



NASA SDS Product Specification

Level-2 Geocoded Single Look Complex

L2_GSLC

Rev D

JPL D-102269

May 30, 2024, Version 1.1.2

Author: Heresh Fattahi

Copies of this document obtained outside of JPL's Product Lifecycle Management (PLM) tool may not be current. Please contact Heresh Fattahi (heresh.fattahi@jpl.nasa.gov) to determine if a more recent revision is available.

National Aeronautics and
Space Administration



Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California

SIGNATURE PAGE

Prepared by:

Electronic Signature on File
Heresh Fattahi, NISAR ADT Lead

02-Jul-2024
Date

Approved by:

Electronic Signature on File
Ana Maria Guerrero, NISAR Mission System Manager

02-Jul-2024
Date

Electronic Signature on File
Chuck Baker, NISAR Mission System Engineer

08-Jul-2024
Date

Electronic Signature on File
Paul Rosen, NISAR Project Scientist

09-Jul-2024
Date

Electronic Signature on File
Cecilia Cheng, NISAR SDS Manager

02-Jul-2024
Date

Electronic Signature on File
Helen Mortensen, NISAR SDS Lead System Engineer

08-Jul-2024
Date

EPDM ELECTRONIC SIGNATURES

User-Group/Role	...	Decision	Comments	Date
Cheng, Cecilia S (cecilia)-JPL Consumer/Project C...	...	Approve		02-Jul-2024 13:24
Fattahi, Heresh (fattahi)-JPL Author/JPL Author WIP	...	Approve		02-Jul-2024 12:42
Guerrero, Ana Maria P (ana)-JPL Author/JPL Author	...	Approve		02-Jul-2024 14:36
Mortensen, Helen B (hbmorten)-JPL Consumer/Pr...	...	Approve		08-Jul-2024 08:41
Baker, Charles J (cjbaker)-Engineering/Engineer	...	Approve		08-Jul-2024 11:46
Rosen, Paul A (parosen)-JPL Consumer/Project Co...	...	Approve		09-Jul-2024 05:55

ACKNOWLEDGEMENT

The research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration (80NM0018D0004).

© 2024 California Institute of Technology. Government sponsorship acknowledged.

DOCUMENT CHANGE LOG

Revision	Cover Date	Sections Changed	ECR #	Reason, ECR Title, LRS #*
Preliminary	Sep 5, 2019	All	N/A	New document LRR044747 for ISRO LRR044748 for JPL Sharma LRR044749 for JPL Brancato and Shiroma
Rev A	June 16, 2020	Sec 1.3, Sec 2.1, 2.2. Sec 5.2, 5.3, 5.5		Release 1. Update document lists. Update product flow. Update product content.
Rev A ER R1.1	December 7, 2020	None	N/A	Minor wording cleanup. No product changes. For completeness for ER1.1
Rev A (R1.1) Working Version	February, 5, 2021	Sec 2.1, Sec 3.2 , Sec 4.4		For Release R1.1. LRR-054210 for NISAR Science Team
Rev A (R2.0) Working Version 2	May 13, 2021	Sec 1.2, Sec 2.1, Sec 2.2, Sec 6		Merged info from Product Description Document (PDD). Removed reference to PDD. Added Section 6 on metadata cubes. LRR056761 for NISAR Science Team LRR056768 for ISRO
Rev A (R2.0) Working Version	July 15, 2021	Sec 1,2,3,4		Minor wording cleanup. No product changes.
Rev A (ER 3.0) Working Version	December 10, 2021	Sec 3.2.3		For Engineering Release ER 3.0.
Rev A (R3) Working Version	March 04, 2022	Sec.1.3, Figure 2-1, Table 2-1, Appendix A		Updated Docushare link in Sec. 1.3. Added description of offset products in Table 2-1. Updated product dependency Figure 2-1. Added missing acronyms in Appendix A. Removed incomplete LRR number in the footer.
Rev A (R3.1) Working Version	August 05, 2022	Signature page, Sec 1.3	N/A	Updated signature page; updated reference to the RSLC Product Specification Document; Added offset products to Figure 2-1.
Rev A (R3.3)	June 6, 2023	Signature page, sec 2.2, 3.2, 4.4.4, App A	N/A	For R3.3 URS CL# 23-3837
Rev B (R3.4)	Oct 23, 2023	Sec 5		Added projection metadata to different datasets for consistency with CF convention
Rev C (R4.0)	February 07, 2024	Cover page, Sec 1.3, Figure2-1, Table-2-1, Table 2-2, Table 2-3; Sec 5		Added version number to cover page; Updated AD and RD; Updated Fig. 2-1; Added Sec 2.2.4 on geo referencing the products, Updated Table 2-3 and clarified caption. Sec 2.2 with additional information on product spacing. Sec 5 all tables updated with latest product xml. Cleared for public release. URS CL# 24-1204.
Rev C (R4.0.2)	May 31, 2024	Cover page, Sec 3.8, Sec 4.2.1, Sec 4.4, Sec 5.1, 5.4, 5.6		Updated version number and date on cover page, added cloud optimized HDF5 subsection 3.8, Added CRID to sec 4.1, Added mask layer definition to Sec

				4.4. Table 5-1 added dopplerCentroidTimeLength and dopplerCentroidSlantRangeWidth, numberOfInputTecFiles, Sec. 5.2: Added or updated boundingPolygon, compositeReleaseId. Sec. 5.4: Added parameter rfiLikelihood to all frequencies and polarizations; deleted crosstalk/projection; updated Crosspol. Sec. 5.5: Added tecFiles. Sec. 5.6. Added or updated interpMethod, orbitType, attitudeType. Cleared for public release. URS CL#24-3353.
<i>* Include the JPL Limited Release System (LRS) clearance number for each revision to be shared with foreign partners.</i>				

TABLE OF CONTENTS

Table of Tables.....	vii
Table of Figures	viii
1 Introduction.....	1
1.1 Purpose of Description	1
1.2 Document Organization	1
1.3 Applicable and Reference Documents	1
2 Product Overview	3
2.1 Product Background.....	3
2.2 GSLC Overview	5
3 Product Organization.....	7
3.1 File Format.....	7
3.1.1 HDF5 File.....	7
3.1.2 HDF5 Group.....	7
3.1.3 HDF5 Dataset	7
3.1.4 HDF5 Datatype	8
3.1.5 HDF5 Attribute	9
3.2 NISAR File Organization	9
3.2.1 Groups	9
3.2.2 File Level Metadata.....	10
3.2.3 Variable Metadata (HDF5 Attributes)	10
3.2.4 Georeferenced HDF5 Datasets.....	12
3.3 Granule Definition	13
3.4 File Naming Convention	13
3.5 Temporal Organization.....	14
3.6 Spatial Organization.....	14
3.7 Spatial Sampling and Resolution	14
3.7.1 Mosaicking	14
3.7.2 Partially Compressed Data	14
3.8 Cloud Optimized HDF5	14
4 Level 2 Geocoded Single Look Complex Product.....	15
4.1 Dimensions and Shapes of Data.....	15
4.2 Product Identification.....	16
4.2.1 Composite Release Identifier	16
4.3 Radar Imagery	17

4.4	Mask layer	17
4.5	Radar Metadata	17
4.5.1	Calibration Information	17
4.5.2	Processing Information	18
4.5.3	Other Radar Metadata	19
4.5.4	Radar Grid.....	19
5	Product Specification.....	20
5.1	Dimensions and Shapes	20
5.2	Product Identification.....	22
5.3	Radar Imagery	24
5.4	Calibration Information	28
5.5	Processing Information	40
5.6	Other Radar Metadata	44
5.7	Radar Grid.....	45
6	Metadata Cube	48
6.1	Metadata Cube Interpolation Example	48
6.2	Metadata Cube Usage Note.....	50
	Appendix A: Acronyms	51
	Appendix B: Geocoded Product Grids	54
	Map Projections.....	54

TABLE OF TABLES

Table 2-1.	Key to Product Dependency Diagram	4
Table 2-2	NISAR Data Level Descriptions defined by Science.	5
Table 2-3	Posting of GSLC product based on imaging bandwidth.	6
Table 3-1.	HDF5 Atomic Datatypes.....	8
Table 3-2	NISAR HDF5 Derived and Compound Datatypes	9
Table 3-3	Group organization at the top level of a NISAR HDF5 File	10
Table 3-4	Global Attributes of GSLC	10
Table 3-5.	Common variable attributes in HDF5 file.....	11
Table 3-6.	Statistical attributes for real-valued HDF5 datasets.	11
Table 3-7.	Statistical attributes for complex-valued HDF5 datasets.	11
Table 3-8.	GSLC HDF5 datasets populated with statistical attributes.	12
Table 3-9.	Geolocation attributes for georeferenced HDF5 Datasets.....	12

Table 3-10 Attributes of the HDF5 Dataset "projection" containing the grid mapping. ...	13
Table 3-11 List of GSLC georeferenced Datasets.....	13
Table 5-1 Table of dimensions and shapes in GSLC product	20
Table 5-2 NISAR HDF5 variables used for product identification	22
Table 5-3 NISAR HDF5 variables related to SAR imagery.....	24
Table 5-4 NISAR HDF5 variables related to calibration	28
Table 5-5 NISAR HDF5 variables related to processing parameters	40
Table 5-6 NISAR HDF5 variables related to radar metadata	44
Table 5-7 NISAR HDF5 variables related to radar grid	45
Table 6-1. Example metadata cube properties.....	48
Table B-1. Projection Systems for NISAR L2 Products	54

TABLE OF FIGURES

Figure 2-1 Product Dependency	3
Figure 6-1. Metadata cube layer schematic	48

1 INTRODUCTION

1.1 Purpose of Description

This document provides a specification of the NASA-ISRO Synthetic Aperture Radar (NISAR) L-SAR Level-2 Geocoded Single Look Complex product to be generated by the NASA Science Data System (SDS) and provided to the Distributed Active Archive Center (DAAC). This data product is referenced by the short name GSLC.

1.2 Document Organization

Section 2 provides an overview of the product.

Section 3 provides the structure of the product, including granule definition, file organization, spatial resolution, temporal and spatial organization of the content.

Section 4 provides qualitative descriptions of the information provided in the product.

Section 5 provides a detailed identification of the individual fields within the GSLC product, including for example their units, size, coordinates, etc.

Section 6 provides a description of the metadata cube representation.

Appendix A provides a listing of the acronyms used in this document.

Appendix B provides a description of geolocation grids and projection systems used for the product.

1.3 Applicable and Reference Documents

Applicable documents levy requirements on areas addressed in this document. Reference documents are cited to provide additional information to readers. In case of conflict between the applicable documents and this document, the Project shall review the conflict to find the most effective resolution.

Applicable Documents

- [AD1] NISAR NASA SDS Level 4 Requirements, JPL D-95655, Rev A, February 06, 2024
- [AD2] NISAR NASA SDS Algorithm Development Plan, JPL D-95678, Initial, Sep. 12, 2019
- [AD3] NISAR Science Data Management and Archive Plan, JPL D-80828, June 1, 2016
- [AD4] NISAR Science Management Plan, JPL D-76340, Rev A, Aug. 14, 2018
- [AD5] NISAR SDS ADT Calibration and Validation Plan, JPL D-102256, Rev A, November 20, 2023
- [AD6] NISAR NASA SDS L4 Software Management Plan (SMP), JPL D-95656, Rev A, Sep. 19, 2022
- [AD7] ISO-19115-2, <https://www.iso.org/obp/ui/#iso:std:iso:19115:-2:ed-2:v1:en>

Reference Documents

- [RD1] NISAR NASA SDS Algorithm Theoretical Basis Document, JPL D-95677, Rev A, November 12, 2023.
- [RD2] EOSDIS Handbook, July 2016, retrieved from <https://cdn.earthdata.nasa.gov/conduit/upload/5980/EOSDISHandbookWebFinal2.pdf>
- [RD3] NISAR SDS File Naming Conventions, JPL D-102255, Initial, Nov. 4, 2020
- [RD4] NISAR L1_RSLC Product Specification Document, JPL D-102268,
- [RD5] HDF5 documentation at <https://portal.hdfgroup.org/documentation>, Accessed May 30, 2024.
- [RD6] Eineder, M. (2003), Efficient simulation of SAR interferograms of large areas and of rugged terrain, IEEE Transactions on Geoscience and Remote Sensing, 41(6), 1415-1427.

2 PRODUCT OVERVIEW

2.1 Product Background

Each NASA SDS L0-L2 LSAR product (Figure 2-1 and Table 2-1 Product Dependency) is distributed as a single Hierarchical Data Format version 5 (HDF5, [RD5]) granule. All the metadata and imagery data are packaged in clearly defined sub-groups within the granule in compliance with the HDF5 specification. The NISAR product level definitions are given in Table 2-2.

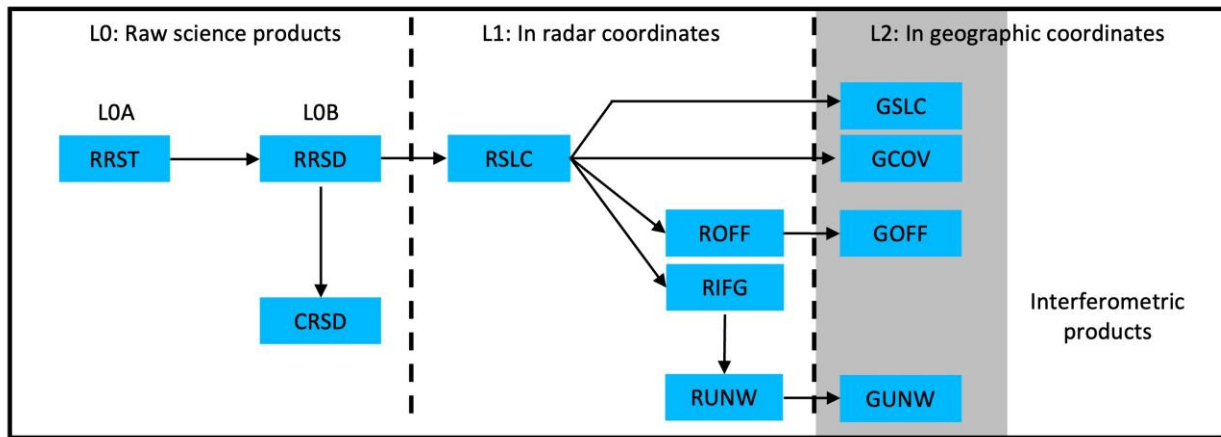


Figure 2-1 Product Dependency

Table 2-1. Key to Product Dependency Diagram

L0 Product	Scope	Description	Granule Size
Radar Raw Science Telemetry (RRST)	Global	This L0A product contains the raw downlinked data delivered to SDS	By downlinked files
Radar Raw Signal Data (RRSD)	Global	This L0B product is corrected, aligned radar pulse data derived from the RRST products and used for further processing	By radar observation, i.e., continuous data collected in a single radar mode
Calibration Raw Signal Data (CRSD)	Global	This L0B product contains instrument calibration data.	By radar datatake, i.e., a sequence of observations for one radar-on period

L1 Product	Scope	Description	Granule Size
Range-Doppler Single Look Complex (RSLC)	Global	The L1 RSLC product contains focused SAR images in range-Doppler coordinates. The RSLC is input to other L1 or L2 products.	On pre-defined track/frame.
Range-Doppler Nearest-Time Interferogram (RIFG)	Antarctica, Greenland, and selected mountain glaciers. Nearest pair in time and co-pol channels only.	Multi-looked interferogram in Range Doppler coordinates, ellipsoid and topographic phase flattened and formed with precise coregistration using geometrical offsets and high-resolution pixel offsets obtained from incoherent cross correlation.	On pre-defined track/frame
Range-Doppler Nearest-Time Pixel Offsets (ROFF)	Antarctica, Greenland, and selected mountain glaciers. Nearest pair in time and co-pol channels only.	Unfiltered and unculled layers of pixel offsets in Range Doppler coordinates with different resolutions obtained from incoherent cross correlation.	On pre-defined track/frame
Range-Doppler Nearest-Time Unwrapped Interferogram (RUNW)	Antarctica, Greenland, and selected mountain glaciers. Nearest pair in time and co-pol channels only.	Multi-looked, ellipsoid and topography flattened unwrapped interferogram in Range Doppler coordinates.	On pre-defined track/frame

L2 Product	Scope	Description	Granule Size
Geocoded SLC (GSLC)	Global and all channels.	Single Look Complex SAR image on geocoded map coordinate system.	On pre-defined track/frame
Geocoded Nearest-Time Pixel Offsets (GOFF)	Antarctica, Greenland, and selected mountain glaciers. Nearest pair in time and co-pol channels only.	Unfiltered and unculled layers of pixel offsets in with different resolutions obtained from incoherent cross correlation and geocoded on map coordinate system.	On pre-defined track/frame
Geocoded Nearest-Time Unwrapped Interferogram (GUNW)	Global. Nearest pair in time and co-pol channels only.	Geocoded, Multi-looked, ellipsoid and topography flattened unwrapped interferogram.	On pre-defined track/frame

L2 Product	Scope	Description	Granule Size
Geocoded Polarimetric Covariance Matrix (GCOV)	Global and all channels. Single/Dual/Quad pol.	Geocoded, multi-looked polarimetric covariance matrix.	On pre-defined track/frame

Table 2-2 NISAR Data Level Descriptions defined by Science.

Data Level	Description
Level 0A	Unprocessed instrument data with all communications artifacts removed, but without reconstruction of missing data and sorting of samples from the instrument. May still contain bit errors and missing data that needs reconstruction.
Level 0B	Reconstructed, time ordered unprocessed instrument data at original resolution, time ordered.
Level 1	Processed instrument data, focused to full resolution complex images or derived radar parameters including interferometric phase and pixel offsets, in native radar coordinates system.
Level 2	Focused radar imagery or derived radar parameters projected to a map coordinate system.
Level 3	Derived geophysical parameters on geocoded grids with the same or coarser posting as Level 1 or Level 2 products.

2.2 GSLC Overview

The GSLC product is a Level 2 product derived from the Level-1 RSLC product by geocoding the input RSLC into a geocoded map coordinate system such as UTM/ Polar stereographic projection system (Appendix B: Geocoded Product Grids). The geocoding is performed by inverse mapping of the map coordinates with their topographic heights into the radar coordinate system and interpolating the radar signal at the radar location corresponding to the map coordinate. Phase preserving complex interpolation is used to project the data onto a uniformly spaced, north-south/east-west aligned geographic grid. The phase of the GSLC product is flattened with respect to the orbit used in the RSLC processing. The phase flattening removes the topographic phase contribution in the GSLC. Consequently, cross multiplying two GSLC products will result in a interferometric phase flattened interferogram. For more details about the geocoding algorithm please see the NISAR NASA SDS Algorithm Theoretical Basis Document (ATBD) [RD1].

The spacing of the GSLC product in East and North directions is comparable to the full resolution original RSLC product. Table 2-3 lists the RSLC sampling in slant range and azimuth directions, the ground range sampling in mid-swath and the GSLC sampling in east and north directions for different NISAR acquisition modes. The slant range spacing is obtained assuming 1.2x oversampling of the range bandwidth. The ground ranges in Table 2-3 are derived assuming incidence angle of 43.5 degrees in mid swath for 5, 20 and 40 MHz data and assuming 41.7 degrees for half-swath 77 MHz data.

Table 2-3 Posting of GSLC product based on imaging bandwidth.

Range bandwidth (MHz)	RSLC Azimuth sampling (m)	RSLC Range sampling (m)	Ground Range Sampling in mid-Swath (m)	GSLC Posting in Northing (m)	GSLC Posting in Easting (m)
5	~5	~25	~36.3	5	40
20	~5	~6.25	~9.1	5	10
40	~5	~3.12	~4.5	5	5
77	~5	~1.62	~2.4	5	2.5

The GSLC product contains individual binary raster layers representing complex signal return for each polarization layer.

The structure of the GSLC product is described in Section 4. The details of the data elements are given in Section 5. Metadata cubes are discussed in Section 6.

3 PRODUCT ORGANIZATION

3.1 File Format

All NISAR standard products are in the HDF5 [RD5]. HDF5 is a general-purpose file format and programming library for storing scientific data. The National Center for Supercomputing Applications (NCSA) at the University of Illinois developed HDF to help scientists share data more easily. Use of the HDF library enables users to read HDF files regardless of the underlying computing environments. HDF files are equally accessible in Fortran, C/C++, and other high-level computation packages such as IDL, MATLAB or Python.

The HDF Group, a spin-off organization of the NCSA, is responsible for development and maintenance of HDF. Users should reference The HDF Group website at <https://portal.hdfgroup.org/documentation> [RD5] to download HDF software and documentation.

HDF5 represents a significant departure from the conventions of previous versions of HDF. The changes that appear in HDF5 provide flexibility to overcome many of the limitations of previous releases. The basic building blocks have been largely redefined and are more powerful but less numerous. The key concepts of the HDF5 Abstract Data Model are Files, Groups, Datasets, Datatypes, Attributes, and Property Lists. The following sections provide a brief description of each of these key HDF5 concepts.

3.1.1 HDF5 File

A File is the abstract representation of a physical data file. Files are containers for HDF5 Objects. These Objects include Groups, Datasets, and named Datatypes.

3.1.2 HDF5 Group

Groups provide a means to organize the HDF5 Objects in HDF5 Files. Groups are containers for other Objects, including other Groups. In that sense, Groups are analogous to directories that are used to categorize and classify files in standard operating systems.

Groups and their nested objects can be accessed using a path-like notation, akin to the notation employed for accessing Unix directories. The root Group is “/”. A Group contained in root might be called “/myGroup”.

3.1.3 HDF5 Dataset

The Dataset is the HDF5 component that stores user data. Each Dataset associates with a Dataspace that describes the data dimensions, as well as a Datatype that describes the basic unit of storage element. A Dataset can also have Attributes.

3.1.4 HDF5 Datatype

A Datatype describes a unit of data storage for Datasets and Attributes. Datatypes are subdivided into Atomic and Composite Types.

Atomic Datatypes are analogous to simple basic types in most programming languages. HDF5 Atomic Datatypes include Time, Bitfield, String, Reference, Opaque, Integer, and Float. Each atomic type has a specific set of properties. Examples of the properties associated with Atomic Datatypes are:

- Integers are assigned size, precision, offset, pad byte order, and are designated as signed or unsigned.
- Strings can be fixed or variable length, and may or may not be null-terminated.
- References are constructs within HDF5 Files that point to other HDF5 Objects in the same file.

HDF5 provides a large set of predefined Atomic Datatypes. Table 3-1 lists the Atomic Datatypes that are used in NISAR data products.

Table 3-1. HDF5 Atomic Datatypes

HDF5 Atomic Datatypes	Description
H5T_STD_U8LE	unsigned, 8-bit, little-endian integer
H5T_STD_U16LE	unsigned, 16-bit, little-endian integer
H5T_STD_U32LE	unsigned, 32-bit, little-endian integer
H5T_STD_U64LE	unsigned, 64-bit, little-endian integer
H5T_STD_I8LE	signed, 8-bit, little-endian integer
H5T_STD_I16LE	signed, 16-bit, little-endian integer
H5T_STD_I32LE	signed, 32-bit, little-endian integer
H5T_STD_I64LE	Signed, 64-bit, little-endian integer
H5T_IEEE_F32LE	32-bit, little-endian, IEEE floating point
H5T_IEEE_F64LE	64-bit, little-endian, IEEE floating point
H5T_C_S1	character string made up of one or more bytes

Derived Datatypes are user-defined variants of predefined Atomic Datatypes where the data organization has been modified at the bit-level. Derived data types are particularly useful for representing custom N-bit integers and floating-point numbers.

Composite Datatypes incorporate sets of Atomic Datatypes. Composite Datatypes include Array, Enumeration, Variable Length and Compound.

- The Array Datatype defines a multi-dimensional array that can be accessed atomically.
- Variable Length presents a 1-D array element of variable length. Variable Length Datatypes are useful as building blocks of ragged arrays.
- Compound Datatypes are composed of named fields, each of which may be dissimilar Datatypes. Compound Datatypes are conceptually equivalent to structures in the C programming language.

Named Datatypes are explicitly stored as Objects within an HDF5 File. Named Datatypes provide a means to share Datatypes among Objects. Datatypes that are not explicitly stored as Named Datatypes are stored implicitly. They are stored separately for each Dataset or Attribute they describe.

The Derived and Compound Datatypes used in NISAR products are reported in **Error!**
Reference source not found.

Table 3-2 NISAR HDF5 Derived and Compound Datatypes

Description	Comments
16-bit little-endian floating point	"binary16" half precision type in IEEE 754-2008 standard. Matches numpy.float16 type in Python. We will refer to this type as H5T_IEEE_F16LE or Float16 in our documents.
H5T_COMPOUND { 16-bit little-endian floating-point "r"; 16-bit little-endian floating-point "i"; }	Complex numbers made up of two half precision floating point numbers.
H5T_COMPOUND { 32-bit little-endian floating-point "r"; 32-bit little-endian floating-point "i"; }	Complex numbers made of two single precision floating point numbers.
H5T_COMPOUND { 64-bit little-endian floating-point "r"; 64-bit little-endian floating-point "i"; }	Complex numbers made of two double precision floating point numbers.

3.1.5 HDF5 Attribute

An Attribute is a small aggregate of data that describes Groups or Datasets. Like Datasets, Attributes are also associated with a particular Dataspace and Datatype. Attributes cannot be subsetted or extended. Attributes themselves cannot have Attributes.

3.2 NISAR File Organization

3.2.1 Groups

All NISAR HDF5 files are organized as groups with no actual data at the root("/") level. Table 3-3 shows the general layout of the HDF5 files that are generated by the NISAR Science Data System. All data are organized under "/science" with data from the L-SAR and S-SAR instruments separated into their own groups.

Table 3-3 Group organization at the top level of a NISAR HDF5 File

Group Name	Description
/science/LSAR	All science data from the L-SAR instrument is organized under this group
/science/SSAR	All science data from the S-SAR instrument is organized under this group
/science/[L S]SAR/identification	File level metadata for cataloging, archiving the particular granule

In the nominal baseline, L-SAR and S-SAR data will not appear in the same granule, even if they cover the same geographic area. The rest of the document from this point on describes the layout of the product containing L-SAR data.

3.2.2 File Level Metadata

Global metadata at the file level are currently given as Global Attributes shown in Table 3-4.

Metadata regarding the data in the particular granule are given in the “/science/LSAR/identification” Group. These data are described further in Sec 5.2.

Table 3-4 Global Attributes of GSLC

Attribute	Format	Description	Value
Conventions	string	NetCDF-4 conventions adopted in this product	CF-1.7
title	string	Product title	NISAR L2 GCOV Product
institution	string	Name of producing agency	NASA JPL
mission_name	string	Mission name	NISAR
reference_document	string	Name and version of Product Description Document to use as reference for product	D-102274 NISAR NASA SDS Product Specification Level-2 Geocoded Polarimetric Covariance GCOV
contact	string	Contact information for producer of the product	nisar-sds-ops@jpl.nasa.gov

3.2.3 Variable Metadata (HDF5 Attributes)

NISAR standards incorporate additional metadata that describe each HDF5 Dataset within the HDF5 file. Each of these metadata elements appear in an HDF5 Attribute that is directly associated with the HDF5 Dataset. Wherever possible, these HDF5 Attributes employ names that conform to the Climate and Forecast (CF) conventions.

Table 3-5 lists the CF names for the HDF5 Attributes that NISAR products typically employ.

Table 3-5. Common variable attributes in HDF5 file.

Attribute	Description
_FillValue	The value used to represent missing or undefined data
description	Miscellaneous information about the data or the methods to generate it
long_name	A descriptive variable name that indicates its content
quality_flag	Names of variable quality flag(s) that are associated with this variable to indicate its quality
units	Unit of data
valid_max	Maximum theoretical value of the variable
valid_min	Minimum theoretical value of the variable

Some HDF5 datasets are populated with statistical attributes. Table 3-6 and Table 3-7 describe statistical attributes added to real- and complex-valued HDF5 datasets, respectively. The list of real- and complex-valued HDF5 datasets for the standard GSLC product is given in Table 3-8.

Table 3-6. Statistical attributes for real-valued HDF5 datasets.

Attribute	Description
min_value	Minimum value of a real-valued HDF5 dataset
mean_value	Mean value of a real-valued HDF5 dataset
max_value	Maximum value of a real-valued HDF5 dataset
sample_stddev	Sample standard deviation of a real-valued HDF5 dataset

Table 3-7. Statistical attributes for complex-valued HDF5 datasets.

Attribute	Description
min_real_value	Minimum value of the real part of a complex-valued HDF5 dataset
mean_real_value	Mean value of the real part of a complex-valued HDF5 dataset
max_real_value	Maximum value of the real part of a complex-valued HDF5 dataset
sample_stddev_real	Sample standard deviation of the real part of a complex-valued HDF5 dataset
min_imag_value	Minimum value of the imaginary part of a complex-valued HDF5 dataset
mean_imag_value	Mean value of the imaginary part of a complex-valued HDF5 dataset
max_imag_value	Maximum value of the imaginary part of a complex-valued HDF5 dataset
sample_stddev_imag	Sample standard deviation of the imaginary part of a complex-valued HDF5 dataset

Table 3-8. GSLC HDF5 datasets populated with statistical attributes.

HDF5 Group	HDF5 Datasets	Dataset type
/science/{L/S}SAR/GSLC/grids/frequency{A/B}	HH, HV, VH, VV, RH, RV	Complex-valued

3.2.4 Georeferenced HDF5 Datasets

NISAR L2 products contain georeferenced Datasets where the georeferencing information is provided in accordance with Climate and Forecast 1.7 (CF 1.7) conventions.

CF conventions require a "grid mapping" dataset which describes the coordinate system associated with the georeferenced Dataset. For NISAR L2 products, this grid mapping is represented by the Dataset "projection", which is included under the same Group as each georeferenced Dataset. Accordingly, each georeferenced Dataset contains an Attribute "grid_mapping", whose value is always hard-coded to the string "projection" (see Table 3-9).

The value of the "projection" Dataset is set to the European Petroleum Survey Group (EPSG) code of the associated georeferenced Dataset. The "projection" Dataset has Attributes with additional grid mapping information (see Table 3-10). More information about the projections used to represent NISAR L2 products is provided in Appendix B: Geocoded Product Grids.

In addition to a grid mapping dataset, CF conventions use HDF5 Dimension Scales [RD6] to associate coordinates to each georeferenced Dataset. The Dimension Scales employed in NISAR L2 products are the "xCoordinates", "yCoordinates", and "heightAboveEllipsoid" Datasets, which represent the horizontal X- and Y-coordinates, and elevation Z-coordinates, respectively, and are located within the same Group as the associated georeferenced Dataset. These are one dimensional (1-D) vectors with lengths matching the associated Dataset's dimensions; each vector element corresponds to the grid-mapping location at the center of the georeferenced array pixels. "heightAboveEllipsoid" is only included for three-dimensional (3-D) georeferenced Datasets.

The complete listing of all georeferenced HDF5 Datasets within the GSLC product is given in Table 3-11. Note that the 3-D georeferenced Datasets are contained in the "radarGrid" Group; they are *metadata cubes* which represent the radar geometry in a compact form. Sec. 4.4.5 contains information about the "radarGrid" Group; Sec. 6 describes metadata cubes and their usage.

Table 3-9. Geolocation attributes for georeferenced HDF5 Datasets.

Attribute	Description	Value
grid_mapping	Grid mapping Dataset name	projection

Table 3-10 Attributes of the HDF5 Dataset "projection" containing the grid mapping.

Attribute	Description
ellipsoid	Projection ellipsoid
epsg_code	Projection EPSG code
false_easting	The value added to all abscissa values in the rectangular coordinates for a map projection
false_northing	The value added to all ordinate values in the rectangular coordinates for a map projection
grid_mapping_name	Grid mapping variable name
inverse_flattening	Inverse flattening of the ellipsoidal figure
latitude_of_projection_origin	The latitude chosen as the origin of rectangular coordinates for a map projection
longitude_of_projection_origin	The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum
semi_major_axis	Semi-major axis
spatial_ref	Spatial reference
utm_zone_number	UTM zone number

Table 3-11 List of GSLC georeferenced Datasets.

HDF5 Group	HDF5 Datasets	Array Dimension
/science/LSAR/GSLC/grids/frequency[A/B]	HH/HV/VV/VH	2-D
/science/LSAR/GSLC/metadata/radarGrid	slantRange zeroDopplerAzimuthTime incidenceAngle, losUnitVectorX losUnitVectorY alongTrackUnitVectorX alongTrackUnitVectorY elevationAngle groundTrackVelocity	3-D

3.3 Granule Definition

NISAR GSLC Granules will conform to the Tiling Scheme being developed for the mission and are expected to have a ground footprint of 240 km x 240 km.

3.4 File Naming Convention

NISAR GSLC Granule names will conform to the SDS L-SAR Product File Naming Conventions [RD3].

3.5 Temporal Organization

Temporal organization is not specifically applicable to the GSLC product, although it is generally arranged in order of increasing azimuth time.

3.6 Spatial Organization

The L2 data are arranged on a uniformly spaced, North-up and West-left grid – i.e., decreasing North or Y coordinate in the row direction and increasing East or X coordinate in the column direction following the row-major order convention of representing 2D raster arrays. Pixel-is-area convention (see Appendix B: Geocoded Product Grids) is used to tag the raster layers with coordinate information.

3.7 Spatial Sampling and Resolution

Some salient features of the output grid for the GSLC product are:

1. The top-left corner of the top-left pixel will correspond to the same geographic coordinate for all imagery layers in an L-SAR GSLC product – frequency A and frequency B.
2. The main (frequency A) and auxiliary (frequency B) bands of L-SAR data will share an exact integer scaling relationship to allow for easy inter-comparison (Table 2-3).

3.7.1 Mosaicking

The spatial sampling of the output grid has been designed to facilitate along-track mosaicking of contiguous GSLC product granules. See Appendix B: Geocoded Product Grids for details on common output grid used for all L2 products.

Note that GSLC products generated from L1 RSLC products with different central frequencies cannot be mosaicked for applications that expect phase continuity.

3.7.2 Partially Compressed Data

Partially compressed (processed) data in RSLC products will be also provided in the GSLC products.

3.8 Cloud Optimized HDF5

NISAR science data products utilize several special features of the HDF5 format to optimize file sizes and enable high-performance read access in a cloud environment. A key challenge of cloud data access is the latency associated with calls to the cloud storage API, so the following strategies are used to minimize the number of cloud API calls needed per byte of data read:

- **Chunks:** Large datasets within the products use chunked storage. Every read operation thus fetches at least one entire chunk of data. The chunk size is nominally 512x512

pixels, though the precise chunk dimensions should be obtained using the H5Pget_chunk method of the HDF5 C API (or its equivalent in other language bindings).

- Compression: Data are written using a compression filter, minimizing the amount of data stored and hence transferred over the network. The HDF5 API handles decompression automatically.
- Paging: Files are created with the “paged” file space strategy (H5F_FSPACE_STRATEGY_PAGE in the HDF5 C API). These pages serve as the basic unit of allocation within the file. The page size is chosen larger than the chunk size so that both a chunk of data and its HDF5-internal metadata can be read in a single cloud API call. This parameter may be queried using the H5Pget_file_space_page_size method of the HDF5 C API.

Software that reads NISAR products stored on the cloud should take heed of the following recommendations:

- Set the page buffer size to a multiple of the file space page size using H5Pset_page_buffer_size in the HDF5 C API. This enables caching logic that reduces the number of cloud API calls in the file driver.
- Implement chunk-aligned data access patterns. Reads in multiples of the chunk size (and aligned with chunk boundaries) are most efficient.
- If other access patterns are desired, try setting the read cache large enough to hold all the chunks that may be re-read. For example, line-by-line access can still be efficient if the read cache is large enough to hold N lines, where N is the chunk dimension. That way lines can be read from the cache instead of fetching the same set of chunks N times over the network. The cache size may be set globally using the H5Pset_cache or locally with the H5Pset_chunk_cache methods of the HDF5 C API.

Note that, in general, these optimizations require knowledge of the file contents. Therefore, the most robust approach is to open the file, inspect the contents (e.g., chunk size, page size, and dataset dimensions) and then re-open the file with optimal parameters.

4 LEVEL 2 GEOCODED SINGLE LOOK COMPLEX PRODUCT

In this section, we briefly describe the layout of GSLC data and associated metadata in the NISAR HDF5 file. The GSLC product contains imagery layers as Digital Numbers (DNs) with secondary layer LUTs to convert to beta0, sigma0 and gamma0 with respect to the WGS84 Ellipsoid. In this section, we focus on the organization of L-SAR instrument data under the Group name “/science/LSAR”.

4.1 Dimensions and Shapes of Data

Information on the dimensions and shapes of the data items in various data tables is described as part of the metadata (Sec 5.1). This information is useful both as part of the product identification and for setting up further processing, i.e., dimensioning arrays.

4.2 Product Identification

Information needed to identify this particular product is given under the Group “/science/LSAR/identification” (Sec 5.2). This includes information such as orbit number, track-frame number, acquisition times, a polygon representing the bounding box of the included imagery in geographic coordinates, and product version.

4.2.1 Composite Release Identifier

The Composite Release Identifier (CRID) is a global version identifier documenting the algorithms and the overall status of the science data system used to generate the product. The CRID follows the format *EPMMmp* where:

- **E (Environment):** a single character representing the environment or the venue where the product was generated. It can assume the values:
 - *A*: if the product was generated in the Algorithm Development environment
 - *D*: if the product was generated in the Development environment
 - *P*: if the product was generated in the Production environment
 - *T*: if the product was generated in the Integration and Test (I&T) environment
- **P (Mission Phase):** a single numerical digit indicating the mission phase in which the product was generated. It can assume the following values:
 - *0*: for pre-launch (Phase D)
 - *1*: for primary science phase operations (Phase E)
 - *2*: extended mission (Phase E)
 - *3*: post-operations (Phase F), decommissioning, end of mission processing
- **MM (Major Release):** two numeric digits monotonically increasing between 0 and 99. The Major Release resets to zero upon a change in the Mission Phase identifier. A change in the Major Release indicates a major change in the products i.e., a change to one or more algorithms or to the processing rules having a significant impact on the science content of the product. The Major Release stands as a composite of the versions of all the algorithms used in the science data production systems. Individual algorithm versions are allocated in the product metadata.
- **m (Minor Release):** a single numeric digit increasing monotonically between 0 and 1 indicating a minor update to the product and/or the data system. A change in the Minor Release identifier indicates minor algorithm changes (e.g., bug fixes, small functional updates) that do not have a significant impact on the product. The Minor Release identifier resets to zero upon every update to the Major Release identifier
- **p (Patch Release):** a single numerical digit monotonically increasing between 0 and 1. A change in the Patch Release identifier indicates an update to the science data system software that has undergone the System Deployment Review to fix a critical bug. The Patch Release resets to zero upon updates to the Major Release or Minor Release identifiers.

4.3 Radar Imagery

The primary data elements for the granule are in the group “/science/LSAR/GSLC/grids” with subgroups for frequencyA and frequencyB (if present). Imagery layers are further organized as individual 2D datasets by polarization (TxRx) under ../frequency[A|B]. The details of the data elements are given in Section 5.3.

4.4 Mask layer

The mask layer is provided as an unsigned byte (8 bits) HDF5 Dataset located at “/science/LSAR/GSLC/grids/frequency[A|B]/mask. It has the same geographic grid as the GSLC imagery. Each pixel of the mask layer is associated with the GSLC image indexes. The mask layer in GSLC is a geocoded raster based on the interpolation window with respect to the valid sample data in RSLC products which are described by validSamplesSubSwath[i], i in [1,5], in RSLC specifications. Possible mask values for mask layer include:

- “0”: Invalid or partially focused – the interpolation window contains at least one pixel in the “invalid” or “partially focused” region of the RSLC.
- “1” to “5”: Valid – all the pixels in the interpolation window falls in the fully focused part of the RSLC image. The mask value indicates the sub-swath number from which the radar samples came from, i.e., sub-swath 1 to 5. NISAR RSLC products formed from SweepSAR acquisitions with constant PRF will contain 4 to 5 sub-swaths. The RSLC products focused from Dithered Pulse Repetition Frequency (PRF) acquisitions, will contain only one sub-swath to cover the scene and accordingly the value of the valid portion of the mask layer in the GSLC metadata will be 1.
- “255”: Fill Value - The geographical extents of the GSLC pixel are outside of the RSLC image bounds.

4.5 Radar Metadata

Radar metadata needed to interpret the amplitude and phase information, as well as the geolocation of the imagery are organized under the folder “/science/LSAR/GSLC/metadata”.

4.5.1 Calibration Information

The subgroup “calibrationInformation” contains two major types of information: radiometric calibration and radar information. The complete list of calibration information fields is given in Section 5.4.

4.5.1.1 Radiometric Calibration

Secondary Lookup tables (LUT), common to all frequencies and polarizations as these are purely a function of imaging geometry, are organized under the subgroup “calibrationInformation/geometry”. The radar imagery themselves are provided as Digital

Numbers (DNs). LUTs are provided to transform the DN to β_0 , σ_0 and γ_0 (with respect to the reference ellipsoid) as follows:

$$\begin{aligned}\beta_0 &= \text{abs}(\text{RSLC})^2 / \beta_0_LUT^2 \\ \sigma_0 &= \text{abs}(\text{RSLC})^2 / \sigma_0_LUT^2 \\ \gamma_0 &= \text{abs}(\text{RSLC})^2 / \gamma_0_LUT^2\end{aligned}$$

These LUTs are provided as a sparse grid in map coordinates. Values at any geographical location can be obtained using simple 2D interpolation (bilinear or higher order).

4.5.1.2 Radar Information

Complex two-way antenna patterns and noise-equivalent σ_0 (nes_0) are organized by frequency and polarization. These datasets are provided on a sparse grid in map coordinates and values of interest at any geographical location can be estimated using simple 2D interpolation (bilinear or higher order).

4.5.2 Processing Information

The metadata related to processing parameters, algorithms, and inputs used to produce the product are given in Section 5.5.

4.5.2.1 Parameters

Processing parameters such as Doppler centroid are organized by frequency under the subgroup “processingInformation/parameters”. Common parameters such as reference terrain height and chirp weighting parameters are also included in this subgroup. All processing parameters that vary spatially are organized on low resolution geocoded grids to allow for easy lookup based on map coordinates. This subgroup also includes flags identifying different possible corrections applied to improve the geolocation accuracy of the product. In the current version of the product, the geolocation is corrected for ionospheric range delay and dry tropospheric range delay. The ionospheric delay is estimated using GNSS-based TEC data and corrected during the geocoding process. The dry tropospheric delay is computed using a static model [RD1] and corrected during focusing the RSLC product. The subgroup also includes a flag for possible radio frequency interference (RFI) correction (“rfiCorrectionApplied”) applied to the input RSLC product.

4.5.2.2 Algorithm Information

The processing algorithm information is provided in the subgroup “processingInformation/algorithms”. It includes the software version (“softwareVersion”), which is the version of the ISCE3 software that was used to generate the product, and the list of the algorithms employed in the product processing.

4.5.2.3 Inputs

The key input file – L1 RSLC granule, orbit, DEM source description, and configuration files are tracked and listed under the subgroup “processingInformation/inputs”.

4.5.3 Other Radar Metadata

Section 5.6 includes the orbit ephemeris used for generating the GSLC under a subgroup named “metadata/orbit” and the attitude under a subgroup named “metadata/attitude”.

4.5.3.1 Orbit

The orbit ephemeris used for generating the GSLC product can be found under a subgroup named “orbit”. This group includes time-tagged antenna phase center position and velocity vectors in Earth Centered Earth Fixed (ECEF) cartesian coordinates. In nominal operations, this would be the MOE state vectors that were used by the L2 processor.

4.5.3.2 Attitude

The attitude state vectors used for generating the GSLC product can be found under a subgroup named “attitude”. This group includes time-tagged quaternions and Euler Angles representing the slant range plane from the antenna phase center in Earth Centered Earth Fixed (ECEF) cartesian system. In nominal operations, this would be the restituted attitude state vectors that were used by the L2 processor.

4.5.4 Radar Grid

Section 5.7 contains information describing the radar geometry of the sensor during data taking in the group “/science/LSAR/GSLC/metadata/radarGrid/”. This information is given in the form of data cubes, referred to as *radar grid cubes*, that are organized over a three-dimensional geographic grid. The representation as data cubes, rather than two-dimensional rasters, is used to reduce the amount of space required to store radar geometry values within NISAR L2 products. This is possible because each radar grid cube contains slowly-varying values in space that can be described by a low-resolution three-dimensional grid with sufficient accuracy.

These values, however, are usually required at the terrain height, often characterized by a fast-varying surface representing the local topography. A higher-resolution DEM can then be used to interpolate radar grid cubes and generate high-resolution maps of the corresponding radar geometry variable.

Radar grid cubes (for geocoded products) are provided in the same coordinate system as the product imagery with similar extents (bounding box) but coarser pixel spacing. The three-

dimensional geographic grid is defined by the HDF5 datasets “xCoordinates” (defining the east component), “yCoordinates” (north component), and “heightAboveEllipsoid” (height above the WGS84 ellipsoid), common to all radar grid cubes, and following CF conventions 1.7.

Radar grid cubes provide the following list of radar geometry information in the associated HDF5 datasets:

1. The zero-Doppler radar grid is defined through the datasets “slantRange” and “zeroDopplerAzimuthTime”, which contain respectively the range position in meters and the zero-Doppler azimuth time in seconds for each point of the geographic grid.
2. The line-of-sight (LOS) unit vector, i.e., the vector from the target to the sensor, is defined by the datasets “losUnitVectorX” and “losUnitVectorY” which contain respectively the east and north components of the LOS unit vector in the east-north-up (ENU) coordinate system for each point of the geographic grid. Note that the third (“up”) component of the LOS unit vector e_z is not provided in the product as it can be simply derived from the other two components as

$$e_z = \sqrt{1 - e_x^2 - e_y^2}$$

3. The along-track unit vector represents the projection of the along-track vector at the ground height. It is defined by the datasets “alongTrackUnitVectorX” and “alongTrackUnitVectorY” containing respectively the east and north components of the along-track unit vector in UTM coordinates.
4. The incidence angle, i.e., the angle between the LOS vector and the normal to the ellipsoid at the target height, is given by the dataset “incidenceAngle”.
5. The elevation angle, defined as the angle between the LOS vector and the normal to the ellipsoid at the sensor, is provided as “elevationAngle”.
6. The ground track velocity which contains the absolute value of the platform velocity scaled at the target height is given as “groundTrackVelocity”.

5 PRODUCT SPECIFICATION

5.1 Dimensions and Shapes

To simplify the description of the layout of data within the HDF5 file, we will use a table of dimensions and shapes to represent the relationship between similarly sized datasets. The entries in this table do not present actual datasets in the HDF5. This table is meant to be a guide to interpreting the shapes of the datasets in subsequent subsections.

Table 5-1 Table of dimensions and shapes in GSLC product

Name	Shape	Description
scalar	scalar	scalar values

numberOfDatatakes	scalar	number of datatakes in product
numberOfObservations	scalar	number of observations in product
numberOfFrequencies	scalar	Number of L-SAR frequencies in product
yCoordinateLength	scalar	Number of lines in all L-SAR imagery datasets
numberOfFrequencyAPolarizations	scalar	Number of polarization layers associated with L-SAR frequency A
frequencyAWidth	scalar	Number of pixels in all L-SAR frequency A imagery datasets
frequencyALength	scalar	Number of lines in all L-SAR frequency A imagery datasets
complexDataFrequencyAShape	(yCoordinateLength, frequencyAWidth)	Shape associated with L-SAR frequency A imagery datasets
numberOfFrequencyBPolarizations	scalar	Number of polarization layers associated with L-SAR frequency B
frequencyBWidth	scalar	Number of pixels in all L-SAR frequency B imagery datasets
frequencyBLength	scalar	Number of lines in all L-SAR frequency B imagery datasets
complexDataFrequencyBShape	(yCoordinateLength, frequencyBWidth)	Shape associated with L-SAR frequency B imagery datasets
radarCubeShape	(radarCubeHeight, radarCubeLength, radarCubeWidth)	Shape associated with metadata cubes
radarGridShape	(radarCubeLength, radarCubeWidth)	Shape associated with metadata 2D layers
radarCubeHeight	scalar	Height dimension of the metadata cube
radarCubeLength	scalar	Length dimension of the metadata cube
radarCubeWidth	scalar	Width dimension of the metadata cube
dopplerCentroidTimeLength	scalar	Length dimension of Doppler centroid grid
dopplerCentroidSlantRangeWidth	scalar	Length dimension of Doppler centroid grid
dopplerCentroidLength	scalar	Length dimension of Doppler centroid grid
dopplerCentroidWidth	scalar	Length dimension of Doppler centroid grid
dopplerCentroidShape	(dopplerCentroidLength, dopplerCentroidWidth)	Shape of the Doppler centroid grid
calibrationLength	scalar	Length of calibration LUTs
calibrationWidth	scalar	Width of calibration LUTs
calibrationScaleShape	(calibrationTimeLength, calibrationSlantRangeWidth)	Shape of calibration LUTs
antennaPatternComplexShape	(calibrationTimeLength, calibrationSlantRangeWidth)	Shape of antenna pattern datasets
crosstalkComplexShape	scalar	Shape of crosstalk datasets
orbitListLength	scalar	Number of orbit state vectors
orbitShape	(orbitListLength, 3)	Shape of orbit state vector triplets dataset
attitudeListLength	scalar	Number of attitude state vectors
attitudeQuaternionShape	(attitudeListLength, 4)	Shape of attitude quaternion dataset
attitudeShape	(attitudeListLength, 3)	Shape of attitude Euler angle triplets dataset
chirpWeightingFrequencyLength	scalar	Shape associated with 1D filter representations in frequency domain
numberOfInputL1Files	scalar	Number of input L1 SLC granules
numberOfInputOrbitFiles	scalar	Number of input orbit files
numberOfInputTecFiles	scalar	Number of input total electron content (TEC) files
numberOfInputConfigFiles	scalar	Number of input configuration files

5.2 Product Identification

Table 5-2 NISAR HDF5 variables used for product identification

Product Identification Variables		
/science/LSAR/identification/absoluteOrbitNumber		
Type: UInt32	Shape: scalar	
Description: Absolute orbit number		
units	1	
/science/LSAR/identification/trackNumber		
Type: UByte	Shape: scalar	
Description: Track number		
units	1	
/science/LSAR/identification/frameNumber		
Type: UInt16	Shape: scalar	
Description: Frame number		
units	1	
/science/LSAR/identification/missionId		
Type: string	Shape: scalar	
Description: Mission identifier		
/science/LSAR/identification/processingCenter		
Type: string	Shape: scalar	
Description: Data processing center		
/science/LSAR/identification/productType		
Type: string	Shape: scalar	
Description: Product type		
/science/LSAR/identification/granuleId		
Type: string	Shape: scalar	
Description: Unique granule identification name		
/science/LSAR/identification/productVersion		
Type: string	Shape: scalar	
Description: Product version which represents the structure of the product and the science content governed by the algorithm, input data, and processing parameters		
/science/LSAR/identification/productSpecificationVersion		
Type: string	Shape: scalar	
Description: Product specification version which represents the schema of this product		
/science/LSAR/identification/lookDirection		
Type: string	Shape: scalar	
Description: Look direction, either "Left" or "Right"		
/science/LSAR/identification/orbitPassDirection		
Type: string	Shape: scalar	
Description: Orbit direction, either "Ascending" or "Descending"		
/science/LSAR/identification/zeroDopplerStartTime		
Type: string	Shape: scalar	
Description: Azimuth start time of the product		
/science/LSAR/identification/zeroDopplerEndTime		
Type: string	Shape: scalar	
Description: Azimuth stop time of the product		
/science/LSAR/identification/plannedDataId		

Type: string	Shape: (numberOfDatatakes)
Description: List of planned datatakes included in the product	
/science/LSAR/identification/plannedObservationId	
Type: string	Shape: (numberOfObservations)
Description: List of planned observations included in the product	
/science/LSAR/identification/isUrgentObservation	
Type: string	Shape: scalar
Description: Flag indicating if observation is nominal ("False") or urgent ("True")	
/science/LSAR/identification/listOfFrequencies	
Type: string	Shape: (numberOfFrequencies)
Description: List of frequency layers available in the product	
/science/LSAR/identification/diagnosticModeFlag	
Type: UByte	Shape: scalar
Description: Indicates if the radar operation mode is a diagnostic mode (1-2) or DBFed science (0): 0, 1, or 2	
/science/LSAR/identification/productLevel	
Type: string	Shape: scalar
Description: Product level. L0A: Unprocessed instrument data; L0B: Reformatted, unprocessed instrument data; L1: Processed instrument data in radar coordinates system; and L2: Processed instrument data in geocoded coordinates system	
/science/LSAR/identification/isGeocoded	
Type: string	Shape: scalar
Description: Flag to indicate if the product data is in the radar geometry ("False") or in the map geometry ("True")	
/science/LSAR/identification/boundingPolygon	
Type: string	Shape: scalar
Description: OGR compatible WKT representing the bounding polygon of the image. Horizontal coordinates are WGS84 longitude followed by latitude (both in degrees), and the vertical coordinate is the height above the WGS84 ellipsoid in meters. The first point corresponds to the start-time, near-range radar coordinate, and the perimeter is traversed in counterclockwise order on the map. This means the traversal order in radar coordinates differs for left-looking and right-looking sensors. The polygon includes the four corners of the radar grid, with equal numbers of points distributed evenly in radar coordinates along each edge	
ogr_geometry	polygon
epsg	4326
/science/LSAR/identification/processingDateTime	
Type: string	Shape: scalar
Description: Processing UTC date and time in the format YYYY-mm-ddTHH:MM:SS	
/science/LSAR/identification/radarBand	
Type: string	Shape: scalar
Description: Acquired frequency band, either "L" or "S"	
/science/LSAR/identification/instrumentName	
Type: string	Shape: scalar
Description: Name of the instrument used to collect the remote sensing data provided in this product	
/science/LSAR/identification/processingType	
Type: string	Shape: scalar
Description: Nominal (or) Urgent (or) Custom (or) Undefined	
/science/LSAR/identification/isDithered	
Type: string	Shape: scalar
Description: "True" if the pulse timing was varied (dithered) during acquisition, "False" otherwise.	
/science/LSAR/identification/isMixedMode	
Type: string	Shape: scalar
Description: "True" if this product is a composite of data collected in multiple radar modes, "False" otherwise.	
/science/LSAR/identification/compositeReleaseId	
Type: string	Shape: scalar
Description: Unique version identifier of the science data production system	

5.3 Radar Imagery

Table 5-3 NISAR HDF5 variables related to SAR imagery

Product Imagery Variables		
/science/LSAR/GSLC/grids/frequencyA/listOfPolarizations		
Type: string	Shape: (numberOfFrequencyAPolarizations)	
Description: List of processed polarization layers with frequency A		
/science/LSAR/GSLC/grids/frequencyA/yCoordinateSpacing		
Type: Float64	Shape: scalar	
Description: Nominal spacing in meters between consecutive lines		
units	meters	
/science/LSAR/GSLC/grids/frequencyA/xCoordinateSpacing		
Type: Float64	Shape: scalar	
Description: Nominal spacing in meters between consecutive pixels		
units	meters	
/science/LSAR/GSLC/grids/frequencyA/rangeBandwidth		
Type: Float64	Shape: scalar	
Description: Processed range bandwidth in hertz		
units	hertz	
/science/LSAR/GSLC/grids/frequencyA/azimuthBandwidth		
Type: Float64	Shape: scalar	
Description: Processed azimuth bandwidth in hertz		
units	hertz	
/science/LSAR/GSLC/grids/frequencyA/centerFrequency		
Type: Float64	Shape: scalar	
Description: Center frequency of the processed image in hertz		
units	hertz	
/science/LSAR/GSLC/grids/frequencyA/slantRangeSpacing		
Type: Float64	Shape: scalar	
Description: Slant range spacing of grid. Same as difference between consecutive samples in slantRange array		
units	meters	
/science/LSAR/GSLC/grids/frequencyA/zeroDopplerTimeSpacing		
Type: Float64	Shape: scalar	
Description: Time interval in the along-track direction for raster layers. This is same as the spacing between consecutive entries in the zeroDopplerTime array		
units	seconds	
/science/LSAR/GSLC/grids/frequencyA/projection		
Type: UInt32	Shape: scalar	
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
ellipsoid	Projection ellipsoid	
epsg_code	Projection EPSG code	
false_easting	The value added to all abscissa values in the rectangular coordinates for a map projection.	
false_northing	The value added to all ordinate values in the rectangular coordinates for a map projection.	
grid_mapping_name	Grid mapping variable name	
inverse_flattening	Inverse flattening of the ellipsoidal figure	
latitude_of_projection_origin	The latitude chosen as the origin of rectangular coordinates for a map projection.	
longitude_of_projection_origin	The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.	

	semi_major_axis	Semi-major axis
	spatial_ref	Spatial reference
	utm_zone_number	UTM zone number
/science/LSAR/GSLC/grids/frequencyA/xCoordinates		
	Type: Float64	Shape: (frequencyAWidth)
Description: X coordinates in specified projection		
	units	meters
/science/LSAR/GSLC/grids/frequencyA/yCoordinates		
	Type: Float64	Shape: (frequencyALength)
Description: Y coordinates in specified projection		
	units	meters
/science/LSAR/GSLC/grids/frequencyA/mask		
	Type: UByte	Shape: (yCoordinateLength, frequencyAWidth)
Description: GSLC mask		
	valid_min	0
	_FillValue	255
	units	1
/science/LSAR/GSLC/grids/frequencyA/HH		
	Type: CFloat32	Shape: (yCoordinateLength, frequencyAWidth)
Description: Focused SLC image (HH)		
	_FillValue	(nan+nan*j)
	units	1
/science/LSAR/GSLC/grids/frequencyA/HV		
	Type: CFloat32	Shape: (yCoordinateLength, frequencyAWidth)
Description: Focused SLC image (HV)		
	_FillValue	(nan+nan*j)
	units	1
/science/LSAR/GSLC/grids/frequencyA/VH		
	Type: CFloat32	Shape: (yCoordinateLength, frequencyAWidth)
Description: Focused SLC image (VH)		
	_FillValue	(nan+nan*j)
	units	1
/science/LSAR/GSLC/grids/frequencyA/VV		
	Type: CFloat32	Shape: (yCoordinateLength, frequencyAWidth)
Description: Focused SLC image (VV)		
	_FillValue	(nan+nan*j)
	units	1
/science/LSAR/GSLC/grids/frequencyA/RH		
	Type: CFloat32	Shape: (yCoordinateLength, frequencyAWidth)
Description: Focused SLC image (RH)		
	_FillValue	(nan+nan*j)
	units	1
/science/LSAR/GSLC/grids/frequencyA/RV		
	Type: CFloat32	Shape: (yCoordinateLength, frequencyAWidth)
Description: Focused SLC image (RV)		
	_FillValue	(nan+nan*j)
	units	1
/science/LSAR/GSLC/grids/frequencyA/numberOfSubSwaths		
	Type: UByte	Shape: scalar
Description: Number of swaths of continuous imagery, due to transmit gaps		
	units	1
/science/LSAR/GSLC/grids/frequencyB/listOfPolarizations		
	Type: string	Shape: (numberOffrequencyBPolarizations)

Description: List of processed polarization layers with frequency B		
/science/LSAR/GSLC/grids/frequencyB/yCoordinateSpacing		
Type: Float64		Shape: scalar
Description: Nominal spacing in meters between consecutive lines		
units		meters
/science/LSAR/GSLC/grids/frequencyB/xCoordinateSpacing		
Type: Float64		Shape: scalar
Description: Nominal spacing in meters between consecutive pixels		
units		meters
/science/LSAR/GSLC/grids/frequencyB/rangeBandwidth		
Type: Float64		Shape: scalar
Description: Processed range bandwidth in hertz		
units		hertz
/science/LSAR/GSLC/grids/frequencyB/azimuthBandwidth		
Type: Float64		Shape: scalar
Description: Processed azimuth bandwidth in hertz		
units		hertz
/science/LSAR/GSLC/grids/frequencyB/centerFrequency		
Type: Float64		Shape: scalar
Description: Center frequency of the processed image in hertz		
units		hertz
/science/LSAR/GSLC/grids/frequencyB/slantRangeSpacing		
Type: Float64		Shape: scalar
Description: Slant range spacing of grid. Same as difference between consecutive samples in slantRange array		
units		meters
/science/LSAR/GSLC/grids/frequencyB/zeroDopplerTimeSpacing		
Type: Float64		Shape: scalar
Description: Time interval in the along-track direction for raster layers. This is same as the spacing between consecutive entries in the zeroDopplerTime array		
units		seconds
/science/LSAR/GSLC/grids/frequencyB/projection		
Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
ellipsoid		Projection ellipsoid
epsg_code		Projection EPSG code
false_easting		The value added to all abscissa values in the rectangular coordinates for a map projection.
false_northing		The value added to all ordinate values in the rectangular coordinates for a map projection.
grid_mapping_name		Grid mapping variable name
inverse_flattening		Inverse flattening of the ellipsoidal figure
latitude_of_projection_origin		The latitude chosen as the origin of rectangular coordinates for a map projection.
longitude_of_projection_origin		The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.
semi_major_axis		Semi-major axis
spatial_ref		Spatial reference
utm_zone_number		UTM zone number
/science/LSAR/GSLC/grids/frequencyB/xCoordinates		
Type: Float64		Shape: (frequencyBWidth)
Description: X coordinates in specified projection		
units		meters
/science/LSAR/GSLC/grids/frequencyB/yCoordinates		

Type: Float64		Shape: (frequencyBLength)
Description: Y coordinates in specified projection		
units		meters
/science/LSAR/GSLC/grids/frequencyB/mask		
Type: UByte		Shape: (yCoordinateLength, frequencyBWidth)
Description: GSLC mask		
valid_min		0
_FillValue		255
units		1
/science/LSAR/GSLC/grids/frequencyB/HH		
Type: CFloat32		Shape: (yCoordinateLength, frequencyBWidth)
Description: Focused SLC image (HH)		
_FillValue		(nan+nan*)
units		1
/science/LSAR/GSLC/grids/frequencyB/HV		
Type: CFloat32		Shape: (yCoordinateLength, frequencyBWidth)
Description: Focused SLC image (HV)		
_FillValue		(nan+nan*)
units		1
/science/LSAR/GSLC/grids/frequencyB/VH		
Type: CFloat32		Shape: (yCoordinateLength, frequencyBWidth)
Description: Focused SLC image (VH)		
_FillValue		(nan+nan*)
units		1
/science/LSAR/GSLC/grids/frequencyB/VV		
Type: CFloat32		Shape: (yCoordinateLength, frequencyBWidth)
Description: Focused SLC image (VV)		
_FillValue		(nan+nan*)
units		1
/science/LSAR/GSLC/grids/frequencyB/RH		
Type: CFloat32		Shape: (yCoordinateLength, frequencyBWidth)
Description: Focused SLC image (RH)		
_FillValue		(nan+nan*)
units		1
/science/LSAR/GSLC/grids/frequencyB/RV		
Type: CFloat32		Shape: (yCoordinateLength, frequencyBWidth)
Description: Focused SLC image (RV)		
_FillValue		(nan+nan*)
units		1
/science/LSAR/GSLC/grids/frequencyB/numberOfSubSwaths		
Type: UByte		Shape: scalar
Description: Number of swaths of continuous imagery, due to transmit gaps		
units		1

5.4 Calibration Information

Table 5-4 NISAR HDF5 variables related to calibration

Calibration-related variables		
/science/LSAR/GSLC/metadata/calibrationInformation/geometry/projection		
Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
ellipsoid		Projection ellipsoid
epsg_code		Projection EPSG code
false_easting		The value added to all abscissa values in the rectangular coordinates for a map projection.
false_northing		The value added to all ordinate values in the rectangular coordinates for a map projection.
grid_mapping_name		Grid mapping variable name
inverse_flattening		Inverse flattening of the ellipsoidal figure
latitude_of_projection_origin		The latitude chosen as the origin of rectangular coordinates for a map projection.
longitude_of_projection_origin		The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.
semi_major_axis		Semi-major axis
spatial_ref		Spatial reference
utm_zone_number		UTM zone number
/science/LSAR/GSLC/metadata/calibrationInformation/geometry/yCoordinates		
Type: Float64		Shape: (calibrationLength)
Description: Y coordinates in specified projection		
units		meters
/science/LSAR/GSLC/metadata/calibrationInformation/geometry/xCoordinates		
Type: Float64		Shape: (calibrationWidth)
Description: X coordinates in specified projection		
units		meters
/science/LSAR/GSLC/metadata/calibrationInformation/geometry/beta0		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: 2D LUT to convert DN to beta 0 assuming as a function of geographical location		
_FillValue		nan
grid_mapping		projection
units		1
/science/LSAR/GSLC/metadata/calibrationInformation/geometry/sigma0		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: 2D LUT to convert DN to sigma 0 assuming as a function of geographical location		
_FillValue		nan
grid_mapping		projection
units		1
/science/LSAR/GSLC/metadata/calibrationInformation/geometry/gamma0		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: 2D LUT to convert DN to gamma 0 as a function of geographical location		
_FillValue		nan
grid_mapping		projection
units		1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/elevationAntennaPattern/projection		

Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
ellipsoid	Projection ellipsoid	
epsg_code	Projection EPSG code	
false_easting	The value added to all abscissa values in the rectangular coordinates for a map projection.	
false_northing	The value added to all ordinate values in the rectangular coordinates for a map projection.	
grid_mapping_name	Grid mapping variable name	
inverse_flattening	Inverse flattening of the ellipsoidal figure	
latitude_of_projection_origin	The latitude chosen as the origin of rectangular coordinates for a map projection.	
longitude_of_projection_origin	The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.	
semi_major_axis	Semi-major axis	
spatial_ref	Spatial reference	
utm_zone_number	UTM zone number	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/elevationAntennaPattern/yCoordinates		
Type: Float64		Shape: (calibrationLength)
Description: Y coordinates in specified projection		
units	meters	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/elevationAntennaPattern/xCoordinates		
Type: Float64		Shape: (calibrationWidth)
Description: X coordinates in specified projection		
units	meters	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/elevationAntennaPattern/HH		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
_FillValue	(nan+nan*j)	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/elevationAntennaPattern/HV		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
_FillValue	(nan+nan*j)	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/elevationAntennaPattern/VH		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
_FillValue	(nan+nan*j)	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/elevationAntennaPattern/VV		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
_FillValue	(nan+nan*j)	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/elevationAntennaPattern/RH		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
_FillValue	(nan+nan*j)	

	grid_mapping	projection
	units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/elevationAntennaPattern/RV		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
	_FillValue	(nan+nan*)
	grid_mapping	projection
	units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/elevationAntennaPattern/projection		
Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
	ellipsoid	Projection ellipsoid
	epsg_code	Projection EPSG code
	false_easting	The value added to all abscissa values in the rectangular coordinates for a map projection.
	false_northing	The value added to all ordinate values in the rectangular coordinates for a map projection.
	grid_mapping_name	Grid mapping variable name
	inverse_flattening	Inverse flattening of the ellipsoidal figure
	latitude_of_projection_origin	The latitude chosen as the origin of rectangular coordinates for a map projection.
	longitude_of_projection_origin	The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.
	semi_major_axis	Semi-major axis
	spatial_ref	Spatial reference
	utm_zone_number	UTM zone number
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/elevationAntennaPattern/yCoordinates		
Type: Float64		Shape: (calibrationLength)
Description: Y coordinates in specified projection		
	units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/elevationAntennaPattern/xCoordinates		
Type: Float64		Shape: (calibrationWidth)
Description: X coordinates in specified projection		
	units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/elevationAntennaPattern/HH		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
	_FillValue	(nan+nan*)
	grid_mapping	projection
	units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/elevationAntennaPattern/HV		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
	_FillValue	(nan+nan*)
	grid_mapping	projection
	units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/elevationAntennaPattern/VH		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
	_FillValue	(nan+nan*)
	grid_mapping	projection
	units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/elevationAntennaPattern/VV		

Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
_FillValue		(nan+nan*)
grid_mapping		projection
units		1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/elevationAntennaPattern/RH		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
_FillValue		(nan+nan*)
grid_mapping		projection
units		1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/elevationAntennaPattern/RV		
Type: CFloat32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Complex two-way elevation antenna pattern		
_FillValue		(nan+nan*)
grid_mapping		projection
units		1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/nes0/projection		
Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
ellipsoid		Projection ellipsoid
epsg_code		Projection EPSG code
false_easting		The value added to all abscissa values in the rectangular coordinates for a map projection.
false_northing		The value added to all ordinate values in the rectangular coordinates for a map projection.
grid_mapping_name		Grid mapping variable name
inverse_flattening		Inverse flattening of the ellipsoidal figure
latitude_of_projection_origin		The latitude chosen as the origin of rectangular coordinates for a map projection.
longitude_of_projection_origin		The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.
semi_major_axis		Semi-major axis
spatial_ref		Spatial reference
utm_zone_number		UTM zone number
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/nes0/yCoordinates		
Type: Float64		Shape: (calibrationLength)
Description: Y coordinates in specified projection		
_FillValue		nan
grid_mapping		projection
units		meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/nes0/xCoordinates		
Type: Float64		Shape: (calibrationWidth)
Description: X coordinates in specified projection		
_FillValue		nan
grid_mapping		projection
units		meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/nes0/HH		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue		nan
grid_mapping		projection
units		1

/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/nes0/HV		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/nes0/VH		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/nes0/VV		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/nes0/RH		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/nes0/RV		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/nes0/projection		
Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
ellipsoid	Projection ellipsoid	
epsg_code	Projection EPSG code	
false_easting	The value added to all abscissa values in the rectangular coordinates for a map projection.	
false_northing	The value added to all ordinate values in the rectangular coordinates for a map projection.	
grid_mapping_name	Grid mapping variable name	
inverse_flattening	Inverse flattening of the ellipsoidal figure	
latitude_of_projection_origin	The latitude chosen as the origin of rectangular coordinates for a map projection.	
longitude_of_projection_origin	The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.	
semi_major_axis	Semi-major axis	
spatial_ref	Spatial reference	
utm_zone_number	UTM zone number	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/nes0/yCoordinates		
Type: Float64		Shape: (calibrationLength)
Description: Y coordinates in specified projection		
units	meters	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/nes0/xCoordinates		

Type: Float64		Shape: (calibrationWidth)
Description: X coordinates in specified projection		
units	meters	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/nes0/HH		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/nes0/HV		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/nes0/VH		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/nes0/VV		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/nes0/RH		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/nes0/RV		
Type: Float32		Shape: (calibrationTimeLength, calibrationSlantRangeWidth)
Description: Noise equivalent sigma zero		
_FillValue	nan	
grid_mapping	projection	
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/crosstalk/txHorizontalCrosspol		
Type: CFloat32		Shape: ()
Description: Crosstalk in H-transmit channel expressed as ratio txV / txH		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/crosstalk/txVerticalCrosspol		
Type: CFloat32		Shape: ()
Description: Crosstalk in V-transmit channel expressed as ratio txH / txV		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/crosstalk/rxHorizontalCrosspol		
Type: CFloat32		Shape: ()
Description: Crosstalk in H-receive channel expressed as ratio rxV / rxH		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/crosstalk/rxVerticalCrosspol		
Type: CFloat32		Shape: ()

Description: Crosstalk in V-recieve channel expressed as ratio rxH / rxV		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/commonDelay		
Type: Float64		Shape: scalar
Description: Range delay correction applied to all polarimetric channels		
units	meters	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/faradayRotation		
Type: Float64		Shape: scalar
Description: Faraday rotation correction applied in processing		
units	radians	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HH/rfiLikelihood		
Type: Float64		Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HV/rfiLikelihood		
Type: Float64		Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VH/rfiLikelihood		
Type: Float64		Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VV/rfiLikelihood		
Type: Float64		Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RH/rfiLikelihood		
Type: Float64		Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RV/rfiLikelihood		
Type: Float64		Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HH/rfiLikelihood		
Type: Float64		Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HV/rfiLikelihood		
Type: Float64		Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VH/rfiLikelihood		
Type: Float64		Shape: scalar

Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)	
units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VV/rfiLikelihood	
Type: Float64	Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)	
units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RH/rfiLikelihood	
Type: Float64	Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)	
units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RV/rfiLikelihood	
Type: Float64	Shape: scalar
Description: Severity of radio frequency interference (RFI) contamination in the data. Value is in the interval [0,1], where 0: lowest severity, and 1: highest severity (or NaN if RFI detection was skipped)	
units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HH/differentialDelay	
Type: Float64	Shape: scalar
Description: Range delay correction applied to HH channel	
units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HH/differentialPhase	
Type: Float64	Shape: scalar
Description: Phase correction applied to HH channel	
units	radians
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HH/scaleFactor	
Type: Float64	Shape: scalar
Description: Scale factor applied to HH channel complex amplitude (at antenna boresite)	
units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HH/scaleFactorSlope	
Type: Float64	Shape: scalar
Description: Slope of scale factor applied to HH channel complex amplitude with respect to elevation angle	
units	radians ⁻¹
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HV/differentialDelay	
Type: Float64	Shape: scalar
Description: Range delay correction applied to HV channel	
units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HV/differentialPhase	
Type: Float64	Shape: scalar
Description: Phase correction applied to HV channel	
units	radians
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HV/scaleFactor	
Type: Float64	Shape: scalar
Description: Scale factor applied to HV channel complex amplitude (at antenna boresite)	
units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/HV/scaleFactorSlope	
Type: Float64	Shape: scalar
Description: Slope of scale factor applied to HV channel complex amplitude with respect to elevation angle	
units	radians ⁻¹
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VH/differentialDelay	
Type: Float64	Shape: scalar
Description: Range delay correction applied to VH channel	

	units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VH/differentialPhase		
Type:	Float64	Shape: scalar
Description: Phase correction applied to VH channel		
	units	radians
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VH/scaleFactor		
Type:	Float64	Shape: scalar
Description: Scale factor applied to VH channel complex amplitude (at antenna boresite)		
	units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VH/scaleFactorSlope		
Type:	Float64	Shape: scalar
Description: Slope of scale factor applied to VH channel complex amplitude with respect to elevation angle		
	units	radians ⁻¹
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VV/differentialDelay		
Type:	Float64	Shape: scalar
Description: Range delay correction applied to VV channel		
	units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VV/differentialPhase		
Type:	Float64	Shape: scalar
Description: Phase correction applied to VV channel		
	units	radians
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VV/scaleFactor		
Type:	Float64	Shape: scalar
Description: Scale factor applied to VV channel complex amplitude (at antenna boresite)		
	units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/VV/scaleFactorSlope		
Type:	Float64	Shape: scalar
Description: Slope of scale factor applied to VV channel complex amplitude with respect to elevation angle		
	units	radians ⁻¹
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RH/differentialDelay		
Type:	Float64	Shape: scalar
Description: Range delay correction applied to RH channel		
	units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RH/differentialPhase		
Type:	Float64	Shape: scalar
Description: Phase correction applied to RH channel		
	units	radians
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RH/scaleFactor		
Type:	Float64	Shape: scalar
Description: Scale factor applied to RH channel complex amplitude (at antenna boresite)		
	units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RH/scaleFactorSlope		
Type:	Float64	Shape: scalar
Description: Slope of scale factor applied to RH channel complex amplitude with respect to elevation angle		
	units	radians ⁻¹
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RV/differentialDelay		
Type:	Float64	Shape: scalar
Description: Range delay correction applied to RV channel		
	units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RV/differentialPhase		
Type:	Float64	Shape: scalar
Description: Phase correction applied to RV channel		
	units	radians

/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RV/scaleFactor		
Type: Float64	Shape: scalar	
Description: Scale factor applied to RV channel complex amplitude (at antenna boresite)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyA/RV/scaleFactorSlope		
Type: Float64	Shape: scalar	
Description: Slope of scale factor applied to RV channel complex amplitude with respect to elevation angle		
units	radians^-1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/commonDelay		
Type: Float64	Shape: scalar	
Description: Range delay correction applied to all polarimetric channels		
units	meters	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/faradayRotation		
Type: Float64	Shape: scalar	
Description: Faraday rotation correction applied in processing		
units	radians	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HH/differentialDelay		
Type: Float64	Shape: scalar	
Description: Range delay correction applied to HH channel		
units	meters	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HH/differentialPhase		
Type: Float64	Shape: scalar	
Description: Phase correction applied to HH channel		
units	radians	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HH/scaleFactor		
Type: Float64	Shape: scalar	
Description: Scale factor applied to HH channel complex amplitude (at antenna boresite)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HH/scaleFactorSlope		
Type: Float64	Shape: scalar	
Description: Slope of scale factor applied to HH channel complex amplitude with respect to elevation angle		
units	radians^-1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HV/differentialDelay		
Type: Float64	Shape: scalar	
Description: Range delay correction applied to HV channel		
units	meters	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HV/differentialPhase		
Type: Float64	Shape: scalar	
Description: Phase correction applied to HV channel		
units	radians	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HV/scaleFactor		
Type: Float64	Shape: scalar	
Description: Scale factor applied to HV channel complex amplitude (at antenna boresite)		
units	1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/HV/scaleFactorSlope		
Type: Float64	Shape: scalar	
Description: Slope of scale factor applied to HV channel complex amplitude with respect to elevation angle		
units	radians^-1	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VH/differentialDelay		
Type: Float64	Shape: scalar	
Description: Range delay correction applied to VH channel		
units	meters	
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VH/differentialPhase		

Type: Float64	Shape: scalar
Description: Phase correction applied to VH channel	
units	radians
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VH/scaleFactor	
Type: Float64	Shape: scalar
Description: Scale factor applied to VH channel complex amplitude (at antenna boresite)	
units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VH/scaleFactorSlope	
Type: Float64	Shape: scalar
Description: Slope of scale factor applied to VH channel complex amplitude with respect to elevation angle	
units	radians ⁻¹
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VV/differentialDelay	
Type: Float64	Shape: scalar
Description: Range delay correction applied to VV channel	
units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VV/differentialPhase	
Type: Float64	Shape: scalar
Description: Phase correction applied to VV channel	
units	radians
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VV/scaleFactor	
Type: Float64	Shape: scalar
Description: Scale factor applied to VV channel complex amplitude (at antenna boresite)	
units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/VV/scaleFactorSlope	
Type: Float64	Shape: scalar
Description: Slope of scale factor applied to VV channel complex amplitude with respect to elevation angle	
units	radians ⁻¹
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RH/differentialDelay	
Type: Float64	Shape: scalar
Description: Range delay correction applied to RH channel	
units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RH/differentialPhase	
Type: Float64	Shape: scalar
Description: Phase correction applied to RH channel	
units	radians
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RH/scaleFactor	
Type: Float64	Shape: scalar
Description: Scale factor applied to RH channel complex amplitude (at antenna boresite)	
units	1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RH/scaleFactorSlope	
Type: Float64	Shape: scalar
Description: Slope of scale factor applied to RH channel complex amplitude with respect to elevation angle	
units	radians ⁻¹
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RV/differentialDelay	
Type: Float64	Shape: scalar
Description: Range delay correction applied to RV channel	
units	meters
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RV/differentialPhase	
Type: Float64	Shape: scalar
Description: Phase correction applied to RV channel	
units	radians
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RV/scaleFactor	
Type: Float64	Shape: scalar

Description: Scale factor applied to RV channel complex amplitude (at antenna boresite)		
units		1
/science/LSAR/GSLC/metadata/calibrationInformation/frequencyB/RV/scaleFactorSlope		
Type: Float64		Shape: scalar
Description: Slope of scale factor applied to RV channel complex amplitude with respect to elevation angle		
units		radians ⁻¹

5.5 Processing Information

Table 5-5 NISAR HDF5 variables related to processing parameters

Processing-related variables		
/science/LSAR/GSLC/metadata/processingInformation/parameters/azimuthChirpWeighting		
Type: Float32	Shape: (chirpFFTFrequency)	
Description: 1-D array in frequency domain for azimuth processing. This is used for processing L0b to L1. FFT length=256 (assumed)		
spacing		
/science/LSAR/GSLC/metadata/processingInformation/parameters/rangeChirpWeighting		
Type: Float32	Shape: (chirpFFTFrequency)	
Description: 1-D array in frequency domain for range processing. This is used for processing L0b to L1. FFT length=256 (assumed)		
spacing		
/science/LSAR/GSLC/metadata/processingInformation/parameters/dryTroposphericGeolocationCorrectionApplied		
Type: string	Shape: scalar	
Description: Flag to indicate if the dry tropospheric correction has been applied to improve geolocation		
units		1
/science/LSAR/GSLC/metadata/processingInformation/parameters/wetTroposphericGeolocationCorrectionApplied		
Type: string	Shape: scalar	
Description: Flag to indicate if the wet tropospheric correction has been applied to improve geolocation		
units		1
/science/LSAR/GSLC/metadata/processingInformation/parameters/rangeIonosphericGeolocationCorrectionApplied		
Type: string	Shape: scalar	
Description: Flag to indicate if the range ionospheric correction has been applied to improve geolocation		
units		1
/science/LSAR/GSLC/metadata/processingInformation/parameters/azimuthIonosphericGeolocationCorrectionApplied		
Type: string	Shape: scalar	
Description: Flag to indicate if the azimuth ionospheric correction has been applied to improve geolocation		
units		1
/science/LSAR/GSLC/metadata/processingInformation/parameters/rfiCorrectionApplied		
Type: string	Shape: scalar	
Description: Flag to indicate if the input RSLC was corrected for RFI		
units		1
/science/LSAR/GSLC/metadata/processingInformation/parameters/ellipsoidalFlatteningApplied		
Type: string	Shape: scalar	
Description: Flag to indicate if the GSLC phase has been flattened with respect to a zero height ellipsoid		
units		1
/science/LSAR/GSLC/metadata/processingInformation/parameters/topographicFlatteningApplied		
Type: string	Shape: scalar	
Description: Flag to indicate if the GSLC phase has been flattened with respect to topographic height using a DEM		
units		1
/science/LSAR/GSLC/metadata/processingInformation/parameters/referenceTerrainHeight		
Type: Float32	Shape: (dopplerCentroidLength, dopplerCentroidWidth)	
Description: Reference Terrain Height as a function of geographical location		
_FillValue		nan
grid_mapping		projection
units		meters

/science/LSAR/GSLC/metadata/processingInformation/parameters/projection		
Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
ellipsoid	Projection ellipsoid	
epsg_code	Projection EPSG code	
false_easting	The value added to all abscissa values in the rectangular coordinates for a map projection.	
false_northing	The value added to all ordinate values in the rectangular coordinates for a map projection.	
grid_mapping_name	Grid mapping variable name	
inverse_flattening	Inverse flattening of the ellipsoidal figure	
latitude_of_projection_origin	The latitude chosen as the origin of rectangular coordinates for a map projection.	
longitude_of_projection_origin	The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.	
semi_major_axis	Semi-major axis	
spatial_ref	Spatial reference	
utm_zone_number	UTM zone number	
/science/LSAR/GSLC/metadata/processingInformation/parameters/yCoordinates		
Type: Float64		Shape: (dopplerCentroidTimeLength)
Description: Y coordinates in specified projection		
units	meters	
/science/LSAR/GSLC/metadata/processingInformation/parameters/xCoordinates		
Type: Float64		Shape: (dopplerCentroidSlantRangeWidth)
Description: X coordinates in specified projection		
units	meters	
/science/LSAR/GSLC/metadata/processingInformation/parameters/frequencyA/projection		
Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
ellipsoid	Projection ellipsoid	
epsg_code	Projection EPSG code	
false_easting	The value added to all abscissa values in the rectangular coordinates for a map projection.	
false_northing	The value added to all ordinate values in the rectangular coordinates for a map projection.	
grid_mapping_name	Grid mapping variable name	
inverse_flattening	Inverse flattening of the ellipsoidal figure	
latitude_of_projection_origin	The latitude chosen as the origin of rectangular coordinates for a map projection.	
longitude_of_projection_origin	The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.	
semi_major_axis	Semi-major axis	
spatial_ref	Spatial reference	
utm_zone_number	UTM zone number	
/science/LSAR/GSLC/metadata/processingInformation/parameters/frequencyA/yCoordinates		
Type: Float64		Shape: (dopplerCentroidTimeLength)
Description: Y coordinates in specified projection		
units	meters	
/science/LSAR/GSLC/metadata/processingInformation/parameters/frequencyA/xCoordinates		
Type: Float64		Shape: (dopplerCentroidSlantRangeWidth)
Description: X coordinates in specified projection		
units	meters	
/science/LSAR/GSLC/metadata/processingInformation/parameters/frequencyA/dopplerCentroid		

Type: Float64		Shape: (dopplerCentroidLength, dopplerCentroidWidth)
Description: 2D LUT of Doppler centroid for frequency A		
	_FillValue	nan
	grid_mapping	projection
	units	hertz
/science/LSAR/GSLC/metadata/processingInformation/parameters/frequencyB/projection		
Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
	ellipsoid	Projection ellipsoid
	epsg_code	Projection EPSG code
	false_easting	The value added to all abscissa values in the rectangular coordinates for a map projection.
	false_northing	The value added to all ordinate values in the rectangular coordinates for a map projection.
	grid_mapping_name	Grid mapping variable name
	inverse_flattening	Inverse flattening of the ellipsoidal figure
	latitude_of_projection_origin	The latitude chosen as the origin of rectangular coordinates for a map projection.
	longitude_of_projection_origin	The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.
	semi_major_axis	Semi-major axis
	spatial_ref	Spatial reference
	utm_zone_number	UTM zone number
/science/LSAR/GSLC/metadata/processingInformation/parameters/frequencyB/yCoordinates		
Type: Float64		Shape: (dopplerCentroidTimeLength)
Description: Y coordinates in specified projection		
	units	meters
/science/LSAR/GSLC/metadata/processingInformation/parameters/frequencyB/xCoordinates		
Type: Float64		Shape: (dopplerCentroidSlantRangeWidth)
Description: X coordinates in specified projection		
	units	meters
/science/LSAR/GSLC/metadata/processingInformation/parameters/frequencyB/dopplerCentroid		
Type: Float64		Shape: (dopplerCentroidLength, dopplerCentroidWidth)
Description: 2D LUT of Doppler centroid for frequency B		
	_FillValue	nan
	grid_mapping	projection
	units	hertz
/science/LSAR/GSLC/metadata/processingInformation/parameters/runConfigurationContents		
Type: string		Shape: scalar
Description: Contents of the run configuration file with parameters used for processing		
/science/LSAR/GSLC/metadata/processingInformation/algorithms/softwareVersion		
Type: string		Shape: scalar
Description: Software version used for processing		
/science/LSAR/GSLC/metadata/processingInformation/algorithms/demInterpolation		
Type: string		Shape: scalar
Description: DEM interpolation method		
/science/LSAR/GSLC/metadata/processingInformation/algorithms/geocoding		
Type: string		Shape: scalar
Description: Geocoding algorithm		
/science/LSAR/GSLC/metadata/processingInformation/inputs/l1SlcGranules		
Type: string		Shape: (numberOfInputL0BFiles)
Description: List of input L1 products used		
/science/LSAR/GSLC/metadata/processingInformation/inputs/orbitFiles		

Type: string	Shape: (numberOfInputOrbitFiles)
Description: List of input orbit files used	
/science/LSAR/GSLC/metadata/processingInformation/inputs/tecFiles	
Type: string	Shape: (numberOfInputTecFiles)
Description: List of input total electron content (TEC) files used	
/science/LSAR/GSLC/metadata/processingInformation/inputs/configFiles	
Type: string	Shape: (numberOfInputConfigFiles)
Description: List of input config files used	
/science/LSAR/GSLC/metadata/processingInformation/inputs/demSource	
Type: string	Shape: scalar
Description: Description of the input digital elevation model (DEM)	

5.6 Other Radar Metadata

Table 5-6 NISAR HDF5 variables related to radar metadata

Radar metadata-related variables		
/science/LSAR/GSLC/metadata/orbit/time		
Type: Float64	Shape: (orbitListLength)	
Description: Time vector record. This record contains the time corresponding to position and velocity records		
units	seconds since YYYY-mm-ddTHH:MM:SS	
/science/LSAR/GSLC/metadata/orbit/position		
Type: Float64	Shape: (orbitListLength, tripletxyz)	
Description: Position vector record. This record contains the platform position data with respect to WGS84 G1762 reference frame		
units	meters	
/science/LSAR/GSLC/metadata/orbit/velocity		
Type: Float64	Shape: (orbitListLength, tripletxyz)	
Description: Velocity vector record. This record contains the platform velocity data with respect to WGS84 G1762 reference frame		
units	meters / second	
/science/LSAR/GSLC/metadata/orbit/orbitType		
Type: string	Shape: scalar	
Description: Orbit product type, either "FOE", "NOE", "MOE", "POE", or "Custom", where "FOE" stands for Forecast Orbit Ephemeris, "NOE" is Near real-time Orbit Ephemeris, "MOE" is Medium precision Orbit Ephemeris, and "POE" is Precise Orbit Ephemeris		
/science/LSAR/GSLC/metadata/orbit/interpMethod		
Type: string	Shape: scalar	
Description: Orbit interpolation method, either "Hermite" or "Legendre"		
/science/LSAR/GSLC/metadata/attitude/time		
Type: Float64	Shape: (orbitListLength)	
Description: Time vector record. This record contains the time corresponding to attitude and quaternion records		
units	seconds since YYYY-mm-ddTHH:MM:SS	
/science/LSAR/GSLC/metadata/attitude/quaternions		
Type: Float64	Shape: (attitudeListLength, quaternions)	
Description: Attitude quaternions (q0, q1, q2, q3)		
units	1	
/science/LSAR/GSLC/metadata/attitude/eulerAngles		
Type: Float64	Shape: (attitudeListLength, tripletxyz)	
Description: Attitude Euler angles (roll, pitch, yaw)		
units	degrees	
/science/LSAR/GSLC/metadata/attitude/attitudeType		
Type: string	Shape: scalar	
Description: Attitude type, either "FRP", "NRP", "PRP", or "Custom", where "FRP" stands for Forecast Radar Pointing, "NRP" is Near Real-time Pointing, and "PRP" is Precise Radar Pointing		

5.7 Radar Grid

Table 5-7 NISAR HDF5 variables related to radar grid

Metadata cube-related variables		
/science/LSAR/GSLC/metadata/radarGrid/zeroDopplerAzimuthTime		
Type: Float64	Shape: (radarCubeHeight, radarCubeLength, radarCubeWidth)	
Description: Zero Doppler azimuth time in seconds		
units	seconds since YYYY-mm-ddTHH:MM:SS	
/science/LSAR/GSLC/metadata/radarGrid/slantRange		
Type: Float64	Shape: (radarCubeHeight, radarCubeLength, radarCubeWidth)	
Description: Slant range in meters		
units	meters	
/science/LSAR/GSLC/metadata/radarGrid/incidenceAngle		
Type: Float32	Shape: (radarCubeHeight, radarCubeLength, radarCubeWidth)	
Description: Incidence angle is defined as the angle between the LOS vector and the normal to the ellipsoid at the target height		
valid_max	90.0	
valid_min	0.0	
_FillValue	nan	
grid_mapping	projection	
long_name	Incidence angle	
units	degrees	
/science/LSAR/GSLC/metadata/radarGrid/losUnitVectorX		
Type: Float32	Shape: (radarCubeHeight, radarCubeLength, radarCubeWidth)	
Description: East component of unit vector of LOS from target to sensor		
valid_max	1.0	
valid_min	-1.0	
_FillValue	nan	
grid_mapping	projection	
long_name	LOS unit vector X	
units	1	
/science/LSAR/GSLC/metadata/radarGrid/losUnitVectorY		
Type: Float32	Shape: (radarCubeHeight, radarCubeLength, radarCubeWidth)	
Description: North component of unit vector of LOS from target to sensor		
valid_max	1.0	
valid_min	-1.0	
_FillValue	nan	
grid_mapping	projection	
long_name	LOS unit vector Y	
units	1	
/science/LSAR/GSLC/metadata/radarGrid/alongTrackUnitVectorX		
Type: Float32	Shape: (radarCubeHeight, radarCubeLength, radarCubeWidth)	
Description: East component of unit vector along ground track		
valid_max	1.0	
valid_min	-1.0	
_FillValue	nan	
grid_mapping	projection	
long_name	Along-track unit vector X	
units	1	
/science/LSAR/GSLC/metadata/radarGrid/alongTrackUnitVectorY		

Type: Float32		Shape: (radarCubeHeight, radarCubeLength, radarCubeWidth)
Description: North component of unit vector along ground track		
valid_max		1.0
valid_min		-1.0
_FillValue		nan
grid_mapping		projection
long_name		Along-track unit vector Y
units		1
/science/LSAR/GSLC/metadata/radarGrid/elevationAngle		
Type: Float32		Shape: (radarCubeHeight, radarCubeLength, radarCubeWidth)
Description: Elevation angle is defined as the angle between the LOS vector and the normal to the ellipsoid at the sensor		
valid_max		90.0
valid_min		0.0
_FillValue		nan
grid_mapping		projection
long_name		Elevation angle
units		degrees
/science/LSAR/GSLC/metadata/radarGrid/groundTrackVelocity		
Type: Float64		Shape: (radarCubeLength, radarCubeWidth)
Description: Absolute value of the platform velocity scaled at the target height		
_FillValue		nan
grid_mapping		projection
long_name		Ground-track velocity
units		meters / second
/science/LSAR/GSLC/metadata/radarGrid/projection		
Type: UInt32		Shape: scalar
Description: Product map grid projection: EPSG code, with additional projection information as HDF5 Attributes		
ellipsoid		Projection ellipsoid
epsg_code		Projection EPSG code
false_easting		The value added to all abscissa values in the rectangular coordinates for a map projection.
false_northing		The value added to all ordinate values in the rectangular coordinates for a map projection.
grid_mapping_name		Grid mapping variable name
inverse_flattening		Inverse flattening of the ellipsoidal figure
latitude_of_projection_origin		The latitude chosen as the origin of rectangular coordinates for a map projection.
longitude_of_projection_origin		The longitude, with respect to Greenwich, of the prime meridian associated with the geodetic datum.
semi_major_axis		Semi-major axis
spatial_ref		Spatial reference
utm_zone_number		UTM zone number
/science/LSAR/GSLC/metadata/radarGrid/xCoordinates		
Type: Float64		Shape: (radarCubeWidth)
Description: X coordinates in specified projection		
units		meters
/science/LSAR/GSLC/metadata/radarGrid/yCoordinates		
Type: Float64		Shape: (radarCubeWidth)
Description: Y coordinates in specified projection		
units		meters
/science/LSAR/GSLC/metadata/radarGrid/groundTrackVelocity		
Type: Float64		Shape: (radarCubeLength, radarCubeWidth)
Description: Absolute value of the platform velocity scaled at the target height		

	units	meters / second
/science/LSAR/GSLC/metadata/radarGrid/heightAboveEllipsoid		
Type: Float64		Shape: (radarCubeHeight)
Description: Height values above WGS84 Ellipsoid corresponding to the radar grid		
	units	meters

6 METADATA CUBE

In this section, we provide an overview of the metadata cubes used to store spatially-varying ancillary data in the secondary layers of the NISAR L-SAR product HDF5 granules. Metadata cubes are represented as three-dimensional arrays in the NISAR product HDF5 modules (Figure 6-1). The axes of the array are interpreted as (height, increasing azimuth time, and increasing slant range) in case of radar geometry products and as (height, decreasing northing, and increasing easting) in case of geocoded products. The data is organized with height as the first axis. Each height layer is the same size. Metadata cubes will have fixed grid spacing (3 km in azimuth/northing x 1 km in slant range/easting x 1.5 km in height) and will allow for easy merging when multiple products along the same imaging track are to be concatenated. The metadata fields on this coarse resolution grid will be evaluated using traditional radar processing approaches without approximations. The metadata cube will also span a field slightly larger than the original image product to allow users to interpolate data without introducing edge effects. Such low-resolution representation of slowly varying parameters has been demonstrated for InSAR products and processing [RD7].

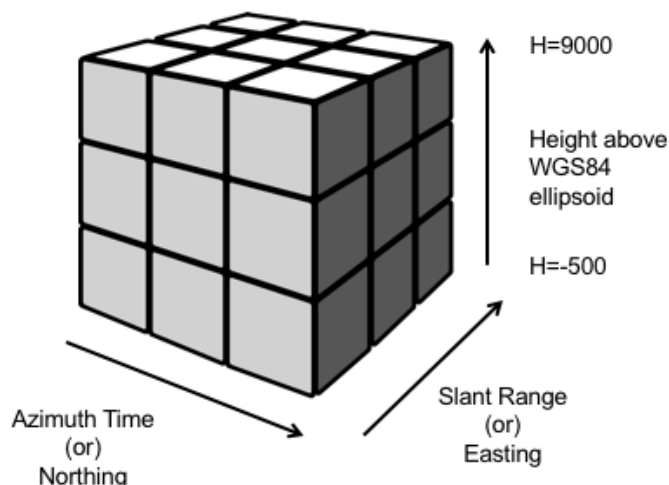


Figure 6-1. Metadata cube layer schematic

6.1 Metadata Cube Interpolation Example

We provide here a conceptual example of how these metadata cubes can be used. Let us consider a GSLC product on a UTM Zone 10 grid (Table 6-1). We use a geocoded product for the demonstration but the presented approach can be easily extended to radar coordinate products by replacing northing axis by azimuth time and easting axis by slant range.

Table 6-1. Example metadata cube properties

Name	Value	Description
Primary layer properties		

Name	Value	Description
xmin	100000.0	Easting of the first column (m)
xmax	340000.0	Easting of the last column (m)
dx	30.0	Column spacing in Easting (m)
Nx	8001	Number of columns
ymax	570000.0	Northing of first row (m)
ymin	330000.0	Northing of last row (m)
dy	-30.0	Row spacing in Northing (m). Negative to emphasize North-up imagery in geocoded products
Ny	8001	Number of rows
Metadata cube properties		
Cxmin	97000.0	Easting of first column (m)
Cxmax	343000.0	Easting of last column (m)
Cdx	1000.0	Column spacing in Easting (m)
CNx	247	Number of columns
Cymax	579000.0	Northing of first row (m)
Cymin	321000.0	Northing of last row(m)
Cdy	-3000.0	Row spacing in Northing (m). Negative to emphasize North-up imagery in geocoded products
CNy	87	Number of rows
Czmin	-1500	Height of the first layer (m)
Czmax	9000	Height of the last layer (m)
Cdz	1500	Layer spacing in height (m)
CNz	8	Number of height layers

Suppose we are interested in computing the Perpendicular Baseline (B_{perp}) at a pixel of interest located at UTM coordinates point (P_x, P_y) . Since these are coordinates on a map domain, we can look up a DEM to get the height at this point. The three-dimensional point of interest then becomes $(P_x, P_y, h(P_x, P_y))$.

The metadata cube for Perpendicular baseline can be thought of as a three-dimensional field $B_{perp}(x, y, z)$ – even though it is oriented as (N_z, N_y, N_x) in the HDF5 file for ease of use with a GIS. The user can use standard built-in regular grid three-dimensional interpolation routines in languages like MATLAB (e.g, `interp3`), IDL or Python (e.g, `RegularGridInterpolator`) to interpolate the B_{perp} array. We recommend cubic interpolation for best results. If a three-dimensional interpolator is not available, one could use two-dimensional cubic interpolation for each height layer followed by a one-dimensional cubic interpolation in the following manner:

1. Populate $f(i)$, $i=0, \dots, N_z-1$ by two-dimensional cubic interpolation of each height layer:

$$f(i) = B_{perp} \left[i, \frac{P_y - C_{ymax}}{C_{dy}}, \frac{P_x - C_{xmin}}{C_{dx}} \right]$$

where the numbers in the square brackets indicate indices into the three-dimensional cube. For example, if we are interested in the point (107590.0 East, 555870.0 North, 300.0 Height), we would interpolate at Row 7.71 and Column 10.59 for each height layer.

2. Interpolate $f(i)$ using one-dimensional cubic interpolation:

$$B_{\text{interp}}(Px, Py, h(Px, Py)) = f \left[\frac{h(Px, Py) - Cz_{\text{min}}}{Cdz} \right]$$

where the number in the square bracket indicates an index into a one-dimensional array. For example, for a height value of 200.0, we would interpolate at an index of 1.2.

6.2 Metadata Cube Usage Note

Note that the metadata cubes are designed to accommodate one double-precision cube within 1 MB of memory, allowing for information to be easily stored in memory for on-the-fly computation within GIS frameworks or software without much overhead. The metadata cubes are not a replacement for traditional SAR processing approaches or very high-resolution analyses. They are meant to facilitate rapid processing and analysis by non-experts and will serve the needs for most SAR applications. Analyses show that the geolocation error is on the order of 1.5 cm due to interpolation which is significantly smaller than errors from sources such as DEM, orbits, and atmospheric path delay. Interpolation errors for each of the metadata layers will be reported after additional study.

APPENDIX A: ACRONYMS

ADT	Algorithm Development Team
ANF	Area Normalization Factor
AT	Along Track
ATBD	Algorithm Theoretical Basis Document
AWS	Amazon Web Services
BFPQ	Block (adaptive) Floating-Point Quantization (adaptive may indicate implementation options)
Cal/Val	Calibration and Validation (also sometimes cal/val)
CDR	Critical Design Review
CF	Climate and Forecast
CPU	Central Processing Unit
CRSD	Calibration Raw Signal Data
CSV	Comma-separated values
DAAC	Distributed Active Archive Center
DBF	Digital Beam Forming
DEM	Digital Elevation Model
DM	Diagnostic Mode
DN	Digital Number
EAR	Export Administration Regulations
EASE	Equal-Area Scalable Earth
ECMWF	European Centre for Medium-Range Weather Forecasts
ECEF	Earth Centered Earth Fixed
ER#.#	Engineering Release #.#
ERA5	ECMWF Reanalysis 5th generation
FFT	Fast Fourier Transform
FM	Frequency Modulation
FOE	Forecast Orbit Ephemeris
FOV	Field of View
GCOV	Geocoded Polarimetric Covariance (GCOV)
GCP	Ground Control Point
GDAL	Geospatial Data Abstraction Library
GDS	Ground Data System
GeoTIFF	Geographic Tagged Image File Format
GIS	Geographic Information System
GMTED	Global Multi-resolution Terrain Elevation Data
GNSS	Global Navigation Satellite System
GOFF	Geocoded Pixel Offsets (GOFF)
GPU	Graphics Processing Unit
GSLC	Geocoded Single Look Complex (GSLC)
GUNW	Geocoded Unwrapped Interferogram (GUNW)
HH	Horizontal-transmit, Horizontal-receive polarization
HK, HKTM	Housekeeping Telemetry

HDF5	Hierarchical Data Format version 5
HV	Horizontal-transmit, Vertical-receive polarization
ICU	Integrated Correlation Unit
InSAR	Interferometric Synthetic Aperture Radar
ISCE	InSAR Scientific Computing Environment
ISCE3	InSAR Scientific Computing Environment Enhanced Edition (for NISAR)
ISO	International Organization for Standardization
ISRO	Indian Space Research Organisation (British spelling)
JPL	Jet Propulsion Laboratory
JSON	JavaScript Notation
L0B	Level-0B (data)
L1	Level-1 (data)
L2	Level-2 (data)
L3	Level-3 (data)
LRR	[JPL] Limited Release Request
LRS	[JPL] Limited Release System
LUT	Lookup Table
Mbps	Megabits per second
MHz	Megahertz
MOE	Medium-precision Orbit Ephemeris
NASA	National Aeronautics and Space Administration
NETCDF4	Network Common Data Format 4 (also netCDF4)
NISAR	NASA-ISRO Synthetic Aperture Radar
NOE	Near-Realtime Orbit Ephemeris
OpenMP	Open Multi-Processing
PCM	Process Control Management
PDF	Portable Document Format (often pdf)
PDR	Preliminary Design Review
POD	Precision Orbit Determination
POE	Precision Orbit Ephemeris
PRF	Pulse Repetition Frequency
QA	Quality Assurance
R#. #	Release #.# (.0 often not used)
REE	Radar Echo Emulator
RFI	Radio Frequency Interference
RIFG	Range-Doppler Interferogram (RIFG)
ROFF	Range-Doppler Pixel Offsets (ROFF)
RRSD	Raw Radar Signal Data
RRST	Raw Radar Signal Telemetry
RSLC	Range-Doppler Single Look Complex (RSLC)
RTC	Radiometric Terrain Correction
RUNW	Range-Doppler UnWrapped Interferogram (RUNW)
RV	Right-circular, V-receive compact polarization

SAR	Synthetic Aperture Radar (L-SAR: L-band. S-SAR: S-band)
SAS	Science Algorithm Software
SDS	Science Data System
SDT	Science Definition Team
SIS	Software Interface Specification
SLC	Single Look Complex
SME2	Soil Moisture product based on a 200-meter global EASE Grid projection
SMAP	Soil Moisture Active Passive (Mission)
SNAPHU	Statistical-cost, Network-flow Algorithm for Phase Unwrapping
SRTM	Shuttle Radar Topography Mission
ST	Science Team
SWST	Sampling Window Start Time
TAI	International Atomic Time (Temps Atomique International)
TCF	Terrain Correction Factor
TEC	Total Electron Content
TFdb	Trackframe Database
SWST	Sampling Window Start Time
UR	Urgent Response
UTC	Universal Time Coordinated
UTM	Universal Transverse Mercator
VH	Vertical-transmit, Horizontal-receive polarization
VV	Vertical-transmit, Vertical-receive polarization
WGS84	World Geodetic System 84
XML	eXtensible Markup Language (xml in code)
YAML	YAML Ain't Markup Language

APPENDIX B: GEOCODED PRODUCT GRIDS

NISAR L2 products will be generated on a pre-defined Track/Frame system. The projection system for a particular frame will be available to the users as a predefined map and will be held constant through the life of the system. Each L2 HDF5 granule itself will include information indicating the projection used for the product.

Map Projections

The NISAR SDS is able to ingest any Digital Elevation Model whose vertical datum represents height above the WGS84 Ellipsoid and the horizontal datum can be represented by an European Petroleum Standards Group (EPSG) code for generating geocoded product. Table 7-1 lists the various projection systems used to output L2 geocoded products.

Table B-1. Projection Systems for NISAR L2 Products

EPSG code	PROJ.4 string	Common Name	Geographical scope
3031	+proj=stere +lat_0=-90 +lat_ts=-71 +lon_0=0 +k=1 +x_0=0 +y_0=0 +datum=WGS84 +units=m +no_defs	Antarctic Polar Stereographic	Antarctica and Southern Hemisphere Sea Ice
3413	+proj=stere +lat_0=90 +lat_ts=70 +lon_0=- 45 +k=1 +x_0=0 +y_0=0 +datum=WGS84 +units=m +no_defs	NSIDC Sea Ice Polar Stereographic North	Greenland and Northern Hemisphere Sea Ice
32601- 32660	+proj=utm +zone=X-32600 +datum=WGS84 +units=m +no_defs	UTM Zone North	Northern Hemisphere Land except Greenland
32701- 32760	+proj=utm +zone=X-32700 +south +datum=WGS84 +units=m +no_defs	UTM Zone South	Southern Hemisphere Land except Antarctica