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# Joint Polar Satellite System (JPSS) Algorithm Specification Volume I: Software Requirement Specification (SRS) for the CrIS RDR/SDR



Goddard Space Flight Center Greenbelt, Maryland

# Joint Polar Satellite System (JPSS) Algorithm Specification Volume I: Software Requirement Specification (SRS) for the CrIS RDR/SDR

# Review/Signature/Approval Page

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### **Preface**

This document is under JPSS Ground Segment (GS) configuration control. Once this document is approved, JPSS approved changes are handled in accordance with Class I and Class II change control requirements as described in the JPSS Configuration Management Procedures, and changes to this document shall be made by complete revision.

Any questions should be addressed to:

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### **NOTE**

NOAA's Office of Low Earth Orbit (LEO) Observations encompasses the Joint Polar Satellite System (JPSS) and Near Earth Orbit Network (NEON) Programs. The JPSS Ground Segment Project has evolved to the LEO Ground Services Project and its ground system serves the needs of both JPSS and NEON missions. For efficiency, documents created prior to the formulation of LEO Ground Services will retain legacy terminology (e.g., JPSS Ground Project, JPSS Ground System).

# **Change History Log**

Revision	<b>Effective Date</b>	Description of Changes (Reference the CCR & CCB/ERB Approve Date)
Rev -	August 8, 2013	This version incorporates <b>474-CCR-13-1110</b> which was approved by the JPSS Ground ERB on the effective day shown.
A	Jan 23, 2014	This version incorporates <b>474-CCR-13-1337</b> which was approved by the JPSS Ground ERB on the effective date shown.
A1	Oct 23, 2014	This version incorporates <b>474-CCR-14-2091</b> which was approved by the JPSS Ground ERB for CO10 on the effective date shown.
В	Nov 20, 2014	This version incorporates 474-CCR-14-1721, 474-CCR-14-1741, 474-CCR-14-1781, 474-CCR-14-1793, 474-CCR-14-2110 and 474-CCR-14-2118 which was approved by the JPSS Ground ERB on the effective day shown.
С	Jun 19, 2015	This version incorporates 474-CCR-15-2452 and 474-CCR-15-2446, which was approved by JPSS Ground ERB on the effective date shown.
D	Mar 31, 2016	This version incorporates 474-CCR-15-2480 474-CCR-15-2657, and 474-CCR-16-2814, which was approved by JPSS Ground ERB on the effective date shown.
Е	Aug 23, 2016	This version incorporates 474-CCR-16-2939 and 474-CCR-16-2985 which was approved by JPSS Ground ERB on the effective date shown.
0200F	Sep 22, 2016	This version incorporates <b>474-CCR-16-3049</b> which was approved by JPSS Ground ERB on the effective date shown.
0200G	Feb 09, 2018	This version incorporates <b>474-CCR-18-3822</b> which was approved by JPSS Ground ERB on the effective date shown.
Н	Dec 14, 2018	This version incorporates <b>474-CCR-18-4203</b> . This version incorporates 0220A of 474-00448-01-03-B0220, dated 11/29/2016 to create this baseline. This was approved by the JPSS Ground ERB on the effective date shown.
I	Oct 24, 2019	This version incorporates <b>474-CCR-19-4584</b> which was approved by the JPSS Ground ERB on Oct 17, 2019 and by the JPSS Ground Segment CCB on the effective date shown.
J	Sep 14, 2020	This version incorporates 474-CCR-19-4697 which was approved by the JPSS Ground ERB on Nov 26, 2019 and by the JPSS Ground Segment CCB on Dec 5, 2019; 474-

Revision	<b>Effective Date</b>	Description of Changes (Reference the CCR &				
		CCB/ERB Approve Date)				
		CCR-19-4719 which was approved by the JPSS Ground				
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		by the JPSS Ground Segment CCB on Aug 27, 2020; 474-				
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		ERB on Jul 24, 2020 and by the JPSS Ground Segment				
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		approved by the JPSS Ground ERB on Apr 22, 2020 and				
		by the JPSS Ground Segment CCB on the effective date				
		shown.				
K	Mar 09, 2021	This version incorporates 474-CCR-21-5418 which was				
		approved by the JPSS Ground ERB on Mar 09, 2021 and				
		by the JPSS Ground Segment CCB on the effective date				
		shown.				
L	Aug 26, 2021	This version incorporates 474-CCR-21-5445 which was				
		approved by the JPSS Ground ERB on May 07, 2021 and				
		by the JPSS Ground Segment CCB on the effective date				
		shown.				
M	Aug 25, 2023	This version incorporates 474-CCR-23-6749 which was				
		approved by the JPSS Ground ERB on Aug 18, 2023, and				
		by the JPSS Ground Segment CCB on the effective date				
		shown. This version was baselined for the LGSS contract.				

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### 1 INTRODUCTION

The Joint Polar Satellite System (JPSS) is the National Oceanic and Atmospheric Administration's (NOAA) next-generation operational Earth observation program that acquires and distributes global environmental data primarily from multiple polar-orbiting satellites. The program plays a critical role in NOAA's mission to understand and predict changes in weather, climate, oceans and coasts, and the space environment, which support the Nation's economy and protect lives and property. For information regarding the JPSS Program, missions, instruments, and partners, see the JPSS website at <a href="https://www.ipss.noaa.gov/">https://www.ipss.noaa.gov/</a>.

### 1.1 Identification

This SRS provides requirements for the CrIS (Cross-Track Infrared Sounder) Raw Data Records (RDRs) and Sensor Data Records (SDRs). CrIS is a spaceborne Fourier transform spectrometer used for atmospheric sounding at infrared wavelengths, from approximately 3.9 to 15.4 microns, in 2211 spectral channels (1305 spectral channels for S-NPP). The channels are grouped into 3 bands: short, medium, and long wavelength labeled as SWIR, MWIR, and LWIR respectively. Data are taken over a 2200 km wide swath, taken approximately 50 degrees either side of nadir, measuring top-of-atmosphere radiances. A scan is taken every 8 seconds, including an internal warm calibration measurement and a deep-space cold calibration measurement. The CrIS SDR algorithms transform the scene interferograms into fully calibrated, unapodized, spectral information. The spectra have real and imaginary parts. The CrIS field of regard (FOR) consists of a detector with an array of 3x3=9 fields of view (FOV). Each FOV subtends slightly less than 1 degree with a 1.1 degree separation between adjacent FOVs. There are 30 FORs in a single scan.

### 1.2 Algorithm Overview

The SDR Algorithm system has to mathematically retransform the scene interferograms from the CrIS instrument into spectral information useful to scientists, considering all relevant data from characterization and calibration measurements in order to yield fully calibrated spectra. All this information will enable atmospheric key parameter retrieval.

The main objectives of the SDR Algorithms are:

Pre-process incoming data packets

Load and sort data

Convert interferograms to spectra

Convert scene measurements into calibrated spectra

Compute spectral calibration, using metrology wavelength measurements

Characterize metrology using neon lamp reference measurements

Monitor metrology drift using laser diode parameters measurements

Perform alias unfolding and spectral labeling

Map spectral channels to a fixed wavenumber grid

Compute radiometric calibration, using reference calibration measurements

Average warm calibration target data, average cold calibration target data

Subtract sensor background radiance

Remove sensor induced phase dispersion

Correct for fringe count errors

Perform non-linearity correction

Correct for off-axis self-apodization on each FOV

Correct for polarization errors

Compute geometric calibration, using LOS direction and ephemeris data

Evaluate the associated error

Check for data quality and maintain quality controls

Compute Noise Equivalent difference Radiance (NEdN) estimates

### 1.3 Document Overview

Section	Description					
Section 1	Introduction - Provides a brief overview of the JPSS Ground System and the					
	relevant algorithm, as reference material only.					
Section 2	Related Documentation - Lists related documents and identifies them as					
	Parent, Applicable, or Information Documents such as, MOAs, MOUs,					
	technical implementation agreements, as well as Data Format specifications.					
	This section also establishes an order of precedence in the event of conflict					
	between two or more documents.					
Section 3	Algorithm Requirements - Provides a summary of the science requirements					
	for the products covered by this volume.					
Appendix A	Requirements Attributes - Provides the mapping of requirements to					
	verification methodology and attributes.					

### 2 RELATED DOCUMENTATION

The latest JPSS documents can be obtained from URL:

https://jpssmis.gsfc.nasa.gov/frontmenu\_dsp.cfm. JPSS Project documents have a document number starting with 470, 472 or 474 indicating the governing Configuration Control Board (CCB) (Program, Flight, or Ground) that has the control authority of the document.

### 2.1 Parent Documents

The following reference documents are the Parent Documents from which this document has been derived. Any modification to a Parent Document will be reviewed to identify the impact upon this document. In the event of a conflict between a Parent Document and the content of this document, the JPSS Program Configuration Change Board has the final authority for conflict resolution.

Doc. No.	Document Title
474-01541	Joint Polar Satellite System (JPSS) Ground System Requirements Document (GSRD)
474-01543	Joint Polar Satellite System (JPSS) Ground Segment Data Product Specification
474-00448-01-01	Joint Polar Satellite System (JPSS) Algorithm Specification Volume I: Software Requirements Specification (SRS) for the Common Algorithms

## 2.2 Applicable Documents

The following documents are the Applicable Documents from which this document has been derived. Any modification to an Applicable Document will be reviewed to identify the impact upon this document. In the event of conflict between an Applicable Document and the content of this document, the JPSS Program Configuration Change Board has the final authority for conflict resolution.

Doc. No.	Document Title
474-00448-02-03	Joint Polar Satellite System (JPSS) Algorithm Specification Volume II: Data
	Dictionary for CrIS RDR/SDR
474-00448-04-03	Joint Polar Satellite System (JPSS) Algorithm Specification Volume IV: Software Requirements Specification Parameter File (SRSPF) for CrIS RDR/SDR
474-00448-04-08	JPSS Algorithm Specification Volume IV: Software Requirements Specification Parameter File (SRSPF) for the Geolocation and Spacecraft Orientation

## 3 ALGORITHM REQUIREMENTS

### 3.1 States and Modes

3.1.1 Normal Mode Performance

Not Applicable

3.1.2 Graceful Degradation Mode Performance

Not applicable

### 3.2 Algorithm Functional Requirements

3.2.1 Product Production Requirements

Not applicable

3.2.2 Algorithm Science Requirements

Not applicable

3.2.3 Algorithm Exception Handling

SRS.01.03\_88 The CrIS SDR software shall set the <FillField> to <FillValue> for <FillCondition> specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <SDR><fill>.

*Rationale:* The SDR software through its computing algorithm must fill the CrIS SDR and CrIS FS SDR values based on the established fill conditions to satisfy exclusion and fill conditions.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_98 The CrIS Geolocation SDR software shall set the <FillField> to <FillValue> for <FillCondition> specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <SDR\_GEO><fill>.

Rationale: The SDR software through its computing algorithm must fill the CrIS SDR Geolocation values based on the established fill conditions to satisfy exclusion and fill conditions.

Block Start: 2.0.0 Block End: 3.0.0

### 3.3 External Interfaces

### 3.3.1 Inputs

SRS.01.03 87 The CrIS SDR software shall incorporate inputs specified in Table 3-1.

*Rationale:* The SDR generation software must be able to receive and process the resource interaction items shown in Table 3-1 in order to produce the intended CrIS SDR products.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_428 The CrIS SDR software shall ingest tables and coefficients formatted in accordance with Section 7 of the JPSS Algorithm Specification Vol II: Data Dictionary for CrIS RDR/SDR (474-00448-02-03).

*Rationale:* This defines the formats for Lookup Tables, and Processing Coefficients for input into the algorithm module.

Block Start: 2.0.0 Block End: 3.0.0

Table 3-1 and Figure 3-1 are best viewed together since they describe the processes governed by this SRS in different ways. The figure diagrams the data flowing into, out of, and within the code governed by this SRS. The table lists these same data interactions as well as all downstream dependencies for outputs from this SRS.

Each row in the table describes a single software interaction - data flowing from one software item to another. The data is listed in the first column. The second and third columns include the collection short name and mnemonic for the data. Blanks indicate there is no mnemonic. The fourth and fifth columns contain the SRS that generates the data product(s) in the first column, and the SRS that receives those products. The final two columns contain the actual function name in Algorithm Development Library (ADL) that produces those products, and the function that inputs those products. The SRS's titled "Ingest MSD" and "Store/Retrieve" are non-existent SRS's functioning as data handling for the IDPS. The software functions "Store Products" and "Retrieve Products" are similar non-existent functions that operate as IDPS data handling.

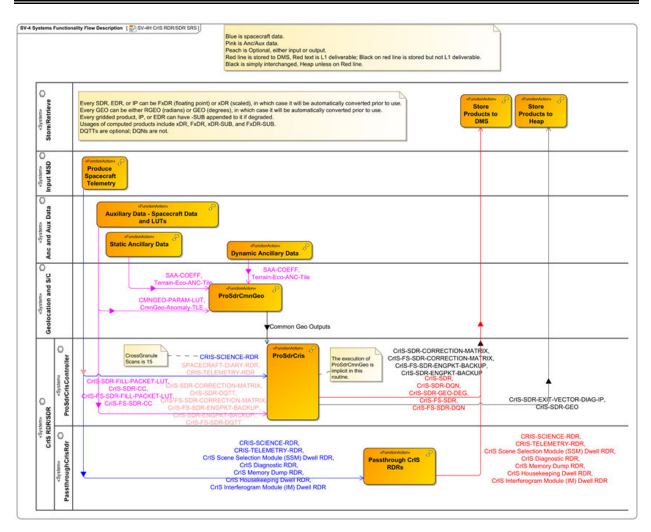


Figure: 3-1 CrIS RDR/SDR Data Flows

Table: 3-1 SV-6 Systems Resource Flow Matrix: CrIS SDR

	Data Product Name	Collection Short Name	Mnemonic	Sending SRS	Receiving SRS	Sending Function	Receiving Function
1	•SPACECRAFT- DIARY-RDR •CRIS-	•SPACECRAFT- DIARY-RDR •CRIS-	•RDRE-SCAE-C0030 •RDRE-CRIS-C0031	Input MSD	CrIS RDR/SDR	Produce Spacecraft Telemetry	ProSdrCris
2	•CRIS-SCIENCE-RDR •CRIS- •CRIS- TELEMETRY-RDR •CRIS Scene Selection Module (SSM) Dwell RDR •CRIS Diagnostic RDR •CRIS Memory Dump RDR •CRIS Housekeeping Dwell RDR •CRIS Interferogram Module (IM) Dwell RDR	•CRIS-SCIENCE-RDR •CRIS- TELEMETRY-RDR •CRIS-SSMDWELL- RDR •CRIS- DIAGNOSTIC-RDR •CRIS-DUMP-RDR •CRIS-HSKDWELL- RDR •CRIS-IMDWELL- RDR	•RDRE-CRIS-C0030 •RDRE-CRIS-C0031 •RDRE-CRIS-C0046 •RDRE-CRIS-C0032 •RDRE-CRIS-C0035 •RDRE-CRIS-C0036 •RDRE-CRIS-C0056	Input MSD	CrIS RDR/SDR	Produce Spacecraft Telemetry	Passthrough CrIS RDRs
3	•CRIS-SCIENCE- RDR	•CRIS-SCIENCE- RDR	•RDRE-CRIS-C0030	Input MSD	CrIS RDR/SDR	Produce Spacecraft Telemetry	ProSdrCris
4	•CrIS-SDR-FILL- PACKET-LUT •CrIS-SDR-CC •CrIS-FS-SDR-FILL- PACKET-LUT •CrIS-FS-SDR-CC	•CrIS-SDR-FILL- PACKET-LUT •CRIS-SDR-CC •CrIS-FS-SDR-FILL- PACKET-LUT •CrIS-FS-SDR-CC	•NP_NU-LM0230- 016 •DP_NU-LM2020- 001 •NP_NU-LM0230- 017 •DP_NU-LM2020- 006	Anc and Aux Data	CrIS RDR/SDR	Auxiliary Data - Spacecraft Data and LUTs	ProSdrCris
5	•CrIS-SDR- CORRECTION- MATRIX •CrIS-SDR-DQTT	•CrIS-Correct-Matrix- AUX •CrIS-SDR-DQTT	•NP_NU-LM0130- 000 •DP_NU-LM2030- 000	Anc and Aux Data	CrIS RDR/SDR	Auxiliary Data - Spacecraft	ProSdrCris

	Data Product Name	Collection Short Name	Mnemonic	Sending SRS	Receiving SRS	Sending Function	Receiving Function
6	•CrIS-FS-SDR-CORRECTION-MATRIX •CrIS-FS-SDR-ENGPKT-BACKUP •CrIS-SDR-ENGPKT-BACKUP •CrIS-FS-SDR-DQTT •Common Geo	•CrIS-FS-Correct- Matrix-AUX •CrIS-FS-SDR- ENGPKT-BACKUP- AUX •CrIS-SDR- ENGPKT-BACKUP- AUX •CrIS-FS-SDR- Orlinoid	•NP_NU-LM0130- 002 •NP_NU-LM0130- 003 •NP_NU-LM0130- 001 •DP_NU-LN2030- 000	Geolocation	CrIS	Data and LUTs  ProSdrCmnG	ProSdrCris
7	Outputs  •CRIS-SCIENCE- RDR •CRIS- TELEMETRY-RDR •CrIS Scene Selection Module (SSM) Dwell RDR •CrIS Diagnostic RDR •CrIS Memory Dump RDR •CrIS Housekeeping Dwell RDR •CrIS Interferogram Module (IM) Dwell RDR	•CRIS-SCIENCE-RDR •CRIS- TELEMETRY-RDR •CRIS-SSMDWELL- RDR •CRIS- DIAGNOSTIC-RDR •CRIS-DUMP-RDR •CRIS-HSKDWELL- RDR •CRIS-IMDWELL- RDR	•RDRE-CRIS-C0030 •RDRE-CRIS-C0031 •RDRE-CRIS-C0046 •RDRE-CRIS-C0032 •RDRE-CRIS-C0035 •RDRE-CRIS-C0036 •RDRE-CRIS-C0056	and S/C CrIS RDR/SDR	RDR/SDR Store/Retrieve	eo Passthrough CrIS RDRs	Store Products to DMS
8	•CrIS-SDR •CrIS-SDR-DQN •CrIS-SDR-GEO- DEG •CrIS-FS-SDR •CrIS-FS-SDR-DQN	•CrIS-SDR •CrIS-SDR-DQN •CRIS-SDR-GEO •CrIS-FS-SDR •CrIS-FS-SDR-DQN	•SDRE-CRIS-C0030 •DP_NU-L00510-000 •None •SDRE-CRIS-C0031 •DP_NU-L00510-000	CrIS RDR/SDR	Store/Retrieve	ProSdrCris	Store Products to DMS
9	•CrIS-SDR-EXIT- VECTOR-DIAG-IP •CrIS-SDR-GEO	•CrIS-SDR-EXIT- VECTOR-DIAG-IP •CRIS-SDR-RGEO	•None •None	CrIS RDR/SDR	Store/Retrieve	ProSdrCris	Store Products to Heap

	Data Product Name	Collection Short Name	Mnemonic	Sending SRS	Receiving SRS	Sending Function	Receiving Function
10	•CrIS-SDR-	•CrIS-Correct-Matrix-	•NP_NU-LM0130-	CrIS	Store/Retrieve	ProSdrCris	Store
	CORRECTION-	AUX	000	RDR/SDR			Products to
	MATRIX	•CrIS-FS-Correct-	•NP_NU-LM0130-				DMS
	•CrIS-FS-SDR-	Matrix-AUX	002				
	CORRECTION-	•CrIS-FS-SDR-	•NP_NU-LM0130-				
	MATRIX	ENGPKT-BACKUP-	003				
	•CrIS-FS-SDR-	AUX	•NP_NU-LM0130-				
	ENGPKT-BACKUP	•CrIS-SDR-	001				
	•CrIS-SDR-	ENGPKT-BACKUP-					
	ENGPKT-BACKUP	AUX					

### 3.3.2 Outputs

SRS.01.03\_40 The CrIS RDR software shall generate the CrIS Science RDR from mission data packet APIDs specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <RDR><Science>.

*Rationale:* The Science RDR is one of CrIS RDR products and is generated from the specified mission data packet APIDs. APIDs associated with the Spacecraft Diary, as defined in the JPSS Algorithm Specification Vol IV: SRS Parameter File for Geolocation and Spacecraft Orientation (474-00448-04-08), are included in the deliverable RDR.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_41 The CrIS RDR software shall generate the CrIS Diagnostic RDR from mission data packet APIDs specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <RDR><Diagnostic>.

Rationale: The Diagnostic RDR is one of CrIS RDR products and is generated from the specified mission data packet APIDs. APIDs associated with the Spacecraft Diary, as defined in the JPSS Algorithm Specification Vol IV: SRS Parameter File for Geolocation and Spacecraft Orientation (474-00448-04-08), are included in the deliverable RDR.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_42 The CrIS RDR software shall generate the CrIS Housekeeping Dwell RDR from mission data packet APIDs specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <RDR><HKDwell>.

*Rationale:* The Housekeeping Dwell RDR is one of CrIS RDR products and is generated from the specified mission data packet APIDs. APIDs associated with the Spacecraft Diary, as defined in the JPSS Algorithm Specification Vol IV: SRS Parameter File for Geolocation and Spacecraft Orientation (474-00448-04-08), are included in the deliverable RDR.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_43 The CrIS RDR software shall generate the CrIS Interferogram Module (IM)

Dwell RDR, from mission data packet APIDs specified in the JPSS Algorithm

Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03)

<RDR><InterfMod>.

Rationale: The Interferogram Module (IM) Dwell RDR is one of CrIS RDR products and is generated from the specified mission data packet APIDs. APIDs associated with the Spacecraft Diary, as defined in the JPSS Algorithm Specification Vol IV: SRS Parameter File for Geolocation and Spacecraft Orientation (474-00448-04-08), are included in the deliverable RDR.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_44 The CrIS RDR software shall generate the CrIS Scene Selection Module (SSM) Dwell RDR from mission data packet APIDs specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <RDR><SSMDwell>.

*Rationale*: The Interferogram Scene Selection Module (SSM) Dwell RDR is one of CrIS RDR products and is generated from the specified mission data packet APIDs. APIDs associated with the Spacecraft Diary, as defined in the JPSS Algorithm Specification Vol IV: SRS Parameter File for Geolocation and Spacecraft Orientation (474-00448-04-08), are included in the deliverable RDR.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_45 The CrIS RDR software shall generate the CrIS Memory Dump RDR from mission data packet APIDs specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <RDR><MemoryDump>.

*Rationale:* The Memory Dump RDR is one of CrIS RDR products and is generated from the specified mission data packet APIDs. APIDs associated with the Spacecraft Diary, as defined in the JPSS Algorithm Specification Vol IV: SRS Parameter File for Geolocation and Spacecraft Orientation (474-00448-04-08), are included in the deliverable RDR.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_46 The CrIS RDR software shall generate the CrIS Telemetry RDR from mission data packet APIDs specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <RDR><Telemetry>.

*Rationale:* The Telemetry RDR is one of CrIS RDR products and is generated from the specified mission data packet APIDs. APIDs associated with the Spacecraft Diary, as defined in the JPSS Algorithm Specification Vol IV: SRS Parameter File for Geolocation and Spacecraft Orientation (474-00448-04-08), are included in the deliverable RDR.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_491 The CrIS SDR software shall generate the CrIS Full Spectral SDR product in conformance with the XML format file in Attachment A.2 of the JPSS Algorithm Specification Vol II: Data Dictionary for CrIS RDR/SDR (474-00448-02-03).

Rationale: The product profile must conform to the XML format file. Simultaneous production and delivery of both the truncated and full spectral resolution SDRs is required in order to provide for validation of the full resolution product while avoiding impacts to existing user enterprise systems designed for the truncated product. The envisioned full transition to the full spectral resolution SDR will be determined based on end user readiness for accommodating that transition.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_95 The CrIS SDR software shall generate the SDR geolocation product in conformance with the XML format file in Attachment A.1 of the JPSS Algorithm Specification Vol II: Data Dictionary for CrIS RDR/SDR (474-00448-02-03).

Rationale: The product profile must conform to the XML format file.

Block Start: 2.0.0 Block End: 3.0.0

### 3.4 Science Standards

Not applicable

### 3.5 Metadata Output

Not applicable

### 3.6 Quality Flag Content Requirements

SRS.01.03\_94 The CrIS SDR software shall report for each <FlagScope> quality flags using <FlagLogic> as specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <SDR><QF>.

*Rationale:* Quality Flags for both the CrIS SDR and CrIS FS SDR must be generated based on the established flag conditions, logic, and format.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_423 The CrIS SDR geolocation software shall report for each <FlagScope> quality flags using <FlagLogic> as specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <SDR GEO><QF>.

*Rationale:* Quality Flags must be generated based on the established flag conditions, logic, and format.

Block Start: 2.0.0 Block End: 3.0.0

### 3.7 Data Quality Notification Requirements

SRS.01.03\_62 The CrIS SDR software shall send data quality notifications to the operator according to logic specified in the JPSS Algorithm Specification Vol IV: SRSPF for CrIS RDR/SDR (474-00448-04-03) <SDR><Notification>.

*Rationale:* Notifications for both the CrIS SDR and CrIS FS SDR must be generated and sent based on the established logic and conditions.

Block Start: 2.0.0 Block End: 3.0.0

### 3.8 Adaptation

Not applicable

### 3.9 Provenance Requirements

Not applicable

### 3.10 Computer Software Requirements

Not applicable

### 3.11 Software Quality Characteristics

Not applicable

### 3.12 Design and Implementation Constraints

SRS.01.03 343 The JPSS Common Ground System shall execute the CrIS SDR algorithm.

Rationale: The CGS must incorporate algorithm changes that are supplied by the algorithm vendor. Simultaneous production and delivery of both the truncated and full spectral resolution SDRs is required in order to provide for validation of the full resolution product while avoiding impacts to existing user enterprise systems designed for the truncated product. The envisioned full transition to the full spectral resolution SDR will be determined based on end user readiness for accommodating that transition.

Block Start: 2.0.0 Block End: 3.0.0

SRS.01.03\_344 The JPSS Common Ground System shall execute the CrIS SDR geolocation algorithm.

*Rationale:* The CGS must incorporate algorithm changes that are supplied by the algorithm vendor.

Block Start: 2.0.0 Block End: 3.0.0

### 3.13 Personnel Related Requirements

Not applicable

### 3.14 Training Requirements

Not applicable

### 3.15 Logistics Related Requirements

Not applicable

### 3.16 Other Requirements

Not applicable

## 3.17 Packaging Requirements

Not applicable

### 3.18 Precedence and Criticality

Not applicable

# Appendix A. Requirements Attributes

The Requirements Attributes can be found in the VCRMs at Ground > Mission System Engineering > Ground SEIT Unrestricted > VCRM.

 $\frac{https://jpss.gsfc.nasa.gov/sites/ground/MSE/9/Forms/AllItems.aspx?RootFolder=\%2Fsites\%2Fground\%2FMSE\%2F9\%2FVCRM\&FolderCTID=0x012000D0555EA1A211E64A9A7DE7CBCE72DE8B\&View=\%7B4267AEFE\%2D7E8B\%2D402D\%2D919D\%2D41BED55BA4E7\%7D$