## **MODIS Level 1B Product User's Guide**

For Level 1B Version 2.0



MCST Document #MCM-PUG-01-U-DNCN

Prepared by
Members of the MODIS Characterization Support Team
for
NASA/Goddard Space Flight Center

Greenbelt, MD 20771

## Signature Page

Written by:		
	Marghi Hopkins	Date
	MCST Software Engineer	
Reviewed by:		
<del></del>	Kathy Strabala	Date
	University of Wisconsin, Atmospheres Team	
Reviewed by:		
	Joe Glassy	Date
	University of Montana, Land Team	
Reviewed by:		
_	Sue Walsh	Date
	University of Miami, Oceans Team	
Reviewed by:		
<del></del>	Fred Patt	Date
	SDST Systems Analyst	
Reviewed by:		
	Richard Barbieri	Date
	MCST Task Leader	
Approved by:		
_	Bruce Guenther	Date

## MCST Manager

1. INTRODUCTION	1
1.1. DOCUMENT IDENTIFICATION	
1.3. PURPOSE	
1.4. Reference Documents	
2. PRODUCT OVERVIEW	2
2.1. METADATA	
2.2. SCIENCE DATA	
2.4. OTHER SDSs	8
2.4.1. Uncertainties SDSs	
2.4.1.2. Calculating the Uncertainty Index in the L1B Software	8
2.5. GEOLOCATION SDSs	
3. INDIVIDUAL FILES	10
3.1. MODIS LEVEL 1B 1KM EARTH VIEW DATA	
3.2. MODIS LEVEL 1B 500M EARTH VIEW DATA	
3.3. MODIS LEVEL 1B 250M EARTH VIEW DATA	
4. ABBREVIATIONS AND ACRONYMS	40
5. GLOSSARY	41
6. NOTES	41
7. APPENDICES	42
7.1. APPENDIX A. COMPONENTS COMMANDABLE TO A-SIDE ELECTRONICS OR B-SIDE ELECTRONICS	
7.2. FILE READ ROUTINES IN C	

#### 1. Introduction

#### 1.1. Document Identification

This is the MODIS Level 1B Product User's Guide.

#### 1.2. Scope

This User's Guide provides information about the content, format and use of all files produced by the MODIS Level 1B software.

#### 1.3. Purpose

The purpose of this User's Guide is to provide sufficient information for anyone wishing to use the calibrated MODIS instrument data provided in the Level 1B product to

understand the content understand the format determine what data items they need or want access the data

#### 1.4. Reference Documents

MODIS Level 1B Algorithm Theoretical Basis Document Version 2.0 [ATBMOD-01], MODIS Characterization Support Team

HDF-EOS Library User's Guide for the ECS Project, Volume 1: Overview and Examples, 170-TP-005-002, Technical Paper, Hughes Information Technology Systems, November 1996

Writing HDF-EOS Swath Products for Optimum Subsetting Services, 170-TP-009-001, Technical Paper, Hughes Information Technology Systems, December 1996

#### 1.5. Document Organization

Section 1 is the introduction

Section 2 is the product overview

Section 3 is the description of the data items

Section 4 is a description of the individual files.

Section 5 contains abbreviations and acronyms

Section 6 is the glossary.

Section 7 is notes

Section 8 contains appendices.

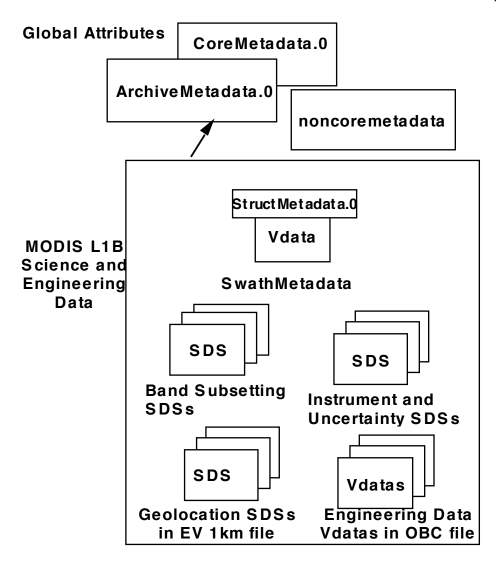
#### 2. Product Overview

The MODIS Level 1B 1 data product has been separated into the following four Hierarchical Data Format (HDF) files.

- MODIS Level 1B 250M Earth View Data Product which contains Earth View observations in scientific units for MODIS bands 1 and 2, at 250 meter resolution;
- MODIS Level 1B 500M Earth View Data Product which contains Earth View observations in scientific units from MODIS bands 1 and 2, aggregated at 500 meter resolution, plus the Earth View observations from MODIS bands 3 through 7, at 500 meter resolution;
- MODIS Level 1B 1KM Earth View Data Product which contains Earth View observations in scientific units from MODIS bands 1 through 7, aggregated at 1 kilometer resolution, plus the Earth View observations from MODIS bands 8 through 36, at 1 kilometer resolution;
- MODIS Level 1B OBC/E Product which contains On Board Calibrator observations in scientific units from all MODIS bands, at their original resolution, plus the Engineering data in engineering units.

The 1 km Earth View data file contains a subset of geolocation data to support plotting and visualization.

The aggregation algorithm used in the 500M and 1KM Earth View files is documented in the MODIS Earth Location Algorithm Theoretical Basis document, Version 2.0, April 1995.



**Level 1B HDF Format** 

#### 2.1. Metadata

Metadata is information about data. The Level 1B product contains five types of metadata. These are Core Metadata, Archive Metadata, Product Metadata, Swath Metadata, and SDS Metadata. The Core, Archive and Product metadata are stored as global attributes. The Swath metadata is stored in two forms, as swath attributes for HDF-EOS required swath metadata, and as HDF Vdata for Level 1B specific swath metadata. The SDS metadata is stored as Science Data Set (SDS) attributes.

The ECS required metadata in this file is written with the Science Data Processing Tool Kit (SDPTK) tools, so that it may be read with these tools.

Core metadata satisfies the ECS requirements to provide granule level information for ingesting, cataloging, and searching data products. The content and format of the Core metadata is defined by ECS.

Archive metadata provides granule level information that is archived with the product, but which is not stored in the searchable ECS database.

Product metadata satisfies the MODIS mission's requirement to track MODIS specific data at the granule level. The granule level information is output as global metadata elements stored using the HDF Attribute, in accordance with ECS guidelines

Swath metadata provides HDF-EOS required fields, instrument information, the nadir frame number, the latitude, longitude and sun angles with respect to the nadir frame, processing information and quality information about a particular swath of MODIS data.

SDS metadata contains information that describes the dimensions of the SDS and the data stored in the SDS.

#### 2.2. Science Data

The science data in the Earth View files is instrument data and geolocation data stored as multiple SDSs in HDF-EOS Swath format. External storage of the complete set of geolocation data separated from the swath was approved by ECS for the MODIS project as a means of reducing redundant storage of the geolocation data in every product. The small subset of internal geolocation data stored in the 1 KM Earth View file is for convenience in imaging and visualization.

The dimensions of the SDSs are defined using HDF dimension names. Attributes associated with an HDF dimension are inherited by any SDS using that dimension name. This technique is used to provide multiple SDSs which have a common dimension with information such as band names, units, and scale and offset values.

The indexing is described in terms of C. This means that for a two dimension array, data\_array[index\_1][index\_2], the values in the array are stored with index\_2 varying more rapidly. Similarly, for a three dimension array, data\_array[index\_1][index\_2][index\_3], the values in the array are stored with index\_3 varying most rapidly, index\_2 varying next most rapidly, and index\_1 varying most slowly.

#### 2.3. Instrument SDSs

The targets observed by the MODIS instrument are the Solar Diffuser, the Spectroradiometric Calibration Assembly, the Black Body, the Space View and the Earth

View. The instrument data in three of the four files described by this User's Guide is MODIS data taken while observing the Earth View (EV) scene. The instrument data for the four calibration targets viewed by MODIS are stored in the OBC/Engineering file. The data at each resolution, for the EV scene, is in an SDS.

#### In the 1 KM Earth View file are:

reflected solar band calibrated data at 250 M resolution aggregated to 1 km, reflected solar band calibrated data at 500 M resolution aggregated to 1 km, reflected solar band calibrated data at 1 km resolution, emissive thermal band calibrated data at 1 km resolution, uncertainty indices, number of samples used in the aggregations.

#### In the 500 M Earth View file are:

reflected solar band calibrated data at 250 M resolution aggregated to 500 M, reflected solar band calibrated data at 500 M resolution, uncertainty indices, number of samples used in the aggregations.

#### In the 250 M Earth View file are:

reflected solar band calibrated data at 250 M uncertainty indices.

#### In the OBC/Engineering file are:

Solar Diffuser data SRCA data Black Body data Space View data uncertainty indices Engineering data

The data in the instrument SDSs are scaled integers. Meaningful geophysical products are derived from these integer data sets through use of scaling factors and offsets provided in the SDS dimension attributes. The scaled integer values map uniquely, throughout the mission, to reflectance for Reflective Solar Bands and to radiance for Emissive Infrared bands

When the MODIS instrument is commanded to operate in night mode, the data taken by the detectors in bands 1 through 19 is not telemetered down from the spacecraft. The SDSs for the data for these bands exist for all granules, but contain no data when the instrument is operating in night mode for the entire granule. The SDSs for the data for bands 1 through 19 contain the missing data indicator in night mode scans when the instrument operations switch between day mode and night mode within the granule. The

instrument cannot change between day mode and night mode during the extent of an Earth View scan.

Dimension names are stored as attributes of the swath in the HDF-EOS swath metadata. The numbers of the bands in each SDS, the units of the calibrated data, and the scale and offset values for converting the integers to calibrated geophysical parameters are provided as SDS dimension attributes. These attributes are described in terms of ncdump output, where x.f represents a float32 value.

There is one scale and offset pair which provides the corrected raw counts, DN\*, for each detector, and two pairs of scale and offset values which provide radiance or reflectance related values, for each band. The emissive bands are reported as radiance products only. After multiplying by the scale and adding the offset to the integer values to restore them to calibrated geophysical quantities, the corrected counts will be in units of counts, the radiances will be in units of Watts/m²/ $\mu$ m/steradian; the reflectance related values [(EV BRF) \* (cosine of the Solar Zenith Angle)] will be in units of per steradian. Thus, radiance (Watts/m²/ $\mu$ m/steradian)=radiance scale(band#) \* unsigned integer values + radiance offset (band#). The band dependent scales and offsets are determined as  $scale = 1.1 \left[ \frac{L_{MAX_{band}}}{2^{15}-1} \right]$ , and  $offset = -0.1 \left[ \frac{L_{MAX_{band}}}{2^{15}-1} \right]$ , where  $L_{MAX_{band}}$  is the maximum radiance value for a band, and is defined to be 90% of the possible range.

In terms of the reflectance related product, the band dependent scales and offsets are

$$scale = 1.1 \left[ \frac{(\rho \cos \theta)_{MAX_{band}}}{2^{15} - 1} \right], \quad offset = -0.1 \left[ \frac{(\rho \cos \theta)_{MAX_{band}}}{2^{15} - 1} \right],$$

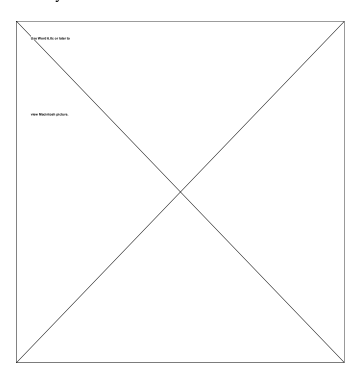
$$where \left( \rho \cos \Theta_{MAX_{band}} \right) = \frac{\pi}{E_{SUN}} L_{MAX_{band}}.$$

The relationship between reflectance ( $\rho_{\rm EV}$ ) and radiance ( $L_{\rm EV}$ ) is given by the equation  $\rho_{\rm EV} \cos(\Theta_{\rm EV}) = \frac{\pi L_{\rm EV,B,D}}{E_{\rm Sun,B}}$ , and is determined at the top of the atmosphere. See the MODIS Level 1B Algorithm Theoretical Basis Document, Version 2.0.

The scale and offset values that restore the unsigned integer values to corrected counts are needed for each detector in each band. These are stored as though indexed [band][detector], i.e., the corrected counts scales for all detectors in a band are contiguous, and the corrected counts offsets for all detectors in a band are contiguous.

The numbers assigned by the hardware engineers to the detectors on the instrument are the reverse of the data storage numbering. The lines of data within a swath or scan in the Level 1A, Geolocation and Level 1B files are stored by increasing index, 1 to 10, 1 to 20 and 1 to 40, in increasing along-track direction. The pixel data within a band are stored

this way so that consecutive swaths or scans can be "laid down" directly onto a map and have the correct continuity across each swath.



Invalid data fields are identified by having the high order bit set to 1. The data in a field is marked as invalid for the following reasons:

it was flagged as missing from the Level 1A dataset; the detector is dead; the value was saturated; there was a calibration failure; the radiance was too low to calculate; there was coherent Space View (SV) noise; the number of outliers in the SV data exceeded the maximum; there was a mirror side difference in the SV data.

Thus any data value larger than 32767 should be interpreted as invalid data.

The values in data fields that are flagged as missing from the Level 1A dataset are copied into the Level 1B file exactly as they are stored in the Level 1A file. In the Level 1A file these values are -1, stored as signed 16 bit integers. In the Level 1B file these values are 65535, stored as unsigned 16 bit integers.

For invalid data not flagged as missing from the Level 1A dataset, the actual values stored in the file are the values calculated by the algorithm, altered by having the high order bit set to 1.

The specific cause of all invalid data is reported in the QA log message file.

#### 2.4. Other SDSs

#### 2.4.1. Uncertainties SDSs

NOTE: At this point MCST is not yet certain that we have the optimum design for the Uncertainty Index and the Scene Contrast Index so that they are of optimal use to the science user. Any user who plans to start using these indexes before the Version 2.1 release of the Level 1B software should contact MCST directly.

Level 1B Uncertainty Index

The Uncertainty Index is carried as a multiplicative factor to be applied to the instrument spectral radiance specifications. The instrument specifications are provided below, and will be stored in the Collect Level metadata, which is TBD. The uncertainty is recorded as an index which includes MCST's complete and best understanding of the flat-field uncertainties for that pixel. The index translates to an uncertainty value by use of the formula

 $\exp(\text{Uncertainty Index/2}) = \pm \text{Uncertainty Range Multiplier Value}$ .

The uncertainty is carried in the one-sigma sense. This index can be considered a Risk Index describing the use of the Level 1B data. An Uncertainty Index of 7 indicates that the uncertainty has not been computed.

#### 2.4.1.1. Using the Uncertainty Index Stored in the L1B File

As an example, for Band 9, the accuracy requirement of one sigma is 5%. If the uncertainty index has a value of 3, the maximum magnitude of the uncertainty for Band 9 is  $e^{3/2}(.05)$ , or (4.5)(.05) = 0.225, or 22.5%.

Uncertainty Index Value	Multiplier Range (1 Sigma)
0	<u>+</u> 1
1	<u>+</u> 1.6
2	+2.7
3	<del>+</del> 4.5
4	<del>+</del> 7.4
5	+12
6	$-\!$
7	greater than 20,
	index not computed

2.4.1.2. Calculating the Uncertainty Index in the L1B Software

Initialize to 7 the uncertainty index for the pixel

Calculate the uncertainty for the pixel as described in the ATBD  $\left(\frac{\Delta L}{L}\right)$ .

Find the desired band number in the table of accuracy requirements for the MODIS bands.

Extract the accuracy requirement for that band.

Divide the calculated uncertainty by the accuracy requirement for the band. Multiply by two the natural logarithm of the quantity calculated in the previous step.

Round to the next highest integer and store as the uncertainty index for the pixel.

Band	Accuracy Requirement	Band	Accuracy Requirement	Band	Accuracy Requirement
1	5%	13hi	5%	25	1%
2	5%	14lo	5%	26	5%
3	5%	14hi	5%	27	1%
4	5%	15	5%	28	1%
5	5%	16	5%	29	1%
6	5%	17	5%	30	1%
7	5%	18	5%	31	0.50%
8	5%	19	5%	32	0.50%
9	5%	20	0.75%	33	1%
10	5%	21	1%	34	1%
11	5%	22	1%	35	1%
12	5%	23	1%	36	1%
13lo	5%	24	1%		-

#### 2.5. Geolocation SDSs

The Geolocation SDSs stored in the 1km file contain a subset of the MODIS Geolocation file used to generate this file. In each scan, starting with the third frame of the Earth View sector and for every fifth frame after that, Geolocation fields for the third and eighth lines of data, corresponding to 1 km resolution bands, are copied directly from the Geolocation file. The Geolocation fields are latitude, longitude, height, sensor zenith, sensor azimuth, range, solar zenith, and solar azimuth. Refer to the MODIS Geolocation Product Specification for a complete description. Interpolating over these locations to approximate geolocation values for the intervening frames or lines of data will not provide the accuracy available in the MODIS Geolocation file.

#### 2.6. Band Subsetting SDSs

The Band Subsetting SDSs support ECS subsetting of the band dimensions.

### 3. Individual Files

### 3.1. MODIS Level 1B 1km Earth View Data

ECS Standard Core Granule Metadata			
Stored as One ECS PVL String in :coremetadata.0=Global Attribute			
Description	Example		
SHORTNAME	"MOD021KM"		
VERSIONID	"2.0"		
SIZEMBECSDATAGRANULE	400. (Obtained from system at runtime)		
EASTBOUNDINGCOORDINATE	40.000000		
WESTBOUNDINGCOORDINATE	15.000000		
NORTHBOUNDINGCOORDINATE	25.000000		
SOUTHBOUNDINGCOORDINATE	10.000000		
EXCLUSIONGRINGFLAG.1	"N"		
GRINGPOINTLATITUDE.1	(25.000000, 20.000000, 10.000000, 15.000000)		
GRINGPOINTLONGITUDE.1	(20.000000, 40.000000, 35.000000, 15.000000)		
GRINGPOINTSEQUENCENO.1	(1,2,3,4)		
ORBITNUMBER	1234		
RANGEBEGINNINGDATETIME	"2002-02-23T11:02:27.987654Z"		
RANGEENDINGDATETIME	"2002-02-23T11:04:57.987654Z"		
QAPERCENTINTERPOLATEDDATA	0		
QAPERCENTOUTOFBOUNDSDATA	0		
QAPERCENTMISSINGDATA	0		
AUTOMATICQUALITYFLAG	"passed"		
OPERATIONALQUALITYFLAG	"not being investigated"		
SCIENCEQUALITYFLAG	" uncertainty and QA for each pixel, no		
	validation data yet applied "		
QUALITYFLAGEXPLANATION	"not being investigated"		
REPROCESSINGACTUAL	"processed once"		
REPROCESSINGPLANNED	"no further update anticipated"		
INPUTPOINTER	"L1A and Geolocation file name(s),		
	Reflective.LUT, Emissive.LUT, sd.coeff.trend		
	"		
OPERATIONMODE	"day"		

MODIS Level 1B Archive Granule Metadata Stored as HDF ECS PVL in :archivemetadata.0=Global Attribute			
<b>Description</b> Example			
PROCESSINGDATETIME	"2002-02-23T11:04:57.987654Z"		
SPSOPARAMETERS	"The SPSO parameters (see database)		
for all data contained in this f			
ALGORITHMPACKAGEACCEPTANCEDATE	"1997-01-01"		
ALGORITHMPACKAGEMATURITYCODE	"pre-launch"		

ALGORITHMPACKAGENAME	"MOD02V2.0"
ALGORITHMPACKAGEVERSION	"version 2.0"
INSTRUMENTNAME	"Moderate-Resolution Imaging
	SpectroRadiometer"
PLATFORMSHORTNAME	"EOS AM1"
PROCESSINGCENTER	"GSFC"
ROUTINEINSTRUMENTOPERATIONS	"Y" or "N"
CALIBRATIONDATAQUALITY	"good", "marginal" OR "bad"
NADIRPOINTING	"Y" or "N"
MISSIONPHASE	"A&E" OR "post A&E"

MODIS Level 1B Product Granule Metadata				
Stored as Native HDF Global Attributes				
<b>Description</b> Format		Example		
"Number of Scans"	Int32	203		
"Number of Day mode scans"	Int32	203		
"Number of Night mode scans"	Int32	0		
"Incomplete Scans"	Int32	14		
"Max Earth View Frames"	Int32	1354		
"%Valid EV Observations"	float32[38]	98.2,, 87.1,,46.0,		
"%Saturated EV Observations"	float32[38]	1.4,, 0.2,,7.9,		
"Post Processing Indicates Bad data"	Int32[38]	1=True; 0=False		
"Electronics Redundancy Vector"	uint32[2]	One bit set to 0 for Side A or 1		
		for Side B, for each		
		programmable component		
"Reflective LUT Last Change Date"	string	"1997-02-28T00:00:00"		
"Emissive LUT Last Change Date"	string	"1997-02-28T00:00:00"		
"Focal Plane Set Point State"	Int8[4]	0=Running open loop		
		1=Set Point is 83 degrees		
		2=Set Point is 85 degrees		
		3=Set Point is 88 degrees		

## Level 1B HDF-EOS Swath Metadata Stored as HDF ECS PVL in :StructMetadata.0=Global Attribute

GROUP=SwathStructure

GROUP=SWATH\_1

SwathName="MODIS\_Swath\_Type\_L1B"

GROUP=Dimension

Dimension\_1, "Band\_250M", Size=2

Dimension\_2, "Band\_500M", Size=5

Dimension\_3, "Band\_1KM\_RefSB", Size=15

Dimension\_4, "Band\_1KM\_Emissive, Size=16

Dimension\_5, "10\*nscans", Size=10\*nscans

Dimension\_6, "Max\_EV\_frames", Size=Max\_EV\_frames

Dimension\_7, "2\*nscans", Size=2\*nscans

```
Dimension 8, "Max EV frames/5", Size=Max EV frames/5
GROUP=DimensionMap
 DimensionMap_1, GeoDimension="2*nscans".
                             DataDimension="10*nscans", Offset=2, Increment=5
 DimensionMap_2, GeoDimension="Max_EV_frames/5",
                       DataDimension="Max EV frames", Offset=2, Increment=5
GROUP=GeoField
 GeoField 1, "Latitude", DFNT FLOAT32,
                                             ("2*nscans","Max_EV_frames/5")
 GeoField 2, "Longitude", DFNT FLOAT32,
                                             ("2*nscans","Max EV frames/5")
GROUP=DataField
 DataField 1, "EV 250 Aggr1km RefSB", DFNT UINT16,
                                ("Band-250M", "10*nscans", "Max_EV_frames")
 DataField 2, "EV 250M Aggr1km RefSB Uncert Indexes".
                 DFNT_UINT8, ("Band_250M", "10*nscans", "Max_EV_frames")
 DataField 3, "EV 500 Aggr1km RefSB", DFNT UINT16,
                               ("Band_500M", "10*nscans", "Max_EV_frames")
 DataField 4, "EV 500M Aggr1km RefSB Uncert Indexes",
                 DFNT_UINT8, ("Band_500M", "10*nscans", "Max_EV_frames")
 DataField 5, "EV 1KM RefSB", DFNT UINT16,
                         ("Band_1KM_RefSB", "10*nscans", "Max_EV_frames")
 DataField 6, "EV 1KM RefSB Uncert Indexes", DFNT UINT8,
                         ("Band_1KM_RefSB", "10*nscans", "Max_EV_frames")
 DataField 7, "EV 1KM Emissive", DFNT UINT16,
                       ("Band_1KM_Emissive", "10*nscans", "Max_EV_frames")
 DataField_8, "EV_1KM_Emissive_Uncert_Indexes", DFNT_UINT8,
                       ("Band 1KM Emissive", "10*nscans", "Max EV frames")
 DataField 9, "Height", DFNT INT16, ("2*nscans", "Max EV frames/5")
 DataField 10, "SensorZenith", DFNT INT16,
                                            ("2*nscans", "Max_EV_frames/5")
 DataField 11, "SensorAzimuth", DFNT INT16,
                                            ("2*nscans", "Max_EV_frames/5")
 DataField 12, "Range", DFNT INT16, ("2*nscans", "Max EV frames/5")
 DataField_13, "SolarZenith", DFNT_INT16,
                                            ("2*nscans", "Max EV frames/5")
 DataField_14, "SolarAzimuth", DFNT_INT16,
                                            ("2*nscans", "Max EV frames/5")
 DataField_15, "gflags", DFNT_INT8,
                                            ("2*nscans", "Max_EV_frames/5")
 DataField_16, "EV_250_Aggr1km_RefSB_Samples_Used", DFNT_INT8,
                               ("Band 250M", "10*nscans", "Max EV frames")
 DataField_16, "EV_500_Aggr1km_RefSB_Samples_Used", DFNT_INT8,
                                ("Band 500M", "10*nscans", "Max EV frames"
```

"Level 1B Specific Swath Metadata" Written as Vdata with the Following Fields				
Field	Type	Typical value		
Scan Number	int32	Range 1 to 100		
Complete Scan Flag	int32	Complete=1, Incomplete=0		
Scan Type	char8[4]	"D "=day, "N "=night,		
<b>3</b> 1		"M "=mixed, "O "=other		
Mirror Side	int32	Mirror Side $1 = 0$ ; Mirror Side $2 = 1$		
EV Sector Start Time	float64	TAI: Sec. since midnight 1/1/93		
Programmed_EV_Frames	int32	1514		
EV Frames	int32	1354		
Nadir_Frame_Number	int32	677		
Latitude of Nadir Frame	float32	-90.0 to 90.0 in degrees		
Longitude of Nadir Frame	float32	-180.0 to 180.0 in degrees		
Solar Azimuth of Nadir Frame	float32	-180 to 180 degrees		
Solar Zenith of Nadir Frame	float32	0.0 to 180.0 in degrees		
No. thermistor outliers	int32	Range 0 to 12		
Bit QA Flags	int32	1=True; 0=False		
Moon in SV Port	bit 0	1–11uc, 0–1 aisc		
Spacecraft Maneuver	bit 1			
Sector Rotation	bit 2			
Negative Radiance	511 2			
Beyond Noise Level	bit 3			
PC Ecal on	bit 4			
PV Ecal on	bit 5			
SD Door Open	bit 6			
SD Screen Down	bit 7			
SRCA On	bit 8			
SDSM On	bit 9			
Outgassing	bit 10			
Instrument Standby Mode	bit 11			
Linear Emissive Calibration	bit 12			
DC Restore Change	bit 13			
BB/Cavity Temperature	bit 14			
Differential BB Heater On	bit 15			
Missing Previous Granule	bit 16			
Missing Subsequent Granule	bit 17			
Remaining 14 bits	bits 18 - 31			
reserved for future use	0100 100 01			

Band Subsetting SDSs				
SDS Name	Data Type HDF Dimension Names			
"Band_250M"	float32	floating point array of dimension (Band_250M)		
Band_250M SDS Attributes:				
long_name ="250M Band Nu	imbers for Sub	setting"		
Note: The values stored in the	is array are 1.0	and 2.0		
Band_250M Dimension Attri	butes:			
band_names = "1, 2"				
radiance_scales = x.f, x.f				
$radiance\_offsets = x.f, x.f$				
radiance_units = "Watts/m²/\mum/steradian"				
reflectance_scales = x.f, x.f				
$reflectance\_offsets = x.f, x.f$				
reflectance_units = "1/steradian"				
corrected_counts_scales = $x.f$ , $x.f$ , $x.f$ , $x.f$ , $x.g$ , one for each detector in each band.				
corrected_counts_offsets = $x.f$ , $x.f$ , $x.f$ , $x.f$ , $x.f$ , $x.f$ , one for each detector in each band.				
corrected_counts_units = "counts"				
"Band_500M" float32 floating point array of dimension (Band_250M)				

#### Band 500M SDS Attributes:

long\_name = "500M Band Numbers for Subsetting"

Note: The values stored in this array are 3.0, 4.0, 5.0, 6.0, and 7.0

Band 500M Dimension Attributes:

band\_names = "3, 4, 5, 6, 7"

 $radiance\_scales = x.f, x.f, x.f, x.f, x.f$ 

 $radiance\_offsets = x.f, x.f, x.f, x.f, x.f$ 

radiance\_units = "Watts/m<sup>2</sup>/µm/steradian"

reflectance\_scales = x.f, x.f, x.f, x.f, x.f

 $reflectance\_offsets = x.f, x.f, x.f, x.f, x.f$ 

reflectance\_units = "1/steradian"

 $corrected\_counts\_scales = x.f, x.f, x.f, x.f, ...100 values, one for each detector in each band.$ 

corrected\_counts\_offsets = x.f, x.f, x.f,...100 values, one for each detector in each band.

corrected\_counts\_units = "counts"

"Band_1KM_RefSB "	float32	floating point array of dimension
		(Band_1KM_RefSB)

#### Band 1KM RefSB SDS Attributes:

long\_name ="1KM Reflective Solar Band Numbers for Subsetting"

Note: The values stored in this array are 8.0, 9.0, 10.0, 11.0, 12.0, 13.0, 13.5, 14.0, 14.5, 15.0, 16.0, 17.0, 18.0, 19.0 and 26.0

Band\_1KM\_RefSB Dimension Attributes:

 $band\_names = "8, 9, \ 10, 11, 12, 13lo, 13hi, 14lo, 14hi, 15, 16, 17, 18, 19, 26"$ 

radiance units = "Watts/m<sup>2</sup>/µm/steradian"

reflectance\_units = "1/steradian"

corrected\_counts\_scales = x.f, x.f, x.f, ...160 values, one for each detector in each band.

corrected\_counts\_offsets = x.f, x.f, x.f,...160 values, one for each detector in each band. corrected counts units = "counts"

"Band_1KM_Emissive "	float32	floating point array of dimension	
		(Band_1KM_Emissive)	

#### Band 1KM Emissive SDS Attributes:

long name ="1KM Emissive Band Numbers for Subsetting"

Note: The values stored in this array are 20.0, 21.0, 22.0, 23.0, 24.0, 25.0, 27.0, 28.0, 29.0, 30.0, 31.0, 32.0, 33.0, 34.0, 35.0, 36.0

Band 1KM Emissive Dimension Attributes:

band names = "20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36"

radiance\_scales = x.f, x.f

radiance units = "Watts/m<sup>2</sup>/µm/steradian"

corrected\_counts\_scales = x.f, x.f, x.f,...150 values, one for each detector in each band.

corrected counts offsets x.f, x.f, x.f, ...150 values, one for each detector in each band.

corrected\_counts\_units = "counts"

Instrument and Uncertainty SDSs			
SDS Name Data Type HDF Dimension Names			
"EV_250_Aggr1km_RefSB uint16		16 bit scaled integer array of dimension (Band_250M, 10*nscans, Max_EV_frames)	

EV 050 A 11 D COD C	DO A II				
EV_250_Aggr1km_RefSB SDS Attributes:					
long_name = "Earth View 250M Aggregated 1km Reflected Solar Bands Scaled Integers"					
Band_250M Dimension Attributes:					
band_names = "1, 2"					
$radiance\_scales = x.f, x.f$					
$radiance\_offsets = x.f, x.f$					
radiance_units = "Watts/m <sup>2</sup> /y	um/steradian"				
reflectance_scales = $x.f$ , $x.f$					
reflectance_offsets = $x.f$ , $x.f$					
reflectance_units = "1/steradi	an''				
corrected_counts_scales = x.f	f, x.f, x.f,80	values, one for each detector in each band.			
corrected counts offsets = $x$ .	f, x.f, x.f,80	values, one for each detector in each band.			
corrected_counts_units = "co		,			
"EV_250_Aggr1km_RefSB	uint8	8 bit integer array of dimension (Band_250M,			
_Uncert_Indexes"	<b>57117</b> 5	10*nscans, Max_EV_frames)			
EV_250_Aggr1km_RefSB_U	Incert Indexes	<u> </u>			
		d 1km Reflected Solar Bands Uncertainty Indexes"			
"EV_250_Aggr1km_RefSB	int8	8 bit integer array of dimension (Band_250M,			
_Samples_Used"		10*nscans, Max_EV_frames)			
EV_250_Aggr1km_RefSB_S	amples_Used	SDS Attributes:			
long_name ="Earth View 250	M Aggregated	d 1km Reflected Solar Bands Number of Samples			
Used in Aggregation"					
"EV_500_Aggr1km_RefSB	uint16	16 bit scaled integer array of dimension			
	uint16	16 bit scaled integer array of dimension (Band_500M, 10*nscans, Max_EV_frames)			
		•			
"EV_500_Aggr1km_RefSB " EV_500_RefSB SDS Attribu	tes:	•			
"EV_500_Aggr1km_RefSB " EV_500_RefSB SDS Attribu	tes: )M Aggregated	(Band_500M, 10*nscans, Max_EV_frames)			
"EV_500_Aggr1km_RefSB "  EV_500_RefSB SDS Attribut long_name = "Earth View 500 Band_500M Dimension Attributions".	tes: )M Aggregated	(Band_500M, 10*nscans, Max_EV_frames)			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attribut long_name = "Earth View 500 Band_500M Dimension Attribut band_names = "3, 4, 5, 6, 7"	tes: OM Aggregated butes:	(Band_500M, 10*nscans, Max_EV_frames)			
"EV_500_Aggr1km_RefSB "  EV_500_RefSB SDS Attribu long_name ="Earth View 500 Band_500M Dimension Attri band_names = "3, 4, 5, 6, 7" radiance_scales = x.f, x.f, x.f	tes:  OM Aggregated butes:	(Band_500M, 10*nscans, Max_EV_frames)			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attribut long_name = "Earth View 500 Band_500M Dimension Attriband_names = "3, 4, 5, 6, 7" radiance_scales = x.f, x.f, x.f, radiance_offsets = x.f, x.f, x.f.	tes:  OM Aggregated butes:  , x.f, x.f  E, x.f, x.f	(Band_500M, 10*nscans, Max_EV_frames)			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attributed long_name = "Earth View 500 Band_500M Dimension Attributed hand_names = "3, 4, 5, 6, 7"  radiance_scales = x.f, x.f, x.f, radiance_offsets = x.f, x.f, x.f, radiance_units = "Watts/m²/kg"	tes:  OM Aggregated butes:  , x.f, x.f  F, x.f, x.f  um/steradian"	(Band_500M, 10*nscans, Max_EV_frames)			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attribute long_name = "Earth View 500 Band_500M Dimension Attributed band_names = "3, 4, 5, 6, 7" radiance_scales = x.f, x.f, x.f radiance_offsets = x.f, x.f, x.f radiance_units = "Watts/m²/t reflectance_scales = x.f, x.f, x.f.	tes:  OM Aggregated butes:  , x.f, x.f  F, x.f, x.f  um/steradian" x.f, x.f, x.f	(Band_500M, 10*nscans, Max_EV_frames)			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attribut long_name = "Earth View 500 Band_500M Dimension Attribut band_names = "3, 4, 5, 6, 7" radiance_scales = x.f, x.f, x.f radiance_offsets = x.f, x.f, x.f radiance_units = "Watts/m²/t reflectance_scales = x.f, x.f, x.f, x.f	tes:  OM Aggregated butes:  , x.f, x.f  F, x.f, x.f  um/steradian" x.f, x.f, x.f x.f, x.f	(Band_500M, 10*nscans, Max_EV_frames)			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attributed long_name = "Earth View 500 Band_500M Dimension Attributed hand_names = "3, 4, 5, 6, 7"  radiance_scales = x.f, x.f, x.f, radiance_offsets = x.f, x.f, x.f, radiance_units = "Watts/m²/k reflectance_scales = x.f, x.f, x.f, reflectance_offsets = x.f, x.f, x.f, reflectance_units = "1/steradiance_units = "1/steradiance	tes:  OM Aggregated butes:  , x.f, x.f  , x.f, x.f  am/steradian" (.f, x.f, x.f  x.f, x.f, x.f  an"	(Band_500M, 10*nscans, Max_EV_frames)  d 1km Reflected Solar Bands Scaled Integers"			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attributed long_name = "Earth View 500 Band_500M Dimension Attributed hand_names = "3, 4, 5, 6, 7" radiance_scales = x.f, x.f, x.f radiance_offsets = x.f, x.f, x.f radiance_units = "Watts/m²/t reflectance_scales = x.f, x.f, x.f reflectance_offsets = x.f, x.f, x.f reflectance_units = "1/steradiance_units = "1/steradiance_corrected_counts_scales = x.f.	tes:  OM Aggregated butes:  , x.f, x.f  f, x.f, x.f  um/steradian"  x.f, x.f, x.f  x.f, x.f, x.f  x.f, x.f, x.f  an"  f, x.f, x.f,100	(Band_500M, 10*nscans, Max_EV_frames)  d 1km Reflected Solar Bands Scaled Integers"  values, one for each detector in each band.			
"EV_500_Aggr1km_RefSB "  EV_500_RefSB SDS Attribut long_name = "Earth View 500 Band_500M Dimension Attribut band_names = "3, 4, 5, 6, 7" radiance_scales = x.f, x.f, x.f radiance_offsets = x.f, x.f, x.f radiance_units = "Watts/m²/k reflectance_scales = x.f, x.f, x.f reflectance_offsets = x.f, x.f, x.f reflectance_offsets = x.f, x.f, x.f reflectance_offsets = x.f, x.f, x.f reflectance_units = "1/steradices = x.f corrected_counts_offsets = x.f	tes:  OM Aggregated butes:  , x.f, x.f  F, x.f, x.f  am/steradian"  x.f, x.f, x.f  x.f, x.f, x.f  an"  F, x.f, x.f,100  f, x.f, x.f,100	(Band_500M, 10*nscans, Max_EV_frames)  d 1km Reflected Solar Bands Scaled Integers"			
"EV_500_Aggr1km_RefSB "  EV_500_RefSB SDS Attributed long_name = "Earth View 500 Band_500M Dimension Attributed hand_names = "3, 4, 5, 6, 7"  radiance_scales = x.f, x.f, x.f, radiance_offsets = x.f, x.f, x.f, radiance_units = "Watts/m²/kreflectance_scales = x.f, x.f, x.f, reflectance_offsets = x.f, x.f, x.f, reflectance_units = "1/steradicorrected_counts_scales = x.f, x.f, reflectance_units_offsets = x.f, x.f, reflectance_units_offsets_	tes:  OM Aggregated butes:  , x.f, x.f  , x.f, x.f  um/steradian"  x.f, x.f, x.f  x.f, x.f, x.f  an"  f, x.f, x.f,100  unts"	(Band_500M, 10*nscans, Max_EV_frames)  d 1km Reflected Solar Bands Scaled Integers"  values, one for each detector in each band.  values, one for each detector in each band.			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attributiong_name = "Earth View 500 Band_500M Dimension Attributional band_names = "3, 4, 5, 6, 7" radiance_scales = x.f, x.f, x.f radiance_offsets = x.f, x.f, x.f radiance_units = "Watts/m²/reflectance_scales = x.f, x.f, x.f reflectance_offsets = x.f, x.f, x.f reflectance_units = "1/steradiance_units = "1/steradiance_units = "1/steradiance_units = corrected_counts_scales = x.f corrected_counts_offsets = x.f corrected_counts_units = "corrected_counts_units = "corrected_counts_unit	tes:  OM Aggregated butes:  , x.f, x.f  F, x.f, x.f  am/steradian"  x.f, x.f, x.f  x.f, x.f, x.f  an"  F, x.f, x.f,100  f, x.f, x.f,100	(Band_500M, 10*nscans, Max_EV_frames)  d 1km Reflected Solar Bands Scaled Integers"  values, one for each detector in each band. values, one for each detector in each band.  8 bit integer array of dimension (Band_500M,			
"EV_500_Aggr1km_RefSB "  EV_500_RefSB SDS Attributed long_name = "Earth View 500 Band_500M Dimension Attributed hand_names = "3, 4, 5, 6, 7" radiance_scales = x.f, x.f, x.f. radiance_offsets = x.f, x.f, x.f. radiance_units = "Watts/m²/kreflectance_scales = x.f, x.f, x.f. reflectance_offsets = x.f, x.f, x.f. reflectance_units = "1/steradiance_units = "1/steradiance_units = corrected_counts_scales = x.f. corrected_counts_offsets = x.f. corrected_counts_units = "corrected_counts_units = "corrected_counts_uni	tes:  OM Aggregated butes:  , x.f, x.f  , x.f, x.f  am/steradian"  x.f, x.f, x.f  x.f, x.f, x.f  an"  x.f, x.f, x.f  x.f, x.f  an"  x.f, x.f, x.f  an"  x.f, x.f, x.f  an"  x.f, x.f, x.f  x.f  x.f, x.f  x.f  x.f  x.f  x.f  x.f  x.f  x.f	(Band_500M, 10*nscans, Max_EV_frames)  d 1km Reflected Solar Bands Scaled Integers"  values, one for each detector in each band.  values, one for each detector in each band.  8 bit integer array of dimension (Band_500M, 10*nscans, Max_EV_frames)			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attributed long_name = "Earth View 500 Band_500M Dimension Attributed hand_names = "3, 4, 5, 6, 7"  radiance_scales = x.f, x.f, x.f, radiance_offsets = x.f, x.f, x.f, radiance_units = "Watts/m²/k reflectance_scales = x.f, x.f, x.f, reflectance_offsets = x.f, x.f, reflectance_units = "1/steradiced corrected_counts_scales = x.f, x.f, reflectance_units_offsets = x.f, x.f, reflectance_units_offsets = x.f, x.f, reflectance_units_offsets = x.f, x.f, reflectance_units_offsets = x.f, x.f, reflectance_units_offsets_x.f, x.f, reflectance_units_offsets_x.f, x.f, reflectance_units_offsets_x.f, x.f, reflectance_units_offsets_x.f, x.f, x.f, reflectance_units_minimal_reflectance_units_	tes:  OM Aggregated butes:  , x.f, x.f  , x.f, x.f	(Band_500M, 10*nscans, Max_EV_frames)  d 1km Reflected Solar Bands Scaled Integers"  values, one for each detector in each band. values, one for each detector in each band.  8 bit integer array of dimension (Band_500M, 10*nscans, Max_EV_frames)  buttes:			
"EV_500_Aggr1km_RefSB "  EV_500_RefSB SDS Attribut long_name = "Earth View 500 Band_500M Dimension Attriband_names = "3, 4, 5, 6, 7" radiance_scales = x.f, x.f, x.f radiance_offsets = x.f, x.f, x.f radiance_units = "Watts/m²/k reflectance_scales = x.f, x.f, x.f reflectance_offsets = x.f, x.f, x.f reflectance_offsets = x.f, x.f, x.f reflectance_offsets = x.f, x.f, x.f reflectance_units = "1/steradice corrected_counts_scales = x.f corrected_counts_offsets = x.f corrected_counts_units = "co "EV_500_Aggr1km_RefSB _Uncert_Indexes"  EV_500_RefSB_Uncert_Indexes = "Earth View 500"	tes:  OM Aggregated butes:  , x.f, x.f  , x.f, x.f  , x.f, x.f  am/steradian"  x.f, x.f, x.f  x.f, x.f, x.f  an"  f, x.f, x.f,100  g, x.f, x.f,100  unts"  uint8  exes SDS Attri  OM Aggregated	(Band_500M, 10*nscans, Max_EV_frames)  d 1km Reflected Solar Bands Scaled Integers"  values, one for each detector in each band.  values, one for each detector in each band.  8 bit integer array of dimension (Band_500M, 10*nscans, Max_EV_frames)  butes: d 1km Reflected Solar Bands Uncertainty Indexes"			
"EV_500_Aggr1km_RefSB"  EV_500_RefSB SDS Attributed long_name = "Earth View 500 Band_500M Dimension Attributed hand_names = "3, 4, 5, 6, 7"  radiance_scales = x.f, x.f, x.f, radiance_offsets = x.f, x.f, x.f, radiance_units = "Watts/m²/k reflectance_scales = x.f, x.f, x.f, reflectance_offsets = x.f, x.f, reflectance_units = "1/steradiced corrected_counts_scales = x.f, x.f, reflectance_units_offsets = x.f, x.f, reflectance_units_offsets = x.f, x.f, reflectance_units_offsets = x.f, x.f, reflectance_units_offsets = x.f, x.f, reflectance_units_offsets_x.f, x.f, reflectance_units_offsets_x.f, x.f, reflectance_units_offsets_x.f, x.f, reflectance_units_offsets_x.f, x.f, x.f, reflectance_units_minimal_reflectance_units_	tes:  OM Aggregated butes:  , x.f, x.f  , x.f, x.f	(Band_500M, 10*nscans, Max_EV_frames)  d 1km Reflected Solar Bands Scaled Integers"  values, one for each detector in each band. values, one for each detector in each band.  8 bit integer array of dimension (Band_500M, 10*nscans, Max_EV_frames)  buttes:			

TW 500 A 41 D CCD C 1 W 1CDC Av T				
EV_500_Aggr1km_RefSB_Samples_Used SDS Attributes:				
long_name = "Earth View 500M Aggregated 1km Reflected Solar Bands Number of Samples				
Used in Aggregation"				
"EV_1KM_RefSB"	uint16	16 bit scaled integer array of dimension		
		(Band_1KM_RefSB,10*nscans,Max_EV_frames		
EV_1KM_RefSB SDS Attrib	outes:			
long_name ="Earth View 1K	M Reflected So	olar Bands Scaled Integers"		
Band_1KM_RefSB Dimension		C		
		14lo, 14hi, 15, 16, 17, 18, 19, 26"		
		f, x.f, x.f, x.f, x.f, x.f, x.f, x.f		
		, x.f, x.f, x.f, x.f, x.f, x.f		
		An, An, An, An, An, An, An		
radiance_units = "Watts/m <sup>2</sup> /		~ 6 ~ 6 ~ 6 ~ 6 ~ 6 ~ 6 ~ 6 ~ 6 ~ 6		
		x.f, x.f, x.f, x.f, x.f, x.f, x.f, x.f		
		f, x.f, x.f, x.f, x.f, x.f, x.f, x.f, x.		
reflectance_units = "1/sterad				
		values, one for each detector in each band.		
		) values, one for each detector in each band.		
corrected_counts_units = "co	ounts"			
"EV_1KM_RefSB_Uncert_	uint8	8 bit integer array of dimension		
Indexes"		(Band_1KM_RefSB,10*nscans,Max_EV_frames		
EV_1KM_RefSB_Uncert_In	dexes SDS Att	ributes:		
		olar Bands Uncertainty Indexes"		
"EV_1KM_Emissive"	uint16	16 bit scaled integer array of dimension		
		(Band_1KM_Emissive,		
		10*nscans,		
		Max_EV_frames,)		
EV 1KM Emissive SDS Att	tributes:	man_b + _maniesy		
		ands Scaled Integers"		
	long_name = "Earth View 1KM Emissive Bands Scaled Integers"  Band 1KM Emissive Dimension Attributes:			
band_names = "20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36"				
radiance_scales = $x.f$ , $x.f$				
$radiance\_offsets = x.f, x.f, x.f, x.f, x.f, x.f, x.f, x.f,$				
radiance_units = "Watts/m²/μm/steradian"				
corrected_counts_scales = $x.f$ , $x.f$ , $x.f$ ,160 values, one for each detector in each band.				
corrected_counts_offsets x.f, x.f, x.f, x.f,160 values, one for each detector in each band.				
corrected_counts_units = "counts"				
"EV_1KM_Emissive_Unce	uint8	8 bit integer array of dimension		
rt_Indexes"		(Band_1KM_Emissive, 10*nscans,		
		Max_EV_frames,)		
EV_1KM_Emissive_Uncert_	Indexes SDS A	Attributes:		
long_name ="Earth View 1KM Emissive Bands Uncertainty Indexes"				

## **Geolocation SDSs**

SDS Name	Data Type	HDF Dimension Names
"Latitude"	float32	32 bit floating point array of dimension
		(2*nscans, Max_EV_frames/5)
Latitude SDS Attributes:		
units = degrees		
valid_range = -180.0, 180.0		
_FillValue = -999.9		
line_numbers = $[3, 8]$	7	
frame_numbers = [3, 8, 13,		
"Longitude"	float32	32 bit floating point array of dimension (2*nscans, Max_EV_frames/5)
Longitude SDS Attributes:		
units = degrees		
valid_range = -90.0, 90.0		
_FillValue = -999.9		
line_numbers = $[3, 8]$	1	
frame_numbers = [3, 8, 13, "Height"	l int16	16 hit integer erroy of dimension
Height	IIIIIO	16 bit integer array of dimension (2*nscans, Max_EV_frames/5)
Height SDS Attributes:		(2 liscalis, Max_E v_Hallies/3)
units = meters		
valid_range = 0, 10000		
_FillValue = -32767		
line_numbers = $[3, 8]$		
frame_numbers = [3, 8, 13,	]	
scale_factor = 0.01		
"SensorZenith"	int16	16 bit integer array of dimension
		(2*nscans, Max_EV_frames/5)
SensorZenith SDS Attributes	:	
units = degrees		
valid_range = 0, 15730		
_FillValue = -32767		
line_numbers = 3, 8		
frame_numbers = 3, 8, 13, scale_factor = 0.01		
"SensorAzimuth"	int16	16 bit integer array of dimension
Senson Emilian	mil	(2*nscans, Max_EV_frames/5)
SensorAzimuth SDS Attribut	es:	(2 mound, man_D t_numed(3)
units = degrees	-2.	
valid_range = -3146		
$\lim_{n \to \infty} 1 = [3, 8]$		
frame_numbers = [3, 8, 13,	]	
scale_factor = 0.01		
"Range"	uint16	16 bit unsigned integer array of dimension
		(2*nscans, Max_EV_frames/5)

Range SDS Attributes:			
units = meters			
valid_range = 27000,65535			
FillValue = 0			
$\frac{-}{\text{line\_numbers}} = [3, 8]$			
frame_numbers = $[3, 8, 13,$	1		
scale_factor = 50			
"SolarZenith"	int16	16 bit integer array of dimension	
		(2*nscans, Max_EV_frames/5)	
SolarZenith SDS Attributes:		-1	
units = degrees			
valid_range = $0,31460$			
_FillValue = -32767			
$line_numbers = [3, 8]$			
frame_numbers = [3, 8, 13,	]		
scale_factor = 0.01			
"SolarAzimuth"	int16	16 bit integer array of dimension	
		(2*nscans, Max_EV_frames/5)	
SolarAzimuth SDS Attributes	s:	•	
units = degrees			
valid_range = -31460, 31460			
_FillValue = -32767			
line_numbers = $[3, 8]$			
frame_numbers = $[3, 8, 13,$	]		
scale_factor = 0.01			
"gflags"	int8	8 bit integer array of dimension	
		(2*nscans, Max_EV_frames/5)	
gflags SDS Attributes:			
Bit 0: $1 = \text{invalid input data}$	a		
Bit 1: $1 = \text{no ellipsoid inter}$			
Bit 2: $1 = \text{no valid terrain } c$			
Bit 3: 1 = invalid sensor angles			
Bit 4: 1 = invalid solar angles			

### 3.2. MODIS Level 1B 500M Earth View Data

ECS Standard Core Granule Metadata Stored as One ECS PVL String in :coremetadata.0=Global Attribute		
Description Example		
SHORTNAME	"MOD02HKM"	
VERSIONID "2.0"		
SIZEMBECSDATAGRANULE 400. (Obtained from system at runtime)		
EASTBOUNDINGCOORDINATE 40.000000		
WESTBOUNDINGCOORDINATE 15.000000		
NORTHBOUNDINGCOORDINATE 25.000000		

# MODIS Level 1B Product User's Guide for Version 2.0 **9/16/14 DRAFT**

SOUTHBOUNDINGCOORDINATE	10.000000
EXCLUSIONGRINGFLAG.1	"N"
GRINGPOINTLATITUDE.1	(25.000000, 20.000000, 10.000000, 15.000000)
GRINGPOINTLONGITUDE.1	(20.000000, 40.000000, 35.000000, 15.000000)
GRINGPOINTSEQUENCENO.1	(1,2,3,4)
ORBITNUMBER	1234
RANGEBEGINNINGDATETIME	"2002-02-23T11:02:27.987654Z"
RANGEENDINGDATETIME	"2002-02-23T11:04:57.987654Z"
QAPERCENTINTERPOLATEDDATA	0
QAPERCENTOUTOFBOUNDSDATA	0
QAPERCENTMISSINGDATA	0
AUTOMATICQUALITYFLAG	"passed"
OPERATIONALQUALITYFLAG	"not being investigated"
SCIENCEQUALITYFLAG	" uncertainty and QA for each pixel, no
	validation data yet applied "
QUALITYFLAGEXPLANATION	"not being investigated"
REPROCESSINGACTUAL	"processed once"
REPROCESSINGPLANNED	"no further update anticipated"
INPUTPOINTER	"L1A and Geolocation file name(s),
	Reflective.LUT, Emissive.LUT, sd.coeff.trend
	"
OPERATIONMODE	"day" or "night"
	, , 8

MODIS Level 1B Archive Granule Metadata			
Stored as HDF ECS PVL in :archivemetadata.0=Global Attribute			
Description	Example		
PROCESSINGDATETIME	"2002-02-23T11:04:57.987654Z"		
SPSOPARAMETERS	"The SPSO parameters (see database)		
	for all data contained in this file"		
ALGORITHMPACKAGEACCEPTANCEDATE	"1997-01-01"		
ALGORITHMPACKAGEMATURITYCODE	"pre-launch"		
ALGORITHMPACKAGENAME	"MOD02V2"		
ALGORITHMPACKAGEVERSION	"version 2"		
INSTRUMENTNAME	"Moderate-Resolution Imaging		
	SpectroRadiometer"		
PLATFORMSHORTNAME	"EOS AM1"		
PROCESSINGCENTER	"GSFC"		
ROUTINEINSTRUMENTOPERATIONS	"Y" or "N"		
CALIBRATIONDATAQUALITY	"good", "marginal" OR "bad"		
NADIRPOINTING	"Y" or "N"		
MISSIONPHASE	"A&E" OR "post A&E"		

MODIS Level 1B Product Granule Metadata			
Stored as Native HDF Global Attributes			
Description	Format	Example	
"Number of Scans"	Int32	203	
"Number of Day mode scans"	Int32	203	
"Number of Night mode scans"	Int32	0	
"Incomplete Scans"	Int32	14	
"Max Earth View Frames"	Int32	1354	
"%Valid EV Observations"	float32[38]	98.2,, 87.1,,46.0,	
"%Saturated EV Observations"	float32[38]	1.4,, 0.2,,7.9,	
"Post Processing Indicates Bad data"	Int32[38]	1=True; 0=False	
"Electronics Redundancy Vector"	uint32[2]	One bit set to 0 for Side A or 1	
		for Side B, for each	
		programmable component	
"Reflective LUT Last Change Date"	string	"1997-02-28T00:00:00"	
"Emissive LUT Last Change Date"	string	"1997-02-28T00:00:00"	
"Focal Plane Set Point State"	Int8[4]	0=Running open loop	
		1=Set Point is 83 degrees	
		2=Set Point is 85 degrees	
		3=Set Point is 88 degrees	

Level 1B HDF-EOS Swath Metadata		
Stored as HDF ECS PVL in :StructMetadata.0=Global Attribute		
GROUP=SwathStructure		

#### GROUP=SWATH 1

SwathName="MODIS\_Swath\_Type\_L1B"

#### GROUP=Dimension

Dimension 1, "Band 250M", Size=2

Dimension\_2, "Band\_500M", Size=5

Dimension\_3, "10\*nscans", Size=10\*nscans

Dimension\_4, "20\*nscans", Size=20\*nscans

Dimension\_5, "Max\_EV\_frames", Size=Max\_EV\_frames

Dimension\_6, "2\*Max\_EV\_frames", Size=2\*Max\_EV\_frames

#### GROUP=DimensionMap

DimensionMap 1, GeoDimension="10\*nscans",

DataDimension="20\*nscans", Offset=0, Increment=2

DimensionMap\_2, GeoDimension="Max\_EV\_frames",

DataDimension="2\*Max EV frames", Offset=0, Increment=2

#### GROUP=GeoField

GeoField\_1, "Latitude", DFNT\_FLOAT32,

("10\*nscans","Max\_EV\_frames")

GeoField\_2, "Longitude", DFNT\_FLOAT32,

("10\*nscans","Max\_EV\_frames")

#### GROUP=DataField

DataField\_1, "EV\_250\_Aggr500\_RefSB", DFNT\_UINT16,

("Band-250M", "20\*nscans", "2\*Max\_EV\_frames")

DataField\_2, "EV\_250M\_Aggr500\_RefSB\_Uncert\_Indexes",

DFNT\_UINT8, ("Band\_250M", "20\*nscans", "2\*Max\_EV\_frames")

DataField\_3, "EV\_500 \_RefSB", DFNT\_UINT16,

("Band 500M", "20\*nscans", "2\*Max EV frames")

DataField 4, "EV 500M\_RefSB\_Uncert\_Indexes",

DFNT\_UINT8, ("Band\_500M", "20\*nscans", "2\*Max\_EV\_frames")

DataField 5, "EV 250 Aggr500 RefSB Samples Used",

DFNT INT8, ("Band 250M", "20\*nscans", "2\*Max EV frames")

"Level 1B Swath Metadata" Written as Vdata with the Following Fields			
Field	Type	Typical value	
Scan Number	int32	Range 1 to 100	
Complete Scan Flag	int32	Complete=1, Incomplete=0	
Scan Type	char8[4]	"D "=day, "N "=night,	
		"M "=mixed, "O "=other	
Mirror Side	int32	Mirror side $1 = 0$ ; Mirror side $2 = 1$	
EV Sector Start Time	float64	TAI: Sec. since midnight 1/1/93	
Programmed_EV_Frames	int32	1514	
EV_Frames	int32	1354	
Nadir_Frame_Number	int32	677	
Latitude of Nadir Frame	float32	-90.0 to 90.0 in degrees	
Longitude of Nadir Frame	float32	-180.0 to 180.0 in degrees	

# MODIS Level 1B Product User's Guide for Version 2.0 **9/16/14 DRAFT**

to 180.0 in degrees Range 0 to 12 =True; 0=False
•
•

Band Subsetting SDSs		
SDS Name	Data Type	HDF Dimension Names
"Band_250M"	float32	floating point array of dimension (Band_250M)

```
Band 250M SDS Attributes:
long_name ="250M Band Numbers for Subsetting"
Note: The values stored in this array are 1.0 and 2.0
Band 250M Dimension Attributes:
band_names = "1, 2"
radiance scales = x.f, x.f
radiance offsets = x.f, x.f
radiance_units = "Watts/m<sup>2</sup>/µm/steradian"
reflectance scales = x.f. x.f
reflectance\_offsets = x.f, x.f
reflectance_units = "1/steradian"
corrected_counts_scales = x.f, x.f, x.f, x.f, ...80 values, one for each detector in each band.
corrected_counts_offsets = x.f, x.f, x.f, ...80 values, one for each detector in each band.
corrected_counts_units = "counts"
"Band_500M"
                                  float32
                                              floating point array of dimension (Band_250M)
Band 500M SDS Attributes:
long_name = "500M Band Numbers for Subsetting"
Note: The values stored in this array are 3.0, 4.0, 5.0, 6.0, and 7.0
Band 500M Dimension Attributes:
band names = "3, 4, 5, 6, 7"
radiance scales = x.f, x.f, x.f, x.f, x.f
radiance_offsets = x.f, x.f, x.f, x.f, x.f
radiance units = "Watts/m<sup>2</sup>/µm/steradian"
reflectance scales = x.f, x.f, x.f, x.f, x.f, x.f
reflectance offsets = x.f, x.f, x.f, x.f, x.f, x.f
reflectance_units = "1/steradian"
corrected_counts_scales = x.f, x.f, x.f,...100 values, one for each detector in each band.
corrected counts offsets = x.f, x.f, x.f, x.f, ...100 values, one for each detector in each band.
corrected counts units = "counts"
```

Instrument and Uncertainty SDSs			
"EV_250_Aggr500_RefSB	uint16	16 bit scaled integer array of dimension	
"		(Band_250M, 20*nscans, 2*Max_EV_frames)	
EV_250_Aggr500_RefSB SI	OS Attributes:	(Bana_2s on, 2o instants, 2 intan_b t_intantes)	
		500M Reflected Solar Bands Scaled Integers"	
Band_250M Dimension Attri		50011 Reflected Bolar Ballas Scaled Integels	
band_names = "1, 2"	outes.		
radiance_scales = x.f, x.f			
radiance_offsets = $x.f$ , $x.f$			
	/		
radiance_units = "Watts/m <sup>2</sup> /y	um/steradian		
reflectance_scales = x.f, x.f			
reflectance_offsets = x.f, x.f	• ••		
reflectance_units = "1/steradi			
		values, one for each detector in each band.	
		values, one for each detector in each band.	
corrected_counts_units = "co			
"EV_250_Aggr500_RefSB	uint8	8 bit integer array of dimension (Band_250M,	
_Uncert_Indexes"		20*nscans, 2*Max_EV_frames)	
EV_250_Aggr500_RefSB_U			
long_name ="Earth View 250	OM Aggregate	500M Reflected Solar Bands Uncertainty Indexes"	
"EV_250_Aggr500_RefSB	int8	(Band_250M, 20*nscans, 2*Max_EV_frames)	
_Samples_Used"			
long_name = "Earth View 25	OM Aggregate	ed 500M Reflected Solar Bands Number of	
Samples Used in Aggregation			
"EV 500 RefSB"	uint16	16 bit scaled integer array of dimension	
		(Band_500M, 20*nscans, 2*Max_EV_frames)	
EV_500_RefSB SDS Attribu	tes:		
long_name ="Earth View 500		Solar Bands Scaled Integers"	
Band 500M Dimension Attri		8	
band_names = " $3, 4, 5, 6, 7$ "			
radiance_scales = $x.f$ , $x.f$ , $x.f$	. x.f. x.f		
radiance_offsets = $x.f$ , $x.f$ , $x.f$ , $x.f$ , $x.f$			
radiance_units = "Watts/m <sup>2</sup> /µm/steradian"			
· ·			
reflectance_scales = $x.f$ , $x.f$ , $x.f$ , $x.f$ , $x.f$			
reflectance_offsets = x.f, x.f, x.f, x.f, x.f reflectance_units = "1/steradian"			
corrected_counts_scales = x.f, x.f, x.f,100 values, one for each detector in each band.			
corrected_counts_offsets = x.f, x.f, x.f,100 values, one for each detector in each band.			
corrected_counts_units = "counts"			
"EV_500_RefSB_Uncert_	uint8	8 bit integer array of dimension (Band_500M,	
	Indexes" 20*nscans, 2*Max_EV_frames)		
EV_500_RefSB _Uncert_Indexes SDS Attributes:			
long_name ="Earth View 500M Reflected Solar Bands Uncertainty Indexes"			

## 3.3. MODIS Level 1B 250M Earth View Data

ECS Standard Core Granule Metadata		
Stored as One ECS PVL String in :coremetadata.0=Global Attribute		
Description	Example	
SHORTNAME	"MOD02QKM"	
VERSIONID	"2.0"	
SIZEMBECSDATAGRANULE	400. (Obtained from system at runtime)	
EASTBOUNDINGCOORDINATE	40.000000	
WESTBOUNDINGCOORDINATE	15.000000	
NORTHBOUNDINGCOORDINATE	25.000000	
SOUTHBOUNDINGCOORDINATE	10.000000	
EXCLUSIONGRINGFLAG.1	"N"	
GRINGPOINTLATITUDE.1	(25.000000, 20.000000, 10.000000, 15.000000)	
GRINGPOINTLONGITUDE.1	(20.000000, 40.000000, 35.000000, 15.000000)	
GRINGPOINTSEQUENCENO.1	(1,2,3,4)	
ORBITNUMBER	1234	
RANGEBEGINNINGDATETIME	"2002-02-23T11:02:27.987654Z"	
RANGEENDINGDATETIME	"2002-02-23T11:04:57.987654Z"	
QAPERCENTINTERPOLATEDDATA	0	
QAPERCENTOUTOFBOUNDSDATA	0	
QAPERCENTMISSINGDATA	0	
AUTOMATICQUALITYFLAG	"passed"	
OPERATIONALQUALITYFLAG	"not being investigated"	
SCIENCEQUALITYFLAG	" uncertainty and QA for each pixel, no	
	validation data yet applied "	
QUALITYFLAGEXPLANATION	"not being investigated"	
REPROCESSINGACTUAL	"processed once"	
REPROCESSINGPLANNED	"no further update anticipated"	
INPUTPOINTER	"L1A and Geolocation file name(s),	
	Reflective.LUT, Emissive.LUT, sd.coeff.trend "	
OPERATIONMODE	"day" or "night"	

MODIS Level 1B Archive Granule Metadata Stored as HDF ECS PVL in :archivemetadata.0=Global Attribute		
Description	Example	
PROCESSINGDATETIME	"2002-02-23T11:04:57.987654Z"	
SPSOPARAMETERS	"The SPSO parameters (see database)	
	for all data contained in this file"	
ALGORITHMPACKAGEACCEPTANCEDATE	"1997-01-01"	
ALGORITHMPACKAGEMATURITYCODE	"pre-launch"	
ALGORITHMPACKAGENAME	"MOD02V2"	
ALGORITHMPACKAGEVERSION	"version 2"	

INSTRUMENTNAME	"Moderate-Resolution Imaging
	SpectroRadiometer"
PLATFORMSHORTNAME	"EOS AM1"
PROCESSINGCENTER	"GSFC"
ROUTINEINSTRUMENTOPERATIONS	"Y" or "N"
CALIBRATIONDATAQUALITY	"good", "marginal" OR "bad"
NADIRPOINTING	"Y" or "N"
MISSIONPHASE	"A&E" OR "post A&E"

MODIS Level 1B Product Granule Metadata Stored as Native HDF Global Attributes			
Description	Format	Example	
"Number of Scans"	Int32	203	
"Number of Day mode scans"	Int32	203	
"Number of Night mode scans"	Int32	0	
"Incomplete Scans"	Int32	14	
"Max Earth View Frames"	Int32	1354	
"%Valid EV Observations"	float32[38]	98.2,, 87.1,,46.0,	
"%Saturated EV Observations"	float32[38]	1.4,, 0.2,,7.9,	
"Post Processing Indicates Bad data"	Int32[38]	1=True; 0=False	
"Electronics Redundancy Vector"	uint32[2]	One bit set to 0 for Side A or 1 for	
		Side B, for each programmable	
		component	
"Reflective LUT Last Change Date"	string	"1997-02-28T00:00:00"	
"Emissive LUT Last Change Date"	string	"1997-02-28T00:00:00"	
"Focal Plane Set Point State"	Int8[4]	0=Running open loop	
		1=Set Point is 83 degrees	
		2=Set Point is 85 degrees	
		3=Set Point is 88 degrees	

## Level 1B HDF-EOS Swath Metadata Stored as HDF ECS PVL in :StructMetadata.0=Global Attribute

GROUP=SwathStructure

GROUP=SWATH\_1

SwathName="MODIS\_Swath\_Type\_L1B"

**GROUP=Dimension** 

Dimension\_1, "Band\_250M", Size=2

Dimension\_2, "10\*nscans", Size=10\*nscans

Dimension\_3, "40\*nscans", Size=40\*nscans

Dimension\_4, "Max\_EV\_frames", Size=Max\_EV\_frames

Dimension\_5, "4\*Max\_EV\_frames", Size=4\*Max\_EV\_frames

GROUP=DimensionMap

DimensionMap\_1, GeoDimension="10\*nscans",

DataDimension="40\*nscans", Offset=3, Increment=4

DimensionMap\_2, GeoDimension="Max\_EV\_frames",

DataDimension="4\*Max\_EV\_frames", Offset=1, Increment=4

GROUP=GeoField

GeoField\_1, "Latitude", DFNT\_FLOAT32,

("10\*nscans","Max\_EV\_frames")

GeoField\_2, "Longitude", DFNT\_FLOAT32,

("10\*nscans", "Max\_EV\_frames")

GROUP=DataField

DataField\_1, "EV\_250 \_RefSB", DFNT\_UINT16,

("Band-250M", "40\*nscans", "4\*Max\_EV\_frames")

DataField\_2, "EV\_250M\_RefSB\_Uncert\_Indexes",

DFNT\_UINT8, ("Band\_250M", "40\*nscans", "4\*Max\_EV\_frames")

"Level 1B Swath Metadata"			
Written as Vdata with the Following Fields			
Field	Type	Typical value	
Scan Number	int32	Range 1 to 100	
Complete Scan Flag	int32	Complete=1, Incomplete=0	
Scan Type	char 32	"D"=day, "N"=night, "M"=mixed, "O"=other	
Mirror Side	int32	Mirror side $1 = 0$ ; Mirror side $2 = 1$	
EV Sector Start Time	float 64	TAI: Sec. since midnight 1/1/93	
Programmed_EV_Frames	int32	1514	
EV_Frames	int32	1354	
Nadir_Frame_Number	int32	677	
Latitude of Nadir Frame	float32	-90.0 to 90.0 in degrees	
Longitude of Nadir Frame	float32	-180.0 to 180.0 in degrees	
Solar Azimuth of Nadir Frame	float32	-180 to 180 degrees	
Solar Zenith of Nadir Frame	float32	0.0 to 180.0 in degrees	
No. thermistor outliers	int32	Range 0 to 12	
Bit QA Flags	int32	1=True; 0=False	
Moon in SV Port	bit 0		
Spacecraft Maneuver	bit 1		
Sector Rotation	bit 2		
Negative Radiance			
Beyond Noise Level	bit 3		
PC Ecal on	bit 4		
PV Ecal on	bit 5		
SD Door Open	bit 6		
SD Screen Down	bit 7		
SRCA On	bit 8		
SDSM On	bit 9		
Outgassing	bit 10		
Instrument Standby Mode	bit 11		

# MODIS Level 1B Product User's Guide for Version 2.0 **9/16/14 DRAFT**

Linear Emissive	bit 12	
Calibration		
DC Restore Change	bit 13	
BB/Cavity Temperature	bit 14	
Differential		
BB Heater On	bit 15	
Missing Previous Granule	bit 16	
Missing Subsequent Granule	bit 17	
Remaining 14 bits	bits 18 - 31	
reserved for future use		

Band Subsetti	ing SDS	
"Band_250M(Band_250M)"	int16	$Band_250M = 2$
Band_250M SDS Attributes:		
long_name ="250M Band Numbers for Subsetting	.11	
Note: The values stored in this array are 1.0 and 2.	0	
Band_250M Dimension Attributes:		
band_names = "1, 2"		
$radiance\_scales = x.f, x.f$		
$radiance\_offsets = x.f, x.f$		
radiance_units = "Watts/m <sup>2</sup> /μm/steradian"		
$reflectance\_scales = x.f, x.f$		
reflectance $\_$ offsets = $x.f, x.f$		
reflectance _units = "1/steradian"		
corrected_counts_scales = $x.f$ , $x.f$ , $x.f$ ,80 values, one for each detector in each band.		
corrected_counts_offsets = $x.f$ , $x.f$ , $x.f$ ,80 values, one for each detector in each band.		
corrected_counts_units = "counts"		

Instrument and Uncertainty SDSs		
"EV_250_RefSB "	Unsigned	16 bit scaled integer array of dimension
	Integer	(Band_250M, 40*nscans, 4*Max_EV_frames)
	(16 bits)	
EV_250_RefSB SDS Attribu	tes:	
long_name ="Earth View 250	M Reflected S	Solar Bands Scaled Integers"
Band_250M Dimension Attri	butes:	
band_names = " $1, 2$ "		
$radiance\_scales = x.f, x.f$		
$radiance\_offsets = x.f, x.f$		
radiance_units = "Watts/m²/μm/steradian"		
$reflectance\_scales = x.f, x.f$		
reflectance $\_$ offsets = $x.f, x.f$		
reflectance _units = "1/steradian"		
corrected_counts_scales = x.f, x.f, x.f,80 values, one for each detector in each band.		
$corrected\_counts\_offsets = x.f, x.f, x.f,80$ values, one for each detector in each band.		
corrected_counts_units = "counts"		
"EV_250_RefSB	uint8	8 bit integer array of dimension (Band_250M,
_Uncert_Indexes"		40*nscans, 4*Max_EV_frames)
EV_250_RefSB _Uncert_Indexes SDS Attributes:		
long_name ="Earth View 250M Reflected Solar Bands Uncertainty Indexes"		

### 3.4. MODIS Level 1B OBC/Engineering Data

ECS Standard Core Granule Metadata		
Stored as One ECS PVL String in :coremetadata.0=Global Attribute		
Description	Example	
SHORTNAME	"MOD02OBC"	
VERSIONID	"2.0"	
SIZEMBECSDATAGRANULE	400. (Obtained from system at runtime)	
EASTBOUNDINGCOORDINATE	40.000000	
WESTBOUNDINGCOORDINATE	15.000000	
NORTHBOUNDINGCOORDINATE	25.000000	
SOUTHBOUNDINGCOORDINATE	10.000000	
EXCLUSIONGRINGFLAG	"N"	
GRINGPOINTLATITUDE	(25.000000, 20.000000, 10.000000,	
	15.000000)	
GRINGPOINTLONGITUDE	(20.000000, 40.000000, 35.000000,	
	15.000000)	
GRINGPOINTSEQUENCENO	(1, 2, 3, 4)	
ORBITNUMBER	1234	
RANGEBEGINNINGDATETIME	"2002-02-23T11:02:27.987654Z"	
RANGEENDINGDATETIME	"2002-02-23T11:04:57.987654Z"	
QAPERCENTINTERPOLATEDDATA	0	
QAPERCENTOUTOFBOUNDSDATA	0	
QAPERCENTMISSINGDATA	0	
AUTOMATICQUALITYFLAG	"passed"	
OPERATIONALQUALITYFLAG	"not being investigated"	
SCIENCEQUALITYFLAG	" uncertainty and QA for each pixel, no	
	validation data yet applied "	
QUALITYFLAGEXPLANATION	"not being investigated"	
REPROCESSINGACTUAL	"processed once"	
REPROCESSINGPLANNED	"no further update anticipated"	
INPUTPOINTER	"L1A and Geolocation file name(s),	
	Reflective.LUT, Emissive.LUT,	
	sd.coeff.trend "	
OPERATIONMODE	"day" or "night"	

MODIS Level 1B Archive Granule Metadata	
Stored as HDF ECS PVL in :archivemetadata.0=Global Attribute	
<b>Description</b> Example	
PROCESSINGDATETIME	"2002-02-23T11:04:57.987654Z"

SPSOPARAMETERS	"The SPSO parameters (see
	database) for all data contained in
	this file"
ALGORITHMPACKAGEACCEPTANCEDATE	"1997-01-01"
ALGORITHMPACKAGEMATURITYCODE	"pre-launch"
ALGORITHMPACKAGENAME	"MOD02V2"
ALGORITHMPACKAGEVERSION	"version 2.0"
INSTRUMENTNAME	"Moderate-Resolution Imaging
	SpectroRadiometer"
PLATFORMSHORTNAME	"EOS AM1"
PROCESSINGCENTER	"GSFC"
ROUTINEINSTRUMENTOPERATIONS	"Y" or "N"
CALIBRATIONDATAQUALITY	"good", "marginal" OR "bad"
NADIRPOINTING	"Y" or "N"
MISSIONPHASE	"A&E" OR "post A&E"

MODIS Level 1B Product Granule Metadata		
Stored as Native	HDF Global At	tributes
Description	Format	Example
"Number of Scans"	Int32	203
"Number of Day mode scans"	Int32	203
"Number of Night mode scans"	Int32	0
"Incomplete Scans"	Int32	14
"Max Earth View Frames"	Int32	1354
"%Valid EV Observations"	float32[38]	98.2,, 87.1,,46.0,
"%Saturated EV Observations"	float32[38]	1.4,, 0.2,,7.9,
"Post Processing Indicates Bad data"	Int32[38]	1=True; 0=False
"Electronics Redundancy Vector"	Int64	One bit set to 0 for Side A or 1
		for Side B, for each
		programmable component
"Reflective LUT Last Change Date"	string	"1997-02-28T00:00:00"
"Emissive LUT Last Change Date"	string	"1997-02-28T00:00:00"
"Focal Plane Set Point State"	Int8[4]	0=Running open loop
		1=Set Point is 83 degrees
		2=Set Point is 85 degrees
		3=Set Point is 88 degrees

"Level 1B Specific Swath Metadata" Written as Vdata with the Following Fields		
Field	Type	Typical value
Scan Number	int32	Range 1 to 100
Complete Scan Flag	int32	Complete=1, Incomplete=0
Scan Type	char8[4]	"D "=day, "N "=night,
		"M "=mixed, "O "=other

Mintor Side   Mintor Side	Mirror Side	int32	Mirror side $1 = 0$ ; Mirror side $2 = 1$
SRCA Sector Start Time         float64         TAI: Sec. since midnight 1/1/93           BB Sector Start Time         float64         TAI: Sec. since midnight 1/1/93           SV Sector Start Time         float64         TAI: Sec. since midnight 1/1/93           Programmed_SD_Frames         int32         50           SD_Frames         int32         40           Programmed_SRCA_Frames         int32         10           Programmed_BB_Frames         int32         50           BB_Frames         int32         40           Programmed_SV_Frames         int32         1514           SV_Frames         int32         1354           No. thermistor outliers         int32         Range 0 to 12           Bit QA Flags         int32         1=True; 0=False           Moon in SV Port         bit 0         5           Spacecraft Maneuver         bit 1         5           Sector Rotation         bit 2         5           Negative Radiance         Beyond Noise Level         bit 3           PC Ecal on         bit 4         5           PV Ecal on         bit 5         5           SD Door Open         bit 6         5           SD Screen Down         bit 7			
BB Sector Start Time         float64         TAI: Sec. since midnight 1/1/93           SV Sector Start Time         float64         TAI: Sec. since midnight 1/1/93           Programmed_SD_Frames         int32         50           SD_Frames         int32         40           Programmed_SRCA_Frames         int32         20           SRCA_Frames         int32         10           Programmed_BB_Frames         int32         50           BB_Frames         int32         40           Programmed_SV_Frames         int32         1514           SV_Frames         int32         1354           No. thermistor outliers         int32         Range 0 to 12           Bit QA Flags         int32         1=True; 0=False           Moon in SV Port         bit 0         5           Spacecraft Maneuver         bit 1         5           Spacecraft Maneuver         bit 1         5           Spacecraft Maneuver         bit 3         9           PC Ecal on         bit 4         9           PV Ecal on         bit 5         5           SD Door Open         bit 6         5           SD Screen Down         bit 7         5           SRCA On         bit			
SV Sector Start Time         float64         TAI: Sec. since midnight 1/1/93           Programmed_SD_Frames         int32         50           SD_Frames         int32         40           Programmed_SRCA_Frames         int32         20           SRCA_Frames         int32         10           Programmed_BB_Frames         int32         50           BB_Frames         int32         40           Programmed_SV_Frames         int32         1514           SV_Frames         int32         Range 0 to 12           Bit QA Flags         int32         1=True; 0=False           Moon in SV Port         bit 0         5           Spacecraft Maneuver         bit 1         5           Sector Rotation         bit 2         5           Negative Radiance         Beyond Noise Level         bit 3           PC Ecal on         bit 4         5           PV Ecal on         bit 6         5           SD Door Open         bit 6         5           SDSM On         bit 8         5           SDSM On         bit 9         5           Outgassing         bit 10           Instrument Standby         bit 12           Calibration			
Programmed_SD_Frames         int32         50           SD_Frames         int32         40           Programmed_SRCA_Frames         int32         20           SRCA_Frames         int32         10           Programmed_BB_Frames         int32         50           BB_Frames         int32         40           Programmed_SV_Frames         int32         1514           SV_Frames         int32         1354           No. thermistor outliers         int32         Range 0 to 12           Bit QA Flags         int32         1=True; 0=False           Moon in SV Port         bit 0         5           Spacecraft Maneuver         bit 1         5           Sector Rotation         bit 2         Negative Radiance           Beyond Noise Level         bit 3           PC Ecal on         bit 4         PV Ecal on           SD Door Open         bit 6         5           SD Screen Down         bit 7         5           SRCA On         bit 8         5           SDSM On         bit 9         0           Outgassing         bit 10           Instrument Standby         bit 11           Mode         bit 12			
SD_Frames			•
Programmed_SRCA_Frames         int32         20           SRCA_Frames         int32         10           Programmed_BB_Frames         int32         50           BB_Frames         int32         40           Programmed_SV_Frames         int32         1514           SV_Frames         int32         1354           No. thermistor outliers         int32         Range 0 to 12           Bit QA Flags         int32         1=True; 0=False           Moon in SV Port         bit 0         5           Spacecraft Maneuver         bit 1         5           Sector Rotation         bit 2         Negative Radiance           Beyond Noise Level         bit 3         9           PC Ecal on         bit 4         9V Ecal on         bit 5           SD Door Open         bit 6         SD Screen Down         bit 7           SRCA On         bit 8         SDSM On         bit 9           Outgassing         bit 10         intrument Standby         bit 11           Mode         Linear Emissive         bit 12         Calibration           DC Restore Change         bit 13         BB/Cavity Temperature         bit 14           Differential         BB Heater On         bit 15 <td></td> <td></td> <td></td>			
SRCA_Frames         int32         10           Programmed_BB_Frames         int32         50           BB_Frames         int32         40           Programmed_SV_Frames         int32         1514           SV_Frames         int32         1354           No. thermistor outliers         int32         Range 0 to 12           Bit QA Flags         int32         1=True; 0=False           Moon in SV Port         bit 0         5pacecraft Maneuver         bit 1           Sector Rotation         bit 2         Negative Radiance         bit 2           Beyond Noise Level         bit 3         PC Ecal on         bit 4           PV Ecal on         bit 5         SD Door Open         bit 6           SD Soreen Down         bit 7         SRCA On         bit 8           SDSM On         bit 9         Outgassing         bit 10           Instrument Standby         bit 11         bit 11           Mode         Linear Emissive         calibration           DC Restore Change         bit 13           BB/Cavity Temperature         bit 14           Differential         BB Heater On         bit 15           Missing Previous Granule         bit 16           Missing Previous			40
Programmed_BB_Frames         int32         50           BB_Frames         int32         40           Programmed_SV_Frames         int32         1514           SV_Frames         int32         1354           No. thermistor outliers         int32         Range 0 to 12           Bit QA Flags         int32         1=True; 0=False           Moon in SV Port         bit 0         Spacecraft Maneuver         bit 1           Spacecraft Maneuver         bit 1         Sector Rotation         bit 2           Negative Radiance         Beyond Noise Level         bit 3         PC Ecal on         bit 4           PV Ecal on         bit 5         SD Door Open         bit 6         SD Screen Down         bit 7           SRCA On         bit 8         SDSM On         bit 9         Outgassing         bit 10           Instrument Standby         bit 11         Mode         Linear Emissive         calibration           DC Restore Change         bit 13         BB/Cavity Temperature         bit 14           Differential         BB Heater On         bit 15           Missing Previous Granule         bit 17           Remaining 14 bits         bits 18 - 31	Programmed_SRCA_Frames	int32	20
BB_Frames         int32         40           Programmed_SV_Frames         int32         1514           SV_Frames         int32         1354           No. thermistor outliers         int32         Range 0 to 12           Bit QA Flags         int32         1=True; 0=False           Moon in SV Port         bit 0         Spacecraft Maneuver           Spacecraft Maneuver         bit 1         Sector Rotation           Sector Rotation         bit 2         Negative Radiance           Beyond Noise Level         bit 3         PC Ecal on           PV Ecal on         bit 4         PV Ecal on         bit 5           SD Door Open         bit 6         SD Screen Down         bit 7           SRCA On         bit 8         SDSM On         bit 9           Outgassing         bit 10         bit 11           Instrument Standby         bit 11         bit 12           Calibration         bit 12         Calibration           DC Restore Change         bit 13         BB/Cavity Temperature         bit 14           Differential         BB Heater On         bit 15           Missing Previous Granule         bit 17           Remaining 14 bits         bits 18 - 31	SRCA_Frames	int32	10
BB_Frames         int32         40           Programmed_SV_Frames         int32         1514           SV_Frames         int32         1354           No. thermistor outliers         int32         Range 0 to 12           Bit QA Flags         int32         1=True; 0=False           Moon in SV Port         bit 0         Spacecraft Maneuver           Spacecraft Maneuver         bit 1         Sector Rotation           Negative Radiance         Beyond Noise Level         bit 3           PC Ecal on         bit 4         PV Ecal on           SD Door Open         bit 6         SD Door Open           SD Screen Down         bit 7         SRCA On           SDSM On         bit 9         Outgassing           Instrument Standby         bit 10           Instrument Standby         bit 11           Mode         bit 12           Calibration         bit 13           BB/Cavity Temperature         bit 14           Differential         BB Heater On           Missing Previous Granule         bit 16           Missing Subsequent Granule         bit 17           Remaining 14 bits         bits 18 - 31	Programmed_BB_Frames	int32	50
SV_Frames int32 1354  No. thermistor outliers int32 Range 0 to 12  Bit QA Flags int32 1=True; 0=False  Moon in SV Port bit 0  Spacecraft Maneuver bit 1  Sector Rotation bit 2  Negative Radiance Beyond Noise Level bit 3  PC Ecal on bit 4  PV Ecal on bit 5  SD Door Open bit 6  SD Screen Down bit 7  SRCA On bit 8  SDSM On bit 9  Outgassing bit 10  Instrument Standby Mode  Linear Emissive Calibration  DC Restore Change bit 13  BB Hcater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule  Bit 0  Instrument Standby bit 15  Missing Subsequent Granule bit 17  Remaining 14 bits bits 18 - 31		int32	40
SV_Frames int32 1354  No. thermistor outliers int32 Range 0 to 12  Bit QA Flags int32 1=True; 0=False  Moon in SV Port bit 0  Spacecraft Maneuver bit 1  Sector Rotation bit 2  Negative Radiance Beyond Noise Level bit 3  PC Ecal on bit 4  PV Ecal on bit 5  SD Door Open bit 6  SD Screen Down bit 7  SRCA On bit 8  SDSM On bit 9  Outgassing bit 10  Instrument Standby Mode  Linear Emissive Calibration  DC Restore Change bit 13  BB Hcater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule  Bit 0  Instrument Standby bit 15  Missing Subsequent Granule bit 17  Remaining 14 bits bits 18 - 31	Programmed_SV_Frames	int32	1514
Bit QA Flags int32 1=True; 0=False  Moon in SV Port bit 0 Spacecraft Maneuver bit 1 Sector Rotation bit 2 Negative Radiance Beyond Noise Level bit 3 PC Ecal on bit 4 PV Ecal on bit 5 SD Door Open bit 6 SD Screen Down bit 7 SRCA On bit 8 SDSM On bit 9 Outgassing bit 10 Instrument Standby bit 11 Mode Linear Emissive calibration DC Restore Change bit 13 BB/Cavity Temperature bit 14 Differential BB Heater On bit 15 Missing Subsequent Granule Mode bit 17 Remaining 14 bits bits 18 - 31		int32	1354
Bit QA Flags int32 1=True; 0=False  Moon in SV Port bit 0 Spacecraft Maneuver bit 1 Sector Rotation bit 2 Negative Radiance Beyond Noise Level bit 3 PC Ecal on bit 4 PV Ecal on bit 5 SD Door Open bit 6 SD Screen Down bit 7 SRCA On bit 8 SDSM On bit 9 Outgassing bit 10 Instrument Standby bit 11 Mode Linear Emissive calibration DC Restore Change bit 13 BB/Cavity Temperature Differential BB Heater On bit 15 Missing Previous Granule bit 17 Remaining 14 bits bits 18 - 31	No. thermistor outliers	int32	Range 0 to 12
Moon in SV Port  Spacecraft Maneuver  Sector Rotation  Negative Radiance Beyond Noise Level  Bit 3  PC Ecal on  Bit 4  PV Ecal on  Bit 5  SD Door Open  Bit 6  SD Screen Down  Bit 7  SRCA On  Bit 8  SDSM On  Bit 9  Outgassing  Bit 10  Instrument Standby  Mode  Linear Emissive  Calibration  DC Restore Change  BB/Cavity Temperature  Differential  BB Heater On  Bit 15  Missing Previous Granule  Missing Subsequent Granule  Bit 17  Remaining 14 bits  Bit 18 - 31	Bit OA Flags	int32	
Spacecraft Maneuver Sector Rotation  Negative Radiance Beyond Noise Level  Beyond Noise Level  Bit 3  PC Ecal on  PV Ecal on  SD Door Open  Sit 6  SD Screen Down  SRCA On  SDSM On  Outgassing  Instrument Standby  Mode  Linear Emissive  Calibration  DC Restore Change  BB Heater On  Missing Previous Granule  Missing Subsequent Granule  Bit 12  Negative Radiance  bit 13  Bit 13  Bit 14  Bit 15  Missing Subsequent Granule  bit 16  bit 17  Remaining 14 bits  bit 18 - 31			,
Sector Rotation bit 2  Negative Radiance Beyond Noise Level bit 3  PC Ecal on bit 4  PV Ecal on bit 5  SD Door Open bit 6  SD Screen Down bit 7  SRCA On bit 8  SDSM On bit 9  Outgassing bit 10  Instrument Standby bit 11  Mode  Linear Emissive bit 12  Calibration  DC Restore Change bit 13  BB/Cavity Temperature bit 14  Differential  BB Heater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule  Missing Subsequent Granule  bit 3  bit 3  bit 4  bit 4  Differential  Bit 14  Differential  Bit 15  Missing Subsequent Granule  bit 16  bits 18 - 31		bit 1	
Beyond Noise Level bit 3  PC Ecal on bit 4  PV Ecal on bit 5  SD Door Open bit 6  SD Screen Down bit 7  SRCA On bit 8  SDSM On bit 9  Outgassing bit 10  Instrument Standby bit 11  Mode  Linear Emissive bit 12  Calibration  DC Restore Change bit 13  BB/Cavity Temperature bit 14  Differential  BB Heater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule bits 18 - 31		bit 2	
PC Ecal on bit 4  PV Ecal on bit 5  SD Door Open bit 6  SD Screen Down bit 7  SRCA On bit 8  SDSM On bit 9  Outgassing bit 10  Instrument Standby bit 11  Mode  Linear Emissive bit 12  Calibration  DC Restore Change bit 13  BB/Cavity Temperature bit 14  Differential  BB Heater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule bit 17  Remaining 14 bits bits 18 - 31	Negative Radiance		
PV Ecal on bit 5  SD Door Open bit 6  SD Screen Down bit 7  SRCA On bit 8  SDSM On bit 9  Outgassing bit 10  Instrument Standby bit 11  Mode  Linear Emissive bit 12  Calibration  DC Restore Change bit 13  BB/Cavity Temperature bit 14  Differential  BB Heater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule bit 17  Remaining 14 bits bits 18 - 31		bit 3	
SD Door Open bit 6 SD Screen Down bit 7 SRCA On bit 8 SDSM On bit 9 Outgassing bit 10 Instrument Standby bit 11 Mode Linear Emissive bit 12 Calibration DC Restore Change bit 13 BB/Cavity Temperature bit 14 Differential BB Heater On bit 15 Missing Previous Granule bit 16 Missing Subsequent Granule Remaining 14 bits bits 18 - 31			
SD Screen Down  SRCA On  SRCA On  bit 8  SDSM On  Outgassing  bit 10  Instrument Standby  Mode  Linear Emissive  Calibration  DC Restore Change  BB/Cavity Temperature  Differential  BB Heater On  Missing Previous Granule  Missing Subsequent Granule  Remaining 14 bits  bit 17  bit 18  bit 17  SRCA On  bit 8  SDSM On  bit 10  bit 11  bit 12  Calibration  bit 13  BB/Cavity Temperature  bit 14  bit 15  Missing Subsequent Granule  bit 16  Bit 17  Bemaining 14 bits  bits 18 - 31			
SRCA On bit 8 SDSM On bit 9 Outgassing bit 10 Instrument Standby bit 11 Mode Linear Emissive bit 12 Calibration DC Restore Change bit 13 BB/Cavity Temperature bit 14 Differential BB Heater On bit 15 Missing Previous Granule bit 16 Missing Subsequent Granule bit 17 Remaining 14 bits bits 18 - 31			
SDSM On Outgassing Dit 10 Instrument Standby Mode Linear Emissive Calibration DC Restore Change BB/Cavity Temperature Differential BB Heater On Missing Previous Granule Missing Subsequent Granule Sit 19 bit 10 bit 11 bit 12 Calibration DC Restore Change bit 13 BB/Cavity Temperature bit 14 Differential BB Heater On bit 15 Missing Subsequent Granule bit 16 Missing Subsequent Granule bit 17 Remaining 14 bits bits 18 - 31			
Outgassing bit 10  Instrument Standby bit 11  Mode  Linear Emissive bit 12  Calibration  DC Restore Change bit 13  BB/Cavity Temperature bit 14  Differential  BB Heater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule bit 17  Remaining 14 bits bits 18 - 31			
Instrument Standby Mode  Linear Emissive Calibration  DC Restore Change  BB/Cavity Temperature Differential  BB Heater On Missing Previous Granule Missing Subsequent Granule  Remaining 14 bits  bit 11  bit 12  bit 13  bit 14  bit 15  Missing Subsequent Granule bit 16  bit 17			
Mode Linear Emissive bit 12 Calibration  DC Restore Change bit 13  BB/Cavity Temperature bit 14 Differential  BB Heater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule bit 17  Remaining 14 bits bits 18 - 31		_	
Linear Emissive Calibration  DC Restore Change bit 13  BB/Cavity Temperature Differential  BB Heater On Missing Previous Granule Missing Subsequent Granule  Remaining 14 bits bit 12  bit 13  bit 14  bit 15  Missing Frevious Granule bit 16  Missing Subsequent Granule bit 17		bit 11	
Calibration  DC Restore Change  BB/Cavity Temperature  Differential  BB Heater On  Missing Previous Granule  Missing Subsequent Granule  Remaining 14 bits  bit 13  bit 14  bit 15  Missing Subsequent Granule  bit 16  Missing Subsequent Granule  bit 17		11110	
DC Restore Change bit 13  BB/Cavity Temperature bit 14  Differential  BB Heater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule bit 17  Remaining 14 bits bits 18 - 31		bit 12	
BB/Cavity Temperature Differential  BB Heater On Dissing Previous Granule Missing Subsequent Granule Emaining 14 bits Dit 14 Dit 15 Dit 16 Dit 17 Dit 17 Dit 17 Dit 18 Dit 18 - 31		h: 12	
Differential  BB Heater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule bit 17  Remaining 14 bits bits 18 - 31	<u> </u>		
BB Heater On bit 15  Missing Previous Granule bit 16  Missing Subsequent Granule bit 17  Remaining 14 bits bits 18 - 31		UIL 14	
Missing Previous Granule bit 16 Missing Subsequent Granule bit 17 Remaining 14 bits bits 18 - 31		hit 15	
Missing Subsequent Granule bit 17 Remaining 14 bits bits 18 - 31			
Remaining 14 bits bits 18 - 31			
		3163 10 31	

Band Subsetting SDSs		
SDS Name	Data Type	HDF Dimension Names
"Band_250M"	float32	floating point array of dimension (Band_250M)

```
Band 250M SDS Attributes:
long_name = "250M Band Numbers for Subsetting"
Note: The values stored in this array are 1.0 and 2.0
Band 250M Dimension Attributes:
band_names = "1, 2"
radiance scales = x.f, x.f
radiance offsets = x.f, x.f
radiance_units = "Watts/m<sup>2</sup>/µm/steradian"
reflectance scales = x.f. x.f
reflectance offsets = x.f, x.f
reflectance _units = "1/steradian"
corrected_counts_scales = x.f, x.f, x.f, x.f, ...80 values, one for each detector in each band.
corrected_counts_offsets = x.f, x.f, x.f, ...80 values, one for each detector in each band.
corrected_counts_units = "counts"
"Band 500M"
                                              floating point array of dimension
                                  float32
                                              (Band 250M)
Band_500M SDS Attributes:
long name ="500M Band Numbers for Subsetting"
Note: The values stored in this array are 3.0, 4.0, 5.0, 6.0, and 7.0
Band 500M Dimension Attributes:
band_names = "3, 4, 5, 6, 7"
radiance scales = x.f, x.f, x.f, x.f, x.f
radiance offsets = x.f, x.f, x.f, x.f, x.f
radiance units = "Watts/m<sup>2</sup>/um/steradian"
reflectance scales = x.f, x.f, x.f, x.f, x.f, x.f
reflectance offsets = x.f, x.f, x.f, x.f, x.f
reflectance _units = "1/steradian"
corrected counts scales = x.f, x.f, x.f, x.f, ...100 values, one for each detector in each band.
corrected_counts_offsets = x.f, x.f, x.f, x.f,...100 values, one for each detector in each band.
corrected_counts_units = "counts"
"Band 1KM RefSB"
                                  float32
                                              floating point array of dimension
                                              (Band_1KM_RefSB)
```

#### Band 1KM RefSB SDS Attributes:

long\_name ="1KM Reflective Solar Band Numbers for Subsetting"

Note: The values stored in this array are 8.0, 9.0, 10.0, 11.0, 12.0, 13.0, 13.5, 14.0, 14.5, 15.0, 16.0, 17.0, 18.0, 19.0 and 26.0

Band\_1KM\_RefSB Dimension Attributes:

radiance units = "Watts/m<sup>2</sup>/µm/steradian"

reflectance\_scales = x.f, x.f,

corrected\_counts\_scales = x.f, x.f, x.f, x.f,...150 values, one for each detector in each band. corrected\_counts\_offsets = x.f, x.f, x.f,...150 values, one for each detector in each band. corrected\_counts\_units = "counts"

"Band_1KM_Emissive "	float32	floating point array of dimension
		(Band_1KM_Emissive)

#### Band 1KM Emissive SDS Attributes:

long\_name ="1KM Emissive Band Numbers for Subsetting""

Note: The values stored in this array are 20.0, 21.0, 22.0, 23.0, 24.0, 25.0, 27.0, 28.0, 29.0, 30.0, 31.0, 32.0, 33.0, 34.0, 35.0, 36.0

Band 1KM Emissive Dimension Attributes:

band\_names = "20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36" radiance\_scales = x.f, x.

corrected\_counts\_scales = x.f, x.f, x.f, x.f,...160 values, one for each detector in each band. corrected\_counts\_offsets = x.f, x.f, x.f,...160 values, one for each detector in each band. corrected\_counts\_units = "counts"

250 Meter SDSs			
SDS Name	Data Type	HDF Dimension Names	
"BB_250_RefSB "	uint16	16 bit scaled integer array of dimension	
		(Band_250M, 40*nscans, 4*BB_frames)	
BB_250_RefSB SDS Attribu	ites:		
long_name ="Black Body 25	0M Reflected	Solar Bands Scaled Integers"	
"BB_250_RefSB_Uncert_I	uint8	16 bit scaled integer array of dimension	
ndexes"		(Band_250M, 40*nscans, 4*BB_frames)	
BB_250_RefSB_Uncert SDS	Attributes:		
long_name ="Black Body 25	0M Reflected	Solar Bands Scaled Integer Uncertainty	
Indexes"			
"SD_250_RefSB "	uint16	16 bit scaled integer array of dimension	
		(Band_250M, 40*nscans, 4*SD_frames)	
SD_250_RefSB SDS Attribu	tes:		
long_name ="Solar Diffuser	250M Reflecte	ed Solar Bands Scaled Integers"	
"SD_250_RefSB_Uncert_I	uint8	16 bit scaled integer array of dimension	
ndexes"		(Band_250M, 40*nscans, 4*SD_frames)	
SD_250_RefSB_Uncert SDS	Attributes:		
long_name ="Solar Diffuser	250M Reflecte	ed Solar Bands Scaled Integer Uncertainty	
Indexes"			
"SRCA_250_RefSB"	uint16	16 bit scaled integer array of dimension	
		(Band_250M, 40*nscans, 4*SRCA_frames)	
SRCA_250_RefSB SDS Attr	ibutes:		
long_name ="Solar Diffuser	250M Reflecte	ed Solar Bands Scaled Integers"	
"SRCA_250_RefSB_Uncer	uint8	16 bit scaled integer array of dimension	
t_Indexes"		(Band_250M, 40*nscans, 4*SRCA_frames)	
SRCA_250_RefSB _Uncert_	SRCA_250_RefSB_Uncert_Indexes SDS Attributes:		
long_name ="Solar Diffuser	250M Reflecte	ed Solar Bands Scaled Integer Uncertainty	
Indexes"			
"SV_250_RefSB "	uint16	16 bit scaled integer array of dimension	
		(Band_250M, 40*nscans, 4*SV_frames)	
SV_250_RefSB SDS Attributes:			
long_name = "Space View 250M Reflected Solar Bands Scaled Integers"			
"SV_250_RefSB_Uncert_I	uint8	16 bit scaled integer array of dimension	
ndexes"		(Band_250M, 40*nscans, 4*SV_frames)	
SV_250_RefSB _Uncert_Indexes Attributes:			
long_name ="Space View 25	long_name = "Space View 250M Reflected Solar Bands Scaled Integer Radiance		
Uncertainty"	Uncertainty"		

500 Meter SDSs			
SDS Name	Data Type	HDF Dimension Names	
"BB_500_RefSB"	uint16	16 bit scaled integer array of dimension	
	1	(Band_500M, 20*nscans, 2*BB_frames)	
BB_500_RefSB SDS Attribu			
long_name ="Black Body 50	OM Reflected S	Solar Bands Scaled Integers"	
"BB_500_RefSB_Uncert_I	uint8	16 bit scaled integer array of dimension	
ndexes"	. I 1 GDG	(Band_500M, 20*nscans, 2*BB_frames)	
BB_500_RefSB_Rad_Uncer			
	UM Reflected	Solar Bands Scaled Integer Radiance	
Uncertainty Indexes"	:416	1614	
"SD_500_RefSB "	uint16	16 bit scaled integer array of dimension	
CD 500 DefCD CDC Attribu	<u> </u>	(Band_500M, 20*nscans, 2*SD_frames)	
SD_500_RefSB SDS Attribu		d Solar Bands Scaled Integers"	
"SD 500 RefSB Uncert I	uint8	16 bit scaled integer array of dimension	
ndexes"	uiiito	(Band_500M, 20*nscans, 2*SD_frames)	
SD_500_RefSB_Rad_Uncert	SDS Attribute		
long_name = "Solar Diffuser 500M Reflected Solar Bands Scaled Integer Uncertainty Indexes"			
"SRCA_500_RefSB"	uint16	16 bit scaled integer array of dimension	
		(Band_500M, 20*nscans, 2*SRCA_frames)	
SRCA_500_RefSB SDS Attributes:			
long_name = "SRCA 500M Reflected Solar Bands Scaled Integers"			
"SRCA_500_RefSB_Uncer	uint8	16 bit scaled integer array of dimension	
t_Indexes"	1	(Band_500M, 20*nscans, 2*SRCA_frames)	
SRCA_500_RefSB_Rad_Un			
long_name = "SRCA 500M Reflected Solar Bands Scaled Integer Uncertainty Indexes"			
"SV_500_RefSB"	uint16	16 bit scaled integer array of dimension	
		(Band_500M, 20*nscans, 2*SV_frames)	
SV_500_RefSB SDS Attribute:			
long_name = "Space View 50			
"SV_500_RefSB_Uncert_I	uint8	16 bit scaled integer array of dimension	
ndexes"		(Band_500M, 20*nscans, 2*SV_frames)	
SV_500_RefSB_Uncert_Indexes SDS Attributes:			
long_name = "Space View 500M Reflected Solar Bands Scaled Integer Uncertainty			
Indexes"			

1000 Meter Radiance SDSs			
SDS Name	Data Type	HDF Dimension Names	
"BB_1000_RefSB "	uint16	16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, BB_frames)	

DD_1000_RelDD DDD /Raile	BB_1000_RefSB SDS Attributes:			
long_name = "Black Body 1KM Reflected Solar Bands Scaled Integers"				
"BB_1000_RefSB_Uncert_	5			
Indexes"	unito	(Band_1KM_RefSB, 10*nscans, BB_frames)		
	BB_1000_RefSB_Uncert_Indexes SDS Attributes:			
long_name = "Black Body 1KM Reflected Solar Bands Scaled Integer Uncertainty Indexes"				
"BB 1000 Emissive"	uint16			
BB_1000_Linissive	unitio	(Band 1KM Emissive, 10*nscans,		
		BB_frames)		
BB_1000_Emissive SDS Attributes:				
long_name ="Black Body 11		ands Scaled Integers"		
"BB_1000_Emissive_Unce	uint8	16 bit scaled integer array of dimension		
rt_Indexes"		(Band_1KM_Emissive, 10*nscans,		
_		BB_frames)		
BB_1000_Emissive_Uncert_	Indexes SDS A	_ /		
	="	ands Scaled Integer Uncertainty Indexes"		
"SD_1000_RefSB "	uint16	16 bit scaled integer array of dimension		
		(Band_1KM_RefSB, 10*nscans, SD_frames)		
SD_1000_RefSB SDS Attrib	outes:			
long_name ="Solar Diffuser	1KM Reflected	d Solar Bands Scaled Integers"		
"SD_1000_RefSB_Uncert_	uint8	16 bit scaled integer array of dimension		
Indexes"		(Band_1KM_RefSB, 10*nscans, SD_frames)		
SD_1000_RefSB_Uncert_In	dexes SDS Att	ributes:		
long_name ="Solar Diffuser	1KM Reflected	d Solar Bands Scaled Integer Uncertainty		
Indexes"				
"SD_1000_Emissive"	uint16	16 bit scaled integer array of dimension		
	uint16	16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans,		
	uint16			
"SD_1000_Emissive"  SD_1000_Emissive SDS Att	ributes:	(Band_1KM_Emissive, 10*nscans, SD_frames)		
"SD_1000_Emissive"	ributes:	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"		
"SD_1000_Emissive"  SD_1000_Emissive SDS Attlong_name = "Solar Diffuser" "SD_1000_Emmissive_Unc	ributes:	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension		
"SD_1000_Emissive"  SD_1000_Emissive SDS Att long_name = "Solar Diffuser"	ributes: 1KM Emissive	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans,		
"SD_1000_Emissive"  SD_1000_Emissive SDS Attlong_name = "Solar Diffuser"  "SD_1000_Emmissive_Uncert_Indexes"	ributes: 1KM Emissive uint8	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)		
"SD_1000_Emissive"  SD_1000_Emissive SDS Attlong_name = "Solar Diffuser"  "SD_1000_Emmissive_Uncert_Indexes"  SD_1000_Emissive_Uncert_	ributes: 1KM Emissive uint8  Indexes SDS A	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes:		
"SD_1000_Emissive"  SD_1000_Emissive SDS Att long_name = "Solar Diffuser"  "SD_1000_Emmissive_Unc ert_Indexes"  SD_1000_Emissive_Uncert_long_name = "Solar Diffuser"	ributes: 1KM Emissive uint8  Indexes SDS A	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"		
"SD_1000_Emissive"  SD_1000_Emissive SDS Attlong_name = "Solar Diffuser"  "SD_1000_Emmissive_Uncert_Indexes"  SD_1000_Emissive_Uncert_	ributes: 1KM Emissive uint8  Indexes SDS A	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"  16 bit scaled integer array of dimension		
"SD_1000_Emissive"  SD_1000_Emissive SDS Att long_name = "Solar Diffuser"  "SD_1000_Emmissive_Unc ert_Indexes"  SD_1000_Emissive_Uncert_long_name = "Solar Diffuser"	ributes: 1KM Emissive uint8  Indexes SDS A	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans,		
"SD_1000_Emissive"  SD_1000_Emissive SDS Attlong_name = "Solar Diffuser  "SD_1000_Emmissive_Uncert_Indexes"  SD_1000_Emissive_Uncert_long_name = "Solar Diffuser"  "SRCA_1000_RefSB"	ributes:  1KM Emissive uint8  Indexes SDS A 1KM Emissive uint16	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"  16 bit scaled integer array of dimension		
"SD_1000_Emissive"  SD_1000_Emissive SDS Attlong_name = "Solar Diffuser  "SD_1000_Emmissive_Uncert_Indexes"  SD_1000_Emissive_Uncert_long_name = "Solar Diffuser  "SRCA_1000_RefSB"	ributes:  1KM Emissive uint8  Indexes SDS A 1KM Emissive uint16  tributes:	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)		
"SD_1000_Emissive"  SD_1000_Emissive SDS Att long_name = "Solar Diffuser  "SD_1000_Emmissive_Unc ert_Indexes"  SD_1000_Emissive_Uncert_long_name = "Solar Diffuser"  "SRCA_1000_RefSB"  SRCA_1000_RefSB SDS At long_name = "SRCA 1KM R	ributes:  1KM Emissive uint8  Indexes SDS A 1KM Emissive uint16  tributes: eflected Solar	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)  Bands Scaled Integers"		
"SD_1000_Emissive"  SD_1000_Emissive SDS Attlong_name = "Solar Diffuser"  "SD_1000_Emmissive_Uncert_Indexes"  SD_1000_Emissive_Uncert_long_name = "Solar Diffuser"  "SRCA_1000_RefSB"  SRCA_1000_RefSB SDS Atlong_name = "SRCA 1KM R"  "SRCA_1000_RefSB_Unce	ributes:  1KM Emissive uint8  Indexes SDS A 1KM Emissive uint16  tributes:	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension		
"SD_1000_Emissive"  SD_1000_Emissive SDS Att long_name = "Solar Diffuser  "SD_1000_Emmissive_Unc ert_Indexes"  SD_1000_Emissive_Uncert_long_name = "Solar Diffuser"  "SRCA_1000_RefSB"  SRCA_1000_RefSB SDS At long_name = "SRCA 1KM R	ributes:  1KM Emissive uint8  Indexes SDS A 1KM Emissive uint16  tributes: eflected Solar	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)		
"SD_1000_Emissive"  SD_1000_Emissive SDS Attlong_name = "Solar Diffuser"  "SD_1000_Emmissive_Uncert_Indexes"  SD_1000_Emissive_Uncert_long_name = "Solar Diffuser"  "SRCA_1000_RefSB"  SRCA_1000_RefSB SDS Atlong_name = "SRCA 1KM R"  "SRCA_1000_RefSB_Uncert_Indexes"	ributes:  1KM Emissive uint8  Indexes SDS A 1KM Emissive uint16  tributes: eflected Solar I uint8	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)  Bands Scaled Integers"  17 bit scaled integers array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)		
"SD_1000_Emissive"  SD_1000_Emissive SDS Attlong_name = "Solar Diffuser  "SD_1000_Emmissive_Uncert_Indexes"  SD_1000_Emissive_Uncert_long_name = "Solar Diffuser  "SRCA_1000_RefSB"  SRCA_1000_RefSB SDS Atlong_name = "SRCA 1KM R"  "SRCA_1000_RefSB_Uncert_Indexes"  SRCA_1000_RefSB_Uncert_Indexes	ributes:  1KM Emissive uint8  Indexes SDS A 1KM Emissive uint16  tributes: eflected Solar I uint8  t_Indexes SDS	(Band_1KM_Emissive, 10*nscans, SD_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_Emissive, 10*nscans, SD_frames)  Attributes: Bands Scaled Integer Uncertainty Indexes"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)  Bands Scaled Integers"  16 bit scaled integer array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)  Bands Scaled Integers"  17 bit scaled integers array of dimension (Band_1KM_RefSB, 10*nscans, SRCA_frames)		

"SRCA_1000_Emissive"	uint16	16 bit scaled integer array of dimension	
		(Band_1KM_Emissive, 10*nscans,	
		SRCA_frames)	
SRCA_1000_Emissive SDS	,		
long_name ="SRCA 1KM Emissive Bands Scaled Integers"			
"SRCA_1000_Emissive_U	uint8	16 bit scaled integer array of dimension	
ncert_Indexes"		(Band_1KM_Emissive, 10*nscans,	
		SRCA_frames)	
SRCA_1000_Emissive _Uncert SDS Attributes:			
long_name = "SRCA 1KM Emissive Bands Scaled Integer Uncertainty Indexes"			
"SV_1000_RefSB"	uin16	16 bit scaled integer array of dimension	
		(Band_1KM_RefSB, 10*nscans, SV_frames)	
SV_1000_RefSB SDS Attrib	utes:		
long_name ="Space View 1K	M Reflected S	Solar Bands Scaled Integer Radiance"	
"SV_1000_RefSB_Uncert_	uint8	16 bit scaled integer array of dimension	
Indexes"		(Band_1KM_RefSB, 10*nscans, SV_frames)	
SV_1000_RefS_Uncert_Inde	SV_1000_RefS_Uncert_Indexes SDS Attributes:		
long_name = "Space View 1KM Reflected Solar Bands Scaled Integer Uncertainty Indexes"			
"SV_1000_Emissive "	uint16	16 bit scaled integer array of dimension	
		(Band_1KM_Emissive, 10*nscans,	
		SV_frames)	
SV_1000_Emissive SDS Attributes:			
long_name = "Space View 1KM Emissive Bands Scaled Integers"			
"SV_1000_Emissive_Uncer	uint8	16 bit scaled integer array of dimension	
t_Indexes"		(Band_1KM_Emissive, 10*nscans,	
		SV_frames)	
SV_1000_Emissive_Uncert_Indexes SDS Attributes:			
long_name = "Space View 1KM Emissive Bands Scaled Integer Uncertainty Indexes"			

Engineering Data Stored as Science Data Sets NOTE: This has changed with the Protoflight Model and we do not yet have final updates.				
fam_samp_delay	int8	dimension(nscans,6)		
raw_mir_enc	int16	dimension(nscans,78)		
raw_hk_telem	int8	dimension(nscans,128)		
raw_sci_eng	int8	dimension(nscans,216		
raw_param	int8	dimension(nscans,30)		
raw_vs_start	int16	dimension(nscans,40)		
raw_cp_event	int8	dimension(nscans,32, 2)		
raw_fr_event	int8	dimension(nscans,32, 2)		
raw_sc_ancil	int16	dimension(nscans,64)		
fpa_aem_config	int16	dimension(nscans, 10)		
science_state	int8	dimension(nscans)		

fam_af0x_mux_dcr	int16	dimension(nscans,6, 10)
sdsm_det_samples	int16	dimension(nscans,9,3)

	Instrument Telemetry Vdatas with the Protoflight Model an		
	updates.	·	
NIR measures	Format	Size	
SMIR measures	Format	Size	
LWIR measures	Format	Size	
VIS measures	Format	Size	
PC measures	Format	Size	
PC Voltages	Format	Size	
PV measures	Format	Size	
CP measures	Format	Size	
CP times	Format	Size	
CP status	Format	Size	
AO measures	Format	Size	
Cal. electronics measures	Format	Size	
Nadir Aperture measures	Format	Size	
Solar Diffuser measures	Format	Size	
SDSM measures	Format	Size	
Space View measures	Format	Size	
FDDI measures	Format	Size	
FIFO measures	Format	Size	
FR measures	Format	Size	
Earth View measures	Format	Size	
SRCA measures	Format	Size	
SRCA grating measures	Format	Size	
SRCA lamp measures	Format	Size	
SRCA slit measures	Format	Size	
SRCA SIS measures	Format	Size	
MEM View measures	Format	Size	
MF measures	Format	Size	
PS measures	Format	Size	
PS voltages	Format	Size	
RC measures	Format	Size	
Scan Assy measures	Format	Size	
Temp Cntlr measures	Format	Size	
Telescope measures	Format	Size	
Timing Gen measures	Format	Size	
TM measures	Format	Size	

# 4. Abbreviations and Acronyms

- 5. Glossary
- 6. Notes

## 7. Appendices

- 7.1. Appendix A. Components Commandable to A-side Electronics or B-side Electronics
- 7.2. File Read Routines in C
- 7.3. File Read Routines in FORTRAN