ESDIS Library Number: ESDIS05090

Earth Science Data Systems (ESDS) Program, HQ SMD

# Spaceborne Mission/Instrument Science Data Requirements

Version 2.1



Headquarters Washington, DC

National Aeronautics and Space Administration

## **Program-Level Requirements Appendix (PLRA)** Spaceborne Mission/Instrument – Science Data Requirements

The Program-Level Requirements Appendix (PLRA) is an appendix to the Flight Element (Earth Systematic Mission (ESM) or Earth System Science Pathfinder (ESSP)) Program Plan. The PLRA identifies the Level 1 mission, science, and programmatic requirements for the development and operation of the science mission/instrument. Section 4.5 of the PLRA identifies the Level 1 mission science data requirements.

# **Change History Log**

Revision	Effective Date	Description of Changes
2.0	8/17/18	Baseline document
2.1	5/3/19	Corrected table numbering; added Appendix A
		Abbreviations and Acronyms

## **Spaceborne Mission/Instrument – Science Data Requirements**

### 4.5 MISSION DATA REQUIREMENTS

#### 4.5.1 SCIENCE DATA MANAGEMENT

- a) The << project name>> shall produce the standard science data products listed in Table 4.5.1. Standard data products are fully validated against Level 1 requirements.
- b) All data and the standard science data products listed in Table 4.5.1, along with the scientific source code for algorithm software, coefficients, and ancillary data used to generate these products shall be delivered to the <<designated NASA Earth Science Division-assigned Distributed Active Archive Center (DAAC)(s)>> in accordance with the NASA Earth Science Data and Information Policy specified at <a href="https://science.nasa.gov/earth-science/earth-science-data/data-information-policy/">https://science.nasa.gov/earth-science/earth-science-data/data-information-policy/</a>.
- c) Public release of these data shall conform to the NASA Earth Science Data and Information Policy.
- d) There shall be no period of exclusive access.
- e) The source code shall be delivered to DAAC(s) at the time of the initial data delivery specified in Table 4.5.1.
- f) Updated source code shall be delivered to DAAC(s) throughout the lifetime of the project as new versions of software are developed.
- g) Science algorithms used to generate the standard science data products listed in Table 4.5.1 shall be documented in Algorithm Theoretical Basis Documents (ATBDs) and delivered to DAAC(s) at the time of the initial data delivery.
- h) Updated ATBDs shall be delivered to DAAC(s) throughout the lifetime of the project.
- The <<project name>> shall coordinate with the <<designated NASA Earth Science Division-assigned Data Center(s)>> the release of product versions, to ensure completeness and accuracy of quality information, validation status, and metadata of the <<pre>roject/instrument name(s)>> science data products.
- j) The <<pre>roject name>> shall coordinate with the <<designated NASA Earth Science Division-assigned Data Center(s)>> on the data and information to be transferred at <<pre>roject name>> closeout.

#### **4.5.1.1 SCIENCE DATA REQUIREMENTS**

- a) The <<pre>roject/instrument name(s)>> science data product formats shall conform to the
   <<standard selected from the ESD-approved Data System Standards https://earthdata.nasa.gov/about-eosdis/requirements>>.
- b) The <<pre>roject/instrument name(s)>> science data products metadata shall conform to ISO 19115 Geographic Information - Metadata standards and adhere to the Metadata Requirements – Base Reference for NASA Earth Science Data Products document published at https://earthdata.nasa.gov/about-eosdis/requirements, and the <<pre>roject name>> shall baseline to a specific initial version before launch.

- c) For all standard data products that can be meaningfully represented as images, << project name>> shall generate full-resolution browse products, as defined in https://earthdata.nasa.gov/about/science-system-description/eosdis-components/global-imagery-browse-services-gibs
- d) The <<pre>roject name>> shall transfer to the <<designated NASA Earth Science Divisionassigned DAAC(s)>> all the information and documentation required for long-term preservation of knowledge about the products resulting from <<pre>project name>>, as defined in the NASA Earth Science Data Preservation Content Specification document published at https://earthdata.nasa.gov/about-eosdis/requirements and shall baseline to a specific initial version.

Additional requirements may be added to this section to provide greater specificity to the science data requirements.

Table 4.5.1. << project name >> Data Product	Table 4.5.1.	< <pre>&lt;<pre>project</pre></pre>	name>>	Data	Products
--	--------------	-------------------------------------	--------	------	----------

Data Product	Description	First data delivery after IOC	Maximum data latency after first release
Level 1	< <level 1<br="">description&gt;&gt;</level>	<x months=""></x>	<a days="" hours,=""></a>
Level 2	< <level 2<br="">description&gt;&gt;</level>	<y months=""></y>	<b days="" hours,=""></b>
Level 3	< <level 3<br="">description&gt;&gt;</level>	<z months=""></z>	<c days="" hours,=""></c>

The details in above table shall be jointly determined by the project, Program Scientist, and ESD Data Systems Manager. Note – the data delivery schedule shall be established such that there is NO period of exclusive access to the data.

# Table 4.5.2. << project name>> Milestones Related to Science Data, Metadata and Documentation

# (<u>NOTE: This table may be more appropriate in project plan or elsewhere. In the event this table will be included outside of the PLRA please document the location)</u>

Item	Description	Deliver to	<b>Delivery Schedule</b>
ESDIS-Flight Project	Agreement outlining respective	PE for ESDS	At or before KDP-
Inter-Project	projects' responsibilities regarding		В
Agreement	science data production, archiving		
	and distribution		

Preliminary Data Management Plan (DMP)	Initial version of document following guidance at https://science.nasa.gov/earth- science/earth-science-data/data- management-plan-guidance/	PE for ESDS and Program Scientist	2 months before KDP-C
ATBD	Algorithm Theoretical Basis Documents for products indicated in table 4.5.1.	Program Scientist	3 months before KDP-C
DMP	Baseline version of DMP following https://science.nasa.gov/earth- science/earth-science-data/data- management-plan-guidance/	PE for ESDS and Program Scientist	2 months before ORR
DAAC Interface Control Document	ICD between < <project's>&gt; science data processing system and the ESD- assigned DAAC</project's>	ESDIS Project	KDP-D
Preservation Content Identification	List of items compatible with Preservation Content Specification (at <u>https://earthdata.nasa.gov/about-</u> <u>eosdis/requirements)</u>	ESD- Assigned DAAC	KDP-E
Processed and/or reprocessed data products	Standard Products listed in table 4.5.1	ESD- Assigned DAAC	On-going during Operations Phase after initial data delivery indicated in table 4.5.1
Product Quality Assessment	Information about quality of data products as they are generated and assessed; data quality guides and updates	ESD- Assigned DAAC	On-going during Operations Phase after initial data delivery indicated in table 4.5.1
Source code	Source code implementing product generation algorithms	ESD- Assigned DAAC	With initial data delivery and update each time a new version is used
Preservation Content	All project related and science data related preservation content as specified in Preservation Content Specification (at <u>https://earthdata.nasa.gov/about-</u> eosdis/requirements)	ESD- Assigned DAAC	At Project closeout

#### **4.5.2 APPLIED SCIENCE DATA REQUIREMENTS**

Beginning in Phase C, the <<project name>> shall organize and host a <<instrument/project name>> data product application workshop annually. The workshop will share information on <<instrument/project name>> science data applications and define potential applications that can be supported with existing <<pre>roject name>> data requirements. Results will be provided to the <<pre>roject name>> science team and at other <<pre>roject name>> workshops and meetings.

ATBD	Algorithm Theoretical Basis Document
DAAC	Distributed Active Archive Center
DMP	Data Management Plan
ESD	Earth Science Division
ESDS	Earth Science Data Systems Program
ESDIS	Earth Science Data Information System
ESM	Earth Systematic Mission
ESSP	Earth System Science Pathfinder Program
ICD	Interface Control Document
KDP	Key Decision Point
PE	Program Executive

## Appendix A Abbreviations and Acronyms