006.
- 2. CALIOP Lidar Level II Algorithm Theoretical Basis Document, Part 1 Mission, Instrument, and Algorithms Overview (PC-SCI-202.01).
- 3. CALIOP Lidar Level II Algorithm Theoretical Basis Document, Part 2 Feature Detection and Layer Properties Algorithms (PC-SCI-202.02), Release 1.01, 27 September, 2005.
- 4. CALIOP Lidar Level II Algorithm Theoretical Basis Document, Part 3 Scene Classification Algorithms (PC-SCI-202.03), Release 1.0, 18 October, 2005.
- 5. CALIOP Lidar Level II Algorithm Theoretical Basis Document, Part 4 Extinction Retrieval and Particulate Property Algorithms (PC-SCI-202.04) (draft).
- 6. CALIPSO Algorithm Theoretical Basis Document, Wide Field Camera (WFC) Level 1 Algorithms (PC-SCI-205), Release 1.0, 25 October, 2005.
- 7. IIR Level I Processing Requirements, CNES, Ed. 2, 22 March, 2002.
- 8. IIR Level I Algorithm Theoretical Basis Document (PC-SCI-203), Version 2.0, IPSL, (draft), January, 2002.
- 9. Draft Description of SPIRS, Second Level Processing of Infrared Radiometer Simulations, December, 2000.
- 10. Draft Second Level Processing of Infrared Radiometer Simulation (SPIRS) Input/Output Catalog, Laboratoire de Meteorologie Dynamique, Ecole Polytechnique, Version 1, July, 2001.
- 11. Release 5A SDP Toolkit Users Guide, ECS 333-CD-500-001, June, 1999.
- 12. 184-TP-001-002 Terra Spacecraft Ephemeris & Attitude Data Preprocessing, Technical Paper, June, 2001.
- 13. DRD-14 (Rev F) CALIPSO Payload Data Measurements & Analysis Document, Contract NASA-99135, 10 December, 2003.
- 14. CALIPSO Data Management System Data Management Plan, (PC-SCI-502), NASA, February, 2001.
- 15. The International System of Units (SI), Ed. by Barry N. Taylor, National Institute of Standards and Technology Special Publication 330 2001 Edition (U.S. Government Printing Office, Washington: 2001).
- 16. Consultative Committee for Space Data Systems (CCSDS) Recommendation for Space Data System Standards: Time Code Formats, Issue 2, 301.0-B-2, April, 1990.

- 17. HDF Users Guide Version 4.1r3, National Center for Supercomputing Applications, University of Illinois at Urbana-Champaign, January, 1995.
- 18. GMAO-1001v6.1, File Specification for GEOS-5 DAS Gridded Output, 24 October, 2006.

Acronyms

ASDC Atmospheric Science Data Center

ATBD Algorithm Theoretical Basis Document

BATC Ball Aerospace and Technologies Corporation
CALIOP Cloud-Aerosol Lidar with Orthogonal Polarization

CALIPSO Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations

CAPS CALIPSO Automated Processing System

CCD Charge Coupled Device

CCSDS Consultative Committee for Spacecraft Data Systems

CERES Clouds and the Earth's Radiant Energy System

CNES Centre National D'Etudes Spatiales

CRS CERES Clouds and Radiative Swath Data Product

DPC Data Products Catalog
DPREP Data Pre-processing

DCR Document Change Request
DEM Digital Elevation Models
DMS Data Management System

DMSP Defense Meteorological Satellite Program

DRD Data Requirements Description

ECI Earth Centered Inertial
ECS EOSDIS Core System
EOS Earth Observing Systems

EOSDIS Earth Observing System Data and Information System

EROS Earth Resources Observation System
GMAO Global Modeling and Assimilation Office

GMT Greenwich Mean Time
HDF Hierarchical Data Format
HU Hampton University

ICDInterface Control DocumentIIRImaging Infrared RadiometerIFOVInstantaneous Field of View

IGBP International Geosphere Programme

IPSL Institut Pierre Simon Laplace LaRC Langley Research Center

LATIS Langley TRMM and Terra Information System

MET Meteorological Data

MOCC Mission Operations Control Center N/A Not Applicable, Not Available

NISE Near Real-Time Ice and Snow Extent
NSIDC National Snow and Ice Data Center
PDDS Payload Data Delivery System
PGE Program Generation Executable

Acronyms

SAIC Science Applications International Corporation

SDP Science Data Production SDS Scientific Data Set

SI System International of Units

SSAI Science Systems and Applications Inc.
SSM/I Special Sensor Microwave/Imager
UNL University of Nebraska-Lincoln

USGS U.S. Geological Survey
UTC Universal Time Conversion
TAI International Atomic Time

TBD to be determined

TRMM Tropical Rainfall Measuring Mission

VFM Vertical Feature Mask WFC Wide Field Camera

Symbols, SI Units

ua astronomical unit

deg degree

°C degree Celsius

J joule K kelvin kilometer km meter m millibar mb millisecond ms nanometer nm Pa pascal per, % percent s, sec second steradian sr V volt W watt

μm micron, micrometer

Data Type Abbreviations

Char	Character, 8 bits or 1 byte
Float_32	Floating point, 32 bits or 4 bytes
Float_64	Floating point, 64 bits or 8 bytes
Int_8	Integer, 8 bits or 1 byte
Int_16	Integer, 16 bits or 2 bytes
Int_32	Integer, 32 bits or 4 bytes
MB	Mbytes, megabytes, bytes/1024 ²
UInt_8	Unsigned integer, 8 bits or 1 byte
UInt_16	Unsigned integer, 16 bits or 2 bytes
UInt_32	Unsigned integer, 32 bits or 4 bytes

1.0 Introduction

The Cloud–Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) mission is a collaborative effort between the NASA Langley Research Center (LaRC), the Centre National D'Etudes Spatiales (CNES), Hampton University (HU), the Institut Pierre Simon Laplace (IPSL), and Ball Aerospace and Technologies Corporation (BATC) to study global radiative effects of aerosols and clouds on climate. CALIPSO is an Earth Science observation mission that launched on April 28, 2006 and flies in formation with Earth Observing Systems Aqua spacecraft. The CALIPSO mission provides crucial lidar and passive sensors to obtain unique data on aerosol and cloud vertical structure and optical properties. Flying in formation with Aqua provides a three-year coincident global data set that is essential for accurate quantification of aerosol and cloud radiative effects. This enables new observationally based assessments of the radiative effects of aerosol and clouds that will greatly improve our ability to predict future climate change.

The CALIPSO payload consists of three co-aligned, near-nadir viewing instruments: a 2-wavelength polarization-sensitive lidar, an imaging infrared radiometer (IIR), and a high-resolution wide field camera (WFC). CALIOP (pronounced the same as "calliope") is the name of the CALIPSO lidar and is an acronym for *Cloud-Aerosol Lidar with Orthogonal Polarization*. The lidar profiles provide information on the vertical distribution of aerosols and clouds, cloud particle phase, and classification of aerosol size. The CALIOP laser transmitter subsystem transmits laser light simultaneously at 532 nm and 1064 nm at a pulse repetition rate of 20.16 Hz. The CALIOP receiver subsystem measures backscatter intensity at 1064 nm and at two orthogonally polarized components of the 532 nm backscattered signal.

The IIR provides medium spatial resolution nadir viewing images at 8.65, 10.6, and 12.05 μm , providing information on cirrus cloud particle size and infrared emissivity. The WFC digital camera collects daytime high spatial resolution imagery in the 620 - 670 nm wavelength range and is used to ascertain cloud homogeneity, aid in cloud clearing, and to provide meteorological context.

The Data Management System (DMS) uses the CALIPSO Automated Processing System (CAPS) to convert the CALIPSO instrument data into scientific data products. A high level view of the CALIPSO DMS is illustrated in the Top Level Data Flow Diagram shown in Figure 1. The data flow diagram depicts the relationship between the data products and the subsystems that produce them. Circles in the diagram represent algorithm processes called subsystems. Subsystems are a logical collection of algorithms, which together convert input data products into output data products. Boxes with arrows entering a circle are input data sources for the subsystem, while boxes with arrows exiting the circles are output data products.

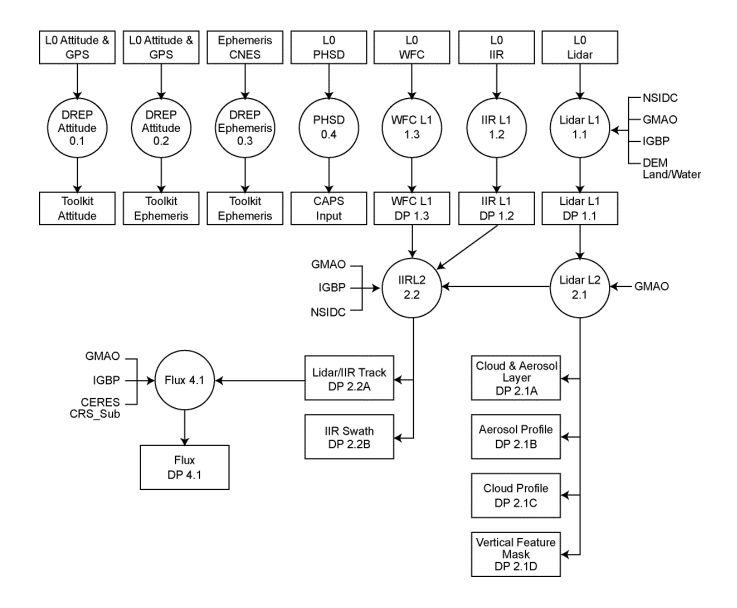


Figure 1: CALIPSO Top Level Data Flow Diagram

The CALIPSO Data Products Catalog (DPC) is intended to provide an overview of the data products that are used or produced by the Data Management System. The LaRC Atmospheric Science Data Center (ASDC) processes, archives, and disseminates the CALIPSO data products in Hierarchical Data Format (HDF) to the scientific community. The emphasis in this document is on the external interfaces with the LaRC ASDC for standard science data processing. Additional updates will be made as the product definitions mature.

The CALIPSO data product naming convention is defined as:

[Investigation]_[Subsystem]_[Level]_[ProductID]-[ProductionStrategy]-[Version].[Instance].hdf

where

Investigation = Mission Name, CAL Subsystem = [LID|IIR|WFC]

Level = Product Level, e.g., L0, L1, L2, L3, or L4

ProductID = Product Identification, [CAL, IIR, 1Km, 125m, 333mCLay, 01kmCLay,

05kmCLay, 05kmALay, 40kmAProCal, 05kmCPro, VFM]

ProductionStrategy = Provided to CAPS by PGE basis to identify the type of run.

Version = Version information, e.g., V01.02.03 Instance = YYYY-MM-DDThh-mm-ssZ[D|N]

For example, the file named CAL_LID_L1_CAL-Beta-V01.01.01.2006-05-01T01-20-09N.hdf would contain the following:

- CALIPSO data produced by the subsystem 1.1 (Lidar DP 1.1), which produces the CALIPSO Lidar Level 1 Calibrated Data Product (CAL LID L1 CAL),
- Production Strategy or Release named: Beta,
- Version: V01.01.01,
- Date 1 May, 2006 (data measurement date), (2006-05-01)
- Time of first record: 1 hour, 20 minutes, 9 seconds (T01-20-09),
- nighttime conditions (N)

The data product version information is defined using an XX.YY.ZZ format, where

- XX Major Release Number
 - tracks a major software release, e.g., L+135, yearly reprocessing
- YY Subsystem Version Number
 - tracks version of subsystem code, coefficient data, and PGEs
- ZZ System Version Number
 - tracks versions for OS, Toolkit, HDF, Framework, etc.

There are four categories of products and they are listed in Table 1 through Table 4. These categories are described in the following summary.

- Table 1: Science Archival Data Products: Output products, permanently stored by the LaRC ASDC, formatted in HDF, and available for distribution to the scientific community.
- Table 2: Level 0 Products: Input payload products, permanently stored by the LaRC ASDC, and not available for distribution.
- Table 3: Ancillary Products: Input products, permanently stored by the LaRC ASDC, needed to interpret the payload measurements, and not available for distribution.

Table 4: Engineering Products: Output products, permanently stored by the LaRC ASDC, required determining the health and calibration of the instruments and not routinely available for distribution.

The tables list the subsystems that produce or use the data products; a descriptive data product name, the product spatial and temporal coverage; the file size; and the total daily and monthly data volumes. The data products that have parameters fully described in subsequent sections of this document have their corresponding DPC Table Number Reference listed parenthetically to the right of the data product name. The monthly size is based on 30 days.

Table 1: CALIPSO Science Archival Data Product Summary

Sub- system	Product (DPC Reference Table(s))	Spatial Coverage	Temporal Coverage (hrs.)	File Size (MB)	Daily Size (MB)	Monthly Size (MB)
1.1	Lidar Level 1 – Day (6)	Profile	0.83	472.24	6,868.69	206,060.61
1.1	Lidar Level 1 – Night (6)	Profile	0.83	472.24	6,868.69	206,060.61
1.2	IIR Level 1 – Day (11)	Swath	0.83	48.85	710.51	21,315.39
1.2	IIR Level 1 – Night (11)	Swath	0.83	48.85	710.51	21,315.39
1.3	WFC Level 1 – Day Only (15-17)	Swath	0.83	216.95	3,169.39	95,081.61
2.1	Lidar Cloud and Aerosol Layer – Day (22-25)	Profile	0.83	94.03	1,368.24	41,047.18
2.1	Lidar Cloud and Aerosol Layer – Night (22-25)	Profile	0.83	94.03	1,368.24	41,047.18
2.1	Lidar Aerosol Profile – Day (35)	Profile	0.83	11.30	164.36	4,930.76
2.1	Lidar Aerosol Profile – Night (35)	Profile	0.83	11.30	164.36	4,930.76
2.1	Lidar Cloud Profile – Day (39)	Profile	0.83	87.30	1,269.75	38,092.48
2.1	Lidar Cloud Profile – Night (39)	Profile	0.83	87.30	1,269.75	38,092.48
2.1	Lidar Vertical Feature Mask – Day (42)	Profile	0.83	42.31	615.33	18,459.79
2.1	Lidar Vertical Feature Mask – Night (42)	Profile	0.83	42.31	615.33	18,459.79
2.2	IIR/Lidar Track – Day (46)	Track	0.83	4.21	61.19	1,835.72
2.2	IIR/Lidar Track – Night (46)	Track	0.83	4.21	61.19	1,835.72
2.2	IIR Swath – Day (49)	Swath	0.83	112.29	1,633.24	48,997.31
2.2	IIR Swath – Night (49)	Swath	0.83	112.29	1,633.24	48,997.31
4.1	Radiative Fluxes – Day (52)	Profile	0.83	2.274	33.075	992.26
4.1	Radiative Fluxes – Night (52)	Profile	0.83	2.274	33.075	992.26
	File, Daily, and Monthly Totals			1,970.09	29,509.05	859,270.74

Table 2: CALIPSO Level 0 Input Data Product Summary

Sub- system	Product	Spatial Coverage	Temporal Coverage (hrs)	Product Size (MB)	Daily Size (MB)	Monthly Size (MB)
1.1	Lidar Level 0	Profile	1.65 (1 orbit)	157.85	2295.94	68878.32
1.2	IIR Level 0	Swath	1.65 (1 orbit)	66.15	962.12	28863.69
1.3	WFC Level 0	Swath	1.65 (1 orbit)	15.36	223.39	6701.75
	Daily and Monthly Totals			239.36	3,481.45	104,443.76

Table 3: CALIPSO Ancillary Input Data Product Summary

Sub- system	Product	Spatial Coverage	Temporal Coverage	Product Size (MB)	Daily Size (MB)	Monthly Size (MB)
0.2	Ephemeris	N/A	Daily	0.50	0.50	15.00
0.1	L0 Attitude	N/A	Daily	5.53	5.53	165.90
0.1	L0 GPS	N/A	Daily	4.84	4.84	145.20
1.1,2.1, 2.2, 4.1	Daily GMAO	Global	Daily	220.70	220.70	6621.00
2.2,4.1	IGBP Ecosystem	Global	Static	933.12	933.12	933.12
1.1,1.3	DEM	Global	Static	20544	20544	20544.00
2.2	NSIDC Snow/Ice	Global	Daily	2.30	2.30	69.00
1.1-1.3	Land/Water Coverage ¹	Global	Static	N/A	N/A	N/A
	Dynamic Daily and Monthly Totals		21,710.99	21,710.99	28,493.22	

¹⁾ Land/Water Coverage part of Toolkit DEM; sizes already included

Table 4: CALIPSO Engineering Data Product Summary

Sub- system	Product (DPC Reference Table(s))	Spatial Coverage	Temporal Coverage	Product Size (MB)	Daily Size (MB)	Monthly Size (MB)
1.1	Lidar Calibration (57)	N/A	24 Hours	6.11	6.11	183.3
1.2	IIR Calibration (64)	N/A	Per Orbit	24.15	351.29	10,538.73
1.3	WFC Calibration (73)	N/A	24 Hours	6.36	6.36	2,773.88
1.3	WFC Raw Data (77)	N/A	variable	0.01	N/A	N/A
	Daily and Monthly Totals			36.63	363.76	13,495.91

Table 5: CALIPSO DMS Total

Category	Reference Table	Daily Size (MB)	Monthly Size (MB)
Science	1	30,112.22	859,365.50
Level 0	2	3,481.45	104,443.76
Ancillary	3	21,710.99	28,493.22
Engineering	4	363.76	13,495.91
Daily and Monthly Totals		56,271.59	1,005,893.15

2.0 Archival Data Products

This section describes the CALIPSO data products, which are permanently archived at the Langley ASDC. Each data product is a single file in HDF format. Each subsection contains a brief overview of the purpose and content of the data product followed by one or more tables listing every parameter contained in the product. The following data attributes are described in the overview sections:

- Level Data product levels are defined using EOS definitions¹
- Type Data type (Science Archival, Level 0, Ancillary, or Engineering)
- Frequency How often the product is received or produced
- Time interval Covered
 - o File Time period covered within this file
- Spatial resolution
 - o Record Vertical and horizontal coverage
- File Name(s) The name of the data product (Listed with arbitrary ProductionStrategy, Version, and Instance)

Additional tables contain the following attributes for each parameter:

- Parameter Name Name of parameter
- Data Type Data type definition of the parameter value
- Units Units of the parameter value
- Range Range of values for the parameter (Note: For many parameters, the range specifications are listed as physically meaningful values, however the actual data values may deviate due to noise.)
- Elements/Record elements per record for this parameter

Total file sizes also are provided.

¹⁾ **Level 0**: Reconstructed unprocessed instrument/payload data at full resolution; any and all communications artifacts (e.g. synchronization frames, communications headers) removed.

Level 1A: Reconstructed unprocessed instrument data at full resolution, time-referenced, and annotated with ancillary information, including radiometric and geometric calibration coefficients and georeferencing parameters (i.e., platform ephemeris) computed and appended, but not applied, to the Level 0 data.

Level 1B: Level 1A data processed to sensor units and geolocated.

Level 2: Derived geophysical variables at the similar resolution and location as the Level 1 source data.

Level 3: Geophysical variables are mapped on uniform space-time grids, usually with some completeness and consistency.

Level 4: Model output or results from analyses of lower level data, e.g., variables derived from multiple measurements.

The date and time parameters follow one of two formats. The format type is referenced within the DPC Archival Data Product Tables. One format follows the UTC CCSDS ASCII Time Code Format A and the other follows the International Atomic Time (TAI) time (see reference 6). Both formats are described below. The TAI time is based on the second of the International System of Units (SI), as realized at sea level, and is formed by the Bureau International de l'Heure (BIH) on the basis of clock data supplied by cooperating establishments. It is in the form of a continuous scale, e.g., in days, hours, minutes and seconds from the origin 1993 January 1.

The UTC CCSDS ASCII Time Code Format A is described as:

$YYYY-MM-DDThh:mm:ss.d\rightarrow dZ$

Where each character is an ASCII character using one octed with the following meanings:

YYYY = Year in four-character subfield with values 0001-9999

MM = Month in two-character subfield with values 01-12

DD = Day of month in two-character subfield with values 01-28, -29, -30, or -31

"T" = Calendar-Time separator

hh = Hour in two-character subfield with values 00-23

mm = Minute in two-character subfield with values 00-59

ss = Second in two-character subfield with values 00-59 (-58 or -60 during leap

seconds)

 $d\rightarrow d$ = Decimal fraction of second in one- to n-character subfield where each d has values

0-9

"Z" = Time code terminator (optional)

Note that the hyphen (-), colon (:), letter "T", and period (.) are used as specific subfield separators, and that all subfields must include leading zeros. As many "d" characters to the right of the period as required may be used to obtain the required precision.

The International Atomic Time (TAI) is described as:

yymmdd.fffffff

Where each character is an ASCII character using one octed with the following meanings:

yy = Last two digits of year where 07 represents 2007

mm = Month in two-character subfield with values 01-12

dd = Day of month in two-character subfield with values 01-28, -29, -30, or -31

"." = Period as a separator

ffffffff = Fractional part of day

Note that the period (.) is used as a specific subfield separator, and that all subfields must include leading zeros.

2.1 Lidar Level 1B Profiles DP 1.1

The lidar Level 1B data product contains a half orbit (day or night) of calibrated and geolocated lidar profiles. The product contains data from all non-diagnostic instrument modes including nominal science, depolarization gain ratio calibration, and boresight alignment. The Level 1B data product is written in HDF. A summary of the product records is listed in Table 6.

The lidar Level 1B product contains additional data not found in the Level 0 lidar input file, including post processed ephemeris data, celestial data, and converted payload status data.

The major categories of lidar Level 1B data are:

Lidar Profile Data

• Position Data

Viewing Geometry

Level: 1B Spatial Resolution Record:

Type: Archival Full resolution profile

Frequency: 2/Orbit Time Interval Covered:

File: Half Orbit (Day or Night)

Data File Name:

Table 6: CAL LID L1 CAL-ProductionStrategy-Version.Instance.hdf

2.1.1 LIDAR Instrument Level 1 Data Product

The maximum number of lidar 15-shot packets processed in one orbit approximately 8,000 (20.16 shots/sec).

Table 6: Lidar Instrument Record Summary

Record Name	Reference	Record Size	Records/ File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Lidar Metadata Record	Table 7	3,075	1	3,075
Spacecraft Position, Attitude, and Celestial Record	Table 8	124	63,500	7,874,000
Profile Geolocation and Viewing Geometry	Table 9	40	63,500	2,540,000
Lidar Profile Science Record	Table 10	7,806	63,500	485,267,000
Total Size Bytes				495,684,949
Total Size Mbytes				472.722

2.1.2 LIDAR Instrument Level 1 Data Metadata

The LIDAR Instrument Level 1 Data products include three Vdata record types (i.e., metadata) shown in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the LIDAR Instrument Level 1 Data Product are listed in Table 7.

Table 7: Lidar Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	NoUnits	1/19586/2137	27	27
Number_of_Good_Profiles	Int_32	NoUnits	063,630	1	4
Number_of_Bad_Profiles	Int_32	NoUnits	063,630	1	4
Initial_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Initial_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Final_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Final_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Ephemeris_Files_Used	Char	NoUnits	2 file names max.	160	160
Attitude_Files_Used	Char	NoUnits	2 file names max.	160	160
GEOS_Version	Char	NoUnits	N/A	64	64
Percent_532-parallel_Bad	Float_32	%	0.0100.0	1	4
Percent_532-perpendicular_Bad	Float_32	%	0.0100.0	1	4
Percent_1064_Bad	Float_32	%	0.0100.0	1	4
Percent_532-parallel_Missing	Float_32	%	0.0100.0	1	4
Percent_532-perpendicular_Missing	Float_32	%	0.0100.0	1	4
Percent_1064_Missing	Float_32	%	0.0100.0	1	4
Cal_Region_Top_Altitude_532	Float_32	km	0.040.0	1	4
Cal_Region_Base_Altitude_532	Float_32	km	0.040.0	1	4
Lidar_Data_Altitudes	Float_32	km	-1.84539.855	583	2,332
Met_Data_Altitudes	Float_32	km	-1.84539.855	33	132
Record Size (bytes)					3,075

¹⁾ UTC CCSDS ASCII Time Code Format A

²⁾ Julian date format

2.1.3 LIDAR Instrument Level 1 Data Scientific Data Sets

Table 8, Table 9 and Table 10 summarize the contents of each scientific data set (SDS) contained within the LIDAR Instrument Level 1 Data products. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values.

Table 8: Lidar Spacecraft Position, Attitude, and Celestial Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Spacecraft_Altitude	Float_32	km	700.0720.0	1	4
Spacecraft_Position ²	Float_64	km	-8000.08000.0	3	24
Spacecraft_Velocity ²	Float_64	km·sec ⁻¹	-10.010.0	3	24
Spacecraft_Attitude	Float_64	deg	-180.0180.0	3	24
Spacecraft_Attitude_Rate	Float_64	deg·sec ⁻¹	-10.010.0	3	24
Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Earth-Sun_Distance	Float_64	ua	0.981.02	1	8
Subsolar_Latitude	Float_32	deg	-90.090.0	1	4
Subsolar_Longitude	Float_32	deg	-180.0180.0	1	4
Record Size (bytes)					124

²⁾ ECR Coordinate System

Table 9: Lidar Profile Geolocation and Viewing Geometry

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Latitude	Float_32	deg	-90.090.0	1	4
Longitude	Float_32	deg	-180.0180.0	1	4
Off_Nadir_Angle	Float_32	deg	0.020.0	1	4
Viewing_Zenith_Angle	Float_32	deg	0.090.0	1	4
Viewing_Azimuth_Angle	Float_32	deg	-180.0180.0	1	4
Solar_Zenith_Angle	Float_32	deg	0.0180.0	1	4
Solar_Azimuth_Angle	Float_32	deg	-180.0180.0	1	4
Scattering_Angle	Float_32	deg	0.0180.0	1	4
Surface_Altitude_Shift	Float_32	km	TBD	1	4
Number_Bins_Shift	Int_32	NoUnits	TBD	1	4
Record Size (bytes)					40

Table 10: Lidar Profile Science Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Profile Time ³	Float 64	sec	4.204E87.389E8	1	8
Profile_UTC_Time ⁴	Float_64	NoUnits	60,426160,601	1	8
Profile_ID	Int_32	NoUnits	N/A	1	4
Land_Water_Mask	Int_8	NoUnits	N/A	1	1
IGBP_Surface_Type	Int_8	NoUnits	N/A	1	1
NSIDC_Surface_Type	UInt_8	NoUnits	N/A	1	1
Day_Night_Flag	Int_8	NoUnits	N/A	1	1
Frame_Number	Int_16	NoUnits	N/A	1	2
Lidar_Mode	Int_16	NoUnits	N/A	1	2
Lidar_Submode	Int_16	NoUnits	N/A	1	2
Surface Elevation	Float 32	km	-1.09.0	1	4
Laser Energy 532	Float 32	J	-0.040.12	1	4
Perpendicular_Amplifier_Gain_532	Float 32	V/V	28.2178.0	1	4
Parallel Amplifier Gain 532	Float 32	V/V	28.2178.0	1	4
Perpendicular Background Monitor 532	Float 32	counts	800.04000.0	1	4
Parallel Background Monitor 532	Float 32	counts	-100.04000.0	1	4
Depolarization Gain Ratio 532	Float 32	NoUnits	0.02.5	1	4
Depolarization Gain Ratio Uncertainty 532	Float 32	NoUnits	0.0TBD	1	4
Calibration Constant 532	Float 32	km ³ ·sr· counts	TBD	1	4
Calibration Constant Uncertainty 532	Float 32	km ³ ·sr· counts	0.0TBD	1	4
Total Attenuated Backscatter 532	Float 32	km ⁻¹ sr ⁻¹	0.00.4	583	2,332
Perpendicular Attenuated Backscatter 532	Float 32	km ⁻¹ sr ⁻¹	0.00.2	583	2,332
Perpendicular RMS Baseline 532	Float 32	counts	20.025000.0	1	4
Parallel RMS Baseline 532	Float 32	counts	20.025000.0	1	4
Laser Energy 1064	Float 32	J	0.00.12	1	4
Amplifier Gain 1064	Float 32	V/V	102.0195.0	1	4
Calibration Constant 1064	Float 32	km ³ ·sr· counts	TBD	1	4
Calibration Constant Uncertainty 1064	Float 32	km ³ ·sr· counts	0.0TBD	1	4
Attenuated Backscatter 1064	Float 32	km ⁻¹ sr ⁻¹	0.00.4	583	2,332
RMS Baseline 1064	Float 32	counts	220.01800.0	1	4
Molecular Number Density	Float 32	m^{-3}	$ 8x10^{22}5x10^{25} 1x10^{17}1x10^{19} $	33	132
Ozone Number Density	Float 32	m^{-3}	$1x10^{17}1x10^{19}$	33	132
Temperature	Float 32	°C	-120.060.0	33	132
Pressure	Float 32	mb	1.01086.0	33	132
Relative Humidity	Float 32	NoUnits	0150	33	132
Surface Wind Speeds	Float 32	m/sec	-8080	2	8
Tropopause_Height	Float_32	km	422	1	4
Tropopause Temperature	Float 32	°C	-10020	1	4
Noise Scale Factor 532 Perpendicular	Float 32	counts ^{1/2}	TBD	1	4
Noise Scale Factor 532 Parallel	Float 32	counts ^{1/2}	TBD	1	4
Noise Scale Factor 1064	Float 32	counts ^{1/2}	TBD	1	4
Perpendicular Column Reflectance 532	Float 32	NoUnits	0.0TBD	1	4
Perpendicular_Column_Reflectance_Uncertainty_ 532	Float_32	NoUnits	0.0TBD	1	4
Parallel_Column_Reflectance_532	Float 32	NoUnits	0.0TBD	1	4
Parallel Column Reflectance Uncertainty 532	Float 32	NoUnits	0.0TBD	1	4
QC Flag	UInt 32	NoUnits	TBD	1	4
QC_Flag_2	UInt 32	NoUnits	TBD	1	4

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Total Bytes per Record					7,806

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 19934) TAI time converted to UTC time and stored in format: yymmdd.fffffff

2.2 IIR Level 1B Radiances DP 1.2

The IIR Level 1B data product contains a half orbit of geolocated, calibrated radiances. Image data are registered to a 1 km grid centered on the lidar track. The Level 1B data product is written in HDF. A summary of the product records is listed in Table 11.

The major categories for IIR Level 1B data are:

IIR Earth View

Position Data

• Viewing Geometry

Level: 1B Spatial Resolution Record:

Type: Archival 1 km pixels x 70 km wide swath

Frequency: 2 per Orbit Time Interval Covered:

File: Half Orbit (Day or Night)

Data File Name:

Table 11: CAL IIR L1-ProductionStrategy-Version.Instance.hdf

2.2.1 Infrared Imaging Radiometer Level 1 Data Product

The maximum number of IIR sequences processed in one orbit is 729, which equates to 1 sequence every 8.184 seconds. A sequence is a collection of 6 images; 3 Earth views and 3 calibration views (deep space or blackbody). Image data are registered to a 1 km grid centered on the lidar track. Each grid line occurs every 3 lidar shots, or 40,095 grid lines per orbit (20,048 per half orbit).

Table 11: IIR Record Summary

Record Name	Reference	Record Size	Records/File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
IIR Metadata Record	Table 12	793	1	793
Spacecraft Position, Attitude, and Celestial Record	Table 13	360	384	138,240
Earth View Record	Table 14	2,548	20,048	51,082,304
Total Size (bytes)				51,222,211
Total Size (Mbytes)				48.8493

2.2.2 IIR Level 1 Metadata

The IIR Level 1 products include three Vdata record types (i.e., metadata) shown in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the IIR Level 1 Product are listed in Table 12.

Table 12: IIR Level 1 Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	N/A	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	N/A	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	N/A	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	N/A	1/19586/2137	27	27
Number_of_IIR_Grid_Line_Records	UInt_16	N/A	065,535	1	2
Initial_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Initial_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Final_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Final_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Ephemeris_Files_Used	Char	N/A	2 file names max.	160	160
Attitude_Files_Used	Char	N/A	2 file names max.	160	160
Level_0_Files_Used	Char	N/A	2 file names max.	160	160
Level_1_code_version_Used	Char	N/A		20	20
Input_parameter_version_number_used_Radiometry	UInt_16	N/A		1	2
Input_parameter_date_of _application_Radiometry	Int_8	N/A		27	27
Input_parameter_version_number_used_Geometry	UInt_16	N/A		1	2
Input_parameter_date_of_application_Geometry	Int_8	N/A		27	27
Percentage_of_8.65_Good_Pixels	Float_32	%	0.0100.0	1	4
Percentage_of_12.05_Good_Pixels	Float_32	%	0.000.0	1	4
Percentage_of_10.6_Good_Pixels	Float_32	%	0.0100.0	1	4
Percentage_of_Good_Pixels_3_Channels	Float_32	%	0.0100.0	1	4
Percentage_of_Missing_Pixels	Float_32	%	0.0100.0	1	4
Number_of_Images_Processed	Int_16	N/A	02,187	1	2
Percentage_of_Missing_Images	Float_32	%	0.0100.0	1	4
Number_of_Equalization_mode	Int_16	N/A	0TBD	1	2
Altitude_of_Projection	Float_32	km	0.040.0	1	4
Initial_Absolute_Sequence	Int_16	N/A	0TBD	1	2
Final_Absolute_Sequence	Int_16	N/A	0TBD	1	2
Grid_Line_Delta_Time	Float_32	sec	0.0TBD	1	4
Scale_Factor_for_Radiance	Float_32	N/A	0.0TBD	1	4
Radiance_Offset	Float_32	N/A	0.0TBD	1	4
Scale_Factor_for_Viewing_Angle	Float_32	N/A	0.0TBD	1	4
Viewing_Angle_Offset	Float_32	N/A	0.0TBD	1	4
Record Size (bytes)					793

¹⁾ UTC CCSDS ASCII Time Code Format A

2.2.3 IIR Level 1 Scientific Data Sets

Table 13 and Table 14 summarize the contents of each scientific data set (SDS) contained within the IIR Level 1 products. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values.

Table 13: IIR Spacecraft Position, Attitude, and Celestial Record (1 per Earth view)

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Time_TAI_8.65 ³	Float_64	sec	0.0TBD	1	8
Time_UTC_8.65 ⁴	Float_64	NoUnits	0.0TBD	1	8
Spacecraft_Position_8.65 ²	Float_64	km	-8000.08000.0	3	24
Spacecraft_Velocity_8.65 ²	Float_64	km·sec ⁻¹	-10.010.0	3	24
Spacecraft_Attitude_8.65	Float_64	deg	-180.0180.0	3	24
Spacecraft_Attitude_Rate_8.65	Float_64	deg·sec ⁻¹	-10.010.0	3	24
Subsatellite_Latitude_8.65	Float_32	deg	-90.090.0	1	4
Subsatellite_Longitude_8.65	Float_32	deg	-180.0180.0	1	4
Time_TAI_12.05 ³	Float_64	sec	0.0TBD	1	8
Time_UTC_12.05 ⁴	Float_64	NoUnits	0.0TBD	1	8
Spacecraft_Position_12.05 ²	Float_64	km	-8000.08000.0	3	24
Spacecraft_Velocity_12.05 ²	Float_64	km·sec ⁻¹	-10.010.0	3	24
Spacecraft_Attitude_12.05	Float_64	deg	-180.0180.0	3	24
Spacecraft_Attitude_Rate_12.05	Float_64	deg·sec ⁻¹	-10.010.0	3	24
Subsatellite_Latitude_12.05	Float_32	deg	-90.090.0	1	4
Subsatellite_Longitude_12.05	Float_32	deg	-180.0180.0	1	4
Time_TAI_10.6 ³	Float_64	sec	0.0TBD	1	8
Time_UTC_10.6 ⁴	Float_64	NoUnits	0.0TBD	1	8
Spacecraft_Position_10.6 ²	Float_64	km	-8000.08000.0	3	24
Spacecraft_Velocity_10.6 ²	Float_64	km·sec ⁻¹	-10.010.0	3	24
Spacecraft_Attitude_10.6	Float_64	deg	-180.0180.0	3	24
Spacecraft_Attitude_Rate_10.6	Float_64	deg·sec ⁻¹	-10.010.0	3	24
Subsatellite_Latitude_10.6	Float_32	deg	-90.090.0	1	4
Subsatellite_Longitude_10.6	Float_32	deg	-180.0180.0	1	4
Record Size (bytes)					360

²⁾ ECR Coordinate System

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

Table 14: Earth View Record (1 per grid line)

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Latitude	Float_32	deg	-90.090.0	69	276
Longitude	Float_32	deg	-180.0180.0	69	276
Lidar_Shot_Time	Float_64	sec	0.0TBD	1	8
Lidar_Shot_UTC_Time ⁴	Float_64	NoUnits	0.0TBD	1	8
Image_Time_8.65	Float_64	sec	TBD	1	8
Image_UTC_Time_8.65 ⁴	Float_64	NoUnits	0.0TBD	1	8
Viewing_Zenith_Angle_8.65	Int_16	deg	090	69	138
Viewing_Azimuth_Angle_8.65	Int_16	deg	-180180	69	138
Sequence_Number_8.65	Int_16	count	065,535	69	138
Calibrated_Radiances_8.65	Int_16	Wm ⁻² sr ⁻¹ μm ⁻¹	0.0TBD	69	138
Image_Time_12.05	Float_64	sec	TBD	1	8
Image_UTC_Time_12.05 ⁴	Float_64	NoUnits	0.0TBD	1	8
Viewing_Zenith_Angle_12.05	Int_16	deg	090	69	138
Viewing_Azimuth_Angle_12.05	Int_16	deg	-180180	69	138
Sequence_Number_12.05	Int_16	count	065,535	69	138
Calibrated_Radiances_12.05	Int_16	Wm ⁻² sr ⁻¹ μm ⁻¹	0.0TBD	69	138
Image_Time_10.6	Float_64	sec	TBD	1	8
Image_UTC_Time_10.6 ⁴	Float_64	NoUnits	0.0TBD	1	8
Viewing_Zenith_Angle_10.6	Int_16	deg	090	69	138
Viewing_Azimuth_Angle_10.6	Int_16	deg	-180180	69	138
Sequence_Number_10.6	Int_16	count	065,535	69	138
Calibrated_Radiances_10.6	Int_16	Wm ⁻² sr ⁻¹ μm ⁻¹	0.0TBD	69	138
Pixel_Quality_Index	UInt_32	N/A	N/A	69	276
Record Size (bytes)					2,548

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 19934) TAI time converted to UTC time and stored in format: yymmdd.ffffffff

2.3 WFC Level 1B Scans DP 1.3

The Wide Field Camera Level 1B data product contains geolocated radiance data. The data product is written in HDF. A summary of the product records is listed for each file in the following:

The major categories of WFC Level 1B data are:

- WFC 125 m Earth View Data
- WFC 1 km Earth View Data
- Position Data
- Viewing Geometry
- Housekeeping Data

Level: 1B Spatial Resolution Record:

Type: Archival 1 km pixels x 61 km wide swath

Frequency: 1/Orbit 125 m pixels x 5 km wide swath

Time Interval Covered:

File: Half Orbit (Day Only)

Data File Names:

Table 15: CAL WFC L1 1Km-ProductionStrategy-Version.Instance.hdf

Table 16: CAL_WFC_L1_125m-ProductionStrategy-Version.Instance.hdf

Table 17: CAL_WFC_L1_IIR-ProductionStrategy-Version.Instance.hdf

2.3.1 Wide Field Camera Level 1 Data Product

The maximum number of 5 km WFC packets processed in one orbit is 3,124 (daytime only).

For each orbit, 3 files are created to represent the WFC Level 1 data product. They are the "1 km Registered Science Data", the "1 km Native Science Data" and the "125 m Native Science Data". Table 15, Table 16 and Table 17 show the data structure of each file.

Table 15: WFC Record Summary - 1 km Registered Science

Record Name	Reference	Record Size	Records/ File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
WFC Metadata Record	Table 18	2,121	1	2,121
1 km Registered Science Record	Table 19	2,704	15,620	42,236,480
Total Size (bytes)				42,239,475
Total Size (Mbytes)				40.2827

Table 16: WFC Record Summary - 1 km Native Science

Record Name	Reference	Record Size	Records/ File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
WFC Metadata Record	Table 18	2,121	1	2,121
1 km Native Science Record	Table 20	2,712	15,620	42,361,440
Reflectance Bin Record	Table 20	288	915	263,520
Total Size (bytes)				42,627,955
Total Size (Mbytes)				40.65

Table 17: WFC Record Summary - 125 m Native Science

Record Name	Reference	Record Size	Records/ File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
WFC Metadata Record	Table 18	2,121	1	2,121
125 m Native Science Record	Table 21	1,140	124,960	142,454,400
Reflectance Bin Record	Table 21	288	600	172,800
Total Size (bytes)				142,630,195
Total Size (Mbytes)				136.02

2.3.2 WFC Level 1 data Metadata

The WFC Level 1 data products include three Vdata record types (i.e., metadata) shown in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the WFC Level 1 data Product are listed in Table 18.

Table 18: WFC Level 1 Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	NoUnits	1/19586/2137	27	27
Number_of_Good_125m_Records	Int_32	NoUnits	0160,320	1	4
Number_of_Bad_125m_Records	Int_32	NoUnits	0160,320	1	4
Number_of_Good_1km_Records	Int_32	NoUnits	020,040	1	4
Number of Bad 1km Records	Int 32	NoUnits	020,040	1	4
Initial Subsatellite Latitude	Float 32	deg	-90.090.0	1	4
Initial_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Final Subsatellite Latitude	Float 32	deg	-90.090.0	1	4
Final_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Ephemeris_Files_Used	Char	N/A	2 file names max.	160	160
Attitude_Files_Used	Char	N/A	2 file names max.	160	160
Vicarious_Calibration_File_Used	Char	N/A	N/A	80	80
1km_Radiance_Calibration_Coefficients	Float_64	(Wm ⁻² sr ⁻¹ μm ⁻¹) (count ⁻¹)(ms)	N/A	61	488
125m_Radiance_Calibration_Coefficients	Float_64	(Wm ⁻² sr ⁻¹ μm ⁻¹) (count ⁻¹)(ms)	N/A	40	320
Column_Number_of_Center_Image_Pixel	Int_16	NoUnits	244268	1	2
Row_Number_of_Center_Image_Pixel	Int_16	NoUnits	229258	1	2
Frame_Time	Float_32	ms	N/A	1	4
Integration_Time	Float_32	ms	N/A	1	4
Total_Poss_Day_Packets	Int_32	NoUnits	04,000	1	4
Total_Proc_Day_Packets	Int_32	NoUnits	04,000	1	4
Total_Proc_Night_Packets	Int_32	NoUnits	04,000	1	4
Reflectance_Bins_Min	Float_32	NoUnits	0.01.4	72	288
Reflectance_Bins_Max	Float_32	NoUnits	0.09999.0	72	288
Solar_Zenith_Bins_Min	Float_32	Deg	0.070.0	15	60
Solar_Zenith_Bins_Max	Float_32	Deg	5.075.0	15	60
Record Size (bytes)					2,121

¹⁾ UTC CCSDS ASCII Time Code Format A

2.3.3 WFC Level 1 Scientific Data Sets

Table 19, Table 20, and Table 21 summarize the contents of each scientific data set (SDS) contained within the WFC Level 1 data products. Parameters are listed using the same SDS names as in respective HDF files. Units are given for each parameter, as is the range of valid data values.

Table 19: 1 km Registered Science Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Lidar_Shot_Time ³	Float_64	sec	0.01.0E9	1	8
Lidar_Shot_UTC_Time ⁴	Float_64	NoUnits	0.01.0E9	1	8
Latitude	Float_64	deg	-90.090.0	61	488
Longitude	Float_64	deg	-180.0180.0	61	488
Radiance	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	0.02000.0	61	244
Reflectance	Float_32	NoUnits	0.02.0	61	244
1km_Homogeneity	Float_32	NoUnits	N/A	1	4
Solar_Zenith	Float_32	deg	0.090.0	61	244
Solar_Azimuth	Float_32	deg	-180.0180.0	61	244
Viewing_Zenith	Float_32	deg	0.090.0	61	244
Viewing_Azimuth	Float_32	deg	-180.0180.0	61	244
Pixel_QC_Flag	UInt_32	NoUnits	N/A	61	244
Total Bytes per Record					2,704

Table 20: 1 km Native Science Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Scan_Time ³	Float_64	sec	0.01.0E9	1	8
Scan_UTC_Time ⁴	Float_64	NoUnits	0.01.0E9	1	8
Latitude	Float_64	deg	-90.090.0	61	488
Longitude	Float_64	deg	-180.0180.0	61	488
Radiance	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	0.02000.0	61	244
Reflectance	Float_32	NoUnits	0.02.0	61	244
1km_Homogeneity	Float_32	NoUnits	N/A	1	4
Solar_Zenith	Float_32	deg	0.090.0	61	244
Solar_Azimuth	Float_32	deg	-180.0180.0	61	244
Viewing_Zenith	Float_32	deg	0.090.0	61	244
Viewing_Azimuth	Float_32	deg	-180.0180.0	61	244
CCD_Temperature	Float_32	°C	-100.0100.0	1	4
BasePlate_Temperature	Float_32	°C	-100.0100.0	1	4
Reflectance_Bins ⁵	Int_32	NoUnits	020,000	0	0
Pixel_QC_Flag	UInt_32	NoUnits	N/A	61	244
Total Bytes per Record					2,712

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

⁵⁾ For each pixel there are 72 reflectance bins within 15 solar zenith angle bins and are totaled for the entire orbit. The total number of bytes for this parameter is reported in Table 16.

Table 21: 125 m Native Science Record

Parameter/Field	Data Type	Units	Range	Elem/Rec	Bytes
Scan_Time ³	Float_64	sec	0.01.0E9	1	8
Scan_UTC_Time ³	Float_64	NoUnits	0.01.0E9	1	8
Latitude	Float_64	deg	-90.090.0	40	320
Longitude	Float_64	deg	-180.0180.0	40	320
Radiance	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	0.02000.0	40	160
Reflectance	Float_32	NoUnits	0.02.0	40	160
125m_Homogeneity	Float_32	NoUnits	N/A	1	4
Reflectance_Bins_125 ⁵	Int_32	NoUnits	0160,000	0	0
Pixel_QC_Flag	UInt_32	NoUnits	N/A	40	160
Total Bytes per Record					1,140

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

⁵⁾ For each pixel there are 72 reflectance bins within 15 solar zenith angle bins and are totaled for the entire orbit. The total number of bytes for this parameter is reported in Table 17.

2.4 Lidar Level 2 Cloud and Aerosol Layer Products DP 2.1A

The Lidar Level 2 cloud layer products are produced at three horizontal resolutions: 1/3 km, 1 km, and 5 km. The Lidar Level 2 aerosol layer products are produced at a 5 km horizontal resolution. The cloud and aerosol layer data products are written in Hierarchical Data Format (HDF). Table 22, Table 23, Table 24 and Table 25 summarize the content and estimated size of each of the layer products. Four data files will be produced for each granule: a 1/3 km resolution cloud product, 1 km resolution cloud product, a 5 km resolution cloud product, and a 5 km resolution aerosol product.

Within the Lidar Cloud and Aerosol Layer Product there are two general classes of data:

- Column Properties (including position data and viewing geometry)
- Layer Properties

The lidar layer products consist of a sequence of column descriptors, each one of which is associated with a variable number of layer descriptors. The column descriptors specify the temporal and geophysical location of the column of the atmosphere through which a given lidar pulse travels. Also included in the column descriptors are indicators of surface lighting conditions, information about the surface type, and the number of features (e.g., cloud and/or aerosol layers) identified within the column.

For each feature within a column, a set of layer descriptors is reported. The layer descriptors provide information about the spatial and optical characteristics of a feature, such as base and top altitudes, integrated attenuated backscatter, and optical depth.

The number of layers has a substantial impact on the data product sizes; therefore, for each set of column descriptors defined in this section, the maximum number of layer descriptors is specified in the element/record and byte fields. These values are meant to represent an upper bound on the number of layers that might be reasonably encountered in a real-world data set.

Level: 2 Spatial Resolution Record:

Type: Archival 1/3 km (full resolution)

Frequency: 2/Orbit 1 km horizontal

5 km horizontal

Time Interval Covered:

File: Half Orbit (Day or Night)

Data File Names:

Table 22: CAL LID L2 333mCLay-ProductionStrategy-Version.Instance.hdf

Table 23: CAL LID L2 01kmCLay -ProductionStrategy-Version.Instance.hdf

Table 24: CAL LID L2 05kmCLay -ProductionStrategy-Version.Instance.hdf

Table 25: CAL LID L2 05kmALay -ProductionStrategy-Version.Instance.hdf

2.4.1 Lidar Level 2 Cloud and Aerosol Layers Record Summary

Table 22: 1/3 km Lidar Cloud Layer Record Summary

Record Name	Reference Table	Individual Record Size	Records/ File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Lidar cloud & aerosol metadata record	Table 26	22,632	1	22,632
1/3 km Column Descriptor Record: Clouds	Table 27	116	60,143	6,976,588
1/3 km Layer Descriptor Record: Clouds	Table 28	750	60,143	45,107,250
Total Size 1/3-km Cloud Layer Product (bytes)				52,107,344
Total Size 1/3-km Cloud Layer Product (MBytes)				49.693

Table 23: 1 km Lidar Cloud Layer Record Summary

Record Name	Reference Table	Individual Record Size	Records/ File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Lidar cloud & aerosol metadata record	Table 26	22,632	1	22,632
1 km Column Descriptor Record: Clouds	Table 29	116	20,048	2,325,568
1 km Layer Descriptor Record: Clouds	Table 30	1,500	20,048	30,072,000
Total Size 1 km Cloud Layer Product (bytes)				32,421,074
Total Size 1 km Cloud Layer Product (Mbytes)				30.919

Table 24: 5 km Lidar Cloud Layer Record Summary

Record Name	Reference Table	Individual Record Size	Records/ File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Lidar cloud & aerosol metadata record	Table 26	22,632	1	22,632
5 km Column Descriptor Record: Clouds	Table 31	279	4,010	1,118,790
5 km Layer Descriptor Record: Clouds	Table 32	2,500	4,010	10,025,660
Total Size 5 km Cloud Layer Product (bytes)				11,167,956
Total Size 5 km Cloud Layer Product (Mbytes)				10.651

Table 25: 5 km Lidar Aerosol Layer Record Summary

Record Name	Reference Table	Individual Record Size	Records/ File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Lidar cloud & aerosol metadata record	Table 26	22,632	1	22,632
5 km Column Descriptor Record: Aerosols	Table 33	287	4,010	1,150,870
5 km Layer Descriptor Record: Aerosols	Table 34	2,392	4,010	9,591,920
Total Size 5 km Aerosol Layer Product (bytes)				10,766,296
Total Size 5 km Aerosol Layer Product (Mbytes)				10.268

2.4.2 Lidar Cloud & Aerosol Level 2 Metadata

The Lidar Cloud & Aerosol Level 2 layer products include three Vdata record types (i.e., metadata), as specified in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the cloud and aerosol Level 2 Layer Products are listed in Table 26.

Table 26: Lidar Cloud & Aerosol Level 2 Layer Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	NoUnits	1/19586/2137	27	27
Number_of_Good_Profiles	Int_32	NoUnits	063,630	1	4
Number_of_Bad_Profiles	Int_32	NoUnits	063,630	1	4
Initial_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Initial_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Final_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Final_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Lidar_L1_Production_Date_Time	Char	NoUnits	N/A	27	27
Number_of_Single_Shot_Records_in_File	Int_32	NoUnits	063,630	1	4
Number_of_Average_Records_in_File	Int_32	NoUnits	063,630	1	4
Number_of_Features_Found	Int_32	NoUnits	063,630	1	4
Number_of_Cloud_Features_Found	Int_32	NoUnits	063,630	1	4
Number_of_Aerosol_Features_Found	Int_32	NoUnits	063,630	1	4
Number_of_Indeterminate_Features_Found	Int_32	NoUnits	063,630	1	4
Lidar_Data_Altitudes	Float_32	km	-240	583	2,332
GEOS_Version	Char	NoUnits	N/A	64	64
Production_Script	Char	NoUnits	N/A	20,000	20,000
Record Size (bytes)					22,632

¹⁾ UTC CCSDS ASCII Time Code Format A

2.4.3 Lidar Cloud & Aerosol Level 2 Scientific Data Sets

Table 27 through Table 34 summarize the content of each scientific data set (SDS) contained within the Lidar Level 2 layer products. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values.

Within the layer descriptors are a number of "Statistics" fields; for example, see the *Attenuated_Backscatter_Statistics_532* in Table 28, Table 30, Table 32, and Table 34. These fields are composite data structures that contain the following descriptive statistics for the named parameter:

- minimum value
- maximum value
- mean value
- standard deviation of the mean
- centroid (units = kilometers; range = feature base to feature top)
- skewness coefficient (unitless)

The units for the first four values are supplied in the 'Units' field corresponding to each "Statistics" field; e.g., the units for the first four values of the *Attenuated_Backscatter_Statistics_532* are, as indicated in Table 28, km⁻¹ sr⁻¹.

Table 27: Lidar 1/3 km Column Descriptor Record: Clouds

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Profile_ID	Int_32	NoUnits	13,153,600,000	1	4
Latitude	Float_32	deg	-90.090.0	1	4
Longitude	Float_32	deg	-180.0180.0	1	4
Profile_Time ³	Float_64	sec	4.204E87.389E8	1	8
Profile_UTC_Time ⁴	Float_64	NoUnits	60,426160,601	1	8
Day_Night_Flag	Int_8	NoUnits	01	1	1
Off_Nadir_Angle	Float_32	deg	0.010.0	1	4
Solar_Zenith_Angle	Float_32	deg	-0.0180.0	1	4
Solar_Azimuth_Angle	Float_32	deg	-180.0180.0	1	4
Scattering_Angle	Float_32	deg	0.0180.0	1	4
Spacecraft_Position	Float_64	km	-8000.08000.0	3	24
Parallel_Column_Reflectance_532	Float_32	NoUnits	0.02.0	1	4
Parallel_Column_Reflectance_Uncertainty_532	Float_32	NoUnits	0.0TBD	1	4
Perpendicular_Column_Reflectance_532	Float_32	NoUnits	0.02.0	1	4
Perpendicular_Column_Reflectance_Uncertainty_532	Float_32	NoUnits	0.0TBD	1	4
Column_Integrated_Attenuated_Backscatter_532	Float_32	NoUnits	0.01.0	1	4
Column_IAB_Cumulative_Probability	Float_32	NoUnits	0.01.0	1	4
Tropopause_Height	Float_32	km	4.022.0	1	4
Tropopause_Temperature	Float_32	°C	-120.020.0	1	4
IGBP_Surface_Type	Int_8	NoUnits	117	1	1
NSIDC_Surface_Type	UInt_8	NoUnits	0255	1	1
Lidar_Surface_Elevation	Float_32	km	-1.09.0	2	8
DEM_Surface_Elevation	Float_32	km	-1.09.0	1	4
Number_Layers_Found	Int_8	NoUnits	05	1	1

Record Size (bytes)			116

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

Table 28: Lidar 1/3 km Layer Descriptor Record: Clouds

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Layer_Top_Altitude	Float_32	km	-0.58.2	5	20
Layer_Base_Altitude	Float_32	km	-0.58.2	5	20
Midlayer_Temperature	Float_32	°C	-11060	5	20
Attenuated_Backscatter_Statistics_532	Float_32	km ⁻¹ sr ⁻¹	N/A	30	120
Integrated_Attenuated_Backscatter_532	Float_32	sr ⁻¹	0.01.0	5	20
Integrated_Attenuated_Backscatter_Uncertainty_532	Float_32	sr ⁻¹	0.0TBD	5	20
Attenuated_Backscatter_Statistics_1064	Float_32	km ⁻¹ sr ⁻¹	N/A	30	120
Integrated_Attenuated_Backscatter_1064	Float_32	sr ⁻¹	$0.01.0^{+}$	5	20
Integrated_Attenuated_Backscatter_Uncertainty_1064	Float_32	sr ⁻¹	0.0TBD	5	20
Volume_Depolarization_Ratio_Statistics	Float_32	NoUnits	N/A	30	120
Integrated_Volume_Depolarization_Ratio #	Float_32	NoUnits	0.01.0	5	20
Integrated_Volume_Depolarization_Ratio_Uncertainty	Float_32	NoUnits	0.0TBD	5	20
Attenuated_Total_Color_Ratio_Statistics	Float_32	NoUnits	N/A	30	120
Integrated_Attenuated_Total_Color_Ratio #	Float_32	NoUnits	0.02.0	5	20
Integrated_Attenuated_Total_Color_Ratio_Uncertainty	Float_32	NoUnits	0.0TBD	5	20
Overlying_Integrated_Attenuated_Backscatter_532	Float_32	NoUnits	0.01.0	5	20
Layer_IAB_QA_Factor	Float_32	NoUnits	0.01.0	5	20
Feature_Classification_Flags *	UInt_16	NoUnits	098,298	5	10
Record Size (bytes)					750

^{*} Refer to Table 45 for a detailed description of this parameter

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

⁺ While zero is the physically meaningful lower limit, small negative values may be encountered due to noise in weak signals

^{**} Notes for depolarization and color ratio fields: Based solely on physical considerations, the expected range for the integrated volume depolarization ratio is between 0 and 1. The range for integrated attenuated total color ratio is less certain, but should fall between 0 and 2. However, because these quantities are computed as the ratio of two noisy numbers, the expected ranges might be exceeded for weakly scattering features or when the overlying attenuation is high.

Table 29: Lidar 1 km Column Descriptor Record: Clouds

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Profile_ID	Int_32	NoUnits	13,153,600,000	1	4
Latitude	Float_32	deg	-90.090.0	1	4
Longitude	Float_32	deg	-180.0180.0	1	4
Profile_Time ³	Float_64	sec	4.204E87.389E8	1	8
Profile_UTC_Time ⁴	Float_64	NoUnits	60,426160,601	1	8
Day_Night Flag	Int_8	NoUnits	01	1	1
Off_Nadir_Angle	Float_32	deg	0.010.0	1	4
Solar_Zenith_Angle	Float_32	deg	-0.0180.0	1	4
Solar_Azimuth_Angle	Float_32	deg	-180.0180.0	1	4
Scattering_Angle	Float_32	deg	0.0180.0	1	4
Spacecraft_Position	Float_64	km	-8000.08000.0	3	24
Parallel_Column_Reflectance_532	Float_32	NoUnits	0.02.0	1	4
Parallel_Column_Reflectance_Uncertainty_532	Float_32	NoUnits	0.0TBD	1	4
Perpendicular_Column_Reflectance_532	Float_32	NoUnits	0.02.0	1	4
Perpendicular_Column_Reflectance_Uncertainty_532	Float_32	NoUnits	0.0TBD	1	4
Column_Integrated_Attenuated_Backscatter_532	Float_32	sr ⁻¹	010	1	4
Column_IAB_Cumulative_Probability	Float_32	NoUnits	01	1	4
Tropopause_Height	Float_32	km	4.022.0	1	4
Tropopause_Temperature	Float_32	°C	-120.020.0	1	4
IGBP Surface Type	Int_8	NoUnits	117	1	1
NSIDC_Surface_Type	UInt_8	NoUnits	0255	1	1
Lidar_Surface_Elevation	Float_32	km	-1.09.0	2	8
DEM_Surface_Elevation	Float_32	km	-1.09.0	1	4
Number_Layers_Found	Int_8	NoUnits	010	1	1
Record Size (bytes) 3) International Atomic Time (TAI) seconds from Inc. 1. 1.					116

Table 30: Lidar 1 km Layer Descriptor Record: Clouds

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Layer_Top_Altitude	Float_32	km	-0.520.2	10	40
Layer_Base_Altitude	Float_32	km	-0.520.2	10	40
Midlayer_Temperature	Float_32	°C	-110.060.0	10	40
Attenuated_Backscatter_Statistics_532	Float_32	km ⁻¹ sr ⁻¹	N/A	60	240
Integrated_Attenuated_Backscatter_532	Float_32	sr ⁻¹	0.01.0	10	40
Integrated_Attenuated_Backscatter_Uncertainty_532	Float_32	sr ⁻¹	0.0TBD	10	40
Attenuated_Backscatter_Statistics_1064	Float_32	km ⁻¹ sr ⁻¹	N/A	60	240
Integrated_Attenuated_Backscatter_1064	Float_32	sr ⁻¹	$0.01.0^{+}$	10	40
Integrated_Attenuated_Backscatter_Uncertainty_1064	Float_32	sr ⁻¹	0.0TBD	10	40
Volume_Depolarization_Ratio_Statistics	Float_32	NoUnits	N/A	60	240
Integrated_Volume_Depolarization_Ratio #	Float_32	NoUnits	0.01.0	10	40

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 19934) TAI time converted to UTC time and stored in format: yymmdd.ffffffff

Parameter	Data Type Units				Elem/ Rec	Bytes
Integrated_Volume_Depolarization_Ratio_Uncertainty	Float_32	NoUnits	0.0TBD	10	40	
Attenuated_Total_Color_Ratio_Statistics	Float_32	NoUnits	N/A	60	240	
Integrated_Attenuated_Total_Color_Ratio #	Float_32	NoUnits	0.02.0	10	40	
Integrated_Attenuated_Total_Color_Ratio_Uncertainty	Float_32	NoUnits	0.0TBD	10	40	
Overlying_Integrated_Attenuated_Backscatter_532	Float_32	sr ⁻¹	010	10	40	
Layer_IAB_QA_Factor	Float_32	NoUnits	01	10	40	
Feature_Classification_Flags *	UInt_16	NoUnits	098,298	10	20	
Record Size (bytes)					1,500	

^{*} Refer to Table 45 for a detailed description of this parameter

Table 31: Lidar 5 km Column Descriptor Record: Clouds

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Profile_ID	Int_32	NoUnits	13,153,600,000	2	8
Latitude	Float_32	deg	-90.090.0	3	12
Longitude	Float_32	deg	-180.0180.0	3	12
Profile_Time ³	Float_64	sec	4.204E87.389E8	3	24
Profile_UTC_Time ⁴	Float_64	NoUnits	60,426160,601	3	24
Day_Night_Flag	Int_8	NoUnits	01	1	1
Off_Nadir_Angle	Float_32	deg	0.010.0	1	4
Solar_Zenith_Angle	Float_32	deg	-0.0180.0	1	4
Solar_Azimuth_Angle	Float_32	deg	-180.0180.0	1	4
Scattering_Angle	Float_32	deg	0.0180.0	1	4
Spacecraft_Position [#]	Float_64	km	-8000.08000.0	9	72
Parallel_Column_Reflectance_532	Float_32	NoUnits	0.020.0	1	4
Parallel_Column_Reflectance_Uncertainty_532	Float_32	NoUnits	0.0TBD	1	4
Parallel_Column_Reflectance_RMS_Variation_532	Float_32	NoUnits	0.0TBD	1	4
Perpendicular_Column_Reflectance_532	Float_32	NoUnits	0.020.0	1	4
Perpendicular_Column_Reflectance_Uncertainty_532	Float_32	NoUnits	0.0TBD	1	4
Perpendicular_Column_Reflectance_RMS_Variation_532	Float_32	NoUnits	0.0TBD	1	4
Column_Integrated_Attenuated_Backscatter_532	Float_32	sr ⁻¹	0.01.0	1	4
Column_IAB_Cumulative_Probability	Float_32	NoUnits	0.01.0	1	4
Tropopause_Height	Float_32	km	4.022.0	1	4
Tropopause_Temperature	Float_32	°C	-120.020.0	1	4
IGBP_Surface_Type	Int_8	NoUnits	117	1	1
NSIDC_Surface_Type	UInt_8	NoUnits	0255	1	1
Lidar_Surface_Elevation	Float_32	km	-1.09.0	8	32
DEM_Surface_Elevation	Float_32	km	-1.09.0	4	16
Surface_Elevation_Detection_Frequency	UInt_8	NoUnits	0165	1	1
Normalization_Constant_Uncertainty_532	Float_32	NoUnits	01.0	2	8
Calibration_Altitude_532	Float_32	km	0.040.0	2	8
FeatureFinderQC	UInt_16	NoUnits	032767	1	2

⁺ While zero is the physically meaningful lower limit, small negative values may be encountered due to noise in weak signals

^{**}Notes for depolarization and color ratio fields: Based solely on physical considerations, the expected range for the integrated volume depolarization ratio is between 0 and 1. The range for integrated attenuated total color ratio is less certain, but should fall between 0 and 2. However, because these quantities are computed as the ratio of two noisy numbers, the expected ranges might be exceeded for weakly scattering features or when the overlying attenuation is high.

Number_Layers_Found	Int_8	NoUnits	010	1	1
Record Size (bytes)					279

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff # Spacecraft_Position is a 3x3 array which includes the position for the three latitudes

Table 32: Lidar 5 km Layer Descriptor Record: Clouds

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Layer_Top_Altitude	Float_32	km	-0.530.1	10	40
Layer_Base_Altitude	Float_32	km	-0.530.1	10	40
Opacity_Flag	Int_8	NoUnits	01	10	10
Horizontal_Averaging	Int_8	km	580	10	10
Attenuated Backscatter Statistics 532	Float_32	km ⁻¹ sr ⁻¹	N/A	60	240
Integrated Attenuated Backscatter 532	Float_32	sr ⁻¹	0.01.0	10	40
Integrated_Attenuated_Backscatter_Uncertainty_532	Float_32	sr ⁻¹	0.0TBD	10	40
Attenuated Backscatter Statistics 1064	Float_32	km ⁻¹ sr ⁻¹	N/A	60	240
Integrated Attenuated Backscatter 1064	Float_32	sr ⁻¹	$0.01.0^{+}$	10	40
Integrated Attenuated Backscatter Uncertainty 1064	Float_32	sr ⁻¹	0.0TBD	10	40
Volume Depolarization Ratio Statistics	Float 32	NoUnits	N/A	60	240
Integrated Volume Depolarization Ratio #	Float_32	NoUnits	0.01.0	10	40
Integrated Volume Depolarization Ratio Uncertainty	Float_32	NoUnits	0.0TBD	10	40
Attenuated Total Color Ratio Statistics	Float 32	NoUnits	N/A	60	240
Integrated_Attenuated_Total_Color_Ratio #	Float 32	NoUnits	0.02.0	10	40
Integrated Attenuated Total Color Ratio Uncertainty	Float 32	NoUnits	0.0TBD	10	40
Overlying Integrated Attenuated Backscatter 532	Float 32	sr ⁻¹	010	10	40
Layer IAB QA Factor	Float 32	NoUnits	01	10	40
Feature Classification Flags *	UInt 16	NoUnits	098,298	10	20
ExtinctionQC 532	UInt 16	NoUnits	065,535	10	20
CAD Score	Int 8	NoUnits	-100100	10	10
Measured_Two_Way_Transmittance_532	Float 32	NoUnits	0.01.0	10	40
Measured Two Way Transmittance Uncertainty 532	Float 32	NoUnits	0.0TBD	10	40
Two_Way_Transmittance_Measurement_Region	Float 32	km	0.030.0	20	80
Feature Optical Depth 532	Float 32	NoUnits	0.05.0	10	40
Feature Optical Depth Uncertainty 532	Float 32	NoUnits	0.0TBD	10	40
Initial 532 Lidar Ratio	Float 32	sr	0.0100.0	10	40
Final 532 Lidar Ratio	Float 32	sr	0.0250.0	10	40
Lidar Ratio 532 Selection Method	Int 8	NoUnits	0.05.0	10	10
Layer Effective 532 Multiple Scattering Factor	Float 32	NoUnits	0.01.0	10	40
Integrated Particulate Depolarization Ratio	Float 32	NoUnits	0.01.0	10	40
Integrated Particulate Depolarization Ratio Uncertainty	Float 32	NoUnits	0.0TBD	10	40
Particulate Depolarization Ratio Statistics	Float 32	NoUnits	N/A	60	240
Midlayer Temperature	Float 32	°C	-110.060.0	10	40
Cirrus Shape Parameter	Int 16	NoUnits	0550	40	80
Cirrus Shape Parameter Uncertainty	Int 16	NoUnits	0550	40	80
Cirrus Shape Parameter Invalid Points	Int 16	NoUnits	0550	10	20
Ice Water Path	Float 32	NoUnits	TBD	10	40
Ice_Water_Path_Uncertainty	Float_32	NoUnits	0.0TBD	10	40
	_				
Record Size (bytes) * Refer to Table 45 for a detailed description of this parameter					2,500

^{*} Refer to Table 45 for a detailed description of this parameter

⁺ While zero is the physically meaningful lower limit, small negative values may result due to noise in weak signals

^{**} Notes for depolarization and color ratio fields: Based solely on physical considerations, the expected range for the integrated volume depolarization ratio is between 0 and 1. The range for integrated attenuated total color ratio is less certain, but should fall between 0 and 2. However, because these quantities are computed as the ratio of two noisy numbers, the expected ranges might be exceeded for weakly scattering features or when the overlying attenuation is high.

Note: The first 32 parameters in Tables 32 and 34 (5 km Layer Descriptor Record for Aerosols) are identical.

Table 33: Lidar 5 km Column Descriptor Record: Aerosols

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Profile_ID	Int_32	NoUnits	13,153,600,000	2	8
Latitude	Float_32	deg	-90.090.0	3	12
Longitude	Float_32	deg	-180.0180.0	3	12
Profile_Time ³	Float_64	sec	4.204E87.389E8	3	24
Profile_UTC_Time ⁴	Float_64	NoUnits	60,426160,601	3	24
Day_Night_Flag	Int_8	NoUnits	01	1	1
Off_Nadir_Angle	Float_32	deg	0.010.0	1	4
Solar_Zenith_Angle	Float_32	deg	-0.0180.0	1	4
Solar_Azimuth_Angle	Float_32	deg	-180.0180.0	1	4
Scattering_Angle	Float_32	deg	0.0180.0	1	4
Spacecraft_Position [#]	Float_64	km	-8000.08000.0	9	72
Parallel_Column_Reflectance_532	Float_32	NoUnits	0.02.0	1	4
Parallel_Column_Reflectance_Uncertainty_532	Float_32	NoUnits	0.0TBD	1	4
Parallel_Column_Reflectance_RMS_Variation_532	Float_32	NoUnits	0.0TBD	1	4
Perpendicular_Column_Reflectance_532	Float_32	NoUnits	0.02.0	1	4
Perpendicular_Column_Reflectance_Uncertainty_532	Float_32	NoUnits	0.0TBD	1	4
Perpendicular_Column_Reflectance_RMS_Variation_532	Float_32	NoUnits	0.0TBD	1	4
Column_Integrated_Attenuated_Backscatter_532	Float_32	sr ⁻¹	010	1	4
Column_IAB_Cumulative_Probability	Float_32	NoUnits	01	1	4
Tropopause_Height	Float_32	km	4.022.0	1	4
Tropopause_Temperature	Float_32	°C	-120.020.0	1	4
IGBP_Surface_Type	Int_8	NoUnits	117	1	1
NSIDC_Surface_Type	UInt_8	NoUnits	0255	1	1
Lidar_Surface_Elevation	Float_32	km	-1.09.0	8	32
DEM_Surface_Elevation	Float_32	km	-1.09.0	4	16
Surface_Elevation_Detection_Frequency	UInt_8	NoUnits	0165	1	1
Normalization_Constant_Uncertainty_532	Float_32	NoUnits	0.01.0	2	8
Calibration_Altitude_532	Float_32	km	0.040.0	2	8
FeatureFinderQC	UInt_16	NoUnits	032,768	1	2
Number_Layers_Found	Int_8	NoUnits	0.06.0	1	1
Surface_Wind_Speed*	Float_32	m/s	0.0100.0	2	8
Record Size (bytes)					287

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

Table 34: Lidar 5 km Layer Descriptor Record: Aerosols

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Layer_Top_Altitude	Float_32	km	-0.530.1	8	32
Layer_Base_Altitude	Float_32	km	-0.530.1	8	32
Opacity_Flag	Int_8	NoUnits	01	8	8
Horizontal_Averaging	Int_8	km	580	8	8
Attenuated_Backscatter_Statistics_532	Float_32	km ⁻¹ sr ⁻¹	N/A	48	192
Integrated_Attenuated_Backscatter_532	Float_32	sr ⁻¹	0.01.0	8	32
Integrated_Attenuated_Backscatter_Uncertainty_532	Float_32	sr ⁻¹	0.0TBD	8	32

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.fffffff

^{*} This parameter included in Aerosol Column Descriptor Record only. Not applicable to Clouds.

[#] Spacecraft_Position is a 3x3 array which includes the position for the three latitudes

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Attenuated_Backscatter_Statistics_1064	Float_32	km ⁻¹ sr ⁻¹	N/A	48	192
Integrated_Attenuated_Backscatter_1064	Float_32	sr ⁻¹	0.01.0	8	32
Integrated_Attenuated_Backscatter_Uncertainty_1064	Float_32	sr ⁻¹	0.0TBD	8	32
Volume Depolarization Ratio Statistics	Float 32	NoUnits	N/A	48	192
Integrated_Volume_Depolarization_Ratio #	Float 32	NoUnits	0.01.0	8	32
Integrated Volume Depolarization Ratio Uncertainty	Float 32	NoUnits	0.0TBD	8	32
Attenuated Total Color Ratio Statistics	Float 32	NoUnits	N/A	48	192
Integrated_Attenuated_Total_Color_Ratio #	Float 32	NoUnits	0.02.0	8	32
Integrated Attenuated Total Color Ratio Uncertainty	Float 32	NoUnits	0.0TBD	8	32
Overlying Integrated Attenuated Backscatter 532	Float 32	sr ⁻¹	010	8	32
Layer IAB QA Factor	Float 32	NoUnits	01	8	32
Feature_Classification_Flags*	UInt 16	NoUnits	098,298	8	16
ExtinctionQC_532	UInt 16	NoUnits	065,535	8	16
ExtinctionQC 1064	UInt 16	NoUnits	065,535	8	16
CAD Score	Int_8	NoUnits	-100100	8	8
Measured Two Way Transmittance 532	Float 32	NoUnits	0.01.0+	8	32
Measured Two Way Transmittance Uncertainty 532	Float 32	NoUnits	0.0TBD	8	32
Two Way Transmittance Measurement Region	Float 32	km	0.030.0	16	64
Feature Optical Depth 532	Float 32	NoUnits	0.05.0	8	32
Feature Optical Depth Uncertainty 532	Float 32	NoUnits	0.0TBD	8	32
Initial 532 Lidar Ratio	Float 32	sr	0.0100.0	8	32
Final 532 Lidar Ratio	Float 32	sr	0.0250.0	8	32
Lidar Ratio 532 Selection Method	Int 8	NoUnits	05	8	8
Layer Effective 532 Multiple Scattering Factor	Float 32	NoUnits	0.01.0	8	32
Integrated Particulate Depolarization Ratio	Float 32	NoUnits	0.01.0	8	32
Integrated Particulate Depolarization Ratio Uncertainty	Float 32	NoUnits	0.0TBD	8	32
Particulate Depolarization Ratio Statistics	Float 32	NoUnits	N/A	48	192
Midlayer Temperature	Float 32	°C	-110.060.0	8	32
Feature Optical Depth 1064	Float 32	NoUnits	0.05.0	8	32
Feature Optical Depth Uncertainty 1064	Float 32	NoUnits	0.0TBD	8	32
Initial 1064 Lidar Ratio	Float 32	sr	0.0100.0	8	32
Final 1064 Lidar Ratio	Float 32	sr	0.0250.0	8	32
Lidar Ratio 1064 Selection Method	Int 8	NoUnits	05	8	8
Layer Effective 1064 Multiple Scattering Factor	Float 32	NoUnits	0.01.0	8	32
Integrated Particulate Color Ratio	Float 32	NoUnits	0.02.0	8	32
Integrated Particulate Color Ratio Uncertainty	Float 32	NoUnits	0.01.0	8	32
Particulate Color Ratio Statistics	Float 32	NoUnits	N/A	48	192
Relative Humidity	Float 32	%	0.0100.0	8	32
Cloud Fraction		NoUnits			32
Fixed_532_Lidar_Ratio	Float_32 Float_32		0.01.0	8	32
		sr NoUnits	0.050.0	8	
Fixed 532 Lidar Ratio Optical Depth	Float_32		0.05.0	8	32
Fixed_532_Lidar_Ratio_Optical_Depth_Uncertainty	Float_32	NoUnits	0.0TBD	8	32
Record Size (bytes) * Refer to Table 45 for a detailed description of this parameter					2,392

^{*} Refer to Table 45 for a detailed description of this parameter

While zero is the physically meaningful lower limit, small negative values may be encountered due to noise in weak signals

[#] Notes for depolarization and color ratio fields: Based solely on physical considerations, the expected range for the integrated volume depolarization ratio is between 0 and 1. The range for integrated attenuated total color ratio is less certain, but should fall between 0 and 2. However, because these quantities are computed as the ratio of two noisy numbers, the expected ranges might be exceeded for weakly scattering features or when the overlying attenuation is high.

2.5 Lidar Level 2 Aerosol Profile Data Product DP 2.1B

The Lidar Level 2 Aerosol Profile data products contain averaged aerosol profile data and ancillary data. There are no layer descriptors included in the lidar aerosol profile data products. The spatial distribution of the aerosol layers is instead completely characterized by the *aerosol layer fraction* and *atmospheric volume description* parameters.

The aerosol profile products are generated at a uniform horizontal resolution of 40 km and are produced in two different versions. For each version, aerosol backscatter and extinction coefficients are computed using a lidar ratio selected by a different algorithm. The two selection schemes are:

- 1) The CALIPSO Lidar Ratio selection algorithm (refer to the Lidar Ratio ATBD)
- 2) A universally constant Lidar Ratio ($S_a = 30$)

The data products are written in HDF. A summary of the product records is listed in Table 35.

The major categories of the data product are:

- Backscatter Profile Data
- Depolarization Profile Data
- Extinction Profile
- Ancillary Profile Data

Level: 2 Spatial Resolution Record:

Type: Archival 120m vertical resolution x 40 km

Frequency: 2/Orbit Along Track

Time Interval Covered:

File: Half Orbit (Day or Night)

Data File Names:

Table 35:

CAL_LID_L2_40kmAProCal-ProductionStrategy-Version.Instance.hdf

Profile Vertical Resolution

Altitude Region		Vertical Resolution, meters	Samples per Profile
Base, km	Top, km	vertical Resolution, meters	Samples per 110me
-0.5	8.2	120	72
8.2	20.2	120	100
20.2	30.1	360	27
Total			199

2.5.1 Lidar Level 2 Aerosol Profile Data Summary

Table 35: Lidar Level 2 Aerosol Profile Data Record Summary

Record Name	Reference	Record Size	Records / File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Lidar Aerosol Metadata Record	Table 36	21,088	1	21,088
Lidar 40 km Aerosol Profile Record, CALIPSO Lidar Ratio (Nominal data product)	Table 37	16,601	501	8,317,101
Lidar 40 km Aerosol Profile Record, Fixed Lidar Ratio (Data product generated by request only)	Table 38	7,049	501	3,531,549
Total Size Aerosol Profile Product (bytes)				11,870,612
Total Size Aerosol Profile Product (Mbytes)				11.321

2.5.2 Lidar Aerosol Profile Data Metadata

The Lidar Aerosol Profile Data products include three Vdata record types (i.e., metadata), as specified in Table 35. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the Lidar Level 2 Aerosol Profile Data Product are listed in Table 36.

Table 36: Lidar Level 2 Aerosol Profile Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	NoUnits	1/19586/2137	27	27
Number_of_Good_Profiles	Int_32	NoUnits	02,005	1	4
Number_of_Bad_Profiles	Int_32	NoUnits	02,005	1	4
Initial_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Initial_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Final_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Final_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Rayleigh_Extinction_Cross-section_532	Float_32	m^2	N/A	1	4
Rayleigh_Extinction_Cross-section_1064	Float_32	m^2	N/A	1	4
Rayleigh_Backscatter_Cross-section_532	Float_32	$m^2 sr^{-1}$	N/A	1	4
Rayleigh_Backscatter_Cross-section_1064	Float_32	$m^2 sr^{-1}$	N/A	1	4
Lidar_L1_Production_Date_Time ¹	Char	NoUnits	1/19586/2137	27	27
Lidar_Data_Altitudes	Float_32	km	-0.530.0	199	796
GEOS_Version	Char	NoUnits	N/A	64	64
Production_Script	Char	NoUnits	N/A	20,000	20,000
Record Size (bytes)					21,088

¹⁾ UTC CCSDS ASCII Time Code Format A

2.5.3 Lidar Aerosol Profile Data Scientific Data Sets

Table 37 and Table 38 summarize the contents of each scientific data set (SDS) contained within the Lidar Aerosol Profile Data products. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values.

Table 37: Lidar 40 km Aerosol Profile Record, Best-estimate Lidar Ratio

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Latitude_Start	Float_32	deg	-90.090.0	1	4
Latitude_Stop	Float_32	deg	-90.090.0	1	4
Longitude_Start	Float_32	deg	-180.0180.0	1	4
Longitude_Stop	Float_32	deg	-180.0180.0	1	4
Profile_Time_Start ³	Float_64	sec	4.204E87.389E8	1	8
Profile_Time_Stop ³	Float_64	sec	4.204E87.389E8	1	8
Profile_UTC_Start	Float_64	NoUnits	60,428160,601	1	8
Profile_UTC_Stop	Float_64	NoUnits	60,428160,601	1	8
Tropopause_Height	Float_32	km	4.022.0	1	4
Tropopause_Temperature	Float_32	°C	-120.020.0	1	4
Temperature	Float_32	°C	-120.060.0	199	796
Pressure	Float 32	hPa	1.01086.0	199	796
Molecular_Number_Density	Float_32	m ⁻³	$8x10^{22}5x10^{25}$	199	796
Relative_Humidity	Float_32	NoUnits	0.0100.0	199	796
Profile_QA_Flag	Int_32	NoUnits	TBD	1	4
Surface_Elevation_Statistics	Float_32	km	N/A	4	16
Surface_Winds	Float_32	ms ⁻¹	0.0125.0	2	8
Samples_Averaged	Int_8	NoUnits	TBD	199	199
Aerosol_Layer_Fraction	Int_8	NoUnits	0.01.0	199	199
Atmospheric_Volume_Description	Int_8	NoUnits	0.01.0	199	199
Total_Backscatter_Coefficient_532	Float_32	sr ⁻¹ km ⁻¹	0.050.0	199	796
Total_Backscatter_Coefficient_Uncertainty_532	Float_32	sr ⁻¹ km ⁻¹	0.0TBD	199	796
Perpendicular_Backscatter_Coefficient_532	Float_32	sr ⁻¹ km ⁻¹	0.025.0	199	796
Perpendicular_Backscatter_Coefficient_Uncertainty_532	Float_32	sr ⁻¹ km ⁻¹	0.0TBD	199	796
Particulate_Depolarization_Ratio_Profile_532	Float_32	NoUnits	0.01.0	199	796
Particulate_Depolarization_Ratio_Uncertainty_532	Float_32	NoUnits	0.0TBD	199	796
Extinction_Coefficient_532	Float_32	km-1	0.0100.0	199	796
Extinction_Coefficient_Uncertainty_532	Float_32	km-1	0.0TBD	199	796
Aerosol_Multi_Scattering_Profile_532	Float_32	NoUnits	0.01.0	199	796
Aerosol_Multi_Scattering_Uncertainty_532	Float_32	NoUnits	0.0TBD	199	796
Backscatter_Coefficient_1064	Float_32	sr ⁻¹ km ⁻¹	0.050.0	199	796
Backscatter_Coefficient_Uncertainty_1064	Float_32	sr ⁻¹ km ⁻¹	0.0TBD	199	796
Extinction_Coefficient_1064	Float_32	km ⁻¹	0.0100.0	199	796
Extinction_Coefficient_Uncertainty_1064	Float_32	km ⁻¹	0.0TBD	199	796
Aerosol_Multiple_Scattering_Profile_1064	Float_32	NoUnits	0.01.0	199	796
Aerosol_Multi_Scattering_Uncertainty_1064	Float_32	NoUnits	0.0TBD	199	796
Record Size (bytes)					16,601

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

Table 38: Lidar 40 km Aerosol Profile Record, Fixed Lidar Ratio

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Latitude_Start	Float_32	deg	-90.090.0	1	4
Latitude_Stop	Float_32	deg	-90.090.0	1	4
Longitude_Start	Float_32	deg	-180.0180.0	1	4
Longitude_Stop	Float_32	deg	-180.0180.0	1	4
Profile_Time_Start ²	Float_64	sec	4.204E87.389E8	1	8
Profile_Time_Stop ²	Float_64	sec	4.204E87.389E8	1	8
Profile_UTC_Start	Float_64	NoUnits	60,428160,601	1	8
Profile_UTC_Stop	Float_64	NoUnits	60,428160,601	1	8
Tropopause_Height	Float_32	km	4.022.0	1	4
Tropopause_Temperature	Float_32	°C	-120.020.0	1	4
Temperature	Float_32	°C	-120.060.0	199	796
Pressure	Float_32	hPa	1.01086.0	199	796
Molecular_Number_Density	Float_32	m ⁻³	$8x10^{22}5x10^{25}$	199	796
Relative_Humidity	Float_32	N/A	0.0100.0	199	796
Profile_QA_Flag	Int_32	N/A	TBD	1	4
Surface_Elevation_Statistics	Float_32	km	N/A	4	16
Surface_Winds	Float_32	ms ⁻¹	0.0125.0	2	8
Samples_Averaged	Int_8	NoUnits	TBD	199	199
Aerosol_Layer_Fraction	Int_8	NoUnits	0.01.0	199	199
Atmospheric_Volume_Description	Int_8	NoUnits	0.01.0	199	199
Total_Backscatter_Coefficient_532	Float_32	sr ⁻¹ km ⁻¹	0.050.0	199	796
Total_Backscatter_Coefficient_Uncertainty_532	Float_32	sr ⁻¹ km ⁻¹	0.00TBD	199	796
Extinction_Coefficient_532	Float_32	km ⁻¹	0.0100.0	199	796
Extinction_Coefficient_Uncertainty_532	Float_32	km ⁻¹	0.00TBD	199	796
Record Size (bytes)					7,049

2.6 Lidar Level 2 Cloud Profile Data Product DP 2.1C

The Lidar Level 2 Cloud Profile data product contains cloud profile data and ancillary data. The cloud profile product is produced at 5 km horizontal resolution and is written in HDF. A summary of the product records is listed in Table 39.

Note that there is no atmospheric volume characterization associated with the cloud profile products. Also, the 1064 calibration scheme assumes that both the extinction and the backscatter from clouds are spectrally independent. Consistent with this assumption, extinction and backscatter profiles will be reported for clouds only at 532 nm.

Additionally, it is important to note that the aerosol profile product extends upward to 30.1 km, while the cloud profile product ceases at 20.2. Therefore, users interested in polar stratospheric clouds will need to order the aerosol profile data product.

The major categories of the cloud profile data product are:

- Backscatter Profile Data
- Depolarization Profile Data
- Extinction Profile
- Ice Water Content
- Ancillary Profile Data

Level: 2 Spatial Resolution Record:

Type: Archival 60m vertical resolution

Frequency: 2/Orbit 5 km Along Track

Time Interval Covered:

File: Half Orbit (Day or Night)

Data File Name:

Table 39: CAL LID L2 05kmCPro-ProductionStrategy-Version.Instance.hdf

Profile Vertical Resolution

Altitude Region		Vertical Resolution, meters	Samples now Drofile
Base, km	Top, km	vertical Resolution, meters	Samples per Profile
-0.5	8.2	60	145
8.2	20.2	60	200
Total			345

2.6.1 Lidar Cloud Profile Data Record Summary

Table 39: Lidar Cloud Profile Data Record Summary

Record Name	Reference	Record Size	Records/File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Lidar Cloud Metadata Record	Table 40	21,672	1	21,672
Lidar 5 km Cloud Profile Record	Table 41	22,846	4,010	91,612,460
Total Cloud Profile Product (bytes)				91,635,006
Total Size Cloud Profile Product (Mbytes)				87.390

2.6.2 Lidar Cloud Profile Data Metadata

Lidar Cloud Profile Data Products include three Vdata record types (i.e., metadata), as specified in Table 39. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the Lidar Cloud Profile Data Product are listed in Table 40.

Table 40: Lidar Cloud Profile Metadata Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	NoUnits	1/19586/2137	27	27
Number_of_Good_Profiles	Int_32	NoUnits	02,005	1	4
Number_of_Bad_Profiles	Int_32	NoUnits	02,005	1	4
Initial_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Initial_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Final_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Final_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Rayleigh_Extinction_Cross-section_532	Float_32	m^2	N/A	1	4
Rayleigh_Extinction_Cross-section_1064	Float_32	m^2	N/A	1	4
Rayleigh_Backscatter_Cross-section_532	Float_32	m^2 sr-1	N/A	1	4
Rayleigh_Backscatter_Cross-section_1064	Float_32	m^2 sr-1	N/A	1	4
Lidar_L1_Production_Date_Time ¹	Char	NoUnits	1/19586/2137	27	27
Lidar_Data_Altitudes	Float_32	km	-0.48020.175	345	1380
GEOS_Version	Char	NoUnits	N/A	64	64
Production_Script	Char	NoUnits	N/A	20,000	20,000
Record Size (bytes)					21,672

¹⁾ CCSDS ASCII Time Code Format A

2.6.3 Lidar Cloud Profile Scientific Data Sets

Table 41 summarizes the contents of each scientific data set (SDS) contained within the Lidar Cloud Profile Data products. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values.

Table 41: Lidar 5 km Cloud Profile Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Latitude_Start	Float_32	deg	-90.090.0	1	4
Latitude_Stop	Float_32	deg	-90.090.0	1	4
Longitude_Start	Float_32	deg	-180.0180.0	1	4
Longitude_Stop	Float_32	deg	-180.0180.0	1	4
Profile_Time_Start ³	Float_64	sec	4.204E87.389E8	1	8
Profile_Time_Stop ³	Float_64	sec	4.204E87.389E8	1	8
Profile_UTC_Start	Float_64	NoUnits	60,428160,601	1	8
Profile_UTC_Stop	Float_64	NoUnits	60,428160,601	1	8
Tropopause_Height	Float_32	km	4.022.0	1	4
Tropopause_Temperature	Float_32	°C	-120.020.0	1	4
Temperature	Float_32	°C	-120.060.0	345	1,380
Pressure	Float_32	hPa	1.01086.0	345	1,380
Molecular_Number_Density	Float_32	m ⁻³	$8x10^{22}5x10^{25}$	345	1,380
Relative_Humidity	Float_32	N/A	0.0100.0	345	1,380
Profile_QA_Flag	Int_32	NoUnits	TBD	1	4
Surface_Elevation_Statistics	Float_32	km	N/A	4	16
Samples_Averaged	Int_8	NoUnits	TBD	345	345
Cloud_Layer_Fraction	Int_8	NoUnits	0.01.0	345	345
Total_Backscatter_Coefficient_532	Float_32	sr ⁻¹ km ⁻¹	0.050.0	345	1,380
Total_Backscatter_Coefficient_Uncertainty_532	Float_32	sr ⁻¹ km ⁻¹	0.0TBD	345	1,380
Perpendicular_Backscatter_Coefficient_532	Float_32	sr ⁻¹ km ⁻¹	0.025.0	345	1,380
Perpendicular_Backscatter_Coefficient_Uncertainty_532	Float_32	sr ⁻¹ km ⁻¹	0.0TBD	345	1,380
Particulate_Depolarization_Ratio_Profile_532	Float_32	NoUnits	0.01.0	345	1,380
Particulate_Depolarization_Ratio_Uncertainty_532	Float_32	NoUnits	0.0TBD	345	1,380
Extinction_Coefficient_532	Float_32	km ⁻¹	0.0100.0	345	1,380
Extinction_Coefficient_Uncertainty_532	Float_32	km ⁻¹	0.0TBD	345	1,380
Cloud_Multiple_Scattering_Profile_532	Float_32	NoUnits	0.01.0	345	1,380
Cloud_Multiple_Scattering_Uncertainty_532	Float_32	NoUnits	0.0TBD	345	1,380
Ice_Water_Content_Profile	Float_32	NoUnits	TBD	345	1,380
Ice_Water_Content_Profile_Uncertainty	Float_32	NoUnits	0.0TBD	345	1,380
Record Size (bytes) 2) Intermediated Atomic Time (TAT) accords from Jan. 1, 1000					22,846

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

2.7 Lidar Level 2 Vertical Feature Mask Data Product DP 2.1D

The Lidar Level 2 Vertical Feature Mask data product contains scene classification data and lidar lighting and land/water indicators. The feature mask product is written in HDF. A summary of the product records is listed in Table 42.

The spatial resolution for this product varies as a function of altitude, with the highest spatial resolutions occurring at the lowest altitudes. The table below provides a description of the data resolutions used in the vertical feature mask product.

Each 5 km horizontal segment of data contains one 16-bit integer for each lidar altitude resolution element. Each of these integers is a bit-mapped set of feature classification flags that provide a comprehensive overview of the CALIPSO measurements at the highest possible spatial resolution. The descriptive information contained within these feature classification flags is described in detail in Table 45.

The major categories contained within the data product are:

Day/Night Flag

• Land/Water Flag

• Scene Classification Data

Level: 2 Spatial Resolution Record:

Type: Archival Single shot, full resolution

Frequency: 2/Orbit Time Interval Covered:

File: Half Orbit (Day or Night)

Data File Name:

Table 42: CAL LID L2 VFM-ProductionStrategy-Version.Instance.hdf

Profile Spatial Resolution

Altitude Region		Vertical Resolution	Horizontal Resolution	Profiles	Samples per
Base (km)	Top (km)	(meters)	(meters)	per 5 km	Profile
-0.5	8.2	30	333	15	290
8.2	20.2	60	1,000	5	200
20.2	30.1	180	1,667	3	55
Total				•	545

2.7.1 Lidar Vertical Feature Mask Data Record Summary

Table 42: Lidar Vertical Feature Mask Data Record Summary

Record Name	Reference	Record Size	Records/ File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Lidar Vertical Cloud Mask Metadata Record	Table 43	22,608	1	22,608
Lidar 5 km Vertical Feature Mask Record	Table 44	11,081	4,010	44,434,810
Total Size Vertical Cloud Mask Product (bytes)				44,458,292
Total Size Vertical Cloud Mask Product (Mbytes)				42.399

2.7.2 Lidar Vertical Feature Mask Metadata

The Lidar Vertical Feature Mask products include three Vdata record types (i.e., metadata), as shown in Table 42. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the Lidar Vertical Feature Mask Product are listed in Table 43.

Table 43: Lidar Vertical Feature Mask Metadata Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	NoUnits	1/19586/2137	27	27
Lidar_L1_Production_Date_Time ¹	Char	NoUnits	1/19586/2137	27	27
Number_of_Good_Profiles	Int_32	NoUnits	02,005	1	4
Number_of_Bad_Profiles	Int_32	NoUnits	02,005	1	4
Initial_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Initial_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Final_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Final_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Lidar_Data_Altitudes	Float_32	km	-240	583	2,332
GEOS_Version	Char	NoUnits	N/A	64	64
Production_Script	Char	NoUnits	N/A	20,000	20,000
	·				
Record Size (bytes)		-			22,608

¹⁾ UTC CCSDS ASCII Time Code Format A

2.7.3 Lidar Vertical Feature Mask Scientific Data Sets

Table 44 summarizes the contents of each scientific data set (SDS) contained within the Lidar Vertical Feature Mask products. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values.

Table 44: Lidar Vertical Feature Mask Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Latitude	Float_32	deg	-90.090.0	1	4
Longitude	Float_32	deg	-180.0180.0	1	4
Profile_Time ³	Float_64	sec	4.204E87.389E8	1	8
Profile_UTC_Time ⁴	Float_64	NoUnits	60,428160,601	1	8
Day_Night_Flag	Int_16	NoUnits	N/A	1	2
Land_Water_Mask	Int_8	NoUnits	N/A	1	1
Spacecraft_Position	Float_64	km	-8000.08000.0	3	24
Feature_Classification_Flags *	UInt_16	NoUnits	N/A	5,515	11,030
Record Size (bytes)					11,081

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

Table 45: Feature Classification Flag Definition

Bit(s)	Field Description	Bit Interpretation
1-3	Feature Type	0 = invalid (bad or missing data)
		1 = "clear air"
		2 = cloud
		3 = aerosol
		4 = stratospheric feature; polar stratospheric cloud (PSC) or stratospheric aerosol
		5 = surface
		6 = subsurface
		7 = no signal (totally attenuated)
4-5	Feature Type QA	0 = none
		1 = low
		2 = medium
		3 = high
6-7	Ice/Water Phase	0 = unknown/not determined
		1 = ice
		2 = water
		3 = mixed phase
8-9	Ice/Water Phase QA	0 = none
		1 = low
		2 = medium
		3 = high
10-12	Feature Sub-type	

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

^{*} Refer to Table 45 for a detailed description of this parameter

Bit(s)	Field Description	Bit Interpretation
	If feature type = aerosol, bits 10-12 will specify the	0 = not determined
	aerosol type.	1 = clean marine
		2 = dust
		3 = polluted continental
		4 = clean continental
		5 = polluted dust
		6 = smoke
		7 = other
	If feature type = cloud, bits 10-12 will specify the	0 = low overcast, transparent
	cloud type.	1 = low overcast, opaque
		2 = transition stratocumulus
		3 = low, broken cumulus
		4 = altocumulus (transparent)
		5 = altostratus (opaque)
		6 = cirrus (transparent)
		7 = deep convective (opaque)
	If feature type = Polar Stratospheric Cloud, bits 10-12	0 = not determined
	will specify PSC classification.	1 = non-depolarizing PSC
		2 = depolarizing PSC
		3 = non-depolarizing aerosol
		4 = depolarizing aerosol
		5 = spare
		6 = spare
		7 = other
13	Cloud/Aerosol/PSC Type QA	0 = not confident
		1 = confident
14-16	Horizontal averaging required for detection (provides	0 = not applicable
	a course measure of feature backscatter intensity)	1 = 1/3 km
		2 = 1 km
		3 = 5 km
		4 = 20 km
		5 = 80 km

2.8 IIR/Lidar Track Product DP 2.2A

The IIR/Lidar Level 2 Track data product contains IIR emissivity and cloud particle data related to pixels that have been co-located to the Lidar track. The Level 2 data product is written in HDF. The records are listed in Table 46.

The major categories of the data product are:

Cloud Emissivity

• Cloud Properties

• Lidar Profile Data

Level: 2 Spatial Resolution Record:

Type: Archival 1 km pixels at nadir

Frequency: 2/Orbit Time Interval Covered:

File: Half Orbit (Day or Night)

Data File Name:

Table 46: CAL IIR L2 Track-ProductionStrategy-Version.Instance.hdf

2.8.1 IIR/Lidar Track Product

Image data are registered to a 1 km grid centered on the lidar track. Each grid line occurs every 3 lidar shots, which results in a maximum of 40,095 grid lines per orbit (20,048 grid lines per half orbit). Since the IIR track product only outputs pixels that contain high clouds, there will be considerably less than 20,048 records in each file.

Table 46: IIR/Lidar Track Product Summary

Record Name	Reference	Record Size	Records/File	File Size (Bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
IIR Track Metadata Record	Table 47	285	1	285
IIR/Lidar Track Science Record	Table 48	220	20,048	4,410,560
Total Size Profile Data Product (Bytes)				4,411,719
Total Size Profile Data Product (Mbytes)				4.207

2.8.2 IIR/Lidar Track Metadata

The IIR/Lidar Track products include three Vdata record types (i.e., metadata) shown in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the IIR/Lidar Track Product are listed in Table 47.

Table 47: IIR/Lidar Track Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date Time at Granule Start ¹	Char	NoUnits	1/19586/2137	27	27
Date Time at Granule End ¹	Char	NoUnits	1/19586/2137	27	27
Date Time of Production ¹	Char	NoUnits	1/19586/2137	27	27
Initial_IIR_Scan_Center_Latitude	Float 32	deg	-90.090.0	1	4
Initial IIR Scan Center Longitude	Float 32	deg	-180.0180.0	1	4
Ending IIR Scan Center Latitude	Float_32	deg	-90.090.0	1	4
Ending_IIR_Scan_Center_Longitude	Float_32	deg	-180.0180.0	1	4
Number_of IIR_Records_in_File	Int_16	NoUnits	020,048	1	2
Number_of_Valid_08_65_Pixels	Int_16	NoUnits	020,048	1	2
Number of Valid 12 05 Pixels	Int 16	NoUnits	020,048	1	2
Number of Valid 10 60 Pixels	Int 16	NoUnits	020,048	1	2
Number_of_Invalid_08_65_Pixels	Int_16	NoUnits	020,048	1	2
Number_of_Invalid_12_05_Pixels	Int_16	NoUnits	020,048	1	2
Number_of_Invalid_10_60_Pixels	Int_16	NoUnits	020,048	1	2
Number_of_Rejected_08_65_Pixels	Int_16	NoUnits	020,048	1	2
Number_of_Rejected_12_05_Pixels	Int_16	NoUnits	020,048	1	2
Number_of_Rejected_10_60_Pixels	Int_16	NoUnits	020,048	1	2
Number_of_Rejected_08_65_Pixels_Location	Int_16	NoUnits	020,048	1	2
Number_of_Rejected_12_05_Pixels_Location	Int_16	NoUnits	020,048	1	2
Number_of_Rejected_10_60_Pixels_Location	Int_16	NoUnits	020,048	1	2
Number_of_Rejected_08_65_Pixels_Radiance	Int_16	NoUnits	020,048	1	2
Number_of_Rejected_12_05_Pixels_Radiance	Int_16	NoUnits	020,048	1	2
Number_of_Rejected_10_60_Pixels_Radiance	Int_16	NoUnits	020,048	1	2
Mean_08_65_Radiance_All	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean 12 05 Radiance All	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean 10 60 Radiance All	Float 32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean 08 65 Radiance Selected Cases	Float 32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean 12 05 Radiance Selected Cases	Float 32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean 10 60 Radiance Selected Cases	Float 32	Wm ⁻² sr ⁻¹ µm ⁻¹	TBD	1	4
Mean 08 65 Brightness Temp All	Float 32	K	0.0400.0	1	4
Mean 12 05 Brightness Temp All	Float 32	K	0.0400.0	1	4
Mean 10 60 Brightness Temp All	Float 32	K	0.0400.0	1	4
Mean_08_65_Brightness_Temp_Selected_Cases	Float 32	K	0.0400.0	1	4
Mean 12 05 Brightness Temp Selected Cases	Float 32	K	0.0400.0	1	4
Mean_10_60_Brightness_Temp_Selected_Cases	Float_32	K	0.0400.0	1	4
Number of Valid LIDAR Pixels	Int 16	NoUnits	020,048	1	2
Number of Invalid LIDAR Pixels	Int 16	NoUnits	020,048	1	2
Number of Rejected LIDAR Pixels	Int 16	NoUnits	020,048	1	2
Number of Identified Pixels Upper Level	Int 16	NoUnits	020,048	1	2
Percent of Identified Pixels Upper Level	Float 32	%	0.0100.0	1	4
Number of Identified Pixels Lower Level	Int 16	NoUnits	020,048	1	2
Percent of Identified Pixels Lower Level	Float 32	%	0.0100.0	1	4

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Number_of_Identified_Pixels_Clear_Sky	Int_16	NoUnits	020,048	1	2
Percent_of_Identified_Pixels_Clear_Sky	Float_32	%	0.0100.0	1	4
Mean_Altitude_Upper_Level	Float_32	km	-0.530.1	1	4
GEOS_Version	Char	NoUnits	N/A	64	64
Record Size (bytes)					349

¹⁾ UTC CCSDS ASCII Time Code Format A

2.8.3 IIR/Lidar Track Scientific Data Sets

Table 48 summarizes the contents of each scientific data set (SDS) contained within the IIR/Lidar Track products. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values. Parameters for which a valid range has not yet been established are listed as TBD (to be determined).

Table 48: IIR/Lidar Track Science Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Latitude	Float_32	deg	-90.090.0	1	4
Longitude	Float_32	deg	-180.0180.0	1	4
LIDAR_Shot_Time	Float_64	sec	N/A	1	8
IIR_Image_Time_12_05	Float_64	sec	N/A	1	8
Brightness_Temperature_08_65	Float_32	K	0.0400.0	1	4
Brightness_Temperature_12_05	Float_32	K	0.0400.0	1	4
Brightness_Temperature_10_60	Float_32	K	0.0400.0	1	4
Effective_Emissivity_08_65	Float_32	NoUnits	-0.11.1	1	4
Effective_Emissivity_12_05	Float_32	NoUnits	-0.11.1	1	4
Effective_Emissivity_10_60	Float_32	NoUnits	-0.11.1	1	4
Effective_Emissivity_Uncertainty_08_65	Float_32	NoUnits	TBD	1	4
Effective_Emissivity_Uncertainty_12_05	Float_32	NoUnits	TBD	1	4
Effective_Emissivity_Uncertainty_10_60	Float_32	NoUnits	TBD	1	4
Emissivity_08_65	Float_32	NoUnits	0.01.0	1	4
Emissivity_12_05	Float_32	NoUnits	0.01.0	1	4
Emissivity_10_60	Float_32	NoUnits	0.01.0	1	4
Emissivity_Uncertainty_08_65	Float_32	NoUnits	TBD	1	4
Emissivity_Uncertainty_12_05	Float_32	NoUnits	TBD	1	4
Emissivity_Uncertainty_10_60	Float_32	NoUnits	TBD	1	4
Particle_Shape_Index	Int_8	NoUnits	TBD	1	1
Particle_Shape_Index_Confidence	Int_8	NoUnits	0100	1	1
g	Int_8	NoUnits	TBD	1	1
g_confidence	Int_8	NoUnits	0100	1	1
Effective_Particle_Size	Float_32	μm	0.0300.0	1	4
Effective_Particle_Size_Uncertainty	Float_32	μm	TBD	1	4
Clear_Sky_Radiance_08_65	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Clear_Sky_Radiance_12_05	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Clear_Sky_Radiance_10_60	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Optical_Depth_12_05	Float_32	NoUnits	TBD	1	4

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Optical_Depth_12_05_Uncertainty	Float_32	NoUnits	TBD	1	4
Ice_Water_Path	Float_32	kg.m ⁻²	TBD	1	4
Ice_Water_Path_confidence	Float_32	kg.m ⁻²	TBD	1	4
Optical_Depth_0532_Upper_Level	Float_32	NoUnits	0.05.0	1	4
Depolarization_Upper_Level	Float_32	NoUnits	0.01.0	1	4
Integrated_Backscatter_Upper_Level	Float_32	sr ⁻¹	0.01.0	1	4
Layer_Top_Height_Upper_Level	Float_32	km	-0.530.1	1	4
Centroid_IAB_0532_Upper_Level	Float_32	km	-0.530.1	1	4
Layer_Bottom_Height_Upper_Level	Float_32	km	-0.530.1	1	4
Layer_Top_Temperature_Upper_Level	Float_32	K	160.0340.0	1	4
Temperature_Centroid_IAB_0532_Upper_Level	Float_32	K	160.0340.0	1	4
Optical_Depth_0532_Lower_Level	Float_32	NoUnits	0.05.0	1	4
Depolarization_Lower_Level	Float_32	NoUnits	0.01.0	1	4
Integrated_Backscatter_Lower_Level	Float_32	sr ⁻¹	0.01.0	1	4
Layer_Top_Height_Lower_Level	Float_32	km	-0.530.1	1	4
Centroid_IAB_0532_Lower_Level	Float_32	km	-0.530.1	1	4
Layer_Bottom_Height_Lower_Level	Float_32	km	-0.530.1	1	4
Layer_Top_Temperature_Lower_Level	Float_32	K	160.0340.0	1	4
Temperature_Centroid_IAB_0532_Lower_Level	Float_32	K	160.0340.0	1	4
Surface_Emissivity_08_65	Float_32	NoUnits	0.01.0	1	4
Surface_Emissivity_12_05	Float_32	NoUnits	0.01.0	1	4
Surface_Emissivity_10_60	Float_32	NoUnits	0.01.0	1	4
IIR_Data_Quality_Flag	Int_8	NoUnits	01	1	1
LIDAR_Data_Quality_Flag	Int_8	NoUnits	03	1	1
Type_of_Scene	Int_8	NoUnits	TBD	1	1
Surrounding_Obs_Quality_Flag	Int_8	NoUnits	TBD	1	1
High_Cloud_vs_Background_flag	Float_32	NoUnits	TBD	1	4
Computed_vs_Observed_Background	Float_32	NoUnits	TBD	1	4
Regional_Background_Std_Dev	Float_32	NoUnits	TBD	1	4
Reference_Homogeneity_Flag	Float_32	NoUnits	TBD	1	4
Record Size (bytes)					220

2.9 IIR Level 2 Swath Product DP 2.2B

The IIR Level 2 Swath data product contains IIR emissivity and cloud particle data assigned to IIR pixels on a 1 km grid centered on the lidar track. The Level 2 data product is written in HDF. The records are listed in Table 49.

The major categories of the data product are:

Cloud Emissivity

• Cloud Properties

Level: 2 Spatial Resolution Record:

Type: Archival 1 km pixels x 70 km swath

Frequency: 2/Orbit Time Interval Covered:

File: Half Orbit (Day or Night)

Data File Name:

Table 49: CAL_IIR_L2_Swath-ProductionStrategy-Version.Instance.hdf

2.9.1 IIR Level 2 Swath Product

The maximum number of IIR sequences processed in one orbit is 729 (1 sequence every 8.15 seconds). Image data are registered to a 1 km grid centered on the lidar track. Each grid line occurs every 3rd lidar shot, or 40,095 grid lines per orbit (20,048 per half orbit).

Table 49: IIR Swath Product Summary

Record Name	Reference	Record Size	Records/File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Swath Metadata	Table 50	287	1	287
Swath Science Record	Table 51	5,873	20,048	117,741,904
Total Size Profile Data Product (bytes)				117,743,065
Total Size Swath Data Product (Mbytes)				112.289

2.9.2 IIR Swath Metadata

The IIR Swath products include three Vdata record types (i.e., metadata) shown in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the IIR Swath Product are listed in Table 50.

Table 50: IIR Swath Product Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production	Char	NoUnits	1/19586/2137	27	27
Initial_IIR_Scan_Center_Latitude	Float_32	deg	-90.090.0	1	4
Initial_IIR_Scan_Center_Longitude	Float_32	deg	-180.0180.0	1	4
Ending_IIR_Scan_Center_Latitude	Float_32	deg	-90.090.0	1	4
Ending_IIR_Scan_Center_Longitude	Float_32	deg	-180.0180.0	1	4
Number_of_IIR_Records_in_File	Int_16	NoUnits	020,048	1	2
Number_of_Valid_08_65_Pixels	Int_32	NoUnits	01,383,312	1	4
Number_of_Valid_12_05_Pixels	Int_32	NoUnits	01,383,312	1	4
Number_of_Valid_10_60_Pixels	Int_32	NoUnits	01,383,312	1	4
Number_of_Invalid_08_65_Pixels	Int_32	NoUnits	0 1,383,312	1	4
Number_of_Invalid_12_05_Pixels	Int_32	NoUnits	01,383,312	1	4
Number_of_Invalid_10_60_Pixels	Int_32	NoUnits	01,383,312	1	4
Number_of_Rejected_08_65_Pixels	Int_32	NoUnits	01,383,312	1	4
Number_of_Rejected_12_05_Pixels	Int_32	NoUnits	01,383,312	1	4
Number_of_Rejected_10_60_Pixels	Int_32	NoUnits	01,383,312	1	4
Number_of_Rejected_08_65_Pixels_Loc	Int_32	NoUnits	01,383,312	1	4
Number_of_Rejected_12_05_Pixels_Loc	Int_32	NoUnits	01,383,312	1	4
Number_of_Rejected_10_60_Pixels_Loc	Int_32	NoUnits	01,383,312	1	4
Number_of_Rejected_08_65_Pixels_Rad	Int_32	NoUnits	0 1,383,312	1	4
Number_of_Rejected_12_05_Pixels_Rad	Int_32	NoUnits	01,383,312	1	4
Number_of_Rejected_10_60_Pixels_Rad	Int_32	NoUnits	01,383,312	1	4
Mean_08_65_Radiance_All	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean_12_05_Radiance_All	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean_10_60_Radiance_All	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean 08 65 Radiance Selected Cases	Float 32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean 12 05 Radiance Selected Cases	Float 32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean 10 60 Radiance Selected Cases	Float 32	Wm ⁻² sr ⁻¹ μm ⁻¹	TBD	1	4
Mean 08 65 Brightness Temp All	Float 32	K	0.0400.0	1	4
Mean 12 05 Brightness Temp All	Float 32	K	0.0400.0	1	4
Mean 10 60 Brightness Temp All	Float 32	K	0.0400.0	1	4
Mean 08 65 Brightness Temp Selected Cases	Float 32	K	0.0400.0	1	4
Mean_12_05_Brightness_Temp_Selected_Cases	Float_32	K	0.0400.0	1	4
Mean 10 60 Brightness Temp Selected Cases	Float 32	K	0.0400.0	1	4
GEOS_Version	Char	NoUnits	N/A	64	64
Record Size (bytes)					351

2.9.3 IIR Swath Scientific Data Sets

Table 51 summarizes the contents of each scientific data set (SDS) contained within the IIR Swath product. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values. Parameters for which a valid range has not yet been established are listed as TBD (to be determined).

Table 51: IIR Swath Product Science Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Latitude	Float_32	deg	-90.090.0	69	276
Longitude	Float_32	deg	-180.0180.0	69	276
LIDAR_Shot_Time	Float_64	sec	N/A	69	552
IIR_Image_Time_12_05	Float_64	sec	N/A	1	8
LIDAR_DayNight_Flag	Int_8	NoUnits	01	69	69
Brightness_Temperature_08_65	Int_16	K	0400.0	69	138
Brightness_Temperature_12_05	Int_16	K	0400.0	69	138
Brightness_Temperature_10_60	Int_16	K	0400.0	69	138
Calibrated_WFC_reflectance	Int_16	NoUnits	0.02.2	69	138
Surface_Emissivity_08_65	Int_16	NoUnits	0.01.0	69	138
Surface_Emissivity_12_05	Int_16	NoUnits	0.01.0	69	138
Surface_Emissivity_10_60	Int_16	NoUnits	0.01.0	69	138
Effective_Emissivity_08_65	Int_16	NoUnits	-0.11.1	69	138
Effective_Emissivity_12_05	Int_16	NoUnits	-0.11.1	69	138
Effective_Emissivity_10_60	Int_16	NoUnits	-0.11.1	69	138
Effective_Emissivity_Uncertainty_08_65	Int_16	NoUnits	TBD	69	138
Effective_Emissivity_Uncertainty_12_05	Int_16	NoUnits	TBD	69	138
Effective Emissivity Uncertainty 10 60	Int 16	NoUnits	TBD	69	138
Emissivity 08_65	Int_16	NoUnits	0.01.0	69	138
Emissivity_12_05	Int_16	NoUnits	0.01.0	69	138
Emissivity 10_60	Int_16	NoUnits	0.01.0	69	138
Emissivity Uncertainty 08 65	Int_16	NoUnits	TBD	69	138
Emissivity Uncertainty_12_05	Int_16	NoUnits	TBD	69	138
Emissivity_Uncertainty_10_60	Int_16	NoUnits	TBD	69	138
Homogeneity_index_BT_08_65	Int_8	NoUnits	0100	69	69
Homogeneity_index_BT_12_05	Int_8	NoUnits	0100	69	69
Homogeneity_index_BT_10_60	Int_8	NoUnits	0100	69	69
Homogeneity_index_surface_e_08_65	Int_8	NoUnits	0100	69	69
Homogeneity_index_surface_e_12_05	Int_8	NoUnits	0100	69	69
Homogeneity_index_surface_e_10_60	Int_8	NoUnits	0100	69	69
Homogeneity_index_reflectance	Int_8	NoUnits	0100	69	69
Homogeneity_index_surface_temperature	Int_8	NoUnits	0100	69	69
Homogeneity_index_humidity_profile	Int_8	NoUnits	0100	69	69
Particle_Shape_Index	Int_8	NoUnits	TBD	69	69
Particle_Shape_Confidence	Int_8	NoUnits	TBD	69	69
g	Int_8	NoUnits	TBD	69	69
g_Confidence	Int_8	NoUnits	0100	69	69
Effective_Particle_Size	Int_16	μm	0.0300.0	69	138
Effective_Particle_Size_Uncertainty	Int_16	μm	TBD	69	138
Optical_Depth_12_05	Int_16	NoUnits	TBD	69	138
Optical_Depth_12_05_Uncertainty	Int_16	NoUnits	TBD	69	138

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Ice_Water_Path	Int_16	kg.m ⁻²	TBD	69	138
Ice_Water_Path_Confidence	Int_16	kg.m ⁻²	TBD	69	138
Scene_Flag	Int_32	NoUnits	TBD	69	276
IIR_Data_Quality	Int_8	NoUnits	01	69	69
Record Size (bytes)					5,873

2.10 CALIPSO Atmosphere Radiation Budget DP 4.1

The Fluxes data product contains vertical flux profile data determined from multiple instruments on different satellites. Data analyzed are from the CERES instrument on the Aqua spacecraft, and the IIR and Lidar instruments on the CALIPSO spacecraft. The Level 4 data product is written in HDF. The records are listed in Table 52.

The major categories of the data product are:

• Total Sky Flux Profiles

• Clear Sky Flux Profiles

Level: 4 Spatial Resolution Record:

Type: Archival CERES FOV

Frequency: 2/Orbit Time Interval Covered

File: Half Orbit (Day or Night)

Data File Name:

Table 52: CAL L4 Rad-ProductionStrategy-Version.Instance.hdf

Profile Vertical Resolution

Pressure Level (hPa)	Vertical Resolution (hPa)	Samples per Profile
TBD	TBD	50
Total		50

Surface and Atmospheric Radiative Fluxes Product

Assume the maximum number of CERES footprints processed in one orbit is 1800 (1 FOV every 3.3 seconds).

Table 52: Fluxes Product Summary

Record Name	Record Size	Records/File	File Size (bytes)
Fluxes Metadata	515	1	515
Fluxes Science Record	2,649	900	2,384,100
Total Size Profile Data Product (bytes)			2,384,615
Total Size Swath Data Product (Mbytes)			2.274

Table 53: Fluxes Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	N/A	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	N/A	27	27
Date_Time_of_Production ¹	Char	NoUnits	N/A	27	27
Char_Name_of_CERES_Satellite	Char	NoUnits	N/A	32	32
Char_Name_of_CERES_Instrument	Char	NoUnits	N/A	32	32
Char_Name_of_Imager_Instrument	Char	NoUnits	N/A	32	32
Number_of_Imager_Channels_Used	Int_8	NoUnits	120	1	1
Central_Wavelengths_of_Imager_Channels	Float_32	μm	0.415.0	20	80
Earth-Sun_Distance_at_Orbit_Start	Float_32	ua	0.981.02	1	4
Initial_CERES_FOV_Latitude	Float_32	deg	-90.090.0	1	4
Initial_CERES_FOV_Longitude	Float_32	deg	-180.0180.0	1	4
Ending_CERES_FOV_Latitude	Float_32	deg	-90.090.0	1	4
Ending_CERES_FOV_Longitude	Float_32	deg	-180.0180.0	1	4
Number_of Flux Records_in_File	Int_16	NoUnits	065,535	1	2
Percent_Crosstrack_FOV	Float_32	%	0.0100.0	1	4
Percent_Raps_FOV	Float_32	%	0.0100.0	1	4
Percent_Other_FOV	Float_32	%	0.0100.0	1	4
Number_of_Valid_8.65_Pixels_Used	Int_16	NoUnits	065,535	1	2
Number_of_Valid_10.6_Pixels_Used	Int_16	NoUnits	065,535	1	2
Number_of_Valid_12.05_Pixels_Used	Int_16	NoUnits	065,535	1	2
Number_of_Valid_Lidar_Pixels_Used	Int_16	NoUnits	065,535	1	2
Lidar_L2_Production_Date_Time ¹	Char	NoUnits	N/A	27	27
IIR_L2_Production_Date_Time ¹	Char	NoUnits	N/A	27	27
MOA_Production_Date_Time ¹	Char	NoUnits	N/A	27	27
SSF_Production_Date_Time ¹	Char	NoUnits	N/A	27	27
CRS_Production_Date_Time ¹	Char	NoUnits	N/A	27	27
Record Size (bytes)					515

¹⁾ UTC CCSDS ASCII Time Code Format A

Table 54: Fluxes Science Record

	Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Float 32 deg					1	4
Profile Float Sec					1	4
Viewing Zenith					1	· · · · · · · · · · · · · · · · · · ·
Viewing Azimuth						
Solar Zeinth	<u> </u>					
Solar Azimuth	<u> </u>					
Pressure Levels						
SW Flux Upwards Clear-sky						-
SW Flux Downwards Clear-sky Float 32 Wm² TBD 50 200						200
LW Flux Dywards Clear-sky Float 32 Wm² TBD 50 200						
LW Flux Downwards Clear-sky Float 32 Wm² TBD 50 200						
SW Flux Upwards Total-sky Float 32 Wm² TBD 50 200 SW Flux Downwards Total-sky Float 32 Wm² TBD 50 200 LW Flux Upwards Total-sky Float 32 Wm² TBD 50 200 LW Flux Upwards Total-sky Float 32 Wm² TBD 50 200 WN Flux Upwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Downwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Downwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Downwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Upwards Crear sky Float 32 Wm² TBD 50 200 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 50 200 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD						
SW Flux Downwards Total-sky Float 32 Wm² TBD 50 200						
LW Flux Upwards Total-sky Float 32 Wm² TBD 50 200 LW Flux Downwards Total-sky Float 32 Wm² TBD 50 200 WN Flux Upwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Downwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Upwards Total sky Float 32 Wm² TBD 50 200 WN Flux Downwards Total sky Float 32 Wm² TBD 50 200 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 10 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD <						
LW Flux Downwards Total-sky Float 32 Wm² TBD 50 200 WN Flux Upwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Downwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Upwards Total sky Float 32 Wm² TBD 50 200 WN Flux Upwards Total sky Float 32 Wm² TBD 50 200 WN Flux Downwards Total sky Float 32 Wm² TBD 50 200 WN Flux Downwards Total sky Float 32 Wm² TBD 50 200 WN Flux Upwards Pristine sky TOA Float 32 Wm² TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1						
WN Flux Upwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Downwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Upwards Total sky Float 32 Wm² TBD 50 200 WN Flux Upwards Total sky Float 32 Wm² TBD 50 200 SW Flux Upwards Pristine sky TOA Float 32 Wm² TBD 1 4 SW Flux Downwards Pristine sky Sfc Float 32 Wm² TBD 1 4 SW Flux Downwards Pristine sky Sfc Float 32 Wm² TBD 1 4 SW Flux Downwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD	;					
WN Flux Downwards Clear sky Float 32 Wm² TBD 50 200 WN Flux Upwards Total sky Float 32 Wm² TBD 50 200 WN Flux Downwards Total sky Float 32 Wm² TBD 50 200 SW Flux Upwards Pristine sky TOA Float 32 Wm² TBD 1 4 SW Flux Downwards Pristine sky Sfc Float 32 Wm² TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
WN Flux Upwards Total sky Float 32 Wm² TBD 50 200 WN Flux Downwards Total sky Float 32 Wm² TBD 50 200 SW Flux Upwards Pristine sky TOA Float 32 Wm² TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky TOA Float 32 Wm² TBD 1 4 LW Flux Downwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Downwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD						
WN Flux Downwards Total sky Float 32 Wm² TBD 50 200 SW Flux Upwards Pristine sky TOA Float 32 Wm² TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 SW Flux Downwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm² T						
SW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Pristine sky TOA Float 32 Wm-2 TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Downwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Downwards Clean Total sky Sfc Float 32 Wm						
SW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Downwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Upwards Clean Total sky TOA Float 32 Wm-2 TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32						
SW Flux Downwards Pristine sky Sfc Float 32 Wm-² TBD 1 4 LW Flux Upwards Pristine sky TOA Float 32 Wm-² TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm-² TBD 1 4 LW Flux Downwards Pristine sky Sfc Float 32 Wm-² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-² TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm-² TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm-² TBD 1 4 SW Flux Downwards Clean Total sky Sfc Float 32 Wm-² TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-² TBD 1 4 LW Flux Upwards Clean Clear sky Sfc Float 32						
LW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Total sky TOA Float 32 Wm-2 TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky TOA Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Ffc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Top Height Float 32 TBD TBD 1 4 CERES Upper Cloud Optical Depth Float 32 TBD TBD 1 4 CERES Upper Cloud Optical Depth Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Phase Float 32 TBD TBD 1 4						-
LW Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Downwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Downwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Upwards Clean Total sky TOA Float 32 Wm-2 TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Downwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32						
LW Flux Downwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky TOA Float 32 Wm² TBD 1 4 WN Flux Upwards Pristine sky Sfc Float 32 Wm² TBD 1 4 WN Flux Downwards Pristine sky Sfc Float 32 Wm² TBD 1 4 SW Flux Upwards Clean Total sky TOA Float 32 Wm² TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 SW Flux Downwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 LW Flux Downwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 LW Flux Downwards Clean Total sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm² TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32						
WN Flux_Upwards_Pristine_sky_TOA Float_32 Wm-2 TBD 1 4 WN Flux_Upwards_Pristine_sky_Sfc Float_32 Wm-2 TBD 1 4 WN Flux_Downwards_Pristine_sky_Sfc Float_32 Wm-2 TBD 1 4 SW_Flux_Upwards_Clean_Total_sky_TOA Float_32 Wm-2 TBD 1 4 SW_Flux_Upwards_Clean_Total_sky_Sfc Float_32 Wm-2 TBD 1 4 SW_Flux_Downwards_Clean_Total_sky_Sfc Float_32 Wm-2 TBD 1 4 LW_Flux_Upwards_Clean_Total_sky_Sfc Float_32 Wm-2 TBD 1 4 LW_Flux_Upwards_Clean_Total_sky_Sfc Float_32 Wm-2 TBD 1 4 LW_Flux_Downwards_Clean_Total_sky_Sfc Float_32 Wm-2 TBD 1 4 WN_Flux_Upwards_Clean_Clear_sky_Sfc Float_32 Wm-2 TBD 1 4 WN_Flux_Upwards_Clean_Clear_sky_Sfc Float_32 Wm-2 TBD 1 4 WN_Flux_Upwards_Clean_Clear_sky_Sfc Floa						
WN Flux Upwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Upwards Clean Total sky TOA Float 32 Wm-2 TBD 1 4 SW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Downwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Downwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc F						
WN Flux Downwards Pristine sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux_Upwards_Clean_Total_sky_TOA Float_32 Wm-2 TBD 1 4 SW Flux_Upwards_Clean_Total_sky_Sfc Float_32 Wm-2 TBD 1 4 SW Flux_Downwards_Clean_Total_sky_Sfc Float_32 Wm-2 TBD 1 4 SW Flux_Downwards_Clean_Total_sky_Sfc Float_32 Wm-2 TBD 1 4 LW Flux_Upwards_Clean_Total_sky_Sfc Float_32 Wm-2 TBD 1 4 WN Flux_Upwards_Clean_Clear_sky_Sfc Float_32 Wm-2 TBD 1 4 WN Flux_Upwards_Clean_Clear_sky_Sfc Float_32 Wm-2 TBD 1 4 WN Flux_Upwards_Clean_Clear_sky_Sfc Float_32 Wm-2 TBD 1 4 Solar_Irradiance_TOA Float_32 Wm-2 TBD 1 4 SW Flux_TOA Float_32 Wm-2 TBD 1 4 SW Flux_TOA Float_32 Wm-2 TBD 1 4 CERES_Upper_Cloud_Top_Height Float_32 Wm-2 TBD 1 4 CERES_Upper_Cloud_Doptical_Depth Float_32 TBD TBD 1 4 CERES_Upper_Cloud_Particle_Size Float_32 TBD TBD 1 4 CERES_Upper_Cloud_Particle_Size Float_32 TBD TBD 1 4 CERES_Upper_Cloud_Phase Float_32 TBD TBD 1 4						
SW Flux_Upwards_Clean_Total_sky_TOA Float_32 Wm-² TBD 1 4 SW Flux_Upwards_Clean_Total_sky_Sfc Float_32 Wm-² TBD 1 4 SW Flux_Downwards_Clean_Total_sky_Sfc Float_32 Wm-² TBD 1 4 LW Flux_Upwards_Clean_Total_sky_TOA Float_32 Wm-² TBD 1 4 LW Flux_Upwards_Clean_Total_sky_Sfc Float_32 Wm-² TBD 1 4 LW Flux_Upwards_Clean_Total_sky_Sfc Float_32 Wm-² TBD 1 4 WN Flux_Upwards_Clean_Clear_sky_TOA Float_32 Wm-² TBD 1 4 WN Flux_Upwards_Clean_Clear_sky_Sfc Float_32 Wm-² TBD 1 4 WN Flux_Upwards_Clean_Clear_sky_Sfc Float_32 Wm-² TBD 1 4 WN Flux_Downwards_Clean_Clear_sky_Sfc Float_32 Wm-² TBD 1 4 Solar_Irradiance_TOA Float_32 Wm-² TBD 1 4 SW Flux_TOA Float_32 Wm-²						
SW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 SW Flux Downwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 Solar Irradiance TOA Float 32 Wm-2 TBD 1 4 SW Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 TBD 1 4						
SW Flux Downwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Downwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 Solar Irradiance TOA Float 32 Wm-2 TBD 1 4 SW Flux TOA Float 32 Wm-2 TBD 1 4 LW Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Top Height Float 32 TBD 1 4						
LW Flux Upwards Clean Total sky TOA Float 32 Wm-2 TBD 1 4 LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Downwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky TOA Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 Solar Irradiance TOA Float 32 Wm-2 TBD 1 4 SW Flux TOA Float 32 Wm-2 TBD 1 4 LW Flux TOA Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Top Height Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Base Height Float 32 TBD TBD 1 4 CERES Upper Cloud Optical Depth Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Phase Float 32 TBD TBD 1 4						
LW Flux Upwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 LW Flux Downwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky TOA Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 Solar Irradiance TOA Float 32 Wm-2 TBD 1 4 SW Flux TOA Float 32 Wm-2 TBD 1 4 LW Flux TOA Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Top Height Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Base Height Float 32 TBD TBD 1 4 CERES Upper Cloud Optical Depth Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4						
LW Flux Downwards Clean Total sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky TOA Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 Solar Irradiance TOA Float 32 Wm-2 TBD 1 4 SW Flux TOA Float 32 Wm-2 TBD 1 4 LW Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Top Height Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Base Height Float 32 TBD TBD 1 4 CERES Upper Cloud Optical Depth Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Phase Float 32 TBD TBD 1 4						
WN Flux Upwards Clean Clear sky TOA Float 32 Wm-2 TBD 1 4 WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 Solar Irradiance TOA Float 32 Wm-2 TBD 1 4 SW Flux TOA Float 32 Wm-2 TBD 1 4 LW Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Top Height Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Base Height Float 32 TBD TBD 1 4 CERES Upper Cloud Optical Depth Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Phase Float 32 TBD TBD 1 4						
WN Flux Upwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 Solar Irradiance TOA Float 32 Wm-2 TBD 1 4 SW Flux TOA Float 32 Wm-2 TBD 1 4 LW Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Top Height Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Base Height Float 32 TBD TBD 1 4 CERES Upper Cloud Optical Depth Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Area Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4						4
WN Flux Downwards Clean Clear sky Sfc Float 32 Wm-2 TBD 1 4 Solar Irradiance TOA Float 32 Wm-2 TBD 1 4 SW Flux TOA Float 32 Wm-2 TBD 1 4 LW Flux TOA Float 32 Wm-2 TBD 1 4 WN Flux TOA Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Top Height Float 32 Wm-2 TBD 1 4 CERES Upper Cloud Base Height Float 32 TBD TBD 1 4 CERES Upper Cloud Optical Depth Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Particle Size Float 32 TBD TBD 1 4 CERES Upper Cloud Phase Float 32 TBD TBD 1 4					1	4
Solar Irradiance TOA Float 32 Wm-2 TBD 1 4 SW_Flux_TOA Float 32 Wm-2 TBD 1 4 LW_Flux_TOA Float 32 Wm-2 TBD 1 4 WN_Flux_TOA Float 32 Wm-2 TBD 1 4 CERES_Upper_Cloud_Top_Height Float 32 TBD TBD 1 4 CERES_Upper_Cloud_Base_Height Float 32 TBD TBD 1 4 CERES_Upper_Cloud_Optical_Depth Float 32 TBD TBD 1 4 CERES_Upper_Cloud_Particle_Size Float 32 TBD TBD 1 4 CERES_Upper_Cloud_Area Float 32 TBD TBD 1 4 CERES_Upper_Cloud_Phase Float 32 TBD TBD 1 4						
SW_Flux_TOAFloat_32Wm-2TBD14LW_Flux_TOAFloat_32Wm-2TBD14WN_Flux_TOAFloat_32Wm-2TBD14CERES_Upper_Cloud_Top_HeightFloat_32TBDTBD14CERES_Upper_Cloud_Base_HeightFloat_32TBDTBD14CERES_Upper_Cloud_Optical_DepthFloat_32TBDTBD14CERES_Upper_Cloud_Particle_SizeFloat_32TBDTBD14CERES_Upper_Cloud_AreaFloat_32TBDTBD14CERES_Upper_Cloud_PhaseFloat_32TBDTBD14						
LW Flux TOAFloat 32Wm-2TBD14WN Flux TOAFloat 32Wm-2TBD14CERES Upper Cloud Top HeightFloat 32TBDTBD14CERES Upper Cloud Base HeightFloat 32TBDTBD14CERES Upper Cloud Optical DepthFloat 32TBDTBD14CERES Upper Cloud Particle SizeFloat 32TBDTBD14CERES Upper Cloud AreaFloat 32TBDTBD14CERES Upper Cloud AreaFloat 32TBDTBD14CERES Upper Cloud PhaseFloat 32TBDTBD14						
WN_Flux_TOA						
CERES_Upper_Cloud_Top_HeightFloat_32TBDTBD14CERES_Upper_Cloud_Base_HeightFloat_32TBDTBD14CERES_Upper_Cloud_Optical_DepthFloat_32TBDTBD14CERES_Upper_Cloud_Particle_SizeFloat_32TBDTBD14CERES_Upper_Cloud_AreaFloat_32TBDTBD14CERES_Upper_Cloud_PhaseFloat_32TBDTBD14						
CERES Upper Cloud Base HeightFloat 32TBDTBD14CERES Upper Cloud Optical DepthFloat 32TBDTBD14CERES Upper Cloud Particle SizeFloat 32TBDTBD14CERES Upper Cloud AreaFloat 32TBDTBD14CERES Upper Cloud PhaseFloat 32TBDTBD14						
CERES Upper Cloud Optical DepthFloat 32TBDTBD14CERES Upper Cloud Particle SizeFloat 32TBDTBD14CERES Upper Cloud AreaFloat 32TBDTBD14CERES Upper Cloud PhaseFloat 32TBDTBD14						
CERES_Upper_Cloud_Particle_SizeFloat_32TBDTBD14CERES_Upper_Cloud_AreaFloat_32TBDTBD14CERES_Upper_Cloud_PhaseFloat_32TBDTBD14	_ 11					
CERES_Upper_Cloud_Area Float_32 TBD 1 4 CERES_Upper_Cloud_Phase Float_32 TBD TBD 1 4						
CERES_Upper_Cloud_Phase Float_32 TBD TBD 1 4						
	CERES Lower Cloud Top Height	Float 32	TBD	TBD	1	4

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
CERES_Lower_Cloud_Base_Height	Float_32	TBD	TBD	1	4
CERES_Lower_Cloud_Optical_Depth	Float_32	TBD	TBD	1	4
CERES_Lower_Cloud_Particle_Size	Float_32	TBD	TBD	1	4
CERES_Lower_Cloud_Area	Float_32	TBD	TBD	1	4
CERES_Lower_Cloud_Phase	Float_32	TBD	TBD	1	4
CERES_Aerosol_Optical_Depth	Float_32	TBD	TBD	1	4
CERES_Precipitable_Water	Float_32	TBD	TBD	1	4
CERES_Upper_Troposphere_Humidity	Float_32	TBD	TBD	1	4
CERES_Skin_Temperature	Float_32	TBD	TBD	1	4
CERES_Adjusted_Upper_Cloud_Top_Height	Float_32	TBD	TBD	1	4
CERES_Adjusted_Upper_Cloud_Base_Height	Float_32	TBD	TBD	1	4
CERES_Adjusted_Upper_Cloud_Optical_Depth	Float_32	TBD	TBD	1	4
CERES_Adjusted_Upper_Cloud_Particle_Size	Float_32	TBD	TBD	1	4
CERES_Adjusted_Upper_Cloud_Area	Float_32	TBD	TBD	1	4
CERES_Adjusted_Upper_Cloud_Phase	Float_32	TBD	TBD	1	4
CERES_Adjusted_Lower_Cloud_Top_Height	Float_32	TBD	TBD	1	4
CERES_Adjusted_Lower_Cloud_Base_Height	Float_32	TBD	TBD	1	4
CERES_Adjusted_Lower_Cloud_Optical_Depth	Float_32	TBD	TBD	1	4
CERES_Adjusted_Lower_Cloud_Particle_Size	Float_32	TBD	TBD	1	4
CERES_Adjusted_Lower_Cloud_Area	Float_32	TBD	TBD	1	4
CERES_Adjusted_Lower_Cloud_Phase	Float_32	TBD	TBD	1	4
CERES_Adjusted_Aerosol_Optical_Depth	Float_32	TBD	TBD	1	4
CERES_Adjusted_Precipitable_Water	Float_32	TBD	TBD	1	4
CERES_Adjusted_Upper_Troposphere_Humidity	Float_32	TBD	TBD	1	4
CERES_Adjusted_Skin_Temperature	Float_32	TBD	TBD	1	4
Record Size (bytes)					2,649

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

3.0 Level 0 Input Data Products

This section describes the CALIPSO Level 0 input data products that are stored at the Langley ASDC. Each subsection contains a brief overview of the purpose and content of the data product. See references for Level 0 format details.

3.1 Lidar Level 0 Data

The Lidar Level 0 data set contains profiles for the 532 nm parallel, 532 nm perpendicular, and 1064 nm channels, along with selected instrument health and status information. To reduce the telemetry data rate, the lidar instrument performs significant processing prior to data downlink. On-orbit, the instrument performs profile vertical and horizontal averaging, as well as altitude registration to a fixed grid above local mean sea level. Current profile averaging parameters and spatial resolutions are based on a laser pulse repetition frequency of 20.16 Hz. Averaging parameters are not expected to change during normal on-orbit operations. The lidar frame in Table 55 consists of data averaged from 15 lidar shots with the instantaneous field of view for each shot occurring every 333 m along track.

Table 55: On-orbit Lidar Profile Horizontal and Vertical Averaging for 532 nm

Level	Altitude (km)	Shots Aver.	Horiz Res (km)	Vert Res (m)	Samples per Profile	Profiles per Frame	Samples per Frame
Upper Stratosphere	30.1 - 40.0	15	5.0	300	33	1	33
Lower Stratosphere	20.2 - 30.1	5	1.667	180	55	3	165
Upper Troposphere	8.2 - 20.2	3	1	60	200	5	1000
Lower Troposphere	-0.5 - 8.2	1	0.333	30	290	15	4350
Subsurface	-2.00.5	1	0.333	300	5	15	75
Total					583		5,623

Table 56: On-orbit Lidar Profile Horizontal and Vertical Averaging for 1064 nm

Level	Altitude (km)	Shots Aver.	Horiz Res (km)	Vert Res (m)	Samples per Profile	Profiles per Frame	Samples per Frame
Upper Stratosphere	30.1 - 40.0	N/A	N/A	N/A	N/A	N/A	N/A
Lower Stratosphere	20.2 - 30.1	5	1.667	180	55	3	165
Upper Troposphere	8.2 - 20.2	3	1	60	200	5	1000
Lower Troposphere	-0.5 - 8.2	1	0.333	60	145	15	2175
Subsurface	-2.00.5	1	0.333	300	5	15	75
Total					405		3,415

3.2 Imaging Infrared Radiometer Level 0 Data

The Imaging Infrared Radiometer (IIR) Level 0 data set provides radiance counts at $8.65 \mu m$, $10.6 \mu m$ and $12.05 \mu m$. The IIR samples 64 km x 64 km images for each channel, every 8.15 seconds. Each IFOV is approximately 1 km x 1 km at the Earth's surface. On-orbit calibration is performed using the black body and deep space references. Each sequence contains three Earth images (one per channel) followed by either three black body or cold space images.

3.3 Wide Field Camera Level 0 Data

The Wide Field Camera (WFC) Level 0 data set consists of high spatial resolution imagery data used to ascertain cloud homogeneity over the footprint of the Lidar/IIR, aid cloud clearing, and provide overall meteorological context. The WFC is a digital camera that collects imagery in the 620 nm to 670 nm wavelength range during daylight segments of the orbit. The WFC views a 61 km wide swath centered on the lidar boresight. The IFOV of each pixel is approximately 125 m at the Earth's surface. The WFC acquires data at a rate of 0.28 frames per second. On-board processing bins pixels outside the central 5 km cross track swath to give an IFOV of 1 km, thus reducing the downlinked data rate.

4.0 Ancillary Input Data Products

This section describes the ancillary data products, which are stored at the Langley ASDC. Each subsection contains a brief overview of the data product content. See references for ancillary data format details.

4.1 Ephemeris Data

CNES is the primary source of post-processed ephemeris data used in science data processing. The post-processed ephemeris data are received from the CALIPSO Mission Operations Control Center (MOCC) via the LATIS Ingest System. See PC-GND-905 ICD between the CALIPSO MOCC and the ASDC for data format and content.

To use the EOSDIS Core System (ECS) Toolkit geolocation routines, spacecraft ephemeris data must be in a Toolkit compatible format. Appendix L of the Toolkit Users Guide (See Reference 11) specifies the EOSDIS spacecraft ephemeris data contents and structure. Appendix L specifies time standards, reference coordinate systems for both ephemeris and orbital elements, and orbit numbering. *Terra Spacecraft Ephemeris and Attitude Data Preprocessing* (See Reference 12) describes the task used to reformat the Terra spacecraft ephemeris data into a compatible Toolkit format. The DMS data subsystem DPREP 0.2 converts CNES provided ephemeris into the Toolkit format.

4.2 Attitude Data

The Payload Data Delivery System (PDDS), or Level 0 processing facility, is the primary source of attitude data for science data processing. See PDDS/ASDC ICD for data format and content.

To use the ECS Toolkit geolocation routines, spacecraft attitude data must be in a compatible Toolkit format. Appendix L of the Toolkit Users Guide (See Reference 11) specifies the EOSDIS spacecraft attitude data contents and structure. Appendix L specifies time standards, reference coordinate systems for both ephemeris and orbital elements, and orbit numbering. *Terra Spacecraft Ephemeris and Attitude Data Preprocessing* (See Reference 12) describes the task used to reformat the Terra spacecraft attitude data into the Toolkit format. The DMS data subsystem DPREP 0.1 converts PDDS provided attitude data into a compatible Toolkit format.

4.3 Global Modeling and Assimilation Office (GMAO)

The GMAO at the Goddard Space Flight Center is the primary source of meteorological data used for the standard CALIPSO data processing. The gridded files are from version 5 of the Goddard Earth Observing System Data Assimilation System (GEOS-5 DAS). Some files contain 2-D variables on a lon/lat grid and some files contain 3-D variables on the same lon/lat grid but with an additional vertical dimension. In order to keep individual file sizes manageable, all files contain only one valid data time. CALIPSO data processing uses GMAO files of type:

- 1) inst2d_met_x
- 2) inst3d met p

All instantaneous products contain fields that are snapshots of a specific time, with a single time per file. Products of type "inst3d_met_p" have a time frequency of 6 hours, with data valid at the four standard *synoptic times* (00 GMT, 06 GMT, 12 GMT, and 18 GMT). Instantaneous single-level

products, such as "inst2d_met_x," have a time frequency of 3 hours, valid at the times listed above, plus the interim times of 03 GMT, 09 GMT, 15 GMT, and 21 GMT.

Reference 18 describes these files in detail, including file format, sizes, and content.

4.4 SDP Toolkit Digital Elevation Model (DEM)

The Toolkit's DEM tools provide access to a hierarchy of DEM data sets irrespective of tile boundaries or resolutions. Three resolutions are available, 3 arc second (~100 m), 30 arc second (~1 km), and 90 arc second (~3 km). The 30 arc second resolution consists of six tiles. These tiles collectively cover the whole world. Each tile consists of two files. The first file includes elevation, land/sea mask, slope, aspect, and geoid data. The second file includes data for the standard deviations. Each file covers 120 degrees of longitude and 90 degrees of latitude.

The upper left corner of the entire data set is at 180 degrees West and 90 degrees North. The pixels are center located. Therefore, the location of global pixel (0, 0) is actually (89.99583333333334, -179.9958333333334) signed decimal degrees. The lower right corner is (-89.99583333333334, 179.9958333333334) decimal degrees, or (21599, 43199) in global pixels. Querying of points outside this region will result in an error.

The primary file for each 30 arc second tile is approximately 1090 MB. The secondary standard deviation file for each tile is approximately 622 MB.

Available metadata are PGSd_DEM_GEOID, PGSd_DEM_SOURCE, PGSd_DEM_METHOD, PGSd_DEM_VERTICAL_ACCURACY, and PGSd_DEM_HORIZONTAL_ACCURACY.

Please see: http://newsroom.gsfc.nasa.gov/sdptoolkit/3km_announcement_5261.txt for more information.

4.5 SDP Toolkit Land and Water Coverage

The 30 arc second resolution land/water mask is included in the Toolkit DEM data set described in section 4.4. The 8 surface types available in the land/water mask are:

Type:	Land/Water Mask
Shallow ocean	0
Land (Nothing else but land)	1
Ocean coastlines and lake	2
Shallow inland water	3
Ephemeral water	4
Deep inland water	5
Moderated or continental ocean	6
Deep ocean	7

Land/Water Mask Legend

4.6 International Geosphere Biosphere Programme (IGBP) Ecosystem

The U.S. Geological Survey's (USGS) Earth Resources Observation System (EROS) Data Center, the University of Nebraska-Lincoln (UNL), and the Joint Research Centre of the European Commission

have generated a 1 km resolution global land cover characteristics data base for use in a wide range of environmental research and modeling applications (Loveland et al., 2000). The land cover characterization effort is part of the NASA Cloud – Aerosol Lidar Infrared Pathfinder Satellite Observations Program and the International Geosphere-Biosphere Programme-Data and Information System activity. From this effort, a global 1 km resolution Surface Type map was produced by the IGBP.

The data set is derived from 1 km Advanced Very High Resolution Radiometer (AVHRR) data spanning a 12 month period (April 1992 - March 1993). See the paper, "International Geosphere Biosphere Programme Land Cover Classification" (Belward, 1996) for more information.

The map in use is provided by the CERES Surface and Atmospheric Radiation Budget (SARB) working group. The map is determined using the 1 km IGBP scene types supplied by the USGS, and is provided as a 10' equal angle map (1080 x 2160 elements). An 18th scene type (TUNDRA) is added to distinguish the rocky/barren scene of northern climes vs. that of other deserts.

Additional details may be found at http://edcdaac.usgs.gov under "Data Products" and "Global Land Cover Characterization".

IGBP Land Cover Legend

Value	Description
1	Evergreen Needleleaf Forest
2	Evergreen Broadleaf Forest
3	Deciduous Needleleaf Forest
4	Deciduous Broadleaf Forest
5	Mixed Forest
6	Closed Shrublands
7	Open Shrublands
8	Woody Savannas
9	Savannas
10	Grasslands
11	Permanent Wetlands
12	Croplands
13	Urban and Built-Up
14	Cropland/Natural Vegetation Mosaic
15	Snow and Ice
16	Barren / Desert
17	Water Bodies
18	Tundra

4.7 National Snow and Ice Data Center (NSIDC) Map

The Near Real-Time SSM/I EASE-Grid Daily Global Ice Concentration and Snow Extent product (Near Real-Time Ice and Snow Extent, NISE) generates a daily near real-time map of sea ice concentrations and snow extent in both the Northern and Southern Hemispheres. The NISE product is created using passive microwave data from the Defense Meteorological Satellite Program (DMSP) F13 Special Sensor Microwave/Imager (SSM/I). Snow extent and sea ice concentration maps are provided daily on a 25 km azimuthal, equal-area projection. The NISE product is available within approximately one to two days of the satellite overpass. The CERES data processing team re-maps the data onto a 10 minute equal area grid. The current CALIPSO build uses the 10 minute data from CERES.

See: http://www.nsidc.org and look under Sea Ice and Ice Extent for "Near Real-Time SSM/I EASE-Grid Daily Global Ice Concentration And Snow Extent" for further information.

The NSISC_Surface_Type variable contains the following data which is merged from the CERES EICE and ESNOW data sets:

NSIDC SEA Ice and Snow Extent Legend

Data Value	Parameter
0 - 100	Sea ice concentration %
101	Permanent ice (Greenland, Antarctica)
102	Not used
103	Snow
104 - 254	Not used
255	Mixed pixels at coastlines (unable to reliably apply microwave algorithms)

5.0 Engineering Data Products

This section describes the CALIPSO engineering data products permanently archived at the Langley ASDC. Each subsection contains a brief overview of the purpose and content of the data product followed by one or more tables which list every parameter contained in the product.

5.1 Lidar Calibration

The Lidar Calibration product contains results from lidar calibration processing. Each record contains data averaged over different horizontal and vertical regions. A summary of the product records is listed in Table 57.

The major categories of lidar calibration data are:

• Depolarization Gain Ratios

• Nighttime Calibration Data

• Daytime Calibration Data

• Instrument Settings

Housekeeping Data

Level: N/A **Spatial Resolution Record:**

Type: Engineering 532 Calibration - 55 km

Frequency: Daily 1064 Calibration - variable depending on

cirrus cloud presence and thickness

Time Interval Covered:

File: 24 hours

Data File Name:

Table 57: CAL_L1_CAL_HIS-ProductionStrategy-Version.Instance.hdf

5.1.1 Lidar Calibration Product

The number of Segment Summary records is based on one per orbit.

For estimating data product size:

- The number of 532 nm calibration records is based on 4010 packets per half orbit ((4010/11) x 15)).
- The number of 1064 nm calibration records is based on 4010 packets per half orbit ((4010 x 15) + (2005 x 15) = nighttime portion + daytime portion).
- The number of depolarization gain ratio records in 24 hours is assumed to be 1.
- The number of Instrument Setting records in 24 hours is assumed to be 1.

Table 57: Lidar Calibration Product Summary

Record Name	Reference	Record Size	Recs/File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
Lidar Calibration Metadata Record	Table 58	4,149	1	4,149
Lidar Nighttime Segment Summary Record	Table 59	144	15	2,160
Lidar Nighttime 532 Calibration Record	Table 60	148	5,468	809,264
Lidar 1064 Calibration Record (daytime and nighttime)	Table 61	62	90,225	5,593,950
Lidar Daytime Segment Summary Record	Table 62	80	15	1,200
Lidar Depolarization Gain Ratio Record	Table 63	144	1	144
Total Size (bytes)				6,411,741
Total Size (Mbytes)				6.11

5.1.2 Lidar Calibration Metadata

The Lidar Calibration product includes three Vdata record types (i.e., metadata) shown in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the Lidar Calibration Product are listed in Table 58.

Table 58: Lidar Calibration Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	NoUnits	1/19586/2137	27	27
Initial_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Initial_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Final_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Final_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Lidar_L0_Filenames_Processed	Char	NoUnits	48 file names max.	3,900	3,900
GEOS_Version	Char	NoUnits	N/A	64	64
Num_Profiles_In_532_Cal_Constant	Int_16	shots	165TBD	1	2
Num_532_Cal_Constants_In_Running_Mean	Int_16	shots	13TBD	1	2
Lower_Altitude_532_Calibration_Constant_Baseline	Float_32	km	-1.84539.855	1	4
Upper_Altitude_532_Calibration_Constant_Baseline	Float_32	km	-1.84539.855	1	4
Lower_Altitude_532_Calibration_Constant_Diag1	Float_32	km	-1.84539.855	1	4
Upper_Altitude_532_Calibration_Constant_Diag1	Float_32	km	-1.84539.855	1	4
Lower_Altitude_532_Calibration_Constant_Diag2	Float_32	km	-1.84539.855	1	4
Upper_Altitude_532_Calibration_Constant_Diag2	Float_32	km	-1.84539.855	1	4
Lower_Altitude_532_Calibration_Constant_Diag3	Float_32	km	-1.84539.855	1	4
Upper_Altitude_532_Calibration_Constant_Diag3	Float_32	km	-1.84539.855	1	4
Lower_Altitude_532_Calibration_Constant_Diag4	Float_32	km	-1.84539.855	1	4
Upper_Altitude_532_Calibration_Constant_Diag4	Float_32	km	-1.84539.855	1	4
Number_of_1064_Profiles_for_Nighttime_Horiz_Avg	Int_16	shots	15TBD	1	2
Number_of_1064_Profiles_for_Daytime_Horiz_Avg	Int_16	shots	30TBD	1	2
Lower_Altitude_for_1064_Cloud_Calibration	Float_32	km	-1.84539.855	1	4
Upper_Altitude_for_1064_Cloud_Calibration	Float_32	km	-1.84539.855	1	4
Cloud_Scattering_Ratio_Threshold_532	Float_32	NoUnits	101000	1	4
Northern_Most_Latitude_for_1064_Calibration	Float_32	deg	-90.090.0	1	4
Southern_Most_Latitude_for_1064_Calibration	Float_32	deg	-90.090.0	1	4
Cloud_Backscatter_Color_Ratio	Float_32	NoUnits	0.51.5	1	4
Record Size (bytes)					4,213

¹⁾ UTC CCSDS ASCII Time Code Format A

5.1.3 Lidar Calibration Scientific Data Sets

Table 59 through Table 65 summarizes the contents of each scientific data set (SDS) contained within the Lidar Calibration product. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values. Parameters for which a valid range has not yet been established are listed as TBD (to be determined).

Table 59: Lidar Nighttime Segment Summary Record (One per orbit)

Starting Latitude Night	Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Starting Latitude Night	Starting_Time_Night ³	Float_64	sec	N/A	1	8
Starting Longitude Night		Float_64	NoUnits	N/A	1	8
Float Floa	Starting_Latitude_Night	Float_32	deg	-90.090.0	1	4
Float Floa	Starting_Longitude_Night	Float_32	deg	-180.0180.0	1	4
Ending Latitude Night Float 32 deg -90.090.0 1 4 Ending Longitude Night Float 32 deg -180.0180.0 1 4 Mean C532 Parallel Baseline Float 32 km³ sr counts TBD 1 4 Std Dev C532 Parallel Baseline Float 32 km³ sr counts TBD 1 4 Uncertainty C532 Parallel Diagl Float 32 km³ sr counts TBD 1 4 Mean C532 Parallel Diagl Float 32 km³ sr counts TBD 1 4 Std Dev C532 Parallel Diagl Float 32 km³ sr counts TBD 1 4 Mean C532 Parallel Diag2 Float 32 km³ sr counts TBD 1 4 Mean C532 Parallel Diag2 Float 32 km³ sr counts TBD 1 4 Mean C532 Parallel Diag2 Float 32 km³ sr counts TBD 1 4 Mean C532 Parallel Diag3 Float 32 km³ sr counts TBD 1 4 Std Dev C532 Parallel Diag3 Float 32	Ending_Time_Night ³	Float_64	sec	N/A	1	
Ending Longitude Night	Ending_Time_UTC_Night ⁴	Float_64	NoUnits	N/A	1	
Mean C532 Parallel Baseline	Ending_Latitude_Night	Float_32	deg	-90.090.0	1	
Std Dev C532 Parallel Baseline Float 32 km³ sr counts TBD 1 4	Ending_Longitude_Night	Float_32	deg	-180.0180.0	1	
Uncertainty C532 Parallel Baseline Float 32 km³-sr-counts TBD 1 4	Mean_C532_Parallel_Baseline	Float_32	km ³ ·sr·counts	TBD	1	4
Mean C532 Parallel Diag1 Float 32 km³-sr-counts TBD 1 4	Std_Dev_C532_Parallel_Baseline	Float_32	km ³ ·sr·counts	TBD	1	4
Std Dev C532 Parallel Diag1Float 32km³ sr countsTBD14Uncertainty C532 Parallel Diag2Float 32km³ sr countsTBD14Mean C532 Parallel Diag2Float 32km³ sr countsTBD14Std Dev C532 Parallel Diag2Float 32km³ sr countsTBD14Uncertainty C532 Parallel Diag2Float 32km³ sr countsTBD14Mean C532 Parallel Diag3Float 32km³ sr countsTBD14Std Dev C532 Parallel Diag3Float 32km³ sr countsTBD14Uncertainty 532 Parallel Diag3Float 32km³ sr countsTBD14Mean C532 Parallel Diag4Float 32km³ sr countsTBD14Uncertainty C532 Parallel Diag4Float 32km³ sr countsTBD14Mean C1064 Night FactorFloat 32km³ sr countsTBD14Mean C1064 Night with no OLRFloat 32km³ sr countsTBD14Mean C1064 Night with no OLRFloat 32km³ sr countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³ sr countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³ sr countsTBD14Std Dev C1064 Night with OLRFloat 32km³ sr countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³ sr countsTBD14Uncertainty of C1064 Night	Uncertainty_C532_Parallel_Baseline	Float_32	km ³ ·sr·counts	TBD	1	4
UncertaintyC532ParallelDiag1Float32km³ sr countsTBD14MeanC532ParallelDiag2Float32km³ sr countsTBD14StdDevC532ParallelDiag2Float32km³ sr countsTBD14UncertaintyC532ParallelDiag3Float32km³ sr countsTBD14MeanC532ParallelDiag3Float32km³ sr countsTBD14StdDevC532ParallelDiag3Float32km³ sr countsTBD14Uncertainty532ParallelDiag3Float32km³ sr countsTBD14StdDevC532ParallelDiag4Float32km³ sr countsTBD14UncertaintyC532ParallelDiag4Float32km³ sr countsTBD14MeanC1064NightFloat32NoUnitsTBD14MeanC1064Nightwith noOLRFloat32km³ sr countsTBD14UncertaintyofC1064Nightwith noOLRFloat32km³ sr countsTBD14NumberofCloudProfilesNightwith noOLRFloat32km³ sr countsTBD14Vucertaintyof<	Mean_C532_Parallel_Diag1	Float_32	km ³ ·sr·counts	TBD	1	4
Mean C532 Parallel Diag2Float 32km³ sr-countsTBD14Std Dev C532 Parallel Diag2Float 32km³ sr-countsTBD14Uncertainty C532 Parallel Diag3Float 32km³ sr-countsTBD14Mean C532 Parallel Diag3Float 32km³ sr-countsTBD14Std Dev C532 Parallel Diag3Float 32km³ sr-countsTBD14Uncertainty 532 Parallel Diag3Float 32km³ sr-countsTBD14Mean C532 Parallel Diag4Float 32km³ sr-countsTBD14Std Dev C532 Parallel Diag4Float 32km³ sr-countsTBD14Uncertainty C532 Parallel Diag4Float 32km³ sr-countsTBD14Mean C1064 Night FactorFloat 32NoUnitsTBD14Mean C1064 Night with no OLRFloat 32NoUnitsTBD14Std Dev C1064 Night with no OLRFloat 32km³ sr-countsTBD14Number of C1064 Night with no OLRFloat 32km³ sr-countsTBD14Number of C1064 Night with OLRFloat 32km³ sr-countsTBD14Mean C1064 Night with OLRFloat 32km³ sr-countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³ sr-countsTBD14Vuncertainty of C1064 Night with OLRFloat 32km³ sr-countsTBD14Cal 1064 Relative Uncertainty Threshold <td>Std_Dev_C532_Parallel_Diag1</td> <td>Float_32</td> <td>km³·sr·counts</td> <td>TBD</td> <td>1</td> <td>4</td>	Std_Dev_C532_Parallel_Diag1	Float_32	km ³ ·sr·counts	TBD	1	4
Std Dev C532 Parallel Diag2Float 32km³-sr-countsTBD14Uncertainty C532 Parallel Diag3Float 32km³-sr-countsTBD14Mean C532 Parallel Diag3Float 32km³-sr-countsTBD14Std Dev C532 Parallel Diag3Float 32km³-sr-countsTBD14Uncertainty 532 Parallel Diag4Float 32km³-sr-countsTBD14Mean C532 Parallel Diag4Float 32km³-sr-countsTBD14Std Dev C532 Parallel Diag4Float 32km³-sr-countsTBD14Uncertainty C532 Parallel Diag4Float 32km³-sr-countsTBD14Mean C1064 Night FactorFloat 32km³-sr-countsTBD14Mean C1064 Night with no OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with no OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³-sr-countsTBD14Oal 1064 Relati	Uncertainty_C532_Parallel_Diag1	Float_32	km ³ ·sr·counts	TBD	1	4
Uncertainty C532 Parallel Diag2 Float 32 km³-sr-counts TBD 1 4 Mean C532 Parallel Diag3 Float 32 km³-sr-counts TBD 1 4 Std_Dev_C532 Parallel Diag3 Float 32 km³-sr-counts TBD 1 4 Uncertainty 532 Parallel Diag3 Float 32 km³-sr-counts TBD 1 4 Mean C532 Parallel Diag4 Float 32 km³-sr-counts TBD 1 4 Std_Dev_C532 Parallel Diag4 Float 32 km³-sr-counts TBD 1 4 Std_Dev_C532 Parallel Diag4 Float 32 km³-sr-counts TBD 1 4 Uncertainty C532 Parallel Diag4 Float 32 km³-sr-counts TBD 1 4 Uncertainty C532 Parallel Diag4 Float 32 km³-sr-counts TBD 1 4 Mean C1064 Night Factor Float 32 NoUnits TBD 1 4 Mean C1064 Night with no OLR Float 32 km³-sr-counts TBD 1 4 Std_Dev_C1064 Night with no OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with no OLR Float 32 km³-sr-counts TBD 1 4 Number of Cloud Profiles Night with no OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 2 Mean C1064 Night with OLR Float 32 km³-sr-counts TBD 1 2 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 2 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty of C1064 Night with OLR Float 32 km³-sr-counts TBD 1 4 Uncertainty Of C1064 Night wit	Mean_C532_Parallel_Diag2	Float_32	km ³ ·sr·counts	TBD	1	4
Mean C532 Parallel Diag3Float 32km³ sr countsTBD14Std Dev C532 Parallel Diag3Float 32km³ sr countsTBD14Uncertainty 532 Parallel Diag3Float 32km³ sr countsTBD14Mean C532 Parallel Diag4Float 32km³ sr countsTBD14Std Dev C532 Parallel Diag4Float 32km³ sr countsTBD14Uncertainty C532 Parallel Diag4Float 32km³ sr countsTBD14Mean C1064 Night FactorFloat 32NoUnitsTBD14Mean C1064 Night with no OLRFloat 32km³ sr countsTBD14Std Dev C1064 Night with no OLRFloat 32km³ sr countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³ sr countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³ sr countsTBD12Mean C1064 Night with OLRFloat 32km³ sr countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³ sr countsTBD14Number of Cloud Profiles Night with OLRFloat 32km³ sr countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal 1064 Relative Un	Std_Dev_C532_Parallel_Diag2	Float_32	km ³ ·sr·counts	TBD	1	4
Std Dev C532 Parallel Diag3Float 32km³-sr-countsTBD14Uncertainty 532 Parallel Diag3Float 32km³-sr-countsTBD14Mean C532 Parallel Diag4Float 32km³-sr-countsTBD14Std Dev C532 Parallel Diag4Float 32km³-sr-countsTBD14Uncertainty C532 Parallel Diag4Float 32km³-sr-countsTBD14Mean C1064 Night FactorFloat 32NoUnitsTBD14Mean C1064 Night with no OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with no OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD14Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Uncertainty_C532_Parallel_Diag2	Float_32	km ³ ·sr·counts	TBD	1	4
Uncertainty 532 Parallel Diag3 Float 32 km³·sr·counts TBD 1 4 Mean_C532 Parallel Diag4 Float 32 km³·sr·counts TBD 1 4 Std_Dev_C532 Parallel Diag4 Float 32 km³·sr·counts TBD 1 4 Uncertainty C532 Parallel Diag4 Float 32 km³·sr·counts TBD 1 4 Uncertainty C532 Parallel Diag4 Float 32 km³·sr·counts TBD 1 4 Mean_C1064 Night_Factor Float 32 NoUnits TBD 1 4 Mean_C1064 Night_with no_OLR Float 32 km³·sr·counts TBD 1 4 Std_Dev_C1064 Night_with no_OLR Float 32 km³·sr·counts TBD 1 4 Uncertainty of C1064 Night_with no_OLR Float 32 km³·sr·counts TBD 1 4 Uncertainty of C1064 Night_with no_OLR Float 32 km³·sr·counts TBD 1 4 Number_of_Cloud_Profiles_Night_with no_OLR Float 32 km³·sr·counts TBD 1 4 Std_Dev_C1064 Night_with_OLR Float 32 km³·sr·counts TBD 1 4 Uncertainty_of_C1064_Night_with_OLR Float 32 km³·sr·counts TBD 1 4 Uncertainty_of_C1064_Nig	Mean_C532_Parallel_Diag3	Float_32	km ³ ·sr·counts	TBD	1	4
Mean C532 Parallel Diag4Float 32km³ sr countsTBD14Std Dev C532 Parallel Diag4Float 32km³ sr countsTBD14Uncertainty C532 Parallel Diag4Float 32km³ sr countsTBD14Mean C1064 Night FactorFloat 32NoUnitsTBD14Mean C1064 Night with no OLRFloat 32km³ sr countsTBD14Std Dev C1064 Night with no OLRFloat 32km³ sr countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³ sr countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³ sr countsTBD12Std Dev C1064 Night with OLRFloat 32km³ sr countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³ sr countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Std_Dev_C532_Parallel_Diag3	Float_32	km ³ ·sr·counts	TBD	1	4
Std Dev C332 Parallel Diag4Float 32km³-sr-countsTBD14Uncertainty C532 Parallel Diag4Float 32km³-sr-countsTBD14Mean C1064 Night FactorFloat 32NoUnitsTBD14Mean C1064 Night with no OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with no OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnits0.11.014Cal 1064 QA FlagInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Uncertainty_532_Parallel_Diag3	Float_32	km ³ ·sr·counts	TBD	1	4
Uncertainty C532 Parallel Diag4Float 32km³·sr·countsTBD14Mean C1064 Night FactorFloat 32NoUnitsTBD14Mean C1064 Night with no OLRFloat 32km³·sr·countsTBD14Std Dev C1064 Night with no OLRFloat 32km³·sr·countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³·sr·countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³·sr·countsTBD14Std Dev C1064 Night with OLRFloat 32km³·sr·countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³·sr·countsTBD14Number of Cloud Profiles Night with OLRFloat 32km³·sr·countsTBD12Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Mean_C532_Parallel_Diag4	Float_32	km ³ ·sr·counts	TBD	1	4
Mean C1064 Night FactorFloat 32NoUnitsTBD14Mean C1064 Night with no OLRFloat 32km³·sr·countsTBD14Std Dev C1064 Night with no OLRFloat 32km³·sr·countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³·sr·countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³·sr·countsTBD14Std Dev C1064 Night with OLRFloat 32km³·sr·countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³·sr·countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal_1064 Relative Uncertainty ThresholdFloat 32NoUnits0.11.014Cal_1064 QA FlagInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Std_Dev_C532_Parallel_Diag4	Float_32	km ³ ·sr·counts	TBD	1	4
Mean C1064 Night with no OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with no OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnits0.11.014Cal 1064 QA FlagInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Uncertainty_C532_Parallel_Diag4	Float_32	km ³ ·sr·counts	TBD	1	4
Std Dev C1064 Night with no OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with no OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnits0.11.014Cal 1064 QA FlagInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Mean_C1064_Night_Factor	Float_32	NoUnits	TBD	1	4
Uncertainty of C1064 Night with no OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean C1064 Night with OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnits0.11.014Cal 1064 QA FlagInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Mean_C1064_Night_with_no_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Number of Cloud Profiles Night with no OLRInt 16NoUnitsTBD12Mean_C1064_Night_with_OLRFloat_32km³-sr-countsTBD14Std_Dev_C1064_Night_with_OLRFloat_32km³-sr-countsTBD14Uncertainty_of_C1064_Night_with_OLRFloat_32km³-sr-countsTBD14Number_of_Cloud_Profiles_Night_with_OLRInt 16NoUnitsTBD12Cal_1064_Relative_Uncertainty_ThresholdFloat_32NoUnits0.11.014Cal_1064_QA_FlagInt_16NoUnitsTBD12Meteorological_Data_SourceInt_16NoUnitsTBD12	Std_Dev_C1064_Night_with_no_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Mean C1064 Night with OLRFloat 32km³-sr-countsTBD14Std Dev C1064 Night with OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnits0.11.014Cal 1064 QA FlagInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Uncertainty_of_C1064_Night_with_no_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Std Dev C1064 Night with OLRFloat 32km³-sr-countsTBD14Uncertainty of C1064 Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnits0.11.014Cal 1064 QA FlagInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Number_of_Cloud_Profiles_Night_with_no_OLR	Int_16	NoUnits	TBD	1	2
Uncertainty of C1064_Night with OLRFloat 32km³-sr-countsTBD14Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal_1064_Relative_Uncertainty_ThresholdFloat 32NoUnits0.11.014Cal_1064_QA_FlagInt 16NoUnitsTBD12Meteorological_Data_SourceInt 16NoUnitsTBD12	Mean_C1064_Night_with_OLR	Float_32	km ³ ·sr·counts	TBD	1	
Number of Cloud Profiles Night with OLRInt 16NoUnitsTBD12Cal_1064_Relative_Uncertainty_ThresholdFloat_32NoUnits0.11.014Cal_1064_QA_FlagInt 16NoUnitsTBD12Meteorological_Data_SourceInt 16NoUnitsTBD12	Std_Dev_C1064_Night_with_OLR	Float_32	km ³ ·sr·counts	TBD	1	
Cal 1064 Relative Uncertainty ThresholdFloat 32NoUnits0.11.014Cal 1064 QA FlagInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Uncertainty_of_C1064_Night_with_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Cal 1064 QA FlagInt 16NoUnitsTBD12Meteorological Data SourceInt 16NoUnitsTBD12	Number_of_Cloud_Profiles_Night_with_OLR	Int_16	NoUnits	TBD	1	
Meteorological_Data_Source Int_16 NoUnits TBD 1 2					1	
		Int_16	NoUnits	TBD	1	2
	Meteorological_Data_Source	Int_16	NoUnits	TBD	1	2
Total Prites new Decemb						
3) International Atomic Time (TAI) seconds from Ian 1 1993	Total Bytes per Record					148

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

OLR: Outlier Rejection

C: Indicates Calibration Constant

Table 60: Lidar Nighttime 532 Calibration Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Midpoint_Profile_Time_532 ³	Float_64	sec	N/A	1	8
Midpoint_Profile_UTC_Time_532 ⁴	Float_64	NoUnits	N/A	1	8
Midpoint_Latitude_532	Float_32	deg	-90.090.0	1	4
Midpoint_Longitude_532	Float_32	deg	-180.0180.0	1	4
Midpoint_Profile_ID_532	Int_32	NoUnits	TBD	1	4
Midpoint_Elapse_Time_532	Float_64	sec	0.03500.0	1	8
532_Constant_Parallel_Flag	Int_16	NoUnits	01	1	2
532 Constant_Parallel_Baseline	Float_32	km ³ ·sr·counts	TBD	1	4
Std_Dev_532_Constant_Parallel_Baseline	Float_32	km ³ ·sr·counts	TBD	1	4
Uncertainty_532 Constant_Parallel_Baseline	Float_32	km ³ ·sr·counts	TBD	1	4
532 Smoothed Constant Parallel Baseline	Float 32	km ³ ·sr·counts	TBD	1	4
Std Dev 532 Smoothed Constant Parallel Baseline	Float 32	km ³ ·sr·counts	TBD	1	4
Uncertainty 532 Smoothed Constant Parallel Baseline	Float 32	km ³ ·sr·counts	TBD	1	4
532 Constant Parallel Diag1	Float 32	km ³ ·sr·counts	TBD	1	4
Std_Dev_532_Constant_Parallel_Diag1	Float 32	km ³ ·sr·counts	TBD	1	4
Uncertainty 532 Constant Parallel Diag1	Float 32	km ³ ·sr·counts	TBD	1	4
532 Smoothed Constant Parallel Diag1	Float 32	km ³ ·sr·counts	TBD	1	4
Std Dev 532 Smoothed Constant Parallel Diag1	Float 32	km ³ ·sr·counts	TBD	1	4
Uncertainty_532_Smoothed_Constant_Parallel_Diag1	Float 32	km ³ ·sr·counts	TBD	1	4
532 Constant Parallel Diag2	Float 32	km ³ ·sr·counts	TBD	1	4
Std Dev 532 Constant Parallel Diag2	Float 32	km ³ ·sr·counts	TBD	1	4
Uncertainty 532 Constant Parallel Diag2	Float 32	km ³ ·sr·counts	TBD	1	4
532 Smoothed Constant Parallel Diag2	Float 32	km ³ ·sr·counts	TBD	1	4
Std Dev 532 Smoothed Constant Parallel Diag2	Float 32	km ³ ·sr·counts	TBD	1	4
Uncertainty 532 Smoothed Constant Parallel Diag2	Float 32	km ³ ·sr·counts	TBD	1	4
532 Constant Parallel Diag3	Float 32	km ³ ·sr·counts	TBD	1	4
Std Dev 532 Constant Parallel Diag3	Float 32	km ³ ·sr·counts	TBD	1	4
Uncertainty_532_Constant_Parallel_Diag3	Float 32	km ³ ·sr·counts	TBD	1	4
532 Smoothed Constant Parallel Diag3	Float 32	km ³ ·sr·counts	TBD	1	4
Std Dev 532 Smoothed Constant Parallel Diag3	Float 32	km ³ ·sr·counts	TBD	1	4
Uncertainty 532 Smoothed Constant Parallel Diag3	Float 32	km ³ ·sr·counts	TBD	1	4
532_Constant_Parallel_Diag4	Float 32	km ³ ·sr·counts	TBD	1	4
Std Dev 532 Constant Parallel Diag4	Float 32	km ³ ·sr·counts	TBD	1	4
Uncertainty 532 Constant Parallel Diag4	Float 32	km ³ ·sr·counts	TBD	1	4
532_Smoothed_Constant_Parallel_Diag4	Float 32	km ³ ·sr·counts	TBD	1	4
Std Dev 532 Smoothed Constant Parallel Diag4	Float 32	km ³ ·sr·counts	TBD	1	4
Uncertainty_532_Smoothed_Constant_Parallel_Diag4	Float 32	km ³ ·sr·counts	TBD	1	4
	<u>-</u> -				
Total Bytes per Record 3) International Atomic Time (TAI) seconds from Jan. 1, 19					158

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 19934) TAI time converted to UTC time and stored in format: yymmdd.ffffffff

Table 61: Lidar 1064 Calibration Record (nighttime and daytime)

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Midpoint_Profile_Time_1064 ³	Float_64	sec	N/A	1	8
Midpoint_Profile_UTC_Time_1064 ⁴	Float_64	NoUnits	N/A	1	8
Midpoint_Latitude_1064	Float_32	deg	-90.090.0	1	4
Midpoint_Longitude_1064	Float_32	deg	-180.0180.0	1	4
Midpoint_Profile_ID_1064	Int_32	NoUnits	TBD	1	4
Max_532_Scattering_Ratio_1064Cal	Float_32	NoUnits	TBD	1	4
Min_532_Scattering_Ratio_1064Cal	Float_32	NoUnits	TBD	1	4
Mean_532_Scattering_Ratio_1064Cal	Float_32	NoUnits	TBD	1	4
Std_Dev_532_Scattering_Ratio_1064Cal	Float_32	NoUnits	TBD	1	4
Top_Index_of_Calibration_Region	Int_16	NoUnits	0582	1	4
Base_Index_of_Calibration_Region	Int_16	NoUnits	0582	1	4
1064_Calibration_Constant_Factor	Float_32	NoUnits	TBD	1	4
1064_Calibration_Constant	Float_32	km ³ ·sr·counts	TBD	1	4
Uncertainty_1064_Calibration_Constant	Float_32	km ³ ·sr·counts	TBD	1	4
Outlier_Rejection_Flag	Int_8	NoUnits	TBD	1	1
Day_Night_Flag	Int_8	NoUnits	TBD	1	1
Total Bytes per Record					66

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

Table 62: Lidar Daytime Segment Summary Record (One per orbit)

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Starting_Time_Day ³	Float_64	sec	N/A	1	8
Starting_Time_UTC_Day ⁴	Float_64	NoUnits	N/A	1	8
Starting_Latitude_Day	Float_32	deg	-90.090.0	1	4
Starting_Longitude_Day	Float_32	deg	-180.0180.0	1	4
Ending_Time_Day ³	Float_64	sec	N/A	1	8
Ending_Time_UTC_Day 4	Float_64	NoUnits	N/A	1	8
Ending_Latitude_Day	Float_32	deg	-90.090.0	1	4
Ending_Longitude_Day	Float_32	deg	-180.0180.0	1	4
Mean_C1064_Day_Factor	Float_32	NoUnits	TBD	1	4
Mean_C1064_Day_with_no_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Std_Dev_C1064_Day_with_no_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Uncertainty_of C1064_Day_with_no_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Number_of_Cloud_Profiles_Day_with_no_OLR	Int_16	NoUnits	TBD	1	4
Mean_ C1064_Day_with_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Std_Dev_C1064_Day_with_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Uncertainty_of_C1064_Day_with_OLR	Float_32	km ³ ·sr·counts	TBD	1	4
Number_of_Cloud_Profiles_Day_with_OLR	Int_16	NoUnits	TBD	1	4
Total Bytes per Record					84

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.fffffff

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

Table 63: Lidar Depolarization Gain Ratio Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Starting_Time_PGR ³	Float_64	sec	N/A	1	8
Starting_Time_UTC_PGR ⁴	Float_64	NoUnits	N/A	1	8
Starting_Latitude_PGR	Float_32	deg	-90.090.0	1	4
Starting_Longitude_PGR	Float_32	deg	-180.0180.0	1	4
Ending_Time_PGR ³	Float_64	sec	N/A	1	8
Ending_Time_UTC_PGR ⁴	Float_64	NoUnits	N/A	1	8
Ending_Latitude_PGR	Float_32	deg	-90.090.0	1	4
Ending_Longitude_PGR	Float_32	deg	-180.0180.0	1	4
PGR_Calibration_Factor_Baseline	Float_32	N/A	0.02.0	1	4
Std_Dev_PGR_Baseline	Float_32	N/A	TBD	1	4
Uncertainty_PGR_Baseline	Float_32	N/A	TBD	1	4
Relative_Systematic_PGR_Error_Baseline	Float_32	N/A	TBD	1	4
PGR_Calibration_Factor_Diag1	Float_32	N/A	0.02.0	1	4
Std_Dev_PGR_Diag1	Float_32	N/A	TBD	1	4
Uncertainty_PGR_Diag1	Float_32	N/A	TBD	1	4
Relative_Systematic_PGR_Error_Diag1	Float_32	N/A	TBD	1	4
PGR_Calibration_Factor_Diag2	Float_32	N/A	0.02.0	1	4
Std_Dev_PGR_Diag2	Float_32	N/A	TBD	1	4
Uncertainty_PGR_Diag2	Float_32	N/A	TBD	1	4
Relative_Systematic_PGR_Error_Diag2	Float_32	N/A	TBD	1	4
PGR_Calibration_Factor_Diag3	Float_32	N/A	0.02.0	1	4
Std_Dev_PGR_Diag3	Float_32	N/A	TBD	1	4
Uncertainty_PGR_Diag3	Float_32	N/A	TBD	1	4
Relative_Systematic_PGR_Error_Diag3	Float_32	N/A	TBD	1	4
PGR_Baseline_Top_Altitude	Float_32	km	-1.84539.855	1	4
PGR_Baseline_Base_Altitude	Float_32	km	-1.84539.855	1	4
Upper_Altitude_PGR_Diag1	Float_32	km	-1.84539.855	1	4
Lower_Altitude_PGR_Diag1	Float_32	km	-1.84539.855	1	4
Upper_Altitude_PGR_Diag2	Float_32	km	-1.84539.855	1	4
Lower_Altitude_PGR_Diag2	Float_32	km	-1.84539.855	1	4
Upper_Altitude_PGR_Diag3	Float_32	km	-1.84539.855	1	4
Lower_Altitude_PGR_Diag3	Float_32	km	-1.84539.855	1	4
Total Bytes per Record	<u> </u>				144

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 19934) TAI time converted to UTC time and stored in format: yymmdd.ffffffff

5.2 IIR Calibration

The IIR Calibration data product contains processed Space Look and Black Body images. The IIR Calibration data product is written in HDF. A summary of product contents is listed in Table 64.

The major categories of IIR calibration data are:

Space LookBlack Body

Level: N/A Spatial Resolution Record:

Type: Engineering 64 x 64 pixels

Frequency: Orbit Time Interval Covered

File: Orbit

Data File Name:

Table 64: CAL IIR L1 CAL -ProductionStrategy-Version.Instance.hdf

5.2.1 IIR Calibration Record Summary

Table 64: IIR Calibration Record Summary for one orbit

Record Name	Reference	Record Size	Recs/File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
IIR Calibration Metadata Record	Table 65	527	1	527
IIR Space View Record	Table 66	24,664	583	14,379,112
IIR Black Body Record	Table 67	73,840	146	10,780,640
IIR Dead Pixel Image	Table 68	4,096	1	4,096
IIR Blind Pixel Image	Table 69	4,096	1	4,096
IIR Equalization Image	Table 70	8,228	1*	8,220
IIR Test Image	Table 71	49,268	1*	49,220
Earth Averaging Record	Table 72	49,156	2	98,312
Total Size (bytes)				25,325,097
Total Size (Mbytes)				24.152

^{*} The number of Equalization and Test images will vary based on how often the IIR instrument will be switched to the associated modes. The number one is used here as a reminder that these records could be included in the IIR Calibration file.

5.2.2 IIR Calibration Metadata

The IIR Calibration products include three Vdata record types (i.e., metadata) shown in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the IIR Calibration Product are listed in Table 65.

Table 65: IIR Calibration Metadata Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	N/A	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	N/A	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	N/A	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	N/A	1/19586/2137	27	27
Initial_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Initial_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
Final_Subsatellite_Latitude	Float_32	deg	-90.090.0	1	4
Final_Subsatellite_Longitude	Float_32	deg	-180.0180.0	1	4
			2 file names		
Level_0_Files_Used	Char	N/A	max.	160	160
Level_1_code_version_used	Char	N/A		20	20
Input_parameter_File_version_number_used_Radiometry	UInt_16	N/A		1	2
Input_parameter_File_version_number_used_Geometry	UInt_16	N/A		1	2
Number_Blackbody_Records_8.65	Int_16	N/A	0729	1	2
Number_Blackbody_Records_12.05	Int_16	N/A	0729	1	2
Number_Blackbody_Records_10.6	Int_16	N/A	0729	1	2
Number_BB_Images_Interpolated_Missing_8.65	Int_16	N/A	0729	1	2
Number_BB_Images_Interpolated_Missing_12.05	Int_16	N/A	0729	1	2
Number_BB_Images_Interpolated_Missing_10.6	Int_16	N/A	0729	1	2
Number_of_Space_Look_Records_8.65	Int_16	N/A	0729	1	2
Number_of_Space_Look_Records_12.05	Int_16	N/A	0729	1	2
Number_of_Space_Look_Records_10.6	Int_16	N/A	0729	1	2
Number_CS_Images_Interpolated_Missing_8.65	Int_16	N/A	0729	1	2
Number_CS_Images_Interpolated_Missing_12.05	Int_16	N/A	0729	1	2
Number_CS_Images_Interpolated_Missing_10.6	Int_16	N/A	0729	1	2
Initial_Sequence_Number	Int_16	N/A	065,535	1	2
Final_Sequence_Number	Int_16	N/A	065,535	1	2
Percentage_of_Missing_Cycles	Float_32	%	0.0100.0	1	4
Percentage_of_Missing_Sequences	Float_32	%	0.0100.0	1	4
Percentage_of_Missing_Single_Images	Float_32	%	0.0100.0	1	4
Number_Of_Equalization_Mode	Int_16	N/A	0729	1	2
Blackbody_Temperature_Alert	Int_16	N/A	0/1	1	2
Cold_Space_Image_Alert	Int 16	N/A	0/1	1	2
Blind Pixel Alert	Int 16	N/A	0/1	1	2
Dead Pixel Alert	Int 16	N/A	0/1	1	2
Scale Factor for Radiance	Float 32	N/A	0TBD	1	4
Radiance_Offset	Float_32	N/A	0TBD	1	4
IIR_L0_Filename_Processed	Char	N/A		80	80
Number Single Packets Read	Int 32	N/A	02,187	1	4
Number_Sequences_Read	Int_32	N/A	0729	1	4
Number_Cycles_Read	Int_32	N/A	0146	1	4

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
File_Beginning_Time	Float_64	Sec	TBD	1	8
File_End_Time	Float_64	Sec	TBD	1	8
Record Size (bytes)					527

¹⁾ UTC CCSDS ASCII Time Code Format A

5.2.3 IIR Calibration Scientific Data Sets

Table 66 through Table 72 summarizes the contents of each scientific data set (SDS) contained within the IIR Calibration products. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values. Parameters for which a valid range has not yet been established are listed as TBD (to be determined).

Table 66: IIR Space View Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
SV_Cycle_Number	Int_16	N/A	065,535	1	2
SV_Sequence_Number	Int_16	N/A	065,535	1	2
SV_Image_Time_8.65 ³	Float_64	sec	0.0TBD	1	8
SV_Image_UTC_Time_8.65 ⁴	Float_64	NoUnits	0.0TBD	1	8
Space_View_Image_8.65	UInt_16	counts	065,535	4,096	8,192
SV_Blackbody_Temp_8.65	Float_32	°C	-20.050.0	1	4
SV_Mean_of_all_Image_Pixels_8.65	Float_32	N/A	TBD	1	4
SV_Std_Dev_of_all_Image_Pixels_8.65	Float_32	N/A	TBD	1	4
SV_Image_Time_12.05 ³	Float_64	sec	0.0TBD	1	8
SV_Image_UTC_Time_12.05 ⁴	Float_64	NoUnits	0.0TBD	1	8
Space_View_Image_12.05	UInt_16	counts	065,535	4,096	8,192
SV_Blackbody_Temp_12.05	Float_32	°C	-20.050.0	1	4
SV_Mean_of_all_Image_Pixels_12.05	Float_32	N/A	TBD	1	4
SV_Std_Dev_of_all_Image_Pixels_12.05	Float_32	N/A	TBD	1	4
SV_Image_Time_10.6 ³	Float_64	sec	0.0TBD	1	8
SV_Image_UTC_Time_10.6 ⁴	Float_64	NoUnits	0.0TBD	1	8
Space_View_Image_10.6	UInt_16	counts	065,535	4,096	8,192
SV_Blackbody_Temp_10.6	Float_32	°C	-20.050.0	1	4
SV_Mean_of_all_Image_Pixels_10.6	Float_32	N/A	TBD	1	4
SV_Std_Dev_of_all_Image_Pixels_10.6	Float_32	N/A	TBD	1	4
Total Bytes per Record					24,664

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

Table 67: IIR Blackbody Record

Parameter/Field	Data Type	Units	Range	Elem/ Rec	Bytes
BB_Cycle_Number	Int_16	N/A	065,535	1	2
BB_Sequence_Number	Int_16	count	065,535	1	2
BB_Image_Time_8.65 ³	Float_64	sec	0.0TBD	1	8
BB_Image_UTC_Time_8.65 ⁴	Float_64	NoUnits	0.0TBD	1	8
Blackbody_Image_8.65	UInt_16	counts	065,535	4,096	8,192
BB_Blackbody_Temp_8.65	Float_32	°C	-20.050.0	1	4
BB_Mean_of_all_Image_Pixels_8.65	Float_32	N/A	TBD	1	4

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

Parameter/Field	Data Type	Units	Range	Elem/ Rec	Bytes
BB_Std_Dev_of_all_Image_Pixels_8.65	Float_32	N/A	TBD	1	4
Gain_Image_8.65	Float_32	N/A	TBD	4,096	16,384
Mean_of_all_Gain_Image_Pixels_8.65	Float_32	N/A	TBD	1	4
Std_Dev_of_all_Gain_Image_Pixels_8.65	Float_32	N/A	TBD	1	4
BB_Image_Time_12.05 ³	Float_64	sec	TBD	1	8
BB_Image_Time_12.05 ⁴	Float_64	NoUnits	TBD	1	8
Blackbody_Image_12.05	UInt_16	counts	065,535	4,096	8,192
BB_Blackbody_Temp_12.05	Float_32	°C	-20.050.0	1	4
BB_Mean_of_all_Image_Pixels_12.05	Float_32	N/A	TBD	1	4
BB_Std_Dev_of_all_Image_Pixels_12.05	Float_32	N/A	TBD	1	4
Gain_Image_12.05	Float_32	N/A	TBD	4,096	16,384
Mean_of_all_Gain_Image_Pixels_12.05	Float_32	N/A	TBD	1	4
Std_Dev_of_all_Gain_Image_Pixels_12.05	Float_32	N/A	TBD	1	4
BB_Image_Time_10.6 ³	Float_64	sec	TBD	1	8
BB_Image_Time_10.6 ⁴	Float_64	NoUnits	TBD	1	8
Blackbody_Image_10.6	UInt_16	counts	065,535	4,096	8,192
BB_Blackbody_Temp_10.6	Float_32	°C	-20.050.0	1	4
BB_Mean_of_all_Image_Pixels_10.6	Float_32	N/A	TBD	1	4
BB_Std_Dev_of_all_Image_Pixels_10.6	Float_32	N/A	TBD	1	4
Gain_Image_10.6	Float_32	N/A	TBD	4,096	16,384
Mean_of_all_Gain_Image_Pixels_10.6	Float_32	N/A	TBD	1	4
Std_Dev_of_all_Gain_Image_Pixels_10.6	Float_32	N/A	TBD	1	4
Total Bytes per Record					73,840

Table 68: IIR Dead Pixel Image

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Dead_Pixels	Int_8	N/A	01	4,096	4,096
Record Size (bytes)					4,096

Table 69: IIR Blind Pixel Image

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Blind_Pixels	Int_8	N/A	01	4,096	4,096
Record Size (bytes)					4,096

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 19934) TAI time converted to UTC time and stored in format: yymmdd.ffffffff

Table 70: IIR Equalization Image

Parameter/Field	Data Type	Units	Range	Elem/Rec	Bytes
Equalization_Number	UInt_32	N/A	065,535	1	4
EQ_Cycle_Number	Int_16	N/A	065,535	1	2
EQ_Sequence_Number	Int_16	N/A	065,535	1	2
EQ_Image_Time ³	Float_64	sec	0.0TBD	1	8
EQ_Image_UTC_Time ⁴	Float_64	NoUnits	0.0TBD	1	8
EQ_Blackbody_Temp	Float_32	°C	TBD	1	4
EQ_Blackbody_Image	UInt_16	counts	TBD	4,096	8,192
EQ_Mean_of_all_Image_Pixels	Float_32	N/A	TBD	1	4
EQ_Std_Dev_of_all_Image_Pixels	Float_32	N/A	TBD	1	4
_			_		
Total Bytes per Record					8,228

Table 71: IIR Test Image

Parameter/Field	Data Type	Units	Range	Elem/Rec	Bytes
Test_Equalization_Number	UInt_32	N/A	065,535	1	4
Test_Cycle_Number	Int_16	N/A	065,535	1	2
Test_Sequence_Number	Int_16	N/A	065,535	1	2
Test_Calibration_Image_Time_8.65 ³	Float_64	sec	TBD	1	8
Test_Calibration_Image_UTC_Time_8.65 ⁴	Float_64	NoUnits	TBD	1	8
Test_Blackbody_Temp_8.65	Float_32	°C	TBD	1	4
Test_Calibration_Image_8.65	UInt_16	counts	TBD	4,096	8,192
Test_Calibration_Image_Time_12.05 ³	Float_64	sec	TBD	1	8
Test_Calibration_Image_UTC_Time_12.05 ⁴	Float_64	NoUnits	TBD	1	8
Test_Blackbody_Temp_12.05	Float_32	°C	TBD	1	4
Test_Calibration_Image_12.05	UInt_16	counts	TBD	4,096	8,192
Test_Calibration_Image_Time_10.6 ³	Float_64	sec	TBD	1	8
Test_Calibration_Image_UTC_Time_10.6 ⁴	Float_64	NoUnits	TBD	1	8
Test_Blackbody_Temp_10.6	Float_32	°C	TBD	1	4
Test_Calibration_Image_10.6	UInt_16	counts	TBD	4,096	8,192
Test_Earth_Image_Time_8.65 ³	Float_64	sec	TBD	1	8
Test_Earth_Image_UTC_Time_8.65 ⁴	Float_64	NoUnits	TBD	1	8
Test_Earth_Image_8.65	UInt_16	counts	TBD	4,096	8,192
Test_Earth_Image_Time_12.05 ³	Float_64	sec	TBD	1	8
Test_Earth_Image_UTC_Time_12.05 ⁴	Float_64	NoUnits	TBD	1	8
Test_Earth_Image_12.05	UInt_16	counts	TBD	4,096	8,192
Test_Earth_Image_Time_10.6 ³	Float_64	sec	TBD	1	8
Test_Earth_Image_UTC_Time_10.6 ⁴	Float_64	NoData	TBD	1	8
Test_Earth_Image_10.6	UInt_16	counts	TBD	4,096	8,192
Total Bytes per Record					49,268

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993
4) TAI time converted to UTC time and stored in format: yymmdd.ffffffff

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

Table 72: Earth Averaging Record (1 half per orbit)

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Earth_Average_First_Cycle_Number	Int_16	N/A	04,092	1	2
Earth_Average_Last_Cycle_Number	Int_16	N/A	04,092	1	2
Earth_Average_Record_8.65	Float_32	${\rm Wm^{-2}sr^{-1}\mu m^{-1}}$	0.0TBD	4,096	16,384
Earth_Average_Record_12.05	Float_32	Wm ⁻² sr ⁻¹ µm ⁻¹	0.0TBD	4,096	16,384
Earth_Average_Record_10.6	Float_32	Wm ⁻² sr ⁻¹ μm ⁻¹	0.0TBD	4,096	16,384
Record Size (bytes)					49,156

5.3 WFC Calibration

The WFC Calibration data product contains calibration results obtained from the dark frame data routinely acquired during the nighttime portions of the orbit. The data acquisition start and stop points on the orbit are defined by the solar elevation angle at the satellite. The Calibration data product is written in HDF. The summary of the product contents is listed in Table 73.

The major categories of WFC Calibration data are:

Dark Scenes

Level: N/A Spatial Resolution Record:

Type: Engineering 1 km pixels x 61 km wide swath

Frequency: Daily 125 m pixels x 5 km wide swath

Time Interval Covered:

File: 24 Hours

Data File Name:

Table 73: CAL_WFC_L1_CAL -ProductionStrategy-Version.Instance.hdf

5.3.1 WFC Calibration Data Product

Table 73: WFC Calibration Record Summary

Record Name	Reference	Record Size	Recs/File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
WFC Calibration Metadata Record	Table 74	169	1	169
WFC Calibration Record	Table 75	2,656	2,475	6,573,600
WFC_Calibration_Statistics_Record	Table 76	6,096	15	91,440
Total Size (bytes)				6,666,083
Total Size (Mbytes)				6.357

5.3.2 WFC Calibration Metadata

The WFC Calibration product includes three Vdata record types (i.e., metadata) shown in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the WFC Calibration Products are listed in Table 74.

Table 74: WFC Calibration Metadata Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	NoUnits	1/19586/2137	27	27
Frame_Time	Float_32	ms	N/A	1	4
Integration_Time	Float_32	ms	N/A	1	4
Record Size (bytes)					169

¹⁾ UTC CCSDS ASCII Time Code Format A

5.3.3 WFC Calibration Scientific Data Sets

Table 75 and Table 76 summarize the contents of each scientific data set (SDS) contained within the WFC Calibration product. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values.

Table 75: WFC Calibration Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
1Km_Row_Time ³	Float_64	sec	0.01.0E9	1	8
1Km_Row_UTC_Time ⁴	Float_64	NoUnits	0.01.0E9	1	8
125m_Row_Time ³	Float_64	sec	0.01.0E9	8	64
125m_Row_UTC_Time ⁴	Float_64	NoUnits	0.01.0E9	8	64
1Km_Latitude	Float_64	deg	-90.090.0	61	488
1Km_Longitude	Float_64	deg	-180.0180.0	61	488
1Km_Pixel_Values	Float_32	counts	0.0 20000.0	61	244
125m_Pixel_Values	Float_32	counts	0.020000.0	320	1,280
Col_Number_of_Center_Image_Pixel	UInt_16	NoUnits	244268	1	2
Row_Number_of_Center_Image_Pixel	UInt_16	NoUnits	229258	1	2
CCD_Temperature	Float_32	°C	-100.0100.0	1	4
BasePlate_Temperature	Float_32	°C	-100.0100.0	1	4
Total Bytes per Record					2,656

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

Table 76: WFC Calibration Statistic Record

Parameter	Data Type	Units	Range	Elem/Rec	Bytes
1Km_Pixel_Values_Mean	Float_32	counts	0.020000.0	61	244
125m_Pixel_Values_Mean	Float_32	counts	0.020000.0	320	1,280
1Km_Pixel_Values_St_Dev	Float_32	N/A	0.020000.0	61	244
125m_Pixel_Values_St_Dev	Float_32	N/A	0.020000.0	320	1,280
1Km_Pixel_Values_Max	Float_32	counts	0.020000.0	61	244
125m_Pixel_Values_Max	Float_32	counts	0.020000.0	320	1,280
1Km_Pixel_Values_Min	Float_32	counts	0.020000.0	61	244
125m_Pixel_Values_Min	Float_32	counts	0.020000.0	320	1,280
Total Bytes per Record					6,096

5.4 WFC Raw Data

The WFC Raw data product contains data when the Wide Field Camera is set to raw mode. The Raw data product is written in HDF. The summary of the product contents is listed in Table 77.

The major category of WFC Raw data is:

• WFC 125m Earth View Data

Level: N/A Spatial Resolution Record:

Type: Engineering 125 m pixels x 61 km wide swath

Frequency: N/A

Time Interval Covered:

File: 24 Hours

Data File Name:

Table 76: CAL WFC L1 CAL-ProductionStrategy-Version.Instance.hdf

5.4.1 WFC Raw Data Product

Table 77: WFC Raw Data Record Summary

Record Name	Reference	Record Size	Recs/File	File Size (bytes)
Core Metadata Record	Appendix A	870	1	870
Archive Metadata Record	Appendix A	4	1	4
WFC Raw Metadata Record	Table 78	169	1	169
WFC Raw Data Record	Table 79	8,814	1*	8,814
Total Size (bytes)				9,857
Total Size (Mbytes)				0.010

^{*} Note: The size of WFC Raw Data records will vary based on the length of time the raw data mode switched on.

5.4.2 WFC Raw Data Metadata

The WFC Raw Data product includes three Vdata record types (i.e., metadata) shown in the tables above. Listings for the core metadata and the archive metadata are provided in Appendix A. The metadata parameters specific to the WFC Raw Data Product are listed in Table 78.

Table 78: WFC Raw Data Metadata Record

Parameter Name (Vdata)	Data Type	Units	Range	Elem/ Rec	Bytes
Product_ID	Char	NoUnits	N/A	80	80
Date_Time_at_Granule_Start ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_at_Granule_End ¹	Char	NoUnits	1/19586/2137	27	27
Date_Time_of_Production ¹	Char	NoUnits	1/19586/2137	27	27
Frame_Time	Float_32	ms	N/A	1	4
Integration_Time	Float_32	ms	N/A	1	4
Record Size (bytes)					169

¹⁾ UTC CCSDS ASCII Time Code Format A

5.4.3 WFC Raw Data Scientific Data Sets

Table 79 summarizes the contents of each scientific data set (SDS) contained within the WFC Raw Data product. Each parameter is listed using the same SDS name that is used in the respective HDF files. Units are given for each parameter, as is the range of valid data values.

Table 79: WFC Raw Data Record

Parameter	Data Type	Units	Range	Elem/ Rec	Bytes
Raw_Time ³	Float_64	sec	0.01.0E9	1	8
Raw_UTC_Time ⁴	Float_64	NoUnits	0.01.0E9	1	8
Dark_Current_Flag	UInt_16	NoUnits	01	1	2
Raw_Latitude	Float_64	deg	-90.090.0	488	3,904
Raw_Longitude	Float_64	deg	-180.0180.0	488	3,904
Raw_Pixel_Values	UInt_16	counts	020,000	488	976
Col_Number_of_Center_Image_Pixel	UInt_16	NoUnits	244268	1	2
Row_Number_of_Center_Image_Pixel	UInt_16	NoUnits	229258	1	2
CCD_Temperature	Float_32	°C	-100.0100.0	1	4
BasePlate_Temperature	Float_32	°C	-100.0100.0	1	4
Total Bytes per Record					8,814

³⁾ International Atomic Time (TAI) seconds from Jan. 1, 1993

⁴⁾ TAI time converted to UTC time and stored in format: yymmdd.ffffffff

Appendix A

CALIPSO Metadata

This section describes the metadata that are written to all CALIPSO HDF products. Table 80 describes the Core metadata record that is written to both the HDF and the ASCII file for the DAAC to be used to identify output science data products. Table 81 describes the Archive metadata record that is written to both a HDF and an ASCII file.

Table 80 and Table 81 lists the item number, parameter names, the units, range or allowable values, the data type and the maximum number of elem/record. The parameter data type is a string of x characters.

Table 80: Core Metadata Record Vdata

Item	Parameter Name	Data Type	Unit	Range	Max Number of Elements	Number of records	Bytes
1	GRANULEID	Char	NoUnits	N/A	80	1	80
2	GRANULENAME	Char	NoUnits	N/A	80	1	80
3	GRANULEVERSION	Char	NoUnits	N/A	80	1	80
4	DAYNIGHT	Char	NoUnits	"D" or "N"	1	1	1
5	BROWSE	Char	NoUnits	"Y" or "N"	1	1	1
6	METADATANAME	Char	NoUnits	N/A	80	1	80
7	PRODUCTIONDATETIME	Char	NoUnits	1/19586/2137	20	1	20
8	START_DATE	Char	NoUnits	1/19586/2137	27	1	27
9	STOP_DATE	Char	NoUnits	1/19586/2137	27	1	27
10	QAFLAG	Char	NoUnits	"Passed" or "Failed"	6	1	6
11	QAEXPLANATION	Char	NoUnits	N/A	80	1	80
12	MINLAT	Float 32	deg	-90.090.0	4	1	16
13	MINLON	Float_32	deg	-180.0180.0	4	1	16
14	MAXLAT	Float_32	deg	-90.090.0	4	1	16
15	MAXLON	Float_32	deg	-180.0180.0	4	1	16
16	GRINGLATITUDE	Float_64	N/A		21	1	162
17	GRINGLONGITUDE	Float_64	N/A		21	1	162
							870

Table 81: Archive Metadata Record Vdata

Item	Parameter Name	Data Type	Unit	Range	Max Number of Elements	Number of Records	Bytes
1	NUMBEROFRECORDS	Int_32	NoUnits	19,999,999,999	1	1	4
							4