Department of the Interior U.S. Geological Survey

LANDSAT 7 (L7) SYSTEM CALIBRATION PARAMETER FILE (CPF) DEFINITION

Version 8.0

October 2017



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October 2017

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Executive Summary

This document describes the contents of the Calibration Parameter File (CPF) generated by the Image Assessment System (IAS) for the Enhanced Thematic Mapper Plus (ETM+). The IAS periodically updates the CPF. This file is stamped with applicability dates and is sent to the Landsat Archive Manager (LAM) for storage and eventual bundling with outbound Level 0 Reformatted Products (LORp). The CPF is also posted on the Landsat web pages for use by International Ground Stations (IGSs) and other interested users. The CPF supplies the radiometric and geometric correction parameters and other relevant coefficients required during Level 0 and Level 1 processing to create products of uniform consistency.

Document History

Document Number	Document Version	Publication Date	Change Number
430-15-01-002-0	Version 1.0	February 1998	
430-15-01-002-2	Version 2.0	July 1998	IAS980070 IAS980071 IAS980078 IAS980080 IAS980098
430-15-01-002-3	Version 3.0	June 1999	GS CCR 60 GS CCR 106 GS CCR 110
IAS-207	Version 4.0	January 2000	DHF CCR 1171
IAS-207	Version 5.0	August 2005	CCR 1819 CCR 3921
IAS-207	Version 6.0	May 2007	CCR 4788
LSDS-31	Version 7.0	March 2014	CR 5655 CR 9662
LSDS-31	Version 8.0	October 2017	CR 13160

Contents

Executiv	ive Summary	iii
	ent History	
	its	
	Tables	
	n 1 Introduction	
1.1	Document Organization	1
1.2	File Structure	
1.3	Calibration Parameter File Updates	
	8.1 Effective Dates	
1.3.	3.2 File-Naming Conventions	2
	File Content Description	
	1 2 CPF Parameters	
Section	1 3 CPF ODL	94
3.1	Introduction	94
3.2	Sample ETM+ CPF ODL File	
Referen	nces	134

List of Tables

Table 1-1. Data Types in CPF	5
Table 2-1. Landsat 7 CPF Parameters	93

- vi -

Section 1 Introduction

This document describes the contents of the Calibration Parameter File (CPF) generated by the Image Assessment System (IAS). The Landsat 7 (L7) functionality of the IAS is responsible for offline assessment of image quality to ensure compliance with the radiometric and geometric requirements of the L7 spacecraft and the Enhanced Thematic Mapper Plus (ETM+) sensor throughout the life of the mission.

In addition to its assessment functions, the IAS periodically performs radiometric and geometric calibration to provide updates to the CPF. This file is stamped with applicability dates and is archived at the U.S. Geological Survey (USGS) Earth Resources Observation and Science (EROS) Center and eventually bundled with outbound Level 0 Reformatted Products (L0Rp). The CPF is also made available to the L7 Level 1 production systems, International Ground Stations (IGSs), and other Landsat data users through an online cache system. The CPF supplies the radiometric and geometric correction parameters and other relevant coefficients required during Level 0 and Level 1 processing to create products of uniform consistency across the L7 system.

1.1 Document Organization

This document contains the following sections:

- Section 1 introduces the CPF. It describes the CPF structure and language, CPF updates, time stamps, and file-naming conventions, as well as the attributes used to characterize the calibration parameters.
- Section 2 contains a table that lists and describes the CPF parameters. The
 actual prelaunch and post-launch CPFs contain the most recent and accurate
 values available for these parameters.
- Section 3 presents the syntax of the CPF Object Description Language (ODL) and provides a CPF example to illustrate the actual appearance of the file.
- The References section contains a list of reference documents.

1.2 File Structure

All parameters are stored as American Standard Code for Information Interchange (ASCII) text using the ODL syntax developed by 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, in certain cases, provide for the handling of lexical elements (for example, building blocks) that are included in the Consultative Committee for Space Data Systems (CCSDS) specification of the Parameter Value Language (PVL). PVL 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 contains ODL details.

1.3 Calibration Parameter File Updates

The IAS regularly releases and distributes CPFs at the beginning of each calendar quarter. In addition to a new CPF for the coming calendar quarter, a CPF delivery also includes new versions of all CPFs for time periods affected by the most recent calibration update. Only the most recent available CPFs should be used in ETM+ data processing.

Prior to switching to bumper operational mode, CPFs need 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 the time periods shorter than a calendar quarter.

Following the ETM+ switch to bumper operational mode (April 1, 2007), multiple version updates have been made during any given quarter due to a hardly predictive nature of the scanning mirror bumper parameters. The irregular (mid-quarter) updates do not affect the three-month CPF release schedule.

1.3.1 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. The parameter file used in processing a scene has an effective date range that includes the acquisition date of the ordered image.

1.3.2 File-Naming Conventions

Through the course of the mission, a serial collection of CPFs is generated and made available for distribution. The probability exists that a CPF will be replaced due to improved calibration parameters for a given period, or perhaps due to a file error. Unique file version numbers are needed as file contents change. The unique 00 version number is reserved for the original CPF, created before the satellite's launch. Version numbers for all quarterly CPFs released after the launch begin with 01. With the start of Collection processing in the summer of 2016 (IAS 10.16 / LPGS 12.8 releases), the CPF naming convention changed. The CPFs used in Collection processing contain the collection number in the file name to designate the collection version.

For Pre-Collection processing, the IAS uses this CPF naming convention (refer to version 7.0 of this document for more details):

 $L7CPFy_1y_1y_1m_1m_1d_1d_1_y_2y_2y_2m_2m_2d_2d_2.nn$

and since the start of Collection processing, the following file-naming procedure is used to name the CPFs:

 $LE07CPF_y_1y_1y_1m_1m_1d_1d_1_y_2y_2y_2m_2m_2d_2d_2.cc.nn$

where L = Constant for Landsat

E = Constant for sensor (E = ETM+)

07 = Constant for satellite numerical designation

CPF = Three-letter CPF designator

_ = CPF designator / starting date separator

 $y_1y_1y_1y_1$ = Four-digit effectivity starting year

 m_1m_1 = Two-digit effectivity starting month

 d_1d_1 = Two-digit effectivity starting day

_ = Effectivity starting / ending date separator

y₂y₂y₂y₂ = Four-digit effectivity ending year

 m_2m_2 = Two-digit effectivity ending month

d₂d₂ = Two-digit effectivity ending day

= Ending data / collection number separator

cc = Collection number (starts with 01)

. = Ending day / version number separator

nn = Version number for this file (starts with 01)

For example, if the IAS created four CPFs for Collection 1 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 LE07CPF_20000101_20000331_01.01

LE07CPF_20000101_20000331_01.02

LE07CPF_20000101_20000331_01.03

File 2 LE07CPF_20000401_20000630_01.01

LE07CPF_20000401_20000630_01.02

File 3 LE07CPF_20000701_20000930_01.01

LE07CPF_20000701_20000930_01.02

File 4 LE07CPF_20001001_20001231_01.01
```

This example assumes that the effective date ranges do not change. The effective date range for a file can change, however, if a specific problem (e.g., detector outage) is discovered somewhere within the nominal effective range. Assuming this scenario, two CPFs with new names and effective date ranges are created for the period under

consideration. The Effective_Date_End for a new pre-problem CPF would change to the day before the problem occurred and the Effective_Date_Begin remains unchanged. A post-problem CPF with a new file name would be created with the Effective_Date_Begin corresponding to the imaging date when the problem occurred and the Effective_Date_End corresponding to the original Effective_Date_End for the period under consideration. Both new CPFs, although they appeared for the first time for given effective dates, would have a version number for one higher than the CPF for the quarter they originated. New versions of all other CPFs affected by the updated parameters also would be created.

Suppose, for example, that it was discovered that a detector stopped responding on July 25, 2000. Two new CPFs need to be created that supersede the period represented by file number three, version 2, and a new version of file number four. The new file names and version numbers become:

File 3	LE07CPF_20000701_20000930_01.01
	LE07CPF_20000701_20000930_01.02
	LE07CPF_20000701_20000725_01.03
	LE07CPF_20000726_20000930_01.03
File 4	LE07CPF_20001001_20001231_01.01
	LE07CPF_20001001_20001231_01.02

1.4 File Content Description

Table 2-1 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 Referred to using Hierarchical Data Format (HDF) number type nomenclature, type#, where type is either 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. Table 1-1 shows 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

Data Type	HDF Nomenclature
64-bit floating point number	float64

Table 1-1. Data Types in CPF

5. Description - Briefly describes the parameter, format, and nominal, expected, or sample value(s). The valid parameter format for numeric data is described using letters S, N, and E. S stands for the sign and can assume values "+" or "-"; if no sign is specified, the "+" sign is assumed. N stands for 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.

LSDS-31

- 5 -

Section 2 CPF Parameters

Table 2-1 lists the L7 CPF parameters.

Parameter Group	Parameter Name	Value Type	Data Type	Description
FILE_ATTRIBUTES	Spacecraft_Name	Static	char8	Descriptor used to identify the spacecraft for which the calibration parameters are applicable Valid format: Landsat_7
FILE_ATTRIBUTES	Sensor_Name	Static	char8	Descriptor used to identify the sensor for which the calibration parameters are applicable Valid format: Enhanced_Thematic_Mapper_Plus
FILE_ATTRIBUTES	Effective_Date_Begin	Dynamic	char8	Effective start date for this file Valid format: yyyy-mm-dd, where yyyy = 1998-2050, mm = 01-12, and dd = 01-31
FILE_ATTRIBUTES	Effective_Date_End	Dynamic	char8	Effective end date for this file Valid format: yyyy-mm-dd, where yyyy = 1998-2050, mm = 01-12, and dd = 01-31
FILE_ATTRIBUTES	CPF_File_Name	Dynamic	char8	Original file name assigned by IAS Valid format: LE07CPF_yyyymmdd_yyyymmdd_cc.nn (for Collection processing), or L7CPFyyyymmdd_yyyymmdd.nn (for Pre- Collection processing), where yyyymmdd = effective start date and effective end date, respectively, cc = collection number (01-99) and nn = incrementing version for within a quarter (00-99)
FILE_ATTRIBUTES	File_Source	Dynamic	char8	Baseline CPF used as a source to create this CPF Valid format: LE07CPF_yyyymmdd_yyyymmdd_cc.nn where yyyymmdd = effective start date and effective end date, respectively, cc = collection number (01-99) and nn = incrementing version for within a quarter (00-99)
FILE_ATTRIBUTES	Collection_Number	Dynamic	uint8	Collection version number Valid format: NN, where NN = 01 to 99
FILE_ATTRIBUTES	Version	Dynamic	uint8	CPF version number Valid format: NN, where NN = 00 to 99
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: TTTTT, where TTTTT = 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.NNN, where NNNNNNN.NNN = 6378137.000
EARTH_CONSTANTS	Semi_Minor_Axis	Static	float64	Earth semi-minor axis; distance in meters from the center of the Earth to the poles Valid format: NNNNNNN.NNNN, where NNNNNNN.NNNN = 6356752.3142
EARTH_CONSTANTS	Ellipticity	Static	float64	Ratio describing polar flattening or Earth's deviation from an exact sphere (World Geodetic System 1984 (WGS84) standard) Valid format: N.NNNNNNNNNNNNNNNNN, where N.NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

Parameter Group	Parameter Name	Value Type	Data Type	Description
EARTH_CONSTANTS	Eccentricity	Static	float64	Number describing the Earth ellipsoid eccentricity squared (WGS84 standard) Valid format: N.NNNNNNNNNNNNNNN, where N.NNNNNNNNNNNNNNNN = 0.00669437999013
EARTH_CONSTANTS	Earth_Spin_Rate	Static	float64	Earth's diurnal spin rate in radians per second Valid format: NN.NNNNNNNNESNN, where NN.NNNNNNNNNNNESNN = 72.921158553E-06
EARTH_CONSTANTS	Gravity_Constant	Static	float64	Universal gravitational constant times the mass of the Earth. This parameter is given in units of meters cubed per second squared (m3/s2) Valid format: N.NNNNNNENN, where N.NNNNNNENN = 3.986005E14
EARTH_CONSTANTS	J2_Earth_Model_ Term	Static	float64	Term that describes Earth's spherical harmonic Valid format: NNNN.NNESNN, where NNNN.NNESNN = 1082.63E-06
ORBIT_PARAMETERS	WRS_Cycle_Days	Static	uint8	Time period, in days, required for the satellite to view Earth once Valid format: NN, where NN = 16
ORBIT_PARAMETERS	WRS_Cycle_Orbits	Static	uint8	Number of orbits or paths in a complete World Reference System (WRS) cycle 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, where NNNN.NNNN = 5933.0472
ORBIT_PARAMETERS	Angular_Momentum	Static	float64	Angular momentum in orbit, specified in meters squared per second Valid format: NN.NNNNNNEN, where NN.NNNNNNEN = 53.136250E9
ORBIT_PARAMETERS	Orbit_Radius	Static	float64	Nominal distance in kilometers (km) from the Earth's center to the spacecraft track Valid format: NNNN.NNNN, where NNNN.NNNN = 7083.4457
ORBIT_PARAMETERS	Orbit_Semimajor_Axis	Static	float64	Nominal semi-major axis in km of the satellite's orbit Valid format: NNNN.NNNN, where NNNN.NNNN = 7083.4457
ORBIT_PARAMETERS	Orbit_Semiminor_Axis	Static	float64	Nominal semi-minor axis in km of the satellite's orbit Valid format: NNNN.NNNN, where NNNN.NNNN = 7083.4408
ORBIT_PARAMETERS	Orbit_Eccentricity	Static	float64	Nominal eccentricity of the satellite's orbit Valid format: N.NNNNNNNN, where N.NNNNNNNN = 0.00117604
ORBIT_PARAMETERS	Inclination_Angle	Static	float64	Angle in degrees formed by Earth's equatorial and satellite plane Valid format: NN.NNNN, where NN.NNNN = 98.2096
ORBIT_PARAMETERS	Argument_Of_Perigee	Static	float32	Nominal angle in degrees of point nearest Earth in orbit as measured from ascending node in the direction of satellite motion Valid format: NN.N, where NN.N = 90.0
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) Valid format: SNN.N, where SNN.N = - 64.6

Parameter Group	Parameter Name	Value Type	Data Type	Description
ORBIT_PARAMETERS	Descending_Node_ Time_Min	Static	char8	Minimum local solar time of descending node in a.m. hours and minutes Valid format: HH:MM, where HH:MM = 09:45
ORBIT_PARAMETERS	Descending_Node_ Time_Max	Static	char8	Maximum local solar time of descending node in a.m. hours and minutes Valid format: HH:MM, where HH:MM = 10:15
ORBIT_PARAMETERS	Nodal_Regression_ Rate	Static	float64	Rate in degrees per day that the orbital plane rotates with respect to the Earth Valid format: N.NNNNNNNNN, where N.NNNNNNNNN = 0.985647366
SCANNER_ PARAMETERS	Lines_Per_Scan_30	Static	uint8	Detectors per scan for Bands 1-5 and Band 7 Valid format: NN, where NN = 16
SCANNER_ PARAMETERS	Lines_Per_Scan_60	Static	uint8	Detectors per scan for Band 6 Valid format: N, where N = 8
SCANNER_ PARAMETERS	Lines_Per_Scan_15	Static	uint8	Detectors per scan for Band 8 Valid format: NN, where NN = 32
SCANNER_ PARAMETERS	Scans_Per_Scene	Static	int16	Scans per nominal WRS scene Valid format: NNN, where NNN = 375
SCANNER_ PARAMETERS	Swath_Angle	Dynamic	float32	Object space angle in radians of scan mirror travel during active scan time Valid format: N.NNNNN, where N.NNNNN = 0.26868 (after measurement of as-built ETM+)
SCANNER_ PARAMETERS	Scan_Rate	Static	float32	Angular scan velocity in radians per second of the scan mirror Valid format: N.NNNNN, where N.NNNNN = 2.21095
SCANNER_ PARAMETERS	Dwell_Time_30	Static	float64	Detector sample time in microseconds for Bands 1-5 and Band 7 Valid format: N.NNNNNNN, where N.NNNNNNN = 9.6110206
SCANNER_ PARAMETERS	Dwell_Time_60	Static	float64	Detector sample time in microseconds for Band 6 Valid format: N.NNNNNN, where N.NNNNNN = 19.222041
SCANNER_ PARAMETERS	Dwell_Time_15	Static	float64	Detector sample time in microseconds for Band 8 Valid format: N.NNNNNNN, where N.NNNNNNN = 4.8055103
SCANNER_ PARAMETERS	IC_Line_Length_30	Static	int16	Nominal number of detector samples for the Internal Calibrator (IC) for Bands 1-5 and Band 7 Valid format: NNNN, where NNNN = 1150
SCANNER_ PARAMETERS	IC_Line_Length_60	Static	int16	Nominal number of detector samples for the IC for Band 6 Valid format: NNN, where NNN = 575
SCANNER_ PARAMETERS	IC_Line_Length_15	Static	int16	Nominal number of detector samples for the IC for Band 8 Valid format: NNNN, where NNNN = 2300
SCANNER_ PARAMETERS	Scan_Line_Length_30	Static	int16	Nominal number of detector samples during active scan time for Bands 1-5 and Band 7 Valid format: NNNN, where NNNN = 6320
SCANNER_ PARAMETERS	Scan_Line_Length_60	Static	int16	Nominal number of detector samples during active scan time for Band 6 Valid format: NNNN, where NNNN = 3160
SCANNER_ PARAMETERS	Scan_Line_Length_15	Static	int16	Nominal number of detector samples during active scan time for Band 8 Valid format: NNNNN, where NNNNN = 12640

Parameter Group	Parameter Name	Value Type	Data Type	Description
SCANNER_ PARAMETERS	Filter_Frequency_30	Static	float32	Bandwidth in Kilohertz (kHz) of detector pre- sample filter (defined by 3-dB roll-off point) for Bands 1-5 and Band 7 Valid format: NN.NN, where NN.NN = 52.02
SCANNER_ PARAMETERS	Filter_Frequency_60	Static	float32	Bandwidth in kHz of detector pre-sample filter (defined by 3-dB roll-off point) for Band 6 Valid format: NN.NN, where NN.NN = 26.01
SCANNER_ PARAMETERS	Filter_Frequency_15	Static	float32	Bandwidth in kHz of detector pre-sample filter (defined by 3-dB roll-off point) for Band 8 Valid format: NNN.NN, where NNN.NN = 115.00
SCANNER_ PARAMETERS	IFOV_B1234	Static	float32	Angle in µrad subtended by a detector in Bands 1-4 when the scanning motion stops Valid format: NN.N, where NN.N = 42.5
SCANNER_ PARAMETERS	IFOV_B57_along_ scan	Static	float32	Along-scan angle in µrad subtended by a detector in Band 5 and Band 7 when the scanning motion stops Valid format: NN.N, where NN.N = 39.4
SCANNER_ PARAMETERS	IFOV_B57_across_ scan	Static	float32	Across-scan angle in µrad subtended by a detector in Band 5 and Band 7 when the scanning motion stops Valid format: NN.N, where NN.N = 42.5
SCANNER_ PARAMETERS	IFOV_B6	Static	float32	Angle in µrad subtended by a Band 6 detector when the scanning motion stops Valid format: NN.N, where NN.N = 85.0
SCANNER_ PARAMETERS	IFOV_B8_along_scan	Static	float32	Along-scan angle in µrad subtended by a Band 8 detector when the scanning motion stops Valid format: NN.N, where NN.N = 18.5
SCANNER_ PARAMETERS	IFOV_B8_across_ scan	Static	float32	Across-scan angle in µrad subtended by a Band 8 detector when the scanning motion stops Valid format: NN.NN, where NN.NN = 21.25
SCANNER_ PARAMETERS	Scan_Period	Static	float64	Time in milliseconds of a complete scan cycle, including forward and reverse scans Valid format: NNN.NN, where NNN.NN = 143.58
SCANNER_ PARAMETERS	Scan_Frequency	Static	float32	Number of scans in 1 second (Hz) Valid format: N.NNNNN, where N.NNNNN = 6.96476
SCANNER_ PARAMETERS	Active_Scan_Time	Static	float32	Time in µs required for the scan mirror to travel from its scan-line-start to End-Of-Line (EOL) Valid format: NNNNN.NNN, where NNNNN.NNN = 60743.346
SCANNER_ PARAMETERS	Turn_Around_Time	Static	float32	Time in milliseconds from EOL to next scan- line-start, during which scan mirror motion reverses direction Valid format: NN.NNN, where: NN.NNN = 11.055
SPACECRAFT_ PARAMETERS	ADS_Interval	Static	float32	Time in milliseconds between Attitude Displacement Sensors (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 roll axis measurement Valid format: N.NNN, where N.NNN = 0.375
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 = 0.875
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 = 1.375

Parameter Group	Parameter Name	Value Type	Data Type	Description
SPACECRAFT_ PARAMETERS	Data_Rate	Static	float32	ETM+ output bit rate in Megabit per second (Mbps) Valid format: NN.NNN, where NN.NNN = 74.914
GROUP: MIRROR_PARAMETERS	Error_Conversion_ Factor	Static	float32	First half and second half scan mirror error measurement units in microseconds Valid format: N.NNNNNNNN, where N.NNNNNNNN = 0.18845139 (5.306437 MHz)
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Forward_Along_ SME1_SAM	Static	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 Valid format for each term: SN.NNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Forward_Cross_ SME1_SAM	Static	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, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Forward_Angle1_ SME1_SAM	Static	float32	Angle in µrad from the start of the scan to the mid-scan point in forward direction; SAM mode with SME number 1 Valid format: NNNNN.N, where NNNNN.N = 67166.9
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Forward_Angle2_ SME1_SAM	Static	float32	Angle in µrad from the mid-scan point to the end of the scan in forward direction; SAM mode with SME number 1 Valid format: NNNNN.N, where NNNNN.N = 67145.9
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Reverse_Along_ SME1_SAM	Static	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, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Reverse_Cross_ SME1_SAM	Static	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, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Reverse_Angle1_ SME1_SAM	Static	float32	Angle in µrad from the start of the scan to the mid-scan point in reverse direction; SAM mode with SME number 1 Valid format: NNNNN.N, where NNNNN.N = 67142.8
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Reverse_Angle2_ SME1_SAM	Static	float32	Angle in µrad from the mid-scan point to the end of the scan in reverse direction; SAM mode with SME number 1 Valid format: NNNNN.N, where NNNNN.N = 67169.9
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Forward_Along_ SME2_SAM	Static	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, where S = "+" or "-", N = 0 to 9, and E = "E"

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Forward_Cross_ SME2_SAM	Static	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.NNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Forward_Angle1_ SME2_SAM	Static	float32	Angle in µrad from the start of the scan to mid- scan point in forward direction; SAM mode with SME number 2 Valid format: NNNNN.N, where NNNNN.N = 67162.7
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Forward_Angle2_ SME2_SAM	Static	float32	Angle in µrad from the mid-scan point to the end of the scan in forward direction; SAM mode with SME number 2 Valid format: NNNNN.N, where NNNNN.N = 67162.8
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_SAM	Reverse_Along_ SME2_SAM	Static	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 2 Valid format for each term: SN.NNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_SAM	Reverse_Cross_ SME2_SAM	Static	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 2 Valid format for each term: SN.NNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_SAM	Reverse_Angle1_ SME2_SAM	Static	float32	Angle in µrad from the start of the scan to the mid-scan point in reverse direction; SAM mode with SME number 2 Valid format: NNNNN.N, where NNNNN.N = 67162.8
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_SAM	Reverse_Angle2_ SME2_SAM	Static	float32	Angle in µrad from the mid-scan point to the end of the scan in reverse direction; SAM mode with SME number 2 Valid format: NNNNN.N, where NNNNN.N = 67162.7
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	Forward_Along_ SME1_Bump	Static	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 Valid format for each term: SN.NNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: MIRROR_ PARAMETERS GROUP: ANGLES_SME1_BUMP	Forward_Cross_ SME1_Bump	Static	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, where S = "+" or "-", N = 0 to 9, and E = "E"

Parameter Group	Parameter Name	Value Type	Data Type	Description		
GROUP:	Forward_Angle1_	For CPFs	with effective	ve dates prior to April 1, 2007		
MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	SME1_Bump	Static	float32	Angle in µrad from the start of the scan to the mid-scan point in forward direction; bumper mode with SME number 1 Valid format: NNNNN.N, where NNNNN.N = 67156.3		
		For CPFs	with effective	ve dates of April 1, 2007 and thereafter		
		Dynamic	float32 array of flexible length	Angle in µrad from the start of the scan to the mid-scan point in forward direction; bumper mode with SME number 1. The array contains daily values over one CPF interval Valid format for each term: NNNNN.N, where N = 0 to 9		
GROUP:	Forward_Angle2_	For CPFs	with effective	ve dates prior to April 1, 2007		
MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	SME1_Bump	Static	float32	Angle in µrad from the mid-scan point to the end of the scan in forward direction; bumper mode with SME number 1 Valid format: NNNNN.N, where NNNNN.N = 67156.7		
		For CPFs with effective dates of April 1, 2007 and thereafter				
		Dynamic	float32 array of flexible length	Angle in µrad from the mid-scan point to the end of the scan in forward direction; bumper mode with SME number 1; the array contains daily values over one CPF interval Valid format for each term: NNNNN.N, where N = 0 to 9		
GROUP:	Forward_FHSERR_SME1	Dynamic	int16	First-half error of the forward scan angle;		
MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	_Bump (available in all CPFs with effective dates of April 1, 2007 and thereafter)		array of flexible length	bumper mode with SME number 1; the array contains daily values over one CPF interval Valid format for each term: SNNNN, where S = "+" or "-" and N = 0 to 9		
GROUP: MIRROR_PARAMETERS	Forward_SHSERR_SME1 _Bump	Dynamic	int16 array of flexible	Second-half error of the forward scan angle; bumper mode with SME number 1; the array contains daily values over one CPF interval		
GROUP: ANGLES_SME1_BUMP	(available in all CPFs with effective dates of April 1, 2007 and thereafter)		length	Valid format for each term: SNNNN, where S = "+" or "-" and N = 0 to 9		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	Reverse_Along_ SME1_Bump	Static	float64 array (6 values)	Fifth-order polynomial coefficients that describe the deviation of reverse along the scan mirror motion from linear; bumper mode with SME number 1 Valid format: SN.NNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	Reverse_Cross_ SME1_Bump	Static	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, where S = "+" or "-", N = 0 to 9, and E = "E"		

Parameter Group	Parameter Name	Value Type	Data Type	Description		
GROUP:	Reverse_Angle1_	For CPFs	with effective	ve dates prior to April 1, 2007		
MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	SME1_Bump	Static	float32	Angle in µrad from the start of the scan to the mid-scan point in reverse direction; bumper mode with SME number 1 Valid format: NNNNN.N where NNNNN.N = 67156.7		
		For CPFs	with effective	ve dates of April 1, 2007 and thereafter		
		Dynamic	float32 array of flexible length	Angle in µrad from the start of the scan to the mid-scan point in reverse direction; bumper mode with SME number 1; array contains daily values over one CPF interval Valid format for each term: NNNNN.N, where N = 0 to 9		
GROUP:	Reverse_Angle2_	For CPFs	with effective	ve dates prior to April 1, 2007		
MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	SME1_Bump	Static	float32	Angle in µrad from the mid-scan point to the end of the scan in reverse direction; bumper mode with SME number 1 Valid format: NNNNN.N where NNNNN.N = 67156.3		
		For CPFs with effective dates of April 1, 2007 and thereafter				
		Dynamic	float32 array of flexible length	Angle in µrad from the mid-scan point to the end of the scan in reverse direction; bumper mode with SME number 1; the array contains daily values over one CPF interval Valid format for each term: NNNNN.N, where N = 0 to 9		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	Reverse_FHSERR_SME1 _Bump (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	int16 array of flexible length	First-half error of the reverse scan angle; bumper mode with SME number 1; the array contains daily values over one CPF interval Valid format for each term: SNNNN, where S = "+" or "-" and N = 0 to 9		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME1_BUMP	Reverse_SHSERR_SME1 _Bump (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	int16 array of flexible length	Second-half error of the reverse scan angle; bumper mode with SME number 1; the array contains daily values over one CPF interval Valid format for each term: SNNNN, where S = "+" or "-" and N = 0 to 9		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	Forward_Along_ SME2_Bump	Static	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 Valid format: SN.NNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	Forward_Cross_ SME2_Bump	Static	float64 array (6 values)	Fifth-order polynomial coefficients that describe the deviation of the forward cross-scan mirror motion from linear; bumper mode with SME number 2 Valid format: SN.NNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"		

Parameter Group	Parameter Name	Value Type	Data Type	Description		
GROUP:	Forward_Angle1_	For CPFs	with effecti	ve dates prior to April 1, 2007		
MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	SME2_Bump	Static	float32	Angle in µrad from the start of the scan to the mid-scan point in forward direction; bumper mode with SME number 2 Valid format: NNNNN.N where NNNNN.N = 67162.7		
		For CPFs	with effecti	ve dates of April 1, 2007 and thereafter		
		Dynamic	float32 array of flexible length	Angle in µrad 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, where N = 0 to 9.		
GROUP:	Forward_Angle2_	For CPFs	with effecti	ve dates prior to April 1, 2007		
MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	SME2_Bump	Static	float32	Angle in µrad from the mid-scan point to the end of the scan in the forward direction; bumper mode with SME number 2 Valid format: NNNNN.N where NNNNN.N = 67162.8		
		For CPFs with effective dates of April 1, 2007 and thereafter				
		Dynamic	float32 array of flexible length	Angle in µrad 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, where N = 0 to 9.		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	Forward_FHSERR_SME2 _Bump (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	int16 array of flexible length	First-half error of the forward scan angle; bumper mode with SME number 2; the array contains daily values over one CPF interval Valid format for each term: SNNNN, where S = "+" or "-" and N = 0 to 9		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	Forward_SHSERR_SME2 _Bump (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	int16 array of flexible length	Second-half error of the forward scan angle; bumper mode with SME number 2; the array contains daily values over one CPF interval Valid format for each term: SNNNN, where S = "+" or "-" and N = 0 to 9		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	Reverse_Along_ SME2_Bump	Static	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 Valid format: for each term: SN.NNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"		
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	Reverse_Cross_ SME2_Bump	Static	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, where S = "+" or "-", N = 0 to 9, and E = "E"		

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP:	Reverse_Angle1_	For CPFs	with effecti	ve dates prior to April 1, 2007
MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	SME2_Bump	Static	float32	Angle in µrad from the start of the scan to the mid-scan point in the reverse direction; bumper mode with SME number 2 Valid format is NNNNN.N where NNNNN.N = 67162.8
		For CPFs	with effecti	ve dates of April 1, 2007 and thereafter
		Dynamic	float32 array of flexible length	Angle in µrad from the start of the scan to the mid-scan point in the reverse direction; bumper mode with SME number 2; the array contains daily values over one CPF interval Valid format for each term: NNNNN.N, where N = 0 to 9
GROUP:	Reverse_Angle2_	For CPFs	with effecti	ve dates prior to April 1, 2007
MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	SME2_Bump	Static	float32	Angle in µrad from the mid-scan point to the end of the scan in the reverse direction; bumper mode with SME number 2 Valid format is NNNNN.N where NNNNN.N = 67162.7
		For CPFs	with effecti	ve dates of April 1, 2007 and thereafter
		Dynamic	float32 array of flexible length	Angle in μ rad from the mid-scan point to the end of the scan in the reverse direction; bumper mode with SME number 2; the array contains daily values over one CPF interval Valid format for each term: NNNNN.N, where $N=0$ to 9
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	Reverse_FHSERR_SME2 _Bump (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	int16 array of flexible length	First-half error of the reverse scan angle; bumper mode with SME number 2; the array contains daily values over one CPF interval Valid format for each term: SNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MIRROR_PARAMETERS GROUP: ANGLES_SME2_BUMP	Reverse_SHSERR_SME2 _Bump (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	int16 array of flexible length	Second-half error of the reverse scan angle; bumper mode with SME number 2; the array contains daily values over one CPF interval Valid format for each term: SNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: BUMPER_MODE_ PARAMETERS	SME1_BumperA_Dwell_ Time (available in all CPFs with effective dates of April 1, 2007 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; the array contains daily values over one CPF interval Valid format for each term: NNNNN.NN, where N = 0 to 9
GROUP: BUMPER_MODE_ PARAMETERS	SME1_BumperA_Pickoff_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	float32 array of flexible length	"Physical" bumper mode mirror model parameter - time from the end of the forward scan linear motion to the bumper A pickoff signal in microseconds; the array contains daily values over one CPF interval Valid format for each term: NNNNN.NN, where N = 0 to 9
GROUP: BUMPER_MODE_ PARAMETERS	SME1_BumperA_Offset_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Static	float32	"Physical" bumper mode mirror model parameter - time from bumper A pickoff signal to the start of the reverse active scan in microseconds Valid format: NNNNN.NN, where NNNNN.NN = 10110.00

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: BUMPER_MODE_ PARAMETERS	SME1_BumperA_Angle (available in all CPFs with effective dates of April 1, 2007 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, where SNNNNN.N = -68665.0
GROUP: BUMPER_MODE_ PARAMETERS	SME1_BumperB_Dwell_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	float32 array of flexible length	"Physical" bumper mode mirror model parameter - time from bumper B pickoff signal to the start of the forward scan linear motion in microseconds; the array contains daily values over one CPF interval Valid format for each term: NNNNN.NN, where N = 0 to 9
GROUP: BUMPER_MODE_ PARAMETERS	SME1_BumperB_Pickoff_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	float32 array of flexible length	"Physical" bumper mode mirror model parameter - time from the end of the reverse scan linear motion to the bumper B pickoff signal in microseconds; the array contains daily values over one CPF interval Valid format for each term: NNNNN.NN, where N = 0 to 9
GROUP: BUMPER_MODE_ PARAMETERS	SME1_BumperB_Offset_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Static	float32	"Physical" bumper mode mirror model parameter - time from bumper B pickoff signal to the start of the forward active scan in microseconds Valid format: NNNNN.NN, where NNNNN.NN = 10110.00
GROUP: BUMPER_MODE_ PARAMETERS	SME1_BumperB_Angle (available in all CPFs with effective dates of April 1, 2007 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, where SNNNNN.N = 68607.0
GROUP: BUMPER_MODE_ PARAMETERS	SME2_BumperA_Dwell_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	float32 array of flexible length	"Physical" bumper mode mirror model parameter - time from bumper A pickoff signal to the start of the reverse scan linear motion in microseconds; the array contains daily values over one CPF interval Valid format for each term: NNNNN.NN, where N = 0 to 9
GROUP: BUMPER_MODE_ PARAMETERS	SME2_BumperA_Pickoff_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	float32 array of flexible length	"Physical" bumper mode mirror model parameter - time from the end of the forward scan linear motion to bumper A pickoff signal in microseconds; the array contains daily values over one CPF interval Valid format for each term: NNNNN.NN, where N = 0 to 9
GROUP: BUMPER_MODE_ PARAMETERS	SME2_BumperA_Offset_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Static	float32	"Physical" bumper mode mirror model parameter - time from bumper A pickoff signal to the start of the reverse active scan in microseconds Valid format: NNNNN.NN, where NNNNN.NN = 10110.00
GROUP: BUMPER_MODE_ PARAMETERS	SME2_BumperA_Angle (available in all CPFs with effective dates of April 1, 2007 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, where SNNNNN.N = -68665.0

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: BUMPER_MODE_ PARAMETERS	SME2_BumperB_Dwell_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	float32 array of flexible length	"Physical" bumper mode mirror model parameter - time from bumper B pickoff signal to the start of the forward scan linear motion in microseconds; the array contains daily values over one CPF interval Valid format for each term: NNNNN.NN, where N = 0 to 9
GROUP: BUMPER_MODE_ PARAMETERS	SME2_BumperB_Pickoff_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Dynamic	float32 array of flexible length	"Physical" bumper mode mirror model parameter - time from the end of the reverse scan linear motion to bumper B pickoff signal in microseconds; the array contains daily values over one CPF interval Valid format for each term: NNNNN.NN, where N = 0 to 9
GROUP: BUMPER_MODE_ PARAMETERS	SME2_BumperB_Offset_ Time (available in all CPFs with effective dates of April 1, 2007 and thereafter)	Static	float32	"Physical" bumper mode mirror model parameter - time from bumper B pickoff signal to the start of the forward active scan in microseconds Valid format: NNNNN.NN, where NNNNN.NN = 10110.00
GROUP: BUMPER_MODE_ PARAMETERS	SME2_BumperB_Angle (available in all CPFs with effective dates of April 1, 2007 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, where SNNNNN.N = 68607.0
GROUP: SCAN_LINE_CORRECTOR	Primary_Angular_ Velocity	Static	float32	Angular velocity in radians per second of the primary scan line corrector Valid format: N.NNNNN, where N.NNNNN = 0.00966
GROUP: SCAN_LINE_CORRECTOR	Secondary_Angular_ Velocity	Static	float32	Angular velocity in radians per second of the secondary scan line corrector Valid format: N.NNNNN, where N.NNNNN = 0.00960
GROUP: 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, where N = 0 to 9
GROUP: 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, where N = 0 to 9
GROUP: SCAN_LINE_CORRECTOR	Unpowered_Pointing_Bias (available in all CPFs with effective dates of July 14, 2003 and thereafter)	Dynamic	Float32	The best estimate of the pointing angle of the scan line corrector in its unpowered, "at-rest" pointing position Valid format: N.NNNNNNN, where N.NNNNNNN = 0.0000427
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: BAND_OFFSETS	Along_Scan_Band_ Offsets	Static	float32 array (8 values)	Nominal displacement in μ rad from the center of the focal plane to each band's optical axis Valid format: SNNNN.NNN, where S = "+" or "-" and N = 0 to 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: BAND_OFFSETS	Across_Scan_Band_ Offsets	Static	float32 array (8 values)	Nominal displacement in μ rad from the center of the focal plane to each band's scan motion axis Valid format: SNNNN.NNN, where S = "+" or "-" and N = 0 to 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: BAND_OFFSETS	Forward_Focal_ Plane_Offsets	Static	float32 array (8 values)	Offset in Instrument Fields of View (IFOVs) for focal plane forward scans Valid format: SNNN.N, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: BAND_OFFSETS	Reverse_Focal_ Plane_Offsets	Static	float32 array (8 values)	Offset in IFOVs for focal plane reverse scans Valid format: SNNN.N, where S = "+" or "-" and N = 0 to 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Along_ Scan_DO_B1	Static	float32 array (16 values)	Forward along-scan detector offsets in IFOV for each detector in Band 1 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Along_ Scan_DO_B1	Static	float32 array (16 values)	Reverse along-scan detector offsets in IFOV for each detector in Band 1 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Along_ Scan_DO_B2	Static	float32 array (16 values)	Forward along-scan detector offsets in IFOV for each detector in Band 2 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Along_ Scan_DO_B2	Static	float32 array (16 values)	Reverse along-scan detector offsets in IFOV for each detector in Band 2 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Along_ Scan_DO_B3	Static	float32 array (16 values)	Forward along-scan detector offsets in IFOV for each detector in Band 3 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Along_ Scan_DO_B3	Static	float32 array (16 values)	Reverse along-scan detector offsets in IFOV for each detector in Band 3 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: 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 Valid format: N.NNN, where N = 0 TO 9
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 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: 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 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Along_ Scan_DO_B5	Static	float32 array (16 values)	Reverse along-scan detector offsets in IFOV for each detector in Band 5 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Along_ Scan_DO_B6	Static	float32 array (8 values)	Forward along-scan detector offsets in IFOV for each detector in Band 6 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Along_ Scan_DO_B6	Static	float32 array (8 values)	Reverse along-scan detector offsets in IFOV for each detector in Band 6 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: 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 Valid format: N.NNN, where N = 0 TO 9
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 Valid format: N.NNN, where N = 0 TO 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Along_ Scan_DO_B8	Static	float32 array (32 values)	Forward along-scan detector offsets in IFOV for each detector in Band 8 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Along_ Scan_DO_B8	Static	float32 array (32 values)	Reverse along-scan detector offsets in IFOV for each detector in Band 8 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: 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 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: 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 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Across_ Scan_DO_B2	Static	float32 array (16 values)	Forward across-scan detector offsets in IFOV for each detector in Band 2 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: 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 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Across_ Scan_DO_B3	Static	float32 array (16 values)	Forward across-scan detector offsets in IFOV for each detector in Band 3 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: 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 Valid format: N.NNN, where N = 0 TO 9
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 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Across_ Scan_DO_B4	Static	float32 array (16 values)	Reverse across-scan detector offsets in IFOV for each detector in Band 4 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Across_ Scan_DO_B5	Static	float32 array (16 values)	Forward across-scan detector offsets in IFOV for each detector in Band 5 Valid format: N.NNN, where N = 0 TO 9
FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Across_ Scan_DO_B5	Static	float32 array (16 values)	Reverse across-scan detector offsets in IFOV for each detector in Band 5 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Across_Scan_ DO_B6	Static	float32 array (8 values)	Forward across-scan detector offsets in IFOV for each detector in Band 6 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Across_ Scan_DO_B6	Static	float32 array (8 values)	Reverse across-scan detector offsets in IFOV for each detector in Band 6 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Across_ Scan_DO_B7	Static	float32 array (16 values)	Forward across-scan detector offsets in IFOV for each detector in Band 7 Valid format: N.NNN, where N = 0 TO 9

- 19 -

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Across_ Scan_DO_B7	Static	float32 array (16 values)	Reverse across-scan detector offsets in IFOV for each detector in Band 7 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Forward_Across_ Scan_DO_B8	Static	float32 array (32 values)	Forward across-scan detector offsets in IFOV for each detector in Band 8 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: DETECTOR_OFFSETS	Reverse_Across_ Scan_DO_B8	Static	float32 array (32 values)	Reverse across-scan detector offsets in IFOV for each detector in Band 8 Valid format: N.NNN, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: ODD_EVEN_OFFSETS	Forward_Even_ Detector_Shift	Static	float32 array (8 values)	Adjustments in IFOVs to compensate for forward band offsets, even detector layout geometry, and multiplexer sampling for Bands 1-8 Valid format: NNN.N, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: ODD_EVEN_OFFSETS	Forward_Odd_ Detector_Shift	Static	float32 array (8 values)	Adjustments in IFOVs to compensate for forward band offsets, odd detector layout geometry, and multiplexer sampling for Bands 1-8 Valid format: NNN.N, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: ODD_EVEN_OFFSETS	Reverse_Even_ Detector_Shift	Static	float32 array (8 values)	Adjustments in IFOVs to compensate for reverse band offsets, even detector layout geometry, and multiplexer sampling for Bands 1-8 Valid format: NNN.N, where N = 0 TO 9
GROUP: FOCAL_PLANE_ PARAMETERS GROUP: ODD_EVEN_OFFSETS	Reverse_Odd_ Detector_Shift	Static	float32 array (8 values)	Adjustments in IFOVs to compensate for reverse band offsets, odd detector layout geometry, and multiplexer sampling for Bands 1-8 Valid format: NNN.N, where N = 0 TO 9
GROUP: ATTITUDE_PARAMETERS	Gyro_To_Attitude_ Matrix	Static	float32 array (9 values)	Matrix describing the relationship of the gyro axis to the attitude control reference axis Valid format: SN.NNNNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: ATTITUDE_PARAMETERS	ADSA_To_ETM_ Matrix	Static	float32 array (9 values)	Matrix describing the relationship of the Attitude Displacement Sensor Assembly (ADSA) to the ETM+ optical axis Valid format: SN.NNNNNNNNESNN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: ATTITUDE_PARAMETERS	Attitude_To_ETM_ Matrix	Static	float32 array (9 values)	Matrix describing the relationship of the attitude control reference axis to the ETM+ optical axis Valid format: SN.NNNNNNNNSNN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: ATTITUDE_PARAMETERS	Spacecraft_Roll_Bias	Static	float32	Spacecraft roll bias in radians Valid format: N.NNNNNNNNESNN, where N.NNNNNNNNESNN = 0.00000000E+00
GROUP: ATTITUDE_PARAMETERS	Spacecraft_Pitch_ Bias	Static	float32	Spacecraft pitch bias in radians Valid format: N.NNNNNNNNESNN, where N.NNNNNNNNNESNN = 0.00000000E+00
GROUP: ATTITUDE_PARAMETERS	Spacecraft_Yaw_Bias	Static	float32	Spacecraft yaw bias in radians Valid format: N.NNNNNNNNESNN, where N.NNNNNNNNESNN = 0.00000000E+00
GROUP: ATTITUDE_PARAMETERS	IMU_Drift_Bias_XA	Static	float32	Inertial Measurement Unit (IMU) XA axis drift bias in radians per second Valid format: SN.NNNNNNNNESNN, where SN.NNNNNNNNESNN = -2.23500000E-06
GROUP: ATTITUDE_PARAMETERS	IMU_Drift_Bias_YA	Static	float32	IMU YA axis drift bias in radians per second Valid format: SN.NNNNNNNNESNN, where SN.NNNNNNNNNESNN = -2.23500000E-06

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: ATTITUDE_PARAMETERS	IMU_Drift_Bias_ZA	Static	float32	IMU ZA axis drift bias in radians per second Valid format: N.NNNNNNNNESNN, where N.NNNNNNNNNESNN = 1.68230000E-06
GROUP: ATTITUDE_PARAMETERS	IMU_Drift_Bias_XB	Static	float32	IMU XB axis drift bias in radians per second Valid format: N.NNNNNNNNESNN, where N.NNNNNNNNNESNN = 186665000E-06
GROUP: ATTITUDE_PARAMETERS	IMU_Drift_Bias_YB	Static	float32	IMU YB axis drift bias in radians per second Valid format: SN.NNNNNNNNESNN, where SN.NNNNNNNNESNN = -6.35100000E-07
GROUP: ATTITUDE_PARAMETERS	IMU_Drift_Bias_ZB	Static	float32	IMU ZB axis drift bias in radians per second Valid format: N.NNNNNNNNESNN, where N.NNNNNNNNESNN = 4.84810000E-08
GROUP: TIME_PARAMETERS	Scan_Time	Static	float32	Nominal scan time in microseconds Valid format: NNNNN.N, where NNNNN.N = 60743.0
GROUP: TIME_PARAMETERS	Forward_First_Half_ Time	Static	float32	Nominal forward first half scan time in microseconds Valid format: NNNNN.N, where NNNNN.N = 30371.4
GROUP: TIME_PARAMETERS	Forward_Second_ Half_Time	Static	float32	Nominal forward second half scan time in microseconds Valid format: NNNNN.N, where NNNNN.N = 30371.6
GROUP: TIME_PARAMETERS	Reverse_First_Half_ Time	Static	float32	Nominal reverse first half scan time in microseconds Valid format: NNNNN.N, where NNNNN.N = 30371.6
GROUP: TIME_PARAMETERS	Reverse_Second_ Half_Time	Static	float32	Nominal reverse second half scan time in microseconds Valid format: NNNNN.N, where NNNNN.N = 30371.4
GROUP: TRANSFER_FUNCTION GROUP: IMU	Fn	Static	float64	Inertial measurement unit transfer function resonant frequency (Hz) Valid format: N.NNNNNNN, where N.NNNNNNN = 3.3113091
GROUP: TRANSFER_FUNCTION GROUP: IMU	Zeta	Static	float64	Inertial measurement unit transfer function damping coefficient Valid format: N.NNNNNNNN, where N.NNNNNNNN = 0.66882924
GROUP: TRANSFER_FUNCTION GROUP: IMU	Tau	Static	float64	Inertial measurement unit transfer function denominator time constant (seconds) Valid format: SN.NNNNNNNESN, where SN.NNNNNNNESN = -1.6086176E-2
GROUP: TRANSFER_FUNCTION GROUP: IMU	Р	Static	float64	Inertial measurement unit transfer function numerator time constant (seconds) Valid format: SN.NNNNNNNESN, where SN.NNNNNNNESN = -4.1138195E-3
GROUP: TRANSFER_FUNCTION GROUP: IMU	Ak	Static	float64	Inertial measurement unit transfer function DC gain Valid format: N.NNNNNNN, where N.NNNNNNN = 1.0103061
GROUP: TRANSFER_FUNCTION GROUP: ADS	ADS_num	Static	float64 array (18 values)	Transfer function numerator coefficients in order a0, a1, a2, a3, a4, a5; one set of six coefficients for each of the three ADS units; determined at 15 degrees C Valid format: SN.NNNNNNNEN, where $S = "+"$ or "-", $N = 0$ to 9, and $E = "E"$

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: 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 Valid format: SN.NNNNNNNEN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: TRANSFER_FUNCTION GROUP: ADS	ADS_num_temp	Static	float64 array (18 values)	Temperature-dependent part of the ADS transfer function numerator 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: SN.NNNNNNNESN, where S = "+" or "-", N = 0 to 9, and E = "E"
GROUP: 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: SN.NNNNNNNESN, where S = "+" or "-", N = 0 to 9, and E = "E"
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.) Valid format: N.NNNNNNNNN, where N = 0 to 9
GROUP: TRANSFER_FUNCTION GROUP: PREFILTER	ADSPre_H	Static	float64 array (5 values)	ADS prefilter transfer function quadratic term damping coefficients Valid format: SN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: TRANSFER_FUNCTION GROUP: PREFILTER	ADSPre_T	Static	float64 array (5 values)	ADS prefilter transfer function linear term time constants Valid format: N.NNNNNNN, where N = 0 to 9
GROUP: UT1_TIME_PARAMETERS	UT1_Year	Dynamic	int16 array (180 values)	Year of UT1 time correction prediction; values span 180 days Valid format: YYYY, where YYYY = 1998-2020
GROUP: UT1_TIME_PARAMETERS	UT1_Month	Dynamic	char8 array (180 values)	Month of UT1 time correction prediction; values span 180 days Valid format: MMM, where MMM = Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, or Dec
GROUP: UT1_TIME_PARAMETERS	UT1_Day	Dynamic	uint8 array (180 values)	Day of UT1 time correction prediction; values span 180 days Valid format: NN, where NN = 1-31
GROUP: UT1_TIME_PARAMETERS	UT1_Modified_Julian	Dynamic	int32 array (180 values)	Modified Julian day; values span 180 days; MJD = Julian day - 2 400 000.5; Julian date is a running day count starting 1 January 4713 B.C. Valid format: NNNNN, where NNNNN = e.g., 50234 (for May 31, 1996)
GROUP: UT1_TIME_PARAMETERS	UT1_X	Dynamic	float32 array (180 values)	X shift pole wander in arc seconds; values span 180 days Valid format: N.NNNNN, where N.NNNNN = e.g., 0.45431
GROUP: UT1_TIME_PARAMETERS	UT1_Y	Dynamic	float32 array (180 values)	Y shift pole wander in arc seconds; values span 180 days Valid format: N.NNNNN, where N.NNNNN = e.g., 0.13454
GROUP: UT1_TIME_PARAMETERS	UT1_UTC	Dynamic	float32 array (180 values)	UT1 - UTC time difference in seconds; values span 180 days Valid format: N.NNNNN, where N.NNNNN = e.g., 0.44321

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: 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, low-gain), 1 (noisy low signal), 2 (noisy high signal), 3 (noisy both signals), 4 (inoperable) C = 0 (noise in spec, high-gain), 1 (noisy low signal), 2 (noisy high signal), 3 (noisy both signal), 2 (noisy high signal), 3 (noisy both signals), 4 (inoperable) D = 0 (dynamic range in spec, low-gain), 1 (fail, high end), 2 (fail, low end), 3 (fail, both ends), 4 (inoperable) E = 0 (dynamic range in spec, high-gain), 1 (fail, low end), 2 (fail, low end), 3 (fail, both ends), 4 (inoperable)
GROUP: DETECTOR_STATUS	Status_Band2	Dynamic	char8 array (16 values)	Health status of Band 2's 16 detectors Valid format: as above
GROUP: DETECTOR_STATUS	Status_Band3	Dynamic	char8 array (16 values)	Health status of Band 3's 16 detectors Valid format: as above.
GROUP: DETECTOR_STATUS	Status_Band4	Dynamic	char8 array (16 values)	Health status of Band 4's 16 detectors Valid format: as above
GROUP: DETECTOR_STATUS	Status_Band5	Dynamic	char8 array (16 values)	Health status of Band 5's 16 detectors Valid format: as above
GROUP: DETECTOR_STATUS	Status_Band6	Dynamic	char8 array (8 values)	Health status of Band 6's 8 detectors Valid format: as above
GROUP: DETECTOR_STATUS	Status_Band7	Dynamic	char8 array (16 values)	Health status of Band 7's 16 detectors Valid format: as above
GROUP: DETECTOR_STATUS	Status_Band8	Dynamic	char8 array (32 values)	Health status of Band 8's 32 detectors Valid format: as above
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B1L_Prelaunch	Static	float32 array (16 values)	Band 1 prelaunch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B1L_Postlaunch	Static	float32 array (16 values)	Band 1 post-launch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B1L_Current	Dynamic	float32 array (16 values)	Band 1 current low-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B2L_Prelaunch	Static	float32 array (16 values)	Band 2 prelaunch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B2L_Postlaunch	Static	float32 array (16 values)	Band 2 post-launch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B2L_Current	Dynamic	float32 array (16 values)	Band 2 current low-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B3L_Prelaunch	Static	float32 array (16 values)	Band 3 prelaunch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B3L_Postlaunch	Static	float32 array (16 values)	Band 3 post-launch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B3L_Current	Dynamic	float32 array (16 values)	Band 3 current low-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B4L_Prelaunch	Static	float32 array (16 values)	Band 4 prelaunch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B4L_Postlaunch	Static	float32 array (16 values)	Band 4 post-launch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B4L_Current	Dynamic	float32 array (16 values)	Band 4 current low-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B5L_Prelaunch	Static	float32 array (16 values)	Band 5 prelaunch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B5L_Postlaunch	Static	float32 array (16 values)	Band 5 post-launch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B5L_Current	Dynamic	float32 array (16 values)	Band 5 current low-gain in counts/W/m^2-ster- μm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B6L_Prelaunch	Static	float32 array (8 values)	Band 6 prelaunch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B6L_Postlaunch	Static	float32 array (8 values)	Band 6 post-launch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B6L_Current	Dynamic	float32 array (8 values)	Band 6 current low-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B7L_Prelaunch	Static	float32 array (16 values)	Band 7 prelaunch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B7L_Postlaunch	Static	float32 array (16 values)	Band 7 post-launch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B7L_Current	Dynamic	float32 array (16 values)	Band 7 current low-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B8L_Prelaunch	Static	float32 array (32 values)	Band 8 prelaunch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B8L_Postlaunch	Static	float32 array (32 values)	Band 8 post-launch low-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_LOW	B8L_Current	Dynamic	float32 array (32 values)	Band 8 current low-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B1H_Prelaunch	Static	float32 array (16 values)	Band 1 prelaunch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B1H_Postlaunch	Static	float32 array (16 values)	Band 1 post-launch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B1H_Current	Dynamic	float32 array (16 values)	Band 1 current high-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B2H_Prelaunch	Static	float32 array (16 values)	Band 2 prelaunch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B2H_Postlaunch	Static	float32 array (16 values)	Band 2 post-launch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B2H_Current	Dynamic	float32 array (16 values)	Band 2 current high-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B3H_Prelaunch	Static	float32 array (16 values)	Band 3 prelaunch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B3H_Postlaunch	Static	float32 array (16 values)	Band 3 post-launch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B3H_Current	Dynamic	float32 array (16 values)	Band 3 current high-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B4H_Prelaunch	Static	float32 array (16 values)	Band 4 prelaunch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B4H_Postlaunch	Static	float32 array (16 values)	Band 4 post-launch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B4H_Current	Dynamic	float32 array (16 values)	Band 4 current high-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B5H_Prelaunch	Static	float32 array (16 values)	Band 5 prelaunch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B5H_Postlaunch	Static	float32 array (16 values)	Band 5 post-launch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B5H_Current	Dynamic	float32 array (16 values)	Band 5 current high-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B6H_Prelaunch	Static	float32 array (8 values)	Band 6 prelaunch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B6H_Postlaunch	Static	float32 array (8 values)	Band 6 post-launch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B6H_Current	Dynamic	float32 array (8 values)	Band 6 current high-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B7H_Prelaunch	Static	float32 array (16 values)	Band 7 prelaunch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B7H_Postlaunch	Static	float32 array (16 values)	Band 7 post-launch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B7H_Current	Dynamic	float32 array (16 values)	Band 7 current high-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B8H_Prelaunch	Static	float32 array (32 values)	Band 8 prelaunch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B8H_Postlaunch	Static	float32 array (32 values)	Band 8 post-launch high-gain in counts/W/m^2- ster-µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: DETECTOR_GAINS GROUP: DETECTOR_GAINS_HIGH	B8H_Current	Dynamic	float32 array (32 values)	Band 8 current high-gain in counts/W/m^2-ster- µm Valid format: NN.NNNNN, where N = 0 to 9
GROUP: BIAS_LOCATIONS	Forward_Bias_ Location_30	Dynamic	int16	Offset, per line, in pixels, from the beginning of the data (Left Hand Offset) to the bias location starting point (start of DC Restore) for Bands 1-5 and Band 7 Valid format: NNN, where NNN = 143
GROUP: BIAS_LOCATIONS	Forward_Bias_ Length_30	Dynamic	int16	Number of pixels to use, per line, in calculating bias for Bands 1-5 and Band 7 Valid format: NNN, where NNN = 500
GROUP: BIAS_LOCATIONS	Forward_IC_ Region_30	Dynamic	int16	Length of useable IC region, in pixels, from the start of the bias region (DC Restore) to the end of the calibration pulse region for Bands 1-5 and Band 7 Valid format: NNN, where NNN = 814
GROUP: BIAS_LOCATIONS	Reverse_Bias_ Location_30	Dynamic	int16	Offset, per line, in pixels, from the beginning of the data (Right Hand Offset) to the bias location starting point (start of DC Restore) for Bands 1- 5 and Band 7 Valid format: NNN, where NNN = 810
GROUP: BIAS_LOCATIONS	Reverse_Bias_ Length_30	Dynamic	int16	Number of pixels to use per line, in calculating bias for Bands 1-5 and Band 7
GROUP: BIAS_LOCATIONS	Reverse_IC_ Region_30	Dynamic	int16	Valid format: NNN, where NNN = 500 Length of useable IC region, in pixels, from the start of the bias region (DC Restore) to the end of the calibration pulse region for Bands 1-5 and Band 7 Valid format: NNN, where NNN = 810
GROUP: BIAS_LOCATIONS	Forward_Bias_ Location_60	Dynamic	int16	Offset, per line, in pixels, from the beginning of the data (Left Hand Offset) to the bias location starting point (start of DC Restore) for Band 6 Valid format: NNN, where NNN = 85
GROUP: BIAS_LOCATIONS	Forward_Bias_ Length_60	Dynamic	int16	Number of pixels to use, per line, in calculating bias for Band 6 Valid format: NNN, where NNN = 275
GROUP: BIAS_LOCATIONS	Forward_IC_ Region_60	Dynamic	int16	Length of the useable IC region, in pixels, from the start of the bias region (DC Restore) to the end of the calibration pulse region for Band 6 Valid format: NNN, where NNN = 380
GROUP: BIAS_LOCATIONS	Reverse_Bias_ Location_60	Dynamic	int16	Offset, per line, in pixels, from the beginning of the data (Right Hand Offset) to the bias location starting point (start of DC Restore) for Band 6 Valid format: NNN, where NNN = 400
GROUP: BIAS_LOCATIONS	Reverse_Bias_ Length_60	Dynamic	int16	Number of pixels to use, per line, in calculating bias for Band 6 Valid format: NNN, where NNN = 275
GROUP: BIAS_LOCATIONS	Reverse_IC_ Region_60	Dynamic	int16	Length of the useable IC region, in pixels, from the start of the bias region (DC Restore) to the end of the calibration pulse region for Band 6 Valid format: NNN, where NNN = 410
GROUP: BIAS_LOCATIONS	Forward_Bias_ Location_15	Dynamic	int16	Offset, per line, in pixels, from the beginning of the data (Left Hand Offset) to the bias location starting point (start of DC Restore) for Band 8 Valid format: NNN, where NNN = 286
GROUP: BIAS_LOCATIONS	Forward_Bias_ Length_15	Dynamic	int16	Number of pixels to use, per line, in calculating bias for Band 8 Valid format: NNNN, where NNNN = 1000

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: BIAS_LOCATIONS	Forward_IC_ Region_15	Dynamic	int16	Length of useable IC region, in pixels, from the start of the bias region (DC Restore) to the end of the calibration pulse region for Band 8 Valid format: NNNN, where NNNN = 1635
GROUP: BIAS_LOCATIONS	Reverse_Bias_ Location_15	Dynamic	int16	Offset, per line, in pixels, from the beginning of the data (Right Hand Offset) to the bias location starting point (start of DC Restore) for Band 8 Valid format: NNNN, where NNNN = 1610
GROUP: BIAS_LOCATIONS	Reverse_Bias_ Length_15	Dynamic	int16	Number of pixels to use, per line, in calculating bias for Band 8 Valid format: NNNN, where NNNN = 1000
GROUP: BIAS_LOCATIONS	Reverse_IC_ Region_15	Dynamic	int16	Length of useable IC region, in pixels, from the start of the bias region (DC Restore) to the end of the calibration pulse region for Band 8 Valid format: NNNN, where NNNN = 1646
GROUP: DETECTOR_BIASES_B6 GROUP: DETECTOR_ BIASES_B6_LOW	B6L_Bias_Prelaunch	Static	float32 array (8 values)	Band 6 prelaunch low-gain bias in digital counts Valid format: NN.NN, where N = 0 to 9
GROUP: DETECTOR_BIASES_B6 GROUP: DETECTOR_ BIASES_B6_LOW	B6L_Bias_Postlaunch	Static	float32 array (8 values)	Band 6 post-launch low-gain bias in digital counts Valid format: NN.NN, where N = 0 to 9
GROUP: DETECTOR_BIASES_B6 GROUP: DETECTOR_ BIASES_B6_LOW	B6L_Bias_Current	Dynamic	float32 array (8 values)	Band 6 current low-gain bias in digital counts Valid format: NN.NNN, where N = 0 to 9
GROUP: DETECTOR_BIASES_B6 GROUP: DETECTOR_ BIASES_B6_HIGH	B6H_Bias_Prelaunch	Static	float32 array (8 values)	Band 6 prelaunch high-gain bias in digital counts Valid format: SNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: DETECTOR_BIASES_B6 GROUP: DETECTOR_ BIASES_B6_HIGH	B6H_Bias_Postlaunch	Static	float32 array (8 values)	Band 6 post-launch high-gain bias in digital counts Valid format: SNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: DETECTOR_BIASES_B6 GROUP: DETECTOR_ BIASES_B6_HIGH	B6H_Bias_Current	Dynamic	float32 array (8 values)	Band 6 current high-gain bias in digital counts Valid format: SNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_LOW	B1L_ACCA_Bias	Dynamic	float32 array (16 values)	Band 1 low-gain Automated Cloud Cover Assessment (ACCA) bias in digital counts for detectors 1-16 Valid format: NN.NN, where N = 0 to 9
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_LOW	B2L_ACCA_Bias	Dynamic	float32 array (16 values)	Band 2 low-gain ACCA bias in digital counts for detectors 1-16 Valid format: NN.NN, where N = 0 to 9
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_LOW	B3L_ACCA_Bias	Dynamic	float32 array (16 values)	Band 3 low-gain ACCA bias in digital counts for detectors 1-16
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_LOW	B4L_ACCA_Bias	Dynamic	float32 array (16 values)	Band 4 low-gain ACCA bias in digital counts for detectors 1-16 Valid format: NN.NN, where N = 0 to 9
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_LOW	B5L_ACCA_Bias	Dynamic	float32 array (16 values)	Band 5 low-gain ACCA bias in digital counts for detectors 1-16 Valid format: NN.NN, where N = 0 to 9
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_LOW	B6L_ACCA_Bias	Dynamic	float32 array (8 values)	Band 6 low-gain ACCA bias in digital counts for detectors 1-8 Valid format: NN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_LOW	B7L_ACCA_Bias	Dynamic	float32 array (16 values)	Band 7 low-gain ACCA bias in digital counts for detectors 1-16 Valid format: NN.NN, where N = 0 to 9
GROUP: ACCA_BIASES	B8L_ACCA_Bias	Dynamic	float32 array	Band 8 low-gain ACCA bias in digital counts for detectors 1-32
GROUP: ACCA_BIASES_LOW			(32 values)	
GROUP: ACCA_BIASES GROUP:	B1H_ACCA_Bias	Dynamic	float32 array (16 values)	Band 1 high-gain ACCA bias in digital counts for detectors 1-16
ACCA_BIASES_HIGH GROUP: ACCA_BIASES GROUP: ACCA_BIASES_HIGH	B2H_ACCA_Bias	Dynamic	float32 array (16 values)	Band 2 high-gain ACCA bias in digital counts for detectors 1-16
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_HIGH	B3H_ACCA_Bias	Dynamic	float32 array (16 values)	Band 3 high-gain ACCA bias in digital counts for detectors 1-16
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_HIGH	B4H_ACCA_Bias	Dynamic	float32 array (16 values)	Band 4 high-gain ACCA bias in digital counts for detectors 1-16
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_HIGH	B5H_ACCA_Bias	Dynamic	float32 array (16 values)	Band 5 high-gain ACCA bias in digital counts for detectors 1-16 Valid format: NN.NN, where N = 0 to 9
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_HIGH	B6H_ACCA_Bias	Dynamic	float32 array (8 values)	Band 6 high-gain ACCA bias in digital counts for detectors 1- 8 Valid format: SNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_HIGH	B7H_ACCA_Bias	Dynamic	float32 array (16 values)	Band 7 high-gain ACCA bias in digital counts for detectors 1-16 Valid format: NN.NN, where N = 0 to 9
GROUP: ACCA_BIASES GROUP: ACCA_BIASES_HIGH	B8H_ACCA_Bias	Dynamic	float32 array (32 values)	Band 8 high-gain ACCA bias in digital counts for detectors 1-32 Valid format: NN.NN, where N = 0 to 9
GROUP: ACCA_THRESHOLDS	Thresh_B3	Dynamic	float32	Band 3 ACCA threshold Valid format: N.NNNN, where N.NNNN = 0.0800
GROUP: ACCA_THRESHOLDS	Thresh_B3_Lower	Dynamic	float32	Band 3 land reflectance threshold Valid format: NN.NN, where NN.NN = 0.07
GROUP: ACCA_THRESHOLDS	Thresh_B56_High	Dynamic	float32	Bands 5-6 high-composite threshold Valid format: NNN.NNN, where NNN.NNN = 225.000
GROUP: ACCA_THRESHOLDS	Thresh_B56_Low	Dynamic	float32	Bands 5-6 low-composite threshold Valid format: NNN.NNN, where NNN.NNN = 210.000
GROUP: ACCA_THRESHOLDS	Thresh_B6	Dynamic	float32	Band 6 threshold - maximum cloud temperature Valid format: NNN.NNN, where NNN.NNN = 300.000
GROUP: ACCA_THRESHOLDS	Thresh_B45_Ratio	Dynamic	float32	Bands 4-5 ratio threshold Valid format: N.NNNN, where N.NNNN = 1.0000
GROUP: ACCA_THRESHOLDS	Thresh_B42_Ratio	Dynamic	float32	Bands 4-2 ratio threshold Valid format: N.NNNNN, where N.NNNNN = 2.16248
GROUP: ACCA_THRESHOLDS	Thresh_B43_Ratio	Dynamic	float32	Bands 4-3 ratio threshold Valid format: N.NNNN, where N.NNNN = 2.3500
GROUP: ACCA_THRESHOLDS	Thresh_NDSI_Max	Dynamic	float32	Normalized Difference Snow Index (NDSI) ceiling Valid format: N.NNNN, where N.NNNN = 0.7000
GROUP: ACCA_THRESHOLDS	Thresh_NDSI_Min	Dynamic	float32	NDSI floor Valid format: SN.NNNN, where SN.NNNN = -0.2500

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: ACCA_THRESHOLDS	Thresh_NDSI_Snow	Dynamic	float32	NDSI threshold used to identify snow Valid format: NN.NNNN, where NN.NNNN = 0.8000
GROUP: ACCA_THRESHOLDS	Cloud_Percent_Min	Dynamic	float32	Minimum cloud cover percentage required for pass two Valid format: N.NNNN, where N.NNNN = 0.4000
GROUP: ACCA_THRESHOLDS	Desert_Index	Dynamic	float32	Desert index (Thresh_45_Ratio/ Thresh_42_Ratio) Valid format: N.NNN, where N.NNN = 0.500
GROUP: ACCA_THRESHOLDS	Thresh_Snow_Percent	Dynamic	float32	Maximum snow cover percentage allowed to use looser cloud properties for pass two Valid format: N.NNNN, where N.NNNN = 1.0000
GROUP: ACCA_THRESHOLDS	Thermal_Effect_High	Dynamic	float32	Maximum allowable pass two percentage cloud cover increase allowed using looser cloud properties Valid format: NN.NNNN, where NN.NNNN = 35.0000
GROUP: ACCA_THRESHOLDS	Thermal_Effect_Low	Dynamic	float32	Maximum allowable pass two percentage cloud cover increase allowed using narrower cloud properties Valid format: NN.NNN, where NN.NNN = 25.000
GROUP: ACCA_THRESHOLDS	B6Max_Maxthresh_Diff	Dynamic	float32	Minimum difference allowed between maximum cloud temperature and maximum thermal threshold Valid format: NN.NNN, where NN.NNN = 2.000
GROUP: SOLAR_SPECTRAL_ IRRADIANCES	B1_Solar_Irradiance	Dynamic	float32	Mean solar exoatmospheric spectral irradiance for Band 1 in W/(m² µm) Valid format: NNNN.NNN, where N = 0 to 9
GROUP: SOLAR_SPECTRAL_ IRRADIANCES	B2_Solar_Irradiance	Dynamic	float32	Mean solar exoatmospheric spectral irradiance for Band 2 in W/(m² µm) Valid format: NNNN.NNN, where N = 0 to 9
GROUP: SOLAR_SPECTRAL_ IRRADIANCES	B3_Solar_Irradiance	Dynamic	float32	Mean solar exoatmospheric spectral irradiance for Band 3 in W/(m² µm) Valid format: NNNN.NNN, where N = 0 to 9
GROUP: SOLAR_SPECTRAL_ IRRADIANCES	B4_Solar_Irradiance	Dynamic	float32	Mean solar exoatmospheric spectral irradiance for Band 4 in W/($m^2 \mu m$) Valid format: NNNN.NNN, where N = 0 to 9
GROUP: SOLAR_SPECTRAL_ IRRADIANCES	B5_Solar_Irradiance	Dynamic	float32	Mean solar exoatmospheric spectral irradiance for Band 5 in W/($m^2 \mu m$) Valid format: NNNN.NNN, where N = 0 to 9
GROUP: SOLAR_SPECTRAL_ IRRADIANCES	B7_Solar_Irradiance	Dynamic	float32	Mean solar exoatmospheric spectral irradiance for Band 7 in W/($m^2 \mu m$) Valid format: NNNN.NNN, where N = 0 to 9
GROUP: SOLAR_SPECTRAL_ IRRADIANCES	B8_Solar_Irradiance	Dynamic	float32	Mean solar exoatmospheric spectral irradiance for Band 8 in W/(m² µm) Valid format: NNNN.NNN, where N = 0 to 9
GROUP: THERMAL_CONSTANTS	K1_Constant	Static	float32	Thermal calibration constant 1 in W/m^2-ster- µm Valid format: NNN.NN, where NNN.NN = 666.09
GROUP: THERMAL_CONSTANTS	K2_Constant	Static	float32	Thermal calibration constant 2 kelvin Valid format: NNNN.NN, where NNNNN.NN = 1282.71

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_LOW	B1L_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 1, low-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_LOW	B2L_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 2, low-gain, W/m^2-ster- μ m Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_LOW	B3L_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 3, low-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_LOW	B4L_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 4, low-gain, W/m^2-ster- μ m Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_LOW	B5L_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 5, low-gain, W/m^2-ster- μ m Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_LOW	B6L_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 6, low-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_LOW	B7L_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 7, low-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_LOW	B8L_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 8, low-gain, W/m^2-ster- μ m Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_LOW	B1H_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 1, high-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_HIGH	B2H_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 2, high-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_HIGH	B3H_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 3, high-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_HIGH	B4H_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 4, high-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_HIGH	B5H_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 5, high-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_HIGH	B6H_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 6, high-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_HIGH	B7H_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 7, high-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: SCALING_PARAMETERS GROUP: SCALING_ PARAMETERS_HIGH	B8H_Lmin_Lmax	Static	float32 array (2 values)	Post-calibration 8-bit dynamic range scaling factors for Band 8, high-gain, W/m^2-ster-µm Valid format: SNNN.NN, where S = "+" or "-" and N = 0 to 9
GROUP: 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: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B1_weights_across	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute across-scan MTFC for Band 1 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B2_weights_along	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute along-scan MTFC for Band 2 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B2_weights_across	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute across-scan MTFC for Band 2 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B3_weights_along	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute along-scan MTFC for Band 3 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B3_weights_across	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute across-scan MTFC for Band 3 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B4_weights_along	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute along-scan MTFC for Band 4 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B4_weights_across	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute across-scan MTFC for Band 4 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B5_weights_along	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute along-scan MTFC for Band 5 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B5_weights_across	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute across-scan MTFC for Band 5 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B6_weights_along	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute along-scan MTFC for Band 6 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B6_weights_across	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute across-scan MTFC for Band 6 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B7_weights_along	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute along-scan MTFC for Band 7 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B7_weights_across	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute across-scan MTFC for Band 7 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: MTF_COMPENSATION	B8_weights_along	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute along-scan MTFC for Band 8 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MTF_COMPENSATION	B8_weights_across	Dynamic	float64 array (5 values)	Weighting function coefficients used to compute across-scan MTFC for Band 8 Valid format: SN.NNNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_MAGNITUDES	B1_ME_Magnitude	Dynamic	float32 array (16 values)	Band 1 memory effect magnitude measured in Digital Numbers (DNs) Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_MAGNITUDES	B2_ME_Magnitude	Dynamic	float32 array (16 values)	Band 2 memory effect magnitude measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_MAGNITUDES	B3_ME_Magnitude	Dynamic	float32 array (16 values)	Band 3 memory effect magnitude measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_MAGNITUDES	B4_ME_Magnitude	Dynamic	float32 array (16 values)	Band 4 memory effect magnitude measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_MAGNITUDES	B5_ME_Magnitude	Dynamic	float32 array (16 values)	Band 5 memory effect magnitude measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_MAGNITUDES	B6_ME_Magnitude	Dynamic	float32 array (8 values)	Band 6 memory effect magnitude measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_MAGNITUDES	B7_ME_Magnitude	Dynamic	float32 array (16 values)	Band 7 memory effect magnitude measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_MAGNITUDES	B8_ME_Magnitude	Dynamic	float32 array (32 values)	Band 8 memory effect magnitude measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_TIME_CONSTANTS	B1_ME_Time_Constant	Dynamic	float32 array (16 values)	Band 1 time constant measured in minor frames Valid format: NNNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_TIME_CONSTANTS	B2_ME_Time_Constant	Dynamic	float32 array (16 values)	Band 2 time constant measured in minor frames Valid format: NNNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_TIME_CONSTANTS	B3_ME_Time_Constant	Dynamic	float32 array (16 values)	Band 3 time constant measured in minor frames Valid format: NNNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_TIME_CONSTANTS	B4_ME_Time_Constant	Dynamic	float32 array (16 values)	Band 4 time constant measured in minor frames Valid format: NNNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_TIME_CONSTANTS	B5_ME_Time_Constant	Dynamic	float32 array (16 values)	Band 5 time constant measured in minor frames Valid format: NNNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_TIME_CONSTANTS	B6_ME_Time_Constant	Dynamic	float32 array (8 values)	Band 6 time constant measured in minor frames Valid format: NNNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_TIME_CONSTANTS	B7_ME_Time_Constant	Dynamic	float32 array (16 values)	Band 7 time constant measured in minor frames Valid format: NNNN.NNNNNNN, where N = 0 to 9
GROUP: MEMORY_EFFECT GROUP: ME_TIME_CONSTANTS	B8_ME_Time_Constant	Dynamic	float32 array (32 values)	Band 8 time constant measured in minor frames Valid format: NNNN.NNNNNNN, where N = 0 to 9
GROUP: GHOST_PULSE	Ghost_Pulse_Endpoints	Dynamic	float32 array (2 values)	Beginning and ending fractional minor frames that bound IC ghost pulse Valid format: NNNN.NNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: SCAN_CORRELATED_SHIFT	SCS_Reference_ Detectors	Dynamic	uint8 array (7 values)	Scan correlated shift reference detector, one per band Valid format: NN, where NN = 1-16
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_LOW	B1L_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 1 low-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_LOW	B2L_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 2 low-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_LOW	B3L_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 3 low-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_LOW	B4L_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 4 low-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_LOW	B5L_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 5 low-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_LOW	B7L_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 7 low-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_LOW	B8L_SCS_Magnitudes	Dynamic	float32 array (32 values)	Magnitude of Band 8 low-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_HIGH	B1H_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 1 high-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_HIGH	B2H_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 2 high-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_HIGH	B3H_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 3 high-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_HIGH	B4H_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 4 high-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_HIGH	B5H_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 5 high-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_HIGH	B7H_SCS_Magnitudes	Dynamic	float32 array (16 values)	Magnitude of Band 7 high-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SCAN_CORRELATED_SHIFT GROUP: SCS_HIGH	B8H_SCS_Magnitudes	Dynamic	float32 array (32 values)	Magnitude of Band 8 high-gain shift in digital numbers Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: STRIPING GROUP: STRIPING_FLAG_LOW	Correction_ Reference_B1_Low	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 1, low-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_LOW	Correction_ Reference_B2_Low	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 2, low-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_LOW	Correction_ Reference_B3_Low	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 3, low-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_LOW	Correction_ Reference_B4_Low	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 4, low-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_LOW	Correction_ Reference_B5_Low	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 5, low-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_LOW	Correction_ Reference_B6_Low	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 6, low-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_LOW	Correction_ Reference_B7_Low	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 7, low-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_LOW	Correction_ Reference_B8_Low	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 8, low-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_HIGH	Correction_ Reference_B1_High	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 1, high-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_HIGH	Correction_ Reference_B2_High	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 2, high-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_HIGH	Correction_ Reference_B3_High	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 3, high-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_HIGH	Correction_ Reference_B4_High	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 4, high-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: STRIPING GROUP: STRIPING_FLAG_HIGH	Correction_ Reference_B5_High	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 5, high-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_HIGH	Correction_ Reference_B6_High	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 6, high-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_HIGH	Correction_ Reference_B7_High	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 7, high-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: STRIPING GROUP: STRIPING_FLAG_HIGH	Correction_ Reference_B8_High	Static	uint8	Striping correction methodology flag, relative to band average or reference detector, Band 8, high-gain Valid format: N, where N = 0 (band average), 1 (reference detector), or 2 (no correction)
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_LOW	Detector_Noise_ Level_B1_Low	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 1, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_LOW	Detector_Noise_ Level_B2_Low	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 2, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_LOW	Detector_Noise_ Level_B3_Low	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 3, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_LOW	Detector_Noise_ Level_B4_Low	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 4, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_LOW	Detector_Noise_ Level_B5_Low	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 5, low-gain Valid format: N.NNNNNN, where N = 0 to 9, where NN.NNNN = CPF
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_LOW	Detector_Noise_ Level_B6_Low	Dynamic	float32 array (8 values)	Standard deviation of image region data for each detector of Band 6, low-gain Valid format: N.NNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_LOW	Detector_Noise_ Level_B7_Low	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 7, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_LOW	Detector_Noise_ Level_B8_Low	Dynamic	float32 array (32 values)	Standard deviation of image region data for each detector of Band 8, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_HIGH	Detector_Noise_ Level_B1_High	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 1, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_HIGH	Detector_Noise_ Level_B2_High	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 2, high-gain Valid format: N.NNNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_HIGH	Detector_Noise_ Level_B3_High	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 3, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_HIGH	Detector_Noise_ Level_B4_High	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 4, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_HIGH	Detector_Noise_ Level_B5_High	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 5, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_HIGH	Detector_Noise_ Level_B6_High	Dynamic	float32 array (8 values)	Standard deviation of image region data for each detector of Band 6, high-gain Valid format: N.NNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_HIGH	Detector_Noise_ Level_B7_High	Dynamic	float32 array (16 values)	Standard deviation of image region data for each detector of Band 7, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DETECTOR_NOISE GROUP: DETECTOR_NOISE_HIGH	Detector_Noise_ Level_B8_High	Dynamic	float32 array (32 values)	Standard deviation of image region data for each detector of Band 8, high-gain Valid format: N.NNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_LOW	Det_Shutter_Noise_ Level_B1_Low	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 1, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_LOW	Det_Shutter_Noise_ Level_B2_Low	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 2, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_LOW	Det_Shutter_Noise_ Level_B3_Low	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 3, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_LOW	Det_Shutter_Noise_ Level_B4_Low	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 4, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_LOW	Det_Shutter_Noise_ Level_B5_Low	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 5, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_LOW	Det_Shutter_Noise_ Level_B6_Low	Dynamic	float32 array (8 values)	Standard deviation of shutter region data for each detector of Band 6, low-gain Valid format: N.NNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_LOW	Det_Shutter_Noise_ Level_B7_Low	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 7, low-gain Valid format: N.NNNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_LOW	Det_Shutter_Noise_ Level_B8_Low	Dynamic	float32 array (32 values)	Standard deviation of shutter region data for each detector of Band 8, low-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_ HIGH	Det_Shutter_Noise_ Level_B1_High	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 1, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_ HIGH	Det_Shutter_Noise_ Level_B2_High	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 2, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_ HIGH	Det_Shutter_Noise_ Level_B3_High	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 3, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_ HIGH	Det_Shutter_Noise_ Level_B4_High	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 4, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_ HIGH	Det_Shutter_Noise_ Level_B5_High	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 5, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_ HIGH	Det_Shutter_Noise_ Level_B6_High	Dynamic	float32 array (8 values)	Standard deviation of shutter region data for each detector of Band 6, high-gain Valid format: N.NNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_ HIGH	Det_Shutter_Noise_ Level_B7_High	Dynamic	float32 array (16 values)	Standard deviation of shutter region data for each detector of Band 7, high-gain Valid format: N.NNNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: DET_SHUTTER_NOISE GROUP: DET_SHUTTER_NOISE_ HIGH	Det_Shutter_Noise_ Level_B8_High	Dynamic	float32 array (32 values)	Standard deviation of shutter region data for each detector of Band 8, high-gain Valid format: N.NNNNN, where N = 0 to 9
GROUP: HISTOGRAM GROUP: REFERENCE_DETECTORS	Reference_Detector_B1	Dynamic	uint8	Detector used as a reference when computing relative detector gains and biases (least noisy), Band 1 Valid format: NN, where NN = 15
GROUP: HISTOGRAM GROUP: 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, where NN = 12

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: HISTOGRAM GROUP: 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, where NN = 08
GROUP: HISTOGRAM GROUP: 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, where NN = 07
GROUP: HISTOGRAM GROUP: REFERENCE_DETECTORS	Reference_Detector_B5	Dynamic	uint8	Detector used as a reference when computing relative detector gains and biases (least noisy), Band 5 Valid format: NN, where NN = 14
GROUP: HISTOGRAM GROUP: REFERENCE_DETECTORS	Reference_Detector_B6	Dynamic	uint8	Detector used as a reference when computing relative detector gains and biases (least noisy), Band 6 Valid format: NN, where NN = 01
GROUP: HISTOGRAM GROUP: REFERENCE_DETECTORS	Reference_Detector_B7	Dynamic	uint8	Detector used as a reference when computing relative detector gains and biases (least noisy), Band 7 Valid format: NN, where NN = 10
GROUP: HISTOGRAM GROUP: REFERENCE_DETECTORS	Reference_Detector_B8	Dynamic	uint8	Detector used as a reference when computing relative detector gains and biases (least noisy), Band 8 Valid format: NN, where NN = 27
GROUP: HISTOGRAM GROUP: SATURATION_THRESHOLDS	Saturation_Bin_ Threshold_B1	Dynamic	uint16	Number of pixels that a bin must have to be tested as a saturation bin, Band 1 Valid format: NNNNN, where NNNNN = 1000
GROUP: HISTOGRAM GROUP: SATURATION_THRESHOLDS	Saturation_Bin_ Threshold_B2	Dynamic	uint16	Number of pixels that a bin must have to be tested as a saturation bin, Band 2 Valid format: NNNNN, where NNNNN = 1000
GROUP: HISTOGRAM GROUP: SATURATION_THRESHOLDS	Saturation_Bin_ Threshold_B3	Dynamic	uint16	Number of pixels that a bin must have to be tested as a saturation bin, Band 3 Valid format: NNNNN, where NNNNN = 1000
GROUP: HISTOGRAM GROUP: SATURATION_THRESHOLDS	Saturation_Bin_ Threshold_B4	Dynamic	uint16	Number of pixels that a bin must have to be tested as a saturation bin, Band 4 Valid format: NNNNN, where NNNNN = 1000
GROUP: HISTOGRAM GROUP: SATURATION_THRESHOLDS	Saturation_Bin_ Threshold_B5	Dynamic	uint16	Number of pixels that a bin must have to be tested as a saturation bin, Band 5 Valid format: NNNNN, where NNNNN = 1000
GROUP: HISTOGRAM GROUP: SATURATION_THRESHOLDS	Saturation_Bin_ Threshold_B6	Dynamic	uint16	Number of pixels that a bin must have to be tested as a saturation bin, Band 6 Valid format: NNNNN, where NNNNN = 1000
GROUP: HISTOGRAM GROUP: SATURATION_THRESHOLDS	Saturation_Bin_ Threshold_B7	Dynamic	uint16	Number of pixels that a bin must have to be tested as a saturation bin, Band 7 Valid format: NNNNN, where NNNNN = 1000
GROUP: HISTOGRAM GROUP: SATURATION THRESHOLDS	Saturation_Bin_ Threshold_B8	Dynamic	uint16	Number of pixels that a bin must have to be tested as a saturation bin, Band 8 Valid format: NNNNN, where NNNNN = 1000
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 saturation bin, Band 1 Valid format: N, where N = 2 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS 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 saturation bin, Band 2 Valid format: N, where N = 2 (default)

Parameter Group	Parameter Name	Value Type	Data Type	Description
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 saturation bin, Band 3 Valid format: N, where N = 2 (default)
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 saturation bin, Band 4 Valid format: N, where N = 2 (default)
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 saturation bin, Band 5 Valid format: N, where N = 2 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS 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 saturation bin, Band 6 Valid format: N, where N = 2 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_NUMBER	Adjacent_Bin_ Number_B7	Dynamic	uint8	Bins adjacent to a possible saturation bin that must have fewer pixels than "adjacent bin threshold" to declare a possible bin as saturation bin, Band 7 Valid format: N, where N = 2 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_NUMBER	Adjacent_Bin_ Number_B8	Dynamic	uint8	Bins adjacent to a possible saturation bin that must have fewer pixels than "adjacent bin threshold" to declare a possible bin as saturation bin, Band 8 Valid format: N, where N = 2 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_THRESHOLD	Adjacent_Bin_ Threshold_B1	Dynamic	uint8	Number of adjacent bin pixels that cannot be exceeded for the Band 1 candidate saturation bin to be a valid saturation bin Valid format: NN, where NN = 10 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_THRESHOLD	Adjacent_Bin_ Threshold_B2	Dynamic	uint8	Number of adjacent bin pixels that cannot be exceeded for the Band 2 candidate saturation bin to be a valid saturation bin Valid format: NN, where NN = 10 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_THRESHOLD	Adjacent_Bin_ Threshold_B3	Dynamic	uint8	Number of adjacent bin pixels that cannot be exceeded for the Band 3 candidate saturation bin to be a valid saturation bin Valid format: NN, where NN = 10 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_THRESHOLD	Adjacent_Bin_ Threshold_B4	Dynamic	uint8	Number of adjacent bin pixels that cannot be exceeded for the Band 4 candidate saturation bin to be a valid saturation bin Valid format: NN, where NN = 10 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_THRESHOLD	Adjacent_Bin_ Threshold_B5	Dynamic	uint8	Number of adjacent bin pixels that cannot be exceeded for the Band 5 candidate saturation bin to be a valid saturation bin Valid format: NN, where NN = 10 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_THRESHOLD	Adjacent_Bin_ Threshold_B6	Dynamic	uint8	Number of adjacent bin pixels that cannot be exceeded for the Band 6 candidate saturation bin to be a valid saturation bin Valid format: NN, where NN = 10 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_THRESHOLD	Adjacent_Bin_ Threshold_B7	Dynamic	uint8	Number of adjacent bin pixels that cannot be exceeded for the Band 7 candidate saturation bin to be a valid saturation bin Valid format: NN, where NN = 10 (default)
GROUP: HISTOGRAM GROUP: ADJACENT_BINS GROUP: BIN_THRESHOLD	Adjacent_Bin_ Threshold_B8	Dynamic	uint8	Number of adjacent bin pixels that cannot be exceeded for the Band 8 candidate saturation bin to be a valid saturation bin Valid format: NN, where NN = 10 (default)

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: HISTOGRAM	Start_pixel_B1	Dynamic	uint8	Leftmost pixel in the window to be tested, Band
GROUP: STARTING_PIXEL				1 Valid format: NNN, where NNN = 243
GROUP: HISTOGRAM	Start_pixel_B2	Dynamic	uint8	Leftmost pixel in the window to be tested, Band
GROUP: STARTING_PIXEL				2 Valid format: NNN, where NNN = 218
GROUP: HISTOGRAM	Start_pixel_B3	Dynamic	uint8	Leftmost pixel in the window to be tested, Band
GROUP: STARTING_PIXEL		27.16110		3
				Valid format: NNN, where NNN = 193
GROUP: HISTOGRAM GROUP: STARTING_PIXEL	Start_pixel_B4	Dynamic	uint8	Leftmost pixel in the window to be tested, Band
GROUP, STARTING_PIXEL				Valid format: NNN, where NNN = 168
GROUP: HISTOGRAM	Start_pixel_B5	Dynamic	uint8	Leftmost pixel in the window to be tested, Band
GROUP: STARTING_PIXEL				5
GROUP: HISTOGRAM	Ctart pixel DC	Dynamic	uint8	Valid format: NNN, where NNN = 97 Leftmost pixel in the window to be tested, Band
GROUP: STARTING PIXEL	Start_pixel_B6	Dynamic	ullito	6
				Valid format: NNN, where NNN = 31
GROUP: HISTOGRAM	Start_pixel_B7	Dynamic	uint8	Leftmost pixel in the window to be tested, Band
GROUP: STARTING_PIXEL				7 Valid format: NNN, where NNN = 123
GROUP: HISTOGRAM	Start_pixel_B8	Dynamic	uint8	Leftmost pixel in the window to be tested, Band
GROUP: STARTING_PIXEL		27.16110		8
				Valid format: NNN, where NNN = 536
GROUP: HISTOGRAM GROUP: WINDOW_WIDTH	Window_Samples_B1	Dynamic	uint8	Width of the window, in pixels, to be tested, Band 1
GROOP: WINDOW_WIDTH				Valid format: NNNNN, where NNNNN = 5874
GROUP: HISTOGRAM	Window_Samples_B2	Dynamic	uint8	Width of the window, in pixels, to be tested,
GROUP: WINDOW_WIDTH				Band 2
GROUP: HISTOGRAM	Window_Samples_B3	Dynamic	uint8	Valid format: NNNNN, where NNNNN = 5874 Width of the window, in pixels, to be tested,
GROUP: WINDOW_WIDTH	Willidow_Samples_b3	Dynamic	ullito	Band 3
				Valid format: NNNNN, where NNNNN = 5874
GROUP: HISTOGRAM	Window_Samples_B4	Dynamic	uint8	Width of the window, in pixels, to be tested,
GROUP: WINDOW_WIDTH				Band 4 Valid format: NNNNN, where NNNNN = 5874
GROUP: HISTOGRAM	Window_Samples_B5	Dynamic	uint8	Width of the window, in pixels, to be tested,
GROUP: WINDOW_WIDTH				Band 5
				Valid format: NNNNN, where NNNNN = 5874
GROUP: HISTOGRAM GROUP: WINDOW_WIDTH	Window_Samples_B6	Dynamic	uint8	Width of the window, in pixels, to be tested, Band 6
GROOT . WINDOW_WIDTH				Valid format: NNNNN, where NNNNN = 2937
GROUP: HISTOGRAM	Window_Samples_B7	Dynamic	uint8	Width of the window, in pixels, to be tested,
GROUP: WINDOW_WIDTH				Band 7
GROUP: HISTOGRAM	Window_Samples_B8	Dynamic	uint8	Valid format: NNNNN, where NNNNN = 5874 Width of the window, in pixels, to be tested,
GROUP: WINDOW_WIDTH	Willdow_Samples_Bo	Dynamic	unito	Band 8
_				Valid format: NNNNN, where NNNNN = 11748
GROUP: HISTOGRAM	Window_Scans_B1	Dynamic	uint8	Number of scans in the window to be tested,
GROUP: WINDOW_LENGTH				Band 1 Valid format: NNN, where NNN = 375
GROUP: HISTOGRAM	Window_Scans_B2	Dynamic	uint8	Number of scans in the window to be tested,
GROUP: WINDOW_LENGTH				Band 2
ODOUB HIOTOCO)	<u> </u>		Valid format: NNN, where NNN = 375
GROUP: HISTOGRAM GROUP: WINDOW_LENGTH	Window_Scans_B3	Dynamic	uint8	Number of scans in the window to be tested, Band 3
CINODI . WIINDOW_LLINGIII				Valid format: NNN, where NNN = 375

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: HISTOGRAM GROUP: WINDOW_LENGTH	Window_Scans_B4	Dynamic	uint8	Number of scans in the window to be tested, Band 4 Valid format: NNN, where NNN = 375
GROUP: HISTOGRAM GROUP: WINDOW_LENGTH	Window_Scans_B5	Dynamic	uint8	Number of scans in the window to be tested, Band 5 Valid format: NNN, where NNN = 375
GROUP: HISTOGRAM GROUP: WINDOW_LENGTH	Window_Scans_B6	Dynamic	uint8	Number of scans in the window to be tested, Band 6 Valid format: NNN, where NNN = 375
GROUP: HISTOGRAM GROUP: WINDOW_LENGTH	Window_Scans_B7	Dynamic	uint8	Number of scans in the window to be tested, Band 7 Valid format: NNN, where NNN = 375
GROUP: HISTOGRAM GROUP: WINDOW_LENGTH	Window_Scans_B8	Dynamic	uint8	Number of scans in the window to be tested, Band 8 Valid format: NNN, where NNN = 375
GROUP: HISTOGRAM GROUP: OVERLAPPING SCANS	Overlap_Scans_B1	Dynamic	uint8	Number of overlapping scans between the windows to be tested, Band 1 Valid format: NNN, where NNN = 0
GROUP: HISTOGRAM GROUP: OVERLAPPING_SCANS	Overlap_Scans_B2	Dynamic	uint8	Number of overlapping scans between the windows to be tested, Band 2 Valid format: NNN, where NNN = 0
GROUP: HISTOGRAM GROUP: OVERLAPPING_SCANS	Overlap_Scans_B3	Dynamic	uint8	Number of overlapping scans between the windows to be tested, Band 3 Valid format: NNN, where NNN = 0
GROUP: HISTOGRAM GROUP: OVERLAPPING_SCANS	Overlap_Scans_B4	Dynamic	uint8	Number of overlapping scans between the windows to be tested, Band 4 Valid format: NNN, where NNN = 0
GROUP: HISTOGRAM GROUP: OVERLAPPING_SCANS	Overlap_Scans_B5	Dynamic	uint8	Number of overlapping scans between the windows to be tested, Band 5 Valid format: NNN, where NNN = 0
GROUP: HISTOGRAM GROUP: OVERLAPPING_SCANS	Overlap_Scans_B6	Dynamic	uint8	Number of overlapping scans between the windows to be tested, Band 6 Valid format: NNN, where NNN = 0
GROUP: HISTOGRAM GROUP: OVERLAPPING_SCANS	Overlap_Scans_B7	Dynamic	uint8	Number of overlapping scans between the windows to be tested, Band 7 Valid format: NNN, where NNN = 0
GROUP: HISTOGRAM GROUP: OVERLAPPING_SCANS	Overlap_Scans_B8	Dynamic	uint8	Number of overlapping scans between the windows to be tested, Band 8 Valid format: NNN, where NNN = 0
GROUP: IMPULSE_NOISE	Median_Filter_Width	Static	uint8	Width of median filter Valid format: N, where N = 3
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B1L_Threshold	Dynamic	float32 array (16 values)	Band 1 low-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B2L_Threshold	Dynamic	float32 array (16 values)	Band 2 low-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B3L_Threshold	Dynamic	float32 array (16 values)	Band 3 low-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B4L_Threshold	Dynamic	float32 array (16 values)	Band 4 low-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B5L_Threshold	Dynamic	float32 array (16 values)	Band 5 low-gain noise threshold for an inequal case
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B6L_Threshold	Dynamic	float32 array (8 values)	Band 6 low-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B7L_Threshold	Dynamic	float32 array (16 values)	Band 7 low-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B8L_Threshold	Dynamic	float32 array (32 values)	Band 8 low-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B1H_Threshold	Dynamic	float32 array (16 values)	Band 1 high-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B2H_Threshold	Dynamic	float32 array (16 values)	Band 2 high-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B3H_Threshold	Dynamic	float32 array (16 values)	Band 3 high-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B4H_Threshold	Dynamic	float32 array (16 values)	Band 4 high-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B5H_Threshold	Dynamic	float32 array (16 values)	Band 5 high-gain noise threshold for an inequal case
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B6H_Threshold	Dynamic	float32 array (8 values)	Band 6 high-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B7H_Threshold	Dynamic	float32 array (16 values)	Band 7 high-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_THRESHOLD	B8H_Threshold	Dynamic	float32 array (32 values)	Band 8 high-gain noise threshold for an inequal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B1L_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 1 low-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B2L_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 2 low-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B3L_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 3 low-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B4L_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 4 low-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B5L_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 5 low-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B6L_Sigma_Threshold	Dynamic	float32 array (8 values)	Band 6 low-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B7L_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 7 low-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B8L_Sigma_Threshold	Dynamic	float32 array (32 values)	Band 8 low-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B1H_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 1 high-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B2H_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 2 high-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B3H_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 3 high-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B4H_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 4 high-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B5H_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 5 high-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B6H_Sigma_Threshold	Dynamic	float32 array (8 values)	Band 6 high-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B7H_Sigma_Threshold	Dynamic	float32 array (16 values)	Band 7 high-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
GROUP: IMPULSE_NOISE GROUP: IN_SIGMA_THRESHOLD	B8H_Sigma_Threshold	Dynamic	float32 array (32 values)	Band 8 high-gain noise threshold for an equal case Valid format: NN.NN, where N = 0 to 9
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_ PARAMETERS GROUP: FREQUENCY_MEANS	B1_Frequency_Mean	Dynamic	float32 array (10 values)	Band 1 frequency means measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_MEANS	B2_Frequency_Mean	Dynamic	float32 array (10 values)	Band 2 frequency means measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_MEANS	B3_Frequency_Mean	Dynamic	float32 array (10 values)	Band 3 frequency means measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_MEANS	B4_Frequency_Mean	Dynamic	float32 array (10 values)	Band 4 frequency means measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_MEANS	B5_Frequency_Mean	Dynamic	float32 array (10 values)	Band 5 frequency means measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_MEANS	B6_Frequency_Mean	Dynamic	float32 array (10 values)	Band 6 frequency means measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_MEANS	B7_Frequency_Mean	Dynamic	float32 array (10 values)	Band 7 frequency means measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9

- 43 -

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_MEANS	B8_Frequency_Mean	Dynamic	float32 array (10 values)	Band 8 frequency means measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_SIGMAS	B1_Frequency_Sigma	Dynamic	float32 array (10 values)	Band 1 frequency sigmas measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_SIGMAS	B2_Frequency_Sigma	Dynamic	float32 array (10 values)	Band 2 frequency sigmas measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_SIGMAS	B3_Frequency_Sigma	Dynamic	float32 array (10 values)	Band 3 frequency sigmas measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_SIGMAS	B4_Frequency_Sigma	Dynamic	float32 array (10 values)	Band 4 frequency sigmas measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_SIGMAS	B5_Frequency_Sigma	Dynamic	float32 array (10 values)	Band 5 frequency sigmas measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_SIGMAS	B6_Frequency_Sigma	Dynamic	float32 array (10 values)	Band 6 frequency sigmas measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_SIGMAS	B7_Frequency_Sigma	Dynamic	float32 array (10 values)	Band 7 frequency sigmas measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_SIGMAS	B8_Frequency_Sigma	Dynamic	float32 array (10 values)	Band 8 frequency sigmas measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
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: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MINIMUMS	B2_Frequency_Min	Dynamic	float32 array (10 values)	Band 2 frequency minimums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MINIMUMS	B3_Frequency_Min	Dynamic	float32 array (10 values)	Band 3 frequency minimums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MINIMUMS	B4_Frequency_Min	Dynamic	float32 array (10 values)	Band 4 frequency minimums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MINIMUMS	B5_Frequency_Min	Dynamic	float32 array (10 values)	Band 5 frequency minimums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
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: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MINIMUMS	B7_Frequency_Min	Dynamic	float32 array (10 values)	Band 7 frequency minimums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MINIMUMS	B8_Frequency_Min	Dynamic	float32 array (10 values)	Band 8 frequency minimums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MAXIMUMS	B1_Frequency_Max	Dynamic	float32 array (10 values)	Band 1 frequency maximums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
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: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MAXIMUMS	B3_Frequency_Max	Dynamic	float32 array (10 values)	Band 3 frequency maximums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MAXIMUMS	B4_Frequency_Max	Dynamic	float32 array (10 values)	Band 4 frequency maximums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MAXIMUMS	B5_Frequency_Max	Dynamic	float32 array (10 values)	Band 5 frequency maximums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
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: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MAXIMUMS	B7_Frequency_Max	Dynamic	float32 array (10 values)	Band 7 frequency maximums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: COHERENT_NOISE GROUP: CN_FREQUENCY_ PARAMETERS GROUP: FREQUENCY_ MAXIMUMS	B8_Frequency_Max	Dynamic	float32 array (10 values)	Band 8 frequency maximums measured in inverse minor frames Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MEANS	B1_Phase_Mean	Dynamic	float32 array (10 values)	Band 1 phase means measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MEANS	B2_Phase_Mean	Dynamic	float32 array (10 values)	Band 2 phase means measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MEANS	B3_Phase_Mean	Dynamic	float32 array (10 values)	Band 3 phase means measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MEANS	B4_Phase_Mean	Dynamic	float32 array (10 values)	Band 4 phase means measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MEANS	B5_Phase_Mean	Dynamic	float32 array (10 values)	Band 5 phase means measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MEANS	B6_Phase_Mean	Dynamic	float32 array (10 values)	Band 6 phase means measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MEANS	B7_Phase_Mean	Dynamic	float32 array (10 values)	Band 7 phase means measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MEANS	B8_Phase_Mean	Dynamic	float32 array (10 values)	Band 8 phase means measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_SIGMAS	B1_Phase_Sigma	Dynamic	float32 array (10 values)	Band 1 phase sigmas measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_SIGMAS	B2_Phase_Sigma	Dynamic	float32 array (10 values)	Band 2 phase sigmas measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_SIGMAS	B3_Phase_Sigma	Dynamic	float32 array (10 values)	Band 3 phase sigmas measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_SIGMAS	B4_Phase_Sigma	Dynamic	float32 array (10 values)	Band 4 phase sigmas measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_SIGMAS	B5_Phase_Sigma	Dynamic	float32 array (10 values)	Band 5 phase sigmas measured in radians Valid format: NNNNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_SIGMAS	B6_Phase_Sigma	Dynamic	float32 array (10 values)	Band 6 phase sigmas measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_SIGMAS	B7_Phase_Sigma	Dynamic	float32 array (10 values)	Band 7 phase sigmas measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_SIGMAS	B8_Phase_Sigma	Dynamic	float32 array (10 values)	Band 8 phase sigmas measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MINIMUMS	B1_Phase_Min	Dynamic	float32 array (10 values)	Band 1 phase minimums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MINIMUMS	B2_Phase_Min	Dynamic	float32 array (10 values)	Band 2 phase minimums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MINIMUMS	B3_Phase_Min	Dynamic	float32 array (10 values)	Band 3 phase minimums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MINIMUMS	B4_Phase_Min	Dynamic	float32 array (10 values)	Band 4 phase minimums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MINIMUMS	B5_Phase_Min	Dynamic	float32 array (10 values)	Band 5 phase minimums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MINIMUMS	B6_Phase_Min	Dynamic	float32 array (10 values)	Band 6 phase minimums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MINIMUMS	B7_Phase_Min	Dynamic	float32 array (10 values)	Band 7 phase minimums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MINIMUMS	B8_Phase_Min	Dynamic	float32 array (10 values)	Band 8 phase minimums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MAXIMUMS	B1_Phase_Max	Dynamic	float32 array (10 values)	Band 1 phase maximums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MAXIMUMS	B2_Phase_Max	Dynamic	float32 array (10 values)	Band 2 phase maximums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MAXIMUMS	B3_Phase_Max	Dynamic	float32 array (10 values)	Band 3 phase maximums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MAXIMUMS	B4_Phase_Max	Dynamic	float32 array (10 values)	Band 4 phase maximums measured in radians Valid format: NNNNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MAXIMUMS	B5_Phase_Max	Dynamic	float32 array (10 values)	Band 5 phase maximums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MAXIMUMS	B6_Phase_Max	Dynamic	float32 array (10 values)	Band 6 phase maximums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MAXIMUMS	B7_Phase_Max	Dynamic	float32 array (10 values)	Band 7 phase maximums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_PHASE_PARAMETERS GROUP: PHASE_MAXIMUMS	B8_Phase_Max	Dynamic	float32 array (10 values)	Band 8 phase maximums measured in radians Valid format: NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS	B1_Magnitude_Mean	Dynamic	float32 array (10 values)	Band 1 magnitudes means measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS	B2_Magnitude_Mean	Dynamic	float32 array (10 values)	Band 2 magnitudes means measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS	B3_Magnitude_Mean	Dynamic	float32 array (10 values)	Band 3 magnitudes means measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS	B4_Magnitude_Mean	Dynamic	float32 array (10 values)	Band 4 magnitudes means measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS	B5_Magnitude_Mean	Dynamic	float32 array (10 values)	Band 5 magnitudes means measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS	B6_Magnitude_Mean	Dynamic	float32 array (10 values)	Band 6 magnitudes means measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS	B7_Magnitude_Mean	Dynamic	float32 array (10 values)	Band 7 magnitudes means measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MEANS	B8_Magnitude_Mean	Dynamic	float32 array (10 values)	Band 8 magnitudes means measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_SIGMAS	B1_Magnitude_Sigma	Dynamic	float32 array (10 values)	Band 1 magnitudes sigmas measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_SIGMAS	B2_Magnitude_Sigma	Dynamic	float32 array (10 values)	Band 2 magnitudes sigmas measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_SIGMAS	B3_Magnitude_Sigma	Dynamic	float32 array (10 values)	Band 3 magnitudes sigmas measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_SIGMAS	B4_Magnitude_Sigma	Dynamic	float32 array (10 values)	Band 4 magnitudes sigmas measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_SIGMAS	B5_Magnitude_Sigma	Dynamic	float32 array (10 values)	Band 5 magnitudes sigmas measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_SIGMAS	B6_Magnitude_Sigma	Dynamic	float32 array (10 values)	Band 6 magnitudes sigmas measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_SIGMAS	B7_Magnitude_Sigma	Dynamic	float32 array (10 values)	Band 7 magnitudes sigmas measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_SIGMAS	B8_Magnitude_Sigma	Dynamic	float32 array (10 values)	Band 8 magnitudes sigmas measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MINIMUMS	B1_Magnitude_Min	Dynamic	float32 array (10 values)	Band 1 magnitudes minimums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MINIMUMS	B2_Magnitude_Min	Dynamic	float32 array (10 values)	Band 2 magnitudes minimums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MINIMUMS	B3_Magnitude_Min	Dynamic	float32 array (10 values)	Band 3 magnitudes minimums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MINIMUMS	B4_Magnitude_Min	Dynamic	float32 array (10 values)	Band 4 magnitudes minimums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MINIMUMS	B5_Magnitude_Min	Dynamic	float32 array (10 values)	Band 5 magnitudes minimums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MINIMUMS	B6_Magnitude_Min	Dynamic	float32 array (10 values)	Band 6 magnitudes minimums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MINIMUMS	B7_Magnitude_Min	Dynamic	float32 array (10 values)	Band 7 magnitudes minimums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MINIMUMS	B8_Magnitude_Min	Dynamic	float32 array (10 values)	Band 8 magnitudes minimums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MAXIMUMS	B1_Magnitude_Max	Dynamic	float32 array (10 values)	Band 1 magnitudes maximums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MAXIMUMS	B2_Magnitude_Max	Dynamic	float32 array (10 values)	Band 2 magnitudes maximums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MAXIMUMS	B3_Magnitude_Max	Dynamic	float32 array (10 values)	Band 3 magnitudes maximums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_ MAXIMUMS	B4_Magnitude_Max	Dynamic	float32 array (10 values)	Band 4 magnitudes maximums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MAXIMUMS	B5_Magnitude_Max	Dynamic	float32 array (10 values)	Band 5 magnitudes maximums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MAXIMUMS	B6_Magnitude_Max	Dynamic	float32 array (10 values)	Band 6 magnitudes maximums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MAXIMUMS	B7_Magnitude_Max	Dynamic	float32 array (10 values)	Band 7 magnitudes maximums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9
GROUP: COHERENT_NOISE GROUP: CN_MAGNITUDE_ PARAMETERS GROUP: MAGNITUDE_MAXIMUMS	B8_Magnitude_Max	Dynamic	float32 array (10 values)	Band 8 magnitudes maximums measured in DNs Valid format: NNN.NNNNNNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	High_AD_Level_B1_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 1, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	High_AD_Level_B2_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 2, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	High_AD_Level_B3_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 3, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	High_AD_Level_B4_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 4, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	High_AD_Level_B5_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 5, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	High_AD_Level_B6_low	Dynamic	uint8 array (8 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 6, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	High_AD_Level_B7_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 7, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	High_AD_Level_B8_low	Dynamic	uint8 array (32 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 8, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	Low_AD_Level_B1_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 1, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	Low_AD_Level_B2_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 2, low-gain Valid format: NNN, where NNN = 0 (default)

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	Low_AD_Level_B3_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 3, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	Low_AD_Level_B4_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 4, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	Low_AD_Level_B5_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 5, lowgain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	Low_AD_Level_B6_low	Dynamic	uint8 array (8 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 6, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	Low_AD_Level_B7_low	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 7, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_LOW	Low_AD_Level_B8_low	Dynamic	uint8 array (32 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 8, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	High_AD_Level_B1_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 1, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	High_AD_Level_B2_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 2, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	High_AD_Level_B3_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 3, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	High_AD_Level_B4_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 4, high-gain Valid format: NNN, where NNN = 255 (default)

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	High_AD_Level_B5_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 5, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	High_AD_Level_B6_high	Dynamic	uint8 array (8 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 6, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	High_AD_Level_B7_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 7, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	High_AD_Level_B8_high	Dynamic	uint8 array (32 values)	Digital count at which the analog-to-digital converter saturates at the high end; Band 8, gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	Low_AD_Level_B1_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 1, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	Low_AD_Level_B2_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 2, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	Low_AD_Level_B3_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 3, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	Low_AD_Level_B4_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 4, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	Low_AD_Level_B5_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 5, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	Low_AD_Level_B6_high	Dynamic	uint8 array (8 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 6, high-gain Valid format: NNN, where NNN = 0 (default)

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	Low_AD_Level_B7_high	Dynamic	uint8 array (16 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 7, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: AD_CONVERTER_ SATURATION GROUP: AD_CONVERTER_ SATURATION_HIGH	Low_AD_Level_B8_high	Dynamic	uint8 array (32 values)	Digital count at which the analog-to-digital converter saturates at the low end; Band 8, gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	High_Analog_Level_ B1_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 1, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	High_Analog_Level_ B2_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 2, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	High_Analog_Level_ B3_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 3, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	High_Analog_Level_ B4_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 4, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	High_Analog_Level_ B5_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 5, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	High_Analog_Level_ B6_low	Dynamic	uint8 array (8 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 6, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	High_Analog_Level_ B7_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 7, low-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	High_Analog_Level_ B8_low	Dynamic	uint8 array (32 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 8, low-gain Valid format: NNN, where NNN = 255 (default)

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	Low_Analog_Level_ B1_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 1, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	Low_Analog_Level_ B2_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 2, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	Low_Analog_Level_ B3_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 3, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	Low_Analog_Level_ B4_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 4, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	Low_Analog_Level_ B5_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at low end; Band 5, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	Low_Analog_Level_ B6_low	Dynamic	uint8 array (8 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 6, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	Low_Analog_Level_ B7_low	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 7, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_LOW	Low_Analog_Level_ B8_low	Dynamic	uint8 array (32 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 8, low-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	High_Analog_Level_ B1_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 1, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	High_Analog_Level_ B2_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 2, high-gain Valid format: NNN, where NNN = 255 (default)

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	High_Analog_Level_ B3_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 3, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	High_Analog_Level_ B4_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 4, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	High_Analog_Level_ B5_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 5, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	High_Analog_Level_ B6_high	Dynamic	uint8 array (8 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 6, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	High_Analog_Level_ B7_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 7, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	High_Analog_Level_ B8_high	Dynamic	uint8 array (32 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the high end; Band 8, high-gain Valid format: NNN, where NNN = 255 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	Low_Analog_Level_ B1_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 1, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	Low_Analog_Level_ B2_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 2, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	Low_Analog_Level_ B3_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 3, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	Low_Analog_Level_ B4_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 4, high-gain Valid format: NNN, where NNN = 0 (default)

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	Low_Analog_Level_ B5_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 5, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	Low_Analog_Level_ B6_high	Dynamic	uint8 array (8 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 6, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	Low_Analog_Level_ B7_high	Dynamic	uint8 array (16 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 7, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: DETECTOR_SATURATION GROUP: ANALOG_SIGNAL_ SATURATION GROUP: ANALOG_SIGNAL_ SATURATION_HIGH	Low_Analog_Level_ B8_high	Dynamic	uint8 array (32 values)	Digital count corresponding to the signal level at which the analog portion of the signal chain saturates at the low end; Band 8, high-gain Valid format: NNN, where NNN = 0 (default)
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B1L_RTemp_Prelaunch	Static	float64	Band 1 prelaunch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B1L_RTemp_Postlaunch	Static	float64	Band 1 post-launch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B1L_RTemp_Current	Dynamic	float64	Band 1 current low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B2L_RTemp_Prelaunch	Static	float64	Band 2 prelaunch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B2L_RTemp_Postlaunch	Static	float64	Band 2 post-launch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B2L_RTemp_Current	Dynamic	float64	Band 2 current low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B3L_RTemp_Prelaunch	Static	float64	Band 3 prelaunch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B3L_RTemp_Postlaunch	Static	float64	Band 3 post-launch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B3L_RTemp_Current	Dynamic	float64	Band 3 current low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B4L_RTemp_Prelaunch	Static	float64	Band 4 prelaunch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B4L_RTemp_Postlaunch	Static	float64	Band 4 post-launch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B4L_RTemp_Current	Dynamic	float64	Band 4 current low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B5L_RTemp_Prelaunch	Static	float64	Band 5 prelaunch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B5L_RTemp_Postlaunch	Static	float64	Band 5 post-launch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B5L_RTemp_Current	Dynamic	float64	Band 5 current low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B6L_RTemp_Prelaunch	Static	float64	Band 6 prelaunch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B6L_RTemp_Postlaunch	Static	float64	Band 6 post-launch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B6L_RTemp_Current	Dynamic	float64	Band 6 current low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B7L_RTemp_Prelaunch	Static	float64	Band 7 prelaunch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B7L_RTemp_Postlaunch	Static	float64	Band 7 post-launch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B7L_RTemp_Current	Dynamic	float64	Band 7 current low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B8L_RTemp_Prelaunch	Static	float64	Band 8 prelaunch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B8L_RTemp_Postlaunch	Static	float64	Band 8 post-launch low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_LOW	B8L_RTemp_Current	Dynamic	float64	Band 8 current low gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B1H_RTemp_Prelaunch	Static	float64	Band 1 prelaunch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B1H_RTemp_Postlaunch	Static	float64	Band 1 post-launch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B1H_RTemp_Current	Dynamic	float64	Band 1 current high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B2H_RTemp_Prelaunch	Static	float64	Band 2 prelaunch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B2H_RTemp_Postlaunch	Static	float64	Band 2 post-launch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B2H_RTemp_Current	Dynamic	float64	Band 2 current high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B3H_RTemp_Prelaunch	Static	float64	Band 3 prelaunch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B3H_RTemp_Postlaunch	Static	float64	Band 3 post-launch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B3H_RTemp_Current	Dynamic	float64	Band 3 current high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B4H_RTemp_Prelaunch	Static	float64	Band 4 prelaunch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B4H_RTemp_Postlaunch	Static	float64	Band 4 post-launch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B4H_RTemp_Current	Dynamic	float64	Band 4 current high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B5H_RTemp_Prelaunch	Static	float64	Band 5 prelaunch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B5H_RTemp_Postlaunch	Static	float64	Band 5 post-launch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B5H_RTemp_Current	Dynamic	float64	Band 5 current high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B6H_RTemp_Prelaunch	Static	float64	Band 6 prelaunch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
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GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B6H_RTemp_Current	Dynamic	float64	Band 6 current high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B7H_RTemp_Prelaunch	Static	float64	Band 7 prelaunch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B7H_RTemp_Postlaunch	Static	float64	Band 7 post-launch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B7H_RTemp_Current	Dynamic	float64	Band 7 current high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = -182.1
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B8H_RTemp_Prelaunch	Static	float64	Band 8 prelaunch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B8H_RTemp_Postlaunch	Static	float64	Band 8 post-launch high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: REFERENCE_ TEMPERATURES GROUP: REFERENCE_HIGH	B8H_RTemp_Current	Dynamic	float64	Band 8 current high gain calibration reference temperature in degrees C Valid format: SNNN.NNN, where SNNN.NNN = 25.00
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B1L_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 1 prelaunch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B1L_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 1 post-launch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B1L_SCoeff_Current	Dynamic	float64 array (16 values)	Band 1 current low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B2L_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 2 prelaunch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B2L_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 2 post-launch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B2L_SCoeff_Current	Dynamic	float64 array (16 values)	Band 2 current low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where $S = "+"$ or "-" and $N = 0$ to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B3L_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 3 prelaunch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B3L_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 3 post-launch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B3L_SCoeff_Current	Dynamic	float64 array (16 values)	Band 3 current low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B4L_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 4 prelaunch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B4L_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 4 post-launch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B4L_SCoeff_Current	Dynamic	float64 array (16 values)	Band 4 current low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B5L_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 5 prelaunch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B5L_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 5 post-launch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B5L_SCoeff_Current	Dynamic	float64 array (16 values)	Band 5 current low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B6L_SCoeff_Prelaunch	Static	float64 array (8 values)	Band 6 prelaunch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B6L_SCoeff_Postlaunch	Static	float64 array (8 values)	Band 6 post-launch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B6L_SCoeff_Current	Dynamic	float64 array (8 values)	Band 6 current low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B6L_SCoeffOff_ Prelaunch	Static	float64 array (8 values)	Band 6 prelaunch offset calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B6L_SCoeffOff_ Postlaunch	Static	float64 array (8 values)	Band 6 post-launch offset calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B6L_SCoeffOff_ Current	Dynamic	float64 array (8 values)	Band 6 current offset calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B7L_SCoeff_ Prelaunch	Static	float64 array (16 values)	Band 7 prelaunch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B7L_SCoeff_ Postlaunch	Static	float64 array (16 values)	Band 7 post-launch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B7L_SCoeff_Current	Dynamic	float64 array (16 values)	Band 7 current low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B8L_SCoeff_ Prelaunch	Static	float64 array (32 values)	Band 8 prelaunch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B8L_SCoeff_ Postlaunch	Static	float64 array (32 values)	Band 8 post-launch low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_LOW	B8L_SCoeff_Current	Dynamic	float64 array (32 values)	Band 8 current low gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B1H_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 1 prelaunch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B1H_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 1 post-launch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B1H_SCoeff_Current	Dynamic	float64 array (16 values)	Band 1 current high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B2H_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 2 prelaunch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B2H_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 2 post-launch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B2H_SCoeff_Current	Dynamic	float64 array (16 values)	Band 2 current high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B3H_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 3 prelaunch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B3H_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 3 post-launch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B3H_SCoeff_Current	Dynamic	float64 array (16 values)	Band 3 current high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B4H_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 4 prelaunch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B4H_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 4 post-launch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B4H_SCoeff_Current	Dynamic	float64 array (16 values)	Band 4 current high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B5H_SCoeff_Prelaunch	Static	float64 array (16 values)	Band 5 prelaunch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B5H_SCoeff_Postlaunch	Static	float64 array (16 values)	Band 5 post-launch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where $S = "+"$ or "-" and $N = 0$ to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B5H_SCoeff_Current	Dynamic	float64 array (16 values)	Band 5 current high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B6H_SCoeff_Prelaunch	Static	float64 array (8 values)	Band 6 prelaunch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B6H_SCoeff_Postlaunch	Static	float64 array (8 values)	Band 6 post-launch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where $S = "+"$ or "-" and $N = 0$ to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B6H_SCoeff_Current	Dynamic	float64 array (8 values)	Band 6 current high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B6H_SCoeffOff_ Prelaunch	Static	float64 array (8 values)	Band 6 prelaunch offset calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B6H_SCoeffOff_ Postlaunch	Static	float64 array (8 values)	Band 6 post-launch offset calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B6H_SCoeffOff_ Current	Dynamic	float64 array (8 values)	Band 6 current offset calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B7H_SCoeff_ Prelaunch	Static	float64 array (16 values)	Band 7 prelaunch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B7H_SCoeff_ Postlaunch	Static	float64 array (16 values)	Band 7 post-launch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B7H_SCoeff_Current	Dynamic	float64 array (16 values)	Band 7 current high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B8H_SCoeff_ Prelaunch	Static	float64 array (32 values)	Band 8 prelaunch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B8H_SCoeff_ Postlaunch	Static	float64 array (32 values)	Band 8 post-launch high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: SENSITIVITY_ TEMPERATURES GROUP: SENSITIVITY_HIGH	B8H_SCoeff_Current	Dynamic	float64 array (32 values)	Band 8 current high-gain calibration temperature sensitivity coefficient Valid format: SNNN.NNNN, where S = "+" or "-" and N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: TRENDING_COEFFS	Lamp1_Coeffs	Static	float32 array (2 values)	Time since launch coefficients for Lamp 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: TRENDING_COEFFS	Lamp2_Coeffs	Static	float32 array (2 values)	Time since launch coefficients for Lamp 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B1L_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 1 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 off; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B1L_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 1 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 off; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B1L_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 1 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 off; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B1L_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 1 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B1L_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 1 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B1L_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 1 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B1L_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 1 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B1L_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 1 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B1L_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 1 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B2L_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 2 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 off; low-gain mode Valid format: NNN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B2L_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 2 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 off; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B2L_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 2 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 off; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B2L_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 2 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B2L_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 2 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B2L_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 2 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B2L_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 2 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B2L_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 2 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B2L_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 2 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B3L_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 3 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B3L_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 3 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B3L_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 3 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B3L_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 3 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B3L_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 3 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B3L_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 3 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B3L_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 3 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B3L_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 3 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B3L_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 3 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B4L_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 4 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B4L_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 4 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B4L_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 4 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B4L_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 4 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B4L_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 4 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B4L_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 4 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B4L_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 4 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B4L_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 4 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B4L_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 4 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B5L_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 5 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B5L_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 5 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B5L_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 5 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B5L_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 5 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B5L_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 5 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B5L_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 5 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B5L_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 5 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B5L_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 5 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B5L_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 5 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B7L_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 7 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B7L_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 7 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B7L_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 7 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B7L_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 7 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B7L_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 7 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B7L_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 7 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B7L_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 7 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B7L_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 7 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B7L_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 7 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B8L_Rad_State1_ Prelaunch	Static	float32 array (32 values)	Band 8 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B8L_Rad_State1_ Postlaunch	Static	float32 array (32 values)	Band 8 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B8L_Rad_State1_ Current	Dynamic	float32 array (32 values)	Band 8 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B8L_Rad_State2_ Prelaunch	Static	float32 array (32 values)	Band 8 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B8L_Rad_State2_ Postlaunch	Static	float32 array (32 values)	Band 8 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B8L_Rad_State2_ Current	Dynamic	float32 array (32 values)	Band 8 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B8L_Rad_State3_ Prelaunch	Static	float32 array (32 values)	Band 8 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B8L_Rad_State3_ Postlaunch	Static	float32 array (32 values)	Band 8 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_LOW	B8L_Rad_State3_ Current	Dynamic	float32 array (32 values)	Band 8 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; low-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B1H_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 1 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 off; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B1H_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 1 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 off; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B1H_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 1 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 off; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B1H_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 1 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B1H_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 1 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B1H_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 1 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B1H_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 1 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B1H_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 1 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B1H_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 1 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B2H_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 2 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B2H_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 2 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B2H_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 2 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B2H_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 2 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B2H_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 2 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B2H_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 2 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B2H_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 2 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B2H_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 2 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B2H_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 2 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B3H_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 3 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B3H_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 3 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B3H_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 3 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B3H_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 3 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B3H_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 3 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B3H_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 3 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B3H_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 3 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B3H_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 3 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B3H_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 3 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B4H_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 4 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B4H_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 4 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B4H_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 4 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B4H_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 4 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B4H_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 4 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B4H_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 4 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B4H_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 4 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B4H_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 4 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B4H_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 4 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B5H_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 5 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B5H_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 5 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B5H_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 5 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B5H_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 5 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B5H_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 5 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B5H_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 5 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B5H_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 5 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B5H_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 5 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B5H_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 5 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B7H_Rad_State1_ Prelaunch	Static	float32 array (16 values)	Band 7 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B7H_Rad_State1_ Postlaunch	Static	float32 array (16 values)	Band 7 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B7H_Rad_State1_ Current	Dynamic	float32 array (16 values)	Band 7 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B7H_Rad_State2_ Prelaunch	Static	float32 array (16 values)	Band 7 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B7H_Rad_State2_ Postlaunch	Static	float32 array (16 values)	Band 7 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B7H_Rad_State2_ Current	Dynamic	float32 array (16 values)	Band 7 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B7H_Rad_State3_ Prelaunch	Static	float32 array (16 values)	Band 7 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B7H_Rad_State3_ Postlaunch	Static	float32 array (16 values)	Band 7 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B7H_Rad_State3_ Current	Dynamic	float32 array (16 values)	Band 7 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B8H_Rad_State1_ Prelaunch	Static	float32 array (32 values)	Band 8 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B8H_Rad_State1_ Postlaunch	Static	float32 array (32 values)	Band 8 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B8H_Rad_State1_ Current	Dynamic	float32 array (32 values)	Band 8 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 1 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B8H_Rad_State2_ Prelaunch	Static	float32 array (32 values)	Band 8 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B8H_Rad_State2_ Postlaunch	Static	float32 array (32 values)	Band 8 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B8H_Rad_State2_ Current	Dynamic	float32 array (32 values)	Band 8 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 2 - lamp 1 off, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B8H_Rad_State3_ Prelaunch	Static	float32 array (32 values)	Band 8 prelaunch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B8H_Rad_State3_ Postlaunch	Static	float32 array (32 values)	Band 8 post-launch IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9
GROUP: LAMP_RADIANCE GROUP: LAMP_RADIANCE_HIGH	B8H_Rad_State3_ Current	Dynamic	float32 array (32 values)	Band 8 current IC lamp effective spectral radiance in W/m^2-ster-µm; State 3 - lamp 1 on, lamp 2 on; high-gain mode Valid format: NNN.NNN, where N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: LAMP_REFERENCE	Lmp_Rtemp_ PreLaunch	Static	float32 array (14 values)	Prelaunch IC lamp radiance reference temperatures in degrees C Valid format: SNNN.NNN, where S = "+" or "-" and N = 0 to 9 T1 = Cal shutter flag temp T2 = Backup shutter flag temp T3 = Silicon focal plane array temp T4 = Cold focal plane monitor temp T5 = Cal lamp housing temp T6 = Scan line corrector temp T7 = Cal shutter hub temp T8 = Ambient pre-amp temp (high) T9 = Ambient pre-amp temp (low) T10 = Cold pre-amp temp (B7) T11 = Post-amp temp (B4) T12 = Primary mirror amp temp T13 = Secondary mirror temp T14 = Pan band post-amp temp
GROUP: LAMP_REFERENCE	Lmp_Rtemp_ Postlaunch	Static	float32 array (14 values)	Post-launch IC lamp radiance reference temperatures in degrees C Valid format: SNNN.NNN, where S = "+" or "-" and N = 0 to 9 Descriptions of T1 through T14 are the same as above
GROUP: LAMP_REFERENCE	Lmp_Rtemp_Current	Dynamic	float32 array (14 values)	Current IC lamp radiance reference temperatures in degrees C Valid format: SNNN.NNN, where S = "+" or "-" and N = 0 to 9 Descriptions of T1 through T14 are the same as above
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B1L_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 1, low-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT IC COEFFS LOW	B2L_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B2L_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 2, low-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B3L_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 3, low-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B4L_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 4, low-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B5L_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 5, low-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B7L_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 7, low-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients _Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector17	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 17 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector18	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 18 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector19	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 19 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector20	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 20 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector21	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 21 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector22	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 22 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector23	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 23 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector24	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 24 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector25	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 25 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector26	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 26 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector27	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 27 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector28	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 28 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector29	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 29 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector30	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 30 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector31	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 31 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_LOW	B8L_Coefficients_ Detector32	Dynamic	float32 array (18 values)	IC coefficients for Band 8, low-gain, detector 32 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B1H_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 1, high-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B2H_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 2, high-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B3H_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 3, high-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B4H_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 4, high-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B5H_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 5, high-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT IC COEFFS HIGH	B7H_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT IC COEFFS HIGH	B7H_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 6 Valid format: SNNN.NNNNNNN, where = + or - and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

- 87 -

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B7H_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 7, high-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients _Detector1	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 1 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector2	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 2 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT IC COEFFS HIGH	B8H_Coefficients_ Detector3	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 3 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT IC COEFFS HIGH	B8H_Coefficients_ Detector4	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 4 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector5	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 5 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector6	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 6 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector7	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 7 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector8	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 8 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector9	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 9 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector10	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 10 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector11	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 11 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector12	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 12 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector13	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 13 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector14	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 14 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector15	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 15 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector16	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 16 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector17	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 17 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT IC COEFFS HIGH	B8H_Coefficients_ Detector18	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 18 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector19	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 19 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector20	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 20 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector21	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 21 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector22	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 22 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector23	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 23 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector24	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 24 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector25	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 25 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector26	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 26 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector27	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 27 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector28	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 28 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector29	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 29 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector30	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 30 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector31	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 31 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTIVE_IC_COEFFS GROUP: REFLECT_IC_COEFFS_HIGH	B8H_Coefficients_ Detector32	Dynamic	float32 array (18 values)	IC coefficients for Band 8, high-gain, detector 32 Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: B6_VIEW_COEFFS	B6_View_Coefficients_ Detector1	Static	float32 array (15 values)	View factor coefficients for Band 6, detector 1 Valid format: SNNN.NNNNNNNNN, where S = "+" or "-" and N = 0 to 9 a1 = Scan line corrector view factor a2 = Central baffles (heater) a3 = Secondary mirror and mask view factor a4 = Primary mirror and mask view factor a5 = Scan mirror view factor a6 = Black body (isolated) view factor a7 = Black body (control) view factor a8 = Cold focal plane control view factor a9 = Cold focal plane monitor view factor a10 = Baffle (tube) view factor a11 = Baffle (support) view factor a12 = Telescope housing view factor (vbb = Blocked aperture black body view factor Vsh = Blocked aperture shutter view factor
GROUP: B6_VIEW_COEFFS	B6_View_Coefficients_ Detector2	Static	float32 array (15 values)	View factor coefficients for Band 6, detector 2 Valid format: SNNN.NNNNNNNNN, where S = "+" or "-" and N = 0 to 9 Descriptions of the 15 coefficients are the same as above

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: B6_VIEW_COEFFS	B6_View_Coefficients_ Detector3	Static	float32 array (15 values)	View factor coefficients for Band 6, detector 3 Valid format: SNNN.NNNNNNNNN, where S = "+" or "-" and N = 0 to 9 Descriptions of the 15 coefficients are the same as above
GROUP: B6_VIEW_COEFFS	B6_View_Coefficients_ Detector4	Static	float32 array (15 values)	View factor coefficients for Band 6, detector 4 Valid format: SNNN.NNNNNNNNN, where S = "+" or "-" and N = 0 to 9 Descriptions of the 15 coefficients are the same as above
GROUP: B6_VIEW_COEFFS	B6_View_Coefficients_ Detector5	Static	float32 array (15 values)	View factor coefficients for Band 6, detector 5 Valid format: SNNN.NNNNNNNNN, where S = "+" or "-" and N = 0 to 9 Descriptions of the 15 coefficients are the same as above
GROUP: B6_VIEW_COEFFS	B6_View_Coefficients_ Detector6	Static	float32 array (15 values)	View factor coefficients for Band 6, detector 6 Valid format: SNNN.NNNNNNNNN, where S = "+" or "-" and N = 0 to 9 Descriptions of the 15 coefficients are the same as above
GROUP: B6_VIEW_COEFFS	B6_View_Coefficients_ Detector7	Static	float32 array (15 values)	View factor coefficients for Band 6, detector 7 Valid format: SNNN.NNNNNNNNN, where S = "+" or "-" and N = 0 to 9 Descriptions of the 15 coefficients are the same as above
GROUP: B6_VIEW_COEFFS	B6_View_Coefficients_ Detector8	Static	float32 array (15 values)	View factor coefficients for Band 6, detector 8 Valid format: SNNN.NNNNNNNNN, where S = "+" or "-" and N = 0 to 9 Descriptions of the 15 coefficients are the same as above
GROUP: B6_TEMP_MODEL_COEFFS	B6_Temp_Model_Parm	Dynamic	float32 array (6 values)	Coefficients used to calculate scan mirror temperature where (a1) = Scan mirror / secondary mirror adjustment factor, (a2) = Average secondary mirror temperature, and (a3) - (a6) = reserved Valid format: SNNN.NNNNNNN, where S = "+" or "-" and SNNN.NNNNNNNN = +1.0178 (a1) SNNN.NNNNNNNNN = +0.0 (a2) SNNN.NNNNNNNNN = +0.0 (a3) SNNN.NNNNNNNNN = +0.0 (a4) SNNN.NNNNNNNNN = +0.0 (a5) SNNN.NNNNNNNNN = +0.0 (a6)
GROUP: THERMISTOR_COEFFS	Black_Body_Isolated_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Black_Body_Control_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Cold_FP_Control_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Cold_FP_Monitor_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Cal_Shutter_Flag_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Backup_Shutter_ Flag_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: THERMISTOR_COEFFS	Baffle_Heater_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Silicon_FP_Array_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Primary_Mirror_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Secondary_Mirror_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Scan_Line_Corrector_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Baffle3_Tube_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Baffle2_Support_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Cal_Lamp_Housing_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Cal_Shutter_Hub_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Ambient_Preamp_ HighCh_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Ambient_Preamp_ LowCh_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Postamp_Temp_B4	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Cold_Preamp_B7_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Pan_Band_Postamp_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Telescope_Housing_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Primary_Mirror_ Mask_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Secondary_Mirror_ Mask_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Telescope_ Baseplate_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Mem_Heat_Sink_ Power_Supply1_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9

Parameter Group	Parameter Name	Value Type	Data Type	Description
GROUP: THERMISTOR_COEFFS	Mem_Heat_Sink_ Power_Supply2_Temp	Static	float32 array (6 values)	Calibration coefficients for raw data Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Mux1_Power_Supply_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data (telemetry value contains the power supply temperature for "active" Mux, which could be either Mux 1 or Mux 2) Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: THERMISTOR_COEFFS	Mux1_Electronics_ Temp	Static	float32 array (6 values)	Calibration coefficients for raw data (telemetry value contains the power supply temperature for "active" Mux, which could be either Mux 1 or Mux 2) Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: LAMP_CURRENTS	Tec_Lamp_i1	Static	float32 array (2 values)	Calibration coefficients for raw data (telemetry value contains current in mA of primary onboard calibration lamp, telemetry name = TECLAMP1I) Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: LAMP_CURRENTS	Tec_Lamp_i2	Static	float32 array (2 values)	Calibration coefficients for raw data (telemetry value contains current in mA of primary onboard calibration lamp, telemetry name = TECLAMP2I) Valid format: SNNN.NNNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: FILL_PATTERNS	Band_Fill_Pattern	Static	uint8 array (2 values)	Fill pattern used to fill erroneous or missing image data minor frames Valid format: NNN, where NNN = (0, 255) (alternating 0, 255's)
GROUP: REFLECTANCE_RESCALE	Reflectance_Additive_Fact or	Static	float32 array (7 values)	Post-calibration 16-bit dynamic range additive reflectance scaling factors for Bands 1-5, Band 7, and Band 8, Valid format: SN.NNNNNN, where S = "+" or "-" and N = 0 to 9
GROUP: REFLECTANCE_RESCALE	Reflectance_Multiplicative _Factor	Static	float32 array (7 values)	Post-calibration 16-bit dynamic range multiplicative reflectance scaling factors for Bands 1-5, Band 7, and Band 8, Valid format: N.NNNNNNESNN, where S = "+" or "-" and N = 0 to 9

Table 2-1. Landsat 7 CPF Parameters

Section 3 CPF ODL

3.1 Introduction

The ODL syntax employs the following conventions:

- Parameter definition is in the form of parameter = value.
- Value can be either a scalar or an array. Array values are enclosed in parentheses and are separated by commas.
- Parameter arrays can and do 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 line of comments 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 parameters Effective_Date_Begin and Effective_Date_End also do not have quotation marks. ODL recognizes dates if they follow prescribed formats.
- In general for ODL, case is not significant. However, for the CPF, the case is significant for keyword and group names. All group names are in all capital letters and keywords are in mixed case.
- Indentation is not significant but is used for readability.
- The reserved word END concludes the file.
- Most parameter values have been derived during prelaunch instrument and spacecraft testing and analysis. Formats for CPF numerical parameters are accurate; however, negative signs are not explicitly stated. A data dictionary that declares each parameter's data type and value range has been defined.

3.2 Sample ETM+ CPF ODL File

The following is a prototype of a CPF file that contains valid parameter values for the first calendar quarter of 2007. To present the format structure, the hypothetical bumper mode specific parameters are also included in this example.

- 94 -

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GROUP = FILE_ATTRIBUTES
 Spacecraft_Name = "Landsat_7"
 Sensor_Name = "Enhanced_Thematic_Mapper_Plus"
 Effective_Date_Begin = 2007-01-01
 Effective_Date_End = 2007-03-31
 CPF_File_Name = "LE07CPF_20070101_20070331_01.02"
 File_Source = "LE07CPF_20070101_20070331_01.01"
 Collection_Number = 1
 Version = 2
END_GROUP = FILE_ATTRIBUTES
GROUP = EARTH_CONSTANTS
  Ellipsoid_Name = "WGS84"
 Semi_Major_Axis = 6378137.000
 Semi_Minor_Axis = 6356752.3142
 Ellipticity = 0.00335281066474
 Eccentricity = 0.00669437999013
 Earth_Spin_Rate = 72.921158553E-06
```

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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_Pathl_Row60 = -64.6
 Descending_Node_Time_Min = "09:45"
  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_60 = 8
 Lines_Per_Scan_15 = 32
 Scans_Per_Scene = 375
 Swath\_Angle = .26868
  Scan_Rate = 2.21095
 Dwell_Time_30 = 9.6110206
  Dwell_Time_60 = 19.222041
 Dwell_Time_15 = 4.8055103
  IC_Line_Length_30 = 1150
  IC_Line_Length_60 = 575
  IC_Line_Length_15 = 2300
  Scan\_Line\_Length\_30 = 6320
  Scan_Line_Length_60 = 3160
  Scan_Line_Length_15 = 12640
 Filter_Frequency_30 = 52.02
  Filter_Frequency_60 = 26.01
 Filter_Frequency_15 = 115.00
  IFOV_B1234 = 42.5
  IFOV_B57_along_scan = 39.4
  IFOV_B57_across_scan = 42.5
  IFOV_B6 = 85.0
  IFOV_B8_along_scan = 18.5
  IFOV_B8_across_scan = 21.25
  Scan_Period = 143.58
  Scan_Frequency = 6.96476
 Active Scan Time = 60743.346
 Turn_Around_Time = 11.055
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 = 74.914
END_GROUP = SPACECRAFT_PARAMETERS
GROUP = MIRROR_PARAMETERS
 Error_Conversion_Factor = 0.18845139
 GROUP = ANGLES_SME1_SAM
   Forward_Along_SME1_SAM = (0.000000E+00,-2.188024E-03,3.507066E-01,-
1.638834E+01,3.070082E+02,-2.016646E+03)
    Forward_Cross_SME1_SAM = (-8.926001E-07,2.945449E-04,-2.799967E-02,1.024417E+00,-
1.579172E+01,8.644595E+01)
   Forward_Angle1_SME1_SAM = 67166.9
   Forward_Angle2_SME1_SAM = 67145.9
```

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Reverse_Along_SME1_SAM = (0.000000E+00,2.717297E-03,-3.610215E-01,1.637412E+01,-
3.045525E+02.1.987221E+03)
                           Reverse_Cross_SME1_SAM = (-7.702087E-07, 1.318691E-04, -4.507913E-03, -8.416380E-08, -8.41680E-08, -8.416
02,5.421192E+00,-5.563424E+01)
                           Reverse_Angle1_SME1_SAM = 67142.8
                           Reverse_Angle2_SME1_SAM = 67169.9
              END_GROUP = ANGLES_SME1_SAM
             GROUP = ANGLES_SME1_BUMP
                              Forward_Along_SME1_Bump = (1.177376E-19, -2.713081E-03, 3.605800E-01, -1.618500E+01,
 3.001900E+02, -1.965000E+03)
                           Forward_Cross_SME1_Bump = (-3.159000E-07, 4.831800E-06, -1.336000E-03, 6.273300E-02, -
1.174500E+00, 7.932400E+00)
                           Forward_Angle1_SME1_Bump =
 (68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68302.9,68000.9,68000.9,68000.9,680000.9,68000.9,68000.9,68000.9,68000.9,68000.9,68000.9,68000.9,68000
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                             Forward_Angle2_SME1_Bump =
 (69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,69050.5,690
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 5,69050.5,69050.5,69050.5,69050.5,69050.5)
                              Forward_FHSERR_SME1_Bump =
 883,-883)
                              Reverse_Along_SME1_Bump = (-4.065758E-2, 2.074688E-03, -3.345100E-01, 1.567300E+01, -
 2.953100E+02, 1.954000E+03)
                             Reverse_Cross_SME1_Bump = (-5.611700E-07, -1.018300E-06, -1.553500E-04, 2.048200E-03,
1.075500E-01, -1.450700E+00)
                           Reverse_Angle1_SME1_Bump =
 (68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,68234.3,682
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3,68889.3,68889.3,68889.3,68889.3,68889.3)
                              Reverse_FHSERR_SME1_Bump =
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790.-790)
              END_GROUP = ANGLES_SME1_BUMP
             GROUP = ANGLES SME2 SAM
                             Forward_Along_SME2_SAM = (0.000000E+00, -2.100656E-03, 3.401124E-01, -1.558871E+01,
 2.878695E+02, -1.877441E+03)
                            Forward_Cross_SME2_SAM = (-2.374600E-09, -8.188300E-06, 1.072700E-04, -3.646200E-03,
 1.456200E-01, -1.486700E+00)
                            Forward_Angle1_SME2_SAM = 67162.7
                            Forward_Angle2_SME2_SAM = 67162.8
                             Reverse_Along_SME2_SAM = (0.000000E+00, 2.746938E-03, -3.415100E-01, 1.534667E+01, -
2.872800E+02, 1.892100E+03)
                              Reverse_Cross_SME2_SAM = (-6.351600E-07, 1.258700E-05, -7.787700E-04, 1.767400E-02, -
 1.108500E-01, -1.597100E-01)
                            Reverse_Angle1_SME2_SAM = 67162.8
                            Reverse_Angle2_SME2_SAM = 67162.7
              END_GROUP = ANGLES_SME2_SAM
              GROUP = ANGLES_SME2_BUMP
                            Forward_Along_SME2_Bump = (0.000000E+00, -2.463915E-03, 3.546100E-01, -1.609400E+01,
2.987000E+02, -1.956800E+03)
                             \texttt{Forward\_Cross\_SME2\_Bump} = (-3.344900E-07, \ 7.778000E-06, \ -1.768700E-03, \ 8.061500E-02, \ -1.768700E-03, \ 8.061500E-03, \ -1.768700E-03, \ -1.768700E
1.463400E+00, 9.512300E+00)
                              Forward_Angle1_SME2_Bump =
 (67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.
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   .7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7,67162.7
7,67162.7,67162.7,67162.7,67162.7,67162.7)
                            Forward_Angle2_SME2_Bump =
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8,67162.8,67162.8,67162.8,67162.8,67162.8)
                             Forward_FHSERR_SME2_Bump =
 883,-883)
                            Reverse_Along_SME2_Bump = (0.000000E+00, 2.234071E-03, -3.347900E-01, 1.554200E+01,
 2.927500E+02, 1.936900E+03)
                            Reverse_Cross_SME2_Bump = (-6.024100E-07, 6.736100E-06, -1.153000E-03, 5.158900E-02, -1.158900E-02, -
9.145700E-01, 5.977300E+00)
                            Reverse_Angle1_SME2_Bump =
 (67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,67162.8,671
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7,67162.7,67162.7,67162.7,67162.7,67162.7)
                                                Reverse FHSERR SME2 Bump =
 790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -790, -7
790,-790)
                      END GROUP = ANGLES SME2 BUMP
END_GROUP = MIRROR_PARAMETERS
GROUP = BUMPER_MODE_PARAMETERS
                        SME1 BumperA Dwell Time =
 (9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 977
8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9
 .8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,
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0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0)
                        SME1_BumperA_Offset_Time = 10110.0
                        SME1_BumperA_Angle = -69000.0
                        SME1_BumperB_Dwell_Time =
   (9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.
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9801.7,9801.7,9801.7,9801.7,9801.7,9801.7,9801.7)
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                        SME1_BumperB_Angle = 69000.0
                        SME2_BumperA_Dwell_Time =
 (9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 9770.8, 977
8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.
 .8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,970.8,
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770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9770.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.8,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700.9,9700
9770.8,9770.8,9770.8,9770.8,9770.8,9770.8)
             SME2_BumperA_Pickoff_Time =
  (511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511.0,511
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             SME2_BumperA_Offset_Time = 10110.0
             SME2_BumperA_Angle = -69000.0
             SME2_BumperB_Dwell_Time =
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  .6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439.6, 439
6,439.6,439.6,439.6,439.6,439.6,439.6,439.6,439.6,439.6)
             SME2_BumperB_Offset_Time = 10110.0
             SME2_BumperB_Angle = 69000.0
END_GROUP = BUMPER_MODE_PARAMETERS
GROUP = SCAN_LINE_CORRECTOR
             Primary_Angular_Velocity = 0.0
             Secondary_Angular_Velocity = 0.0
             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 = 0.0000427
END_GROUP = SCAN_LINE_CORRECTOR
GROUP = FOCAL_PLANE_PARAMETERS
              GROUP = BAND_OFFSETS
                          Along\_Scan\_Band\_Offsets = (+3627.944, +2564.567, +1501.002, +438.166, -2577.619, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072.538, -4072
 1473.263,+4692.000)
                           Across_Scan_Band_Offsets = (+1.280,+0.537,-0.270,-1.447,+15.828,+31.762,+15.683,+0.000)
                           Forward\_Focal\_Plane\_Offsets = (+25.0, +50.0, +75.0, +100.0, +171.0, +206.0, +145.0, +0.0)
                          Reverse_Focal_Plane_Offsets = (-25.0, -50.0, -75.0, -100.0, -171.0, -206.0, -145.0, +0.5)
             END_GROUP = BAND_OFFSETS
             GROUP = DETECTOR_OFFSETS
                          Forward_Along_Scan_DO_B1 = (1.250, 1.298, 1.324, 1.250, 1.253, 1.241, 1.254, 1.271, 1.207,
1.260, 1.247, 1.251, 1.234, 1.227, 1.264, 1.243)
                          Reverse_Along_Scan_DO_B1 = (1.241, 1.278, 1.320, 1.230, 1.244, 1.224, 1.256, 1.260, 1.223,
1.255, 1.262, 1.252, 1.251, 1.234, 1.287, 1.258)
                           Forward_Along_Scan_DO_B2 = (1.260, 1.278, 1.263, 1.276, 1.269, 1.246, 1.233, 1.232, 1.281,
 1.229, 1.237, 1.240, 1.228, 1.246, 1.221, 1.267)
                            Reverse_Along_Scan_DO_B2 = (1.249, 1.262, 1.257, 1.258, 1.260, 1.230, 1.234, 1.221, 1.294,
1.224, 1.253, 1.242, 1.244, 1.252, 1.244, 1.282)
                           Forward_Along_Scan_DO_B3 = (1.252, 1.256, 1.267, 1.225, 1.240, 1.261, 1.236, 1.297, 1.203,
1.222, 1.214, 1.193, 1.218, 1.210, 1.269, 1.221)
                          Reverse_Along_Scan_DO_B3 = (1.242, 1.237, 1.260, 1.207, 1.231, 1.244, 1.235, 1.287, 1.213,
 1.218, 1.229, 1.195, 1.238, 1.214, 1.294, 1.237)
                           Forward_Along_Scan_DO_B4 = (1.263, 1.259, 1.286, 1.268, 1.265, 1.269, 1.257, 1.300, 1.281,
 1.265, 1.234, 1.253, 1.232, 1.226, 1.256, 1.301)
                          Reverse_Along_Scan_DO_B4 = (1.253, 1.238, 1.278, 1.246, 1.256, 1.251, 1.257, 1.291, 1.292,
1.263, 1.249, 1.259, 1.250, 1.233, 1.281, 1.317)
                            Forward_Along_Scan_DO_B5 = (1.163, 1.165, 1.144, 1.137, 1.150, 1.120, 1.109, 1.109, 1.100,
 1.095, 1.067, 1.069, 1.058, 1.053, 1.058, 1.027)
                           Reverse_Along_Scan_DO_B5 = (1.047, 1.037, 1.045, 1.068, 1.078, 1.077, 1.075, 1.103, 1.108,
 1.125, 1.107, 1.133, 1.133, 1.151, 1.168, 1.166)
                          Forward_Along_Scan_DO_B6 = (1.904, 2.058, 1.890, 2.055, 1.899, 1.946, 1.820, 1.924)
```

```
Reverse_Along_Scan_DO_B6 = (1.952, 1.899, 1.951, 1.924, 1.964, 1.907, 1.974, 1.924)
   Forward_Along_Scan_DO_B7 = (1.202, 1.190, 1.217, 1.165, 1.185, 1.116, 1.168, 1.117, 1.121,
1.092, 1.110, 1.091, 1.079, 1.058, 1.076, 1.042)
   Reverse_Along_Scan_DO_B7 = (1.034, 1.064, 1.098, 1.074, 1.104, 1.064, 1.135, 1.113, 1.133,
1.133, 1.163, 1.168, 1.170, 1.171, 1.206, 1.199)
    Forward_Along_Scan_DO_B8 = (0.511, 0.508, 0.505, 0.514, 0.513, 0.523, 0.521, 0.511, 0.509,
0.499,\ 0.517,\ 0.513,\ 0.508,\ 0.508,\ 0.516,\ 0.512,\ 0.507,\ 0.523,\ 0.522,\ 0.541,\ 0.499,\ 0.527,\ 0.510,
0.528, 0.518, 0.519, 0.515, 0.518, 0.514, 0.521, 0.499, 0.523)
    Reverse_Along_Scan_DO_B8 = (0.511, 0.508, 0.505, 0.514, 0.513, 0.523, 0.521, 0.511, 0.509,
0.499, 0.517, 0.513, 0.507, 0.508, 0.516, 0.512, 0.514, 0.489, 0.525, 0.504, 0.515, 0.497, 0.522,
0.505, 0.535, 0.497, 0.539, 0.505, 0.544, 0.516, 0.537, 0.523)
    Forward_Across_Scan_DO_B1 = (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_B1 = (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)
   Forward_Across_Scan_DO_B2 = (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_B2 = (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, 0.000)
    Forward_Across_Scan_DO_B3 = (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_B3 = (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)
    Forward_Across_Scan_DO_B4 = (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, 0.000)
   Reverse_Across_Scan_DO_B4 = (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, 0.000)
    Forward_Across_Scan_DO_B5 = (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_B5 = (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)
   Forward_Across_Scan_DO_B6 = (0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000)
   Reverse_Across_Scan_DO_B6 = (0.000, 0.000, 0.000, 0.000, 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, 0.000)
   Forward_Across_Scan_DO_B8 = (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,\ 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_B8 = (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,\ 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 = (31.0,56.0,81.0,106.0,177.0,101.0,151.0,14.0)
   Forward_Odd_Detector_Shift = (33.0,58.0,83.0,108.0,179.0,104.0,153.0,18.0)
   Reverse_Even_Detector_Shift = (27.0, 52.0, 77.0, 102.0, 173.0, 105.0, 147.0, 4.0)
   Reverse_Odd_Detector_Shift = (30.0,55.0,80.0,105.0,176.0,107.0,150.0,8.0)
 END_GROUP = ODD_EVEN_OFFSETS
END_GROUP = FOCAL_PLANE_PARAMETERS
GROUP = ATTITUDE_PARAMETERS
  Gyro_To_Attitude_Matrix = (9.99999900E-01, -3.68543600E-04, 2.43062700E-05, 2.43207600E-05, -
2.22997000E-04, -1.00000000E+00, 3.68785400E-04, 9.99999900E-01, -2.22941100E-04)
 ADSA_To_ETM_Matrix = (9.999999800E-01, 1.65108100E-04, 6.51893000E-04, 6.78739000E-05,
9.39659800E-01, -3.42110300E-01, -6.69042800E-04, \ 3.42110300E-01, \ 9.39659600E-01)
 Attitude_To_ETM_Matrix = (9.999999845E-01, 1.18363752E-04, 5.43986578E-04, -1.18213574E-04,
9.99999955E-01, -2.76092898E-04, -5.44019232E-04, 2.76028548E-04, 9.99999814E-01)
  Spacecraft_Roll_Bias = 0.00000000E+00
  Spacecraft_Pitch_Bias = 0.00000000E+00
  Spacecraft_Yaw_Bias = 0.00000000E+00
  IMU_Drift_Bias_XA = -2.23500000E-06
  IMU_Drift_Bias_YA = -2.23500000E-06
  IMU_Drift_Bias_ZA = 1.68230000E-06
  IMU_Drift_Bias_XB = 1.86665000E-06
  IMU_Drift_Bias_YB = -6.35100000E-07
  IMU_Drift_Bias_ZB = 4.84810000E-08
```

```
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
                            Fn = 3.3113091
                            Zeta = 0.66882924
                            Tau = -1.6086176E-2
                             P = -4.1138195E-3
                            Ak = 1.0103061
             END_GROUP = IMU
             GROUP = ADS
                            ADS num =
 ,0.0,0.0,0.0,+9.2111049E2,+1.9766902E2,+1.00000E0)
                            ADS den =
 26650E5, +5.2674623E4, +5.1999651E3, +2.3909029E2, +1.00000000E0, +1.1459413E5, +1.4727717E5, +4.7786443E1, +2.3909029E2, +1.00000000E0, +1.1459413E5, +1.4727717E5, +4.7786443E1, +1.4727717E5, +4.778643E1, +1.478643E1, +1.4786445E1, +1.4786445E1, +1.4786445E1, +1.4786445E1, +1.47864561, +1.47864561, +1.4786461, +1.4786461, +1.4786461, +1.478661, +1.4786661, +1.4786661, +1.4786661, +1.4786661, +1.4786661, +1.478661, +1.478661, +1.4786661, +1.4786661, +1.478
4,+4.3224093E3,+2.3570742E2,+1.0000000E0)
                             3,0.0,0.0,0.0,+2.0618135E2,+4.7466808E0,-2.9005228E-
3,0.0,0.0,0.0,+9.1603744E1,+2.0285055E0,+4.0783070E-2)
                             ADS_den_temp = (+7.6388956E3,+8.7276441E3,+7.5038775E2,+3.2855210E0,-2.1966002E0,-4.6355589E-
3,+9.9464208E3,+1.3229420E4,+1.8093952E3,+9.2350092E1,+2.9068940E0,+4.2219584E-2)
              END_GROUP = ADS
              GROUP = PREFILTER
                            ADSPre_W = (0.000670695, 0.000427279, 0.000667499, 0.000946530, 0.001221428)
                            ADSPre_H = (-0.0748, 0.0133, 0.7994, 0.1824, 1.00157)
                            ADSPre_T = (0.0010191, 0.000015, 0.0, 0.0, 0.0)
              END_GROUP = PREFILTER
END_GROUP = TRANSFER_FUNCTION
GROUP = UT1_TIME_PARAMETERS
  (2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 2006, 
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n", "Jan", "Jan", "Jan", "Jan", "Jan", "Jan", "Jan", "Jan", "Jan", "Feb", "Feb"
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0.11739,-0.11911,-0.12083,-0.12241,-0.12368)
```

```
END_GROUP = UT1_TIME_PARAMETERS
GROUP = DETECTOR STATUS
          Status_Band1 =
 ("00000","00000","00000","00000","00000","00000","00000","00000","00000","00000","00000","00000","00000",
"00000", "00000", "00000", "00000")
"00000","00000","00000","00000")
           Status_Band3 =
"00000", "00000", "00000", "00000")
          Status_Band4 =
 "00000","00000","00000","00000")
          Status_Band5 =
"00000", "00000", "00000", "00000")
          Status_Band6 = ("00000","00000","00000","00000","00000","00000","00000","00000")
           Status Band7 =
 ("00000","00000","00000","00000","00000","00000","00000","00000","00000","00000","00000","00000","00000",
"00000", "00000", "00000", "00000")
          Status_Band8 =
","00000","00000","00000","00000","00000","00000","00000","00000","00000","00000","00000","00000","
00000","00000","00000","00000","00000","00000","00000","00000")
END_GROUP = DETECTOR_STATUS
GROUP = DETECTOR_GAINS
           GROUP = DETECTOR_GAINS_LOW
                      B1L Prelaunch =
(0.81539, 0.81569, 0.80851, 0.81656, 0.80959, 0.81726, 0.81510, 0.81726, 0.81972, 0.82364, 0.81647, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.81569, 0.815690, 0.815690, 0.815690, 0.815690, 0.815690, 0.81569, 0.815690, 0.815690, 0.815690, 0.815600, 0.8156000
0.81558, 0.81421, 0.81637, 0.82413)
                       B1L Postlaunch =
(0.81823, 0.81783, 0.80966, 0.81754, 0.81015, 0.81693, 0.81472, 0.81488, 0.81880, 0.82097, 0.81406, 0.81251, 0.81880, 0.81880, 0.81880, 0.82097, 0.81406, 0.81251, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.81880, 0.818800, 0.818800, 0.818800, 0.818800, 0.818800, 0.818800, 0.818800, 0.818800, 0.818800, 0.8188000, 0.81880
0.81488, 0.81594, 0.81815, 0.82591)
                      B1L_Current =
(0.81799, 0.81750, 0.80957, 0.81749, 0.81003, 0.81677, 0.81467, 0.81498, 0.81855, 0.82083, 0.81422, 0.81251,
0.81532, 0.81641, 0.81808, 0.82585)
                     B2L Prelaunch =
(0.79631, 0.79482, 0.78627, 0.79980, 0.79164, 0.79352, 0.79342, 0.78984, 0.78915, 0.80556, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79323, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79324, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 0.79114, 
0.79721, 0.79393, 0.79909, 0.78627
                      B2L Postlaunch =
(0.79776, 0.79609, 0.78776, 0.80101, 0.79164, 0.79403, 0.79284, 0.78974, 0.78839, 0.80499, 0.79077, 0.79244, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 0.79164, 
0.79657, 0.79395, 0.79720, 0.78602)
                       B2L_Current =
(0.79746, 0.78745, 0.78744, 0.79996, 0.79186, 0.79381, 0.79329, 0.78996, 0.78878, 0.80521, 0.79057, 0.79210,
0.79651, 0.79394, 0.79806, 0.78682
                      B3L_Prelaunch =
(1.02746, 1.02044, 1.02350, 1.02469, 1.02370, 1.03171, 1.03417, 1.02360, 1.01866, 1.02785, 1.01728, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 1.02884, 
1.02192.1.02578.1.01966.1.02212)
                       B3L_Postlaunch =
(1.02799, 1.02041, 1.02390, 1.02421, 1.02328, 1.03097, 1.03486, 1.02379, 1.01888, 1.02687, 1.01693, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.02830, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.028300, 1.0283000, 1.0283000, 1.0285000, 1.0285000, 1.0285000, 1.02850000, 1.02850000, 1.02850000, 1.028500000000000000
1.02298, 1.02656, 1.01940, 1.02205)
                        B3L Current =
(1.02779, 1.02074, 1.02399, 1.02526, 1.02314, 1.03146, 1.03397, 1.02363, 1.01817, 1.02742, 1.01668, 1.02899, 1.02526, 1.02314, 1.02314, 1.03146, 1.03397, 1.02363, 1.01817, 1.02742, 1.01668, 1.02899, 1.02526, 1.02314, 1.02314, 1.03146, 1.03397, 1.02363, 1.01817, 1.02742, 1.01668, 1.02899, 1.02526, 1.02314, 1.02314, 1.03146, 1.03397, 1.02363, 1.01817, 1.02742, 1.01668, 1.02899, 1.02526, 1.02314, 1.02314, 1.03146, 1.03397, 1.02363, 1.01817, 1.02742, 1.01668, 1.02899, 1.02526, 1.02314, 1.02314, 1.03146, 1.03397, 1.02363, 1.01817, 1.02742, 1.01668, 1.02899, 1.02526, 1.02314, 1.02314, 1.03146, 1.03397, 1.02363, 1.01817, 1.02742, 1.01668, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.028999, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.02899, 1.028990
1.02203,1.02624,1.01991,1.02282)
                      B4L_Prelaunch =
(1.00155, 0.99885, 1.00308, 0.98557, 1.00135, 1.00001, 0.99761, 1.00491, 0.99087, 0.99626, 0.98750, 0.99693,
0.99405,0.99751,0.98913,1.00578)
                       B4L_Postlaunch =
(1.00200, 0.99891, 1.00320, 0.98575, 1.00160, 0.99990, 0.99711, 1.00359, 0.99203, 0.99691, 0.98724, 0.99661,
0.99402,0.99761,0.98844,1.00608)
                      B4L_Current =
(1.00257, 0.99977, 1.00358, 0.98599, 1.00195, 1.00017, 0.99770, 1.00433, 0.99132, 0.99636, 0.98717, 0.99667,
0.99341,0.99711,0.98861,1.00640)
                       B5L_Prelaunch =
(5.03398, 5.06663, 5.07855, 5.05421, 5.08496, 5.02657, 5.04109, 5.08426, 5.06803, 5.08837, 5.04810, 5.04560, 5.06803, 5.08837, 5.08837, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 5.08810, 
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B5L Postlaunch =
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5.02130,5.04453,5.03642,5.08500)
                                  B5L_Current =
 (5.04091, 5.07587, 5.07901, 5.05802, 5.09723, 5.03077, 5.05160, 5.08235, 5.07142, 5.09768, 5.04620, 5.03239,
5.02648, 5.05153, 5.03273, 5.07932)
                                  \texttt{B6L\_Prelaunch} \; = \; (12.283, 12.474, 13.150, 12.511, 12.805, 12.646, 13.108, 12.794)
                                   B6L_{postlaunch} = (12.426, 12.614, 13.270, 12.625, 12.899, 12.893, 13.217, 12.969)
                                  B6L_Current = (12.435,12.620,13.276,12.628,12.898,12.758,13.211,12.951)
                                  B7L Prelaunch =
 (14.54238, 14.52680, 14.58439, 14.51162, 14.55705, 14.59233, 14.60841, 14.48228, 14.52429, 14.53584, 14.622, 14.54238, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54218, 14.54
07,14.51916,14.21294,14.68861,14.51303,14.49303)
                                  B7L Postlaunch =
 (14.51063, 14.46411, 14.60801, 14.52661, 14.55857, 14.57595, 14.62399, 14.52219, 14.53385, 14.53676, 14.65386, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.65886, 14.
03, 14.54550, 14.19237, 14.68207, 14.50772, 14.47285)\\
                                  B7L Current =
 (14.50706, 14.48280, 14.61788, 14.53490, 14.54235, 14.58111, 14.59652, 14.50995, 14.53182, 14.54217, 14.643)
89,14.52400,14.21692,14.69388,14.51501,14.47046)
                                   B8L Prelaunch =
 (0.98287, 0.99414, 0.98206, 0.99334, 0.99072, 0.99545, 0.98679, 0.99656, 0.98277, 0.98146, 0.98821, 0.98096, 0.98287, 0.98146, 0.98287, 0.98146, 0.9821, 0.98096, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98287, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0.98146, 0
0.98861, 0.98468, 0.98438, 0.99464, 0.99344, 0.97783, 0.99504, 0.98428, 0.99122, 0.98589, 0.99092, 0.98166, 0.98488, 0.99122, 0.98589, 0.99092, 0.98166, 0.98488, 0.99122, 0.98589, 0.99092, 0.98166, 0.98488, 0.99122, 0.98488, 0.99122, 0.98589, 0.99092, 0.98166, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.98488, 0.99122, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0.99148, 0
 .99636,0.98719,0.98780,0.98337,0.99313,0.99575,0.99344,0.98831)
                                   B8L_Postlaunch =
 0.99092, 0.98558, 0.98400, 0.99389, 0.99448, 0.98004, 0.99418, 0.98479, 0.99122, 0.98251, 0.99122, 0.98044, 0.98479, 0.99122, 0.98251, 0.99122, 0.98044, 0.98479, 0.99122, 0.98251, 0.99122, 0.98044, 0.98479, 0.99122, 0.98251, 0.99122, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0.98044, 0
 .99527,0.98667,0.98647,0.98351,0.99448,0.99487,0.99418,0.98914)
                                  B8L Current =
 (0.98400, 0.99576, 0.98222, 0.99448, 0.99022, 0.99586, 0.98529, 0.99645, 0.98271, 0.98083, 0.98657, 0.98103, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.9859, 0.98590, 0.98590, 0.98590, 0.98590, 0.98590, 0.98590, 0.98590, 0.98590, 0.98590, 0.98590, 0.985
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                GROUP = DETECTOR_GAINS_HIGH
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1.19510,1.19092,1.19779,1.17906)
                                  B2H Postlaunch =
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1.19478,1.19085,1.19573,1.17895)
                                   B2H Current =
 (1.19663, 1.18166, 1.18154, 1.20040, 1.18714, 1.19041, 1.18950, 1.18471, 1.18307, 1.20780, 1.18624, 1.18886,
1.19419,1.19057,1.19641,1.17941)
                                  B3H_Prelaunch =
 (1.54197, 1.53259, 1.53429, 1.53718, 1.53629, 1.54845, 1.55294, 1.53678, 1.52820, 1.54297, 1.52711, 1.54436,
1.53459,1.54107,1.52980,1.53289)
                                     B3H Postlaunch =
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1.53537,1.54075,1.52999,1.53398)
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1.53439,1.54101,1.53007,1.53442)
                                  B4H Prelaunch =
 (1.50174, 1.49785, 1.50437, 1.47818, 1.50252, 1.49989, 1.49531, 1.50642, 1.48850, 1.49610, 1.48227, 1.49668,
1.49259, 1.49785, 1.48461, 1.50963)
                                   B4H Postlaunch =
 (1.50351, 1.49886, 1.50530, 1.47912, 1.50290, 1.50036, 1.49616, 1.50589, 1.48854, 1.49587, 1.48136, 1.49542,
1.49153,1.49692,1.48315,1.50963)
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1.49192, 1.49748, 1.48375, 1.51046)
                         B5H Prelaunch =
 (7.55469, 7.59878, 7.62118, 7.58419, 7.63018, 7.54119, 7.55799, 7.61848, 7.59718, 7.63598, 7.57749, 7.57069,
7.54699, 7.58149, 7.56809, 7.64298)
                         B5H_Postlaunch =
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7.53195,7.56680,7.55463,7.62749)
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                         B6H_Prelaunch = (23.953,24.325,25.642,24.397,24.969,24.659,25.561,24.949)
                           B6H_Postlaunch = (24.231,24.597,25.876,24.618,25.153,25.142,25.774,25.289)
                         B6H_Current = (24.257,24.700,26.097,24.783,25.211,24.980,25.851,25.424)
                         B7H_Prelaunch =
 (21.82563, 21.80364, 21.87966, 21.77120, 21.83747, 21.89717, 21.93090, 21.74115, 21.78742, 21.79995, 21.95712, 21.89717, 21.93090, 21.74115, 21.78742, 21.79995, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.95712, 21.
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                           B7H Postlaunch =
 (21.77175, 21.70194, 21.91786, 21.79573, 21.84368, 21.86976, 21.94183, 21.78909, 21.80658, 21.81096, 21.9858, 21.81096, 21.9888, 21.81096, 21.9888, 21.81096, 21.9888, 21.81096, 21.9888, 21.81096, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.98888, 21.98888, 21.9888, 21.9888, 21.9888, 21.9888, 21.9888, 21.98888, 21.98888, 21.98888, 21.98888, 21.988
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36,21.81000,21.31337,22.03100,21.77424,21.70837)
                         B8H Prelaunch =
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1.48677, 1.47876, 1.47639, 1.49123, 1.49212, 1.47045, 1.49167, 1.47757, 1.48722, 1.47416, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.47105, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1.48722, 1
 .49330,1.48040,1.48010,1.47565,1.49212,1.49270,1.49167,1.48411)
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  .49330,1.48040,1.48010,1.47565,1.49212,1.49270,1.49167,1.48411)
           END GROUP = DETECTOR GAINS HIGH
END_GROUP = DETECTOR_GAINS
GROUP = BIAS_LOCATIONS
             Forward_Bias_Location_30 = 143
            Forward_Bias_Length_30 = 500
             Forward_IC_Region_30 = 814
            Reverse_Bias_Location_30 = 780
            Reverse_Bias_Length_30 = 500
            Reverse_IC_Region_30 = 780
            Forward_Bias_Location_60 = 85
             Forward_Bias_Length_60 = 275
            Forward_IC_Region_60 = 380
            Reverse Bias Location 60 = 380
             Reverse_Bias_Length_60 = 275
            Reverse_IC_Region_60 = 380
             Forward_Bias_Location_15 = 286
             Forward_Bias_Length_15 = 1000
            Forward_IC_Region_15 = 1635
            Reverse_Bias_Location_15 = 1580
            Reverse_Bias_Length_15 = 1000
            Reverse_IC_Region_15 = 1580
 END_GROUP = BIAS_LOCATIONS
GROUP = DETECTOR_BIASES_B6
            GROUP = DETECTOR_BIASES_B6_LOW
                         B6L_Bias_Prelaunch = (31.51,30.12,25.27,29.86,27.84,28.91,25.65,27.87)
                         B6L_Bias_Postlaunch = (25.96, 24.86, 20.14, 24.76, 22.76, 22.93, 20.57, 22.43)
                         B6L_Bias_Current = (29.825,28.782,24.286,28.685,26.768,26.941,24.678,26.463)
              END_GROUP = DETECTOR_BIASES_B6_LOW
             GROUP = DETECTOR_BIASES_B6_HIGH
                         B6H_Bias_Prelaunch = (-66.23,-68.95,-78.39,-69.44,-73.38,-71.30,-77.66,-73.33)
                         B6H_Bias_Postlaunch = (-77.10, -79.26, -88.45, -79.44, -83.35, -83.01, -87.62, -83.98)
```

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B6H_Bias_Current = (-69.566, -72.634, -82.61, -73.2228, -76.1918, -76.3519, -80.6467, -77.7089)
    END GROUP = DETECTOR BIASES B6 HIGH
END_GROUP = DETECTOR_BIASES_B6
GROUP = ACCA_BIASES
    GROUP = ACCA_BIASES_LOW
         B1L_ACCA_Bias =
(9.91, 9.87, 10.11, 10.02, 10.06, 10.02, 10.12, 10.03, 10.00, 9.97, 10.08, 10.09, 10.02, 10.07, 9.96, 10.03)
         B2L_ACCA_Bias =
(9.95, 10.12, 9.95, 10.09, 9.87, 10.05, 9.98, 10.11, 9.90, 10.14, 9.87, 10.13, 9.83, 10.11, 9.88, 10.16)
         B3L ACCA Bias =
(10.20, 9.79, 10.18, 9.70, 10.08, 9.66, 10.20, 9.84, 10.23, 9.84, 10.24, 9.83, 10.13, 9.72, 10.11, 9.74)
         B4L_ACCA_Bias =
(10.06, 9.99, 9.97, 9.88, 10.00, 9.90, 10.03, 9.92, 10.00, 9.94, 9.77, 9.74, 9.81, 9.78, 9.99, 9.95)
         B5L ACCA Bias =
(10.02, 10.03, 10.00, 9.98, 10.06, 10.07, 10.01, 10.07, 10.09, 10.09, 9.90, 9.97, 10.10, 10.08, 10.07, 10.06)
         B6L_ACCA_Bias = (29.825,28.782,24.286,28.685,26.768,26.941,24.678,26.463)
         B7L ACCA Bias =
(10.23, 10.16, 10.08, 10.08, 10.14, 10.16, 10.20, 10.09, 10.00, 10.02, 10.12, 10.11, 10.04, 10.17, 9.96, 10.10)
          B8L_ACCA_Bias =
(10.49, 9.40, 10.62, 9.48, 10.25, 9.75, 10.26, 9.64, 9.90, 10.37, 10.02, 10.26, 9.10, 10.37, 9.49, 9.90, 9.28, 9.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10.40, 10
5,9.05,9.02,8.60,10.19,8.53,10.02,8.29,8.82,7.99,9.02,7.34,8.98,7.45,8.95)
    END_GROUP = ACCA_BIASES_LOW
    GROUP = ACCA_BIASES_HIGH
         B1H_ACCA_Bias =
(14.86, 14.80, 15.13, 15.00, 15.14, 15.08, 15.23, 15.09, 14.94, 14.93, 15.07, 15.09, 15.08, 15.15, 14.99, 15.08)
         B2H_ACCA_Bias =
(14.92, 15.19, 14.90, 15.13, 14.70, 15.00, 14.93, 15.13, 14.82, 15.18, 14.79, 15.17, 14.71, 15.13, 14.76, 15.18)
         B3H ACCA Bias =
(15.19, 14.58, 15.33, 14.61, 15.07, 14.46, 15.32, 14.80, 15.23, 14.64, 15.24, 14.63, 15.18, 14.55, 15.22, 14.66)
         B4H_ACCA_Bias =
(14.97, 14.84, 14.88, 14.72, 15.03, 14.84, 15.10, 14.88, 15.08, 14.95, 14.64, 14.57, 14.70, 14.66, 14.92, 14.85)
         B5H ACCA Bias =
(14.98, 15.00, 15.05, 15.02, 15.02, 15.04, 15.01, 15.10, 15.18, 15.19, 14.81, 14.93, 15.04, 15.01, 15.04, 15.03)
         B6H_ACCA_Bias = (-69.566,-72.634,-82.61,-73.2228,-76.1918,-76.3519,-80.6467,-77.7089)
         B7H_ACCA_Bias =
(15.32, 15.15, 15.13, 15.11, 15.14, 15.16, 15.31, 15.12, 15.03, 15.04, 15.11, 15.10, 15.02, 15.22, 14.91, 15.13)
         B8H_ACCA_Bias =
(15.85, 14.28, 16.29, 14.39, 15.51, 14.87, 15.49, 14.54, 14.99, 15.60, 15.12, 15.25, 13.80, 15.59, 14.27, 14.82, 15.85, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87, 15.49, 14.87,
14.06, 14.18, 13.46, 13.52, 12.70, 15.49, 12.56, 15.21, 12.21, 13.14, 11.91, 13.21, 10.91, 13.12, 11.16, 13.00)\\
    END GROUP = ACCA BIASES HIGH
END_GROUP = ACCA_BIASES
GROUP = ACCA_THRESHOLDS
    Thresh_B3 = 0.0800
    Thresh_B3_Lower = 0.07
    Thresh_B56_High = 225.000
    Thresh_B56_Low = 210.000
    Thresh_B6 = 300.000
    Thresh_B45_Ratio = 1.0000
    Thresh B42 Ratio = 2.16248
    Thresh_B43_Ratio = 2.3500
    Thresh_NDSI_Max = 0.7000
    Thresh_NDSI_Min = -0.2500
    Thresh_NDSI_Snow = 0.8000
    Cloud_Percent_Min = 0.4000
    Desert_Index = 0.500
    Thresh_Snow_Percent = 1.0000
    Thermal_Effect_High = 35.0000
    Thermal_Effect_Low = 25.000
    B6Max\_Maxthresh\_Diff = 2.000
END_GROUP = ACCA_THRESHOLDS
GROUP = SOLAR_SPECTRAL_IRRADIANCES
    B1_Solar_Irradiance = 2036.000
    B2_Solar_Irradiance = 1856.000
    B3_Solar_Irradiance = 1525.000
    B4_Solar_Irradiance = 1071.000
    B5_Solar_Irradiance = 221.6
    B7_Solar_Irradiance = 81.36
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B8_Solar_Irradiance = 1319.000
END GROUP = SOLAR SPECTRAL IRRADIANCES
GROUP = THERMAL_CONSTANTS
   K1_Constant = 666.09
   K2\_Constant = 1282.71
END_GROUP = THERMAL_CONSTANTS
GROUP = SCALING_PARAMETERS
    GROUP = SCALING_PARAMETERS_LOW
        B1L_Lmin_Lmax = (-6.2, 293.7)
        B2L_Lmin_Lmax = (-6.4,300.9)
        B3L\_Lmin\_Lmax = (-5.0, 234.4)
        B4L_Lmin_Lmax = (-5.1, 241.1)
        B5L_Lmin_Lmax = (-1.0, 47.57)
        B6L_Lmin_Lmax = (0.0, 17.04)
        B7L\_Lmin\_Lmax = (-0.35, 16.54)
        B8L\_Lmin\_Lmax = (-4.7, 243.1)
    END_GROUP = SCALING_PARAMETERS_LOW
    GROUP = SCALING_PARAMETERS_HIGH
        B1H_Lmin_Lmax = (-6.2, 191.6)
        B2H_Lmin_Lmax = (-6.4, 196.5)
        B3H_Lmin_Lmax = (-5.0, 152.9)
        B4H_Lmin_Lmax = (-5.1, 157.4)
        B5H_Lmin_Lmax = (-1.0, 31.06)
        B6H_Lmin_Lmax = (3.2, 12.65)
        B7H_Lmin_Lmax = (-0.35, 10.80)
        B8H_Lmin_Lmax = (-4.7, 158.3)
   END_GROUP = SCALING_PARAMETERS_HIGH
END_GROUP = SCALING_PARAMETERS
GROUP = MTF_COMPENSATION
    Bl_weights_along = (1.56766583,0.00000000,-1.56766583,-0.01966520,-0.01966520)
    Bl_weights_across = (1.45063128,0.00000000,-1.45063128,0.00257381,0.00257381)
    B2_weights_along = (1.61050310,0.00000000,-1.61050310,-0.02774139,-0.02774139)
    B2_weights_across = (1.49221631,0.00000000,-1.49221631,-0.00535953,-0.00535953)
    B3_weights_along = (1.65047774,0.00000000,-1.65047774,-0.03525043,-0.03525043)
    B3_weights_across = (1.52298447,0.00000000,-1.52298447,-0.01120648,-0.01120648)
    B4_weights_along = (1.73786071,0.00000000,-1.73786071,-0.05158080,-0.05158080)
   \mathtt{B4\_weights\_across} = (1.55814152, 0.00000000, -1.55814152, -0.01786521, -0.01786521)
    B5_weights_along = (1.54118459,0.00000000,-1.54118459,-0.01465645,-0.01465645)
    B5_weights_across = (1.43789226,0.00000000,-1.43789226,0.00501156,0.00501156)
    B6_weights_along = (1.74511478,0.00000000,-1.74511478,-0.05293163,-0.05293163)
    B6_weights_across = (1.24858736,0.000000000,-1.24858736,0.04172298,0.04172298)
    B7_{\text{weights}} = (1.47951767, 0.000000000, -1.47951767, -0.00294082, -0.00294082)
    B7_weights_across = (1.42261190,0.00000000,-1.42261190,0.00794044,0.00794044)
    B8_weights_along = (1.94052085,0.00000000,-1.94052085,-0.08907866,-0.08907866)
   B8\_weights\_across = (2.11745387, 0.00000000, -2.11745387, -0.12147250, -0.12147250)
END_GROUP = MTF_COMPENSATION
GROUP = MEMORY_EFFECT
    GROUP = ME_MAGNITUDES
        B6\_ME\_Magnitude = (0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)
        B8 ME Magnitude =
0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)
   END_GROUP = ME_MAGNITUDES
    GROUP = ME_TIME_CONSTANTS
        B1_ME_Time_Constant =
(1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0
0,1100.0,1100.0)
        B2_ME_Time_Constant =
(1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 110
0,1100.0,1100.0)
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```
B3_ME_Time_Constant =
 (1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 110
0,1100.0,1100.0)
                B4_ME_Time_Constant =
(1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 1100.0, 110
0,1100.0,1100.0)
                 B5_ME_Time_Constant =
(1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0
0,1100.0,1100.0)
                B6_ME_Time_Constant = (1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0)
                 B7_ME_Time_Constant =
(1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0
0,1100.0,1100.0)
                 B8 ME Time Constant =
(1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0
0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.0,1100.
.0,1100.0,1100.0,1100.0,1100.0)
        END GROUP = ME TIME CONSTANTS
END_GROUP = MEMORY_EFFECT
GROUP = GHOST_PULSE
        Ghost_Pulse_Endpoints = (0.00,0.00)
END_GROUP = GHOST_PULSE
GROUP = SCAN_CORRELATED_SHIFT
        SCS_Reference_Detectors = (1,1,1,1,1,1,1)
        GROUP = SCS_LOW
                B8L_SCS_Magnitudes =
0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)
        END_GROUP = SCS_LOW
        GROUP = SCS_HIGH
                B8H SCS Magnitudes =
0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0)
        END_GROUP = SCS_HIGH
END_GROUP = SCAN_CORRELATED_SHIFT
GROUP = STRIPING
        GROUP = STRIPING FLAG LOW
                 Correction_Reference_B1_Low = 2
                 Correction_Reference_B2_Low = 2
                Correction_Reference_B3_Low = 2
                Correction_Reference_B4_Low = 2
                Correction_Reference_B5_Low = 2
                Correction_Reference_B6_Low = 0
                Correction_Reference_B7_Low = 2
                Correction Reference B8 Low = 2
         END_GROUP = STRIPING_FLAG_LOW
        GROUP = STRIPING_FLAG_HIGH
                Correction_Reference_B1_High = 2
                 Correction_Reference_B2_High = 2
                Correction_Reference_B3_High = 2
                Correction_Reference_B4_High = 2
                Correction_Reference_B5_High = 2
                Correction Reference B6 High = 0
                 Correction_Reference_B7_High = 2
                Correction_Reference_B8_High = 2
```

```
END_GROUP = STRIPING_FLAG_HIGH
END GROUP = STRIPING
GROUP = HISTOGRAM
               GROUP = DETECTOR_NOISE
                             GROUP = DETECTOR_NOISE_LOW
                                            Detector_Noise_Level_B1_Low =
 (0.779460, 0.772285, 0.728671, 0.763302, 0.786943, 0.776291, 0.770672, 0.739825, 0.804123, 0.737660, 0.7495, 0.804123, 0.770672, 0.78694, 0.804123, 0.770600, 0.78694, 0.804123, 0.770672, 0.78694, 0.804123, 0.78694, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.8041234, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123, 0.804123
92,0.794155,0.765984,0.780631,0.743702,0.759316)
                                             Detector_Noise_Level_B2_Low =
 (0.601029, 0.576235, 0.578696, 0.572740, 0.587501, 0.591210, 0.577901, 0.596892, 0.612274, 0.599762, 0.6019
85,0.572298,0.605657,0.588833,0.586422,0.574523)
                                            Detector_Noise_Level_B3_Low =
 29,0.835847,0.795850,0.819125,0.760094,0.808781)
                                           Detector_Noise_Level_B4_Low =
 (0.373855, 0.357412, 0.410801, 0.401166, 0.386735, 0.385534, 0.351177, 0.388469, 0.298362, 0.346134, 0.4544, 0.4546, 0.386735, 0.386469, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.38669, 0.386690, 0.386690, 0.386690, 0.386690, 0.386690, 0.386600, 0.386600, 0.386600, 0.386600, 0.3866000, 0.3866000, 0.3866000, 0.386600000
76,0.467169,0.430189,0.458503,0.309542,0.349836)
                                            Detector Noise Level B5 Low =
 (0.541758, 0.538805, 0.564040, 0.528059, 0.567236, 0.564582, 0.557496, 0.559557, 0.576319, 0.563746, 0.548719, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.563746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.567746, 0.5
35,0.554186,0.578348,0.541598,0.546643,0.543750)
                                            Detector Noise Level B6 Low =
 (0.38498, 0.40307, 0.39786, 0.37927, 0.38451, 0.38594, 0.37989, 0.37353)
                                            Detector_Noise_Level_B7_Low =
 (0.882830, 0.841372, 0.840801, 0.836801, 0.918675, 0.888781, 0.868970, 0.833833, 0.889666, 0.816621, 0.8723, 0.888689, 0.888689, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.888888, 0.888888, 0.888888, 0.888888, 0.88888, 0.88888, 0.888888, 0.88888, 0.88888, 0.888888, 0.888888, 0.888888, 0.888888, 0.88888
48,0.823312,0.844422,0.839332,0.818657,0.838030)
                                           Detector_Noise_Level_B8_Low = (1.411792, 1.429218, 1.475390, 1.417629, 1.426976, 1.455102,
1.447059, 1.445895, 1.428523, 1.518779, 1.410482, 1.546677, 1.412992, 1.568844, 1.432523,
1.406441, 1.466322, 1.523012, 1.488277, 1.538726, 1.419587, 1.438650, 1.437786, 1.435104,
1.447014,\ 1.411219,\ 1.420777,\ 1.483956,\ 1.469533,\ 1.473144,\ 1.436488,\ 1.435460)
                              END_GROUP = DETECTOR_NOISE_LOW
                             GROUP = DETECTOR_NOISE_HIGH
                                            Detector_Noise_Level_B1_High =
 (1.115767, 1.105730, 1.034492, 1.088057, 1.122772, 1.109671, 1.093771, 1.045665, 1.135931, 1.051208, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.06830, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683, 1.0683
69,1.137889,1.088930,1.113233,1.060574,1.083090)
                                            Detector_Noise_Level_B2_High =
 (0.840525, 0.802531, 0.811894, 0.802952, 0.821014, 0.828448, 0.799075, 0.826498, 0.848278, 0.828466, 0.8339, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848
49,0.787364,0.842703,0.814721,0.810008,0.789331)
                                            Detector_Noise_Level_B3_High =
 (1.171068, 1.145406, 1.154020, 1.185309, 1.152540, 1.197513, 1.145797, 1.079392, 1.168113, 1.152881, 1.19731, 1.168113, 1.152881, 1.19731, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168113, 1.168
19,1.204024,1.142140,1.177719,1.081946,1.158203)
                                            Detector_Noise_Level_B4_High =
 (0.571712, 0.568938, 0.601790, 0.577678, 0.585365, 0.570769, 0.564726, 0.575154, 0.523646, 0.549596, 0.5781
82,0.564183,0.560860,0.580182,0.528458,0.559510)
                                            Detector_Noise_Level_B5_High =
 (0.758784, 0.753994, 0.791165, 0.746657, 0.796592, 0.791935, 0.769362, 0.774648, 0.810945, 0.794850, 0.7724, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.791935, 0.7919350, 0.791950, 0.791950, 0.791950, 0.791950, 0.791950, 0.791950, 0.791950, 0.791950, 0.791950, 0.791950, 0.791950, 0.791950, 0.79
 70,0.783913,0.811670,0.761202,0.770891,0.766004)
                                            Detector_Noise_Level_B6_High =
 (0.63424, 0.64766, 0.63594, 0.62451, 0.62835, 0.64975, 0.62390, 0.60717)\\
                                           Detector_Noise_Level_B7_High =
 (1.292273, 1.226330, 1.215933, 1.208056, 1.337354, 1.291756, 1.261227, 1.208343, 1.296625, 1.183313, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.26930, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.2693, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.26930, 1.269300
91,1.193715,1.221458,1.216385,1.179451,1.211407)
                                            Detector_Noise_Level_B8_High =
 (2.01844, 2.03392, 2.10339, 1.99754, 2.63946, 2.07794, 2.46647, 2.03946, 2.51454, 2.12575, 2.02078, 2.16917,
1.98090, 2.18632, 2.01149, 1.98286, 2.07499, 2.11379, 2.10509, 2.14305, 2.00573, 2.09848, 2.03111, 2.08271, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2.09849, 2
 .06095, 2.01814, 1.98271, 2.17801, 2.44790, 2.15665, 2.25689, 2.24758)
                             END_GROUP = DETECTOR_NOISE_HIGH
               END_GROUP = DETECTOR_NOISE
               GROUP = DET_SHUTTER_NOISE
                               GROUP = DET_SHUTTER_NOISE_LOW
                                           Det_Shutter_Noise_Level_B1_Low =
 (0.779460, 0.772285, 0.728671, 0.763302, 0.786943, 0.776291, 0.770672, 0.739825, 0.804123, 0.737660, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.74950, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495, 0.7495
92,0.794155,0.765984,0.780631,0.743702,0.759316)
                                             Det_Shutter_Noise_Level_B2_Low =
 (0.601029, 0.576235, 0.578696, 0.572740, 0.587501, 0.591210, 0.577901, 0.596892, 0.612274, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.599762, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.60198, 0.
85,0.572298,0.605657,0.588833,0.586422,0.574523)
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Det_Shutter_Noise_Level_B3_Low =
 29,0.835847,0.795850,0.819125,0.760094,0.808781)
                                Det_Shutter_Noise_Level_B4_Low =
(0.373855, 0.357412, 0.410801, 0.401166, 0.386735, 0.385534, 0.351177, 0.388469, 0.298362, 0.346134, 0.4544, 0.4546, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366735, 0.366755, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.366750, 0.3667500, 0.366750, 0.366750, 0.3667500, 0.3667500, 0.3667500, 0.3667500, 0.3667500, 0.3667500, 
76,0.467169,0.430189,0.458503,0.309542,0.349836)
                                Det_Shutter_Noise_Level_B5_Low =
(0.541758, 0.538805, 0.564040, 0.528059, 0.567236, 0.564582, 0.557496, 0.559557, 0.576319, 0.563746, 0.548776, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.548796, 0.5
35,0.554186,0.578348,0.541598,0.546643,0.543750)
                                Det_Shutter_Noise_Level_B6_Low =
(0.38498, 0.40307, 0.39786, 0.37927, 0.38451, 0.38594, 0.37989, 0.37353)
                                Det_Shutter_Noise_Level_B7_Low =
(0.882830, 0.841372, 0.840801, 0.836801, 0.918675, 0.888781, 0.868970, 0.833833, 0.889666, 0.816621, 0.8723, 0.888689, 0.888689, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.88888, 0.888888, 0.888888, 0.888888, 0.888888, 0.88888, 0.88888, 0.888888, 0.88888, 0.88888, 0.888888, 0.888888, 0.888888, 0.888888, 0.88888
48,0.823312,0.844422,0.839332,0.818657,0.838030)
                                Det_Shutter_Noise_Level_B8_Low = (1.411792, 1.429218, 1.475390, 1.417629, 1.426976,
1.455102, 1.447059, 1.445895, 1.428523, 1.518779, 1.410482, 1.546677, 1.412992, 1.568844,
1.432523, 1.406441, 1.466322, 1.523012, 1.488277, 1.538726, 1.419587, 1.438650, 1.437786,
1.435104,\ 1.447014,\ 1.411219,\ 1.420777,\ 1.483956,\ 1.469533,\ 1.473144,\ 1.436488,\ 1.435460)
                       END_GROUP = DET_SHUTTER_NOISE_LOW
                     GROUP = DET_SHUTTER_NOISE_HIGH
                                Det_Shutter_Noise_Level_B1_High =
(1.115767, 1.105730, 1.034492, 1.088057, 1.122772, 1.109671, 1.093771, 1.045665, 1.135931, 1.051208, 1.0683
69,1.137889,1.088930,1.113233,1.060574,1.083090)
                                Det_Shutter_Noise_Level_B2_High =
(0.840525, 0.802531, 0.811894, 0.802952, 0.821014, 0.828448, 0.799075, 0.826498, 0.848278, 0.828466, 0.8339, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848278, 0.848
49,0.787364,0.842703,0.814721,0.810008,0.789331)
                                Det_Shutter_Noise_Level_B3_High =
(1.171068, 1.145406, 1.154020, 1.185309, 1.152540, 1.197513, 1.145797, 1.079392, 1.168113, 1.152881, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1973, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974, 1.1974,
19,1.204024,1.142140,1.177719,1.081946,1.158203)
                                Det_Shutter_Noise_Level_B4_High =
(0.571712, 0.568938, 0.601790, 0.577678, 0.585365, 0.570769, 0.564726, 0.575154, 0.523646, 0.549596, 0.57812, 0.564726, 0.575154, 0.564726, 0.564726, 0.575154, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.564726, 0.56
82,0.564183,0.560860,0.580182,0.528458,0.559510)
                                Det_Shutter_Noise_Level_B5_High =
70,0.783913,0.811670,0.761202,0.770891,0.766004)
                                Det_Shutter_Noise_Level_B6_High =
 (\, 0.63424 \,, 0.64766 \,, 0.63594 \,, 0.62451 \,, 0.62835 \,, 0.64975 \,, 0.62390 \,, 0.60717 \,) 
                                Det_Shutter_Noise_Level_B7_High =
(1.292273, 1.226330, 1.215933, 1.208056, 1.337354, 1.291756, 1.261227, 1.208343, 1.296625, 1.183313, 1.269313, 1.261227, 1.208343, 1.296625, 1.183313, 1.269313, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.208056, 1.2
91,1.193715,1.221458,1.216385,1.179451,1.211407)
                                Det_Shutter_Noise_Level_B8_High =
(2.01844, 2.03392, 2.10339, 1.99754, 2.63946, 2.07794, 2.46647, 2.03946, 2.51454, 2.12575, 2.02078, 2.16917,
1.98090, 2.18632, 2.01149, 1.98286, 2.07499, 2.11379, 2.10509, 2.14305, 2.00573, 2.09848, 2.03111, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2.08271, 2
.06095, 2.01814, 1.98271, 2.17801, 2.44790, 2.15665, 2.25689, 2.24758)
                     END_GROUP = DET_SHUTTER_NOISE_HIGH
           END_GROUP = DET_SHUTTER_NOISE
           GROUP = REFERENCE_DETECTORS
                     Reference_Detector_B1 = 15
                     Reference Detector B2 = 12
                     Reference_Detector_B3 = 08
                     Reference_Detector_B4 = 07
                     Reference_Detector_B5 = 14
                     Reference_Detector_B6 = 01
                    Reference_Detector_B7 = 10
                     Reference_Detector_B8 = 27
           END_GROUP = REFERENCE_DETECTORS
           GROUP = SATURATION THRESHOLDS
                      Saturation_Bin_Threshold_B1 = 1000
                      Saturation_Bin_Threshold_B2 = 1000
                     Saturation_Bin_Threshold_B3 = 1000
                      Saturation_Bin_Threshold_B4 = 1000
                     Saturation_Bin_Threshold_B5 = 1000
                     Saturation_Bin_Threshold_B6 = 1000
                      Saturation_Bin_Threshold_B7 = 1000
                     Saturation_Bin_Threshold_B8 = 1000
            END_GROUP = SATURATION_THRESHOLDS
           GROUP = 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 = 2
      Adjacent_Bin_Number_B7 = 2
     Adjacent_Bin_Number_B8 = 2
   END_GROUP = BIN_NUMBER
    GROUP = BIN_THRESHOLD
     Adjacent_Bin_Threshold_B1 = 10
      Adjacent_Bin_Threshold_B2 = 10
      Adjacent_Bin_Threshold_B3 = 10
      Adjacent_Bin_Threshold_B4 = 10
      Adjacent_Bin_Threshold_B5 = 10
      Adjacent_Bin_Threshold_B6 = 10
      Adjacent_Bin_Threshold_B7 = 10
      Adjacent_Bin_Threshold_B8 = 10
   END_GROUP = BIN_THRESHOLD
  END_GROUP = ADJACENT_BINS
  GROUP = STARTING_PIXEL
   Start_pixel_B1 = 243
   Start_pixel_B2 = 218
   Start_pixel_B3 = 193
   Start_pixel_B4 = 168
   Start_pixel_B5 = 97
   Start_pixel_B6 = 31
   Start_pixel_B7 = 123
   Start_pixel_B8 = 536
  END_GROUP = STARTING_PIXEL
  GROUP = WINDOW_WIDTH
   Window_Samples_B1 = 5874
   Window_Samples_B2 = 5874
   Window_Samples_B3 = 5874
   Window_Samples_B4 = 5874
   Window_Samples_B5 = 5874
   Window_Samples_B6 = 2937
   Window_Samples_B7 = 5874
   Window_Samples_B8 = 11748
  END_GROUP = WINDOW_WIDTH
  GROUP = WINDOW_LENGTH
   Window_Scans_B1 = 375
   Window_Scans_B2 = 375
   Window_Scans_B3 = 375
   Window_Scans_B4 = 375
   Window_Scans_B5 = 375
   Window_Scans_B6 = 375
   Window Scans B7 = 375
   Window_Scans_B8 = 375
  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
   Overlap_Scans_B8 = 0
 END_GROUP = OVERLAPPING_SCANS
END_GROUP = HISTOGRAM
GROUP = IMPULSE_NOISE
  Median_Filter_Width = 3
  GROUP = IN THRESHOLD
    BlL_Threshold = (10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33,
10.33, 10.33, 10.33, 10.33, 10.33)
```

```
B2L_Threshold = (10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33,
10.33, 10.33, 10.33, 10.33, 10.33)
     B3L_Threshold = (10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33,
10.33, 10.33, 10.33, 10.33, 10.33)
     B4L_Threshold = (20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67,
20.67, 20.67, 20.67, 20.67, 20.67)
     B5L_Threshold = (10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33,
10.33, 10.33, 10.33, 10.33, 10.33)
      B6L_Threshold = (20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67, 20.67)
     B7L_Threshold = (10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33,
10.33, 10.33, 10.33, 10.33, 10.33)
     B8L_Threshold = (6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 5.17, 6.89, 5.17,
6.89, 5.17, 6.89, 6.89, 6.89, 5.17, 6.89, 5.17, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89,
6.89, 6.89, 6.89, 6.89)
     BlH_Threshold = (6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89,
6.89, 6.89, 6.89, 6.89)
     B2H_Threshold = (10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33,
10.33, 10.33, 10.33, 10.33, 10.33)
     B3H_Threshold = (6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89,
6.89, 6.89, 6.89, 6.89)
     B4H_Threshold = (10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33,
10.33, 10.33, 10.33, 10.33, 10.33)
     B5H_Threshold = (10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33,
10.33, 10.33, 10.33, 10.33, 10.33)
     B6H_Threshold = (10.33, 10.33, 10.33, 10.33, 10.33, 10.33, 10.33)
     B7H_Threshold = (6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89, 6.89,
6.89, 6.89, 6.89, 6.89)
     B8H_Threshold = (4.13, 4.13, 4.13, 5.17, 3.44, 4.13, 4.13, 4.13, 3.44, 4.13, 4.13, 4.13,
5.17, 4.13, 4.13, 5.17, 4.13, 4.13, 4.13, 4.13, 4.13, 4.13, 4.13, 4.13, 4.13, 4.13, 4.13, 4.13,
4.13, 4.13, 4.13, 4.13)
  END_GROUP = IN_THRESHOLD
  GROUP = IN_SIGMA_THRESHOLD
     BlL_Sigma_Threshold = (13.26, 13.38, 14.18, 13.54, 13.13, 13.31, 13.41, 13.97, 12.85, 14.01,
13.78, 13.01, 13.49, 13.24, 13.89, 13.61)
     B2L_Sigma_Threshold = (17.19, 17.93, 17.86, 18.04, 17.59, 17.48, 17.88, 17.31, 16.88, 17.23,
17.16, 18.06, 17.06, 17.55, 17.62, 17.99)
     B3L_Sigma_Threshold = (12.69, 12.96, 12.82, 12.52, 12.83, 12.37, 12.88, 13.61, 12.68, 12.85,
12.44, 12.36, 12.98, 12.61, 13.59, 12.78)
     B4L_Sigma_Threshold = (27.64, 28.91, 25.15, 25.76, 26.72, 26.80, 29.42, 26.60, 34.63, 29.85,
22.74, 22.12, 24.02, 22.54, 33.38, 29.54)
     B5L_Sigma_Threshold = (19.07, 19.18, 18.32, 19.57, 18.22, 18.30, 18.53, 18.47, 17.93, 18.33,
18.83, 18.65, 17.87, 19.08, 18.90, 19.00)
     B6L_Sigma_Threshold = (26.84, 25.64, 25.97, 27.24, 26.87, 26.77, 27.20, 27.66)
      B7L_Sigma_Threshold = (11.70, 12.28, 12.29, 12.35, 11.25, 11.63, 11.89, 12.39, 11.61, 12.65,
11.85, 12.55, 12.24, 12.31, 12.62, 12.33)
     B8L_Sigma_Threshold = (7.32, 7.23, 7.00, 7.29, 7.24, 7.10, 7.14, 7.15, 7.23, 6.80, 7.33,
6.68,\ 7.31,\ 6.59,\ 7.21,\ 7.35,\ 7.05,\ 6.78,\ 6.94,\ 6.72,\ 7.28,\ 7.18,\ 7.19,\ 7.20,\ 7.14,\ 7.32,\ 7.27,
6.96, 7.03, 7.01, 7.19, 7.20)
     B1H_Sigma_Threshold = (9.26, 9.34, 9.99, 9.50, 9.20, 9.31, 9.45, 9.88, 9.10, 9.83, 9.67,
9.08, 9.49, 9.28, 9.74, 9.54)
     B2H_Sigma_Threshold = (12.29, 12.88, 12.73, 12.87, 12.59, 12.47, 12.93, 12.50, 12.18, 12.47,
12.39, 13.12, 12.26, 12.68, 12.76, 13.09)
     B3H_Sigma_Threshold = (8.82, 9.02, 8.95, 8.72, 8.97, 8.63, 9.02, 9.57, 8.85, 8.96, 8.63,
8.58, 9.05, 8.77, 9.55, 8.92)
     B4H_Sigma_Threshold = (18.07, 18.16, 17.17, 17.89, 17.65, 18.10, 18.30, 17.97, 19.73, 18.80,
17.87, 18.31, 18.42, 17.81, 19.55, 18.47)
     B5H_Sigma_Threshold = (13.62, 13.70, 13.06, 13.84, 12.97, 13.05, 13.43, 13.34, 12.74, 13.00,
13.38, 13.18, 12.73, 13.57, 13.40, 13.49)
     B6H_Sigma_Threshold = (16.29, 15.95, 16.25, 16.55, 16.44, 15.90, 16.56, 17.02)
     B7H_Sigma_Threshold = (8.00, 8.43, 8.50, 8.55, 7.73, 8.00, 8.19, 8.55, 7.97, 8.73, 8.14,
8.66, 8.46, 8.49, 8.76, 8.53)
     B8H_Sigma_Threshold = (5.12, 5.08, 4.91, 5.17, 3.91, 4.97, 4.19, 5.07, 4.11, 4.86, 5.11,
4.76, 5.22, 4.73, 5.14, 5.21, 4.98, 4.89, 4.91, 4.82, 5.15, 4.92, 5.09, 4.96, 5.01, 5.12, 5.21,
4.74, 4.22, 4.79, 4.58, 4.60)
  END_GROUP = IN_SIGMA_THRESHOLD
END_GROUP = IMPULSE_NOISE
GROUP = COHERENT_NOISE
```

```
Frequency_Components = 10
GROUP = CN_FREQUENCY_PARAMETERS
GROUP = FREQUENCY_MEANS
 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)
 B5_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 = (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
 END_GROUP = FREQUENCY_SIGMAS
GROUP = FREQUENCY_MINIMUMS
 B7_{\text{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
 B8_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_FREQUENCY_PARAMETERS
GROUP = CN_PHASE_PARAMETERS
GROUP = PHASE_MEANS
 B5_Phase_Mean = (0.00, 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, 0.00)
 END_GROUP = PHASE_MEANS
GROUP = PHASE_SIGMAS
 END_GROUP = PHASE_SIGMAS
GROUP = PHASE_MINIMUMS
 B1_Phase_Min = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
```

```
B3_Phase_Min = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   B4_Phase_Min = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   B7_Phase_Min = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   B8_Phase_Min = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
  END_GROUP = PHASE_MINIMUMS
  GROUP = PHASE_MAXIMUMS
   B1_Phase_Max = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   B2_Phase_Max = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   B3_Phase_Max = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   END_GROUP = PHASE_MAXIMUMS
 END_GROUP = CN_PHASE_PARAMETERS
 GROUP = CN_MAGNITUDE_PARAMETERS
  GROUP = MAGNITUDE_MEANS
   B2_{Magnitude\_Mean} = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   B5_{Magnitude\_Mean} = (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)
   END GROUP = MAGNITUDE MEANS
  GROUP = MAGNITUDE_SIGMAS
   B3_{\text{Magnitude\_Sigma}} = (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 = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   B2_{Magnitude_{Min}} = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
    \texttt{B3\_Magnitude\_Min} \ = \ (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00) 
   B5_{\text{Magnitude\_Min}} = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   \texttt{B8\_Magnitude\_Min} \ = \ (0.00, 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_{\text{Magnitude}} Max = (0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00)
   B3_{\text{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)
   B7_{\text{Magnitude}} = (0.00, 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 = DETECTOR_SATURATION
 GROUP = AD_CONVERTER_SATURATION
  GROUP = AD_CONVERTER_SATURATION_LOW
```

```
High_AD_Level_B8_low =
255, 255, 255, 255, 255, 255, 255, 255)
          Low\_AD\_Level\_B1\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_AD\_Level\_B2\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          low\_AD\_Level\_B3\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_AD\_Level\_B4\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_AD\_Level\_B5\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_AD\_Level\_B6\_low = (0,0,0,0,0,0,0,0)
          Low\_AD\_Level\_B7\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          END_GROUP = AD_CONVERTER_SATURATION_LOW
       GROUP = AD_CONVERTER_SATURATION_HIGH
          High_AD_Level_B8_high =
255, 255, 255, 255, 255, 255, 255, 255)
          Low\_AD\_Level\_B1\_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_AD\_Level\_B2\_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low_AD_Level_B3_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_AD\_Level\_B4\_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_AD\_Level\_B5\_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_AD\_Level\_B6\_high = (0,0,0,0,0,0,0,0)
          Low_AD_Level_B7_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          END_GROUP = AD_CONVERTER_SATURATION_HIGH
   END_GROUP = AD_CONVERTER_SATURATION
   GROUP = ANALOG_SIGNAL_SATURATION
       GROUP = ANALOG_SIGNAL_SATURATION_LOW
          High_Analog_Level_B1_low =
High_Analog_Level_B2_low =
 (\, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 
          High_Analog_Level_B3_low =
 (\, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 
          High_Analog_Level_B4_low =
High_Analog_Level_B5_low =
High_Analog_Level_B7_low =
High_Analog_Level_B8_low =
255, 255, 255, 255, 255, 255, 255, 255)
          Low\_Analog\_Level\_Bl\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_Analog\_Level\_B3\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_Analog\_Level\_B4\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_Analog\_Level\_B5\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_Analog\_Level\_B6\_low = (0,0,0,0,0,0,0,0)
          Low\_Analog\_Level\_B7\_low = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          END_GROUP = ANALOG_SIGNAL_SATURATION_LOW
       GROUP = ANALOG_SIGNAL_SATURATION_HIGH
          High_Analog_Level_B1_high =
```

```
High_Analog_Level_B2_high =
High_Analog_Level_B3_high =
 (\, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 255\,, 
          High_Analog_Level_B4_high =
High_Analog_Level_B5_high =
High_Analog_Level_B6_high = (255,255,255,255,255,255,255,255)
          High_Analog_Level_B7_high =
High_Analog_Level_B8_high =
255, 255, 255, 255, 255, 255, 255, 255)
          Low\_Analog\_Level\_Bl\_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_Analog\_Level\_B2\_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_Analog\_Level\_B3\_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_Analog\_Level\_B4\_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low\_Analog\_Level\_B5\_high = (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
          Low_Analog_Level_B6_high = (0,0,0,0,0,0,0,0)
          Low_Analog_Level_B8_high =
END_GROUP = ANALOG_SIGNAL_SATURATION_HIGH
   END_GROUP = ANALOG_SIGNAL_SATURATION
END_GROUP = DETECTOR_SATURATION
GROUP = REFERENCE_TEMPERATURES
   GROUP = REFERENCE_LOW
      B1L_RTemp_Prelaunch = 25.00
       B1L_RTemp_Postlaunch = 25.00
      B1L_RTemp_Current = 25.00
      B2L_RTemp_Prelaunch = 25.00
      B2L_RTemp_Postlaunch = 25.00
      B2L_RTemp_Current = 25.00
      B3L_RTemp_Prelaunch = 25.00
      B3L_RTemp_Postlaunch = 25.00
      B3L_RTemp_Current = 25.00
      B4L_RTemp_Prelaunch = 25.00
      B4L_RTemp_Postlaunch = 25.00
      B4L_RTemp_Current = 25.00
      B5L_RTemp_Prelaunch = -182.1
      B5L_RTemp_Postlaunch = -182.1
      B5L_RTemp_Current = -182.1
      B6L_RTemp_Prelaunch = -182.2
      B6L_RTemp_Postlaunch = -182.1
      B6L_RTemp_Current = -182.2
      B7L_RTemp_Prelaunch = -182.1
      B7L_RTemp_Postlaunch = -182.1
      B7L RTemp Current = -182.1
      B8L_RTemp_Prelaunch = 25.00
      B8L_RTemp_Postlaunch = 25.00
      B8L_RTemp_Current = 25.00
   END_GROUP = REFERENCE_LOW
   GROUP = REFERENCE_HIGH
       B1H_RTemp_Prelaunch = 25.00
      B1H_RTemp_Postlaunch = 25.00
      B1H_RTemp_Current = 25.00
       B2H_RTemp_Prelaunch = 25.00
      B2H_RTemp_Postlaunch = 25.00
      B2H_RTemp_Current = 25.00
      B3H_RTemp_Prelaunch = 25.00
      B3H_RTemp_Postlaunch = 25.00
      B3H_RTemp_Current = 25.00
      B4H_RTemp_Prelaunch = 25.00
      B4H_RTemp_Postlaunch = 25.00
      B4H_RTemp_Current = 25.00
      B5H_RTemp_Prelaunch = -182.1
```

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B5H_RTemp_Postlaunch = -182.1
 B5H_RTemp_Current = -182.1
 B6H_RTemp_Prelaunch = -182.2
 B6H_RTemp_Postlaunch = -182.1
 B6H_RTemp_Current = -182.2
 B7H_RTemp_Prelaunch = -182.1
 B7H_RTemp_Postlaunch = -182.1
 B7H_RTemp_Current = -182.1
 B8H_RTemp_Prelaunch = 25.00
 B8H_RTemp_Postlaunch = 25.00
 B8H_RTemp_Current = 25.00
END_GROUP = REFERENCE_HIGH
END GROUP = REFERENCE TEMPERATURES
GROUP = SENSITIVITY_TEMPERATURES
GROUP = SENSITIVITY_LOW
 0.0, 0.0, 0.0)
 0.0, 0.0, 0.0)
 0.0.0.0
 0.0, 0.0, 0.0 )
 0.0, 0.0, 0.0 )
 0.0, 0.0)
 0.0, 0.0, 0.0)
 0.0, 0.0, 0.0 )
 0.0.0.0
 0.0, 0.0, 0.0)
 0.0, 0.0, 0.0 )
 0.0, 0.0
 0.0, 0.0, 0.0)
 0.0, 0.0, 0.0)
 0.0, 0.0 )
 B6L_SCoeff_Prelaunch = ( 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
 B6L_SCoeff_Postlaunch = ( 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
 B6L_SCoeff_Current = ( 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
 B6L_SCoeffOff_Current = ( 0.0, 0.0, 0.0, 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_LOW
GROUP = SENSITIVITY HIGH
 0.0, 0.0, 0.0 )
```

```
0.0, 0.0, 0.0)
     0.0, 0.0 )
     0.0, 0.0, 0.0)
     0.0, 0.0, 0.0)
      0.0, 0.0)
     0.0, 0.0, 0.0 )
     0.0, 0.0, 0.0)
      \texttt{B3H\_SCoeff\_Current} \ = \ ( \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.
0.0, 0.0)
     0.0, 0.0, 0.0
     0.0, 0.0, 0.0 )
     0.0, 0.0)
     0.0, 0.0, 0.0)
     0.0, 0.0, 0.0
     0.0, 0.0
     B6H_SCoeff_Current = ( 0.0, 0.0, 0.0, 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_HIGH
END_GROUP = SENSITIVITY_TEMPERATURES
GROUP = LAMP RADIANCE
  GROUP = TRENDING_COEFFS
     Lamp1\_Coeffs = (+0.0, +0.0)
     Lamp2\_Coeffs = (+0.0, +0.0)
  END_GROUP = TRENDING_COEFFS
  GROUP = LAMP RADIANCE LOW
     B1L_Rad_State1_Prelaunch =
(45.787, 45.377, 46.026, 45.784, 46.332, 45.894, 46.752, 45.929, 46.900, 46.087, 46.742, 45.694, 46.361, 45.561, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.361, 45.694, 46.494, 46.494, 46.494, 46.494, 46.494, 46.494, 46.494, 46.494, 46.494, 46.494, 46.494, 46.494, 46.
1,46.177,45.732)
     B1L_Rad_State1_Postlaunch =
(50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0)
     B1L_Rad_State1_Current =
(45.787, 45.377, 46.026, 45.784, 46.332, 45.894, 46.752, 45.929, 46.900, 46.087, 46.742, 45.694, 46.361, 45.56)
1,46.177,45.732)
     B1L_Rad_State2_Prelaunch =
(45.803, 45.365, 45.935, 45.555, 46.116, 45.726, 46.623, 45.706, 46.806, 45.923, 46.497, 45.639, 46.194, 45.33)
5,45.981,45.577)
     B1L_Rad_State2_Postlaunch =
(50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0)
```

```
B1L_Rad_State2_Current =
 (45.803, 45.365, 45.935, 45.555, 46.116, 45.726, 46.623, 45.706, 46.806, 45.923, 46.497, 45.639, 46.194, 45.33
 5,45.981,45.577)
                                      B1L_Rad_State3_Prelaunch =
 (81.684, 80.810, 81.903, 81.323, 82.394, 81.590, 83.226, 81.523, 83.745, 82.168, 83.184, 81.248, 82.648, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 
9,82.374,81.345)
                                      B1L_Rad_State3_Postlaunch =
 (100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100
                                        B1L_Rad_State3_Current =
 (81.684,80.810,81.903,81.323,82.394,81.590,83.226,81.523,83.745,82.168,83.184,81.248,82.648,80.83
 9,82.374,81.345)
                                     B2L_Rad_State1_Prelaunch =
 (92.855, 86.584, 93.161, 87.519, 94.752, 86.906, 95.384, 86.465, 95.068, 88.235, 94.897, 86.732, 94.539, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 
6,93.658,85.806)
                                     B2L_Rad_State1_Postlaunch =
 (100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0,
                                      B2L Rad State1 Current =
 (92.855, 86.584, 93.161, 87.519, 94.752, 86.906, 95.384, 86.465, 95.068, 88.235, 94.897, 86.732, 94.539, 86.82)
6,93.658,85.806)
                                        B2L_Rad_State2_Prelaunch =
 (100.787, 95.042, 101.110, 95.845, 102.845, 95.216, 103.303, 94.719, 102.990, 96.648, 102.735, 94.994, 102.41, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816
3,95.003,101.319,93.884)
                                      B2L_Rad_State2_Postlaunch =
 (100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100
                                      B2L Rad State2 Current =
 (100.787, 95.042, 101.110, 95.845, 102.845, 95.216, 103.303, 94.719, 102.990, 96.648, 102.735, 94.994, 102.41, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816, 103.816
3,95,003,101,319,93,884)
                                      B2L Rad State3 Prelaunch =
 (183.710,171.503,184.161,173.274,187.684,171.997,188.732,171.010,188.371,174.781,187.716,171.468,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171.181,171
 186.974,171.568,185.010,169.558)
                                        B2L_Rad_State3_Postlaunch =
 (200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0)
                                     B2L_Rad_State3_Current =
 (183.710, 171.503, 184.161, 173.274, 187.684, 171.997, 188.732, 171.010, 188.371, 174.781, 187.716, 171.468, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 
186.974,171.568,185.010,169.558)
                                      B3L_Rad_State1_Prelaunch =
 (74.771, 68.694, 75.603, 68.942, 76.300, 69.277, 77.123, 69.013, 75.981, 69.171, 75.813, 69.290, 75.248, 68.87, 69.013, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.8
4,74.268,68.658)
                                      B3L Rad State1 Postlaunch =
 B3L_Rad_State1_Current =
 (74.771, 68.694, 75.603, 68.942, 76.300, 69.277, 77.123, 69.013, 75.981, 69.171, 75.813, 69.290, 75.248, 68.87)
 4,74.268,68.658)
                                      B3L_Rad_State2_Prelaunch =
 (83.835, 78.103, 84.806, 78.339, 85.510, 78.794, 86.371, 78.474, 85.090, 78.442, 84.790, 78.771, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.
 7,83.013,77.903)
                                     B3L_Rad_State2_Postlaunch =
 B3L Rad State2 Current =
 (83.835, 78.103, 84.806, 78.339, 85.510, 78.794, 86.371, 78.474, 85.090, 78.442, 84.790, 78.771, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 84.271, 78.171, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.
 7,83.013,77.903)
                                      B3L_Rad_State3_Prelaunch =
 (148.358,136.935,150.558,137.800,151.652,138.445,153.268,137.681,150.913,138.026,150.303,138.203,
149.181,137.271,147.210,136.848)
                                      B3L_Rad_State3_Postlaunch =
 (120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0)
                                     B3L Rad State3 Current =
 (148.358, 136.935, 150.558, 137.800, 151.652, 138.445, 153.268, 137.681, 150.913, 138.026, 150.303, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.2030, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.2030, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.2030, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.2030, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.2030, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.2030, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.2030, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.2030, 138.203, 138.203, 138.203, 138.203, 138.203, 138.203, 138.2030, 138.203, 138.203, 138.2030, 138.2030, 138.2030, 138.2030, 138.2030, 138.2030, 138.2030, 138.2030, 138.20300, 138.20300, 138.20
149.181,137.271,147.210,136.848)
                                   B4L_Rad_State1_Prelaunch =
 (90.684,86.813,91.648,85.361,91.916,86.890,91.548,87.355,91.100,86.758,90.371,86.732,90.606,86.79
4,89.926,87.610)
                                      B4L Rad State1 Postlaunch =
 (100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100
                                      B4L_Rad_State1_Current =
 (90.684, 86.813, 91.648, 85.361, 91.916, 86.890, 91.548, 87.355, 91.100, 86.758, 90.371, 86.732, 90.606, 86.791, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.684, 90.
4,89.926,87.610)
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B4L_Rad_State2_Prelaunch =
 (99.545, 97.781, 100.581, 96.103, 100.861, 97.858, 100.429, 98.329, 99.894, 97.626, 99.123, 97.587, 99.371, 97.888, 100.489, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 100.881, 10
   .661,98.474,98.477)
                                          B4L_Rad_State2_Postlaunch =
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                                        B4L Rad State2 Current =
 (99.545, 97.781, 100.581, 96.103, 100.861, 97.858, 100.429, 98.329, 99.894, 97.626, 99.123, 97.587, 99.371, 97.881, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 99.894, 
   .661,98.474,98.477)
                                           B4L_Rad_State3_Prelaunch =
 (180.297, 174.745, 182.339, 171.777, 182.794, 174.990, 182.165, 176.045, 180.939, 174.523, 179.635, 174.865, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.9390, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939, 180.939,
180.368,174.777,178.348,176.381)
                                          B4L_Rad_State3_Postlaunch =
 (200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0)
                                        B4L_Rad_State3_Current =
 (180.297, 174.745, 182.339, 171.777, 182.794, 174.990, 182.165, 176.045, 180.939, 174.523, 179.635, 174.865, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.655, 179.655, 179.655, 179.655, 179.655, 179.655, 179.655, 179.655, 179.655, 179.655, 
180.368,174.777,178.348,176.381)
                                          B5L Rad State1 Prelaunch =
 (22.307, 21.710, 22.166, 21.616, 22.084, 21.632, 22.074, 21.576, 22.134, 21.496, 22.005, 21.409, 22.028, 21.53)
 3,22.030,21.432)
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 B5L_Rad_State1_Current =
 (22.307, 21.710, 22.166, 21.616, 22.084, 21.632, 22.074, 21.576, 22.134, 21.496, 22.005, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 22.028, 21.53, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.409, 21.500, 21.400, 21.500, 21.400, 21.500, 21.400, 21.500, 21.400, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.500, 21.5000, 21.5000, 21.5000, 21.5000, 21.5000, 21.5000, 21.5000, 21.5000, 21.5000, 21.5000, 21.5000, 21.5000, 
3,22.030,21.432)
                                          B5L_Rad_State2_Prelaunch =
 (23.397, 23.405, 23.270, 23.231, 23.191, 23.271, 23.182, 23.288, 23.190, 23.108, 23.053, 22.976, 23.089, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000,
4,23.054,23.045)
                                          B5L_Rad_State2_Postlaunch =
 B5L_Rad_State2_Current =
 (23.397, 23.405, 23.270, 23.231, 23.191, 23.271, 23.182, 23.288, 23.190, 23.108, 23.053, 22.976, 23.089, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000,
 4,23.054,23.045)
                                          B5L_Rad_State3_Prelaunch =
 (43.679, 43.113, 43.429, 42.911, 43.374, 42.978, 43.272, 42.897, 43.283, 42.604, 43.140, 42.467, 43.155, 42.83)
9,43.069,42.487)
                                        B5L_Rad_State3_Postlaunch =
 (50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0)
                                        B5L Rad State3 Current =
 (43.679, 43.113, 43.429, 42.911, 43.374, 42.978, 43.272, 42.897, 43.283, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.155, 42.83, 42.604, 43.140, 42.467, 43.140, 42.467, 43.155, 42.83, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 43.140, 
9,43.069,42.487)
                                          B7L_Rad_State1_Prelaunch =
 (12.224, 11.010, 12.122, 10.999, 12.138, 10.970, 12.140, 11.023, 12.146, 10.957, 12.103, 10.979, 12.128, 10.95
3,12.035,10.990)
                                          B7L_Rad_State1_Postlaunch =
 B7L_Rad_State1_Current =
 (12.224, 11.010, 12.122, 10.999, 12.138, 10.970, 12.140, 11.023, 12.146, 10.957, 12.103, 10.979, 12.128, 10.951, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.
3,12.035,10.990)
                                        B7L Rad State2 Prelaunch =
 (12.661, 11.945, 12.529, 11.926, 12.564, 11.878, 12.545, 11.915, 12.532, 11.850, 12.498, 11.884, 12.504, 11.800, 12.498, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.
1,12.390,11.835)
                                          B7L_Rad_State2_Postlaunch =
 (10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.
                                           B7L Rad State2 Current =
 (12.661, 11.945, 12.529, 11.926, 12.564, 11.878, 12.545, 11.915, 12.532, 11.850, 12.498, 11.884, 12.504, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 
1,12.390,11.835)
                                          B7L Rad State3 Prelaunch =
 (24.885, 22.955, 24.651, 22.925, 24.702, 22.848, 24.685, 22.938, 24.678, 22.807, 24.601, 22.863, 24.632, 22.75, 24.601, 24.885, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.6
4,24.425,22.825)
                                        B7L_Rad_State3_Postlaunch =
 (30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0)
                                          B7L_Rad_State3_Current =
 (24.885, 22.955, 24.651, 22.925, 24.702, 22.848, 24.685, 22.938, 24.678, 22.807, 24.601, 22.863, 24.632, 22.75, 24.601, 24.885, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.6
 4,24.425,22.825)
                                        B8L Rad State1 Prelaunch =
 (99.913, 88.876, 102.090, 89.352, 103.174, 89.855, 103.613, 90.034, 103.929, 91.642, 104.850, 90.456, 104.540, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850
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,91.315,104.027,90.476,105.156,89.298,105.865,89.710,105.337,90.632,105.169,90.085,104.852,90.168
  ,103.097,90.113,102.637,90.968,101.805,89.732)
                                     B8L_Rad_State1_Postlaunch =
 (110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110
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                                     B8L Rad State1 Current =
 (99.913, 88.876, 102.090, 89.352, 103.174, 89.855, 103.613, 90.034, 103.929, 91.642, 104.850, 90.456, 104.540, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850
 ,91.315,104.027,90.476,105.156,89.298,105.865,89.710,105.337,90.632,105.169,90.085,104.852,90.168
  ,103.097,90.113,102.637,90.968,101.805,89.732)
                                     B8L Rad State2 Prelaunch =
 (93.948, 84.423, 96.089, 84.763, 96.898, 85.256, 97.194, 85.395, 97.565, 87.087, 98.395, 86.116, 97.894, 86.73, 98.486, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.8980, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.
9,97.360,85.834,98.402,84.873,99.018,85.050,98.837,85.956,98.510,85.452,98.185,85.574,96.513,85.2
76,96.015,86.142,95.205,85.060)
                                     B8L_Rad_State2_Postlaunch =
 (110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110
110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 110.0, 
                                     B8L Rad State2 Current =
 (93.948,84.423,96.089,84.763,96.898,85.256,97.194,85.395,97.565,87.087,98.395,86.116,97.894,86.73
9,97.360,85.834,98.402,84.873,99.018,85.050,98.837,85.956,98.510,85.452,98.185,85.574,96.513,85.2
76,96.015,86.142,95.205,85.060)
                                     B8L Rad State3 Prelaunch =
 (182.440,163.589,186.632,164.440,189.408,165.374,190.111,165.489,190.873,166.669,192.347,165.231,
192.365,165.990,191.352,165.694,193.326,164.103,194.511,164.837,193.731,165.855,193.256,165.002,1
93.115,165.292,190.031,164.790,189.484,166.400,187.450,164.442)
                                     B8L_Rad_State3_Postlaunch =
 (220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0,
220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 
                                     B8L Rad State3 Current =
 (182.440, 163.589, 186.632, 164.440, 189.408, 165.374, 190.111, 165.489, 190.873, 166.669, 192.347, 165.231, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 
192.365,165.990,191.352,165.694,193.326,164.103,194.511,164.837,193.731,165.855,193.256,165.002,1
93.115,165.292,190.031,164.790,189.484,166.400,187.450,164.442)
                  END GROUP = LAMP RADIANCE LOW
                  GROUP = LAMP_RADIANCE_HIGH
                                     B1H_Rad_State1_Prelaunch =
 (45.787, 45.377, 46.026, 45.784, 46.332, 45.894, 46.752, 45.929, 46.900, 46.087, 46.742, 45.694, 46.361, 45.56)
 1,46.177,45.732)
                                    B1H_Rad_State1_Postlaunch =
 (50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0)
                                     B1H_Rad_State1_Current =
 (45.787.45.377.46.026.45.784.46.332.45.894.46.752.45.929.46.900.46.087.46.742.45.694.46.361.45.56
1,46.177,45.732)
                                      B1H_Rad_State2_Prelaunch =
 (45.803, 45.365, 45.935, 45.555, 46.116, 45.726, 46.623, 45.706, 46.806, 45.923, 46.497, 45.639, 46.194, 45.338, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.497, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.623, 46.
5,45.981,45.577)
                                    B1H_Rad_State2_Postlaunch =
 (50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0)
                                    B1H_Rad_State2_Current =
 (45.803, 45.365, 45.935, 45.555, 46.116, 45.726, 46.623, 45.706, 46.806, 45.923, 46.497, 45.639, 46.194, 45.33)
5.45.981.45.577)
                                     B1H_Rad_State3_Prelaunch =
 (81.684, 80.810, 81.903, 81.323, 82.394, 81.590, 83.226, 81.523, 83.745, 82.168, 83.184, 81.248, 82.648, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 
9,82.374,81.345)
                                      B1H_Rad_State3_Postlaunch =
 (100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100
                                     B1H_Rad_State3_Current =
 (81.684, 80.810, 81.903, 81.323, 82.394, 81.590, 83.226, 81.523, 83.745, 82.168, 83.184, 81.248, 82.648, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 80.83, 
9,82.374,81.345)
                                    B2H_Rad_State1_Prelaunch =
 (92.855, 86.584, 93.161, 87.519, 94.752, 86.906, 95.384, 86.465, 95.068, 88.235, 94.897, 86.732, 94.539, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 
6,93.658,85.806)
                                     B2H_Rad_State1_Postlaunch =
 (100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100
                                      B2H Rad State1 Current =
 (92.855, 86.584, 93.161, 87.519, 94.752, 86.906, 95.384, 86.465, 95.068, 88.235, 94.897, 86.732, 94.539, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 86.82, 
6,93.658,85.806)
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B2H_Rad_State2_Prelaunch =
 (100.787, 95.042, 101.110, 95.845, 102.845, 95.216, 103.303, 94.719, 102.990, 96.648, 102.735, 94.994, 102.41
 3,95.003,101.319,93.884)
                                             B2H_Rad_State2_Postlaunch =
 (100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0, 100.0,
                                             B2H_Rad_State2_Current =
 (100.787, 95.042, 101.110, 95.845, 102.845, 95.216, 103.303, 94.719, 102.990, 96.648, 102.735, 94.994, 102.41, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990, 102.990
 3,95.003,101.319,93.884)
                                              B2H_Rad_State3_Prelaunch =
 (183.710, 171.503, 184.161, 173.274, 187.684, 171.997, 188.732, 171.010, 188.371, 174.781, 187.716, 171.468, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 187.716, 
186.974,171.568,185.010,169.558)
                                             B2H_Rad_State3_Postlaunch =
 (200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0,200.0)
                                             B2H_Rad_State3_Current =
 (183.710,171.503,184.161,173.274,187.684,171.997,188.732,171.010,188.371,174.781,187.716,171.468,171.468,171.711.468,171.711.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171.468,171
186.974,171.568,185.010,169.558)
                                             B3H Rad State1 Prelaunch =
 (74.771,68.694,75.603,68.942,76.300,69.277,77.123,69.013,75.981,69.171,75.813,69.290,75.248,68.87
 4,74.268,68.658)
                                              B3H_Rad_State1_Postlaunch =
 B3H_Rad_State1_Current =
 (74.771, 68.694, 75.603, 68.942, 76.300, 69.277, 77.123, 69.013, 75.981, 69.171, 75.813, 69.290, 75.248, 68.87, 69.013, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.813, 75.8
 4.74.268.68.658)
                                             B3H_Rad_State2_Prelaunch =
 (83.835, 78.103, 84.806, 78.339, 85.510, 78.794, 86.371, 78.474, 85.090, 78.442, 84.790, 78.771, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 84.271, 78.171, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.
 7,83.013,77.903)
                                             B3H_Rad_State2_Postlaunch =
 B3H_Rad_State2_Current =
 (83.835, 78.103, 84.806, 78.339, 85.510, 78.794, 86.371, 78.474, 85.090, 78.442, 84.790, 78.771, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 78.171, 84.271, 84.271, 78.171, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.271, 84.
 7,83.013,77.903)
                                             B3H_Rad_State3_Prelaunch =
 (148.358,136.935,150.558,137.800,151.652,138.445,153.268,137.681,150.913,138.026,150.303,138.203,
149.181,137.271,147.210,136.848)
                                           B3H_Rad_State3_Postlaunch =
 (120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120.0,120
                                           B3H Rad State3 Current =
 (148.358,136.935,150.558,137.800,151.652,138.445,153.268,137.681,150.913,138.026,150.303,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138.203,138
149.181,137.271,147.210,136.848)
                                             B4H_Rad_State1_Prelaunch =
 (90.684,86.813,91.648,85.361,91.916,86.890,91.548,87.355,91.100,86.758,90.371,86.732,90.606,86.79
 4,89.926,87.610)
                                             B4H_Rad_State1_Postlaunch =
 (100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100
                                           B4H_Rad_State1_Current =
 (90.684, 86.813, 91.648, 85.361, 91.916, 86.890, 91.548, 87.355, 91.100, 86.758, 90.371, 86.732, 90.606, 86.791, 90.686, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.8860, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90.886, 90
 4,89.926,87.610)
                                           B4H Rad State2 Prelaunch =
 (99.545, 97.781, 100.581, 96.103, 100.861, 97.858, 100.429, 98.329, 99.894, 97.626, 99.123, 97.587, 99.371, 97.888, 100.429, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 100.8880, 100.888, 100.888, 100.888, 100.8880, 100.888, 100.888, 100.888, 100.888, 100.888, 100.888, 
   .661,98.474,98.477)
                                             B4H_Rad_State2_Postlaunch =
 (100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100.0,100
                                             B4H Rad State2 Current =
 (99.545, 97.781, 100.581, 96.103, 100.861, 97.858, 100.429, 98.329, 99.894, 97.626, 99.123, 97.587, 99.371, 97.888, 100.429, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 100.861, 10
   .661,98.474,98.477)
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 (180.297, 174.745, 182.339, 171.777, 182.794, 174.990, 182.165, 176.045, 180.939, 174.523, 179.635, 174.865, 176.045, 180.939, 174.523, 179.635, 174.865, 176.045, 180.939, 174.523, 179.635, 174.865, 176.045, 180.939, 174.523, 179.635, 174.865, 176.045, 180.939, 174.523, 179.635, 174.865, 176.045, 180.939, 174.523, 179.635, 174.865, 180.939, 174.523, 179.635, 174.865, 180.939, 174.523, 179.635, 174.865, 180.939, 174.523, 179.635, 174.865, 180.939, 174.523, 179.635, 174.865, 180.939, 174.523, 179.635, 174.865, 180.939, 174.523, 179.635, 174.865, 180.939, 174.523, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 
180.368,174.777,178.348,176.381)
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                                           B4H_Rad_State3_Current =
 (180.297, 174.745, 182.339, 171.777, 182.794, 174.990, 182.165, 176.045, 180.939, 174.523, 179.635, 174.865, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 179.635, 
 180.368,174.777,178.348,176.381)
                                             B5H_Rad_State1_Prelaunch =
 (22.307, 21.710, 22.166, 21.616, 22.084, 21.632, 22.074, 21.576, 22.134, 21.496, 22.005, 21.409, 22.028, 21.53, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.409, 21.4
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 (23.397, 23.405, 23.270, 23.231, 23.191, 23.271, 23.182, 23.288, 23.190, 23.108, 23.053, 22.976, 23.089, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000,
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                                                   B5H_Rad_State2_Current =
 (23.397, 23.405, 23.270, 23.231, 23.191, 23.271, 23.182, 23.288, 23.190, 23.108, 23.053, 22.976, 23.089, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.200, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000, 23.2000,
4,23,054,23,045)
                                                   B5H_Rad_State3_Prelaunch =
 (43.679, 43.113, 43.429, 42.911, 43.374, 42.978, 43.272, 42.897, 43.283, 42.604, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.
9,43.069,42.487)
                                                   B5H_Rad_State3_Postlaunch =
 (50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0, 50.0)
                                                     B5H_Rad_State3_Current =
 (43.679, 43.113, 43.429, 42.911, 43.374, 42.978, 43.272, 42.897, 43.283, 42.604, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.155, 42.831, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 43.140, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.467, 42.
9.43.069.42.487)
                                                   B7H_Rad_State1_Prelaunch =
 (12.224, 11.010, 12.122, 10.999, 12.138, 10.970, 12.140, 11.023, 12.146, 10.957, 12.103, 10.979, 12.128, 10.95, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.970, 10.9
3,12,035,10,990)
                                                 B7H_Rad_State1_Postlaunch =
 B7H_Rad_State1_Current =
 (12.224, 11.010, 12.122, 10.999, 12.138, 10.970, 12.140, 11.023, 12.146, 10.957, 12.103, 10.979, 12.128, 10.95, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 10.96, 
3,12,035,10,990)
                                                   B7H_Rad_State2_Prelaunch =
 (12.661, 11.945, 12.529, 11.926, 12.564, 11.878, 12.545, 11.915, 12.532, 11.850, 12.498, 11.884, 12.504, 11.800, 12.498, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.504, 12.
1,12,390,11,835)
                                                   B7H_Rad_State2_Postlaunch =
 (10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.
                                                 B7H_Rad_State2_Current =
 (12.661, 11.945, 12.529, 11.926, 12.564, 11.878, 12.545, 11.915, 12.532, 11.850, 12.498, 11.884, 12.504, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.800, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 11.8000, 
1,12,390,11,835)
                                               B7H_Rad_State3_Prelaunch =
 (24.885, 22.955, 24.651, 22.925, 24.702, 22.848, 24.685, 22.938, 24.678, 22.807, 24.601, 22.863, 24.632, 22.75, 24.601, 24.885, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.6
4,24,425,22,825)
                                                   B7H_Rad_State3_Postlaunch =
 (30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0, 30.0)
                                                   B7H Rad State3 Current =
 (24.885, 22.955, 24.651, 22.925, 24.702, 22.848, 24.685, 22.938, 24.678, 22.807, 24.601, 22.863, 24.632, 22.75, 24.601, 24.885, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.685, 24.6
4,24,425,22,825)
                                                 B8H_Rad_State1_Prelaunch =
 (99.913, 88.876, 102.090, 89.352, 103.174, 89.855, 103.613, 90.034, 103.929, 91.642, 104.850, 90.456, 104.540, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850
   , 91.315, 104.027, 90.476, 105.156, 89.298, 105.865, 89.710, 105.337, 90.632, 105.169, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 104.852, 90.168, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.085, 90.
 ,103.097,90.113,102.637,90.968,101.805,89.732)
                                                     B8H_Rad_State1_Postlaunch =
 (110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110
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                                                     B8H_Rad_State1_Current =
 (99.913, 88.876, 102.090, 89.352, 103.174, 89.855, 103.613, 90.034, 103.929, 91.642, 104.850, 90.456, 104.540, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850, 104.850
 , 91.315, 104.027, 90.476, 105.156, 89.298, 105.865, 89.710, 105.337, 90.632, 105.169, 90.085, 104.852, 90.168, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.106, 90.1
 ,103.097,90.113,102.637,90.968,101.805,89.732)
                                                   B8H_Rad_State2_Prelaunch =
 (93.948,84.423,96.089,84.763,96.898,85.256,97.194,85.395,97.565,87.087,98.395,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.116,97.894,86.73,86.73,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86.74,86
9,97.360,85.834,98.402,84.873,99.018,85.050,98.837,85.956,98.510,85.452,98.185,85.574,96.513,85.2
 76,96.015,86.142,95.205,85.060)
                                                     B8H Rad State2 Postlaunch =
 (110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110.0,110
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                                                     B8H Rad State2 Current =
 (93.948, 84.423, 96.089, 84.763, 96.898, 85.256, 97.194, 85.395, 97.565, 87.087, 98.395, 86.116, 97.894, 86.73, 98.486, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.8980, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.898, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99.8980, 99
 9,97.360,85.834,98.402,84.873,99.018,85.050,98.837,85.956,98.510,85.452,98.185,85.574,96.513,85.2
76,96.015,86.142,95.205,85.060)
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B8H_Rad_State3_Prelaunch =
(182.440, 163.589, 186.632, 164.440, 189.408, 165.374, 190.111, 165.489, 190.873, 166.669, 192.347, 165.231,
192.365,165.990,191.352,165.694,193.326,164.103,194.511,164.837,193.731,165.855,193.256,165.002,1
93.115,165.292,190.031,164.790,189.484,166.400,187.450,164.442)
         B8H_Rad_State3_Postlaunch =
(220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0, 220.0,
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         B8H Rad State3 Current =
(182.440, 163.589, 186.632, 164.440, 189.408, 165.374, 190.111, 165.489, 190.873, 166.669, 192.347, 165.231, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 166.669, 
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93.115,165.292,190.031,164.790,189.484,166.400,187.450,164.442)
    END_GROUP = LAMP_RADIANCE_HIGH
END GROUP = LAMP RADIANCE
GROUP = LAMP_REFERENCE
    Lmp_Rtemp_PreLaunch = (+25.76, +25.76, +25.80, -168.6, +25.09, +25.50, +25.41,
+28.98, +28.98, +24.45, +27.35, +24.45, +23.81, +28.65)
    Lmp_Rtemp_Postlaunch = (+25.0, +25.00, +25.00, -168.6, +25.00, +25.00, +25.00,
+25.00,+25.00,+25.00,+25.00,+25.00,+25.00,+25.00)
    Lmp_Rtemp_Current = (+25.76, +25.76, +25.80, -168.6, +25.09, +25.50, +25.41,
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    \texttt{B1H\_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, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 
0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   \texttt{B3H\_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, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 
0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   \texttt{B5H\_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, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 0.0, \ 
0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
   0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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  0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
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0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
       0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
      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 = REFLECT_IC_COEFFS_HIGH
END GROUP = REFLECTIVE_IC_COEFFS
GROUP = B6_VIEW_COEFFS
   B6_View_Coefficients_Detector1 =
B6_View_Coefficients_Detector2 =
B6_View_Coefficients_Detector3 =
B6_View_Coefficients_Detector4 =
B6_View_Coefficients_Detector5 =
B6_View_Coefficients_Detector6 =
B6_View_Coefficients_Detector7 =
B6_View_Coefficients_Detector8 =
END_GROUP = B6_VIEW_COEFFS
GROUP = B6_TEMP_MODEL_COEFFS
   B6\_Temp\_Model\_Parm = (+1.0178, +0.0, +0.0, +0.0, +0.0, +0.0)
END_GROUP = B6_TEMP_MODEL_COEFFS
GROUP = THERMISTOR_COEFFS
   Black_Body_Isolated_Temp = (16.778000,0.092912,0.00011322,0,0,0)
   Black_Body_Control_Temp = (51.724000,-0.16368,0.000071646,0,0,0)
   Cold_FP_Control_Temp = (110.350500,-0.10204,0,0,0,0)
   Cold_FP_Monitor_Temp = (109.718500,-0.10177,0,0,0,0)
   Cal_Shutter_Flag_Temp = (37.23,-0.16878,3.8161E-05,0.0,0.0,0.0)
   Backup_Shutter_Flag_Temp = (37.230000,-0.16878,0.000038161,0,0,0)
   Baffle_Heater_Temp = (-2.999300,0.093187,0.00026150,0,0,0)
   Silicon_{FP\_Array\_Temp} = (5.139200, 0.086259, 0.00020767, 0, 0, 0)
   Primary_Mirror_Temp = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   Secondary_Mirror_Temp = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   Scan\_Line\_Corrector\_Temp = (109.650000, -2.3891, 0.029481, -1.9470E-04, 6.2209E-07, -7.5546E-10)
   \texttt{Baffle3\_Tube\_Temp} = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   Baffle2_Support_Temp = (121.499000,-1.95685,0.0202707,-1.2745E-04,4.0681E-07,-5.2512E-10)
   \texttt{Cal\_Lamp\_Housing\_Temp} = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   Cal_Shutter_Hub_Temp = (121.499000,-1.95685,0.0202707,-1.2745E-04,4.0681E-07,-5.2512E-10)
   Ambient_Preamp_HighCh_Temp = (121.499000,-1.95685,0.0202707,-1.2745E-04,4.0681E-07,-5.2512E-10)
   Ambient Preamp LowCh Temp = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   Postamp\_Temp\_B4 = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   \texttt{Cold\_Preamp\_B7\_Temp} = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   Pan_Band_Postamp_Temp = (121.499000,-1.95685,0.0202707,-1.2745E-04,4.0681E-07,-5.2512E-10)
   Telescope_Housing_Temp = (121.499000,-1.95685,0.0202707,-1.2745E-04,4.0681E-07,-5.2512E-10)
   Primary_Mirror_Mask_Temp = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   Secondary\_Mirror\_Mask\_Temp = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   \texttt{Telescope\_Baseplate\_Temp} = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -5.2512E-10)
   Mem_Heat_Sink_Power_Supply1_Temp = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -1.2745E-04, -1.275E-04, -
5.2512E-10)
  {\tt Mem\_Heat\_Sink\_Power\_Supply2\_Temp} = (121.499000, -1.95685, 0.0202707, -1.2745E-04, 4.0681E-07, -1.2745E-04, -1.275E-04, -1.275E
5.2512E-10)
   Mux1_Power_Supply_Temp = (109.484000, -2.42279, 0.0286100, -1.9000E-04, 6.1400E-07, -7.7500E-10)
   \texttt{Mux1\_Electronics\_Temp} \ = \ (109.484000\,, -2.42279\,, 0.0286100\,, -1.9000E-04\,, 6.1400E-07\,, -7.7500E-10\,)
END_GROUP = THERMISTOR_COEFFS
GROUP = LAMP_CURRENTS
   Tec_Lamp_i1 = (95.449, -0.041194)
   Tec_{Lamp_i2} = (95.449, -0.041194)
END_GROUP = LAMP_CURRENTS
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GROUP = FILL_PATTERNS
    Band_Fill_Pattern = (0,255)
END_GROUP = FILL_PATTERNS
GROUP = REFLECTANCE_RESCALE
    Reflectance_Additive_Factor = (-0.100000,-0.100000,-0.100000,-0.100000,-0.100000)
    Reflectance_Multiplicative_Factor = (2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.000000E-05,2.00000E-05,2.000000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.00000E-05,2.0000E-05,2.00000E-05,2.0000E-05,2.0000E-05,2.0000E-05,2.0000E-05,2.0000E-05,2.0000E-05,2.0000E-05,2.0000E-05,2.0000E-05,2.0000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000E-05,2.000
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References

Please see https://landsat.usgs.gov/glossary-and-acronyms for a list of acronyms.

A useful ODL document is the Jet Propulsion Laboratory (JPL), California Institute of Technology's Planetary Data System Standards Reference, Version 3.2, Chapter 12. Object Description Language Specification and Usage, July 24, 1995. This document is online at http://pds.ipl.nasa.gov.