# LANDSAT 4-5 <br> THEMATIC MAPPER (TM) <br> CALIBRATION PARAMETER FILE (CPF) DEFINITION 

## Version 6.0

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## Executive Summary

This document describes the contents of the Calibration Parameter File (CPF) generated by the Thematic Mapper (TM) functionality of the Image Assessment System (IAS). The IAS routinely performs radiometric and geometric calibration and updates the CPF. This file is stamped with an applicability date range and is sent to the Landsat Archive Manager (LAM) for storage and eventual bundling with outbound Level 0 Reformatted Products (LORp). The CPF supplies the radiometric and geometric correction parameters required during Level 1 (L1) processing to create superior products of uniform consistency across the Landsat system.

## Document History

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## Section 1 Introduction

### 1.1 Background

In May 2003, the Landsat Project at the U.S. Geological Survey (USGS) Center for Earth Resources Observation and Science (EROS) and the National Aeronautics and Space Administration (NASA) Goddard Space Flight Center (GSFC) developed a joint charter to assess Landsat 4 (L4) and Landsat 5 (L5) Thematic Mapper (TM) data in an effort to enhance the radiometric and geometric accuracy of the image data products.

L4 and L5 comprise the suite of satellites with an on-board Thematic Mapper (TM) sensor. Before TM functionality was incorporated into the Image Assessment System (IAS), any calibration of the TM instrument was reactive in nature. For the most part, when a problem was identified in the Level 0 (L0) and Level 1 (L1) production systems, system developers responded by fixing the anomalies as they were found.

The TM calibration is a proactive approach aimed to monitor the TM data as acquired, validate the integrity of the archived products, and identify and troubleshoot anomalies. Data quality is assured via radiometric, geometric, and spatial characterization and calibration efforts. Each of these efforts generates inputs to the Calibration Parameter Files (CPFs) that are available to L0 and L1 production systems.

Retroactive trending of the data through time is an important tool to identify anomalies and trends within the archive, with a special importance for sensors, such as L4, which are no longer collecting data.

### 1.2 Purpose and Scope

This document describes the contents of the TM CPF generated by the IAS. The TM functionality of the IAS is responsible for offline assessment of TM image quality. In addition to its assessment functions, the IAS is responsible for the radiometric and geometric calibration of TM data. The IAS periodically performs radiometric and geometric calibration and updates the CPF. This file is stamped with an applicability date and is sent to the Landsat Archive Manager (LAM) for storage and eventual bundling with outbound data products. The CPF supplies the radiometric and geometric correction parameters required during L1 processing to create superior products of uniform consistency across the Landsat system.

## Section 2 File Structure

All parameters are stored as American Standard Code for Information Interchange (ASCII) text using the Object Description Language (ODL) syntax developed by the NASA Jet Propulsion Laboratory (JPL). ODL is a tagged keyword language developed to provide a human-readable data structure to encode data for simplified interchange. The ODL interpreter developed by JPL may provide, in certain cases, the handling of lexical elements (e.g., building blocks) included in the Consultative Committee for Space Data Systems (CCSDS) specification of the Parameter Value Language (PVL), which is a superset of ODL. The IAS CPF is a pure ODL implementation without any PVL extensions.

The body of the file is composed of two statement types:

1. Attribute assignment statement: Used to assign values to parameters
2. Group statements: Used to aid in file organization and enhance parsing granularity of parameter sets

The Planetary Data System Standards Reference provides ODL details (see References).

### 2.1 Calibration Parameter File Updates

The IAS regularly releases and distributes new L5 TM CPFs at the beginning of each calendar quarter. In addition to a new CPF for the coming calendar quarter, the delivery also includes new versions of all CPFs for times affected by the most recent calibration update. $\mathrm{L4}$ TM has not been operational since 1993. Therefore, CPF updates are only released as necessary. For both sensors, only the most recent CPFs should be used in data product generations. The CPF file used is identified in the product metadata.

## Landsat 5 TM

Prior to switching to bumper operational mode, CPFs needed to be released on a regular quarterly basis primarily because of the Universal Time Code (UTC) corrected (UT1) time corrections and pole wander predictions included in the file. However, the CPFs could be updated at any given time, if needed, and released for times shorter than a calendar quarter. For example, the first CPF interval covers March 1984 only, due to the satellite's launch on March 1, 1984. Since L5 TM switched to bumper operational mode in March 2002, multiple version updates are possible during any given quarter due to the unpredictive nature of the scanning mirror bumper parameters. The irregular (mid-quarter) updates do not affect the three-month CPF release schedule.

## Landsat 4 TM

The L4 TM has not been operational since 1993. Therefore, L4 TM CPF updates are only released as necessary.

### 2.1.1 Effective Dates

Each CPF is time-stamped with an effective date range. The third and fourth parameters in the file-Effective_Date_Begin and Effective_Date_End-designate the range of valid acquisition dates and are in yyyy-mm-dd format. EROS maintains a database of CPF names and their effective dates for associating product orders with the appropriate parameter files. The parameter file that accompanies an order has an effective date range that includes the acquisition date of the ordered image.

### 2.2 File-Naming Conventions

Throughout the mission, a serial collection of CPFs has beeen generated and sent to the LAM for distribution with LORp products. The CPFs need updates when improved calibration parameters for a given period become available or due to a file error. The need for unique file version numbers becomes necessary as file contents change. Table $2-1$ shows the components comprising the naming convention that the IAS uses for CPF files.

CPF file name: LSCPF $y_{1} y_{1} y_{1} y_{1} m_{1} m_{1} d_{1} d_{1}{ }_{\perp} y_{2} y_{2} y_{2} y_{2} m_{2} m_{2} d_{2} d_{2}$.nn

where | LS | $=$ Landsat TM satellite designator (L4 or L5) |
| :--- | :--- |
| CPF | $=$ three-letter CPF designator |
| $y_{1} y_{1} y_{1} y_{1}$ | $=$ four-digit effectivity starting year |
| $\mathrm{m}_{1} \mathrm{~m}_{1}$ | $=$ two-digit effectivity starting month |
| $\mathrm{d}_{1} \mathrm{~d}_{1}$ | $=$ two-digit effectivity starting day |
| - | $=$ effectivity starting/ending date separator |
| $-\mathrm{y}_{2} \mathrm{y}_{2} \mathrm{y}_{2} \mathrm{y}_{2}$ | $=$ four-digit effectivity ending year |
| $\mathrm{m}_{2} \mathrm{~m}_{2}$ | $=$ two-digit effectivity ending month |
| $\mathrm{d}_{2} \mathrm{~d}_{2}$ | $=$ two-digit effectivity ending day |
|  | $=$ ending day/sequence number separator |
| nn | $=$ sequence number for this file (starts with 01 ) |

Table 2-1. File Naming Procedure for the CPF

For example, if the IAS created four CPFs at three-month intervals, and then updated the first file twice and the second and third files once, the assigned file names would be as follows:

File 1 L5CPF19840301_19840331.01
L5CPF19840301_19840331.02 L5CPF19840301_19840331.03
File 2 L5CPF19840401_19840630.01 L5CPF19840401_19840630.02
File 3 L5CPF19840701_19840930.01
L5CPF19840701_19840930.02
File 4 L5CPF19841001_19841231.01
This example assumes that the effective date ranges did not change. The effective date range for a file can change if a specific problem (e.g., detector outage) is discovered within the nominal effective range. Assuming this scenario, two CPFs with new names and effective date ranges are spawned for the period under consideration. The Effective_Date_End for a new pre-problem CPF changes to the day before the problem occurred, and the Effective_Date_Begin remains unchanged. A post-problem CPF with a new file name is created with an Effective_Date_Begin corresponding to the imaging date when the problem occurred, and the assigned Effective_Date_End is the original Effective_Date_End for the period under consideration. Both new CPFs, although they appear for the first time for a given effective date, have a version number one higher than the CPF for the quarter in which they originated. New versions of all other CPFs affected by the updated parameter are also created.

### 2.3 File Content Description

| GROUP: <br> CHAR_CN_FFT <br> _GENERATION | Forward_Scan_IC_Offset | Dynamic | uint8 | Forward scan offset from the <br> calibration pulse edge in pixels that <br> defines the shutter region used in <br> Coherent Noise (CN) <br> characterization <br> Validate format: NN |
| :--- | :--- | :--- | :--- | :--- |
| GROUP: <br> CHAR_CN_FFT <br> _GENERATION | Reverse_Scan_IC_Offset | Dynamic | uint8 | Reverse scan offset from the <br> calibration pulse edge in pixels that <br> defines the shutter region used in <br> CN characterization <br> Valid format: NN |

Table 2-2. File Content Description
Table 3-1 lists all CPF parameters. Within this table, each parameter entry is characterized by five attributes:

1. Parameter group: Identifies a related set of parameters.
2. Parameter name: Uniquely identifies and describes the content of each parameter.
3. Value type: Describes the parameter as either static or dynamic. A static value generally remains unchanged over the life of the mission. A dynamic value changes, or has the potential to change, over the life of the mission. Significant changes to dynamic values trigger a CPF update.
4. Data type: Uses a Hierarchical Data Format (HDF) number type nomenclature, type\#, where type is given by the descriptors 'char' (character), 'int' (integer), or 'float' (floating point), and \# is a decimal count of the number of bits used to represent the data type. The type mnemonics, int and char, may be preceded by the letter $u$, indicating an unsigned value. For example, the data type uint32 refers to an unsigned 32 -bit integer value. Error! Reference source not found. describes the data types relevant to the CPF.

| Data Type | HDF Nomenclature |
| :--- | :--- |
| 8-bit character | char8 |
| 8-bit unsigned integer | uint8 |
| 16-bit signed integer | int16 |
| 32-bit signed integer | int32 |
| 32-bit floating point number | float32 |
| 64-bit floating point number | float64 |

## Table 2-3. Data Types Relevant to the CPF

5. Description: Describes the parameter and its format. It also identifies if a given parameter is specific for only one (L4 or L5) TM sensor; if not specifically stated, the parameter is available in both L4 and L5 CPFs. The valid parameter format for numeric data is described using letters $\mathrm{S}, \mathrm{N}$, and E . S represents the sign and assumes values + or -; if no sign is specified, the + sign is assumed. N represents any digit between 0 and 9 . E is used in scientific (exponential) notation to represent the "multiplication by 10 raised to the power" specified by the value following the letter E. For example, the valid format SNNN.NNNNESNN can assume any positive or negative value with a significant ranging from 0.0000 to 999.9999 multiplied by 10 raised to the power of any whole number between 99 and 99.

## Section 3 CPF Definition

| GROUP: CHAR_CN_FFT_ <br> GENERATION | Forward_Scan_IC_Offset | Dynamic | uint8 | Forward scan offset from the calibration pulse <br> edge in pixels that defines the shutter region <br> used in CN characterization <br> Valid format: NN |
| :--- | :--- | :--- | :--- | :--- |
| GROUP: CHAR_CN_FFT_ <br> GENERATION | Reverse_Scan_IC_Offset | Dynamic | uint8 | Reverse scan offset from the calibration pulse <br> edge in pixels that defines the shutter region <br> used in CN characterization <br> Valid format: NN |

Table 3-1 lists the Landsat TM CPF parameters.

| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| FILE_ATTRIBUTES | Spacecraft_Name | Static | char8 | Descriptor used to identify the spacecraft for which the calibration parameters are applicable Valid format: Landsat_S, where $S=4$ or 5 |
| FILE_ATTRIBUTES | Sensor_Name | Static | char8 | Descriptor used to identify the sensor for which the calibration parameters are applicable Valid format: Thematic_Mapper |
| FILE_ATTRIBUTES | Effective_Date_Begin | Dynamic | char8 | Effective start date for this file Valid format: yyyy-mm-dd, where yyyy $=1982-2050, \mathrm{~mm}=01-12$, and $\mathrm{dd}=01-31$ |
| FILE_ATTRIBUTES | Effective_Date_End | Dynamic | char8 | Effective end date for this file Valid format: yyyy-mm-dd, where yyyy $=1982-2050, \mathrm{~mm}=01-12$, and dd $=01-31$ |
| FILE_ATTRIBUTES | CPF_File_Name | Dynamic | char8 | Original file name assigned by IAS Valid format: LSCPFyyyymmdd_yyyymmdd.nn, where $S=4$ or 5 , yyymmmdd = effective start date and effective end date, respectively, and nn $=$ incrementing version for within a quarter (0199) |
| EARTH_CONSTANTS | Ellipsoid_Name | Static | char8 | Name of the ellipsoid used to represent the semi-major and semi-minor axes of the Earth Valid format: WGS84 |
| EARTH_CONSTANTS | Semi_Major_Axis | Static | float64 | Earth semi-major axis; distance in meters from the center of the Earth to the equator Valid format: NNNNNNN.NNNN |
| EARTH_CONSTANTS | Semi_Minor_Axis | Static | float64 | Earth semi-minor axis; distance in meters from the center of the Earth to the poles <br> Valid format: NNNNNNN.NNNN |
| EARTH_CONSTANTS | Ellipticity | Static | float64 | Ratio describing polar flattening or the Earth's deviation from an exact sphere (WGS84 standard) <br> Valid format: N.NNNNNNNNNNNNNN |
| EARTH_CONSTANTS | Eccentricity | Static | float64 | Number describing the Earth ellipsoid eccentricity squared (WGS84 standard) Valid format: N.NNNNNNNNNNNNNN |
| EARTH_CONSTANTS | Earth_Spin_Rate | Static | float64 | Earth's diurnal spin rate in radians per second Valid format: NN.NNNNNNNNNESNN |
| EARTH_CONSTANTS | Gravity_Constant | Static | float64 | Universal gravitational constant $x$ mass of Earth This parameter is given in units of meters cubed per second squared $\left(\mathrm{m}^{3} / \mathrm{s}^{2}\right)$ <br> Valid format: N.NNNNNNENN |
| EARTH_CONSTANTS | J2_Earth_Model_Term | Static | float64 | Term that describes Earth's spherical harmonic Valid format: NNNN.NNESNN |
| ORBIT_PARAMETERS | WRS_Cycle_Days | Static | uint8 | Time period, in days, required for the satellite to view the Earth once <br> Valid format: NN, where $\mathrm{NN}=16$ |


| Parameter Groups | Parameter <br> Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| ORBIT_PARAMETERS | WRS_Cycle_Orbits | Static | uint8 | Number of orbits or paths in a complete World Reference System (WRS) cycle <br> Valid format: NNN, where NNN = 233 |
| ORBIT_PARAMETERS | Scenes_Per_Orbit | Static | uint8 | Number of scenes or row locations per orbit Valid format: NNN, where NNN = 248 |
| ORBIT_PARAMETERS | Orbital_Period | Static | float64 | Time required, in seconds, to complete one orbit Valid format: NNNN.NNNN |
| ORBIT_PARAMETERS | Angular_Momentum | Static | float64 | Angular momentum in orbit, specified in meters squared per second ( $\mathrm{m}^{2} / \mathrm{s}$ ) <br> Valid format: NN.NNNNNNEN |
| ORBIT_PARAMETERS | Orbit_Radius | Static | float64 | Nominal distance in kilometers (km) from the Earth's center to the spacecraft track Valid format: NNNN.NNNN |
| ORBIT_PARAMETERS | Orbit_Semimajor_Axis | Static | float64 | Nominal semi-major axis in km of the satellite's orbit <br> Valid format: NNNN.NNNN |
| ORBIT_PARAMETERS | Orbit_Semiminor_Axis | Static | float64 | Nominal semi-minor axis in km of the satellite's orbit <br> Valid format: NNNN.NNNN |
| ORBIT_PARAMETERS | Orbit_Eccentricity | Static | float64 | Nominal eccentricity of the satellite's orbit Valid format: N.NNNNNNNN |
| ORBIT_PARAMETERS | Inclination_Angle | Static | float64 | Angle in degrees formed by the Earth's equatorial and satellite plane Valid format: NN.NNNN |
| ORBIT_PARAMETERS | Argument_Of_Perigee | Static | float32 | Nominal angle in degrees of point nearest the Earth in orbit as measured from ascending node in the direction of the satellite motion Valid format: NN.N |
| ORBIT_PARAMETERS | Descending_Node_ Row | Static | uint8 | Row corresponding to the Earth's equator Valid format: NN, where NN $=60$ |
| ORBIT_PARAMETERS | Long_Path1_Row60 | Static | float32 | Longitude in degrees west of the point at which path 1 crossed the equator (row 60) <br> Valid format: SNN.N, where SNN.N $=-64.6$ |
| ORBIT_PARAMETERS | Descending_Node_ Time_Min | Static | char8 | Minimum local solar time of the descending node in AM hours and minutes Valid format: HH:MM, where HH:MM $=09: 10$ |
| ORBIT_PARAMETERS | Descending_Node_ Time_Max | Static | char8 | Maximum local solar time of the descending node in AM hours and minutes <br> Valid format: $\mathrm{HH}: \mathrm{MM}$, where $\mathrm{HH}: \mathrm{MM}=10: 15$ |
| ORBIT_PARAMETERS | $\begin{aligned} & \text { Nodal_Regression_ } \\ & \text { Rate } \end{aligned}$ | Static | float64 | Rate in degrees per day that the orbital plane rotates with respect to the Earth <br> Valid format: N.NNNNNNNNN |
| SCANNER PARAMETERS | Lines_Per_Scan_30 | Static | uint8 | Detectors per scan for Bands 1-5 and 7 <br> Valid format: NN , where $\mathrm{NN}=16$ |
| SCANNER PARAMETĒRS | Lines_Per_Scan_120 | Static | uint8 | Detectors per scan for Band 6 Valid format: N , where $\mathrm{N}=4$ |
| SCANNER PARAMETĒRS | Scans_Per_Scene | Static | int16 | Scans per nominal WRS scene Valid format: NNN, where NNN = 374 |
| SCANNER PARAMETĒRS | Swath_Angle | Dynamic | float32 | Object space angle in radians of scan mirror travel during active scan time Valid format: N.NNNNN |
| SCANNER PARAMETĒRS | Scan_Rate | Static | float32 | Angular scan velocity in radians per second of the scan mirror <br> Valid format: N.NNNNN |
| SCANNER PARAMETĒRS | Dwell_Time_30 | Static | float64 | Detector sample time in microseconds for Bands $1-5$ and 7 <br> Valid format: N.NNNNNNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| SCANNER PARAMETERS | Dwell_Time_120 | Static | float64 | Detector sample time in microseconds for Band 6 Valid format: N.NNNNNNN |
| SCANNER PARAMETERS | IC_Line_Length_30 | Static | int16 | Nominal number of detector samples for the internal calibrator for Bands 1-5 and 7 Valid format: NNNN, where NNNN = 1100 |
| SCANNER PARAMETĒRS | IC_Line_Length_120 | Static | int16 | Nominal number of detector samples for the internal calibrator for Band 6 <br> Valid format: NNN, where NNN = 275 |
| SCANNER PARAMETĒRS | Scan_Line_Length_30 | Static | int16 | Nominal number of detector samples during active scan time for Bands 1-5 and 7 Valid format: NNNN, where NNNN $=6320$ |
| SCANNER PARAMETĒRS | Scan_Line_Length_120 | Static | int16 | Nominal number of detector samples during active scan time for Band 6 <br> Valid format: NNNN, where NNNN = 1580 |
| SCANNER PARAMETERS | Filter_Frequency_30 | Static | float32 | Bandwidth in kilohertz (kHz) of detector presample filter (defined by 3 -dB roll-off point) for Bands 1-5 and 7 <br> Valid format: NN.NN, where NN.NN = 52.02 |
| SCANNER PARAMETĒRS | Filter_Frequency_120 | Static | float32 | Bandwidth in kHz of detector presample filter (defined by $3-\mathrm{dB}$ roll-off point) for Band 6 Valid format: NN.NNN, where NN.NNN $=13.005$ |
| SCANNER PARAMETĒRS | IFOV_B1234 | Static | float32 | Angle in $\mu$ rad subtended by a detector in Bands $1,2,3$, and 4 when the scanning motion is stopped <br> Valid format: NN.N, where NN.N $=42.5$ |
| SCANNER PARAMETĒRS | IFOV_B57_along_ scan | Static | float32 | Along-scan angle in $\mu$ rad subtended by a detector in Bands 5 and 7 when the scanning motion stops <br> Valid format: NN.N, where NN.N $=42.5$ |
| SCANNER PARAMETERS | $\begin{aligned} & \text { IFOV_B57_across_ } \\ & \text { scan } \end{aligned}$ | Static | float32 | Across-scan angle in $\mu$ rad subtended by a detector in Bands 5 and 7 when the scanning motion stops <br> Valid format: NN.N, where NN.N $=42.5$ |
| SCANNER PARAMETĒRS | IFOV_B6 | Static | float32 | Angle in $\mu$ rad subtended by a Band 6 detector when the scanning motion stops Valid format: NN.N, where NNN.N $=170.0$ |
| SCANNER PARAMETĒRS | Scan_Period | Static | float64 | Time in milliseconds of a complete scan cycle, including forward and reverse scans Valid format: NNN.NNNNNN, where NNN.NNNNNN = 142.922000 |
| SCANNER PARAMETĒRS | Scan_Frequency | Static | float32 | Number of scans in one second (hertz [Hz]) Valid format: N.NNNN, where N.NNNN $=6.9968$ |
| SCANNER PARAMETĒRS | Active_Scan_Time | Static | float32 | Time in $\mu$ s required for the scan mirror to travel from its scan-line-start to End-Of-Line (EOL) Valid format: NNNNN.NNN, where NNNNN.NNN $=60743.013$ |
| SCANNER PARAMETERS | Turn_Around_Time | Static | float32 | Time in milliseconds from EOL to the next scan-line-start, during which the scan mirror motion reverses direction Valid format: NN.NNN, where NN.NNN $=10.719$ |
| SPACECRAFT PARAMETERS | ADS_Interval | Static | float32 | Time in milliseconds between Angular Displacement Sensor (ADS) samples Valid format: N.N, where N.N $=2.0$ |
| SPACECRAFT PARAMETERS | ADS_Roll_Offset | Static | float32 | Amount of time in milliseconds from the start of a Payload Correction Data (PCD) cycle to the roll axis measurement <br> Valid format: N.NNN, where N.NNN $=0.375$ |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| SPACECRAFT PARAMETERS | ADS_Pitch_Offset | Static | float32 | Amount of time in milliseconds from the start of a PCD cycle to the pitch axis measurement Valid format: N.NNN, where N.NNN $=0.875$ |
| SPACECRAFT PARAMETERS | ADS_Yaw_Offset | Static | float32 | Amount of time in milliseconds from the start of a PCD cycle to the yaw axis measurement Valid format: N.NNN, where N.NNN $=1.375$ |
| SPACECRAFT PARAMETERS | Data_Rate | Static | float32 | TM output bit rate in megabits per second (Mbps) <br> Valid format: NN.NNN, where NN.NNN = 84.903 |
| GROUP: <br> MIRROR_PARAMETERS | Error_Conversion_ Factor | Static | float32 | First half and second half scan mirror error measurement units in microseconds Valid format: N.NNNNNNNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_SAM | Forward_Along_ SME1_SAM | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the departure from linearity of forward alongscan mirror motion; Scan Angle Monitor (SAM) mode with Scan Mirror Electronics (SME) number 1 <br> Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_SAM | Forward_Cross_ SME1_SAM | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of forward cross-scan mirror motion from linear; SAM mode with SME number 1 Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_SAM | Forward_Angle1_ SME1_SAM | Dynamic | float32 | Angle in $\mu$ rad from the start of the scan to the mid-scan point in the forward direction; SAM mode with SME number 1 Valid format NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_SAM | Forward_Angle2 <br> SME1_SAM | Dynamic | float32 | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the forward direction; SAM mode with SME number 1 <br> Valid format NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_SAM | Reverse_Along_ SME1_SAM | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of reverse along-scan mirror motion from linear; SAM mode with SME number 1 Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_SAM | $\begin{aligned} & \hline \text { Reverse_Cross_ } \\ & \text { SME1_SAM } \end{aligned}$ | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of reverse cross-scan mirror motion from linear; SAM mode with SME number 1 Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_SAM | Reverse_Angle1_ SME1_SAM | Dynamic | float32 | Angle in $\mu$ rad from the start of the scan to the mid-scan point in the reverse direction; SAM mode with SME number 1 Valid format NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_SAM | Reverse_Angle2_ <br> SME1_SAM | Dynamic | float32 | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the reverse direction; SAM mode with SME number 1 <br> Valid format NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_SAM | Forward_Along_ SME2_SAM | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of forward along-scan mirror motion from linear; SAM mode with SME number 2 Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_SAM | $\begin{aligned} & \text { Forward_Cross_ } \\ & \text { SME2_SAM } \end{aligned}$ | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of forward cross-scan mirror motion from linear; SAM mode with SME number 2 Valid format for each term: SN.NNNNENNSNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_SAM | Forward_Angle1_ SME2_SAM | Dynamic | float32 | Angle in $\mu$ rad from the start of the scan to the mid-scan point in the forward direction; SAM mode with SME number 2 <br> Valid format: NNNNN.N |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> MIRROR_PARAMETERS GROUP: <br> ANGLES_SME2_SAM | Forward_Angle2 SME2_SAM | Dynamic | float32 | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the forward direction; SAM mode with SME number 2 <br> Valid format: NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS GROUP: <br> ANGLES_SME2_SAM | Reverse_Along_ SME2_SAM | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of the reverse along-scan mirror motion from linear; SAM mode with SME number 2 <br> Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_SAM | Reverse_Cross SME2_SAM | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of the reverse cross-scan mirror motion from linear; SAM mode with SME number 2 <br> Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS GROUP: <br> ANGLES_SME2_SAM | Reverse_Angle1_ SME2_SAM | Dynamic | float32 | Angle in $\mu$ rad from the start of the scan to the mid-scan point in the reverse direction; SAM mode with SME number 2 <br> Valid format: NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_SAM | Reverse_Angle2 SME2_SAM | Dynamic | float32 | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the reverse direction; SAM mode with SME number 2 <br> Valid format: NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS GROUP: <br> ANGLES_SME1_BUMP | Forward_Along_ SME1_Bump | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of forward along-scan mirror motion from linear; bumper mode with SME number 1 <br> Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_BUMP | Forward Cross SME1_Bump | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of forward cross-scan mirror motion from linear; bumper mode with SME number 1 Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_BUMP | Forward_Angle1_ <br> SME1_Bump | For CPFs with effective dates prior to March 1, 2002 |  |  |
|  |  | Static | float32 | Angle in $\mu \mathrm{rad}$ from the start of the scan to the mid-scan point in the forward direction; bumper mode with SME number 1 Valid format: NNNNN.N |
|  |  | For L5 CPFs with effective dates of March 1, 2002 and thereafter |  |  |
|  |  | Dynamic | float32 array of flexible length | Angle in $\mu$ rad from the start of the scan to the mid-scan point in the forward direction; bumper mode with SME number 1 ; the array contains daily values over one CPF interval Valid format for each term: NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS GROUP: <br> ANGLES_SME1_BUMP | Forward_Angle2 SME1_Bump | For CPFs with effective dates prior to March 1, 2002 |  |  |
|  |  | Static | float32 | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the forward direction; bumper mode with SME number 1 <br> Valid format: NNNNN.N |
|  |  | For L5 CPFs with effective dates of March 1, 2002 and thereafter |  |  |
|  |  | Dynamic | float32 array of flexible length | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the forward direction; bumper mode with SME number 1; the array contains daily values over one CPF interval Valid format for each term: NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_BUMP | Forward_FHSERR_SME1 Bump <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Dynamic | int16 array of flexible length | First-half error of the forward-scan angle; bumper mode with SME number 1; array contains daily values over one CPF interval Valid format for each term: SNNNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_BUMP | Forward_SHSERR_SME1 <br> _Bump <br>  <br> (available in all L5 CPFs <br> with effective dates of <br> March 1,2002 and <br> thereafter) | Dynamic | int16 array of flexible length | Second-half error of the forward-scan angle; bumper mode with SME number 1; array contains daily values over one CPF interval Valid format for each term: SNNNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_BUMP | Reverse_Along_ SME1_Bump | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of reverse along-scan mirror motion from linear; bumper mode with SME number 1 <br> Valid format: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_BUMP | Reverse_Cross_ SME1_Bump | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of reverse cross-scan mirror motion from linear; bumper mode with SME number 1 Valid format: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS GROUP: <br> ANGLES_SME1_BUMP | Reverse_Angle1_ SME1_Bump | For CPFs with effective dates prior to March 1, 2002 |  |  |
|  |  | Static | float32 | Angle in $\mu$ rad from the start of the scan to the mid-scan point in the reverse direction; bumper mode with SME number 1 <br> Valid format: NNNNN.N |
|  |  | For L5 CPFs with effective dates of March 1, 2002 and thereafter |  |  |
|  |  | Dynamic | float32 array of flexible length | Angle in $\mu$ rad from the start of the scan to the mid-scan point in the reverse direction; bumper mode with SME number 1 ; array contains daily values over one CPF interval Valid format for each term: NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_BUMP | Reverse_Angle2 SME1_Bump | For CPFs with effective dates prior to March 1, 2002 |  |  |
|  |  | Static | float32 | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the reverse direction; bumper mode with SME number 1 <br> Valid format: NNNNN.N |
|  |  | For L5 CP | Fs with effe | ctive dates of March 1, 2002 and thereafter |
|  |  | Dynamic | float32 array of flexible length | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the reverse direction; bumper mode with SME number 1 ; the array contains daily values over one CPF interval Valid format for each term: NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_BUMP | Reverse_FHSERR_SME1 <br> -Bump <br> (available in all L5 CPFs <br> with effective dates of <br> March 1,2002 and <br> thereafter) | Dynamic | int16 array of flexible length | First-half error of the reverse-scan angle; bumper mode with SME number 1; array contains daily values over one CPF interval Valid format for each term: SNNNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME1_BUMP | Reverse_SHSERR_SME1 <br> _Bump <br> (available in all L5 CPFs <br> with effective dates of <br> March 1,2002 and <br> thereafter) | Dynamic | int16 array of flexible length | Second-half error of the reverse-scan angle; bumper mode with SME number 1; array contains daily values over one CPF interval Valid format for each term: SNNNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_BUMP | Forward_Along_ SME2_Bump | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of forward along-scan mirror motion from linear; bumper mode with SME number 2 <br> Valid format: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_BUMP | Forward Cross SME2_Bump | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of forward cross-scan mirror motion from linear; bumper mode with SME number 2 Valid format: SN.NNNNNNESNN |


| Parameter Groups | Parameter Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_BUMP | Forward_Angle1_ SME2_Bump | For CPFs with effective dates prior to March 1, 2002 |  |  |
|  |  | Static | float32 | Angle in $\mu \mathrm{rad}$ from the start of the scan to the mid-scan point in the forward direction; bumper mode with SME number 2 Valid format: NNNNN.N |
|  |  | For L5 CPFs with effective dates of March 1, 2002 and thereafter |  |  |
|  |  | Dynamic | float32 array of flexible length | Angle in $\mu$ rad from the start of the scan to the mid-scan point in the forward direction; bumper mode with SME number 2; the array contains daily values over one CPF interval Valid format for each term: NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS GROUP: <br> ANGLES_SME2_BUMP | Forward_Angle2_ SME2_Bump | For CPFs with effective dates prior to March 1, 2002 |  |  |
|  |  | Static | float32 | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the forward direction; bumper mode with SME number 2 <br> Valid format: NNNNN.N |
|  |  | For L5 CPFs with effective dates of March 1, 2002 and thereafter |  |  |
|  |  | Dynamic | float32 array of flexible length | Angle in $\mu$ rad from the mid-scan point to the end of the scan in the forward direction; bumper mode with SME number 2; the array contains daily values over one CPF interval Valid format for each term: NNNNN.N |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_BUMP | Forward_FHSERR_SME2 _Bump <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Dynamic | int16 array of flexible length | First-half error of the forward-scan angle; bumper mode with SME number 2; array contains daily values over one CPF interval Valid format for each term: SNNNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_BUMP | Forward_SHSERR_SME2 _Bump <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Dynamic | int16 array of flexible length | Second-half error of the forward-scan angle; bumper mode with SME number 2; array contains daily values over one CPF interval Valid format for each term: SNNNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_BUMP | Reverse_Along_ SME2_Bump | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of reverse along-scan mirror motion from linear; bumper mode with SME number 2 <br> Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_BUMP | Reverse_Cross SME2_Bump | Dynamic | float64 array (6 values) | Fifth-order polynomial coefficients that describe the deviation of reverse cross-scan mirror motion from linear; bumper mode with SME number 2 Valid format for each term: SN.NNNNNNESNN |
| GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_BUMP | Reverse_Angle1_ SME2_Bump | For CPFs with effective dates prior to March 1, 2002 |  |  |
|  |  | Static | float32 | Angle in $\mu \mathrm{rad}$ from the start of the scan to the mid-scan point in the reverse direction; bumper mode with SME number 2 <br> Valid format: NNNNN.N |
|  |  | For L5 CPFs with effective dates of March 1, 2002 and thereafter |  |  |
|  |  | Dynamic | float32 <br> array of flexible length | Angle in $\mu$ rad from the start of the scan to the mid-scan point in the reverse direction; bumper mode with SME number 2; array contains daily values over one CPF interval Valid format for each term: NNNNN.N |


| Parameter <br> Groups | Parameter <br> Name | Value <br> Type | Data <br> Type | Description |
| :--- | :--- | :--- | :--- | :--- | | GROUP: <br> MIRROR_PARAMETERS <br> GROUP: <br> ANGLES_SME2_BUMP | Reverse_Angle2_ <br> SME2_Bump | For CPFs with effective dates prior to March 1, 2002 |
| :--- | :--- | :--- | :--- |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: BUMPER_MODE PARAMETERS | SME1_BumperB_Pickoff_ Time <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Dynamic | float32 <br> array of flexible length | "Physical" bumper mode mirror model parameter-time from the end of the reversescan linear motion to the bumper B pickoff signal in microseconds; array contains daily values over one CPF interval Valid format for each term: NNNNN.NN |
| GROUP: BUMPER_MODE_ PARAMETERS | SME1_BumperB_Offset_ Time <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Static | float32 | "Physical" bumper mode mirror model parameter-time from the bumper B pickoff signal to the start of the forward active scan in microseconds <br> Valid format: NNNNN.NN |
| GROUP: <br> BUMPER MODE PARAMETERS | SME1_BumperB_Angle <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Static | float32 | "Physical" bumper mode mirror model parameter-mirror field angle at which linear scanning motion begins (forward) and ends (reverse) at bumper B in microradians Valid format: SNNNNN.N |
| GROUP: <br> BUMPER_MODE PARAMETERS | SME2_BumperA_Dwell_ Time <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Dynamic | float32 array of flexible length | "Physical" bumper mode mirror model parameter-time from the bumper A pickoff signal to the start of the reverse-scan linear motion in microseconds; array contains daily values over one CPF interval Valid format for each term: NNNNN.NN |
| GROUP: BUMPER_MODE_ PARAMETERS | SME2_BumperA_Pickoff_ Time <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Dynamic | float32 array of flexible length | "Physical" bumper mode mirror model parameter-time from the end of the forwardscan linear motion to the bumper A pickoff signal in microseconds; array contains daily values over one CPF interval Valid format for each term: NNNNN.NN |
| GROUP: <br> BUMPER_MODE PARAMETERS | SME2_BumperA_Offset_ Time <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Static | float32 | "Physical" bumper mode mirror model parameter-time from the bumper A pickoff signal to the start of the reverse active scan in microseconds <br> Valid format: NNNNN.NN |
| GROUP: BUMPER_MODE PARAMETERS | SME2_BumperA_Angle <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Static | float32 | "Physical" bumper mode mirror model parameter-mirror field angle at which linear scanning motion begins (reverse) and ends (forward) at bumper A in microradians Valid format: SNNNNN.N |
| GROUP: <br> BUMPER_MODE PARAMETERS | SME2_BumperB_Dwell_ Time <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Dynamic | float32 array of flexible length | "Physical" bumper mode mirror model parameter-time from the bumper B pickoff signal to the start of the forward-scan linear motion in microseconds; array contains daily values over one CPF interval Valid format for each term: NNNNN.NN |
| GROUP: BUMPER MODE PARAMETERS | SME2_BumperB_Pickoff_ Time <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Dynamic | float32 array of flexible length | "Physical" bumper mode mirror model parameter-time from the end of the reversescan linear motion to the bumper B pickoff signal in microseconds; array contains daily values over one CPF interval Valid format for each term: NNNNN.NN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> BUMPER_MODE PARAMETERS | SME2_BumperB_Offset_ Time <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Static | float32 | "Physical" bumper mode mirror model parameter-time from the bumper B pickoff signal to the start of the forward active scan in microseconds <br> Valid format: NNNNN.NN |
| GROUP: <br> BUMPER_MODE PARAMETERS | SME2_BumperB_Angle <br> (available in all L5 CPFs with effective dates of March 1, 2002 and thereafter) | Static | float32 | "Physical" bumper mode mirror model parameter-mirror field angle at which linear scanning motion begins (forward) and ends (reverse) at bumper B in microradians Valid format: SNNNNN.N |
| GROUP: <br> SCAN_LINE_CORRECTOR | Primary_Angular_ Velocity | Static | float32 | Angular velocity in radians per second of the primary scan line corrector Valid format: N.NNNNN |
| GROUP: <br> SCAN_LINE_CORRECTOR | Secondary_Angular_ Velocity | Static | float32 | Angular velocity in radians per second of the secondary scan line corrector Valid format: N.NNNNN |
| GROUP: <br> SCAN_LINE_CORRECTOR | Primary_Corrector_ Motion | Static | float32 array (6 values) | Fifth-order polynomial coefficients that describe the motion of the primary scan line corrector Valid format for each term: N.NNNNN |
| GROUP: <br> SCAN_LINE_CORRECTOR | Secondary_Corrector_ Motion | Static | float32 array (6 values) | Fifth-order polynomial coefficients that describe the motion of the secondary scan line corrector Valid format for each term: N.NNNNN |
| GROUP: <br> SCAN_LINE_CORRECTOR | Unpowered_Pointing_Bias | Dynamic | Float32 | The best estimate of the scan line corrector pointing angle in its unpowered "at-rest" pointing position <br> Valid format: N.NNNNNNN |
| GROUP: FOCAL_PLANE_ PARAMETERS <br> GROUP: BAND OFFSETS | Along_Scan_Band_ Offsets | Static | float32 array (7 values) | Nominal displacement in $\mu$ rad from the center of the focal plane to each Band's optical axis Valid format: SNNNN.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: BAND_OFFSETS | Across_Scan_Band Offsets | Static | float32 array (7 values) | Nominal displacement in $\mu$ rad from the center of the focal plane to each band's scan motion axis Valid format: SNNNN.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS <br> GROUP: BAND_OFFSETS | Forward_Focal Plane_Offsets | Static | float32 array (7 values) | Offset in Instrument Fields of View (IFOVs) for focal plane forward scans Valid format: SNNN.N |
| GROUP: FOCAL_PLANE_ PARAMETERS <br> GROUP: BAND_OFFSETS | Reverse_Focal Plane_Offsets | Static | float32 array (7 values) | Offset in IFOVs for focal plane reverse scans Valid format: SNNN.N |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | $\begin{array}{\|l} \hline \text { Forward_Along_ } \\ \text { Scan_DO_B1 } \end{array}$ | Static | float32 array (16 values) | Forward along-scan detector offsets in IFOV for each detector in Band 1 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ <br> PARAMETERS <br> GROUP: <br> DETECTOR_OFFSETS | Reverse_Along_ Scan_DŌ_B1 | Static | float32 array (16 values) | Reverse along-scan detector offsets in IFOV for each detector in Band 1 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | Forward_Along_ <br> Scan_DO_B2 | Static | float32 array (16 values) | Forward along-scan detector offsets in IFOV for each detector in Band 2 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR OFFSETS | $\begin{array}{\|l} \hline \text { Reverse_Along_ } \\ \text { Scan_DO_B2 } \end{array}$ | Static | float32 array (16 values) | Reverse along-scan detector offsets in IFOV for each detector in Band 2 <br> Valid format: N.NNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | Forward_Along_ Scan_DO_B3 | Static | float32 <br> array (16 <br> values) | Forward along-scan detector offsets in IFOV for each detector in Band 3 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | $\begin{aligned} & \hline \text { Reverse_Along_ } \\ & \text { Scan_DO_B3 } \end{aligned}$ | Static | float32 <br> array (16 <br> values) | Reverse along-scan detector offsets in IFOV for each detector in Band 3 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | Forward_Along_ Scan_DO_B4 | Static | float32 array (16 values) | Forward along-scan detector offsets in IFOV for each detector in Band 4 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE PARAMETERS GROUP: DETECTOR_OFFSETS | Reverse_Along_ Scan_DO_B4 | Static | float32 array (16 values) | Reverse along-scan detector offsets in IFOV for each detector in Band 4 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | Forward_Along_ Scan_DO_B5 | Static | float32 array (16 values) | Forward along-scan detector offsets in IFOV for each detector in Band 5 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | $\begin{aligned} & \hline \text { Reverse_Along_ } \\ & \text { Scan_DO_B5 } \end{aligned}$ | Static | float32 array (16 values) | Reverse along-scan detector offsets in IFOV for each detector in Band 5 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | Forward_Along_ Scan_DO_B6 | Static | float32 array (4 values) | Forward along-scan detector offsets in IFOV for each detector in Band 6 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS | Reverse_Along_ Scan_DO_B6 | Static | float32 array (4 values) | Reverse along-scan detector offsets in IFOV for each detector in Band 6 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR OFFSETS | Forward_Along_ Scan_DO_B7 | Static | float32 array (16 values) | Forward along-scan detector offsets in IFOV for each detector in Band 7 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE PARAMETERS GROUP: DETECTOR_OFFSETS | Reverse_Along_ Scan_DO_B7 | Static | float32 array (16 values) | Reverse along-scan detector offsets in IFOV for each detector in Band 7 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | Forward Across Scan_DO_B1 | Static | float32 array (16 values) | Forward across-scan detector offsets in IFOV for each detector in Band 1 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR_OFFSETS | Reverse Across Scan_DO_B1 | Static | float32 array (16 values) | Reverse across-scan detector offsets in IFOV for each detector in Band 1 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS | Forward_Across Scan_DO_B2 | Static | float32 <br> array (16 <br> values) | Forward across-scan detector offsets in IFOV for each detector in Band 2 Valid format: N.NNN |
| GROUP: FOCAL_PLANE PARAMETERS GROUP: <br> DETECTOR_OFFSETS | Reverse_Across Scan_DO_B2 | Static | float32 array (16 values) | Reverse across-scan detector offsets in IFOV for each detector in Band 2 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS | $\begin{aligned} & \text { Forward_Across_ } \\ & \text { Scan_DO_B3 } \end{aligned}$ | Static | float32 <br> array (16 <br> values) | Forward across-scan detector offsets in IFOV for each detector in Band 3 <br> Valid format: N.NNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: <br> DETECTOR OFFSETS | Reverse_Across Scan_DO_B3 | Static | float32 array (16 values) | Reverse across-scan detector offsets in IFOV for each detector in Band 3 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR OFFSETS | Forward Across Scan_DO_B4 | Static | float32 array (16 values) | Forward across-scan detector offsets in IFOV for each detector in Band 4 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS | Reverse_Across_ Scan_DO_B4 | Static | float32 <br> array (16 <br> values | Reverse across-scan detector offsets in IFOV for each detector in Band 4 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS | Forward_Across Scan_DO_B5 | Static | float32 <br> array (16 <br> values | Forward across-scan detector offsets in IFOV for each detector in Band 5 Valid format: N.NNN |
| FOCAL_PLANE <br> PARAMETERS <br> GROUP: <br> DETECTOR_OFFSETS | $\begin{aligned} & \text { Reverse_Across_ } \\ & \text { Scan_DO_B5 } \end{aligned}$ | Static | float32 <br> array (16 <br> values | Reverse across-scan detector offsets in IFOV for each detector in Band 5 Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS | $\begin{aligned} & \hline \text { Forward_Across_Scan_D } \\ & \text { O_B6 } \end{aligned}$ | Static | float32 array (4 values) | Forward across-scan detector offsets in IFOV for each detector in Band 6 Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS | Reverse_Across_ Scan_DO_B6 | Static | float32 array (4 values) | Reverse across-scan detector offsets in IFOV for each detector in Band 6 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS | Forward_Across Scan_DO_B7 | Static | float32 <br> array (16 <br> values | Forward across-scan detector offsets in IFOV for each detector in Band 7 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS | Reverse_Across_ Scan_DO_B7 | Static | float32 <br> array (16 <br> values | Reverse across-scan detector offsets in IFOV for each detector in Band 7 <br> Valid format: N.NNN |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: ODD_EVEN_OFFSETS | Forward Even Detector_Shift | Static | float32 array (7 values) | Adjustments in IFOVs to compensate for forward scan band offsets, even detector layout geometry, and multiplexer sampling for Bands 1 through 7 <br> Valid format: NNN.N |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: ODD_EVEN_OFFSETS | Forward_Odd Detector_Shift | Static | float32 array (7 values) | Adjustments in IFOVs to compensate for forward scan band offsets, odd detector layout geometry, and multiplexer sampling for Bands 1 through 7 <br> Valid format: NNN.N |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: ODD_EVEN_OFFSETS | Reverse_Even_ Detector_Shift | Static | float32 array (7 values) | Adjustments in IFOVs to compensate for reverse scan band offsets, even detector layout geometry, and multiplexer sampling for Bands 1 through 7 <br> Valid format: NNN.N |
| GROUP: FOCAL_PLANE_ PARAMETERS GROUP: ODD_EVEN_OFFSETS | Reverse_Odd Detector_Shift | Static | float32 array (7 values) | Adjustments in IFOVs to compensate for reverse scan band offsets, odd detector layout geometry, and multiplexer sampling for Bands 1 through 7 Valid format: NNN.N |
| GROUP: <br> ATTITUDE_PARAMETERS | Gyro_To_Attitude_ Matrix | Static | $\begin{aligned} & \text { float32 } \\ & \text { array } \\ & \text { (9 values) } \end{aligned}$ | Matrix describing the relationship of the gyro axis to the attitude control reference axis Valid format: SN.NNNNNNNNESNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> ATTITUDE_PARAMETERS | $\begin{aligned} & \hline \text { ADSA_To_TM_ } \\ & \text { Matrix } \end{aligned}$ | Static | float32 array (9 values) | Matrix describing the relationship of the Attitude Displacement Sensor Assembly (ADSA) to the TM+ optical Axis <br> Valid format: SN.NNNNNNNNESNN |
| GROUP: <br> ATTITUDE_PARAMETERS | $\begin{array}{\|l} \hline \text { Attitude_To_TM_ } \\ \text { Matrix } \end{array}$ | Dynamic | float32 array (9 values) | Matrix describing the relationship of the attitude control reference axis to the TM optical axis Valid format: SN.NNNNNNNNESNN |
| GROUP: <br> ATTITUDE_PARAMETERS | Spacecraft_Roll_Bias | Static | float32 | Spacecraft roll bias in radians Valid format: N.NNNNNNN |
| GROUP: <br> ATTITUDE_PARAMETERS | Spacecraft_Pitch_ Bias | Static | float32 | Spacecraft pitch bias in radians Valid format: N.NNNNNNN |
| GROUP: <br> ATTITUDE_PARAMETERS | Spacecraft_Yaw_Bias | Static | float32 | Spacecraft yaw bias in radians Valid format: N.NNNNNNN |
| GROUP: <br> TIME_PARAMETERS | Scan_Time | Static | float32 | Nominal scan time in microseconds Valid format: NNNNN.N |
| GROUP: <br> TIME_PARAMETERS | Forward_First_Half_ Time | Static | float32 | Nominal forward first half scan time in microseconds <br> Valid format: NNNNN.N |
| GROUP: <br> TIME_PARAMETERS | Forward Second Half_Time | Static | float32 | Nominal forward second half scan time in microseconds <br> Valid format: NNNNN.N |
| GROUP: <br> TIME_PARAMETERS | Reverse_First_Half_ Time | Static | float32 | Nominal reverse first half scan time in microseconds <br> Valid format: NNNNN.N |
| GROUP: <br> TIME PARAMETERS | Reverse_Second_ Half_Time | Static | float32 | Nominal reverse second half scan time in microseconds <br> Valid format: NNNNN.N |
| GROUP: <br> TRANSFER_FUNCTION GROUP: IMU | Fn | Static | float64 | Inertial measurement unit transfer function resonant frequency (Hz) <br> Valid format: N.NNNN |
| GROUP: <br> TRANSFER FUNCTION GROUP: IMU | Zeta | Static | float64 | Inertial measurement unit transfer function damping coefficient <br> Valid format: N.NNNN |
| GROUP: <br> TRANSFER_FUNCTION GROUP: IMU | Tau | Static | float64 | Inertial measurement unit transfer function denominator time constant (seconds) Valid format: NN.NNNNESN |
| GROUP: <br> TRANSFER_FUNCTION GROUP: IMU | P | Static | float64 | Inertial measurement unit transfer function numerator time constant (seconds) <br> Valid format: SN.NNNNESN |
| GROUP: <br> TRANSFER FUNCTION GROUP: IMU | Ak | Static | float64 | Inertial measurement unit transfer function Direct Current (DC) gain <br> Valid format: N.NNNNN |
| GROUP: <br> TRANSFER_FUNCTION GROUP: ADS | ADS_num | Static | float64 <br> array <br> (18 <br> values) | Transfer function numerator coefficients in order a0, a1, a2, a3, a4, a5; one set of six coefficients for each of three ADS units; determined at 15 degrees C <br> Valid format: N.NNNNEN |
| GROUP: <br> TRANSFER FUNCTION GROUP: ADS | ADS_den | Static | float64 array (18 values) | Transfer function denominator coefficients in order b0, b1, b2, b3, b4, b5; one set of six coefficients for each of three ADS units; determined at 15 degrees C <br> Valid format: N.NNNNEN |
| GROUP: <br> TRANSFER_FUNCTION GROUP: ADS | ADS_num_temp | Static | float64 array (18 values) | Temperature-dependent part of the ADS transfer function numerator coefficients in order daO, da1, da2, da3, da4, da5; one set of six coefficients for each of three ADS units; change per degree C <br> Valid format: N.NNNNEN |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> TRANSFER FUNCTION GROUP: ADS | ADS_den_temp | Static | float64 array (18 values) | Temperature-dependent part of the ADS transfer function denominator coefficients in order da0, da1, da2, da3, da4, da5; one set of six coefficients for each of three ADS units; change per degree C Valid format: N.NNNNEN |
| GROUP: TRANSFER FUNCTION GROUP: PREFILTER | ADSPre_W | Static | float64 array (5 values) | ADS prefilter transfer function quadratic term resonant periods (Note: Given as period instead of frequency so that the transfer function can be set to unity, if necessary, by setting all five values to zero.) <br> Valid format: N.N |
| GROUP: <br> TRANSFER_FUNCTION GROUP: PREFILTER | ADSPre_H | Static | float64 array (5 values) | ADS prefilter transfer function quadratic term damping coefficients Valid format: N.N |
| GROUP: <br> TRANSFER FUNCTION GROUP: PREFILTER | ADSPre_T | Static | float64 array (5 values) | ADS prefilter transfer function linear term time constants Valid format: N.N |
| GROUP: <br> UT1_TIME_PARAMETERS | UT1_Year | Dynamic | int16 array (180 values) | Year of UT1 time correction prediction; values span 180 days <br> Valid format: NNNN, where NNNN = 1982-2020 |
| GROUP: <br> UT1_TIME_PARAMETERS | UT1_Month | Dynamic | char8 array (180 values) | Month of UT1 time correction prediction; values span 180 days <br> Valid format: MMM, where MMM = Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, or Dec |
| GROUP: <br> UT1_TIME_PARAMETERS | UT1_Day | Dynamic | uint8 array (180 values) | Day of UT1 time correction prediction; values span 180 days <br> Valid format: NN, where NN = 1-31 |
| GROUP: <br> UT1_TIME_PARAMETERS | UT1_Modified_Julian | Dynamic | int32 array (180 values) | Modified Julian day; values span 180 days; MJD = Julian day - 2400000.5 ; Julian date is a running day count starting 1 January 4713 B.C. Valid format: NNNNN |
| GROUP: <br> UT1_TIME_PARAMETERS | UT1_X | Dynamic | float32 <br> array <br> (180 <br> values) | $X$ shift pole wander in arc seconds; values span 180 days <br> Valid format: N.NNNNN |
| GROUP: <br> UT1_TIME_PARAMETERS | UT1_Y | Dynamic | float32 array (180 values) | Y shift pole wander in arc seconds; values span 180 days <br> Valid format: N.NNNNN |
| GROUP: <br> UT1_TIME_PARAMETERS | UT1_UTC | Dynamic | float32 array (180 values) | UT1 - UTC time difference in seconds Values span 180 days Valid format: SN.NNNNN |
| GROUP: <br> TIME_SINCE_LAUNCH | Decimal_Years | Dynamic | float32 array of flexible length | Day since the satellite's launch expressed in decimal years; array contains daily values over a given CPF interval <br> Valid format: NNNN.NNNN |
| GROUP: <br> TIME_SINCE_LAUNCH | Days_Since_Launch | Dynamic | int32 array of flexible length | Day since the satellite's launch, where the launch date corresponds to day 1; array contains daily values over a given CPF interval Valid format: NNNN |
| GROUP: <br> TIME_SINCE_LAUNCH | Day_Of_Year | Dynamic | int16 array of flexible length | Day of the current year; array contains daily values over a given CPF interval Valid format: NNN |


| Parameter Groups | Parameter <br> Name | Value <br> Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> DETECTOR_STATUS | Status_Band1 | Dynamic | char8 array (16 values) | Health status of Band 1's 16 detectors Valid format: ABCDE, where A = 0 (live), 1 (dead), 2 (intermittent) $B=0$ (noise in spec), 1 (noisy low signal), 2 (noisy high signal), 3 (both noisy signals) C = 0 (MTF in spec), 1 (MTF out of spec) $\mathrm{D}=0$ (dynamic range in spec) 1 (fail, high end), 2 (fail, low end), 3 (fail, both ends) $\mathrm{E}=0$ (reserved) |
| GROUP: <br> DETECTOR_STATUS | Status_Band2 | Dynamic | char8 <br> array (16 <br> values) | Health status of Band 2's 16 detectors Valid format: same as above |
| GROUP: <br> DETECTOR_STATUS | Status_Band3 | Dynamic | char8 <br> array (16 <br> values) | Health status of Band 3's 16 detectors Valid format: same as above |
| GROUP: <br> DETECTOR_STATUS | Status_Band4 | Dynamic | char8 <br> array (16 <br> values) | Health status of Band 4's 16 detectors Valid format: same as above |
| GROUP: DETECTOR_STATUS | Status_Band5 | Dynamic | char8 <br> array (16 <br> values) | Health status of Band 5's 16 detectors Valid format: as above |
| GROUP: <br> DETECTOR_STATUS | Status_Band6 | Dynamic | char8 array (4 values) | Health status of Band 6's 4 detectors Valid format: same as above |
| GROUP: <br> DETECTOR_STATUS | Status_Band7 | Dynamic | char8 <br> array (16 <br> values) | Health status of Band 7's 16 detectors Valid format: same as above |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_1_Normalized IC_Model_Coefficients | Dynamic | float32 array (4 values) | Band 1 normalized lifetime gain model coefficients derived from detector responses to the internal calibrator Valid format: N.NNNNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_2_Normalized IC_Model_Coefficients | Dynamic | float32 array (4 values) | Band 2 normalized lifetime gain model coefficients derived from detector responses to the internal calibrator Valid format: N.NNNNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band 3 Normalized IC_Model_Coefficients | Dynamic | float32 array (4 values) | Band 3 normalized lifetime gain model coefficients derived from detector responses to the internal calibrator Valid format: N.NNNNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band 4 Normalized IC_Model_Coefficients | Dynamic | float32 array (4 values) | Band 4 normalized lifetime gain model coefficients derived from detector responses to the internal calibrator Valid format: N.NNNNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band 5 Normalized IC_Model_Coefficients | Dynamic | float32 array (4 values) | Band 5 normalized lifetime gain model coefficients derived from detector responses to the internal calibrator Valid format: N.NNNNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band 6 Normalized IC_Model_Coefficients | Dynamic | float32 array (4 values) | Band 6 normalized lifetime gain model coefficients derived from detector responses to the internal calibrator blackbody Valid format: N.NNNNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_7_Normalized IC_Model_Coefficients | Dynamic | float32 array (4 values) | Band 7 normalized lifetime gain model coefficients derived from detector responses to the internal calibrator Valid format: N.NNNNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Time_Zero | Static | float32 | Date in decimal years when the first scene used in derivation of the normalized lifetime models was acquired Valid format: NNNN.NNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_1_LT_Model_ Coefficients | Dynamic | float32 array (15 values) | Absolute radiometric gain model parameters for Band 1 (Note: The L4 model applies to time expressed in Days Since Launch (DSL); the L5 model applies to time expressed in Decimal Years (DY), where DY = year + (day of year/total days in year) e.g., February 12, 1987, DY = $1987+(33 / 365)$ Valid format: NN.NNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_2_LT_Model_ Coefficients | Dynamic | float32 array (15 values) | Absolute radiometric gain model parameters for Band 2 (Note: The L4 model applies to time expressed in DSL; the L5 model applies to time expressed in DY, where DY is defined as above) Valid format: NN.NNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_3_LT_Model_ Coefficients | Dynamic | float32 array (15 values) | Absolute radiometric gain model parameters for Band 3 (Note: The L4 model applies to time expressed in DSL; the L5 model applies to time expressed in DY, where DY is defined as above) Valid format: NN.NNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_4_LT_Model_ Coefficients | Dynamic | float32 array (15 values) | Absolute radiometric gain model parameters for Band (Note: The L4 model applies to time expressed in DSL; the L5 model applies to time expressed in DY, where DY is defined as above) Valid format: NN.NNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_5_LT_Model_ Coefficients | Dynamic | float32 array (15 values) | Absolute radiometric gain model parameters for Band 5 (Note: The L4 model applies to time expressed in DSL; the L5 model applies to time expressed in DY, where DY is defined as above) Valid format: NN.NNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_6_LT_Model_ Coefficients | Dynamic | float32 array (15 values) | Absolute radiometric gain model parameters for Band 6 (Note: The L4 model applies to time expressed in DSL; the L5 model applies to time expressed DY, where DY is defined as above) Valid format: NN.NNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> GAIN_MODEL_PARAMETERS | Band_7_LT_Model_ Coefficients | Dynamic | float32 array (15 values) | Absolute radiometric gain model parameters for Band 7 (Note: The L4 model applies to time expressed in DSL; the L5 model applies to time expressed in DY, where DY is defined as above) Valid format: NN.NNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Outgassing_Events | Dynamic | $\begin{array}{\|l} \hline \begin{array}{l} \text { int16 array } \\ \text { (50 } \\ \text { values) } \end{array} \\ \hline \end{array}$ | Imaging start days, in days-since-launch, following the outgassing events Valid format: NNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_5_Film_Refractive_ Index_Part_1 | Dynamic | float32 array (16 values) | Index of refraction for the contaminant, as used in the single outgassing cycle thin-film models for Band 5 , for the time from the beginning of a calendar quarter until the next outgassing event; array contains one value per detector Valid format: N.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_5_Film_Absorption_ Index_Part_1 | Dynamic | float32 array (16 values) | Index of absorption for the contaminant, as used in the single outgassing cycle thin-film models for Band 5 , for the time from the beginning of a calendar quarter until the next outgassing event; array contains one value per detector Valid format: N.NNESN |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_5_ARC_Refractive_ Index_Part_1 | Dynamic | float32 array (16 values) | Index of refraction for the antireflective coating, as used in the single outgassing cycle thin-film models for Band 5, for the time from the beginning of a calendar quarter until the next outgassing event; array contains one value per detector <br> Valid format: N.NNNN |

$\left.\begin{array}{|l|l|l|l|l|}\hline \begin{array}{l}\text { Parameter } \\ \text { Groups }\end{array} & \begin{array}{l}\text { Parameter } \\ \text { Name }\end{array} & \begin{array}{l}\text { Value } \\ \text { Type }\end{array} & \begin{array}{l}\text { Data } \\ \text { Type }\end{array} & \begin{array}{l}\text { Description }\end{array} \\ \hline \begin{array}{l}\text { GROUP: DETECTOR_GAINS } \\ \text { GROUP: } \\ \text { OUTGASSING_CORRECTION }\end{array} & \begin{array}{l}\text { Band_5_ARC_Thickness_- } \\ \text { Part_1_1 }\end{array} & \text { Dynamic } & \begin{array}{l}\text { float32 } \\ \text { array (16 } \\ \text { values) }\end{array} & \begin{array}{l}\text { Thickness of the antireflective coating in } \\ \text { nanometers (nm), as used in the single } \\ \text { outgassing cycle thin--film models for Band 5, for } \\ \text { the time from the beginning of a calendar quarter } \\ \text { until the next outgassing event; array contains } \\ \text { one value per detector } \\ \text { Valid format: NNN.N }\end{array} \\ \hline \begin{array}{l}\text { GROUP: DETECTOR_GAINS } \\ \text { GROUP: } \\ \text { OUTGASSING_CORRECTION }\end{array} & \begin{array}{l}\text { Band_5_Oscillating_ } \\ \text { Period_Part_1 }\end{array} & \text { Dynamic } & \begin{array}{l}\text { float32 } \\ \text { array (16 } \\ \text { values) }\end{array} & \begin{array}{l}\text { Period of gain oscillations in days, as used in the } \\ \text { single outgassing cycle thin-film models for Band } \\ \text { 5, for the time from the beginning of a calendar } \\ \text { quarter until the next outgassing event; array }\end{array} \\ \text { contains one value per detector } \\ \text { Valid format: NNN.NN }\end{array}\right]$

| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_5_ARC_Refractive_ Index_Part_2 | Dynamic | float32 array (16 values) | Index of refraction for the antireflective coating, as used in the single outgassing cycle thin-film models for Band 5, for the time from the first outgassing event that occurred in a given quarter to the next one; if no outgassing was performed in a given quarter, the values are the same as in Part 1; array contains one value per detector Valid format: N.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_5_ARC_Thickness_ Part_2 | Dynamic | float32 array (16 values) | Thickness of the antireflective coating in nm, as used in the single outgassing cycle thin-film models for Band 5, for the time from the first outgassing event that occurred in a given quarter to the next one; if no outgassing was performed in a given quarter, the values are the same as in Part 1; array contains one value per detector Valid format: NNN.N |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_5_Oscillating_ Period_Part_2 | Dynamic | float32 array (16 values) | Period of gain oscillations in days, as used in the single outgassing cycle thin-film models for Band 5 , for the time from the first outgassing event that occurred in a given quarter to the next one; if no outgassing was performed in a given quarter, the values are the same as in Part 1; array contains one value per detector Valid format: NNN.NN |
| GROUP: DETECTOR_GAINS GROUP: OUTGASSING_CORRECTION | Band_7_Film_Refractive_ Index_Part_2 | Dynamic | float32 array (16 values) | Index of refraction for the contaminant, as used in the single outgassing cycle thin-film models for Band 7, for the time from the first outgassing event that occurred in a given quarter to the next one; if no outgassing was performed in a given quarter, the values are the same as in Part 1; array contains one value per detector Valid format: N.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_7_Film_Absorption_ Index_Part_2 | Dynamic | float32 array (16 values) | Index of absorption for the contaminant, as used in the single outgassing cycle thin-film models for Band 7, for the time from the first outgassing event that occurred in a given quarter to the next one; if no outgassing was performed in a given quarter, the values are the same as in Part 1; array contains one value per detectors Valid format: N.NNESN |
| GROUP: DETECTOR_GAINS GROUP: OUTGASSING_CORRECTION | Band_7_ARC_Refractive_ Index_Part_2 | Dynamic | float32 array (16 values) | Index of refraction for the antireflective coating, as used in the single outgassing cycle thin-film models for Band 7, for the time from the first outgassing event that occurred in a given quarter to the next one; if no outgassing was performed in a given quarter, the values are the same as in Part 1; array contains one value per detector Valid format: N.NNNN |
| GROUP: DETECTOR_GAINS GROUP: OUTGASSING_CORRECTION | Band_7_ARC_Thickness_ Part_2 | Dynamic | float32 array (16 values) | Thickness of the antireflective coating in nm, as used in the single outgassing cycle thin-film models for Band 7, for the time from the first outgassing event that occurred in a given quarter to the next one; if no outgassing was performed in a given quarter, the values are the same as in Part 1; array contains one value per detector Valid format: NNN.N |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_7_Oscillating_ Period_Part_2 | Dynamic | float32 array (16 values) | Period of gain oscillations in days, as used in the single outgassing cycle thin-film models for Band 7, for the time from the first outgassing event that occurred in a given quarter to the next one; if no outgassing was performed in a given quarter, the values are the same as in Part 1; array contains one value per detector Valid format: NNN.NN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_5_Film_Refractive_ Index_Part_3 | Dynamic | float32 array (16 values) | Index of refraction for the contaminant, as used in the single outgassing cycle thin-film models for Band 5 , for the time from the second outgassing event that occurred in a given quarter to the next one; if no second outgassing was performed in a given quarter, the values are the same as in part 2; array contains one value per detector <br> Valid format: N.NNNN |
| GROUP: DETECTOR_GAINS GROUP: OUTGASSING_CORRECTION | Band_5_Film_Absorption_ Index_Part_3 | Dynamic | float32 array (16 values) | Index of absorption for the contaminant, as used in the single outgassing cycle thin-film models for Band 5 , for the time from the second outgassing event that occurred in a given quarter to the next one; if no second outgassing was performed in a given quarter, the values are the same as in part 2; array contains one value per detector <br> Valid format: N.NNESN |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_5_ARC_Refractive_ Index_Part_3 | Dynamic | float32 array (16 values) | Index of refraction for the antireflective coating, as used in the single outgassing cycle thin-film models for Band 5, for the time from the second outgassing event that occurred in a given quarter to the next one; if no second outgassing was performed in a given quarter, the values are the same as in part 2; array contains one value per detector <br> Valid format: N.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_5_ARC_Thickness_ Part_3 | Dynamic | float32 array (16 values) | Thickness of the antireflective coating in nm, as used in the single outgassing cycle thin-film models for Band 5, for the time from the second outgassing event that occurred in a given quarter to the next one; if no second outgassing was performed in a given quarter, the values are the same as in part 2; array contains one value per detector <br> Valid format: NNN.N |
| GROUP: DETECTOR_GAINS GROUP: OUTGASSING_CORRECTION | Band_5_Oscillating_ Period_Part_3 | Dynamic | float32 array (16 values) | Period of gain oscillations in days, as used in the single outgassing cycle thin-film models for Band 5 , for the time from the second outgassing event that occurred in a given quarter to the next one; if no second outgassing was performed in a given quarter, the values are the same as in part 2; array contains one value per detector Valid format: NNN.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> OUTGASSING_CORRECTION | Band_7_Film_Refractive_ Index_Part_3 | Dynamic | float32 array (16 values) | Index of refraction for the contaminant, as used in the single outgassing cycle thin-film models for Band 7, for the time from the second outgassing event that occurred in a given quarter to the next one; if no second outgassing was performed in a given quarter, the values are the same as in part 2; array contains one value per detector <br> Valid format: N.NNNN |
| GROUP: DETECTOR_GAINS GROUP: OUTGASSING_CORRECTION | Band_7_Film_Absorption_ Index_Part_3 | Dynamic | float32 array (16 values) | Index of absorption for the contaminant, as used in the single outgassing cycle thin-film models for Band 7, for the time from the second outgassing event that occurred in a given quarter to the next one; if no second outgassing was performed in a given quarter, the values are the same as in part 2; array contains one value per detector <br> Valid format: N.NNESN |

$\left.\begin{array}{|l|l|l|l|l|}\hline \begin{array}{l}\text { Parameter } \\ \text { Groups }\end{array} & \begin{array}{l}\text { Parameter } \\ \text { Name }\end{array} & \begin{array}{l}\text { Value } \\ \text { Type }\end{array} & \begin{array}{l}\text { Data } \\ \text { Type }\end{array} & \begin{array}{l}\text { Description }\end{array} \\ \hline \begin{array}{l}\text { GROUP: DETECTOR_GAINS } \\ \text { GROUP: } \\ \text { OUTGASSING_CORRECTION }\end{array} & \begin{array}{l}\text { Band_7_ARC_Refractive_- } \\ \text { Index_Part_3 }\end{array} & \text { Dynamic } & \begin{array}{l}\text { float32 } \\ \text { array (16 } \\ \text { values) }\end{array} & \begin{array}{l}\text { Index of refraction for the antireflective coating, } \\ \text { as used in the single outgassing cycle thin-film } \\ \text { models for Band 7, for the time from the second } \\ \text { outgassing event that occurred in a given quarter } \\ \text { to the next one; if no second outgassing was } \\ \text { performed in a given quarter, the values are the } \\ \text { same as in part 2; array contains one value per } \\ \text { detector } \\ \text { Valid format: N.NNNN }\end{array} \\ \hline \begin{array}{l}\text { GROUP: DETECTOR_GAINS } \\ \text { GROUP: } \\ \text { OUTGASSING_CORRECTION }\end{array} & \begin{array}{l}\text { Band_7_ARC_Thickness_- } \\ \text { Part_3 }\end{array} & \text { Dynamic } & \begin{array}{l}\text { float32 } \\ \text { array (16 } \\ \text { values) }\end{array} & \begin{array}{l}\text { Thickness of the antireflective coating in nm, as } \\ \text { used in the single outgassing cycle thin-film } \\ \text { models for Band 7, for the time from the second } \\ \text { outgassing event that occurred in a given quarter } \\ \text { to the next one; if no second outgassing was } \\ \text { performed in a given quarter, the values are the } \\ \text { same as in part 2; array contains one value per } \\ \text { detector } \\ \text { Valid format: NNN.N }\end{array} \\ \hline \begin{array}{l}\text { GROUP: DETECTOR_GAINS } \\ \text { GROUP: } \\ \text { OUTGASSING_CORRECTION }\end{array} & \begin{array}{l}\text { Band_7_Oscillating_ } \\ \text { Period_Part_3 }\end{array} & \text { Dynamic } & \begin{array}{l}\text { float32 } \\ \text { array (16 } \\ \text { values) }\end{array} & \begin{array}{l}\text { Period of gain oscillations in days, as used in the } \\ \text { single outgassing cycle thin-film models for Band } \\ \text { 7, for the time from the second outgassing event }\end{array} \\ \text { that occurred in a given quarter to the next one; } \\ \text { if no second outgassing was performed in a } \\ \text { given quarter, the values are the same as in part } \\ \text { 2; array contains one value per detector } \\ \text { Valid format: NNN.NN }\end{array}\right\}$

| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: DETECTOR_GAINS GROUP: <br> BAND_AVERAGE_GAINS | Band_1_Average_Gain | Dynamic | float32 array of flexible length | Band 1 detector-averaged gain in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2-$ ster- $\mu \mathrm{m}$; array contains daily values over a given CPF interval Valid format: NNN.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> BAND_AVERAGE_GAINS | Band_2_Average_Gain | Dynamic | float32 array of flexible length | Band 2 detector-averaged gain in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2-$ ster- $\mu \mathrm{m}$; array contains daily values over a given CPF interval Valid format: NNN.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> BAND_AVERAGE_GAINS | Band_3_Average_Gain | Dynamic | float32 array of flexible length | Band 3 detector-averaged gain in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2-$ ster- $\mu \mathrm{m}$; array contains daily values over a given CPF interval Valid format: NNN.NNNN |
| GROUP: DETECTOR GAINS GROUP: <br> BAND_AVERAGE_GAINS | Band_4_Average_Gain | Dynamic | float32 array of flexible length | Band 4 detector-averaged gain in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2-$ ster- $\mu \mathrm{m}$; array contains daily values over a given CPF interval Valid format: NNN.NNNN |
| GROUP: DETECTOR GAINS GROUP: <br> BAND_AVERAGE_GAINS | Band_5_Average_Gain | Dynamic | float32 array of flexible length | Band 5 detector-averaged gain in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2-$ ster- $\mu \mathrm{m}$.; array contains daily values over a given CPF interval Valid format: NNN.NNNN |
| GROUP: DETECTOR GAINS GROUP: <br> BAND_AVERAGE_GAINS | Band_6_Average_Gain | Dynamic | float32 array of flexible length | Band 6 detector-averaged gain in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2-$ ster- $\mu \mathrm{m}$; array contains daily values over a given CPF interval <br> Valid format: NNN.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> BAND_AVERAGE_GAINS | Band_7_Average_Gain | Dynamic | float32 array of flexible length | Band 7 detector-averaged gain in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2-$ ster- $\mu \mathrm{m}$; array contains daily values over a given CPF interval Valid format: NNN.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> BAND_AVERAGE_GAINS | Band_5_Average_Gain_ No_OG_Cor | Dynamic | float32 array of flexible length | Band 5 detector-averaged gain without applied correction for the outgassing effects, in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2$-ster- $\mu \mathrm{m}$; array contains daily values over a given CPF interval Valid format: NNN.NNNN |
| GROUP: DETECTOR GAINS GROUP: <br> BAND_AVERAGE_GAINS | Band_7_Average_Gain_ No_OG_Cor | Dynamic | float32 array of flexible length | Band 7 detector-averaged gain without applied correction for the outgassing effects, in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2$-ster- $\mu \mathrm{m}$; array contains daily values over a given CPF interval Valid format: NNN.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> BAND_AVERAGE_GAINS | Prelaunch_Average_ Gains | Static | $\begin{aligned} & \hline \text { Float32 } \\ & \text { array (7 } \\ & \text { values) } \end{aligned}$ | Prelaunch average detector gain in counts/W/m^2-ster- $\mu \mathrm{m}$; array contains one value per spectral band Valid format: NNN.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> PRELAUNCH_GAINS | Band_1_Prelaunch_Gain | Static | float32 array (16 values) | Band 1 prelaunch detector gains in counts/W/m^2-ster- $\mu \mathrm{m}$; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR GAINS GROUP: <br> PRELAUNCH_GAINS | Band_2_Prelaunch_Gain | Static | float32 array (16 values) | Band 2 prelaunch detector gains in counts/W/m^2-ster- $\mu \mathrm{m}$; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR GAINS GROUP: <br> PRELAUNCH_GAINS | Band_3_Prelaunch_Gain | Static | float32 array (16 values) | Band 3 prelaunch detector gains in counts/W/m^2-ster- $\mu \mathrm{m}$; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR GAINS GROUP: <br> PRELAUNCH_GAINS | Band_4_Prelaunch_Gain | Static | float32 array (16 values) | Band 4 prelaunch detector gains in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2$-ster- $\mu \mathrm{m}$; array contains one value per detector Valid format: NNN.NNNN |


| Parameter Groups | Parameter <br> Name | Value <br> Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: DETECTOR_GAINS GROUP: <br> PRELAUNCH_GAINS | Band_5_Prelaunch_Gain | Static | float32 <br> array (16 values) | Band 5 prelaunch detector gains in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2$-ster- $\mu \mathrm{m}$; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> PRELAUNCH_GAINS | Band_6_Prelaunch_Gain | Static | float32 array (16 values) | Band 6 prelaunch detector gains in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2$-ster- $\mu \mathrm{m}$; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR GAINS GROUP: <br> PRELAUNCH_GAINS | Band_7_Prelaunch_Gain | Static | float32 array (16 values) | Band 7 prelaunch detector gains in counts $/ \mathrm{W} / \mathrm{m}^{\wedge} 2$-ster- $\mu \mathrm{m}$; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR GAINS GROUP: <br> PRELAUNCH_GAINS | Bandwidth | Static | Float32 array (7 values) | Spectral bandwidth in $\mu \mathrm{m}$, used to calculate the above prelaunch gains; array contains one value per spectral band Valid format: N.NNN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_1_Relative_Gain_ Slope | Dynamic | float32 array (16 values) | Band 1 relative gain linear model slopes; array contains one value for each detector Valid format: SNN.NNNNNNESN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_2_Relative_Gain_ Slope | Dynamic | float32 array (16 values) | Band 2 relative gain linear model slopes; array contains one value for each detector Valid format: SNN.NNNNNNESN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_3_Relative_Gain_ Slope | Dynamic | float32 array (16 values) | Band 3 relative gain linear model slopes; array contains one value for each detector Valid format: SNN.NNNNNNESN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_4_Relative_Gain_ Slope | Dynamic | float32 array (16 values) | Band 4 relative gain linear model slopes; array contains one value for each detector Valid format: SNN.NNNNNNESN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_5_Relative_Gain_ Slope | Dynamic | float32 array (16 values) | Band 5 relative gain linear model slopes; array contains one value for each detector Valid format: SNN.NNNNNNESN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN PARAMETERS | Band_6_Relative_Gain_ Slope | Dynamic | float32 array (4 values) | Band 6 relative gain linear model slopes; array contains one value for each detector Valid format: SNN.NNNNNNESN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_7_Relative_Gain_ Slope | Dynamic | float32 array (16 values) | Band 7 relative gain linear model slopes; array contains one value for each detector Valid format: SNN.NNNNNNESN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_1_Relative_Gain_ Intercept | Dynamic | float32 array (16 values) | Band 1 relative gain linear model intercepts; array contains one value for each detector Valid format: N.NNNNNN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_2_Relative_Gain_ Intercept | Dynamic | float32 <br> array <br> (16 <br> values) | Band 2 relative gain linear model intercepts; array contains one value for each detector Valid format: N.NNNNNN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_3_Relative_Gain_ Intercept | Dynamic | float32 <br> array <br> (16 <br> values) | Band 3 relative gain linear model intercepts; array contains one value for each detector Valid format: N.NNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ GAIN_PARAMETERS | Band_4_Relative_Gain_ Intercept | Dynamic | float32 array (16 values) | Band 4 relative gain linear model intercepts; array contains one value for each detector Valid format: N.NNNNNN |


| Parameter Groups | Parameter <br> Name | Value <br> Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_5_Relative_Gain_ Intercept | Dynamic | float32 <br> array (16 values) | Band 5 relative gain linear model intercepts; array contains one value for each detector Valid format: N.NNNNNN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_6_Relative_Gain_ Intercept | Dynamic | float32 array (4 values) | Band 6 relative gain linear model intercepts; array contains one value for each detector Valid format: N.NNNNNN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_7_Relative_Gain_ Intercept | Dynamic | float32 array (16 values) | Band 7 relative gain linear model intercepts; array contains one value for each detector Valid format: N.NNNNNN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_1_RG_ExpPar1 | Dynamic | float32 array (16 values) | Reserved Band 1 relative gain exponential model coefficient 1 ; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_2_RG_ExpPar1 | Dynamic | float32 array (16 values) | Reserved Band 2 relative gain exponential model coefficient 1 ; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_3_RG_ExpPar1 | Dynamic | float32 array (16 values) | Reserved Band 3 relative gain exponential model coefficient 1 ; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_4_RG_ExpPar1 | Dynamic | float32 array (16 values) | Reserved Band 4 relative gain exponential model coefficient 1 ; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_5_RG_ExpPar1 | Dynamic | float32 array (16 values) | Reserved Band 5 relative gain exponential model coefficient 1; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_6_RG_ExpPar1 | Dynamic | float32 array (4 values) | Reserved Band 6 relative gain exponential model coefficient 1; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_7_RG_ExpPar1 | Dynamic | float32 array (16 values) | Reserved Band 7 relative gain exponential model coefficient 2; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_1_RG_ExpPar2 | Dynamic | float32 array (16 values) | Reserved Band 1 relative gain exponential model coefficient 2; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN PARAMETERS | Band_2_RG_ExpPar2 | Dynamic | float32 array (16 values) | Reserved Band 2 relative gain exponential model coefficient 2; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ GAIN_PARAMETERS | Band_3_RG_ExpPar2 | Dynamic | float32 <br> array (16 values) | Reserved Band 3 relative gain exponential model coefficient 2; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_4_RG_ExpPar2 | Dynamic | float32 <br> array (16 values) | Reserved Band 4 relative gain exponential model coefficient 2; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ GAIN_PARAMETERS | Band_5_RG_ExpPar2 | Dynamic | float32 array (16 values) | Reserved Band 5 relative gain exponential model coefficient 2; array contains one value for each detector Valid format: N.NN |


| Parameter Groups | Parameter <br> Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN PARAMETERS | Band_6_RG_ExpPar2 | Dynamic | float32 array (4 values) | Reserved Band 6 relative gain exponential model coefficient 2; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN PARAMETERS | Band_7_RG_ExpPar2 | Dynamic | float32 array (16 values) | Reserved Band 7 relative gain exponential model coefficient 2; array contains one value for each detector <br> Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_1_RG_AddPar1 | Dynamic | float32 array (16 values) | Reserved additional Band 1 relative gain model coefficient 1; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN PARAMETERS | Band_2_RG_AddPar1 | Dynamic | float32 array (16 values) | Reserved additional Band 2 relative gain model coefficient 1; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_3_RG_AddPar1 | Dynamic | float32 array (16 values) | Reserved additional Band 3 relative gain model parameter 1; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN PARAMETERS | Band_4_RG_AddPar1 | Dynamic | float32 <br> array <br> (16 <br> values) | Reserved additional Band 4 relative gain model parameter 1; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ GAIN_PARAMETERS | Band_5_RG_AddPar1 | Dynamic | float32 <br> array (16 values) | Reserved additional Band 5 relative gain model parameter 1; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN PARAMETERS | Band_6_RG_AddPar1 | Dynamic | float32 array (4 values) | Reserved additional Band 6 relative gain model parameter 1 ; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ GAIN_PARAMETERS | Band_7_RG_AddPar1 | Dynamic | float32 <br> array (16 values) | Reserved additional Band 7 relative gain model parameter Automated Cloud Cover Assessment (ACCA); array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_1_RG_AddPar2 | Dynamic | float32 array (16 values) | Reserved additional Band 1 relative gain model coefficient 2; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ GAIN_PARAMETERS | Band_2_RG_AddPar2 | Dynamic | float32 <br> array (16 values) | Reserved additional Band 2 relative gain model coefficient 2; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_3_RG_AddPar2 | Dynamic | float32 array (16 values) | Reserved additional Band 3 relative gain model parameter 2; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN PARAMETERS | Band_4_RG_AddPar2 | Dynamic | float32 <br> array (16 values) | Reserved additional Band 4 relative gain model parameter 2; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE <br> GAIN_PARAMETERS | Band_5_RG_AddPar2 | Dynamic | float32 array (16 values) | Reserved additional Band 5 relative gain model parameter 2; array contains one value for each detector Valid format: N.NN |
| GROUP: DETECTOR_GAINS GROUP: <br> DETECTOR_RELATIVE_ GAIN_PARAMETERS | Band_6_RG_AddPar2 | Dynamic | float32 array (4 values) | Reserved additional Band 6 relative gain model parameter 2; array contains one value for each detector Valid format: N.NN |


| Parameter <br> Groups | Parameter <br> Name | Value <br> Type | Data <br> Type | Description |
| :--- | :--- | :--- | :--- | :--- |
| GROUP: DETECTOR_GAINS <br> GROUP: <br> DETECTOR_RELATIVE_ <br> GAIN_PARAMETERS | Band_7_RG_AddPar2 | Dynamic | float32 <br> array <br> (16 <br> values) | Reserved additional Band 7 relative gain model <br> parameter 2; array contains one value for each <br> detector <br> Valid format: N.NN |
| GROUP: BIAS_LOCATIONS | Forward_Bias_ <br> Location_30 | Dynamic | int16 | Offset, per line, in pixels, from the beginning of <br> the data (left offset) to the bias location starting <br> point (start of DC restore) for Bands 1-5 and 7 <br> Valid format: NNN |
| GROUP: BIAS_LOCATIONS | Forward_Bias_ <br> Length_30 | Dynamic | int16 | Number of pixels to use, per line, in calculating <br> bias for Bands 1-5 and 7 <br> Valid format: NNN |
| GROUP: BIAS_LOCATIONS | Forward_IC_ <br> Region_30 | Dynamic | int16 | Length of useable Internal Calibrator (IC) region, <br> in pixels, from the start of the bias region (DC <br> restore) to the end of the calibration pulse region <br> for Bands 1-5 and 7 <br> Valid format: NNN |
| GROUP: BIAS_LOCATIONS | Reverse_Bias_ <br> Location_30 | Dynamic | int16 | Offset, per line, in pixels, from the beginning of <br> the data (right offset) to the bias location starting <br> point (start of DC restore) for Bands 1-5 and 7 7 <br> Valid format: NNN |
| GROUP: DETECTOR_BIASES | Band_3_Detector_Bias | Static | float32 <br> array <br> values) | (16 |
| GRand 3 average on-orbit prelaunch detector bias |  |  |  |  |
| in digital counts; array contains one value per |  |  |  |  |
| detector |  |  |  |  |
| Valid format: N.N |  |  |  |  |


| Parameter Groups | Parameter <br> Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: DETECTOR_BIASES | Band_4_Detector_Bias | Static | float32 array (16 values) | Band 4 average on-orbit prelaunch detector bias in digital counts; array contains one value per detector <br> Valid format: N.N |
| GROUP: DETECTOR_BIASES | Band_5_Detector_Bias | Static | float32 array (16 values) | Band 5 average on-orbit prelaunch detector bias in digital counts; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES | Band_6_Detector_Bias | Static | float32 array (4 values) | Band 6 average on-orbit prelaunch detector bias in digital counts; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES | Band_7_Detector_Bias | Static | float32 array (16 values) | Band 7 average on-orbit prelaunch detector bias in digital counts; array contains one value per detector <br> Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_1_Lower_Limit | Static | float32 array (16 values) | Valid lower limit for bias in digital counts for Band 1; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_2_Lower_Limit | Static | float32 array (16 values) | Valid lower limit for bias in digital counts for Band 2; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_3_Lower_Limit | Static | float32 <br> array (16 <br> values) | Valid lower limit for bias in digital counts for Band 3; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_4_Lower_Limit | Static | float32 <br> array (16 <br> values) | Valid lower limit for bias in digital counts for Band 4; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_5_Lower_Limit | Static | float32 array (16 values) | Valid lower limit for bias in digital counts for Band 5; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_7_Lower_Limit | Static | float32 array (16 values) | Valid lower limit for bias in digital counts for Band 7; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_1_Lower_Limit | Static | float32 array (16 values) | Valid upper limit for bias in digital counts for Band 1; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_2_Upper_Limit | Static | float32 <br> array (16 <br> values) | Valid upper limit for bias in digital counts for Band 2; array contains one value per detector Valid format: N.N, where N.N = 6.0 |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_3_Upper_Limit | Static | float32 array (16 values) | Valid upper limit for bias in digital counts for Band 3; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_4_Upper_Limit | Static | float32 array (16 values) | Valid upper limit for bias in digital counts for Band 4; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_5_Upper_Limit | Static | float32 <br> array (16 <br> values) | Valid upper limit for bias in digital counts for Band 5; array contains one value per detector Valid format: N.N |
| GROUP: DETECTOR_BIASES GROUP: BIAS_LIMITS | Band_7_Upper_Limit | Static | float32 array (16 values) | Valid upper limit for bias in digital counts for Band 7; array contains one value per detector Valid Format: N.N |
| GROUP: DETECTOR_BIASES GROUP: <br> PRELAUNCH_BIASES | Band_1_Prelaunch_Bias | Static | float32 array (16 values) | Band 1 prelaunch detector bias in digital counts; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR_BIASES GROUP: <br> PRELAUNCH BIASES | Band_2_Prelaunch _Bias | Static | float32 array (16 values) | Band 2 prelaunch detector bias in digital counts; array contains one value per detector Valid format: NNN.NNNN |


| Parameter Groups | Parameter Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: DETECTOR_BIASES GROUP: <br> PRELAUNCH_BIASES | Band_3_Prelaunch _Bias | Static | float32 array (16 values) | Band 3 prelaunch detector bias in digital counts; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR_BIASES GROUP: <br> PRELAUNCH BIASES | Band_4_Prelaunch _Bias | Static | float32 array (16 values) | Band 4 prelaunch detector bias in digital counts; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR_BIASES GROUP: <br> PRELAUNCH_BIASES | Band_5_Prelaunch _Bias | Static | float32 array (16 values) | Band 5 prelaunch detector bias in digital counts; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR_BIASES GROUP: <br> PRELAUNCH BIASES | Band_6_Prelaunch _Bias | Static | float32 array (4 values) | Band 6 prelaunch detector bias in digital counts; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: DETECTOR_BIASES GROUP: <br> PRELAUNCH BIASES | Band_7_ Prelaunch _Bias | Static | float32 array (16 values) | Band 7 prelaunch detector bias in digital counts; array contains one value per detector Valid format: NNN.NNNN |
| GROUP: ACCA_BIASES | B1_ACCA_BIAS | Dynamic | float32 array (16 values) | Band 1 ACCA bias in digital count; array contains one value per each detector Valid format: NN.NN |
| GROUP: ACCA_BIASES | B2_ACCA_BIAS | Dynamic | float32 array (16 values) | Band 2 ACCA bias in digital counts; array contains one value per each detector Valid format: NN.NN |
| GROUP: ACCA_BIASES | B3_ACCA_BIAS | Dynamic | float32 array (16 values) | Band 3 ACCA bias in digital counts; array contains one value per each detector Valid format: NN.NN |
| GROUP: ACCA_BIASES | B4_ACCA_BIAS | Dynamic | float32 array (16 values) | Band 4 ACCA bias in digital counts; array contains one value per each detector Valid format: NN.NN |
| GROUP: ACCA_BIASES | B5_ACCA_BIAS | Dynamic | float32 array (16 values) | Band 5 ACCA bias in digital counts; array contains one value per each detector Valid format: NN.NN |
| GROUP: ACCA_BIASES | B6_ACCA_BIAS | Dynamic | float32 array (4 values) | Band 6 ACCA bias in digital counts; array contains one value per each detector Valid format: NN.NN |
| GROUP: ACCA_BIASES | B7_ACCA_BIAS | Dynamic | float32 array (16 values) | Band 7 ACCA bias in digital counts; array contains one value per each detector Valid format: NN.NN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_B3 | Dynamic | float32 | Band 3 ACCA threshold Valid format: N.NNNN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_B3_Lower | Dynamic | float32 | Band 3 land reflectance threshold Valid format: NN.NN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_B56 | Dynamic | float32 | Band 5-6 composite threshold Valid format: NNN.NNN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_B6 | Dynamic | float32 | Band 6 threshold - maximum cloud temperature Valid format: NNN.NNN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_B45_Ratio | Dynamic | float32 | Band 4-5 ratio threshold Valid format: N.NNNN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_B42_Ratio | Dynamic | float32 | Band 4-2 ratio threshold Valid format: N.NNNN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_B43_Ratio | Dynamic | float32 | Band 4-3 ratio threshold Valid format: N.NNNN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_NDSI_Max | Dynamic | float32 | Normalized Difference Snow Index (NDSI) ceiling <br> Valid format: N.NNNN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_NDSI_Min | Dynamic | float32 | NDSI floor Valid format: N.NNNN |
| GROUP: <br> ACCA_THRESHOLDS | Thresh_NDSI_Snow | Dynamic | float32 | NDSI threshold used to identify snow Valid format: NN.NNNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> ACCA_THRESHOLDS | Cloud_Percent_Min | Dynamic | float32 | Minimum cloud cover percentage required for pass two Valid format: N.NNNN |
| GROUP: ACCA_THRESHOLDS | Desert_Index | Dynamic | float32 | Desert Index (Thresh_45_Ratio / Thresh_42_Ratio) Valid format: N.NNNN |
| GROUP: ACCA_THRESHOLDS | Thresh_Snow_Percent | Dynamic | float32 | Maximum snow cover percentage allowed to use looser cloud properties for pass two Valid format: N.NNN |
| GROUP: <br> ACCA_THRESHOLDS | Thermal_Effect_High | Dynamic | float32 | Maximum allowable pass 2 percentage cloud cover increase allowed using looser cloud properties Valid format: NNN.NNN |
| GROUP: ACCA_THRESHOLDS | Thermal_Effect_Low | Dynamic | float32 | Maximum allowable pass 2 percentage cloud cover increase allowed using narrower cloud properties Valid format: NNN.NNN |
| GROUP: <br> ACCA_THRESHOLDS | B6Max_Maxthresh_Diff | Dynamic | float32 | Minimum difference allowed between maximum cloud temperature and maximum thermal threshold Valid format: NN.NNN |
| GROUP: SOLAR_SPECTRAL IRRADIANCES | B1_Solar_Irradiance | Static | float32 | Mean solar exoatmospheric irradiance for Band 1 in W/m^2-ster Valid format: NNNN.NNN |
| GROUP: SOLAR_SPECTRAL IRRADIANCES | B2_Solar_Irradiance | Static | float32 | Mean solar exoatmospheric irradiance for Band 2 in W/m^2-ster <br> Valid format: NNNN.NNN |
| GROUP: SOLAR_SPECTRAL IRRADIANCES | B3_Solar_Irradiance | Static | float32 | Mean solar exoatmospheric irradiance for Band 3 in W/m^2-ster <br> Valid format: NNNN.NNN |
| GROUP: SOLAR_SPECTRAL IRRADIANCES | B4_Solar_Irradiance | Static | float32 | Mean solar exoatmospheric irradiance for Band 4 in W/m^2-ster <br> Valid format: NNNN.NNN |
| GROUP: SOLAR_SPECTRAL_ IRRADIANCES | B5_Solar_Irradiance | Static | float32 | Mean solar exoatmospheric irradiance for Band 5 in W/m^2-ster <br> Valid format: NNNN.NNN |
| GROUP: SOLAR_SPECTRAL IRRADIANCES | B7_Solar_Irradiance | Static | float32 | Mean solar exoatmospheric irradiance for Band 7 in W/m^2-ster <br> Valid format: NNNN.NNN |
| GROUP: <br> BAND_6_CALIBRATION COEFFICIENTS | Temp_To_Rad | Static | float64 array (3 values) | Coefficients used to extract the effective spectral radiance of the calibration shutter and the blackbody, expressed in $\mathrm{W} / \mathrm{m}^{2} \mathrm{sr}$ r Valid format: N.NNNNESN |
| GROUP: BAND_6_CALIBRATION COEFFICIENTS | a | Static | float32 array (4 values) | Constants used to estimate the thermal detector gains <br> Valid format: N.NNNN |
| GROUP: <br> BAND_6_CALIBRATION_COE FFICIENTS | b | Static | float32 array (4 values) | Constants used to estimate the thermal detector biases Valid format: N.NNNN |
| GROUP: BAND_6_CALIBRATION COEFFICIENTS | c | Static | float32 array (4 values) | Constants used to estimate the thermal detector biases <br> Valid format: N.NNNN |
| GROUP: THERMAL_CONSTANTS | K1_Constant | Static | float32 | Thermal calibration constant 1 in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: NNNNN.NNN |
| GROUP: <br> THERMAL_CONSTANTS | K2_Constant | Static | float32 | Thermal calibration constant 2 in degrees Kelvin Valid format: NNNNN.NNN |
| GROUP: SCALING_PARAMETERS | B1_Lmin_Lmax | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors for Band 1 , in W $/ \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> SCALING_PARAMETERS | B2_Lmin_Lmax | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors for Band 2, in W $/ \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B3_Lmin_Lmax | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors for Band 3 , in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP. SCALING_PARAMETERS | B4_Lmin_Lmax | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors for Band 4, in W $/ \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B5_Lmin_Lmax | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors for Band 5 , in W $/ \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING PARAMETERS | B6_Lmin_Lmax | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors for Band 6, in W $/ \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP. SCALING_PARAMETERS | B7_Lmin_Lmax | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors for Band 7, in W $/ \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B1_Lmin_Lmax_LUT03 | Static | float32 array (2 values) | L5 postcalibration 8-bit dynamic range scaling factors used in radiometric processing based on the application of the LUT 03 gain model for Band 1 , in W $/ \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B2_Lmin_Lmax_LUT03 | Static | float32 array (2 values) | L5 postcalibration 8-bit dynamic range scaling factors used in radiometric processing based on the application of the LUT 03 gain model for Band 2, in W/m²-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: SCALING_PARAMETERS | B3_Lmin_Lmax_LUT03 | Static | float32 array (2 values) | L5 postcalibration 8-bit dynamic range scaling factors used in radiometric processing based on the application of the LUT 03 gain model for Band 3 , in W $/ \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B4_Lmin_Lmax_LUT03 | Static | float32 array (2 values) | L5 postcalibration 8-bit dynamic range scaling factors used in radiometric processing based on the application of the LUT 03 gain model for Band 4, in W/m²-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B5_Lmin_Lmax_LUT03 | Static | float32 array (2 values) | L5 postcalibration 8-bit dynamic range scaling factors used in radiometric processing based on the application of the LUT 03 gain model for Band 5, in W/m²-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B6_Lmin_Lmax_LUT03 | Static | float32 array (2 values) | L5 postcalibration 8-bit dynamic range scaling factors used in radiometric processing based on the application of the LUT 03 gain model for Band 6, in W/m²-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: SCALING_PARAMETERS | B7_Lmin_Lmax_LUT03 | Static | float32 array (2 values) | L5 postcalibration 8-bit dynamic range scaling factors used in radiometric processing based on the application of the LUT 03 gain model for Band 7, in W/m²-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B1_Lmin_Lmax_IC | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors used in processing based on the Internal Calibrator gains for Band 1 , in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B2_Lmin_Lmax_IC | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors used in processing based on the Internal Calibrator gains for Band 2 , in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> SCALING_PARAMETERS | B3_Lmin_Lmax_IC | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors used in processing based on the Internal Calibrator gains for Band 3 , in W $/ \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B4_Lmin_Lmax_IC | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors used in processing based on the Internal Calibrator gains for Band 4, in W/m²-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B5_Lmin_Lmax_IC | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors used in processing based on the Internal Calibrator gains for Band 5 , in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B6_Lmin_Lmax_IC | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors used in processing based on the Internal Calibrator gains for Band 6 , in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> SCALING_PARAMETERS | B7_Lmin_Lmax_IC | Static | float32 array (2 values) | Postcalibration 8-bit dynamic range scaling factors used in processing based on the Internal Calibrator gains for Band 7 , in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ Valid format: SNNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B1_weights_along | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute along-scan Modulation Transfer Function Compensation (MTFC) for Band 1 Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B1_weights_across | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute across-scan MTFC for Band 1 <br> Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B2_weights_along | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute along-scan MTFC for Band 2 Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B2_weights_across | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute across-scan MTFC for Band 2 Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B3_weights_along | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute along-scan MTFC for Band 3 Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B3_weights_across | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute across-scan MTFC for Band 3 <br> Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B4_weights_along | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute along-scan MTFC for Band 4 Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B4_weights_across | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute across-scan MTFC for Band 4 <br> Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B5_weights_along | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute along-scan MTFC for Band 5 Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B5_weights_across | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute across-scan MTFC for Band 5 Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B6_weights_along | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute along-scan MTFC for Band 6 Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B6_weights_across | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute across-scan MTFC for Band 6 Valid format: SNN.NNNN |
| GROUP: <br> MTF_COMPENSATION | B7_weights_along | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute along-scan MTFC for Band 7 <br> Valid format: SNN.NNNN |


| Parameter Groups | Parameter <br> Name | Value <br> Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> MTF_COMPENSATION | B7_weights_across | Dynamic | float64 array (5 values) | Weighting function coefficients used to compute across-scan MTFC for Band 7 <br> Valid format: SNN.NNNN |
| GROUP: MEMORY EFFECT GROUP: ME_MAGNITUDES | B1_kME_Magnitude | Dynamic | Float64 array (16 values) | Band 1 memory effect magnitude measured in DNs; array contains one value per detector Valid format: SN.NNNNNESNN |
| GROUP: MEMORY EFFECT GROUP: ME_MAGNITUDES | B2_kME_Magnitude | Dynamic | float64 <br> array (16 <br> values) | Band 2 memory effect magnitude measured in DNs; array contains one value per detector Valid format: SN.NNNNNESNN |
| GROUP: MEMORY_EFFECT GROUP: ME_MAGNITUDES | B3_kME_Magnitude | Dynamic | float64 array (16 values) | Band 3 memory effect magnitude measured in DNs; array contains one value per detector Valid format: SN.NNNNNESNN |
| GROUP: MEMORY EFFECT GROUP: ME_MAGNITUDES | B4_kME_Magnitude | Dynamic | float64 array (16 values) | Band 4 memory effect magnitude measured in DNs; array contains one value per detector Valid format: SN.NNNNNESNN |
| GROUP: MEMORY EFFECT GROUP: ME_MAGNITUDES | B5_kME_Magnitude | Dynamic | float64 <br> array (16 <br> values) | Band 5 memory effect magnitude measured in DNs; array contains one value per detector Valid format: SN.NNNNNESNN |
| GROUP: MEMORY EFFECT GROUP: ME_MAGNITUDES | B6_kME_Magnitude | Dynamic | float64 array (4 values) | Band 6 memory effect magnitude measured in DNs; array contains one value per detector Valid format: SN.NNNNNESNN |
| GROUP: MEMORY EFFECT GROUP: ME_MAGNITUDES | B7_kME_Magnitude | Dynamic | float64 array (16 values) | Band 7 memory effect magnitude measured in DNs; array contains one value per detector Valid format: SN.NNNNNESNN |
| GROUP: MEMORY EFFECT GROUP: ME_SCALING | B1_ME_Scal_Factor | Dynamic | Float32 array (16 values) | Band 1 memory effect magnitude scaling factor; array contains one value per detector Valid format: N.N |
| GROUP: MEMORY EFFECT GROUP: ME_SCALING | B2_ME_Scal_Factor | Dynamic | Float32 array (16 values) | Band 2 memory effect magnitude scaling factor; array contains one value per detector Valid format: N.N |
| GROUP: MEMORY EFFECT GROUP: ME_SCALING | B3_ME_Scal_Factor | Dynamic | Float32 array (16 values) | Band 3 memory effect magnitude scaling factor; array contains one value per detector Valid format: N.N |
| GROUP: MEMORY_EFFECT GROUP: ME_SCALING | B4_ME_Scal_Factor | Dynamic | Float32 array (16 values) | Band 4 memory effect magnitude scaling factor; array contains one value per detector Valid format: N.N |
| GROUP: MEMORY_EFFECT GROUP: ME_SCALING | B5_ME_Scal_Factor | Dynamic | Float32 array (16 values) | Band 5 memory effect magnitude scaling factor; array contains one value per detector Valid format: N.N |
| GROUP: MEMORY EFFECT GROUP: ME_SCALING | B6_ME_Scal_Factor | Dynamic | Float32 array (4 values) | Band 6 memory effect magnitude scaling factor; array contains one value per detector Valid format: N.N |
| GROUP: MEMORY_EFFECT GROUP: ME_SCALING | B7_ME_Scal_Factor | Dynamic | Float32 array (16 values) | Band 7 memory effect magnitude scaling factor; array contains one value per detector Valid format: N.N |
| GROUP: MEMORY_EFFECT GROUP: <br> ME TIME CONSTANTS | B1_ME_Time_Constant | Dynamic | float32 array (16 values) | Band 1 time constant measured in minor frames; array contains one value per detector Valid format: NNNN.NN |
| GROUP: <br> ME_TIME_CONSTANTS | B2_ME_Time_Constant | Dynamic | float32 <br> array (16 <br> values) | Band 2 time constant measured in minor frames; array contains one value per detector Valid format: NNNN.NN |
| GROUP: MEMORY_EFFECT GROUP: <br> ME_TIME_CONSTANTS | B3_ME_Time_Constant | Dynamic | float32 <br> array (16 <br> values) | Band 3 time constant measured in minor frames; array contains one value per detector Valid format: NNNN.NN |
| GROUP: MEMORY_EFFECT GROUP: <br> ME_TIME_CONSTANTS | B4_ME_Time_Constant | Dynamic | float32 <br> array (16 <br> values) | Band 4 time constant measured in minor frames; array contains one value per detector Valid format: NNNN.NN |


| Parameter Groups | Parameter Name | Value <br> Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: MEMORY_EFFECT GROUP: <br> ME TIME CONSTANTS | B5_ME_Time_Constant | Dynamic | float32 array (16 values) | Band 5 time constant measured in minor frames; array contains one value per detector Valid format: NNNN.NN |
| GROUP: MEMORY_EFFECT GROUP: <br> ME_TIME_CONSTANTS | B6_ME_Time_Constant | Dynamic | float32 array (4 values) | Band 6 time constant measured in minor frames; array contains one value per detector Valid format: NNNN.NN |
| GROUP: MEMORY_EFFECT GROUP: <br> ME_TIME_CONSTANTS | B7_ME_Time_Constant | Dynamic | float32 array (16 values) | Band 7 time constant measured in minor frames; array contains one value per detector Valid format: NNNN.NN |
| GROUP: MEMORY_EFFECT GROUP: <br> ME_FILTER_PARAMETERS | ME_Filter_Widths | Dynamic | $\begin{array}{\|l} \hline \text { int16 array } \\ \text { (30 } \\ \text { values }) \\ \hline \end{array}$ | Convolution 30-step filter widths Valid format: NNN |
| GROUP: GHOST_PULSE | Ghost_Pulse_ Endpoints | Dynamic | float32 array (2 values) | Beginning and ending fractional minor frames that bound IC ghost pulse <br> Valid format: NNNN.NNNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | SCS_Reference_ Detector_1 | Dynamic | uint8 array (3 values) | First (default) Scan-Correlated Shift (SCS) reference detector; array contains band number, detector number, and phase (1-in phase, 0 -out of phase), respectively Valid format: NN , where $\mathrm{N}=0$ to 9 |
| GROUP: <br> SCAN_CORRELATED_SHIFT | SCS_Reference_ Detector_2 | Dynamic | uint8 array (3 values) | Second SCS reference detector; array contains band number, detector number, and phase (1-in phase, 0-out of phase), respectively <br> Valid format: NN , where $\mathrm{N}=0$ to 9 |
| GROUP: <br> SCAN_CORRELATED_SHIFT | SCS_Reference_ Detector_3 | Dynamic | uint8 array (3 values) | Optional SCS reference detector; array contains band number, detector number, and phase (1-in phase, 0-out of phase), respectively Valid format: NN , where $\mathrm{N}=0$ to 9 |
| GROUP: <br> SCAN_CORRELATED_SHIFT | SCS_State_Mask_ Parameters | Dynamic | float32 array (6 values) | SCS state mask parameters <br> Valid format: (A, B, C, D, E), where <br> A = slope of the linear model for the bias state <br> $B=$ day-since-launch when the reference single orbit night data set was acquired <br> $C=$ intercept of the linear model for the bias state <br> D = high delta value used to determine the upper limit for detector bias levels <br> $\mathrm{E}=$ lower delta value used to determine the upper limit for detector bias levels |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B1_SCS_Additive Correction_Factors | Dynamic | float64 array (16 values) | L5 Band 1 SCS correction magnitude in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B2_SCS_Additive_ Correction_Factors | Dynamic | float64 array (16 values) | L5 Band 2 SCS correction magnitude in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B3 SCS Additive Correction_Factors | Dynamic | float64 array (16 values) | L5 Band 3 SCS correction magnitude in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B4 SCS Additive Correction_Factors | Dynamic | float64 array (16 values) | L5 Band 4 SCS correction magnitude in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B5 SCS Additive Correction_Factors | Dynamic | float64 array (16 values) | L5 Band 5 SCS correction magnitude in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B6 SCS Additive Correction_Factors | Dynamic | float64 array (4 values) | L5 Band 6 SCS correction magnitude in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B7_SCS_Additive_ Correction_Factors | Dynamic | float64 array (16 values) | L5 Band 7 SCS correction magnitude in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B1_SCS_Magnitude_ LL_LH | Dynamic | float64 array (16 values) | L4 Band 1 SCS correction magnitude for 'lowlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \text { B1_SCS_Magnitude_ } \\ & \text { HL_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 1 SCS correction magnitude for 'highlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \hline \text { B1_SCS_Magnitude_ } \\ & \text { HH_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 1 SCS correction magnitude for 'highhigh' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B2_SCS_Magnitude_ LL_LH | Dynamic | float64 array (16 values) | L4 Band 2 SCS correction magnitude for 'lowlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \hline \text { B2_SCS_Magnitude_ } \\ & \text { HL_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 2 SCS correction magnitude for 'highlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \hline \text { B2_SCS_Magnitude_ } \\ & \text { HH_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 2 SCS correction magnitude for 'highhigh' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B3_SCS_Magnitude_ LL_LH | Dynamic | float64 array (16 values) | L4 Band 3 SCS correction magnitude for 'lowlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \text { B3_SCS_Magnitude_ } \\ & \text { HL_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 3 SCS correction magnitude for 'highlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \text { B3_SCS_Magnitude_ } \\ & \text { HH_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 3 SCS correction magnitude for 'highhigh' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B4_SCS_Magnitude_ LL_LH | Dynamic | float64 array (16 values) | L4 Band 4 SCS correction magnitude for 'lowlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \hline \text { B4_SCS_Magnitude_ } \\ & \text { HL_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 4 SCS correction magnitude for 'highlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \text { B4_SCS_Magnitude_ } \\ & \text { HH_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 4 SCS correction magnitude for 'highhigh' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B5_SCS_Magnitude_ LL_LH | Dynamic | float64 array (16 values) | L4 Band 5 SCS correction magnitude for 'lowlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \text { B5_SCS_Magnitude_ } \\ & \text { HL_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 5 SCS correction magnitude for 'highlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \text { B5_SCS_Magnitude_ } \\ & \text { HH_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 5 SCS correction magnitude for 'highhigh' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B6_SCS_Magnitude_ LL_LH | Dynamic | float64 array (4 values) | L4 Band 6 SCS correction magnitude for 'lowlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | $\begin{aligned} & \text { B6_SCS_Magnitude_ } \\ & \text { HL_LH } \end{aligned}$ | Dynamic | float64 array (4 values) | L4 Band 6 SCS correction magnitude for 'highlow' state in digital numbers; array contains one value per detector <br> Valid format: SN.NNNNNNNESNN |
| GROUP: SCAN_CORRELATED_SHIFT | $\begin{aligned} & \text { B6_SCS_Magnitude_ } \\ & \text { HH_LH } \end{aligned}$ | Dynamic | float64 array (4 values) | L4 Band 6 SCS correction magnitude for 'highhigh' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B7_SCS_Magnitude_ LL_LH | Dynamic | float64 array (16 values) | L4 Band 7 SCS correction magnitude for 'lowlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: SCAN_CORRELATED_SHIFT | $\begin{aligned} & \text { B7_SCS_Magnitude_ } \\ & \text { HL_LH } \end{aligned}$ | Dynamic | float64 array (16 values) | L4 Band 7 SCS correction magnitude for 'highlow' state in digital numbers; array contains one value per detector Valid format: SN.NNNNNNNESNN |
| GROUP: <br> SCAN_CORRELATED_SHIFT | B7_SCS_Magnitude_ <br> HH_LH | Dynamic | float64 array (16 values) | L4 Band 7 SCS correction magnitude for 'highhigh' state in digital numbers; array contains one value per detector <br> Valid format: SN.NNNNNNNESNN |
| GROUP: STRIPING | Correction Reference_B1 | Static | uint8 | Striping correction methodology flag, relative to the band average or reference detector, for Band 1 <br> Valid format: N , where $\mathrm{N}=0$ (band average), 1 (reference detector), or 2 (no correction) |
| GROUP: STRIPING | Correction Reference_B2 | Static | uint8 | Striping correction methodology flag, relative to the band average or reference detector, for Band 2 <br> Valid format: N , where $\mathrm{N}=0$ (band average), 1 (reference detector), or 2 (no correction) |
| GROUP: STRIPING | Correction Reference_B3 | Static | uint8 | Striping correction methodology flag, relative to the band average or reference detector, for Band 3 <br> Valid format: N , where $\mathrm{N}=0$ (band average), 1 (reference detector), or 2 (no correction) |
| GROUP: STRIPING | Correction Reference_B4 | Static | uint8 | Striping correction methodology flag, relative to the band average or reference detector, for Band 4 <br> Valid format: N , where $\mathrm{N}=0$ (band average), 1 (reference detector), or 2 (no correction) |
| GROUP: STRIPING | Correction Reference_B5 | Static | uint8 | Striping correction methodology flag, relative to the band average or reference detector, for Band 5 <br> Valid format: N , where $\mathrm{N}=0$ (band average), 1 (reference detector), or 2 (no correction) |
| GROUP: STRIPING | Correction Reference_-B6 | Static | uint8 | Striping correction methodology flag, relative to the band average or reference detector, for Band 6 Valid format: N , where $\mathrm{N}=0$ (band average), 1 (reference detector), or 2 (no correction) |
| GROUP: STRIPING | Correction Reference_B7 | Static | uint8 | Striping correction methodology flag, relative to the band average or reference detector, for Band 7 <br> Valid format: N , where $\mathrm{N}=0$ (band average), 1 (reference detector), or 2 (no correction) |
| GROUP: HISTOGRAM <br> GROUP: DETECTOR_NOISE | Detector_Noise_ Level_B1 | Dynamic | float32 array (16 values) | Standard deviation of the image region data for each detector of Band 1 <br> Valid format: NN.NNNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: HISTOGRAM GROUP: DETECTOR_NOISE | Detector_Noise_ Level B2 | Dynamic | float32 array (16 values) | Standard deviation of the image region data for each detector of Band 2 <br> Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: DETECTOR_NOISE | Detector_Noise_ Level_B3 | Dynamic | float32 <br> array (16 <br> values) | Standard deviation of the image region data for each detector of Band 3 Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: DETECTOR_NOISE | Detector_Noise_ Level_B4 | Dynamic | float32 array (16 values) | Standard deviation of the image region data for each detector of Band 4 Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: DETECTOR_NOISE | Detector_Noise_ Level_B5 | Dynamic | float32 <br> array (16 <br> values) | Standard deviation of the image region data for each detector of Band 5 <br> Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: DETECTOR_NOISE | Detector_Noise_ Level_B $\overline{6}$ | Dynamic | float32 array (4 values) | Standard deviation of the image region data for each detector of Band 6 <br> Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: DETECTOR_NOISE | Detector_Noise_ Level_B7 | Dynamic | float32 array (16 values) | Standard deviation of the image region data for each detector of Band 7 <br> Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: <br> DET_SHUTTER_NOISE | Det_Shutter_Noise_ Level_B1 | Dynamic | float32 <br> array (16 <br> values) | Standard deviation of the shutter region data for each detector of Band 1 <br> Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: <br> DET_SHUTTER_NOISE | Det_Shutter_Noise_ Level_B2 | Dynamic | float32 array (16 values) | Standard deviation of the shutter region data for each detector of Band 2 <br> Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: <br> DET SHUTTER NOISE | Det_Shutter_Noise_ Level_B3 | Dynamic | float32 <br> array (16 <br> values) | Standard deviation of the shutter region data for each detector of Band 3 Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: <br> DET_SHUTTER_NOISE | Det_Shutter_Noise_ Level_B4 | Dynamic | float32 array (16 values) | Standard deviation of the shutter region data for each detector of Band 4 <br> Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: <br> DET SHUTTER NOISE | Det_Shutter_Noise_ Level_B5 | Dynamic | float32 <br> array (16 <br> values) | Standard deviation of the shutter region data for each detector of Band 5 <br> Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE | Det_Shutter_Noise_ Level_B6 | Dynamic | float32 array (4 values) | Standard deviation of the shutter region data for each detector of Band 6 Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: <br> DET SHUTTER NOISE | Det_Shutter_Noise_ Level_B7 | Dynamic | float32 array (16 values) | Standard deviation of the shutter region data for each detector of Band 7 <br> Valid format: NN.NNNN |
| GROUP: HISTOGRAM GROUP: <br> REFERENCE_DETECTORS | Reference_Detector_B1 | Dynamic | uint8 | Detector used as a reference when computing relative detector gains and biases (least noisy), Band 1 <br> Valid format: NN |
| GROUP: HISTOGRAM GROUP: <br> REFERENCE_DETECTORS | Reference_Detector_B2 | Dynamic | uint8 | Detector used as a reference when computing relative detector gains and biases (least noisy), Band 2 Valid format: NN |
| GROUP: HISTOGRAM GROUP: <br> REFERENCE_DETECTORS | Reference_Detector_B3 | Dynamic | uint8 | Detector used as a reference when computing relative detector gains and biases (least noisy), Band 3 Valid format: NN |
| GROUP: HISTOGRAM GROUP: <br> REFERENCE_DETECTORS | Reference_Detector_B4 | Dynamic | uint8 | Detector used as a reference when computing relative detector gains and biases (least noisy), Band 4 Valid format: NN |
| GROUP: HISTOGRAM GROUP: <br> REFERENCE_DETECTORS | Reference_Detector_B5 | Dynamic | uint8 | Detector used as a reference when computing relative detector gains and biases (least noisy), Band 5 <br> Valid format: NN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: HISTOGRAM GROUP: <br> REFERENCE_DETECTORS | Reference_Detector_B6 | Dynamic | uint8 | Detector used as a reference when computing relative detector gains and biases (least noisy), Band 6 <br> Valid format: NN |
| GROUP: HISTOGRAM GROUP: <br> REFERENCE_DETECTORS | Reference_Detector_B7 | Dynamic | uint8 | Detector used as a reference when computing relative detector gains and biases (least noisy), Band 7 <br> Valid format: NN |
| GROUP: HISTOGRAM GROUP: SATURATION THRESHOLDS | Saturation_Bin Threshold_B1 | Dynamic | uint16 | Number of pixels that a bin must have to test as a saturation bin, Band 1 <br> Valid format: NNNNN |
| GROUP: HISTOGRAM GROUP: SATURATION THRESHOLDS | Saturation Bin <br> Threshold_B2 | Dynamic | uint16 | Number of pixels that a bin must have to test as a saturation bin, Band 2 <br> Valid format: NNNNN |
| GROUP: HISTOGRAM GROUP: SATURATION THRESHOLDS | Saturation Bin <br> Threshold_B3 | Dynamic | uint16 | Number of pixels that a bin must have to test as a saturation bin, Band 3 <br> Valid format: NNNNN |
| GROUP: HISTOGRAM GROUP: SATURATION THRESHOLDS | Saturation Bin <br> Threshold_B4 | Dynamic | uint16 | Number of pixels that a bin must have to test as a saturation bin, Band 4 <br> Valid format: NNNNN |
| GROUP: HISTOGRAM GROUP: SATURATION THRESHOLDS | Saturation Bin <br> Threshold_B5 | Dynamic | uint16 | Number of pixels that a bin must have to test as a saturation bin, Band 5 <br> Valid format: NNNNN |
| GROUP: HISTOGRAM GROUP: SATURATION THRESHOLDS | Saturation_Bin_ <br> Threshold_B6 | Dynamic | uint16 | Number of pixels that a bin must have to test as a saturation bin, Band 6 <br> Valid format: NNNNN |
| GROUP: HISTOGRAM GROUP: SATURATION THRESHOLDS | Saturation Bin Threshold_B7 | Dynamic | uint16 | Number of pixels that a bin must have to test as a saturation bin, Band 7 <br> Valid format: NNNNN |
| GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_NUMBER | Adjacent_Bin_ Number_B1 | Dynamic | uint8 | Bins adjacent to a possible saturation bin that must have fewer pixels than "adjacent bin threshold" to declare a possible bin as a saturation bin, Band 1 <br> Valid format: N |
| GROUP: HISTOGRAM <br> GROUP: ADJACENT_BINS <br> GROUP: BIN_NUMBER | Adjacent_Bin_ Number_B2 | Dynamic | uint8 | Bins adjacent to a possible saturation bin that must have fewer pixels than "adjacent bin threshold" to declare a possible bin as a saturation bin, Band 2 <br> Valid format: N |
| GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_NUMBER | Adjacent_Bin_ Number_B3 | Dynamic | uint8 | Bins adjacent to a possible saturation bin that must have fewer pixels than "adjacent bin threshold" to declare a possible bin as a saturation bin, Band 3 Valid format: N |
| GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_NUMBER | Adjacent_Bin_ Number_B4 | Dynamic | uint8 | Bins adjacent to a possible saturation bin that must have fewer pixels than "adjacent bin threshold" to declare a possible bin as a saturation bin, Band 4 Valid format: N |
| GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_NUMBER | Adjacent_Bin_ Number_B5 | Dynamic | uint8 | Bins adjacent to a possible saturation bin that must have fewer pixels than "adjacent bin threshold" to declare a possible bin as a saturation bin, Band 5 Valid format: N |
| GROUP: HISTOGRAM <br> GROUP: ADJACENT_BINS <br> GROUP: BIN_NUMBER | Adjacent_Bin_ Number_B6 | Dynamic | uint8 | Bins adjacent to a possible saturation bin that must have fewer pixels than "adjacent bin threshold" to declare a possible bin as a saturation bin, Band 6 <br> Valid format: N |


| Parameter <br> Groups | Parameter <br> Name | Value <br> Type | Data <br> Type | Description |
| :--- | :--- | :--- | :--- | :--- |
| GROUP: HISTOGRAM <br> GROUP: ADJACENT_BINS <br> GROUP: BIN_NUMBER | Adjacent_Bin_ <br> Number_B7 | Dynamic | uint8 | Bins adjacent to a possible saturation bin that <br> must have fewer pixels than "adjacent bin <br> threshold" to declare a possible bin as a <br> saturation bin, Band 7 <br> Valid format: N |
| GROUP: HISTOGRAM <br> GROUP: ADJACENT_BINS <br> GROUP: BIN_THRESHOLD | Adjacent_Bin_- <br> Threshold_B1 | Dynamic | uint8 | Number of adjacent bin pixels that cannot be <br> exceeded for the Band 1 candidate saturation <br> bin to be a valid saturation bin <br> Valid format: NNNN |
| GROUP: HISTOGRAM <br> GROUP: ADJACENT_BINS <br> GROUP: BIN_THRESHOLD | Adjacent_Bin_- <br> Threshold_B2 | Dynamic | uint8 | Number of adjacent bin pixels that cannot be <br> exceeded for the Band 2 candidate saturation <br> bin to be a valid saturation bin <br> Valid format: NNNN |
| GROUP: HISTOGRAM <br> GROUP: ADJACENT_BINS <br> GROUP: BIN_THRESHOLD | Adjacent_Bin_- <br> Threshold_B3 | Dynamic | uint8 | Number of adjacent bin pixels that cannot be <br> exceeded for the Band 3 candidate saturation <br> bin to be a valid saturation bin <br> Valid format: NNNN |
| GROUP: HISTOGRAM <br> GROUP: ADJACENT_BINS <br> GROUP: BIN_THRESHOLD | Adjacent_Bin_- <br> Threshold_B4 | Dynamic | uint8 | Number of adjacent bin pixels that cannot be <br> exceeded for the Band 4 candidate saturation <br> bin to be a valid saturation bin <br> Valid format: NNNN |
| GROUP: HISTOGRAM <br> GROUP: ADJACENT_BINS <br> GROUP: BIN_THRESHOLD | Adjacent_Bin_- <br> Threshold_B5 | Window_Samples_B5 | Dynamic | uint8 | | Window_Samples_B6 |
| :--- |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: HISTOGRAM GROUP: WINDOW WIDTH | Window_Samples_B7 | Dynamic | uint8 | Width of the window, in pixels, to test Band 7 Valid format: NNNN |
| GROUP: HISTOGRAM GROUP: WINDOW LENGTH | Window_Scans_B1 | Dynamic | uint8 | Number of scans in the window to test, Band 1 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: WINDOW LENGTH | Window_Scans_B2 | Dynamic | uint8 | Number of scans in the window to test, Band 2 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: WINDOW LENGTH | Window_Scans_B3 | Dynamic | uint8 | Number of scans in the window to test, Band 3 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: WINDOW LENGTH | Window_Scans_B4 | Dynamic | uint8 | Number of scans in the window to test, Band 4 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: WINDOW_LENGTH | Window_Scans_B5 | Dynamic | uint8 | Number of scans in the window to test, Band 5 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: WINDOW LENGTH | Window_Scans_B6 | Dynamic | uint8 | Number of scans in the window to test, Band 6 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: WINDOW_LENGTH | Window_Scans_B7 | Dynamic | uint8 | Number of scans in the window to test, Band 7 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: OVERLAPPING SCANS | Overlap_Scans_B1 | Dynamic | uint8 | Number of overlapping scans between the windows to test, Band 1 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: OVERLAPPING_ SCANS | Overlap_Scans_B2 | Dynamic | uint8 | Number of overlapping scans between the windows to test, Band 2 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: OVERLAPPING SCANS | Overlap_Scans_B3 | Dynamic | uint8 | Number of overlapping scans between the windows to test, Band 3 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: OVERLAPPING_ SCANS | Overlap_Scans_B4 | Dynamic | uint8 | Number of overlapping scans between the windows to test, Band 4 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: OVERLAPPING_ SCANS | Overlap_Scans_B5 | Dynamic | uint8 | Number of overlapping scans between the windows to test, Band 5 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: OVERLAPPING SCANS | Overlap_Scans_B6 | Dynamic | uint8 | Number of overlapping scans between the windows to test, Band 6 Valid format: NNN |
| GROUP: HISTOGRAM GROUP: OVERLAPPING SCANS | Overlap_Scans_B7 | Dynamic | uint8 | Number of overlapping scans between the windows to test, Band 7 <br> Valid format: NNN |
| GROUP: IMPULSE_NOISE | Median_Filter_Width | Static | uint8 | Width of median filter Valid format: N , where $\mathrm{N}=3$ |
| GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD | B1_Threshold | Dynamic | float32 array (16 values) | Band 1 noise threshold for an unequal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE NOISE GROUP: IN_THRESHOLD | B2_Threshold | Dynamic | float32 array (16 values) | Band 2 noise threshold for an unequal case Valid format: NN.NNNNNNN |
| GROUP: IMPULSE NOISE GROUP: IN_THRESHOLD | B3_Threshold | Dynamic | float32 array (16 values) | Band 3 noise threshold for an unequal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE NOISE GROUP: IN_THRESHOLD | B4_Threshold | Dynamic | float32 array (16 values) | Band 4 noise threshold for an unequal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE NOISE GROUP: IN_THRESHOLD | B5_Threshold | Dynamic | float32 array (16 values) | Band 5 noise threshold for an unequal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE NOISE GROUP: IN THRESHOLD | B6_Threshold | Dynamic | float32 array (4 values) | Band 6 noise threshold for an unequal case Valid format: NN.NNNNNN |


| Parameter Groups | Parameter <br> Name | Value <br> Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: IMPULSE NOISE GROUP: IN_THRESHOLD | B7_Threshold | Dynamic | float32 <br> array (16 <br> values) | Band 7 noise threshold for an unequal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE_NOISE GROUP: <br> IN SIGMA THRESHOLD | B1_Sigma_Threshold | Dynamic | float32 array (16 values) | Band 1 noise threshold for an equal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE_NOISE GROUP: <br> IN_SIGMA_THRESHOLD | B2_Sigma_Threshold | Dynamic | float32 array (16 values) | Band 2 noise threshold for an equal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE_NOISE GROUP: <br> IN SIGMA THRESHOLD | B3_Sigma_Threshold | Dynamic | float32 array (16 values) | Band 3 noise threshold for an equal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE_NOISE GROUP: <br> IN_SIGMA_THRESHOLD | B4_Sigma_Threshold | Dynamic | float32 array (16 values) | Band 4 noise threshold for an equal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE_NOISE GROUP: <br> IN_SIGMA_THRESHOLD | B5_Sigma_Threshold | Dynamic | float32 array (16 values) | Band 5 noise threshold for an equal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE_NOISE GROUP: <br> IN SIGMA THRESHOLD | B6_Sigma_Threshold | Dynamic | float32 array (4 values) | Band 6 noise threshold for an equal case Valid format: NN.NNNNNN |
| GROUP: IMPULSE_NOISE GROUP: <br> IN SIGMA THRESHOLD | B7_Sigma_Threshold | Dynamic | float32 array (16 values) | Band 7 noise threshold for an equal case Valid format: NN.NNNNNN |
| GROUP: COHERENT_NOISE | Frequency_Components | Dynamic | uint8 | Number of frequency components derived during waveform analysis for coherent noise correction Valid format: NN, where NN $=10$ |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER $\bar{S}$ GROUP: FREQUENCY_MEANS | B1_Frequency_Mean | Dynamic | float32 array (10 values) | Band 1 frequency measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: <br> FREQUENCY_MEANS | B2_Frequency_Mean | Dynamic | float32 array (10 values) | Band 2 frequency measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_MEANS | B3_Frequency_Mean | Dynamic | float32 <br> array (10 <br> values) | Band 3 frequency measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT NOISE GROUP: CN_FREQUENCY_ PARAMETER $\bar{S}$ GROUP: FREQUENCY_MEANS | B4_Frequency_Mean | Dynamic | float32 array (10 values) | Band 4 frequency measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER̄S GROUP: FREQUENCY_MEANS | B5_Frequency_Mean | Dynamic | float32 <br> array (10 <br> values) | Band 5 frequency measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER̄S GROUP: FREQUENCY_MEANS | B6_Frequency_Mean | Dynamic | float32 array (10 values) | Band 6 frequency measured in inverse minor frames Valid format: N.NNNNNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: COHERENT NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: <br> FREQUENCY_MEANS | B7_Frequency_Mean | Dynamic | float32 array (10 values) | Band 7 frequency measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER $\bar{S}$ GROUP: <br> FREQUENCY_SIGMAS | B1_Frequency_Sigma | Dynamic | float32 array (10 values) | Band 1 frequency sigmas measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: <br> FREQUENCY_SIGMAS | B2_Frequency_Sigma | Dynamic | float32 array (10 values) | Band 2 frequency sigmas measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: <br> FREQUENCY_SIGMAS | B3_Frequency_Sigma | Dynamic | float32 array (10 values) | Band 3 frequency sigmas measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: <br> FREQUENCY_SIGMAS | B4_Frequency_Sigma | Dynamic | float32 array (10 values) | Band 4 frequency sigmas measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETE $\bar{R} S$ GROUP: FREQUENCY_SIGMAS | B5_Frequency_Sigma | Dynamic | float32 array (10 values) | Band 5 frequency sigmas measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT NOISE GROUP: CN_FREQUENCY_ PARAMETER $\bar{S}$ GROUP: <br> FREQUENCY_SIGMAS | B6_Frequency_Sigma | Dynamic | float32 array (10 values) | Band 6 frequency sigmas measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: <br> FREQUENCY_SIGMAS | B7_Frequency_Sigma | Dynamic | float32 array (10 values) | Band 7 frequency sigmas measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY PARAMETERS GROUP: FREQUENCY_ MINIMUMS | B1_Frequency_Min | Dynamic | float32 array (10 values) | Band 1 frequency minimums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY PARAMETE $\bar{R} S$ GROUP: FREQUENCY_ MINIMUMS | B2_Frequency_Min | Dynamic | float32 array (10 values) | Band 2 frequency minimums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETE $\bar{R} S$ GROUP: FREQUENCY_ MINIMUMS | B3_Frequency_Min | Dynamic | float32 array (10 values) | Band 3 frequency minimums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETE $\bar{R} S$ GROUP: FREQUENCY_ MINIMUMS | B4_Frequency_Min | Dynamic | float32 array (10 values) | Band 4 frequency minimums measured in inverse minor frames <br> Valid format: N.NNNNNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER̄S GROUP: FREQUENCY_ MINIMUMS | B5_Frequency_Min | Dynamic | float32 array (10 values) | Band 5 frequency minimums measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MINIMUMS | B6_Frequency_Min | Dynamic | float32 array (10 values) | Band 6 frequency minimums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER̄S GROUP: FREQUENCY_ MINIMUMS | B7_Frequency_Min | Dynamic | float32 array (10 values) | Band 7 frequency minimums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER̄S GROUP: FREQUENCY_ MAXIMUMS | B1_Frequency_Max | Dynamic | float32 array (10 values) | Band 1 frequency maximums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MAXIMUMS | B2_Frequency_Max | Dynamic | float32 array (10 values) | Band 2 frequency maximums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER̄S GROUP: FREQUENCY_ MAXIMUMS | B3_Frequency_Max | Dynamic | float32 array (10 values) | Band 3 frequency maximums measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER $\bar{S}$ GROUP: FREQUENCY_ MAXIMUMS | B4_Frequency_Max | Dynamic | float32 array (10 values) | Band 4 frequency maximums measured in inverse minor frames <br> Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER̄S GROUP: FREQUENCY_ MAXIMUMS | B5_Frequency_Max | Dynamic | float32 array (10 values) | Band 5 frequency maximums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MAXIMUMS | B6_Frequency_Max | Dynamic | float32 array (10 values) | Band 6 frequency maximums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETER̄S GROUP: FREQUENCY_ MAXIMUMS | B7_Frequency_Max | Dynamic | float32 array (10 values) | Band 7 frequency maximums measured in inverse minor frames Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: <br> CN_PHASE_PARAMETERS GROUP: PHASE_MEANS | B1_Phase_Mean | Dynamic | float32 array (10 values) | Band 1 phase measured in radians Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: <br> CN_PHASE_PARAMETERS GROUP: PHASE_MEANS | B2_Phase_Mean | Dynamic | float32 array (10 values) | Band 2 phase measured in radians Valid format: N.NNNNNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: COHERENT_NOISE GROUP: <br> CN_PHASE_PARAMETERS GROUP: PHASE MEANS | B3_Phase_Mean | Dynamic | float32 array (10 values) | Band 3 phase measured in radians Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: <br> CN PHASE PARAMETERS GROUP: PHASE_MEANS | B4_Phase_Mean | Dynamic | float32 array (10 values) | Band 4 phase measured in radians Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: <br> CN_PHASE_PARAMETERS GROUP: PHASE_MEANS | B5_Phase_Mean | Dynamic | float32 array (10 values) | Band 5 phase measured in radians Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: <br> CN PHASE PARAMETERS GROUP: PHASE_MEANS | B6_Phase_Mean | Dynamic | float32 array (10 values) | Band 6 phase measured in radians Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: <br> CN_PHASE_PARAMETERS GROUP: PHASE_MEANS | B7_Phase_Mean | Dynamic | float32 array (10 values) | Band 7 phase measured in radians Valid format: N.NNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER̄S GROUP: MAGNITUDE_MEANS | B1_Magnitude_Mean | Dynamic | float32 array (10 values) | Band 1 magnitude measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS | B2_Magnitude_Mean | Dynamic | float32 array (10 values) | Band 2 magnitude measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER̄S GROUP: MAGNITUDE_MEANS | B3_Magnitude_Mean | Dynamic | float32 array (10 values) | Band 3 magnitude measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER $\bar{S}$ GROUP: MAGNITUDE_MEANS | B4_Magnitude_Mean | Dynamic | float32 array (10 values) | Band 4 magnitude measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER̄S GROUP: MAGNITUDE_MEANS | B5_Magnitude_Mean | Dynamic | float32 array (10 values) | Band 5 magnitude measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS | B6_Magnitude_Mean | Dynamic | float32 array (10 values) | Band 6 magnitude measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS | B7_Magnitude_Mean | Dynamic | float32 array (10 values) | Band 7 magnitude measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: <br> MAGNITUDE_SIGMAS | B1_Magnitude_Sigma | Dynamic | float32 array (10 values) | Band 1 magnitude sigmas measured in DNs Valid format: NNN.NNNNNNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER̄S GROUP: MAGNITUDE_SIGMAS | B2_Magnitude_Sigma | Dynamic | float32 array (10 values) | Band 2 magnitude sigmas measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: <br> MAGNITUDE SIGMAS | B3_Magnitude_Sigma | Dynamic | float32 array (10 values) | Band 3 magnitude sigmas measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: <br> MAGNITUDE SIGMAS | B4_Magnitude_Sigma | Dynamic | float32 array (10 values) | Band 4 magnitude sigmas measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER̄S GROUP: MAGNITUDE_SIGMAS | B5_Magnitude_Sigma | Dynamic | float32 array (10 values) | Band 5 magnitude sigmas measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_SIGMAS | B6_Magnitude_Sigma | Dynamic | float32 array (10 values) | Band 6 magnitude sigmas measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: <br> MAGNITUDE_SIGMAS | B7_Magnitude_Sigma | Dynamic | float32 array (10 values) | Band 7 magnitude sigmas measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: <br> MAGNITUDE_MINIMUMS | B1_Magnitude_Min | Dynamic | float32 array (10 values) | Band 1 magnitude minimums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER̄S GROUP: MAGNITUDE_MINIMUMS | B2_Magnitude_Min | Dynamic | float32 array (10 values) | Band 2 magnitude minimums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MINIMUMS | B3_Magnitude_Min | Dynamic | float32 array (10 values) | Band 3 magnitude minimums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: <br> MAGNITUDE_MINIMUMS | B4_Magnitude_Min | Dynamic | float32 array (10 values) | Band 4 magnitude minimums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER̄S GROUP: MAGNITUDE_MINIMUMS | B5_Magnitude_Min | Dynamic | float32 array (10 values) | Band 5 magnitude minimums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER̄S GROUP: MAGNITUDE_MINIMUMS | B6_Magnitude_Min | Dynamic | float32 array (10 values) | Band 6 magnitude minimums measured in DNs Valid format: NNN.NNNNNNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETER̄S GROUP: MAGNITUDE_MINIMUMS | B7_Magnitude_Min | Dynamic | float32 array (10 values) | Band 7 magnitude minimums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT NOISE GROUP: CN_MAGNITUDE_ PARAMETER $\bar{S}$ GROUP: <br> MAGNITUDE MAXIMUMS | B1_Magnitude_Max | Dynamic | $\begin{aligned} & \hline \text { float32 } \\ & \text { array (10 } \\ & \text { values) } \end{aligned}$ | Band 1 magnitude maximums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT NOISE <br> GROUP: CN_MAGNITUDE <br> PARAMETERS <br> GROUP: <br> MAGNITUDE MAXIMUMS | B2_Magnitude_Max | Dynamic | float32 array (10 values) | Band 2 magnitude maximums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE PARAMETE $\bar{R} S$ GROUP: MAGNITUDE_MAXIMUMS | B3_Magnitude_Max | Dynamic | float32 array (10 values) | Band 3 magnitude maximums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE PARAMETER $\bar{S}$ GROUP: MAGNITUDE_MAXIMUMS | B4_Magnitude_Max | Dynamic | float32 array (10 values) | Band 4 magnitude maximums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT NOISE GROUP: CN_MAGNITUDE PARAMETERS GROUP: <br> MAGNITUDE_MAXIMUMS | B5_Magnitude_Max | Dynamic | $\begin{aligned} & \hline \text { float32 } \\ & \text { array (10 } \\ & \text { values) } \end{aligned}$ | Band 5 magnitude maximums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE PARAMETER $\bar{S}$ GROUP: <br> MAGNITUDE_MAXIMUMS | B6_Magnitude_Max | Dynamic | float32 array (10 values) | Band 6 magnitude maximums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE PARAMETER $\bar{S}$ GROUP: MAGNITUDE_MAXIMUMS | B7_Magnitude_Max | Dynamic | float32 array (10 values) | Band 7 magnitude maximums measured in DNs Valid format: NNN.NNNNNNN |
| GROUP: <br> CHANNEL_SATURATION | High_Level_B1 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the high end in Band 1 ; array contains one value per detector Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | High_Level_B2 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the high end in Band 2; array contains one value per detector <br> Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | High_Level_B3 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the high end in Band 3 ; array contains one value per detector <br> Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | High_Level_B4 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the high end in Band 4; array contains one value per detector <br> Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | High_Level_B5 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the high end in Band 5 ; array contains one value per detector <br> Valid format: NNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: <br> CHANNEL_SATURATION | High_Level_B6 | Dynamic | uint8 array (4 values) | Digital count at which the channel saturates at the high end in Band 6; array contains one value per detector Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | High_Level_B7 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the high end in Band 7; array contains one value per detector Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | Low_Level_B1 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the low end in Band 1; array contains one value per detector Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | Low_Level_B2 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the low end in Band 2; array contains one value per detector Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | Low_Level_B3 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the low end in Band 3; array contains one value per detector Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | Low_Level_B4 | Dynamic | $\begin{aligned} & \hline \text { uint8 array } \\ & \text { (16 } \\ & \text { values) } \end{aligned}$ | Digital count at which the channel saturates at the low end in Band 4; array contains one value per detector <br> Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | Low_Level_B5 | Dynamic | uint8 array (16 values) | Digital count at which the channel saturates at the low end in Band 5; array contains one value per detector Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | Low_Level_B6 | Dynamic | uint8 array (4 values) | Digital count at which the channel saturates at the low end in Band 6; array contains one value per detector <br> Valid format: NNN |
| GROUP: <br> CHANNEL_SATURATION | Low_Level_B7 | Dynamic | uint8 array (16 values) | Digital count at which the channel saturates at the low end in Band 7; array contains one value per detector Valid format: NNN |
| GROUP: REFERENCE TEMPERATURES | B1_RTemp | Static | float64 | Band 1 calibration reference temperature in degrees C <br> Valid format: SNNN.NNN |
| GROUP: REFERENCE TEMPERATURES | B2_RTemp | Static | float64 | Band 2 calibration reference temperature in degrees C Valid format: SNNN.NNN |
| GROUP: REFERENCE TEMPERATURES | B3_RTemp | Static | float64 | Band 3 calibration reference temperature in degrees C <br> Valid format: SNNN.NNN |
| GROUP: REFERENCE TEMPERATURES | B4_RTemp | Static | float64 | Band 4 calibration reference temperature in degrees C <br> Valid format: SNNN.NNN |
| GROUP: REFERENCE TEMPERATURES | B5_RTemp | Static | float64 | Band 5 calibration reference temperature in degrees C <br> Valid format: SNNN.NN |
| GROUP: REFERENCE TEMPERATURES | B6_RTemp | Static | float64 | Band 6 calibration reference temperature in degrees C <br> Valid format: SNNN.NN |
| GROUP: REFERENCE TEMPERATURES | B7_RTemp | Static | float64 | Band 7 calibration reference temperature in degrees C <br> Valid format: SNNN.NN |
| GROUP: SENSITIVITY TEMPERATURES | B1_SCoeff | Dynamic | float64 array (16 values) | Band 1 calibration temperature sensitivity coefficient; array contains one value per detector Valid format: SNNN.NNNN |


| Parameter Groups | Parameter <br> Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: SENSITIVITY TEMPERATURES | B2_SCoeff | Dynamic | float64 <br> array (16 <br> values) | Band 2 calibration temperature sensitivity coefficient; array contains one value per detector Valid format: SNNN.NNNN |
| GROUP: SENSITIVITY <br> TEMPERATURES | B3_SCoeff | Dynamic | float64 array (16 values) | Band 3 calibration temperature sensitivity coefficient; array contains one value per detector Valid format: SNNN.NNNN |
| GROUP: SENSITIVITY TEMPERATURES | B4_SCoeff | Dynamic | float64 array (16 values) | Band 4 calibration temperature sensitivity coefficient; array contains one value per detector Valid format: SNNN.NNNN |
| GROUP: SENSITIVITY TEMPERATURES | B5_SCoeff | Dynamic | float64 array (16 values) | Band 5 calibration temperature sensitivity coefficient; array contains one value per detector Valid format: SNNN.NNNN |
| GROUP: SENSITIVITY TEMPERATURES | B6_SCoeff | Dynamic | float64 array (4 values) | Band 6 calibration temperature sensitivity coefficient; array contains one value per detector Valid format: SNNN.NNNN |
| GROUP: SENSITIVITY TEMPERATURES | B6_SCoeff_Off | Dynamic | float64 array (4 values) | Band 6 offset calibration temperature sensitivity coefficient; array contains one value per detector Valid format: SNNN.NNNN |
| GROUP: SENSITIVITY TEMPERATURES | B7_SCoeff | Dynamic | float64 array (16 values) | Band 7 calibration temperature sensitivity coefficient; array contains one value per detector Valid format: SNNN.NNNN |
| GROUP: LAMP_RADIANCE GROUP: <br> TRENDING_COEFFS | Lamp1_Coeffs | Static | float32 array (2 values) | Time since launch trending coefficients for Lamp 1 Valid format: SNNN.NNNNNNN |
| GROUP: LAMP_RADIANCE GROUP: <br> TRENDING COEFFS | Lamp2_Coeffs | Static | float32 array (2 values) | Time since launch trending coefficients for Lamp 2 Valid format: SNNN.NNNNNNN |
| GROUP: LAMP_RADIANCE GROUP: <br> TRENDING_COEFFS | Lamp3_Coeffs | Static | float32 array (2 values) | Time since launch trending coefficients for Lamp 3 Valid format: SNNN.NNNNNNN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_000_RADIANCE | B1_Rad_State_000 | Static | float32 array (16 values) | Band 1 internal calibrator prelaunch lamp effective per-detector spectral radiance in W/m ${ }^{2}$-ster- $\mu \mathrm{m}$ <br> State 000: Off-Off-Off <br> Valid format: SNNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_000_RADIANCE | B2_Rad_State_000 | Static | float32 array (16 values) | Band 2 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$ -ster- $\mu \mathrm{m}$ <br> State 000: Off-Off-Off <br> Valid format: SNNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_000_RADIANCE | B3_Rad_State_000 | Static | float32 array (16 values) | Band 3 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 000: Off-Off-Off <br> Valid format: SNNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_000_RADIANCE | B4_Rad_State_000 | Static | float32 array (16 values) | Band 4 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 000: Off-Off-Off <br> Valid format: SNNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_000_RADIANCE | B5_Rad_State_000 | Static | float32 array (16 values) | Band 5 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 000: Off-Off-Off <br> Valid format: SNNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_000_RADIANCE | B7_Rad_State_000 | Static | float32 array (16 values) | Band 7 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 000: Off-Off-Off <br> Valid format: SNNN.NN |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_001_RADIANCE | B1_Rad_State_001 | Static | float32 array (16 values) | Band 1 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 001: Off-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_001_RADIANCE | B2_Rad_State_001 | Static | float32 array (16 values) | Band 2 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- mm <br> State 001: Off-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_001_RADIANCE | B3_Rad_State_001 | Static | float32 array (16 values) | Band 3 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mathrm{\mu m}$ <br> State 001: Off-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_001_RADIANCE | B4_Rad_State_001 | Static | float32 array (16 values) | Band 4 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 001: Off-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_001_RADIANCE | B5_Rad_State_001 | Static | float32 array (16 values) | Band 5 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 001: Off-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_001_RADIANCE | B7_Rad_State_001 | Static | float32 array (16 values) | Band 7 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 001: Off-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP RADIANCE GROUP: <br> STATE_010_RADIANCE | B1_Rad_State_010 | Static | float32 array (16 values) | Band 1 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 010: Off-On-Off <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_010_RADIANCE | B2_Rad_State_010 | Static | float32 array (16 values) | Band 2 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- mm <br> State 010: Off-On-Off <br> Valid format: NNN.NN |
| GROUP: LAMP RADIANCE GROUP: <br> STATE_010_RADIANCE | B3_Rad_State_010 | Static | float32 array (16 values) | Band 3 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 010: Off-On-Off <br> Valid format: NNN.NN |
| GROUP: LAMP RADIANCE GROUP: <br> STATE_010_RADIANCE | B4_Rad_State_010 | Static | float32 array (16 values) | Band 4 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mathrm{\mu m}$ <br> State 010: Off-On-Off <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_010_RADIANCE | B5_Rad_State_010 | Static | float32 array (16 values) | Band 5 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 010: Off-On-Off <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_010_RADIANCE | B7_Rad_State_010 | Static | float32 array (16 values) | Band 7 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 010: Off-On-Off <br> Valid format: NNN.NN |

$\left.\begin{array}{|l|l|l|l|l|}\hline \begin{array}{l}\text { Parameter } \\ \text { Groups }\end{array} & \begin{array}{l}\text { Parameter } \\ \text { Name }\end{array} & \begin{array}{l}\text { Value } \\ \text { Type }\end{array} & \begin{array}{l}\text { Data } \\ \text { Type }\end{array} & \begin{array}{l}\text { Description }\end{array} \\ \hline \begin{array}{l}\text { GROUP: LAMP_RADIANCE } \\ \text { GROUP: } \\ \text { STATE_011_RADIANCE }\end{array} & \text { B1_Rad_State_011 } & \text { Static } & \begin{array}{l}\text { float32 } \\ \text { array (16 } \\ \text { values) }\end{array} & \begin{array}{l}\text { Band 1 internal calibrator prelaunch lamp } \\ \text { effective per-detector spectral radiance in } \\ \text { W/m } \\ \text { State }\end{array} \\ \text { Ster- }- \text { 01: Off-On-On } \\ \text { Valid format: NNN.NN }\end{array}\right]$

| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_101_RADIANCE | B1_Rad_State_101 | Static | float32 array (16 values) | Band 1 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 101: On-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_101_RADIANCE | B2_Rad_State_101 | Static | float32 array (16 values) | Band 2 internal calibrator prelaunch lamp effective per-detector spectral radiance in W/m ${ }^{2}$-ster- $\mu$ <br> State 101: On-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_101_RADIANCE | B3_Rad_State_101 | Static | float32 array (16 values) | Band 3 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mathrm{\mu m}$ <br> State 101: On-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_101_RADIANCE | B4_Rad_State_101 | Static | float32 array (16 values) | Band 4 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 101: On-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_101_RADIANCE | B5_Rad_State_101 | Static | float32 array (16 values) | Band 5 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 101: On-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_101_RADIANCE | B7_Rad_State_101 | Static | float32 array (16 values) | Band 7 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 101: On-Off-On <br> Valid format: NNN.NN |
| GROUP: LAMP RADIANCE GROUP: <br> STATE_110_RADIANCE | B1_Rad_State_110 | Static | float32 array (16 values) | Band 1 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 110: Off-On-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_110_RADIANCE | B2_Rad_State_110 | Static | float32 array (16 values) | Band 2 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- mm <br> State 110: On-On-Off <br> Valid format: NNN.NN |
| GROUP: LAMP RADIANCE GROUP: <br> STATE_110_RADIANCE | B3_Rad_State_110 | Static | float32 array (16 values) | Band 3 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 110: On-On-Off <br> Valid format: NNN.NN |
| GROUP: LAMP RADIANCE GROUP: <br> STATE_110_RADIANCE | B4_Rad_State_110 | Static | float32 array (16 values) | Band 4 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mathrm{\mu m}$ <br> State 110: On-On-Off <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_110_RADIANCE | B5_Rad_State_110 | Static | float32 array (16 values) | Band 5 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 110: On-On-Off <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_110_RADIANCE | B7_Rad_State_110 | Static | float32 array (16 values) | Band 7 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 110: On-On-Off <br> Valid format: NNN.NN |


| Parameter Groups | Parameter <br> Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_111_RADIANCE | B1_Rad_State_111 | Static | float32 array (16 values) | Band 1 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 111: On-On-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_111_RADIANCE | B2_Rad_State_111 | Static | float32 array (16 values) | Band 2 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 111: On-On-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_111_RADIANCE | B3_Rad_State_111 | Static | float32 array (16 values) | Band 3 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 111: On-On-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_111_RADIANCE | B4_Rad_State_111 | Static | float32 array (16 values) | Band 4 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 111: On-On-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_111_RADIANCE | B5_Rad_State_111 | Static | float32 array (16 values) | Band 5 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- -m <br> State 111: On-On-On <br> Valid format: NNN.NN |
| GROUP: LAMP_RADIANCE GROUP: <br> STATE_111_RADIANCE | B7_Rad_State_111 | Static | float32 array (16 values) | Band 7 internal calibrator prelaunch lamp effective per-detector spectral radiance in $\mathrm{W} / \mathrm{m}^{2}$-ster- $\mu \mathrm{m}$ <br> State 111: On-On-On <br> Valid format: NNN.NN |
| GROUP: LAMP_REFERENCE | Lmp_Rtemp | Static | float32 array (10 values) | Internal calibrator lamp radiance reference temperatures in degrees C <br> Valid format: SNNN.N <br> T1 = Blackbody temp <br> T2 = Silicon focal plane array temp <br> T3 = Cal shutter flag temp <br> T4 = Baffle temp <br> T5 = Cold stage focal plane array temp <br> T6 = Scan line corrector temp <br> T7 = Cal shutter hub temp <br> T8 = Relay optics temp <br> T9 = Primary mirror temp <br> T10 = Secondary mirror temp |
| GROUP: REFLECTIVE_IC_ COEFFS | B1 Coefficients Detector1 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 1 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1_Coefficients_ Detector2 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 2 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE IC COEFFS | B1 Coefficients Detector3 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 3 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1_Coefficients_ Detector4 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 4 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1_Coefficients Detector5 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 5 Valid format: SNNN.NNNNNNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: REFLECTIVE_IC COEFFS | B1_Coefficients Detector6 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 6 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1_Coefficients Detector7 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 7 <br> Valid format: SNNN.NNNNNNNhere $\mathrm{S}=+$ or - , and $\mathrm{N}=0$ to 9 |
| GROUP: REFLECTIVE_IC_ COEFFS | B1_Coefficients_ Detector8 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 8 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1 Coefficients Detector9 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 9 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1 Coefficients Detector10 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 10 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1_Coefficients Detector11 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 11 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1_Coefficients Detector12 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 12 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1 Coefficients Detector13 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 13 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1_Coefficients Detector14 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 14 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1_Coefficients_ Detector15 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 15 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B1 Coefficients Detector16 | Dynamic | float32 array (14 values) | IC coefficients for Band 1, detector 16 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2 Coefficients Detector1 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 1 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2_Coefficients Detector2 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 2 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2_Coefficients Detector3 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 3 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2_Coefficients Detector4 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 4 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2 Coefficients Detector5 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 5 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2 Coefficients Detector6 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 6 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2 Coefficients Detector7 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 7 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2_Coefficients Detector8 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 8 Valid format: SNNN.NNNNNNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: REFLECTIVE_IC_ COEFFS | B2_Coefficients Detector9 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 9 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2_Coefficients Detector10 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 10 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2 Coefficients Detector11 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 11 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2 Coefficients Detector12 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 12 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2 Coefficients Detector13 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 13 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2_Coefficients Detector14 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 14 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2_Coefficients Detector15 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 15 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B2 Coefficients Detector16 | Dynamic | float32 array (14 values) | IC coefficients for Band 2, detector 16 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3_Coefficients Detector1 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 1 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3 Coefficients Detector2 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 2 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3 Coefficients Detector3 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 3 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3 Coefficients Detector4 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 4 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3_Coefficients Detector5 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 5 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3_Coefficients Detector6 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 6 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3_Coefficients Detector7 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 7 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3 Coefficients Detector8 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 8 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3 Coefficients Detector9 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 9 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3_Coefficients Detector10 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 10 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3 Coefficients Detector11 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 11 Valid format: SNNN.NNNNNNN |


| Parameter Groups | Parameter Name | Value Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: REFLECTIVE_IC_ COEFFS | B3_Coefficients Detector12 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 12 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3_Coefficients Detector13 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 13 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3 Coefficients Detector14 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 14 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3 Coefficients Detector15 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 15 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B3 Coefficients Detector16 | Dynamic | float32 array (14 values) | IC coefficients for Band 3, detector 16 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4_Coefficients Detector1 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 1 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4_Coefficients Detector2 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 2 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4 Coefficients Detector3 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 3 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4 Coefficients Detector4 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 4 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4 Coefficients Detector5 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 5 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4 Coefficients Detector6 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 6 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4 Coefficients Detector7 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 7 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4_Coefficients Detector8 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 8 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4_Coefficients Detector9 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 9 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4_Coefficients Detector10 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 10 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4 Coefficients Detector11 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 11 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4 Coefficients Detector12 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 12 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4 Coefficients Detector13 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 13 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4 Coefficients Detector14 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 14 Valid format: SNNN.NNNNNNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: REFLECTIVE_IC_ COEFFS | B4_Coefficients Detector15 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 15 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B4_Coefficients Detector16 | Dynamic | float32 array (14 values) | IC coefficients for Band 4, detector 16 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector1 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 1 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector2 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 2 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector3 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 3 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5_Coefficients Detector4 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 4 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5_Coefficients Detector5 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 5 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector6 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 6 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5_Coefficients_ Detector7 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 7 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector8 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 8 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector9 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 9 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector10 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 10 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5_Coefficients Detector11 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 11 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5_Coefficients Detector12 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 12 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5_Coefficients_ Detector13 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 13 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector14 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 14 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector15 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 15 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B5 Coefficients Detector16 | Dynamic | float32 array (14 values) | IC coefficients for Band 5, detector 16 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE IC COEFFS | B7 Coefficients Detector1 | Dynamic | float32 array (14 values) | IC coefficients for Band 7, detector 1 Valid format: SNNN.NNNNNNN |


| Parameter Groups | Parameter <br> Name | Value <br> Type | Data Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: REFLECTIVE_IC_ COEFFS | B7_Coefficients_ Detector2 | Dynamic | float32 <br> array (14 <br> values) | IC coefficients for Band 7, detector 2 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7 Coefficients Detector3 | Dynamic | float32 array (14 values) | IC coefficients for Band 7, detector 3 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7_Coefficients_ Detector4 | Dynamic | float32 <br> array (14 <br> values) | IC coefficients for Band 7, detector 4 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7 Coefficients Detector5 | Dynamic | float32 array (14 values) | IC coefficients for Band 7, detector 5 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7_Coefficients_ Detector6 | Dynamic | $\begin{aligned} & \text { float32 } \\ & \text { array (14 } \end{aligned}$ values) | IC coefficients for Band 7, detector 6 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7_Coefficients Detector7 | Dynamic | float32 <br> array (14 <br> values) | IC coefficients for Band 7, detector 7 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7_Coefficients_ Detector8 | Dynamic | float32 array (14 values) | IC coefficients for Band 7, detector 8 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7 Coefficients Detector9 | Dynamic | float32 array (14 values) | IC coefficients for Band 7, detector 9 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7 Coefficients Detector10 | Dynamic | float32 array (14 values) | IC coefficients for Band 7, detector 10 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7_Coefficients_ Detector11 | Dynamic | float32 <br> array (14 <br> values) | IC coefficients for Band 7, detector 11 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7_Coefficients_ Detector12 | Dynamic | float32 <br> array (14 <br> values) | IC coefficients for Band 7, detector 12 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7_Coefficients Detector13 | Dynamic | float32 <br> array (14 <br> values) | IC coefficients for Band 7, detector 13 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7 Coefficients Detector14 | Dynamic | float32 array (14 values) | IC coefficients for Band 7, detector 14 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7 Coefficients Detector15 | Dynamic | float32 array (14 values) | IC coefficients for Band 7, detector 15 Valid format: SNNN.NNNNNNN |
| GROUP: REFLECTIVE_IC_ COEFFS | B7 Coefficients Detector16 | Dynamic | float32 array (14 values) | IC coefficients for Band 7, detector 16 Valid format: SNNN.NNNNNNN |
| GROUP: THERMISTOR COEFFS | Black_Body_Temp | Static | float32 array (6 values) | Housekeeping telemetry conversion coefficients for raw blackbody temperature <br> Valid format: SNNN.NNNNNNN |
| GROUP: THERMISTOR COEFFS | $\begin{aligned} & \hline \text { Silicon_FP_Array_ } \\ & \text { Temp } \end{aligned}$ | Static | float32 array (6 values) | Housekeeping telemetry conversion coefficients for raw primary focal plane temperature Valid format: SNNN.NNNNNNN |
| GROUP: THERMISTOR COEFFS | Cal_Shutter_Flag_Temp | Static | float32 array (6 values) | Housekeeping telemetry conversion coefficients for raw calibration shutter flag temperature Valid format: SNNN.NNNNNNN |
| GROUP: THERMISTOR_ COEFFS | Baffle_Temp | Static | float32 array (6 values) | Housekeeping telemetry conversion coefficients for raw baffle temperature Valid format: SNNN.NNNNNNN |


| Parameter Groups | Parameter Name | Value Type | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| GROUP: THERMISTOR_ COEFFS | Cold_Stage_FP_Array_Te mp | Static | float32 array (6 values) | Housekeeping telemetry conversion coefficients for raw cold focal plane temperature Valid format: SNNN.NNNNNNN |
| GROUP: THERMISTOR_ COEFFS | $\begin{aligned} & \hline \text { Scan_Line_Corrector_ } \\ & \text { Temp } \end{aligned}$ | Static | float32 array (6 values) | Housekeeping telemetry conversion coefficients for raw scan-line corrector temperature Valid format: SNNN.NNNNNNN |
| GROUP: THERMISTOR COEFFS | Cal_Shutter_Hub_ Temp | Static | float32 array (6 values) | Housekeeping telemetry conversion coefficients for raw calibration shutter hub temperature Valid format: SNNN.NNNNNNN |
| GROUP: THERMISTOR_ COEFFS | Relay_Optics_Temp | Static | float32 array (6 values) | Housekeeping telemetry conversion coefficients for raw relay optics temperature Valid format: SNNN.NNNNNNN |
| GROUP: THERMISTOR_ COEFFS | Primary_Mirror_Temp | Static | float32 <br> array <br> (6 values) | Housekeeping telemetry conversion coefficients for raw primary mirror temperature Valid format: SNNN.NNNNNNN |
| GROUP: THERMISTOR_ COEFFS | Secondary_Mirror_ Temp | Static | float32 <br> array <br> (6 values) | Housekeeping telemetry conversion coefficients for raw secondary mirror temperature Valid format: SNNN.NNNNNNN |
| GROUP: FILL_PATTERNS | Band_Fill_Pattern | Static | uint8 array (2 values) | Fill pattern used by Landsat 7 Processing System (LPS) for filling erroneous or missing image data minor frames Valid format: NNN, where NNN $=(0,255)$ (alternating 0, 255s) |
| GROUP: CHAR_CN_FFT_ GENERATION | Forward_Scan_IC_Offset | Dynamic | uint8 | Forward scan offset from the calibration pulse edge in pixels that defines the shutter region used in CN characterization Valid format: NN |
| GROUP: CHAR_CN_FFT_ GENERATION | Reverse_Scan_IC_Offset | Dynamic | uint8 | Reverse scan offset from the calibration pulse edge in pixels that defines the shutter region used in CN characterization Valid format: NN |

Table 3-1. Landsat TM CPF Parameters

## Section 4 CPF ODL

### 4.1 Introduction to ODL Syntax

The ODL syntax employs the following conventions:

- The parameter definition is in the form of parameter = value.
- The value can be either a scalar or an array. Array values are enclosed in parentheses and separated by commas.
- Parameter arrays exist on multiple lines.
- A carriage return <CR> and line feed <LF> end each line in the file.
- Blank spaces and lines are ignored.
- Each comment line must begin with /* and end with */, including comments embedded on the same line as a parameter definition.
- Quotation marks are required for values that are text strings, including single characters. The exceptions to this rule are the GROUP and END_GROUP identifiers or values, which do not use quotation marks. The third and fourth parameters in the file, Effective_Date_Begin and Effective_Date_End, also do not have quotation marks. ODL recognizes dates that follow prescribed formats.
- In general, case is not significant for the ODL. For the CPF, however, the case is significant for keyword and group names of the CPF. Group names are all uppercase letters and keywords are mixed case.
- Indentation is not significant but used for readability.
- The reserve word END concludes the file.

Unavailable parameter values are denoted by TBS (To Be Supplied). During the initial phases of IAS development TM functionality, many of the parameters are TBS. Once full IAS TM functionality is in place, the parameters are populated, and the CPFs are distributed appropriately.

### 4.2 Sample TM CPF ODL File

The following is a prototype of a CPF file that contains valid parameter values for the third calendar quarter of 2005:

```
GROUP = FILE_ATTRIBUTES
    Spacecraft_Name = "Landsat_5"
    Sensor_Name = "Thematic_Mapper"
    Effective_Date_Begin = 2005-07-01
    Effective Date End = 2005-09-30
    CPF_File_Name = "L5CPF20050701_20050930.03"
END_GROUP = FILE_ATTRIBUTES
GROUP = EARTH_CONSTANTS
    Ellipsoid_Name = "WGS84"
    Semi_Major_Axis = 6378137.0000
    Semi_Minor_Axis = 6356752.3142
    Ellipticity = 0.00335281066474
    Eccentricity = 0.00669437999013
    Earth Spin Rate =72.921158553E-06
    Gravity_Constant = 3.986005E14
    J2_Earth_Model_Term = 1082.63E-06
END_GROUP = EARTH_CONSTANTS
```

```
GROUP = ORBIT_PARAMETERS
    WRS_Cycle_Days = 16
    WRS_Cycle_Orbits = 233
    Scenes_Per_Orbit = 248
    Orbital_Period = 5933.0472
    Angular_Momentum = 53.136250E9
    Orbit_Radius = 7083.4457
    Orbit_Semimajor_Axis = 7083.4457
    Orbit_Semiminor_Axis = 7083.4408
    Orbit_Eccentricity = 0.00117604
    Inclination_Angle = 98.2096
    Argument_Of_Perigee = 90.0
    Descending_Node_Row = 60
    Long_Path1_Row60 = -64.6
    Descending_Node_Time_Min = "09:10"
    Descending_Node_Time_Max = "10:15"
    Nodal_Regression_Rate = 0.985647366
END_GROUP = ORBIT_PARAMETERS
GROUP = SCANNER_PARAMETERS
    Lines_Per_Scan_30= 16
    Lines_Per_Scan_120=4
    Scans_Per_Scene= = 374
    Swath_Angle = 0.26861
    Scan_Rate = 2.21095
    Dwell_Time_30=9.6106302
    Dwell_Time_120 = 38.4425208
    IC_Line_Length_30 = 1100
    IC_Line_Length_120 = 275
    Scan_Line_Length_30 = 6320
    Scan_Line_Length_120 = 1580
    Filter_Frequency_30=52.02
    Filter_Frequency_120=13.005
    IFOV_B1234 = 42.5000
    IFOV_B57_along_scan = 42.5
    IFOV_B57_across_scan = 42.5
    IFOV_B6 = 170.0
    Scan_Period = 142.922000
    Scan_Frequency = 6.9968
    Active_Scan_Time =60743.013
    Turn_Around_Time = 10.719
END_GROUP = SCANNER_PARAMETERS
GROUP = SPACECRAFT_PARAMETERS
    ADS_Interval = 2.0
    ADS_Roll_Offset = 0.375
    ADS_Pitch_Offset =0.875
    ADS_Yaw_Offset = 1.375
    Data Rate = 84.903
END_GROUP = SPACECRAFT_PARAMETERS
GROUP = MIRROR_PARAMETERS
    Error_Conversion_Factor = 0.18845000
    GROUP = ANGLES_SME1_SAM
    Forward_Along_SME1_SAM = (+0.0000E0, -2.0846E-3, +2.4365E-1, -1.1042E1, +2.1349E2, -1.4560E3)
    Forward_Cross_SME1_SAM = (+0.0000E0, -1.2639E-4, +3.5312E-3, -4.8660E-2, +5.4476E-1, -2.2077E0)
    Forward_Angle1_SME1_SAM = 67171.0
    Forward_Angle2_SME1_SAM = 67159.0
    Reverse_Along_SME1_SAM = (+0.0000E0, +2.5179E-3, -3.0669E-1, +1.3025E1, -2.3212E2, +1.4747E3)
    Reverse_Cross_SME1_SAM = (+0.0000E0, -9.9308E-5, +2.6935E-3, -6.8859E-2, +1.4509E0, -9.9468E0)
    Reverse_Angle1_SME1_SAM = 67159.0
    Reverse_Angle2_SME1_SAM = 67171.0
END_GRO\overline{UP}=\overline{ANGLES_SME1_SAM}
GROUP = ANGLES_SME2_SAM
    Forward_Along_SME2_SAMM = (+0.0000E0, -1.6484E-3, +2.4464E-1,-1.1422E1, +2.1987E2, -1.4945E3)
    Forward_Cross_SME2_SAM = (+0.0000E0, -1.2101E-4, +2.9221E-3, -2.9348E-2, +3.3941E-1, -1.7827E0)
    Forward_Angle}1_\mathrm{ _SME2_SAM = 67182.0
    Forward_Angle2_SME2_SAM = 67160.0
    Reverse_Along_SME2_SAM = (+0.0000E0, +3.1143E-3,-3.2331E-1, +1.3313E1, -2.3650E2, +1.4991E3)
```

Reverse_Cross_SME2_SAM $=(+0.0000 \mathrm{E} 0,-9.0740 \mathrm{E}-5,+1.5799 \mathrm{E}-3,-1.3242 \mathrm{E}-2,+2.9615 \mathrm{E}-1,-1.6706 \mathrm{E} 0)$
Reverse_Angle1_SME2_SAM $=67160.0$
Reverse_Angle2_SME2_SAM $=67182.0$
END_GROUP = ANGLES_SME2_SAM
GROUP = ANGLES_SME $1 \_B U M \bar{P}$
Forward_Along_SME1_Bump $=(1.251220 \mathrm{E}-11,-9.068689 \mathrm{E}-03,4.031291 \mathrm{E}-01,-1.339203 \mathrm{E}+01,2.606205 \mathrm{E}+02,-1.793570 \mathrm{E}+03)$
Forward_Cross_SME1_Bump $=(3.714633 E-05,-3.501001 \mathrm{E}-04,-1.098810 \mathrm{E}-02,4.363837 \mathrm{E}-01,-4.996861 \mathrm{E}+00,1.733860 \mathrm{E}+01)$ Forward_Angle1_SME1_Bump =
(68060.7,68060.7,68060.3,68060.2,68060.2,68060.1,68060.1,68060.0,68060.0,68059.9,68059.8,68059.9,68059.8,68059.5,68059.5 ,68059.5,68059.5,68059.5,68059.5,68059.0,68059.0,68058.9,68059.0,68058.8,68058.7,68058.5,68058.3,68058.3,68058.2,68058.1 ,68058.1,68058.0,68057.9,68057.8,68058.0,68058.0,68057.8,68057.7,68057.7,68057.6,68057.7,68057.6,68057.4,68056.9,68056.9 ,68056.9,68056.8,68056.8,68056.8,68056.8,68056.9,68056.8,68056.8,68056.8,68056.8,68056.7,68056.7,68056.7,68056.6,68056.6 ,68056.6,68056.6,68056.7,68056.7,68056.7,68056.7,68056.7,68056.7,68056.8,68056.8,68056.9,68057.0,68057.0,68057.1,68057.1 ,68057.5,68057.6,68057.6,68057.7,68058.0,68058.2,68058.3,68058.2,68058.3,68058.6,68058.7,68058.8,68059.0,68059.1,68059.2 ,68059.4,68059.5)

Forward_Angle2_SME1_Bump =
(70088.3,70088.7,70088.3,70088.8,70088.9,70089.3,70089.7,70090.1,70090.3,70090.5,70090.7,70091.1,70091.3,70091.5,70091.6 ,70091.7,70091.8,70091.9,70091.9,70093.3,70093.6,70093.7,70093.9,70094.0,70094.2,70094.3,70094.5,70094.4,70094.9,70095.4 ,70095.9,70096.4,70096.9,70097.4,70097.4,70097.9,70098.0,70098.5,70099.1,70099.6,70100.3,70100.7,70101.0,70102.1,70102.2 ,70102.3,70102.4,70102.4,70102.5,70102.6,70102.9,70103.2,70103.4,70103.6,70103.8,70104.0,70104.3,70104.5,70104.7,70104.6 ,70105.0,70105.3,70105.7,70106.0,70106.4,70106.7,70106.4,70106.6,70106.9,70107.1,70107.5,70107.8,70108.2,70108.5,70108.8 ,70109.3,70109.5,70109.8,70110.6,70111.0,70111.3,70111.5,70111.9,70112.3,70112.4,70112.8,70113.2,70113.6,70114.0,70114.4 ,70114.8,70114.7)

Forward_FHSERR_SME1_Bump =
(2147,2147,2147,2148,2148,2148,2149,2149,2150,2150,2150,2151,2151,2152,2152,2152,2152,2152,2152,2154,2155,2155,2155,2 $155,2156,2156,2156,2156,2157,2158,2158,2159,2160,2160,2160,2161,2161,2162,2162,2163,2164,2164,2165,2167,2167,2167,21$ 67,2167,2167,2168,2168,2168,2168,2169,2169,2169,2170,2170,2170,2170,2171,2171,2171,2172,2172,2172,2172,2172,2173,217 $3,2173,2173,2174,2174,2174,2174,2175,2175,2176,2176,2176,2176,2177,2177,2177,2177,2177,2178,2178,2178,2178,2178)$

Forward_SHSERR_SME1_Bump $=(-2101,-2101,-2101,-2102,-2102,-2103,-2103,-2104,-2104,-2104,-2105,-2105,-2105,-2106,-$ $2106,-2106,-2106,-2106,-2106,-2108,-2109,-2109,-2109,-2109,-2110,-2110,-2111,-2111,-2111,-2112,-2113,-2113,-2114,-2115,-$ $2114,-2115,-2115,-2116,-2117,-2117,-2118,-2119,-2119,-2121,-2121,-2121,-2121,-2122,-2122,-2122,-2122,-2122,-2123,-2123,-$ $2123,-2124,-2124,-2124,-2124,-2124,-2125,-2125,-2125,-2126,-2126,-2127,-2126,-2127,-2127,-2127,-2127,-2128,-2128,-2128,-$ $2129,-2129,-2129,-2129,-2130,-2130,-2130,-2130,-2131,-2131,-2131,-2131,-2132,-2132,-2132,-2132,-2133,-2132)$

Reverse_Along_SME1_Bump $=(-7.338293 \mathrm{E}-12,-2.992738 \mathrm{E}-03,-2.619761 \mathrm{E}-01,1.526341 \mathrm{E}+01,-2.732670 \mathrm{E}+02$, $1.750636 \mathrm{E}+03$ )

Reverse_Cross_SME1_Bump $=(1.779879 \mathrm{E}-05,3.316772 \mathrm{E}-04,-1.641136 \mathrm{E}-02,6.902699 \mathrm{E}-01,-9.899752 \mathrm{E}+00,5.043054 \mathrm{E}+01)$ Reverse_Angle1_SME1_Bump =
(68348.9,68349.1,68348.4,68348.5,68348.5,68348.5,68348.6,68348.7,68348.6,68348.6,68348.5,68348.8,68348.7,68348.7,68348.5 ,68348.4,68348.3,68348.2,68348.1,68348.8,68348.9,68348.9,68348.8,68348.7,68348.6,68348.5,68348.5,68347.8,68348.0,68348.2 ,68348.4,68348.5,68348.7,68348.9,68349.0,68349.2,68349.3,68349.4,68349.5,68349.7,68350.1,68350.1,68350.0,68350.5,68350.6 ,68350.6,68350.6,68350.6,68350.7,68350.7,68350.8,68350.8,68350.8,68350.8,68350.8,68350.8,68350.8,68350.8,68350.8,68351.0 ,68351.0,68351.1,68351.2,68351.3,68351.3,68351.4,68351.6,68351.8,68352.0,68352.2,68352.4,68352.6,68352.9,68353.1,68353.2 ,68354.4,68354.7,68355.0,68354.8,68355.3,68355.7,68356.1,68355.4,68355.8,68356.3,68356.9,68357.4,68357.9,68358.9,68359.3 ,68359.8,68360.4)

Reverse_Angle2_SME1_Bump =
(69377.0,69377.2,69377.2,69377.3,69377.5,69377.7,69377.8,69378.0,69378.1,69378.1,69378.2,69378.6,69378.7,69378.6,69378.8 ,69378.9,69379.0,69379.2,69379.3,69379.2,69379.4,69379.5,69379.7,69379.8,69379.8,69379.8,69379.9,69379.8,69379.9,69380.0 ,69380.1,69380.2,69380.3,69380.3,69380.4,69380.6,69380.7,69380.8,69380.9,69381.0,69381.4,69381.4,69381.5,69381.0,69381.1 ,69381.2,69381.3,69381.4,69381.5,69381.5,69381.6,69381.7,69381.9,69382.0,69382.2,69382.3,69382.5,69382.6,69382.8,69382.7 ,69382.9,69383.1,69383.3,69383.6,69383.8,69384.0,69383.7,69383.9,69384.0,69384.1,69384.3,69384.5,69384.7,69384.8,69385.0 ,69385.8,69385.9,69385.9,69386.3,69386.6,69386.8,69387.0,69387.0,69387.1,69387.4,69387.6,69387.8,69388.0,69388.1,69388.3 ,69388.6,69388.6)

Reverse_FHSERR_SME1_Bump =
(1442,1442,1443,1443,1443,1444,1444,1444,1444,1444, 1444, 1444, 1444, 1445, 1445, 1445, 1445, 1446, 1446, 1445, 1445, 1445, 1446, 1 $446,1446,1446,1446,1447,1447,1447,1447,1446,1446,1446,1446,1446,1446,1446,1446,1446,1446,1446,1446,1445,1445,1445,14$ $45,1445,1445,1446,1445,1446,1446,1446,1446,1446,1446,1447,1447,1446,1447,1447,1447,1447,1447,1448,1447,1447,1447,144$ $7,1447,1447,1447,1447,1446,1446,1446,1446,1446,1446,1446,1445,1446,1446,1446,1445,1445,1444,1443,1443,1443,1442)$

Reverse_SHSERR_SME1_Bump $=(-1397,-1397,-1397,-1397,-1398,-1398,-1398,-1398,-1398,-1398,-1398,-1398,-1399,-1399$,-1399,-1399,-1400,-1400,-1400,-1399,-1399,-1400,-1400,-1400,-1400,-1400,-1400,-1401,-1401,-1401,-1401,-1401,-1401,-1400,-$1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1399,-1399,-1399,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-$ $1400,-1401,-1401,-1401,-1401,-1401,-1401,-1401,-1401,-1401,-1402,-1402,-1401,-1401,-1401,-1401,-1401,-1401,-1401,-1401,-$ $1401,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1399,-1399,-1399,-1398,-1397,-1397,-1396)$
END_GROUP = ANGLES_SME1_BUMP
GROUP = ANGLES_SME2_BUMP
Forward_Along_SME2_Bump $=(1.251220 \mathrm{E}-11,-9.068689 \mathrm{E}-03,4.031291 \mathrm{E}-01,-1.339203 \mathrm{E}+01,2.606205 \mathrm{E}+02,-1.793570 \mathrm{E}+03)$ Forward_Cross_SME2_Bump $=(3.714633 \mathrm{E}-05,-3.501001 \mathrm{E}-04,-1.098810 \mathrm{E}-02,4.363837 \mathrm{E}-01,-4.996861 \mathrm{E}+00,1.733860 \mathrm{E}+01)$ Forward_Angle1_SME2_Bump =
(68060.7,68060.7,68060.3,68060.2,68060.2,68060.1,68060.1,68060.0,68060.0,68059.9,68059.8,68059.9,68059.8,68059.5,68059.5 ,68059.5,68059.5,68059.5,68059.5,68059.0,68059.0,68058.9,68059.0,68058.8,68058.7,68058.5,68058.3,68058.3,68058.2,68058.1 ,68058.1,68058.0,68057.9,68057.8,68058.0,68058.0,68057.8,68057.7,68057.7,68057.6,68057.7,68057.6,68057.4,68056.9,68056.9
,68056.9,68056.8,68056.8,68056.8,68056.8,68056.9,68056.8,68056.8,68056.8,68056.8,68056.7,68056.7,68056.7,68056.6,68056.6 ,68056.6,68056.6,68056.7,68056.7,68056.7,68056.7,68056.7,68056.7,68056.8,68056.8,68056.9,68057.0,68057.0,68057.1,68057.1 ,68057.5,68057.6,68057.6,68057.7,68058.0,68058.2,68058.3,68058.2,68058.3,68058.6,68058.7,68058.8,68059.0,68059.1,68059.2 ,68059.4,68059.5)
Forward_Angle2_SME2_Bump =
(70088.3,70088.7,70088.3,70088.8,70088.9,70089.3,70089.7,70090.1,70090.3,70090.5,70090.7,70091.1,70091.3,70091.5,70091.6 ,70091.7,70091.8,70091.9,70091.9,70093.3,70093.6,70093.7,70093.9,70094.0,70094.2,70094.3,70094.5,70094.4,70094.9,70095.4 ,70095.9,70096.4,70096.9,70097.4,70097.4,70097.9,70098.0,70098.5,70099.1,70099.6,70100.3,70100.7,70101.0,70102.1,70102.2 ,70102.3,70102.4,70102.4,70102.5,70102.6,70102.9,70103.2,70103.4,70103.6,70103.8,70104.0,70104.3,70104.5,70104.7,70104.6 ,70105.0,70105.3,70105.7,70106.0,70106.4,70106.7,70106.4,70106.6,70106.9,70107.1,70107.5,70107.8,70108.2,70108.5,70108.8 ,70109.3,70109.5,70109.8,70110.6,70111.0,70111.3,70111.5,70111.9,70112.3,70112.4,70112.8,70113.2,70113.6,70114.0,70114.4 ,70114.8,70114.7)

Forward_FHSERR_SME2_Bump =
(2147,2147,2147,2148,2148,2148,2149,2149,2150,2150,2150,2151,2151,2152,2152,2152,2152,2152,2152,2154,2155,2155,2155,2 $155,2156,2156,2156,2156,2157,2158,2158,2159,2160,2160,2160,2161,2161,2162,2162,2163,2164,2164,2165,2167,2167,2167,21$ $67,2167,2167,2168,2168,2168,2168,2169,2169,2169,2170,2170,2170,2170,2171,2171,2171,2172,2172,2172,2172,2172,2173,217$ 3,2173,2173,2174,2174,2174,2174,2175,2175,2176,2176,2176,2176,2177,2177,2177,2177,2177,2178,2178,2178,2178,2178)

Forward_SHSERR_SME2_Bump $=(-2101,-2101,-2101,-2102,-2102,-2103,-2103,-2104,-2104,-2104,-2105,-2105,-2105,-2106,-$ 2106,-2106,-2106,-2106,-2106,-2108,-2109,-2109,-2109,-2109,-2110,-2110,-2111,-2111,-2111,-2112,-2113,-2113,-2114,-2115,-2114,-2115,-2115,-2116,-2117,-2117,-2118,-2119,-2119,-2121,-2121,-2121,-2121,-2122,-2122,-2122,-2122,-2122,-2123,-2123,-2123,-2124,-2124,-2124,-2124,-2124,-2125,-2125,-2125,-2126,-2126,-2127,-2126,-2127,-2127,-2127,-2127,-2128,-2128,-2128,-2129,-2129,-2129,-2129,-2130,-2130,-2130,-2130,-2131,-2131,-2131,-2131,-2132,-2132,-2132,-2132,-2133,-2132)

Reverse_Along_SME2_Bump $=(-8.034324 \mathrm{E}-12,-3.029990 \mathrm{E}-03,-2.581620 \mathrm{E}-01,1.511157 \mathrm{E}+01,-2.706933 \mathrm{E}+02,1.735135 \mathrm{E}+03)$
Reverse_Cross_SME2_Bump $=(1.783806 \mathrm{E}-05,3.467927 \mathrm{E}-04,-1.882727 \mathrm{E}-02,8.256714 \mathrm{E}-01,-1.270779 \mathrm{E}+01,6.979331 \mathrm{E}+01)$
Reverse_Angle1_SME2_Bump =
(68348.9,68349.1,68348.4,68348.5,68348.5,68348.5,68348.6,68348.7,68348.6,68348.6,68348.5,68348.8,68348.7,68348.7,68348.5 ,68348.4,68348.3,68348.2,68348.1,68348.8,68348.9,68348.9,68348.8,68348.7,68348.6,68348.5,68348.5,68347.8,68348.0,68348.2 ,68348.4,68348.5,68348.7,68348.9,68349.0,68349.2,68349.3,68349.4,68349.5,68349.7,68350.1,68350.1,68350.0,68350.5,68350.6 ,68350.6,68350.6,68350.6,68350.7,68350.7,68350.8,68350.8,68350.8,68350.8,68350.8,68350.8,68350.8,68350.8,68350.8,68351.0 ,68351.0,68351.1,68351.2,68351.3,68351.3,68351.4,68351.6,68351.8,68352.0,68352.2,68352.4,68352.6,68352.9,68353.1,68353.2 ,68354.4,68354.7,68355.0,68354.8,68355.3,68355.7,68356.1,68355.4,68355.8,68356.3,68356.9,68357.4,68357.9,68358.9,68359.3 ,68359.8,68360.4)
Reverse Angle2 SME2 Bump =
(69377.0,69377.2,69377.2,69377.3,69377.5,69377.7,69377.8,69378.0,69378.1,69378.1,69378.2,69378.6,69378.7,69378.6,69378.8 ,69378.9,69379.0,69379.2,69379.3,69379.2,69379.4,69379.5,69379.7,69379.8,69379.8,69379.8,69379.9,69379.8,69379.9,69380.0 ,69380.1,69380.2,69380.3,69380.3,69380.4,69380.6,69380.7,69380.8,69380.9,69381.0,69381.4,69381.4,69381.5,69381.0,69381.1 ,69381.2,69381.3,69381.4,69381.5,69381.5,69381.6,69381.7,69381.9,69382.0,69382.2,69382.3,69382.5,69382.6,69382.8,69382.7 ,69382.9,69383.1,69383.3,69383.6,69383.8,69384.0,69383.7,69383.9,69384.0,69384.1,69384.3,69384.5,69384.7,69384.8,69385.0 ,69385.8,69385.9,69385.9,69386.3,69386.6,69386.8,69387.0,69387.0,69387.1,69387.4,69387.6,69387.8,69388.0,69388.1,69388.3 ,69388.6,69388.6)
Reverse_FHSERR_SME2_Bump =
(1442,1442,1443,1443,1443,1444,1444,1444,1444,1444,1444,1444,1444,1445,1445,1445, 1445, 1446, 1446, 1445, 1445, 1445, 1446, 1 $446,1446,1446,1446,1447,1447,1447,1447,1446,1446,1446,1446,1446,1446,1446,1446,1446,1446,1446,1446,1445,1445,1445,14$ $45,1445,1445,1446,1445,1446,1446,1446,1446,1446,1446,1447,1447,1446,1447,1447,1447,1447,1447,1448,1447,1447,1447,144$ $7,1447,1447,1447,1447,1446,1446,1446,1446,1446,1446,1446,1445,1446,1446,1446,1445,1445,1444,1443,1443,1443,1442)$

Reverse_SHSERR_SME2_Bump $=(-1397,-1397,-1397,-1397,-1398,-1398,-1398,-1398,-1398,-1398,-1398,-1398,-1399,-1399,-$ 1399,-1399,-1400,-1400,-1400,-1399,-1399,-1400,-1400,-1400,-1400,-1400,-1400,-1401,-1401,-1401,-1401,-1401,-1401,-1400,--1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1399,-1399,-1399,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1401,-1401,--1401,-1401,-1401,-1401,-1401,-1401,-1401,-1402,-1402,-1401,-1401,-1401,-1401,-1401,-1401,-1401,-1401,-1401,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1400,-1399,-1399,-1399,-1398,-1397,-1397,-1396)
END_GROUP $=$ ANGLES_SME2_BUMP
END_GROUP $=$ MIRROR_PARAMETERS

## GROUP = BUMPER_MODE_PARAMETERS

SME1_BumperA_Dwell_Time =
(9970.61,9970.71,9970.37,9970.45,9970.41,9970.44,9970.47,9970.50,9970.50,9970.47,9970.44,9970.58,9970.54,9970.50,9970.45 ,9970.40,9970.35,9970.31,9970.25,9970.57,9970.62,9970.59,9970.57,9970.53,9970.49,9970.45,9970.41,9970.12,9970.20,9970.29 ,9970.37,9970.45,9970.54,9970.62,9970.65,9970.74,9970.77,9970.83,9970.89,9970.94,9971.13,9971.12,9971.11,9971.34,9971.35 ,9971.36,9971.37,9971.38,9971.39,9971.40,9971.44,9971.44,9971.44,9971.44,9971.44,9971.44,9971.44,9971.44,9971.44,9971.53 ,9971.56,9971.59,9971.62,9971.65,9971.68,9971.71,9971.81,9971.90,9971.99,9972.07,9972.16,9972.24,9972.37,9972.45,9972.53 ,9973.06,9973.20,9973.32,9973.23,9973.42,9973.60,9973.78,9973.49,9973.68,9973.90,9974.13,9974.36,9974.60,9975.03,9975.23 ,9975.42,9975.71)
SME1_BumperA_Pickoff_Time =
(1124.01, 1124.19, $1124.00,1124.21,1124.28,1124.45,1124.63,1124.80,1124.87,1124.96,1125.05,1125.23,1125.28,1125.39,1125.43$ ,1125.47,1125.51,1125.55,1125.58,1126.17,1126.31,1126.37,1126.43,1126.49,1126.56,1126.62,1126.69,1126.68,1126.89,1127.11 ,1127.32,1127.54,1127.75,1127.97,1127.96,1128.19,1128.25,1128.47,1128.69,1128.91,1129.24,1129.39,1129.54,1130.02,1130.05 ,1130.09,1130.13,1130.16,1130.20,1130.24,1130.38,1130.47,1130.57,1130.67,1130.76,1130.86,1130.96,1131.05,1131.15,1131.12 ,1131.27,1131.42,1131.57,1131.73,1131.88,1132.03,1131.87,1131.99,1132.10,1132.21,1132.37,1132.52,1132.66,1132.80,1132.95 ,1133.16,1133.25,1133.38,1133.70,1133.90,1133.99,1134.09,1134.29,1134.47,1134.49,1134.65,1134.82,1134.99,1135.20,1135.36 ,1135.52,1135.48)

SME1 BumperA Offset Time $=10110.00$
SME1_BumperA_Angle $=-68665.0$
SME1-BumperB_Dwell_Time $=$
(9869.81,9869.84,9869.65,9869.62,9869.60,9869.58,9869.55,9869.52,9869.50,9869.46,9869.42,9869.47,9869.44,9869.32,9869.32 ,9869.32,9869.32,9869.31,9869.31,9869.10,9869.10,9869.07,9869.09,9869.02,9868.95,9868.87,9868.80,9868.78,9868.75,9868.72 ,9868.68,9868.65,9868.61,9868.58,9868.67,9868.64,9868.57,9868.54,9868.51,9868.48,9868.51,9868.46,9868.42,9868.19,9868.18 ,9868.17,9868.15,9868.14,9868.13,9868.11,9868.16,9868.15,9868.14,9868.13,9868.12,9868.10,9868.09,9868.08,9868.07,9868.03 ,9868.05,9868.06,9868.08,9868.09,9868.10,9868.12,9868.07,9868.10,9868.12,9868.15,9868.19,9868.21,9868.24,9868.27,9868.30 ,9868.45,9868.51,9868.50,9868.56,9868.68,9868.76,9868.83,9868.77,9868.82,9868.93,9868.99,9869.05,9869.12,9869.17,9869.23 ,9869.30,9869.35)
SME1_BumperB_Pickoff_Time =
(837.81,837.93,837.89,837.98,838.05,838.12,838.18,838.25,838.30,838.33,838.36,838.51,838.55,838.53,838.60,838.66,838.72,83 8.78,838.84,838.78,838.88,838.93,839.02,839.04,839.05,839.07,839.08,839.06,839.10,839.14,839.18,839.22,839.25,839.29,839.3 $4,839.38,839.43,839.47,839.51,839.56,839.76,839.77,839.78,839.59,839.63,839.67,839.70,839.74,839.78,839.81,839.82,839.89,8$ $39.95,840.02,840.08,840.15,840.22,840.28,840.35,840.30,840.40,840.50,840.60,840.69,840.79,840.89,840.76,840.82,840.88,840$. $94,841.04,841.10,841.18,841.24,841.31,841.67,841.73,841.73,841.89,842.02,842.10,842.19,842.17,842.25,842.35,842.44,842.53$, 842.62,842.67,842.77,842.87,842.89)

SME1_BumperB_Offset_Time = 10110.00
SME1_BumperB_Angle $=68607.0$
SME2_BumperA_Dwell_Time =
(9970.61,9970.71,9970.37,9970.45,9970.41,9970.44,9970.47,9970.50,9970.50,9970.47,9970.44,9970.58,9970.54,9970.50,9970.45 ,9970.40,9970.35,9970.31,9970.25,9970.57,9970.62,9970.59,9970.57,9970.53,9970.49,9970.45,9970.41,9970.12,9970.20,9970.29 ,9970.37,9970.45,9970.54,9970.62,9970.65,9970.74,9970.77,9970.83,9970.89,9970.94,9971.13,9971.12,9971.11,9971.34,9971.35 ,9971.36,9971.37,9971.38,9971.39,9971.40,9971.44,9971.44,9971.44,9971.44,9971.44,9971.44,9971.44,9971.44,9971.44,9971.53 ,9971.56,9971.59,9971.62,9971.65,9971.68,9971.71,9971.81,9971.90,9971.99,9972.07,9972.16,9972.24,9972.37,9972.45,9972.53 ,9973.06,9973.20,9973.32,9973.23,9973.42,9973.60,9973.78,9973.49,9973.68,9973.90,9974.13,9974.36,9974.60,9975.03,9975.23 ,9975.42,9975.71)
SME2_BumperA_Pickoff_Time =
(1124.01,1124.19,1124.00,1124.21,1124.28,1124.45,1124.63,1124.80,1124.87,1124.96,1125.05,1125.23,1125.28,1125.39,1125.43 , $1125.47,1125.51,1125.55,1125.58,1126.17,1126.31,1126.37,1126.43,1126.49,1126.56,1126.62,1126.69,1126.68,1126.89,1127.11$ ,1127.32,1127.54,1127.75,1127.97,1127.96,1128.19,1128.25,1128.47,1128.69,1128.91,1129.24,1129.39,1129.54,1130.02,1130.05 ,1130.09,1130.13,1130.16,1130.20,1130.24,1130.38,1130.47,1130.57,1130.67,1130.76,1130.86,1130.96,1131.05,1131.15,1131.12 ,1131.27,1131.42,1131.57,1131.73,1131.88,1132.03,1131.87,1131.99,1132.10,1132.21,1132.37,1132.52,1132.66,1132.80,1132.95 ,1133.16,1133.25,1133.38,1133.70,1133.90,1133.99,1134.09,1134.29,1134.47,1134.49,1134.65,1134.82,1134.99,1135.20,1135.36 ,1135.52,1135.48)
SME2_BumperA_Offset_Time $=10110.00$
SME2_BumperA_Angle $=-68665.0$
SME2_BumperB_Dwell_Time =
(9869.81,9869.84, $9869.65,9869.62,9869.60,9869.58,9869.55,9869.52,9869.50,9869.46,9869.42,9869.47,9869.44,9869.32,9869.32$ ,9869.32,9869.32,9869.31,9869.31,9869.10,9869.10,9869.07,9869.09,9869.02,9868.95,9868.87,9868.80,9868.78,9868.75,9868.72 ,9868.68,9868.65,9868.61,9868.58,9868.67,9868.64,9868.57,9868.54,9868.51,9868.48,9868.51,9868.46,9868.42,9868.19,9868.18 ,9868.17,9868.15,9868.14,9868.13,9868.11,9868.16,9868.15,9868.14,9868.13,9868.12,9868.10,9868.09,9868.08,9868.07,9868.03 ,9868.05,9868.06,9868.08,9868.09,9868.10,9868.12,9868.07,9868.10,9868.12,9868.15,9868.19,9868.21,9868.24,9868.27,9868.30 ,9868.45,9868.51,9868.50,9868.56,9868.68,9868.76,9868.83,9868.77,9868.82,9868.93,9868.99,9869.05,9869.12,9869.17,9869.23 ,9869.30,9869.35)
SME2_BumperB_Pickoff_Time $=$
(837.81, $837.93,83 \overline{7} .89,83 \overline{7} .98,838.05,838.12,838.18,838.25,838.30,838.33,838.36,838.51,838.55,838.53,838.60,838.66,838.72,83$ 8.78,838.84,838.78,838.88,838.93,839.02,839.04,839.05,839.07,839.08,839.06,839.10,839.14,839.18,839.22,839.25,839.29,839.3 $4,839.38,839.43,839.47,839.51,839.56,839.76,839.77,839.78,839.59,839.63,839.67,839.70,839.74,839.78,839.81,839.82,839.89,8$ $39.95,840.02,840.08,840.15,840.22,840.28,840.35,840.30,840.40,840.50,840.60,840.69,840.79,840.89,840.76,840.82,840.88,840$. $94,841.04,841.10,841.18,841.24,841.31,841.67,841.73,841.73,841.89,842.02,842.10,842.19,842.17,842.25,842.35,842.44,842.53$, 842.62,842.67,842.77,842.87,842.89)

SME2_BumperB_Offset_Time = 10110.00
SME2_BumperB_Angle $=68607.0$
END_GROUP = BUMPER_MODE_PARAMETERS
GROUP = SCAN_LINE_CORRECTOR
Primary_Angular_Velocity $=0.00966$
Secondary_Angular_Velocity $=0.00960$
Primary_Corrector_Motion $=(0.00000,0.00000,0.00000,0.00000,0.00000,0.00000)$
Secondary_Corrector_Motion $=(0.00000,0.00000,0.00000,0.00000,0.00000,0.00000)$
Unpowered_Pointing_Bias $=0.0000000$
END_GROUP = SCAN_LINE_CORRECTOR
GROUP $=$ FOCAL_PLANE_PARAMETERS
GROUP = BAND_OFFSETS
Along_Scan_Band_Offsets $=(+3628.958,+2566.458,+1503.958,+441.458,-2576.042,-4052.917,-1471.042)$
Across_Scan_Band_Offsets $=(+1.700,+1.700,+0.425,+0.000,+4.675,+5.950,+5.100)$
Forward_Focal_Plane_Offsets $=(+25.0,+50.0,+75.0,+100.0,+171.0,+208.0,+145.0)$
Reverse_Focal_Plane_Offsets $=(-25.0,-50.0,-75.0,-100.0,-171.0,-211.0,-145.0)$

Reverse_Across_Scan_DO_B6 $=(0.000,0.000,0.000,0.000)$
Forward_Across_Scan_DO_B7 $=(0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000$, $0.000,0.000,0.000$ )
Reverse_Across_Scan_DO_B7 $=(0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000$, $0.000,0.000,0.000$ )
END_GROUP = DETECTOR_OFFSETS
GROUP = ODD_EVEN_OFFSETS
Forward_Even_Detector_Shift = (51.0, 76.0, 101.0, 126.0, 197.0, 57.0, 171.0)
Forward_Odd_Detector_Shift = (53.0, 78.0, 103.0, 128.0, 199.0, 59.0, 173.0)
Reverse_Even_Detector_Shift = (43.0, 68.0, 93.0, 118.0, 189.0, 55.0, 163.0)
Reverse_Odd_Detector_Shift = (46.0, 71.0, 96.0, 121.0, 192.0, 58.0, 166.0)
END_GROUP = ODD_EVEN_OFFSETS
END_GROUP $=$ FOCAL_PLANE_PARAMETERS
GROUP = ATTITUDE_PARAMETERS
Gyro_To_Attitude_Mātrix $=(+1.0000 \mathrm{E} 0,+8.9880 \mathrm{E}-5,+1.7320 \mathrm{E}-5,+5.8319 \mathrm{E}-4,+0.9999998 \mathrm{E} 0,+7.7871 \mathrm{E}-4,-1.5694 \mathrm{E}-4,-$ $5.1692 \mathrm{E}-4,+0.9999998 \mathrm{E} 0)$
ADSA_To_TM_Matrix $=(+1.0000 \mathrm{E} 0,+0.0000 \mathrm{E} 0,+0.0000 \mathrm{E} 0,+0.0000 \mathrm{E} 0,+9.396926 \mathrm{E}-1,-3.420201 \mathrm{E}-1,+0.0000 \mathrm{E} 0,+3.420201 \mathrm{E}-$ $1,+9.396926 \mathrm{E}-\overline{1})$
Attitude_To_TM_Matrix $=(+9.99999851 \mathrm{E}-01,+5.45640973 \mathrm{E}-04,-9.00000000 \mathrm{E}-06,-5.45647569 \mathrm{E}-04,+9.99999570 \mathrm{E}-01$,
$-7.49999930 \overline{\mathrm{E}}-04,+8.59076544 \mathrm{E}-06,+7.50004729 \mathrm{E}-04,+9.99999719 \mathrm{E}-01$ )

Spacecraft_Roll_Bias $=0.0000000$
Spacecraft_Pitch_Bias $=0.0000000$
Spacecraft Yaw Bias $=0.0000000$
END_GROUP = ATTITUDE_PARAMETERS
GROUP = TIME_PARAMETERS
Scan_Time $=60743.0$
Forward_First_Half_Time $=30371.4$
Forward_Second_Half_Time = 30371.6
Reverse_First_Half_Time $=30371.6$
Reverse_Second_Half_Time $=30371.4$
END_GROUP $=$ TIME_PARAMETERS
GROUP = TRANSFER_FUNCTION
GROUP = IMU
$\mathrm{Fn}=2.2010$
Zeta $=0.7022$
Tau $=11.4468 \mathrm{E}-3$
$\mathrm{P}=-3.2590 \mathrm{E}-3$
$\mathrm{Ak}=1.00518$
END_GROUP = IMU
GROUP = ADS
ADS_num $=(0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,+4.3830 \mathrm{E} 6,+5.4890 \mathrm{E} 5,-3.5290 \mathrm{E} 2,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,+5.1110 \mathrm{E} 6$,
$+5.6490 \mathrm{E} 5,-3.7400 \mathrm{E} 2,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,+4.5030 \mathrm{E} 6,+5.5060 \mathrm{E} 5,-3.5960 \mathrm{E} 2)$
ADS_den $=(+2.8470 \mathrm{E} 8,+6.2750 \mathrm{E} 8,+1.6550 \mathrm{E} 8,+1.4240 \mathrm{E} 7,+5.9530 \mathrm{E} 5,+9.2030 \mathrm{E} 2,+3.2140 \mathrm{E} 8,+7.1220 \mathrm{E} 8,+1.7910 \mathrm{E} 8$,
$+1.2780 \mathrm{E} 7,+6.0710 \mathrm{E} 5,+9.5650 \mathrm{E} 2,+4.3520 \mathrm{E} 8,+6.1010 \mathrm{E} 8,+1.5350 \mathrm{E} 8,+1.1730 \mathrm{E} 7,+6.0310 \mathrm{E} 5,+9.4910 \mathrm{E} 2)$
ADS_num_temp $=(0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0$, $0.0000 \mathrm{E} 0,0 . \overline{0} 000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{EO}, 0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0$ )

ADS_den_temp $=(0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0$, $0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E}, 0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0$ )
END_GROUP = ADS
GROUP = PREFILTER
ADSPre_W $=(0.0,0.0,0.0,0.0,0.0)$
ADSPre_H $=(0.0,0.0,0.0,0.0,0.0)$
ADSPre_T $=(0.0,0.0,0.0,0.0,0.0)$
END_GROUP = PREFILTER
END_GROUP = TRANSFER_FUNCTION
GROUP = UT1_TIME_PARAMETERS
UT1_Year =
(2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2 005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,20 05,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,200 5,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005, 2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2 005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,20 05,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,200 5,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005,2005)
UT1_Month =
("May","May","May","May","May","May","May","May","May","May","May","May","May","May","May","Jun","Jun","Jun","Jun","Jun","Jun ","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun","Jun"," Jun","Jun","Jul","Jul","Jul","Jul","Jul","Jul","Jul","Jul",",Jul","Jul","Jul","Jul","Jul","Jul","Jul",","Jul","Jul","Jul","Jul","Jul","Jul","Jul","Jul","Ju l","Jul","Jul","Jul","Jul","Jul","Jul","Jul","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug"," "Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Aug","Sep","Sep","Sep","Sep","Sep","
 Sep","Sep","Sep","Sep","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct ","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Oct","Nov","Nov","Nov","Nov","Nov","Nov","Nov","Nov","Nov","Nov
","Nov","Nov")
UT1_Day =
 ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,1 $9,20,21,22,23,24,25,26,27,28,29,30,31,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,1,2,3,4,5$, $6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,1,2,3,4,5,6,7,8,9,10,11,12)$ UT1_Modified_Julian =
(53507,53508,53509,53510,53511,53512,53513,53514,53515,53516,53517,53518,53519,53520,53521,53522,53523,53524,53525, $53526,53527,53528,53529,53530,53531,53532,53533,53534,53535,53536,53537,53538,53539,53540,53541,53542,53543,53544$, $53545,53546,53547,53548,53549,53550,53551,53552,53553,53554,53555,53556,53557,53558,53559,53560,53561,53562,53563$, $53564,53565,53566,53567,53568,53569,53570,53571,53572,53573,53574,53575,53576,53577,53578,53579,53580,53581,53582$, $53583,53584,53585,53586,53587,53588,53589,53590,53591,53592,53593,53594,53595,53596,53597,53598,53599,53600,53601$, $53602,53603,53604,53605,53606,53607,53608,53609,53610,53611,53612,53613,53614,53615,53616,53617,53618,53619,53620$,
$53621,53622,53623,53624,53625,53626,53627,53628,53629,53630,53631,53632,53633,53634,53635,53636,53637,53638,53639$, $53640,53641,53642,53643,53644,53645,53646,53647,53648,53649,53650,53651,53652,53653,53654,53655,53656,53657,53658$, $53659,53660,53661,53662,53663,53664,53665,53666,53667,53668,53669,53670,53671,53672,53673,53674,53675,53676,53677$, 53678,53679,53680,53681,53682,53683,53684,53685,53686)
UT1_X = $(-0.06747,-0.06832,-0.06926,-0.07003,-0.07063,-0.07101,-0.07126,-0.07141,-0.07133,-0.07042,-0.06902,-0.06806,-$ $0.06716,-0.06602,-0.06457,-0.06294,-0.06159,-0.06045,-0.05998,-0.05958,-0.05914,-0.05856,-0.05821,-0.05763,-0.05670,-$ $0.05554,-0.05441,-0.05333,-0.05253,-0.05206,-0.05144,-0.05056,-0.04954,-0.04834,-0.04718,-0.04625,-0.04576,-0.04513$, $0.04448,-0.04379,-0.04284,-0.04160,-0.04042,-0.03993,-0.03991,-0.04003,-0.03941,-0.03852,-0.03751,-0.03620,-0.03444,-$ $0.03279,-0.03132,-0.02991,-0.02862,-0.02764,-0.02662,-0.02563,-0.02440,-0.02306,-0.02171,-0.02051,-0.01973,-0.01915,-$ $0.01837,-0.01697,-0.01545,-0.01402,-0.01298,-0.01212,-0.01128,-0.01033,-0.00934,-0.00818,-0.00644,-0.00455,-0.00289,-$ $0.00122,0.00080,0.00296,0.00484,0.00664,0.00870,0.01110,0.01382,0.01626,0.01830,0.02003,0.02159,0.02282,0.02387,0.02489$, $0.02604,0.02721,0.02845,0.02986,0.03132,0.03274,0.03426,0.03562,0.03700,0.03826,0.03945,0.04059,0.04146,0.04193,0.04192$, $0.04201,0.04211,0.04233,0.04281,0.04361,0.04469,0.04601,0.04724,0.04850,0.04942,0.05010,0.05047,0.05040,0.05016,0.05018$, $0.05092,0.05191,0.05255,0.05266,0.05266,0.05311,0.05364,0.05439,0.05535,0.05625,0.05679,0.05712,0.05784,0.05856,0.05877$, $0.05872,0.05864,0.05899,0.05991,0.06090,0.06215,0.06326,0.06399,0.06452,0.06498,0.06514,0.06531,0.06573,0.06628,0.06698$, $0.06796,0.06922,0.07052,0.07090,0.07100,0.07101,0.07101,0.07094,0.07090,0.07089,0.07057,0.07012,0.06983,0.06952,0.06946$, $0.07014,0.07115,0.07229,0.07290,0.07307,0.07307,0.07291,0.07268,0.07256,0.07245,0.07222,0.07153,0.07082)$
UT1_Y =
(0.32492,0.32630,0.32766,0.32909,0.33054,0.33214,0.33382,0.33547,0.33721,0.33917,0.34142,0.34357,0.34569,0.34780,0.34958 , $0.35094,0.35251,0.35438,0.35633,0.35811,0.35966,0.36102,0.36218,0.36326,0.36470,0.36671,0.36881,0.37094,0.37302,0.37478$ , $0.37628,0.37779,0.37934,0.38096,0.38261,0.38422,0.38583,0.38712,0.38819,0.38944,0.39060,0.39180,0.39329,0.39470,0.39594$ , $0.39679,0.39780,0.39878,0.39980,0.40113,0.40269,0.40445,0.40600,0.40725,0.40803,0.40865,0.40929,0.41012,0.41124,0.41253$ , $0.41358,0.41428,0.41478,0.41511,0.41525,0.41552,0.41618,0.41699,0.41783,0.41856,0.41908,0.41955,0.41992,0.42013,0.42036$ , $0.42074,0.42114,0.42140,0.42161,0.42186,0.42203,0.42245,0.42287,0.42337,0.42423,0.42520,0.42625,0.42712,0.42775,0.42833$ , $0.42885,0.42921,0.42933,0.42923,0.42898,0.42887,0.42891,0.42884,0.42850,0.42841,0.42829,0.42788,0.42692,0.42601,0.42551$ , $0.42522,0.42494,0.42504,0.42535,0.42523,0.42468,0.42405,0.42355,0.42322,0.42283,0.42282,0.42298,0.42311,0.42300,0.42237$ , $0.42138,0.42098,0.42108,0.42137,0.42175,0.42161,0.42094,0.42011,0.41929,0.41877,0.41818,0.41760,0.41724,0.41686,0.41669$ , $0.41686,0.41695,0.41702,0.41681,0.41626,0.41551,0.41521,0.41524,0.41559,0.41558,0.41505,0.41428,0.41337,0.41274,0.41202$ , $0.41102,0.40977,0.40863,0.40802,0.40776,0.40756,0.40723,0.40687,0.40628,0.40561,0.40499,0.40441,0.40367,0.40281,0.40205$ $, 0.40141,0.40048,0.39954,0.39876,0.39822,0.39757,0.39704,0.39641,0.39590,0.39540,0.39519,0.39482,0.39449,0.39375,0.39329$ )
UT1_UTC $=(-0.60960,-0.61043,-0.61138,-0.61241,-0.61337,-0.61423,-0.61485,-0.61515,-0.61513,-0.61487,-0.61457,-0.61442,-$ $0.61450,-0.61484,-0.61540,-0.61611,-0.61683,-0.61739,-0.61769,-0.61778,-0.61765,-0.61732,-0.61685,-0.61627,-0.61575,-$ $0.61536,-0.61507,-0.61491,-0.61492,-0.61508,-0.61539,-0.61579,-0.61614,-0.61631,-0.61625,-0.61596,-0.61548,-0.61497,-$ $0.61459,-0.61443,-0.61455,-0.61482,-0.61514,-0.61541,-0.61556,-0.61547,-0.61512,-0.61446,-0.61355,-0.61252,-0.61147,-$ $0.61048,-0.60963,-0.60891,-0.60835,-0.60801,-0.60785,-0.60778,-0.60777,-0.60769,-0.60749,-0.60712,-0.60651,-0.60571,-$ $0.60485,-0.60405,-0.60342,-0.60316,-0.60327,-0.60366,-0.60415,-0.60459,-0.60485,-0.60486,-0.60467,-0.60422,-0.60366,-$ $0.60304,-0.60239,-0.60178,-0.60127,-0.60097,-0.60090,-0.60107,-0.60140,-0.60185,-0.60227,-0.60257,-0.60268,-0.60259,-$ $0.60224,-0.60177,-0.60136,-0.60101,-0.60090,-0.60114,-0.60172,-0.60246,-0.60310,-0.60351,-0.60367,-0.60354,-0.60308,-$ $0.60242,-0.60158,-0.60066,-0.59981,-0.59911,-0.59866,-0.59851,-0.59862,-0.59886,-0.59923,-0.59968,-0.60015,-0.60053,-$ $0.60074,-0.60075,-0.60058,-0.60041,-0.60039,-0.60061,-0.60116,-0.60208,-0.60329,-0.60458,-0.60580,-0.60676,-0.60741,-$ $0.60773,-0.60779,-0.60767,-0.60748,-0.60733,-0.60724,-0.60732,-0.60762,-0.60807,-0.60874,-0.60949,-0.61023,-0.61088,-$ $0.61137,-0.61171,-0.61195,-0.61204,-0.61204,-0.61207,-0.61224,-0.61266,-0.61337,-0.61440,-0.61557,-0.61672,-0.61776,-$ $0.61859,-0.61917,-0.61953,-0.61974,-0.61988,-0.62002,-0.62025,-0.62055,-0.62099,-0.62166,-0.62248,-0.62350,-0.62459,-$ $0.62566,-0.62658,-0.62732,-0.62785,-0.62810,-0.62827,-0.62842,-0.62874,-0.62933,-0.63031,-0.63156,-0.63301)$ END_GROUP = UT1_TIME_PARAMETERS

## GROUP = TIME_SINCE_LAUNCH

Decimal_Years =
(2005.4986,2005.5014,2005.5041,2005.5068,2005.5096,2005.5123,2005.5151,2005.5178,2005.5205,2005.5233,2005.5260,2005.5 $288,2005.5315,2005.5342,2005.5370,2005.5397,2005.5425,2005.5452,2005.5479,2005.5507,2005.5534,2005.5562,2005.5589,20$ 05.5616,2005.5644,2005.5671,2005.5699,2005.5726,2005.5753,2005.5781,2005.5808,2005.5836,2005.5863,2005.5890,2005.591 8,2005.5945,2005.5973,2005.6000,2005.6027,2005.6055,2005.6082,2005.6110,2005.6137,2005.6164,2005.6192,2005.6219,2005. $6247,2005.6274,2005.6301,2005.6329,2005.6356,2005.6384,2005.6411,2005.6438,2005.6466,2005.6493,2005.6521,2005.6548,2$ 005.6575,2005.6603,2005.6630,2005.6658,2005.6685,2005.6712,2005.6740,2005.6767,2005.6795,2005.6822,2005.6849,2005.68 $77,2005.6904,2005.6932,2005.6959,2005.6986,2005.7014,2005.7041,2005.7068,2005.7096,2005.7123,2005.7151,2005.7178,200$ $5.7205,2005.7233,2005.7260,2005.7288,2005.7315,2005.7342,2005.7370,2005.7397,2005.7425,2005.7452,2005.7479)$
Days_Since_Launch =
(7793,7794,7795,7796,7797,7798,7799,7800,7801,7802,7803,7804,7805,7806,7807,7808,7809,7810,7811,7812,7813,7814,7815,7 $816,7817,7818,7819,7820,7821,7822,7823,7824,7825,7826,7827,7828,7829,7830,7831,7832,7833,7834,7835,7836,7837,7838,78$ $39,7840,7841,7842,7843,7844,7845,7846,7847,7848,7849,7850,7851,7852,7853,7854,7855,7856,7857,7858,7859,7860,7861,786$ $2,7863,7864,7865,7866,7867,7868,7869,7870,7871,7872,7873,7874,7875,7876,7877,7878,7879,7880,7881,7882,7883,7884)$ Day_Of_Year =
(182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211 ,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241 ,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271 ,272,273)
END_GROUP = TIME_SINCE_LAUNCH
GROUP $=$ DETECTOR_STATUS

Status_Band1 = ("00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000")
Status_Band2 = ("00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000",
"00000", "00000", "00000", "00000")
Status_Band3 = ("00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000",
"00000", "00000", "00000", "00000")
Status_Band4 = ("00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000",
"00000", "00000", "00000", "00000")
Status_Band5 = ("00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000",
"00000", "00000", "00000", "00000")
Status_Band6 = ("00000", "00000", "00000", "00000")
Status_Band7 = ("00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000", "00000",
"00000", "00000", "00000", "00000")
END_GROUP = DETECTOR_STATUS
GROUP = DETECTOR GAINS
GROUP = GAIN_MODEL_PARAMETERS
Band_1_Normalized_IC_Model_Coefficients $=(0.103,0.955,0.881,0.00423766)$
Band_2_Normalized_IC_Model_Coefficients $=(0.081,0.836,0.902,0.00947568)$
Band_3_Normalized_IC_Model_Coefficients $=(0.108,1.002,0.876,0.00925087)$
Band_4_Normalized_IC_Model_Coefficients $=(0.030,1.277,0.904,0.00943492)$
Band_5_Normalized_IC_Model_Coefficients $=(0.031,1.093,0.959,0.00765694)$
Band_6_Normalized_IC_Model_Coefficients $=(0.000,0.000,0.000,0.00000000)$
Band_7_Normalized_IC_Model_Coefficients $=(0.033,0.979,0.972,0.00803238)$
Time_Zero = 1984.207
Band_1_LT_Model_Coefficients $=(0.290100,0.139900,1.209000,0,0,0,0,0,0,0,0,0,0,0,0)$
Band_2_LT_Model_Coefficients $=(0.124600,0.104500,0.630500,0,0,0,0,0,0,0,0,0,0,0,0)$
Band_3_LT-Model_Coefficients $=(0.083900,0.238600,0.902800,0,0,0,0,0,0,0,0,0,0,0,0)$
Band_4_LT_Model_Coefficients $=(0.000000,0.000000,1.082000,0,0,0,0,0,0,0,0,0,0,0,0)$
Band_5_LT_Model_Coefficients $=(0.000000,0.000000,8.209000,0,0,0,0,0,0,0,0,0,0,0,0)$
Band_6_LT_Model_Coefficients $=(0.000000,0.000000,0.000000,0,0,0,0,0,0,0,0,0,0,0,0)$
Band_7_LT-Model_Coefficients $=(0.000000,0.000000,14.695000,0,0,0,0,0,0,0,0,0,0,0,0)$
END_ḠROUP $=$ GAIIN_MODEL_PARAMETERS
GROUP = OUTGASSING_CORRECTION
Outgassing_Events $=(1,135,177,262,351,437,499,569,674,736,801,862,920,996,1065,1142,1240,1338,1436,1534$, 1632, 1723, 1856, 1961, 2108, 2212, 2332, 2468, 2619, 2773, 2983, 3088, 3584, 3640, 4020, 4368, 4762, 5126, 5494, 5867, 6861,
7330, 8052, 8353, 9439, 9999, 9999, 9999, 9999, 9999)
Band_5_Film_Refractive_Index_Part_1 = (1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878, $1.2878,1.2878,1.2878,1.2878,1.2878,1.2878$ )

Band_5_Film_Absorption_Index_Part_1 = (7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4, $7.258 \mathrm{E}-4, \overline{7} .258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4)$

Band_5_ARC_Refractive_Index_Part_1 = (1.6739, 1.6739, 1.6739, 1.6739, 1.6739, 1.6739, 1.6739, 1.6739, 1.6739, 1.6739, $1.6739, \overline{1} . \overline{6} 739, \overline{1} .6739,1.6739,1 . \overline{6} 739,1.6739)$

Band_5_ARC_Thickness_Part_1 = (269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0, 269.0)

Band_5_Oscillating_Period_Part_1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_7_Film_Refractive_Index_Part_1 $=(1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606$,
1.2606, $\overline{1} . \overline{2} 606, \overline{1} .2606,1 . \overline{2} 06,1.2606,1.2606$ )

Band_7_Film_Absorption_Index_Part_1 = (2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3,
$2.472 \mathrm{E}-\overline{3}, \overline{2} .472 \overline{\mathrm{E}}-3,2.472 \mathrm{E}-3,2.4 \overline{7} 2 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3)$
Band_7_ARC_Refractive_Index_Part_1 = (1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677,
$1.6677,1 . \overline{6} 677, \overline{1} .6677,1.6677,1 . \overline{6} 677,1.6677$ )
Band_7_ARC_Thickness_Part_1 = (326.9, 326.9, 326.9, 326.9, 326.9, 326.9, 326.9, 326.9, 326.9, 326.9, 326.9, 326.9, 326.9, 326.9, $\overline{2} 2 \overline{6} .9,32 \overline{6} .9)$

Band_7_Oscillating_Period_Part_1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_5_Film_Refractive_Index_Part_2 $=(1.2878,1.2878,1.2878,1.2878,1.2878,1.2878,1.2878,1.2878,1.2878,1.2878$,
$1.2878, \overline{1} . \overline{2878}, \overline{1} .2878,1.2878,1.2878,1.2878)$
Band_5_Film_Absorption_Index_Part_2 $=(7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4$,
$7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4)$
Band_5_ARC_Refractive_Index_Part_2 $=(1.6739,1.6739,1.6739,1.6739,1.6739,1.6739,1.6739,1.6739,1.6739,1.6739$,
$1.6739,1.6739,1.6739,1.6739,1.6739,1.6739)$
Band_5_ARC_Thickness_Part_2 $=(269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0$, 269.0, 269.0, 269.0)

Band_5_Oscillating_Period_Part_2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_7_Film_Refractive_Index_Part_2 $=(1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606, ~$
1.2606, 1.2606, 1.2606, 1.2606, 1.2606, 1.2606)

Band_7_Film_Absorption_Index_Part_2 $=(2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3$,
2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3)

Band_7_ARC_Refractive_Index_Part_2 = (1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, $1.6677, \overline{1} . \overline{6} 677,1.6677,1.6 \overline{6} 77,1 . \overline{6} 677,1.6677)$

Band_7_ARC_Thickness_Part_2 $=(326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9$, 326.9, 326.9, 326.9)

Band_7_Oscillating_Period_Part_2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ Band_5_Film_Refractive_Index_Part_3 = (1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878, 1.2878,
$1.2878, \overline{1} . \overline{2} 878, \overline{1} .2878,1.2878,1.2878,1.2878$ )
Band_5_Film_Absorption_Index_Part_3 = (7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4, 7.258E-4,
$7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4,7.258 \mathrm{E}-4)$
Band_5_ARC_Refractive_Index_Part_3 $=(1.6739,1.6739,1.6739,1.6739,1.6739,1.6739,1.6739,1.6739,1.6739,1.6739$, $1.6739, \overline{1} . \overline{6} 739, \overline{1} .6739,1.6 \overline{7} 39,1 . \overline{6} 739,1.6739)$

Band_5_ARC_Thickness_Part_3 $=(269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0,269.0$, 269.0, 269.0, 269.0)

Band_5_Oscillating_Period_Part_3 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_7_Film_Refractive_Index_Part_3 $=(1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606,1.2606$,
1.2606, $\overline{1} . \overline{2} 606, \overline{1} .2606,1 . \overline{2} 06,1.2606,1.2606$ )

Band_7_Film_Absorption_Index_Part_3 = (2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3, 2.472E-3,
$2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3,2.472 \mathrm{E}-3$ )
Band_7_ARC_Refractive_Index_Part_3 = (1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677, 1.6677,
1.6677, $1 . \overline{6} 677, \overline{1} .6677,1.6677,1 . \overline{6} 677,1.6677$ )

Band_7_ARC_Thickness_Part_3 $=(326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9,326.9$, 326.9, $\overline{2} 2 \overline{4} .9,32 \overline{6} .9)$

Band_7_Oscillating_Period_Part_3 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_5_Period_LT_Model_Exp_Scaling $=(0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000$,
0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000)

Band_5_Period_LT_Model_Attenuation $=(0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{EO}, 0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0$,
0.0000EO, $0.0000 \mathrm{E} 0,0.0000 \mathrm{E}, 0,0000 \mathrm{EO}, 0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{EO}, 0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0$ )

Band_5_Period_LT_Model_Slope $=(0.03876,0.03876,0.03876,0.03876,0.03876,0.03876,0.03876,0.03876,0.03876$,
$0.03876,0.03876,0.03876,0.03876,0.03876,0.03876,0.03876$ )
Band_5_Period_LT_Model_Offset $=(-0.94,-0.94,-0.94,-0.94,-0.94,-0.94,-0.94,-0.94,-0.94,-0.94,-0.94,-0.94,-0.94,-0.94,-$
0.94, -0.94)

Band_7_Period_LT_Model_Exp_Scaling $=(0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000$,
$0.0000, \overline{0} . \overline{0} 000,0 . \overline{0} 00 \overline{0}, 0.0000,0.0000,0.0000$ )
Band_7_Period_LT_Model_Attenuation $=(0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E}, 0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0$,
$0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0,0.0000 \mathrm{E} 0$ )
Band_7_Period_LT_Model_Slope $=(0.06224,0.06224,0.06224,0.06224,0.06224,0.06224,0.06224,0.06224,0.06224$,
$0.06224,0.06224,0.06224,0.06224,0.06224,0.06224,0.06224)$
Band_7_Period_LT_Model_Offset $=(-18.59,-18.59,-18.59,-18.59,-18.59,-18.59,-18.59,-18.59,-18.59,-18.59,-18.59,-18.59$, -18.59, -18.59, -18.59,-18.59)
END_GROUP = OUTGASSING_CORRECTION
GROUP = BAND_AVERAGE_GAINS
Band_1_Average_Gain =
(1.2238, $1.2238,1.22 \overline{3} 7,1.2237,1.2237,1.2237,1.2237,1.2237,1.2237,1.2237,1.2237,1.2237,1.2237,1.2237,1.2237,1.2237,1.2237,1.2$ $237,1.2237,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236,1.2236$ , $1.2236,1.2236,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2235,1.2$ $235,1.2235,1.2235,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234,1.2234$ ,1.2234,1.2234,1.2234,1.2233,1.2233,1.2233,1.2233,1.2233,1.2233,1.2233,1.2233,1.2233,1.2233,1.2233,1.2233,1.2233,1.2233,1.2 233,1.2233,1.2233,1.2233,1.2233)

Band_2_Average_Gain =
( $0.6440,0.6440,0.6440,0.6440,0.6440,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6$ $439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6439,0.6438,0.6438,0.6438,0.6438$ , $0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6438,0.6$ $438,0.6438,0.6438,0.6438,0.6438,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437$ , $0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6437,0.6436,0.6436,0.6436,0.6$ 436,0.6436,0.6436,0.6436,0.6436)

Band_3_Average_Gain =
( $0.9033, \overline{0}-\overline{9} 033,0.90 \overline{3} 3,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9$ $033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033$ ,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9 $033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033$ ,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9033,0.9 033,0.9033,0.9033,0.9033,0.9033)

Band_4_Average_Gain =
(1.0820, $1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0$ $820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820$ ,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0 $820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820$ ,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0820,1.0 820,1.0820,1.0820,1.0820,1.0820)

Band_5_Average_Gain =
(8.0310,8.0340,8.0370,8.0400,8.0431,8.0461,8.0492,8.0522,8.0553,8.0583,8.0614,8.0645,8.0675,8.0706,8.0737,8.0767,8.0798,8.0 $828,8.0858,8.0888,8.0919,8.0948,8.0978,8.1008,8.1037,8.1067,8.1096,8.1124,8.1153,8.1181,8.1210,8.1237,8.1265,8.1292,8.1319$
,8.1346,8.1372,8.1398,8.1424,8.1449,8.1474,8.1498,8.1522,8.1546,8.1569,8.1592,8.1614,8.1636,8.1658,8.1679,8.1699,8.1719,8.1 $738,8.1757,8.1776,8.1794,8.1811,8.1828,8.1844,8.1860,8.1875,8.1889,8.1903,8.1916,8.1929,8.1941,8.1953,8.1963,8.1974,8.1983$ ,8.1992,8.2001,8.2008,8.2015,8.2022,8.2027,8.2032,8.2037,8.2041,8.2044,8.2046,8.2048,8.2049,8.2049,8.2049,8.2048,8.2047,8.2 044,8.2041,8.2038,8.2033,8.2028)

Band_6_Average_Gain =
( $0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0$ $000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000$ , $0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0$ $000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000$ , $0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0$ 000,0.0000,0.0000,0.0000,0.0000)

Band_7_Average_Gain =
$(14.5103,14.5098,14.5094,14.5089,14.5084,14.5078,14.5073,14.5067,14.5060,14.5053,14.5046,14.5039,14.5032,14.5024,14.5015$ , 14.5007,14.4998,14.4989,14.4980,14.4970,14.4960,14.4950,14.4939,14.4928,14.4917,14.4906,14.4894,14.4882,14.4870,14.4857 ,14.4845,14.4831,14.4818,14.4804,14.4791,14.4776,14.4762,14.4747,14.4732,14.4717,14.4702,14.4686,14.4670,14.4654,14.4637 ,14.4620,14.4604,14.4586,14.4569,14.4551,14.4533,14.4515,14.4497,14.4478,14.4460,14.4441,14.4421,14.4402,14.4382,14.4362 ,14.4342,14.4322,14.4302,14.4281,14.4260,14.4239,14.4218,14.4197,14.4175,14.4154,14.4132,14.4110,14.4087,14.4065,14.4043 ,14.4020,14.3997,14.3974,14.3951,14.3928,14.3905,14.3881,14.3857,14.3834,14.3810,14.3786,14.3762,14.3738,14.3713,14.3689 ,14.3665,14.3640)

Band 5 Average Gain No OG Cor $=$
(8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2 090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090 ,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2 090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090 ,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2090,8.2 090,8.2090,8.2090,8.2090,8.2090)

Band_7_Average_Gain_No_OG_Cor =
(14.695 $\overline{0}, \overline{14} .6950,14.6950,14 . \overline{6} 950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950$ ,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950 ,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950 ,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950 ,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950 ,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950,14.6950 ,14.6950,14.6950)

Prelaunch_Average_Gains $=(1.5553,0.7860,1.0203,1.0821,7.8751,0.000,14.7719)$
END_GROUP = BAND_AVERAGE_GAINS
GROUP = PRELAUNCH_GAINS
Band_1_Prelaunch_Gain =
(1.5597, $\overline{1} . \overline{5} 484,1.566 \overline{2}, 1.5474,1.5713,1.5441,1.5614,1.5480,1.5508,1.5569,1.5614,1.5587,1.5582,1.5422,1.5537,1.5558)$ Band_2_Prelaunch_Gain =
( $0.7878,0 . \overline{7} 848,0.784 \overline{0}, 0.7843,0.7854,0.7819,0.7837,0.7920,0.7813,0.7875,0.7893,0.7922,0.7875,0.7843,0.7912,0.7779$ ) Band_3_Prelaunch_Gain =
(1.0208,1.0285,1.0185,1.0275,1.0189,1.0161,1.0044,1.0246,1.0096,1.0228,1.0105,1.0280,1.0157,1.0271,1.0217,1.0302) Band_4_Prelaunch_Gain =
$(1.0895, \overline{1} . \overline{0} 842,1.077 \overline{6}, 1.0732,1.0820,1.0809,1.0796,1.0892,1.0725,1.0935,1.0802,1.0810,1.0799,1.0859,1.0778,1.0859)$ Band_5_Prelaunch_Gain =
(7.8980,7. $\overline{8} 046,7.850 \overline{3}, 7.8244,7.8647,7.8687,7.8170,7.9484,7.8722,7.8828,7.9342,7.9206,7.8783,7.8331,7.8926,7.9112$ ) Band_6_Prelaunch_Gain =
( $0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000$ ) Band_7_Prelaunch_Gain =
(14.7592,14.6212,14.7372,14.6549,14.8868,14.6334,14.8428,14.7975,14.7647,14.7310,14.8674,14.8455,14.8476,14.8371,14.7428 ,14.7810)

Bandwidth $=(0.066,0.082,0.067,0.128,0.217,1.970,0.252)$
END_GROUP = PRELAUNCH_GAINS
GROUP = DETECTOR_RELATIVE_GAIN_PARAMETERS
Band_1_Relative_Gain_Slope $=(-2.8406 \overline{7} 7 \mathrm{E}-7,0.637819 \mathrm{E}-7,-0.453487 \mathrm{E}-7,0.294604 \mathrm{E}-7,-1.043359 \mathrm{E}-7,-0.097234 \mathrm{E}-7$, $1.300783 \mathrm{E}-7,-4.889805 \mathrm{E}-7,3.257239 \mathrm{E}-7,2.935155 \mathrm{E}-7,0.370741 \mathrm{E}-7,3.635368 \mathrm{E}-7,-0.487606 \mathrm{E}-7,-2.936268 \mathrm{E}-7,-0.537611 \mathrm{E}-7$, 0.854337E-7)

Band_2_Relative_Gain_Slope $=(-2.875951 \mathrm{E}-7,-2.122416 \mathrm{E}-7,-4.207739 \mathrm{E}-7,-10.359747 \mathrm{E}-7,-2.064478 \mathrm{E}-7,-7.997079 \mathrm{E}-7,-$ $0.702890 \mathrm{E}-7,1.779881 \mathrm{E}-7,3.388579 \mathrm{E}-7,0.191252 \mathrm{E}-7,5.477989 \mathrm{E}-7,2.931633 \mathrm{E}-7,4.886511 \mathrm{E}-7,2.906302 \mathrm{E}-7,4.316067 \mathrm{E}-7$, 4.452086E-7)

Band_3_Relative_Gain_Slope $=(-1.848917 \mathrm{E}-7,-2.473247 \mathrm{E}-7,-2.973620 \mathrm{E}-7,-2.314306 \mathrm{E}-7,0.790002 \mathrm{E}-7,3.272370 \mathrm{E}-7$, $0.421390 \mathrm{E}-7,5.108955 \mathrm{E}-7,0.389347 \mathrm{E}-7,2.747092 \mathrm{E}-7,1.279057 \mathrm{E}-7,-0.780519 \mathrm{E}-7,-1.812731 \mathrm{E}-7,0.725644 \mathrm{E}-7,-0.923700 \mathrm{E}-7,-$ 1.606817E-7)

Band_4_Relative_Gain_Slope $=(-0.094401 \mathrm{E}-7,-1.487869 \mathrm{E}-7,-1.784592 \mathrm{E}-7,-2.502456 \mathrm{E}-7,-0.592337 \mathrm{E}-7,1.746026 \mathrm{E}-7$, $1.243442 \mathrm{E}-7,4.173347 \mathrm{E}-\overline{7}, 5.390481 \mathrm{E}-7,-1.756787 \mathrm{E}-7,-2.359960 \mathrm{E}-7,1.815873 \mathrm{E}-7,-2.672411 \mathrm{E}-7,-0.082633 \mathrm{E}-7,-1.765906 \mathrm{E}-7$, $0.730183 \mathrm{E}-7)$

Band_5_Relative_Gain_Slope $=(4.407965 \mathrm{E}-7,-3.669412 \mathrm{E}-7,-0.950583 \mathrm{E}-7,1.530095 \mathrm{E}-7,0.408164 \mathrm{E}-7,2.517849 \mathrm{E}-7$, $7.297025 \mathrm{E}-7,0.984112 \mathrm{E}-7,2.887332 \mathrm{E}-7,-12.465128 \mathrm{E}-7,1.743392 \mathrm{E}-7,3.965112 \mathrm{E}-7,1.405165 \mathrm{E}-7,0.273550 \mathrm{E}-7,-5.716163 \mathrm{E}-7,-$ 4.618474E-7)

Band_6_Relative_Gain_Slope $=(0.000 E 0,0.000 \mathrm{E} 0,0.000 \mathrm{E} 0,0.000 \mathrm{E} 0)$
Band_7_Relative_Gain_Slope $=(0.774561 \mathrm{E}-7,-0.381910 \mathrm{E}-7,1.204894 \mathrm{E}-7,0.399337 \mathrm{E}-7,0.741647 \mathrm{E}-7,-2.799350 \mathrm{E}-7,-$
$1.266330 \mathrm{E}-7,-0.659051 \mathrm{E}-7,0.479818 \mathrm{E}-7,1.354188 \mathrm{E}-7,-0.670541 \mathrm{E}-7,2.707472 \mathrm{E}-7,2.004347 \mathrm{E}-7,-0.412806 \mathrm{E}-7,-1.773801 \mathrm{E}-7,-$
1.702473E-7)

Band_1_Relative_Gain_Intercept $=(1.005217,0.997814,1.004207,1.003727,1.001864,0.989295,1.001400,0.989632$,
$0.997919,0.999905,1.007375,1.001667,1.000372,0.991086,1.003981,1.004539)$
Band_2_Relative_Gain_Intercept $=(0.997476,1.000167,0.993595,1.008824,0.992895,1.014107,0.990820,1.018941$,
$0.988571,1.008689,1.001347,1.017453,0.993478,0.991787,0.999934,0.981916$ )
Band_3_Relative_Gain_Intercept $=(1.004214,1.018876,0.995623,1.005946,0.996870,0.990159,0.978429,1.006966$,
$0.983905,1.005666,0.985251,1.008277,0.994572,1.004898,1.004844,1.015504)$
Band_4_Relative_Gain_Intercept $=(1.006075,1.001024,0.996634,0.987920,1.007140,1.002460,1.020738,1.005942$,
0.986959, 1.008343, 0.999707, 0.993704, 0.994367, 0.993957, 0.995985, 0.999045)

Band_5_Relative_Gain_Intercept $=(0.997357,0.992960,0.993249,0.983525,1.007485,0.991294,0.982687,1.022127$,
$1.00177 \overline{8}, 1.005992,0.999070,1.002080,1.004032,1.001503,1.006445,1.008418)$
Band_6_Relative_Gain_Intercept $=(0.0000,0.0000,0.0000,0.0000)$
Band_7_Relative_Gain_Intercept $=(0.996700,0.992548,1.005695,1.004850,1.013378,0.985534,0.998672,0.995592$,
1.006528, $0.990521,1.011307,0.995497,0.997351,0.996631,1.003821,1.005378$ )

Band_1_RG_ExpPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_2_RG_ExpPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_3_RG_ExpPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_4_RG_ExpPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_5_RG_ExpPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_6_RG_ExpPar1 $=(0.00,0.00,0.00,0.00)$
Band_7_RG_ExpPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_1_RG_ExpPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_2_RG_ExpPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_3_RG_ExpPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_4_RG_ExpPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_5_RG_ExpPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_6_RG_ExpPar2 $=(0.00,0.00,0.00,0.00)$
Band_7_RG_ExpPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_1_RG_AddPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_2_RG_AddPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_3_RG_AddPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_4_RG_AddPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_5_RG_AddPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_6_RG_AddPar1 $=(0.00,0.00,0.00,0.00)$
Band_7_RG_AddPar1 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_1_RG_AddPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_2_RG_AddPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_3_RG_AddPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_4_RG_AddPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_5_RG_AddPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
Band_6_RG_AddPar2 $=(0.00,0.00,0.00,0.00)$
Band_7_RG_AddPar2 $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$
END_GROUP = DETECTOR_RELATIVE_GAIN_PARAMETERS
END_GROUP = DETECTOR_ḠAINS
GROUP = BIAS_LOCATIONS
Forward_Bias_Location_30 $=160$
Forward_Bias_Length_30 $=500$
Forward_IC_Region_30 $=830$
Reverse_Bias_Location_30 $=800$
Reverse_Bias_Length_30 $=500$
Reverse_IC_Region_30 $=660$
Forward_Bias_Location_120 $=40$
Forward_Bias_Length_120 $=130$
Forward_IC_Region_120 = 169
Reverse_Bias_Location_120 $=200$
Reverse_Bias_Length_120 $=130$
Reverse_IC_Region_120 = 165
END_GRŌUP $=$ BIAS_LOCATIONS
GROUP = DETECTOR_BIASES
Band_1_Detector_Bias $=(4.1,3.7,3.5,2.9,3.5,3.4,3.2,3.5,3.0,3.1,2.9,3.1,3.3,3.4,3.2,3.3)$
Band_2_Detector_Bias $=(3.4,2.4,2.8,2.1,2.5,2.2,2.5,2.2,2.5,2.1,2.5,2.0,2.8,2.5,2.7,3.1)$
Band_3_Detector_Bias = (3.7, 2.9, 3.4, 3.0, 3.3, 3.2, 3.3, 2.6, 3.4, 2.9, 3.3, 3.0, 2.9, 2.9, 3.0, 3.0)
Band_4_Detector_Bias = (3.7, 2.8, 2.9, 2.9, 2.3, 2.6, 2.2, 2.8, 2.9, 2.5, 3.0, 2.8, 3.0, 3.3, 2.7, 3.0)
Band_5_Detector_Bias = (2.6, 2.3, 2.5, 2.3, 2.2, 2.3, 2.4, 2.5, 2.4, 2.5, 2.4, 2.3, 2.3, 2.4, 2.2, 2.3)
Band_6_Detector_Bias $=(0.0,0.0,0.0,0.0)$

```
Band_7_Detector_Bias \(=(2.8,2.3,2.3,2.3,2.2,2.3,2.3,2.4,2.3,2.2,2.3,2.2,2.2,2.4,2.2,2.3)\)
GROUP = BIAS_LIMITS
    Band_1_Lower_Limit \(=(0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5)\)
    Band_2_Lower_Limit \(=(0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5)\)
    Band_3_Lower_Limit \(=(0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5)\)
    Band_4_Lower_Limit \(=(0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5)\)
    Band_5_Lower_Limit \(=(0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5)\)
    Band_7_Lower_Limit \(=(0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5,0.5)\)
    Band_1_Upper_Limit = (6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0, 6.0)
    Band_2_Upper_Limit \(=(6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0)\)
    Band_3_Upper_Limit \(=(6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0)\)
    Band_4_Upper_Limit \(=(6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0,6.0)\)
    Band_5_Upper_Limit \(=(3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5)\)
    Band 7 Upper Limit \(=(3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5,3.5)\)
END_GROUP = BIAS_LIMITS
GROUP = PRELAUNCH_BIASES
    Band_1_Prelaunch_Bias \(=(2.2965,1.9313,1.8734,1.8895,1.7628,1.9744,1.7435,2.1147,1.6412,1.8049,1.5761,1.7649\),
1.6324, 1.8487, 1.6416, 1.8337)
    Band_2_Prelaunch_Bias \(=(2.2691,1.5379,1.8693,1.5357,1.5069,1.8161,1.5605,1.7427,1.7117,1.5873,1.8789,1.6117\),
\(1.5945, \overline{1} .5986,1.6357,1.5766)\)
    Band_3_Prelaunch_Bias \(=(2.4569,1.9920,1.9709,1.7282,1.8442,1.7437,1.8571,1.8852,2.0105,1.8130,1.8650,1.7688\),
1.7462, \(1 . \overline{8} 063,1.7881,1.8836\) )
    Band_4_Prelaunch_Bias \(=(2.6652,2.1440,2.4287,1.9523,2.2046,2.3107,2.6408,2.2091,2.1524,2.0022,2.4152,2.0702\),
\(2.1371, \overline{2} .1669,2.1682,2.1291\) )
    Band_5_Prelaunch_Bias \(=(3.5727,3.2601,3.2736,3.2701,3.1314,3.2506,3.1252,3.5024,3.2843,3.3784,3.2440,3.2882\),
\(3.1520, \overline{3} . \overline{3} 691,3.180 \overline{6}, 3.3460)\)
    Band_6_Prelaunch_Bias \(=(0.00,0.00,0.00,0.00)\)
    Band_7_Prelaunch_Bias \(=(3.8241,3.2194,3.3549,3.2758,3.1052,3.2558,3.0121,3.2427,3.1006,3.1922,3.1158,3.0190\),
3.0402, 3.2440, 3.1068, 3.2790)
    END_GROUP = PRELAUNCH_BIASES
END_GROUP = DETECTOR_BIASES
GROUP = ACCA_BIASES
    B1_ACCA_Bias \(=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)\)
    B2_ACCA_Bias \(=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)\)
    B3_ACCA_Bias \(=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)\)
    B4_ACCA_Bias \(=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)\)
    B5_ACCA_Bias \(=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)\)
    B6_ACCA_Bias \(=(0.00,0.00,0.00,0.00)\)
    B7_ACCA_Bias \(=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)\)
END_GROŪP = ACCA_BIASES
GROUP = ACCA_THRESHOLDS
    Thresh_B3 \(=0.0000\)
    Thresh_B3_Lower \(=0.00\)
    Thresh_B56 \(=0.000\)
    Thresh_B6 \(=0.000\)
    Thresh_B45_Ratio \(=0.0000\)
    Thresh_B42_Ratio \(=0.0000\)
    Thresh_B43_Ratio \(=0.0000\)
    Thresh_NDSI_Max \(=0.0000\)
    Thresh_NDSI \(\operatorname{Min}=0.0000\)
    Thresh_NDSI_Snow \(=0.0000\)
    Cloud_Percent_Min \(=0.0000\)
    Desert_Index \(=0.0000\)
    Thresh_Snow_Percent \(=0.0000\)
    Thermal_Effect_High \(=0.0000\)
    Thermal_Effect_Low \(=0.0000\)
    B6Max_Maxthresh_Diff = 0.000
END_GROUP = ACC̄A_THRESHOLDS
GROUP = SOLAR_SPECTRAL_IRRADIANCES
    B1_Solar_Irradiance \(=1957.000\)
    B2_Solar_Irradiance \(=1826.000\)
    B3_Solar_Irradiance \(=1554.000\)
    B4_Solar_Irradiance \(=1036.000\)
    B5_Solar_Irradiance \(=215.000\)
    B7_Solar_Irradiance \(=80.670\)
END_GROUP = SOLAR_SPECTRAL_IRRADIANCES
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GROUP = BAND_6_CALIBRATION_COEFFICIENTS
    Temp_To_Rad = (5.1292E-4, 1.7651E-1, 1.6023E1)
    a = (0.6900, 0.6500, 0.6900, 0.6400)
    b}=(0.8410,0.8410, 0.8310, 0.8290) (
    c=(1.6390, 1.9900, 1.5830, 1.9710)
END_GROUP = BAND_6_CALIBRATION_COEFFICIENTS
GROUP = THERMAL_CONSTANTS
    K1_Constant = 607.76
    K2_Constant = 1260.56
END_GROUP = THERMAL_CONSTANTS
GROUP = SCALING_PARAMETERS
    B1_Lmin_Lmax = (-1.5200, 193.0000)
    B2_Lmin_Lmax = (-2.8400, 365.0000)
    B3_Lmin_Lmax = (-1.1700, 264.0000)
    B4_Lmin_Lmax = (-1.5100, 221.0000)
    B5_Lmin_Lmax = (-0.3700, 30.2000)
    B6_Lmin_Lmax =( 1.2378, 15.3030)
    B7_Lmin_Lmax = (-0.1500, 16.5000)
    B1_Lmin_Lmax_LUT03 = (-1.5200,193.0000)
    B2_Lmin_Lmax_LUT03 = (-2.8400,365.0000)
    B3_Lmin_Lmax_LUT03 = (-1.1700,264.0000)
    B4_Lmin_Lmax_LUT03 = (-1.5100,221.0000)
    B5_Lmin_Lmax_LUT03 = (-0.3700,30.2000)
    B6_Lmin_Lmax_LUT03 = (1.2378,15.3030)
    B7_Lmin_Lmax_LUTO3 = (-0.1500,16.5000)
    B1_Lmin_Lmax_IC = (-1.5200, 152.1000)
    B2_Lmin_Lmax_IC = (-2.8400, 296.8100)
    B3_Lmin_Lmax_IC = (-1.1700, 204.3000)
    B4_Lmin_Lmax_IC = (-1.5100, 206.2000)
    B5_Lmin_Lmax_IC = (-0.3700, 27.1900)
    B6_Lmin_Lmax_IC = (1.2378, 15.3030)
    B7_Lmin_Lmax_IC = (-0.1500, 14.3800)
END_GROUP = SCALING_PARAMETERS
GROUP = MTF_COMPENSATION
    B1_weights_along = (+0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B1_weights_across = ( +0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B2_weights_along = ( +0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B2_weights_across = ( +0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B3_weights_along = (+0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B3_weights_across = ( +0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B4_weights_along = (+0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B4_weights_across = ( +0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B5_weights_along = (+0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B5_weights_across = (+0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B6_weights_along = (+0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B6_weights_across = (+0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B7_weights_along = (+0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
    B7_weights_across = (+0.5000,+0.0000,-0.5000,+0.0000,+0.0000)
END_GROUP = MTF_COMPENSATION
GROUP = MEMORY_EFFECT
    GROUP = ME_MAGNITUDES
    B1_kME_Magnitude = (-1.76447e-05, -1.86280e-05, -1.37093e-05, -1.52647e-05, -1.35158e-05, -1.54136e-05, -1.44766e-05, -
1.56425e-05, -1.16601e-05, -1.22041e-05, -1.27097e-05, -1.22420e-05, -1.63133e-05, -1.51161e-05, -1.54951e-05, -1.60915e-05)
    B2_kME_Magnitude = (-1.54035e-05,-1.29685e-05, -1.31833e-05, -4.67519e-06, -1.25527e-05, -5.09582e-06, -1.32666e-05,-
5.02027e-06, -1.03880e-05, -3.60229e-06, -7.42092e-06, -3.30370e-06, -1.90365e-05, -9.09655e-06, -1.53207e-05, -2.02743e-05)
    B3_kME_Magnitude = (-1.76613e-05, -1.23867e-05, -1.66545e-05, -1.35345e-05, -2.19871e-05, -1.48708e-05, -2.06274e-05,-
7.82505e-06, -1.64582e-05, -1.34487e-05, -1.62413e-05, -1.23451e-05, -1.21724e-05, -1.02491e-05, -1.33464e-05, -1.27219e-05)
    B4_kME_Magnitude = (-2.61555e-05, -1.05822e-05, -1.31148e-05, -1.29141e-05, -3.95619e-06, -8.34379e-06, -2.80861e-06, -
1.17550e-05, -1.25015e-05, -6.92007e-06, -1.52136e-05, -1.10395e-05, -1.36381e-05, -1.90905e-05, -9.62389e-06, -1.41052e-05)
    B5_kME_Magnitude = (0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B6_kME_Magnitude = (0.0, 0.0, 0.0, 0.0)
    B7_kME_Magnitude = (0.0,0.0,0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0)
    END_GROUP = ME_MAGNITUDES
    GROUP = ME_SCALING
    B1_ME_Scal_Factor = (1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0)
    B2_ME_Scal_Factor = (1.7, 1.9, 1.8, 5.6, 1.8, 4.2, 2.0, 5.2, 2.6, 6.8, 2.6, 8.9, 1.4, 2.5, 1.5, 1.2)
```

```
    B3_ME_Scal_Factor = (0.8, 1.3, 1.1, 2.5, 1.3, 1.7, 1.8, 1.4, 1.7, 1.6, 1.9, 1.4, 2.7, 1.8, 1.8, 1.5)
    B4_ME_Scal_Factor = (0.6, 2.0, 1.8, 1.8, 5.3, 2.6, 9.7, 2.2, 2.0, 3.3, 1.6, 2.3, 1.6, 1.2, 2.4, 2.0)
    B5_ME_Scal_Factor = (1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0)
    B6_ME_Scal_Factor = (1.0, 1.0, 1.0, 1.0)
    B7_ME_Scal_Factor = (1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0)
    END GROUP = ME SCALING
    GROUP = ME_TIME_CONSTANTS
    B1 ME Time Constant = (1258.45, 1187.62, 1359.82, 658.490, 1557.41, 1096.47, 1071.37, 1121.04, 1311.20, 1488.32,
1205.67, \overline{1391.6}\overline{8},1148.51, 1317.53, 1193.48, 1130.78)
    B2_ME_Time_Constant = (1169.14, 1072.15, 1089.48, 1075.71, 1179.10, 1091.09, 1057.39, 1195.10, 1158.54, 1189.14,
1389.76, 625.268, 1107.47, 1391.17, 1093.13, 1236.27)
    B3 ME Time Constant = (1209.25, 1284.96, 1268.57, 1225.72, 1062.90, 1280.65, 1171.59, 1211.24, 1330.47, 1091.47,
1262.61, 1295.73, 1291.65, 1583.28, 1196.07, 1232.87)
    B4_ME_Time_Constant = (1059.56, 1211.49, 1216.66, 1195.98, 1296.84, 1264.98, 799.308, 1292.08, 1276.50, 1397.12,
1220.40, 1382.13, 1309.25, 1360.02, 1382.83, 1212.61)
    B5_ME_Time_Constant =(1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100)
    B6_ME_Time_Constant = (1100, 1100, 1100, 1100)
    B7_ME_Time_Constant = (1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100, 1100)
    END_GROUP = ME_TIME_CONSTANTS
    GROUP = ME FILTEZR PARAMETERS
    ME_Filter_Widths = (1,19, 25,25,50,50,50,75,75,75,75,100,100,100,100,100,130,130,130,130,130,130,150,150,
150, 150, 150, 150, 150, 150)
    END_GROUP = ME_FILTER_PARAMETERS
END_\overline{GROUP = MEMORY_EFFECT}
GROUP = GHOST_PULSE
    Ghost_Pulse_Endpoints = (0.00, 0.00)
END_GROUP = GHOST_PULSE
GROUP = SCAN_CORRELATED_SHIFT
    SCS_Reference_Detector_1 = (7, 7, 1)
    SCS_Reference_Detector_2 = (0, 0, 0)
    SCS Reference Detector 3 = (0, 0, 0)
    SCS_State_Mask_Parameters = (0.000007113387, 601, 2.15, 0.05, 0.05)
    B1_SCS_Additive_Correction_Factors = (1.1569804e-02, -1.5625911e-01, 3.2996424e-02, -1.1304116e-01, 1.4710412e-02,
1.6058411e-01, 7.2760472e-02, -1.2827364e-01, 1.8843410e-02, -3.3344272e-01, 1.8333317e-02, -1.9159730e-01, -3.9324667e-
02, -3.4885825e-01, -3.9938065e-02, -2.5303062e-01)
    B2_SCS_Additive_Correction_Factors = (7.2098294e-01, 3.7425930e-02, 3.6839192e-01, -5.9152038e-02, 2.5968120e-01,
8.3694987e-02, 2.8259830e-01, 9.5723345e-02, 1.6736335e-01, 1.2281209e-02, 2.2465824e-01, 3.5409573e-02, 3.6006368e-01,
1.6311572e-01, 3.0721359e-01, 6.7545385e-01)
    B3_SCS_Additive_Correction_Factors = (5.2192020e-01, 1.3320758e-01, 5.4508526e-01, 4.0118462e-01, 4.0680130e-01,
5.6667455e-01, 3.1066546e-01, 1.7622443e-01, 4.7273162e-01, 3.3055915e-01, 4.6439925e-01, 3.9249319e-01, 3.6471880e-01,
2.7372833e-01, 3.8050369e-01, 2.4974505e-01)
    B4_SCS_Additive_Correction_Factors = (4.4828032e-01, 8.9812094e-02, 7.5109591e-02, 2.4592970e-01, 3.4749578e-02,
8.6333297e-03, 1.4461188e-02, -3.4450797e-02, 6.4423982e-02, -1.6255673e-04, 7.4066195e-02, -1.4154289e-02, 1.5053092e-
01, -1.4437600e-02, 3.8741075e-02, -9.7693635e-02)
    B5_SCS_Additive_Correction_Factors = (1.7000721e-01, -1.6055916e-02, 2.4704872e-01, -5.2022618e-02, -5.3244174e-02, -
1.4390805e-01, 8.3640852e-02, -1.3654846e-01, 1.0964904e-01, 7.5864344e-02, 1.2969957e-01, -1.5621545e-01, 6.0418422e-
02, -9.2451386e-02, -7.0901081e-02, -1.5514363e-01)
    B6 SCS Additive_Correction Factors = (0.0, 0.0, 0.0, 0.0)
    B7_SCS_Additive_Correction_Factors = (7.1424251e-02, -6.9256432e-02, -2.3865368e-02, -1.7026510e-01, 5.1228012e-02, -
1.5863398e-01, 2.6906569e-01, -2.4568812e-01, 2.1776210e-01, -2.4221505e-01, 1.6413804e-01, -1.1843650e-01, 8.0542090e-
02,-8.8635934e-02, 7.5825711e-02, -1.5623075e-01)
END_GROUP = SCAN_CORRELATED_SHIFT
GROUP = STRIPING
    Correction_Reference_B1 = 0
    Correction_Reference_B2 = 0
    Correction_Reference_B3 = 0
    Correction_Reference_B4 = 0
    Correction Reference B5 =0
    Correction_Reference_B6 = 0
    Correction Reference B7 =0
END_GROUPP = STRIPING
GROUP = HISTOGRAM
    GROUP = DETECTOR NOISE
    Detector_Noise_Level_B1 = (1.01420, 1.10810, 0.97312, 1.09620, 1.02470, 1.11080, 1.02750, 1.14780, 0.85664, 0.99731,
0.87608, 0.99549, 0.92797, 1.11260, 0.91055, 0.99585)
    Detector_Noise_Level_B2 = (0.43186, 0.78657, 0.30505, 0.29766, 0.40456, 0.25636, 0.35438, 0.21768, 0.21608,0.22246,
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0.22161, 0.21231, 0.36519, 0.28803, 0.30388, 0.46041)
    Detector_Noise_Level_B3 = (0.57846, 0.41966, 0.48105, 0.44310, 0.48783, 0.32639, 0.43177, 0.32664, 0.48924, 0.34578,
0.41729, 0.61269, 0.41055, 0.37578, 0.38505, 0.46610)
    Detector_Noise_Level_B4 = (0.50116, 0.25937, 0.27456, 0.09725, 0.06361, 0.29896, 0.10155,0.34510, 0.20048, 0.28941,
0.32645, 0.27481, 0.12329, 0.39061, 0.15644, 0.53212)
    Detector Noise Level B5 = (0.84463, 0.85743,1.00180, 0.95999, 0.92987, 0.86803,1.72470, 0.90295, 1.05760, 1.31020,
0.89113, 1.0}00900, 0.987\overline{61, 0.89530, 0.88833, 0.89932)
    Detector Noise Level B6 = (0.50000, 0.50000, 0.50000, 0.50000)
    Detector_Noise_Level_B7 = (0.83853, 0.89672, 0.87652, 0.89100, 0.80657, 0.94658,0.85140, 1.06780, 0.81896,1.07000,
0.86032, 1.00920, 0.79012, 0.97129, 0.79065, 0.93681)
    END_GROUP = DETECTOR_NOISE
    GROUP = DET_SHUTTER_NOISE
        Det_Shutter_Noise_Level_B1 = (0.974674, 1.085858, 0.948344, 1.074075, 1.005915, 1.084420, 1.015990, 1.115435,0.836026,
0.939500, 0.864744, 0.960542, 0.878079, 1.063528, 0.926818, 0.943876)
        Det_Shutter_Noise_Level_B2 = (0.462904, 0.780979, 0.380299, 0.276695, 0.364058, 0.282149, 0.330045, 0.234384,0.260725,
0.188100, 0.269713, 0.153767, 0.366932, 0.310009, 0.338156, 0.483779)
    Det_Shutter_Noise_Level_B3 = (0.582067, 0.430551, 0.554728, 0.491207, 0.543677, 0.434223, 0.483965, 0.389486, 0.575046,
0.424408, 0.499904, 0.652198, 0.485007, 0.430786, 0.473244, 0.503794)
    Det_Shutter_Noise_Level_B4 = (0.321735, 0.303078, 0.306971, 0.260420, 0.157535,0.295219, 0.169388, 0.294909, 0.253392,
0.266226, 0.352027, 0.244123, 0.236554, 0.357290, 0.193870, 0.509188)
    Det_Shutter_Noise_Level_B5 = (0.841330, 0.861242, 1.015888, 0.960300, 0.928367, 0.863805, 1.734060, 0.900582, 1.062418,
1.316920, 0.902176, 1.007545, 0.987794, 0.891277, 0.883873, 0.885317)
    Det_Shutter_Noise_Level_B6 = (0.50, 0.50, 0.50, 0.50)
    Det_Shutter_Noise_Level_B7 = (0.834749, 0.893375, 0.879477, 0.877903, 0.817128, 0.938552, 0.876364, 1.061585,0.843950,
1.057590, 0.882281, 1.002640, 0.799837, 0.952818, 0.800899, 0.920797)
    END_GROUP = DET_SHUTTER_NOISE
    GROUP = REFERENCE DETECTORS
        Reference_Detector_B1 = 01
        Reference Detector B2 = 01
        Reference_Detector_B3 = 01
        Reference Detector_B4 = 01
        Reference_Detector_B5 = 01
        Reference Detector B6=01
        Reference_Detector_B7 = 01
    END GROUP = REFERENCE DETECTORS
    GROUP = SATURATION_THRESHOLDS
        Saturation Bin Threshold B1 = 10000
        Saturation_Bin_Threshold_B2 = 10000
        Saturation Bin Threshold B3 =10000
        Saturation_Bin_Threshold_B4 = 10000
    Saturation_Bin_Threshold_B5 = 10000
    Saturation_Bin_Threshold_B6 = 10000
    Saturation_Bin_Threshold_B7 = 10000
    END GROUP = SATURATION THRESHOLDS
    GROUPP = ADJACENT_BINS
    GROUP = BIN NUMBER
        Adjacent_Bin_Number_B1 = 2
        Adjacent Bin Number_B2 =2
        Adjacent_Bin_Number_B3 = 2
        Adjacent_Bin_Number_B4 = 2
        Adjacent_Bin_Number_B5 = 2
        Adjacent_Bin_Number_B6 = 3
        Adjacent_Bin_Number_B7 = 2
    END_GROUP = BIN NUMBER
    GROUP = BIN_THRESHOLD
        Adjacent_Bin_Threshold B1 = 1000
        Adjacent_Bin_Threshold_B2 = 1000
        Adjacent_Bin_Threshold_B3 = 1000
        Adjacent_Bin_Threshold_B4 = 1000
        Adjacent_Bin_Threshold_B5 = 1000
        Adjacent_Bin_Threshold_B6 = 1000
        Adjacent_Bin_Threshold_B7 = 1000
    END GROUP = BIN THRESHOLD
END_GROUP = ADJACENT_BINS
GROUP = STARTING PIXEL
    Start_pixel_B1 = 1
    Start pixel B2 =1
    Start_pixel_B3 = 1
    Start pixel B4 =1
    Start_pixel_B5 = 1
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    Start_pixel_B6 = 1
    Start_pixel_B7 = 1
END_GROUP = STARTING_PIXEL
GROUP = WINDOW WIDTH
    Window_Samples_\
    Window Samples B2 =6300
    Window_Samples_B3 = 6300
    Window Samples B4=6300
    Window_Samples_B5 = 6300
    Window_Samples_B6 = 1800
    Window_Samples_B7 = 6300
END GROUP = WINDOW WIDTH
GROŪP = WINDOW_LENG\overline{TH}
    Window_Scans_B1 = 374
    Window_Scans_B2 = 374
    Window Scans B3 = 374
    Window_Scans_B4 = 374
    Window Scans B5 = 374
    Window_Scans_B6 = 374
    Window_Scans_B7 = 374
END_GROUP = WINDOW LENGTH
GROUP = OVERLAPPING_SCANS
    Overlap_Scans_B1 = 0
    Overlap_Scans B2 =0
    Overlap Scans B3 =0
    Overlap_Scans_B4 = 0
    Overlap Scans B5 =0
    Overlap_Scans_B6 = 0
    Overlap Scans B7 =0
    END_GROUP = OVERLAPPING_SCANS
END GROUP = HISTOGRAM
GROUP = IMPULSE NOISE
    Median_Filter_Width = 3
    GROUP = IN_THRESHOLD
    B1_Threshold = (11.126630, 7.047142, 11.258280, 7.086417, 7.313617, 7.051933, 7.280033, 6.948550, 11.819869, 11.302503,
11.676280, 11.197291, 11.609605, 7.121575, 11.365911, 11.280620)
    B2_Threshold = (27.370958, 12.095104, 28.197010, 29.233050, 28.359418, 29.178515, 28.699555, 29.656160, 29.392755,
30.119000, 29.302868, 30.462333, 28.330680, 28.899908, 28.618438, 27.162210)
    B3_Threshold = (13.089668, 27.694488, 13.226363, 27.087933, 13.281614, 27.657768, 27.160348, 28.105145, 13.124771,
27.755923, 27.000958, 12.739013, 27.149933, 27.692145, 27.267560, 13.481029)
    B4_Threshold = (28.782648, 28.969225, 28.930288, 29.395801, 30.424654, 29.047815, 30.306125, 29.050908, 29.466080,
29.337744, 28.479733, 29.558770, 29.634457, 28.427103, 30.061300, 13.454063)
    B5_Threshold = (11.793350, 11.693791, 7.280375, 11.198499, 11.358166, 11.680976, 3.664850, 11.497091, 7.125275,
6.276933, 11.489123, 7.308183, 11.061033, 11.543616, 11.580634, 11.573416)
    B6_Threshold = (14.00, 14.00, 14.00, 14.00)
    B7_Threshold = (11.826255, 11.533128, 11.602615, 11.610484, 11.914359, 11.307243, 11.618183, 7.128050, 11.780253,
7.141367, 11.588596, 7.324533, 12.000815, 11.235910, 11.995505, 11.396015)
    END_GROUP = IN_THRESHOLD
    GROUP = IN_SIGMA_THRESHOLD
    B1 Sigma Threshold = (11.470646, 9.752749, 11.897233, 9.884621, 10.960780, 9.744098, 10.851037, 9.288015, 14.249458,
11.721827, 13.674893, 11.531426, 12.974815, 9.872976, 12.428756, 11.700274)
    B2_Sigma_Threshold = (36.577715, 15.616701, 49.727019, 57.486982, 34.521843, 66.925042, 39.557548, 88.785050,
78.132323, 88.525930, 78.823698, 90.807645, 38.055956, 53.019960, 47.984342, 29.657406)
    B3_Sigma_Threshold = (23.551293, 34.343703, 27.891597, 31.003132, 27.542815, 42.639758, 32.333824, 45.687685,
27.210565, 40.902707, 32.512785, 20.987118, 32.703827, 38.679962, 34.988554, 29.934559)
    B4_Sigma_Threshold = (29.662313,64.157919, 59.652783, 194.972189, 379.640959, 54.284023, 189.930603, 47.623189,
91.193503, 55.560118, 47.555149, 61.843089, 162.685097, 40.240850, 129.948732, 25.682897)
    B5_Sigma_Threshold = (14.147629, 13.568071, 10.888876, 11.608848, 12.162483, 13.397505, 4.239762, 12.671498,
10.084078, 7.186834, 12.898634, 10.850300, 11.171587, 12.902970, 13.054485, 12.903827)
    B6_Sigma_Threshold =(14.00, 14.00, 14.00, 14.00)
    B7_Sigma_Threshold = (14.247058, 12.840438, 13.210084, 13.027571, 14.779241, 11.935567, 13.642113, 10.025293,
14.340698, 9.998927, 13.453274, 10.904363, 15.173158, 11.638835, 15.229216, 12.227392)
    END_GROUP = IN_SIGMA_THRESHOLD
END_\overline{GROUP = IMPULSE_NOISE}
GROUP = COHERENT_NOISE
    Frequency_Components = 10
    GROUP = CN_FREQUENCY_PARAMETERS
```

| GROUP $=$ FREQUENCY_MEANSB1_Frequency_Mean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| :---: | :---: |
|  |  |
| B2_Frequency_Mean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B3_Frequency_Mean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B4_Frequency_Mean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B5_Frequency_Mean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B6_Frequency_Mean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B7_Frequency_Mean | ean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| END_GROUP = FREQUENCY_MEANS |  |
| GROUP = FREQUENCY_SIGMAS |  |
| B1_Frequency_Sigma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B2_Frequency_Sigma | gma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B3_Frequency_Sigma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B4_Frequency_Sigma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
|  |  |
| B6_Frequency_Sigma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B7_Frequency_Sigma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| END_GROUP = FREQUENCY_SIGMAS |  |
| GROUP = FREQUENCY_MINIMUMS |  |
| B1_Frequency_Min $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B2_Frequency_Min $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B3_Frequency_Min $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B4_Frequency_Min $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B5_Frequency_Min $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B6_Frequency_Min $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B7_Frequency_Min $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| END_GROUP = FREQUENCY_MINIMUMS |  |
| GROUP = FREQUENCY_MAXIMUMS |  |
| B1_Frequency_Max $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B2_Frequency_Max $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B3_Frequency_Max $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B4_Frequency_Max $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B5_Frequency_Max $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B6_Frequency_Max $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B7_Frequency_Max $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| END_GROUP = FREQUENCY_MAXIMUMS |  |
| END_GROUP = CN_FREQUENC̄Y_PARAMETERS |  |
| GROUP = CN_PHAS̄E_MEANS |  |
| B1_Phase_Mean = | $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B2_Phase_Mean = | $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B3_Phase_Mean = | $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B4_Phase_Mean = | $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B5_Phase_Mean = | $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B6_Phase_Mean = | $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B7 Phase Mean = | $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| END_GROUP = CN_PHASE_MEANS |  |
| GROUP = CN_MAGNITUDE_PARAMETERS |  |
| GROUP = MĀGNITUDE_MEANS |  |
| B1_Magnitude_Mean |  |
| B2_Magnitude_Mean |  |
|  | ean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B4_Magnitude_Mean | ean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B5_Magnitude_Mean | ean $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B6_Magnitude_Mean | = $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B7_Magnitude_Mean | ( $=$ (0.00, $0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| END_GROUP = MAGNITUDE_MEANS |  |
| GROUP = MAGNITUDE_SIGMAS |  |
| B1_Magnitude_Sigma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |  |
| B2_Magnitude_Sigma | gma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B3_Magnitude_Sigma | gma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B4_Magnitude_Sigma | gma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B5_Magnitude_Sigma | gma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B6_Magnitude_Sigma | gma $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
|  | END GROUP = MAGNITUDE SIGMAS |  |
|  |  |  |
| GROUP = MAGNITUDE MINIMUMS |  |
| B1_Magnitude_Min | $\mathrm{n}=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B2_Magnitude_MinB3_Magnitude_Min | n $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
|  | n $=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |
| B4_Magnitude_Min | $\mathrm{n}=(0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)$ |

```
    B5_Magnitude_Min = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    B6_Magnitude_Min = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    B7_Magnitude_Min = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    END GROUP = MAGNITUDE MINIMUMS
    GROUP = MAGNITUDE_MAXIMUMS
    B1_Magnitude_Max = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    B2_Magnitude_Max = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    B3 Magnitude Max = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    B4_Magnitude_Max = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    B5 Magnitude Max = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    B6_Magnitude_Max = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    B7 Magnitude Max = (0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00)
    END_GROUP = MAGNITUDE_MAXIMUMS
    END_GROUP = CN_MAGNITUDE_PARAMETERS
END_GROUP = COHERENT_NOISE
```

GROUP $=$ CHANNEL_SATURATION
High_Level_B1 = ( $255,255,255,255,255,255,255,255,255,255,255,255,255,255,255,255)$
High_Level_B2 $=(255,255,255,255,255,255,255,255,255,255,255,255,255,255,255,255)$
High_Level_B3 $=(255,255,255,255,255,255,255,255,255,255,255,255,255,255,255,255)$
High_Level_B4 = (255, 255, 255, 255, 255, 255, 255, 255, 255, 255, 255, 255, 255, 255, 255, 255)
High_Level_B5 $=(255,255,255,255,255,255,255,255,255,255,255,255,255,255,255,255)$
High_Level_B6 $=(255,255,255,255)$
High_Level_B7 $=(255,255,255,255,255,255,255,255,255,255,255,255,255,255,255,255)$
Low_Level_B1 $=(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)$
Low_Level_B2 $=(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)$
Low_Level_B3 $=(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)$
Low_Level_B4 $=(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)$
Low_Level_B5 $=(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)$
Low_Level_B6 $=(0,0,0,0)$
Low_Level_B7 $=(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)$
END_GROUP $=$ CHANNEL_SATURATION
GROUP = REFERENCE_TEMPERATURE
B1_RTemp $=23.000$
B2_RTemp $=23.000$
B3 RTemp $=23.000$
B4_RTemp $=23.000$
B5_RTemp $=-181.00$
B6_RTemp $=-181.00$
B7_RTemp $=-181.00$
END_GROUP = REFERENCE_TEMPERATURE

```
GROUP = SENSITIVITY TEMPERATURES
    B1_SCoeff \(=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)\)
    B2_SCoeff \(\quad=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)\)
    B3_SCoeff \(\quad=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)\)
    B4 SCoeff \(\quad=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)\)
    B5_SCoeff \(\quad=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)\)
    B6_SCoeff \(=(0.0,0.0,0.0,0.0)\)
    B6_SCoeff_Off \(=(0.0,0.0,0.0,0.0)\)
    B7_SCoeff \(=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)\)
END_GROUP \(=\) SENSITIVITY_TEMPERATURES
GROUP = LAMP_RADIANCE
    GROUP = TRENDING_COEFFS
    Lamp1_Coeffs \(=(+0.0,+0.0)\)
    Lamp2_Coeffs \(=(+0.0,+0.0)\)
    Lamp3_Coeffs \(=(+0.0,+0.0)\)
    END_GROUP = TRENDING_COEFFS
    GROUP = STATE 000 RADIANCE
    B1_Rad_State_000 \(=\overline{( } 0.24,0.26,0.32,0.31,0.27,0.26,0.28,0.29,0.28,0.27,0.27,0.30,0.25,0.24,0.28,0.26)\)
    B2_Rad_State_000 \(=(0.31,0.34,0.25,0.35,0.45,0.12,0.41,0.27,0.26,0.25,0.12,0.37,0.35,0.38,0.33,0.48)\)
    B3_Rad_State_000 \(=(0.29,0.11,0.31,0.34,0.22,0.28,0.22,0.21,0.19,0.20,0.19,0.21,0.22,0.24,0.20,0.24)\)
    B4_Rad_State_000 \(=(0.13,0.11,-0.23,0.13,-0.01,-0.19,-0.57,-0.08,-0.16,0.07,-0.22,0.06,0.04,-0.04,-0.06,0.11)\)
    B5_Rad_State_000 \(=(-0.09,-0.10,-0.07,-0.10,-0.09,-0.10,-0.09,-0.10,-0.09,-0.10,-0.09,-0.09,-0.09,-0.10,-0.09,-0.10)\)
    B7_Rad_State_000 \(=(-0.07,-0.06,-0.06,-0.06,-0.06,-0.06,-0.06,-0.05,-0.05,-0.05,-0.06,-0.05,-0.05,-0.06,-0.06,-0.06)\)
    END_GRŌUP = STATE_000_RADIANCE
    GROUP = STATE 001 RADIANCE
```

B1_Rad_State_001 $=(37.33,32.39,37.17,32.83,37.02,32.81,36.78,32.70,36.74,32.76,37.20,32.58,37.08,32.58,37.69$, 32.46)

B2_Rad_State_001 $=(68.25,57.62,68.28,58.23,68.18,58.66,68.41,58.20,68.39,58.21,68.37,58.64,68.66,58.14,68.42$, 58.27)

B3_Rad_State_001 $=(57.12,58.81,57.33,58.88,57.73,58.73,57.75,58.52,57.63,58.74,57.68,58.86,57.88,58.90,57.69$, 59.16)

B4_Rad_State_001 $=(39.50,40.18,39.63,40.25,39.94,39.28,39.91,40.47,39.98,40.13,39.87,40.46,40.14,40.49,40.02$,
40.44)

B5_Rad_State_001 $=(2.05,2.07,2.00,2.03,1.98,2.05,1.97,2.03,1.97,2.02,1.97,2.03,1.98,2.03,2.03,2.08)$
B7_Rad_State_001 $=(1.70,2.12,1.67,2.11,1.66,2.10,1.65,2.10,1.64,2.08,1.62,2.08,1.63,2.07,1.64,2.11)$
END_GROUP = STATE_001_RADIANCE
GROUP = STATE_010_RADIANCE
B1_Rad_State_010 $=\overline{(52.16, ~ 46.95,51.84, ~ 47.58, ~ 51.75, ~ 47.48, ~ 51.34, ~ 47.32, ~ 51.35, ~ 47.35, ~ 51.98, ~ 47.07, ~ 51.72, ~ 47.01, ~ 52.52, ~}$ 46.69)

B2_Rad_State_010 = $(92.21,76.47,92.33,77.19,92.14,77.58,92.39,76.94,92.31,77.04,92.20,77.38,92.53,76.76,92.18$, 76.89)

B3_Rad_State_010 $=(67.09,67.60,67.37,67.65,67.76,67.37,67.79,67.06,67.59,67.27,67.55,67.45,67.68,67.45,67.43$, 67.68)

B4_Rad_State_010 $=(64.69,61.85,64.85,61.93,65.15,60.51,65.35,62.24,65.23,61.73,64.95,62.19,65.17,62.23,64.98$, 62.03)

B5_Rad_State_010 $=(3.71,3.67,3.61,3.61,3.59,3.62,3.58,3.61,3.57,3.59,3.56,3.59,3.57,3.60,3.64,3.69)$
B7_Rad_State_010 $=(2.72,2.68,2.68,2.66,2.67,2.65,2.66,2.65,2.64,2.63,2.61,2.62,2.61,2.61,2.63,2.66)$
END_GROUP = STATE_010_RADIANCE
GROUP $=$ STATE_011_RADIANCE
B1_Rad_State_011 = $(89.25,79.09,88.60,80.18,88.55,79.96,87.90,79.82,87.87,79.79,88.94,79.34,88.61,79.27,89.98$, 78.80)

B2_Rad_State_011 = $(159.84,133.57,159.98,134.88,159.79,135.70,160.21,134.64,160.13,134.78,1597.4,135.31,160.58$, 134.27, 16 $\overline{0} .00,134.43$ )

B3_Rad_State_011 = $(123.81,125.98,124.34,126.05,125.12,125.67,125.24,125.17,124.78,125.64,124.83,125.89,125.09$, 125.91, 12 $\overline{4} .59,126.32)$

B4_Rad_State_011 = (103.68, 101.65, 104.00, 101.81, 104.53, 99.69, 105.01, 102.29, 104.76, 101.38, 104.34, 102.08, 104.72, 102.13, 104.35, 101.98)

B5_Rad_State_011 $=(5.83,5.82,5.70,5.73,5.65,5.76,5.64,5.73,5.63,5.71,5.62,5.71,5.64,5.73,5.73,5.84)$
B7_Rad_State_011 = (4.46, 4.85, 4.39, 4.81, 4.38, 4.79, 4.37, 4.80, 4.34, 4.76, 4.30, 4.75, 4.29, 4.73, 4.32, 4.79)
END_GROUP = STATE_011_RADIANCE
GROUP $=$ STATE_100_RADIANCE
B1_Rad_State_100 $=\overline{( } 63.82,64.28,63.49,65.11,63.53,64.99,63.01,64.83,63.06,64.90,63.80,64.53,63.52,64.40,64.53$, 63.96)

B2_Rad_State_100 $=(114.69,110.24,114.83,111.33,114.72,112.08,115.09,111.06,114.94,111.15,114.88,111.69,115.30$, 110.79, 114.73, 110.97)

B3_Rad_State_100 $=(89.03,81.93,89.28,82.01,89.69,81.81,89.83,81.39,89.35,81.58,89.39,81.75,89.60,81.75,89.28$, 82.06)

B4_Rad_State_100 $=(76.69,62.54,76.80,62.70,77.04,61.21,77.33,62.93,77.09,62.38,76.96,62.83,77.15,62.92,76.94$,
62.74)

B5_Rad_State_100 $=(3.38,3.78,3.29,3.69,3.27,3.71,3.25,3.70,3.25,3.66,3.24,3.67,3.25,3.69,3.32,3.75)$
B7_Rad_State_100 $=(4.04,4.03,3.97,3.99,3.96,3.97,3.95,3.98,3.91,3.95,3.89,3.94,3.88,3.93,3.91,3.99)$
END_GRŌUP = STATE_100_RADIANCE
GROUP $=$ STATE_101_RADIANCE
B1_Rad_State_101 $=\overline{(100.50,96.11, ~ 100.04, ~ 97.47, ~ 99.85, ~ 97.27, ~ 99.14, ~ 96.98, ~ 99.12, ~ 97.11, ~ 100.28, ~ 96.56, ~ 99.88, ~ 96.41, ~}$ 101.44, 95.88)

B2_Rad_State_101 $=(182.51,167.28,182.57,168.84,182.45,169.92,182.98,168.56,182.78,168.77,182.40,169.29,183.46$, 168.34, 182.66, 168.74)

B3_Rad_State_101 $=(145.88,140.37,146.33,140.62,147.00,140.22,147.28,139.45,146.72,140.02,146.82,140.26,147.10$, 140.27, 14 $\overline{6} .63,140.75$ )

B4_Rad_State_101 $=(115.36,101.47,115.62,101.80,115.99,99.34,116.35,101.95,116.34,101.07,115.89,101.99,116.29$, 102.21, 115.98, 101.86)

B5_Rad_State_101 $=(5.55,5.94,5.44,5.84,5.37,5.84,5.35,5.82,5.35,5.82,5.34,5.80,5.36,5.81,5.42,5.91)$
B7_Rad_State_101 $=(5.76,6.18,5.67,6.14,5.67,6.12,5.66,6.12,5.62,6.07,5.57,6.06,5.55,6.05,5.58,6.12)$
END_GROUP = STATE_101_RADIANCE
GROUP $=$ STATE_110_RADIANCE
B1_Rad_State_110 = $\overline{(115.49,110.86, ~ 115.05, ~ 112.30, ~ 114.65, ~ 112.07, ~ 113.88, ~ 111.82, ~ 113.87, ~ 111.86, ~ 115.28, ~ 111.22, ~ 114.64, ~}$ 110.98, 11 $\overline{6} .39,1 \overline{1} 0.20$ )

B2_Rad_State_110 = (206.04, 185.96, 206.16, 187.51, 206.03, 188.52, 206.64, 187.06, 206.43, 187.30, 205.75, 187.88, 207.01, 186.69, 20 $\overline{6} .12,186.92$ )

B3_Rad_State_110 = $(155.82,149.00,156.33,149.21,157.05,148.77,157.23,148.01,156.62,148.56,156.72,148.84,156.95$, 148.69, 15 $\overline{6} .40,149.13$ )

B4_Rad_State_110 $=(140.29,123.27,140.31,123.60,140.79,120.68,141.16,124.02,141.15,122.83,140.57,123.88,140.99$, 123.97, 140.62, 123.64)

B5_Rad_State_110 $=(7.19,7.50,7.04,7.39,6.96,7.40,6.95,7.37,6.93,7.36,6.91,7.34,6.93,7.35,7.02,7.48)$
B7_Rad_State_110 $=(6.77,6.74,6.67,6.69,6.66,6.67,6.65,6.67,6.60,6.63,6.55,6.61,6.52,6.58,6.55,6.65)$

END_GROUP = STATE_110_RADIANCE
GROUP = STATE_111_-RADIANCE
B1_Rad_State_111 = $(142.50,137.03,141.59,138.24,141.14,138.09,141.05,137.57,141.65,137.24,141.90,136.63,141.87$, 136.98, 142.71, 135.92)

B2_Rad_State_111 $=(273.39,242.99,273.05,245.14,273.54,246.21,274.31,244.38,273.88,244.95,272.72,245.58,274.88$, 244.06, 273.95, 244.60)

B3_Rad_State_111 $=(212.29,207.07,213.20,207.67,214.28,207.16,214.48,206.12,213.74,206.77,213.81,207.15,214.26$, 207.04, 213.43, 207.80)

B4_Rad_State_111 $=(179.00,162.02,179.06,162.57,179.92,158.58,180.21,163.09,180.59,161.66,179.75,162.82,180.48$, 162.86, 179.86, 162.56)

B5_Rad_State_111 $=(9.28,9.63,9.08,9.50,8.99,9.52,8.97,9.49,8.96,9.47,8.94,9.44,8.96,9.46,9.06,9.61)$
B7_Rad_State_111 = (8.49, 8.88, 8.39, 8.85, 8.39, 8.82, 8.37, 8.82, 8.30, 8.76, 8.24, 8.74, 8.20, 8.70, 8.22, 8.78)
END_GROUP = STATE_111_RADIANCE
END_GROUP = LAMP_RADIANCE
GROUP = LAMP_REFERENCE
Lmp_Rtemp $=(+23.0,+23.0,+23.00,+23.0,-181.0,+23.0,+23.0,+23.0,+23.0,+23.0)$
END_GROUP = LAMP_REFERENCE
GROUP = REFLECTIVE_IC_COEFFS
B1_Coefficients_Detector1 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector2 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector3 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector4 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector5 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector6 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector7 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector8 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector9 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector10 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector11 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector12 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector13 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector14 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector15 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B1_Coefficients_Detector16 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector1 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
B2_Coefficients_Detector2 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector3 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector4 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector5 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector6 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector7 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector8 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector9 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector10 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector11 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector12 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector13 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector14 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector15 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B2_Coefficients_Detector16 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector1 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector2 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector3 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector4 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector5 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector6 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector7 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector8 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector9 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector10 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector11 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector12 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector13 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector14 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector15 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B3_Coefficients_Detector16 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B4_Coefficients_Detector1 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$
B4_Coefficients_Detector2 $=(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)$

```
    B4_Coefficients_Detector3 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B4_Coefficients_Detector4 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B4_Coefficients_Detector5 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0)
    B4_Coefficients_Detector6 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B4_Coefficients_Detector7 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B4_Coefficients_Detector8 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0)
    B4_Coefficients_Detector9 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0)
    B4_Coefficients_Detector10 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B4_Coefficients_Detector11 = (0.0,0.0,0.0,0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B4_Coefficients_Detector12 = (0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0, 0.0)
    B4_Coefficients_Detector13 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B4_Coefficients_Detector14 = (0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B4_Coefficients_Detector15 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B4_Coefficients_Detector16 = (0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector1 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector2 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0)
    B5_Coefficients_Detector3 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector4 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0)
    B5_Coefficients_Detector5 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector6 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0)
    B5_Coefficients_Detector7 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector8 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector9 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector10 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector11 = (0.0, 0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector12 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector13 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector14 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector15 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B5_Coefficients_Detector16 = (0.0, 0.0, 0.0, 0.0, 0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0, 0.0)
    B7_Coefficients_Detector1 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0)
    B7_Coefficients_Detector2 = (0.0,0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0,0.0)
    B7_Coefficients_Detector3 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0,0.0,0.0)
    B7_Coefficients_Detector4 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0)
    B7_Coefficients_Detector5 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0,0.0)
    B7_Coefficients_Detector6 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B7_Coefficients_Detector7 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0,0.0)
    B7_Coefficients_Detector8 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B7_Coefficients_Detector9 = (0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0,0.0)
    B7_Coefficients_Detector10 = (0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B7_Coefficients_Detector11 = (0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0,0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0)
    B7_Coefficients_Detector12 = (0.0, 0.0, 0.0, 0.0, 0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B7_Coefficients_Detector13 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B7_Coefficients_Detector14 = (0.0, 0.0, 0.0,0.0, 0.0,0.0,0.0,0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B7_Coefficients_Detector15 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
    B7_Coefficients_Detector16 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
END_GROUP = \overline{REFLECTIVE_IC_COEFFS}
GROUP = THERMISTOR_COEFFS
    Black_Body_Temp = (17.073, 0.10263, 2.2576E-4, 0.0, 0.0, 0.0)
    Silicon_FP_Ärray_Temp =(10.049, 0.83456E-1, 0.14176E-3,0.0,0.0,0.0)
    Cal_Shutter_Flag_Temp = (36.898, -0.1598,1.957E-6, 0.0, 0.0,0.0)
    Baffle_Temp = (-2.9072, 0.089583, 2.7115E-4, 0.0, 0.0, 0.0)
    Cold_Stage_FP_Array_Temp = (-162.94, -0.1000, 0.0, 0.0, 0.0, 0.0)
    Scan_Line_Corrector_Temp = (147.84, -1.8384, 0.016092, -9.2715E-5, 2.839E-7, -3.683E-10)
    Cal_Shutter_Hub_Temp = (121.23,-1.9147, 0.019275, -0.11865E-3, 0.37343E-6, -0.47899E-9)
    Relay_Optics_Temp = (121.23,-1.9147, 0.019275, -0.11865E-3, 0.37343E-6, -0.47899E-9)
    Primary_Mirror_Temp = (121.23,-1.9147, 0.019275, -0.11865E-3, 0.37343E-6, -0.47899E-9)
    Secondary_Mirror_Temp = (121.23, -1.9147, 0.019275, -0.11865E-3, 0.37343E-6, -0.47899E-9)
END_GROUP = THERMISTOR_COEFFS
GROUP = FILL_PATTERNS
    Band_Fill_Pattern = (0, 255)
END_GROUP = FILL_PATTERNS
END
```


## References

Please see http://landsat.usgs.gov/tools ga.php for a list of acronyms.
Jet Propulsion Laboratory (JPL). California Institute of Technology. Pasadena, California. JPL-D-7669. Part 2. Planetary Data System Standards Reference. Revision 3.6. August 1, 2003.

