

# Surface Water and Ocean Topography (SWOT) Project

## SWOT Product Description

Long Name:

Level 2 KaRIn Low Rate Sea Surface Height Product

Short Name: L2\_LR\_SSH

Revision A

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## List of TBC Items

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# 1 Introduction

## 1.1 Purpose

The purpose of this Product Description Document is to describe the Level 2 Ka-band Radar Interferometer (KaRIn) low rate (LR) sea surface height (SSH) data product from the Surface Water and Ocean Topography (SWOT) mission. This data product is also referenced by the short name L2\_LR\_SSH.

## 1.2 Document Organization

Section 2 provides a general description of the product, including its purpose and latency.

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

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

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

Section 6 provides references for the product.

## 1.3 Document Conventions

When the specific names of data variables and groups of the data product are given in the body text of this document, they are usually represented in italicized text.

## 2 Product Description

### 2.1 Purpose

The L2\_LR\_SSH product provides data from the low-rate (LR) data stream of the SWOT KaRIn instrument. KaRIn LR data are available continuously and globally, although LR measurements are designed primarily for ocean surfaces and may be of limited use over other surfaces. The L2\_LR\_SSH product is generated in response to SWOT project science requirements described in [1]. A general description of the algorithms that are used to generate the data product can be found in [2].

The L2\_LR\_SSH product provides:

- Sea surface height (SSH) and SSH anomaly (SSHA).
- Measured significant wave height (SWH) and normalized radar cross section (NRCS or backscatter cross section or  $\sigma_0$ ), wind speed derived from  $\sigma_0$  and SWH, and wind and wave fields from numerical weather models.
- Uncertainty estimates for all measurements.
- Flags indicating data quality and off-nominal conditions.
- Information on instrument and environmental corrections from both SWOT measurements (including the microwave radiometers) and external models.
- Additional geophysical model data that may be useful in analysis and interpretation of the data.

The L2\_LR\_SSH product does not provide SSH data from the SWOT nadir altimeter. Nadir altimeter data are available from a separate data product [3].

### 2.2 Latency

The L2\_LR\_SSH product is generated with a latency of less than 45 days from data collection. The latency allows for consolidation of instrument calibration and the required auxiliary and ancillary data that are needed to generate this product. Different versions of the product may be generated at different latencies and/or through reprocessing with refined input data.



## 3 Product Structure

### 3.1 Granule Definition

The granule size of the data product defines the spatial or temporal extent of the information given in each set of product files. The L2\_LR\_SSH product is organized into granules that each span a single spacecraft pass. A pass is half of an orbit revolution around the Earth by the satellite from extreme south to extreme north latitudes for ascending passes and north to south latitudes for descending passes.

Details of granule definitions are given in [4]. As described below, each granule of the product comprises four different files (see Sections 3.2) containing KaRIn measurement information. Each of these four files follows one of the two conventions for granule overlap described below.

The three files that are given on a geographically fixed sampling grid (see Section 3.4) overlap in their spatial coverage between granules at the ends of passes. However, successive granules will each be sampled on their own geographically fixed grids, so the samples in the overlap region will not be aligned between the successive granules (see Section 3.4). That is, overlap between successive granules of geographically fixed-grid files is provided in order to facilitate the handling of the discontinuity between the sampling grids of the successive granules.

The file that is given in the KaRIn-native sampling grid (see Section 3.4) does not overlap between pass granules given the continuity of the native sampling grid between granules.

All granules contain KaRIn measurements from both sides of the nadir track.

### 3.2 File Organization

The L2\_LR\_SSH product is organized into four files per product granule. The files are organized so that users can access only the measurement types that they desire while still making all data available. Many users may be interested in only a small fraction of the total data volume of the complete data product.

Three of the files in the L2\_LR\_SSH product are sampled on a geographically fixed, swath-aligned 2 km grid. These files are referred to as:

- (1) Basic SSH [‘Basic’],
- (2) Wind and Wave [‘WindWave’], and
- (3) Expert SSH with Wind and Wave [‘Expert’].

The Basic file is intended for users who are interested in SSH measurements and who will use the KaRIn measurements as provided. The WindWave file is intended for users who are interested in wind and wave information. The Expert file is intended for expert users who are interested in the details of how the KaRIn measurements were derived and who may use detailed information for their own customized processing.

The fourth file in the L2\_LR\_SSH product contains SSH and NRCS data that have not undergone significant additional smoothing beyond that which is applied in the KaRIn on-board processor (OBP). This Unsmoothed SSH [‘Unsmoothed’] file, which is also intended for expert

users, is therefore sampled on a finer spatial grid of approximately 250 m and has a significantly larger data volume than the other files. Because of its large data volume, the Unsmoothed file contains a more limited set of variables than the other files. Note that the measurements in this file have a resolution of approximately 500 m (the data are oversampled by about a factor of 2 in each direction). The sampling grid of this file is tied to the native sampling of the center Doppler beam formed by the KaRIn OBP during processing [5]. Figure 1 gives an illustration of the Doppler beam geometry, where the Doppler beams form contemporaneous images that are offset spatially from each other. Section 3.4 of [6] provides additional details on the spatial arrangement of the nine beam measurements. The measurements from the eight non-central Doppler beams are resampled to the center-beam grid, then the measurements from all nine beams are combined on this grid [2]. Therefore, the grid for this file is not geographically fixed. While the horizontal resolution of data in this file is finer, the measurement values are also substantially noisier as compared to the first three files.

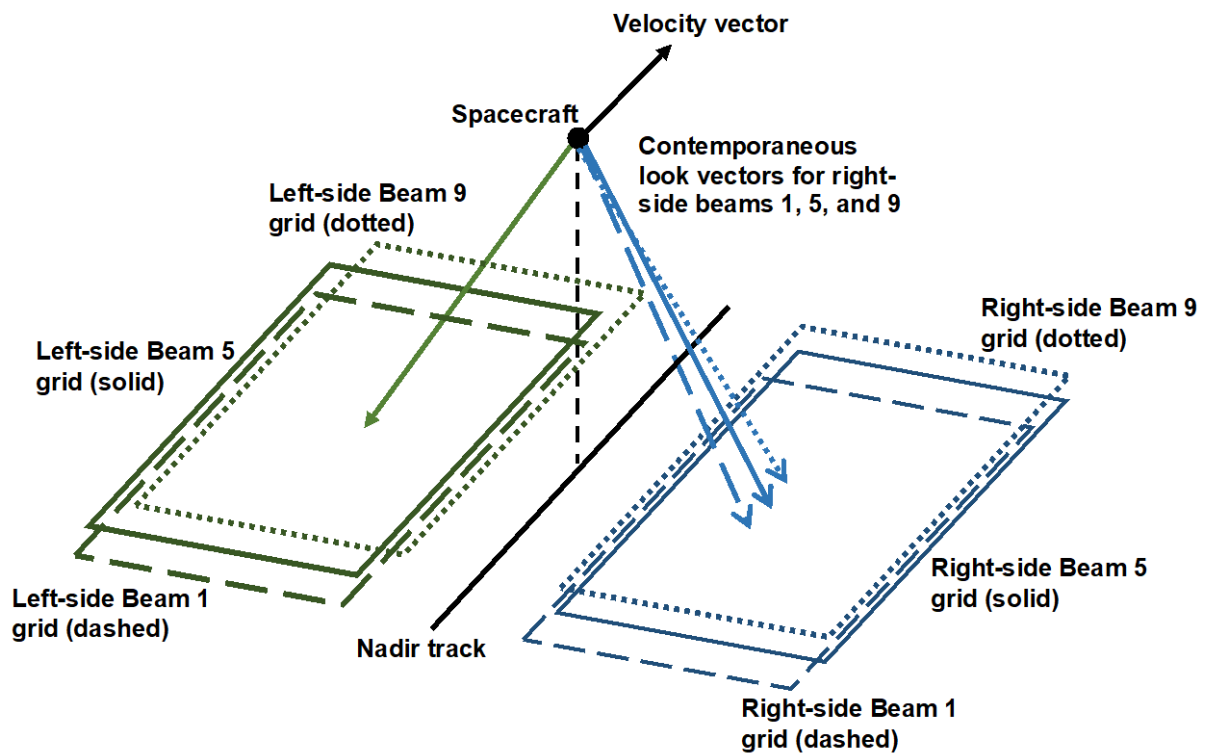


Figure 1. Illustration of the interferogram image geometry for each beam and each side.

All files in the product provide time and location information for the reported measurements. All files are NetCDF files. A brief description of these files is provided in Table 1 below.

Table 1. Description of the files comprising the L2\_LR\_SSH product.

File	Name	Description
1	Basic SSH ['Basic']	Provides corrected sea surface height (SSH), sea surface height anomaly (SSHA), flags to indicate data quality, geophysical reference fields, and height-correction information on a 2 km geographically fixed grid.

2	Wind and Wave ['WindWave']	Provides measured significant wave height (SWH), normalized radar cross section (NRCS or backscatter cross section or sigma0), wind speed derived from sigma0 and SWH, model information on wind and waves, and quality flags on a 2 km geographically fixed grid.
3	Expert SSH with Wind and Wave ['Expert']	Includes copies of the all variables in the Basic and the Wind and Wave files plus more detailed information on instrument and environmental corrections, radiometer data, and geophysical models on a 2 km geographically fixed grid.
4	Unsmoothed SSH ['Unsmoothed']	Provides sea surface height (SSH) and sigma0 without additional smoothing relative to the native KaRIn downlink resolution on a ~250 m native (center-beam) grid.

The Expert file contains all of the variables in the Basic and WindWave files, and additional variables for detailed analysis and processing of the data. The Unsmoothed file contains two groups, *left* and *right*, each of which contains the data for half (one side from nadir) of the KaRIn swath. The terms “left” and “right” are defined as if standing on the Earth surface at the spacecraft nadir point facing in the direction of the spacecraft velocity vector. The data from the two sides are separated because the sampling grids for the two sides can differ from each other, as they are tied to KaRIn parameters that are not necessarily the same between the two sides [5]. These groups are summarized in Table 2. Where no group name is given in the table, all variables of the corresponding file are at the top level of the NetCDF file.

Table 2. Description of the NetCDF groups in L2\_LR\_SSH product files

File	Group Name	Description
Basic SSH	-	Basic SSH measurement data and related information for the full swath.
Wind and Wave	-	Wind and wave measurement data and related information for the full swath.
Expert SSH with Wind and Wave	-	All of the measurement data provided in the Basic SSH and Wind and Wave files, and detailed contextual information, for the full swath, on the SWOT measurements; this information is intended to facilitate advanced analyses.
Unsmoothed SSH	<i>left</i>	Unsmoothed SSH measurement data and related information for the left half swath.
	<i>right</i>	Unsmoothed SSH measurement data and related information for the right half swath.

### 3.3 File Naming Convention

The files that comprise the L2\_LR\_SSH products adopt the following file naming convention:

*SWOT\_L2\_LR\_SSH\_<FileIdentifier>\_<CycleID>\_<PassID>\_<RangeBeginningDateTime>\_<RangeEndingDateTime>\_<CRID>\_<ProductCounter>.nc*

where *<FileIdentifier>* is one of the following: “Basic”; “WindWave”; “Expert”; or “Unsmoothed”. The *<CycleID>* and *<PassID>* identify the repeat cycle and pass of the data. The *<RangeBeginningDateTime>* and *<RangeEndingDateTime>* provide the UTC time range of data used to derive the data product. The *<CRID>* above contains the composite release identifier. It contains the version code of the data product, which changes if the processing software and/or auxiliary inputs are updated. The *<ProductCounter>* identifies the version of product that may have been generated multiple times with the same version of processing software.

An example filename for each file is below:

```
SWOT_L2_LR_SSH_Basic_001_005_20210612T072101_20210612T090353_PGA2_03.nc
SWOT_L2_LR_SSH_WindWave_001_005_20210612T072101_20210612T090353_PGA2_03.nc
SWOT_L2_LR_SSH_Expert_001_005_20210612T072101_20210612T090353_PGA2_03.nc
SWOT_L2_LR_SSH_Unsmoothed_001_005_20210612T072101_20210612T090351_PGA2_03.nc
```

### 3.4 Spatial Sampling and Resolution

In this document, the term “posting” refers to the spatial sampling of a horizontally gridded data set. The term “sampling” is used generically to refer to the manner in which some continuous spatial or temporal quantity is discretized. One individual data value is called a “sample.” Samples from a 2-D spatial array are sometimes also called “pixels.”

Following historical terminology in the synthetic aperture radar (SAR) community, rows of image samples with a common along-track or time index are called “lines” of pixels. The along-track and cross-track dimensions of a 2-D array can therefore be characterized by the number of lines and the number of pixels per line, respectively. These are specified in the product by the *num\_lines* and *num\_pixels* dimensions as described in Table 7. Correspondingly, the term “pixel” is sometimes used in SWOT documents to indicate the cross-track sample index within a line. The usage of the term “pixel” should be evident from context.

As described in [5] and [6], the LR interferogram data downlinked from KaRIn comprise nine different Doppler beams on each side of nadir. The nine beams from a given side are sampled contemporaneously, although the beams from the two sides are slightly offset from one another in time. As each of the nine beams are sensitive to radar echoes from different Doppler frequencies, or equivalently from different azimuth angles, each beam is associated with a different spatial sampling grid on the Earth surface. The sample spacing in each grid varies slightly spatially such that the grids are not perfectly uniform. The beams are numbered from 1-9. Beam 5 is the center beam, which is nominally aligned with the peak of the KaRIn antenna pattern in azimuth.

During ground processing (see [7] and [2]), after a number of other processing steps, the KaRIn measurements from beams other than the center beam are resampled (i.e., interpolated) to the native sampling grid of Beam 5. Once the measurements from the different beams (for each side) are on a common sampling grid, the KaRIn measurements from the different beams are combined (via weighted averaging over the beams) for each sample location. The beam-combined measurements on the native sampling grid of Beam 5 are given in the Unsmoothed file of the product for each of the left and right sides. These beam-combined measurements have a spatial posting of approximately 250 m and a resolution of approximately 500 m in both the

cross-track and along-track directions. Note that the term “unsmoothed” in this context refers to the lack of significant additional spatial smoothing during ground processing. Spatial smoothing occurs during KaRIn on-board processing as a necessary step in reducing the data volume to meet mission constraints, however. Additionally, the resampling (i.e., interpolation) of other beams to the center-beam grid shapes the response of the data slightly [2].

In order to reduce noise and to facilitate the interpretation of the data, the unsmoothed data are further resampled and spatially smoothed to a 2 km geographically fixed grid, as shown in Figure 2. The data from the left and right sides are both resampled to the same geographically fixed grid. Data on this fixed grid are given in the Basic, WindWave, and Expert files of the product for the full swath.

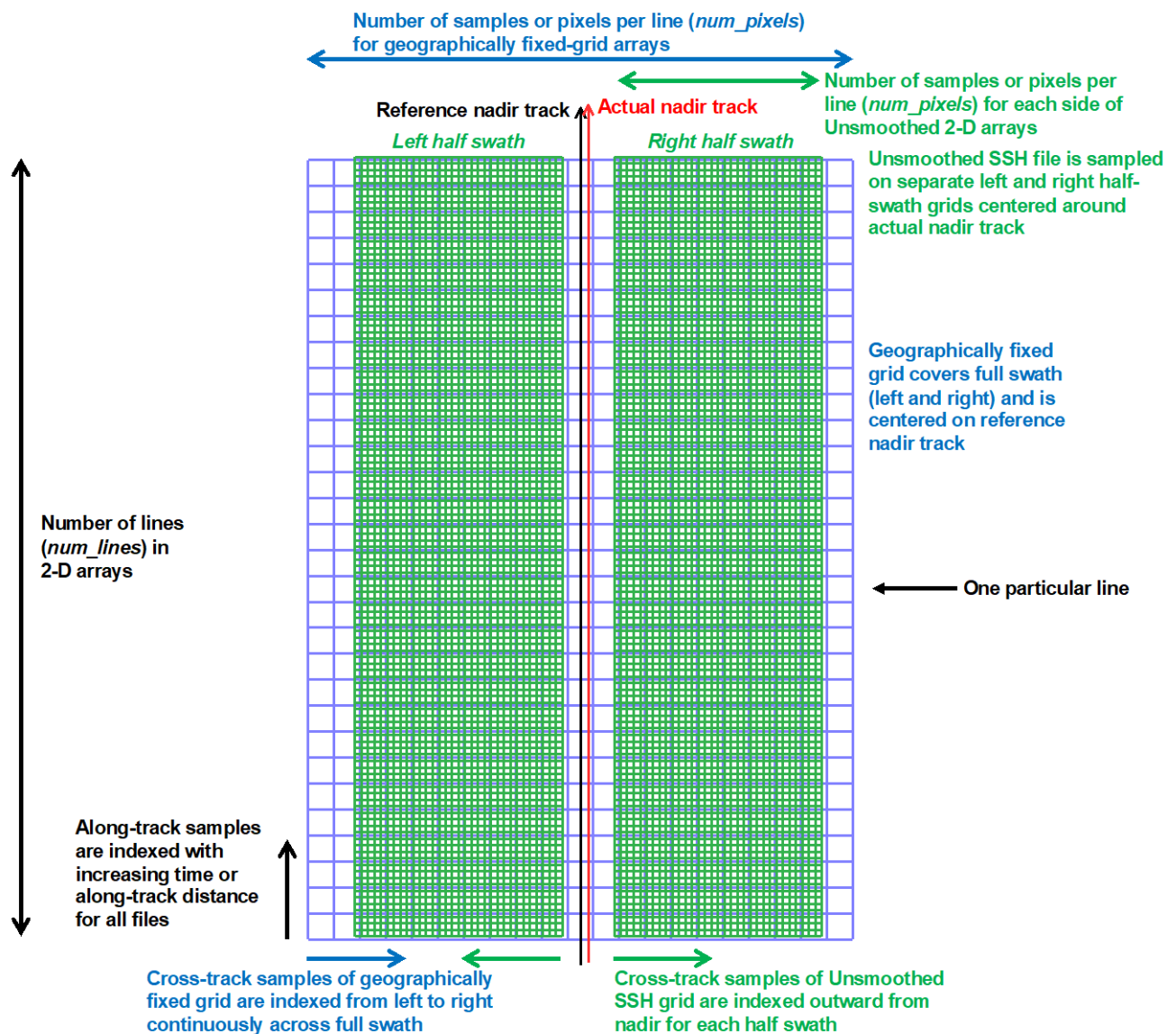


Figure 2. Illustration of sampling grids used in the L2\_LR\_SSH product.

### 3.4.1 Spatial Resolution

Measurements in the Basic, WindWave, and Expert files have a spatial resolution of approximately 2 km in both the along-track and cross-track directions. Measurements in the Unsmoothed file have a spatial resolution of approximately 500 m in both directions. The term “spatial resolution” refers here to the width of the spatial response function (two-sided, half-power width of the point-target response function) after ground processing. Radiometer and SWH measurements are posted on the same grid but have much lower resolution than the SSH measurements (e.g., only one independent measurement per side). See [2] for additional details that define the resolution of the data more precisely.

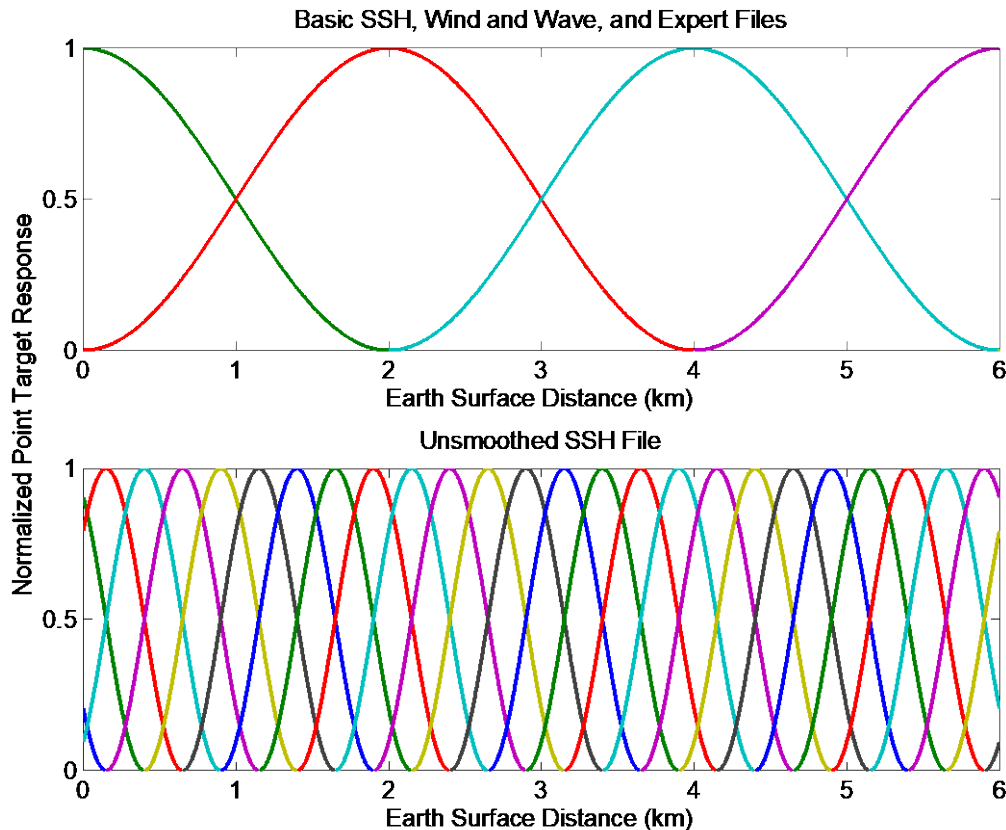


Figure 3. Illustration of the point target responses to show the relationship between resolution and sampling of data in the L2\_LR\_SSH product. Colors distinguish different (notional) response functions centered at sample locations.

### 3.4.2 Geographically Fixed Sampling Grid

The Basic, WindWave, and Expert files contain data from both the left and right half swaths, smoothed spatially and resampled onto a geographically fixed, swath-aligned grid. The fixed grid facilitates comparisons of data from corresponding passes from different cycles. The grid is centered in cross track on the ideal ground track that is used as a reference for controlling the spacecraft orbit. The actual SWOT ground track will typically deviate from the reference ground track by +/- 1 km. The fixed grid is aligned to the reference ground track, and not the actual ground track. Therefore, which grid samples contain useful measurements from the KaRIn left

and right half swaths will vary slightly from cycle to cycle. Samples are flagged where useful measurement information is not available (usually at the outer edges of the swath and along the actual nadir track). All fixed grid samples are included in the file even if they contain no valid measurement data.

Samples on the fixed grid have an along-track spacing of exactly 2 km along the reference nadir track over the reference ellipsoid, as illustrated by the upper panel in Figure 3. Samples are spaced exactly 2 km apart in the cross-track direction over a spherical approximation to the reference ellipsoid beginning at the reference nadir track and extending outward 70 km in either direction toward the swath edges. Note that the SWOT requirements are applicable only from 10–60 km from the actual nadir track, but measurement flags in the product are based on computed information regarding the quality of the data irrespective of the requirement limits (measurements outside the 10–60 km span may be flagged as good and vice versa). The fixed grid deviates slightly (less than 1 m) from a perfectly rectangular grid to follow the curvature of the Earth surface and of the reference ground track. The grids for different passes within an orbit cycle that cover the same location on the Earth are not aligned, as the nadir tracks differ between such passes. Being geographically fixed, however, the sampling grid for any given pass will be identical to the grid for a corresponding pass (following the same reference nadir track) of a different orbit cycle.

The fixed grid for each pass is defined so that one sample along the nadir track falls on the equator, and samples are evenly spaced along the nadir track extending to the ends of the pass in either direction (the equator will be near the middle of the array). Because the length of each pass is not a perfect integer multiple of the 2 km sample spacing, the sampling grids of consecutive passes do not align with each other at pass boundaries, which occur at the farthest north and south latitudes. Overlap at pass boundaries between product granules is therefore provided to allow users to resample data as necessary in such regions (see Figure 4).

The mathematical details of the fixed grid are described in [4]. The organization of the data arrays containing the grid samples is described in Section 3.6.

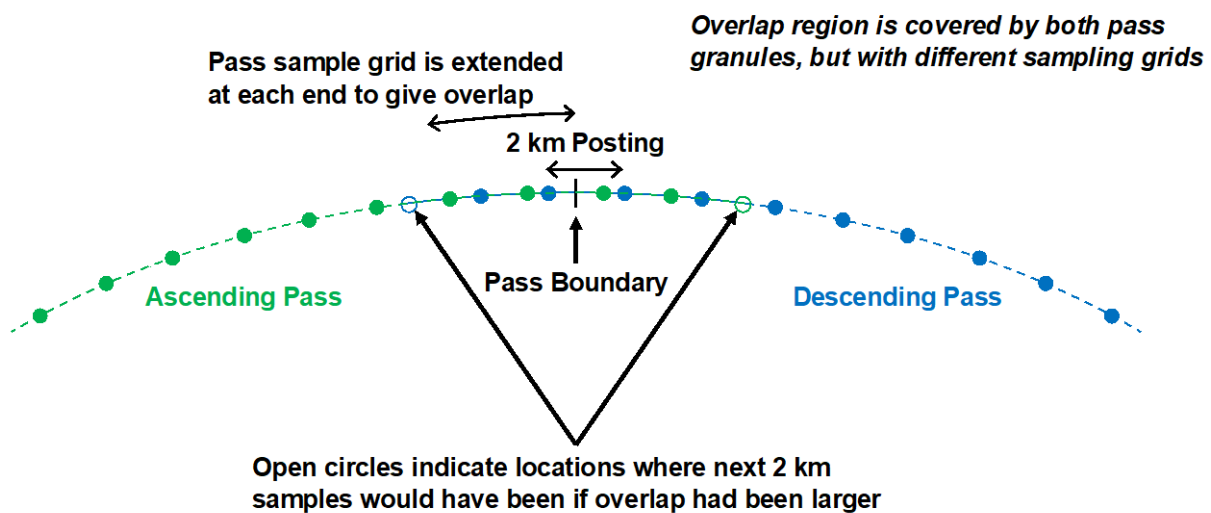


Figure 4. Illustration of granule overlap at pass ends for fixed-grid files.

### **3.4.3 Center-Beam Sampling Grid**

The Unsmoothed file contains data from the KaRIn half swaths to the left and to the right of the actual nadir track prior to the resampling and spatial smoothing to the 2 km geographically fixed grid described in Section 3.4.2. The terms “left” and “right” are defined as if standing on the Earth surface at the spacecraft nadir point facing in the direction of the spacecraft velocity vector. Each half swath is sampled on a grid that is nominally aligned with the along-track and cross-track directions. The grid sampling is tied to the KaRIn timing and OBP parameters as well as the spacecraft ephemeris, which vary from one pass to another. Specifically, the sampling grid is tied to the KaRIn parameters used for the center of the nine beams formed in KaRIn OBP Doppler processing. Each KaRIn half swath spans approximately 4-64 km from nadir. The sampling grids differ slightly between the left and right sides given the temporal offset between the pulses for the two sides. Whenever samples are lost or corrupted in downlink or are otherwise invalid, a placeholder for those samples is included in the Unsmoothed data record except for data gaps at the end or beginning of a granule.

The center-beam (“native”) sampling grids of the Unsmoothed file are not entirely uniform; they vary in the along-track direction with instrument timing, and they vary slightly in the cross-track direction with surface height. Notably, they contain slight discontinuities in the along-track sample spacing when the KaRIn timing parameters change. The spacecraft ground track is typically controlled to +/-1 km (at all latitudes) from one orbit repeat cycle to another given the expected accuracy of orbit predictions, so the sampling grids will be shifted in the cross-track direction by a commensurate amount when comparing data from corresponding passes of different repeat cycles.

Samples on the grids for the Unsmoothed file are spaced approximately 250 m apart in both the along-track and cross-track dimensions. Given the resolution of approximately 500 m (see Section 3.4.1), neighboring samples are oversampled by about a factor of two in each dimension; neighboring pixels are therefore highly correlated, as illustrated by the lower panel in Figure 3. Note that the response functions for each sample (distinguished by color) in the lower panel cross each other at values around 0.85 on the vertical axis, which is higher than the respective curves for the fixed grid in the upper panel. The shapes of the response functions shown here are for illustration only, however; see [2] for details on the exact shapes of the response functions.

## **3.5 Temporal Organization**

A time tag is given for each index in the along-track dimension of the spatial data arrays containing KaRIn swath measurements in the L2\_LR\_SSH data product. This time tag gives the observation time for all indices in the cross-track dimension of the spatial data arrays. The data are given in order of increasing time or along-track coordinate (see Figure 2). The time separation between successive cross-track lines of 2 km samples is approximately 300 ms (the temporal sample rate of 2 km cross-track lines is approximately 3.3 Hz).

## **3.6 Spatial Organization**

The organization of the data within the product files differs depending on how the data are sampled spatially (see Figure 2).



### 3.6.1 Basic, WindWave, and Expert File Spatial Organization

The Basic, WindWave, and Expert files contain arrays that include the full KaRIn swath (both the left and right half swaths together). The index of the along-track dimension increases with time or, equivalently, with distance along the spacecraft nadir track. The index of the cross-track dimension increases from the leftmost edge toward the rightmost edge of the full KaRIn swath such that the nadir track of the reference orbit will run along the middle of the array. As the sampling grid of the array is geographically fixed while the spacecraft ground track deviates from the ideal reference trajectory for any given pass, however, the location of the true nadir track in the array will vary slightly (typically less than the width of a 2 km pixel). The cross-track dimension has the faster varying (i.e., memory contiguous) array index.

### 3.6.2 Unsmoothed File Spatial Organization

The Unsmoothed file contains separate arrays for the left and right KaRIn half swaths. The left and right half-swath arrays are in separate NetCDF groups. The index of the along-track dimension increases with time or, equivalently, with distance along the spacecraft nadir track. The index of the cross-track dimension increases with distance from nadir. Therefore, with left and right defined with respect to the spacecraft velocity direction, the cross-track index increases from left to right for the right half swath but from right to left for the left half swath. The cross-track dimension has the faster varying array index.

## 3.7 Volume

Table 3 provides the expected volume of L2\_LR\_SSH product, broken down by file. These volume estimates assume that no NetCDF compression is applied.

Table 3. Data volume of the L2\_LR\_SSH product.

File	Name	Volume (MB/granule)
1	Basic SSH	32
2	Wind and Wave	36
3	Expert Sea Surface Height with Wind and Wave	122
4	Unsmoothed SSH	1624
<b>Total</b>		<b>1814</b>

## 4 Qualitative Description

This section provides an overview of the data elements in the L2\_LR\_SSH product. The description is organized by file, with the Basic, WindWave, Expert, and Unsmoothed files covered in each of the following subsections. Information on how the data values are computed is provided in the L2\_LR\_SSH Algorithm Theoretical Basis Document (ATBD) [2].

### 4.1 Basic SSH File

#### 4.1.1 Time

Time tags for each measurement data record are provided in the UTC and TAI time scales using the variables *time* and *time\_tai*, respectively. The time tag for each sample corresponds approximately to the mean observation time of the multiple KaRIn measurements that are incorporated into the sample. For samples in which no valid KaRIn measurements were obtained, the *time* and *time\_tai* fields contain fill values.

- *time*: Time in UTC time scale (seconds since January 1, 2000 00:00:00 UTC which is equivalent to January 1, 2000 00:00:32 TAI)
- *time\_tai*: Time in TAI time scale (seconds since January 1, 2000 00:00:00 TAI, which is equivalent to December 31, 1999 23:59:28 UTC)

The variable *time* has an attribute named *tai\_utc\_difference*, which represents the difference between TAI and UTC (i.e., total number of leap seconds) at the time of the first measurement record in the product granule.

- $time\_tai[0] = time[0] + tai\_utc\_difference$

The above relationship holds true for all measurement records unless an additional leap second occurs within the time span of the product granule. To account for this, the variable *time* also has an attribute named *leap\_second* which provides the date at which a leap second might have occurred within the time span of the product granule. The variable *time* will exhibit a jump when a leap second occurs. If no additional leap second occurs within the time span of the product granule *time:leap\_second* is set to “0000-00-00T00:00:00Z”.

The table below provides some examples for the values of *time*, *time\_tai*, and *tai\_utc\_difference*. With this approach, the value of *time* will have a 1 second regression during a leap second transition, while *time\_tai* will be continuous. That is, when a positive leap second is inserted, two different instances will have the same value for the variable *time*, making time non-unique by itself; the difference between *time* and *time\_tai*, or the *tai\_utc\_difference* and *leap\_second* fields, can be used to resolve this. Some examples are provided in the table below.

UTC Date	TAI Date	time	time_tai	tai_utc_difference
January 1, 2000 00:00:00	January 1, 2000 00:00:32	0.0	32.0	32
December 31, 2016 23:59:59	January 1, 2017 00:00:35	536543999.0	536544035.0	36
December 31, 2016 23:59:59.5	January 1, 2017 00:00:35.5	536543999.5	536544035.5	36
December 31, 2016 23:59:60	January 1, 2017 00:00:36	536543999.0	536544036.0	37
January 1, 2017 00:00:00	January 1, 2017 00:00:37	536544000.0	536544037.0	37
January 1, 2017 12:00:00	January 1, 2017 12:00:37	536587200.0	536587237.0	37

### 4.1.2 Location

The location on the Earth surface is provided for each grid sample. The horizontal location refers nominally to the center, not the corner, of a pixel.

- *latitude, longitude*: Coordinates giving the location of the sample. The latitude is a geodetic latitude with respect to the reference ellipsoid, whose parameters are given in the global attributes of the product. Positive latitude values increase northward from the equator. Positive longitude values increase eastward from the prime meridian. Because the Basic SSH file has a fixed sampling grid, the pixel locations are always valid (not fill values), even when the KaRIn measurements are invalid. The latitude and longitude in the Basic, WindWave, and Expert files are defined as the centers of the 2×2 km pixels in the pre-computed fixed grid, independent of measurement sampling.

### 4.1.3 KaRIn Swath Measurements

The following measurements and associated quality flags are provided for each sample in the swath. Variables with “\_qual” in their names are quality flags that indicate whether various conditions affect the reliability of the correspondingly named measurement variables.

- *ssh\_karin*: Sea surface height (SSH) above the reference ellipsoid whose parameters are given in the global attributes of the product, as measured by KaRIn. All instrument corrections are applied except for the crossover calibration estimate, which is provided separately in the *height\_cor\_xover* variable. Corrections for the dry and wet troposphere, ionosphere, and sea state bias have been applied to the data. Measurements of the wet troposphere delay from the on-board microwave radiometer are used to compute this value of SSH. As such, reported values are not available (the value will be null filled) when the radiometer measurements are not available (e.g., over land). Reported values are available if the radiometer measurements have degraded quality (e.g., rain, ice, or land contamination). In both of these cases the degraded or unavailable radiometer measurements are indicated by a bit in the quality flag (*ssh\_karin\_qual*), and should be considered as unreliable. When radiometer measurements are available, the value of *ssh\_karin* is computed from *ssh\_karin\_2* (see below), which uses a meteorological model for the effects of the wet troposphere on range delays and sigma0 atmospheric attenuation. The value of *ssh\_karin* is computed as shown in the equation below.

$$\begin{aligned} ssh\_karin = & ssh\_karin\_2 + model\_wet\_tropo\_cor - rad\_wet\_tropo\_cor \\ & + sea\_state\_bias\_cor\_2 - sea\_state\_bias\_cor \end{aligned}$$

- *ssh\_karin\_qual*: Quality flag for *ssh\_karin*. The flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 8. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.
- *ssh\_karin\_uncert*: Estimated 1-sigma uncertainty in the *ssh\_karin* measurement. The reported uncertainty is an analytical estimate of the KaRIn random error based on the observed interferometric correlation. Because this value includes only random errors, the uncertainty is reduced approximately as  $\sqrt{N}$  if  $N$  2-km fixed grid samples are averaged together. Note that because the unsmoothed data described in Section 4.4 are oversampled so that each pixel (250 m by 250 m) is one quarter of the size of the resolution cell (500 m by 500 m), averaging down from the unsmoothed posting reduces the error by approximately  $\sqrt{N/4}$  if  $N$  250 m pixels over a 2-D window are averaged.
- *ssha\_karin*: Sea surface height anomaly (SSHA). The SSHA is obtained by using models to subtract the contribution of the mean sea surface, tides (solid Earth, ocean, load, coherent internal, and pole tides), and the high frequency response to atmospheric forcing (*dac*) from the SSH measurement (*ssh\_karin*). The values removed are reported in the variables *mean\_sea\_surface\_cnescls*, *solid\_earth\_tide*, *ocean\_tide\_fes* (includes sum total of ocean and load tide), *internal\_tide\_hret*, *pole\_tide* (includes the sum of body, ocean, and load pole tide), and *dac*. The applied values of *mean\_sea\_surface\_cnescls* and *internal\_tide\_hret* are reported in this file, while values for the other models are available in the Expert file. The crossover calibration correction *height\_cor\_xover* has not been applied. Note that if *ssh\_karin* or any model term is not available, the SSHA value will not be available either (the value will be null filled and the *ssha\_karin\_qual* flag will be set).

$$\begin{aligned} ssha\_karin = & ssh\_karin - mean\_sea\_surface\_cnescls - solid\_earth\_tide \\ & - ocean\_tide\_fes - internal\_tide\_hret - pole\_tide - dac \end{aligned}$$

- *ssha\_karin\_qual*: Quality flag for *ssha\_karin*. The flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 8. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.
- *ssh\_karin\_2*: Same as *ssh\_karin* except that model-based corrections for wet tropospheric range delays, sigma0 atmospheric attenuation, and possibly SWH are used to avoid discontinuities and voids due to degraded or missing radiometer and/or nadir altimeter

data. Specifically, the wet troposphere range delay is from *model\_wet\_tropo\_cor* instead of *rad\_wet\_tropo\_cor*, and the sea state bias is from *sea\_state\_bias\_cor\_2* instead of *sea\_state\_bias\_cor*, all of which are provided in the Expert SSH file. The respective sea state bias values have a dependency both on sigma0 atmospheric attenuation through sigma0 (*sig0\_karin\_2* and *sig0\_karin*) and subsequently wind speed (*wind\_speed\_karin\_2* and *wind\_speed\_karin*) and on SWH (see *swh\_ssb\_cor\_source* and *swh\_ssb\_cor\_source\_2*).

- *ssh\_karin\_2\_qual*: Quality flag for *ssh\_karin\_2*. The flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 8. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.
- *ssha\_karin\_2*: Same as *ssha\_karin* except that the value is computed from *ssh\_karin\_2*.
- *ssha\_karin\_2\_qual*: Quality flag for *ssha\_karin\_2*. The flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 8. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.

Over land, *ssha\_karin* and *ssha\_karin\_2* are computed such that the mean sea surface value is set to the geoid height (*geoid*) relative to the ellipsoid, the ocean tide value contains only the load tide, and the values for the internal tide and the dynamic atmosphere correction are set to zero. Therefore, *ssha\_karin* and *ssha\_karin\_2* are defined to be approximately equivalent to the water surface elevation (WSE) reported in SWOT high-rate (HR) data products, although the crossover correction (*height\_cor\_xover*) is not applied to the L2\_LR\_SSH water heights. Note, however, that *ssha\_karin* relies on radiometer data that is typically not valid over land, so users who are interested in LR water heights over land should use *ssh\_karin\_2* and *ssha\_karin\_2*.

#### 4.1.4 KaRIn Measurement Quality

Quality flags are provided for each sample in the swath to indicate data quality. With the exception of *num\_pt\_avg*, all quality flags are associated with specific measurements with names that are identical to the measurement except for the addition of a *\_qual* suffix. The order of the variables is such that the flag generally appears immediately after the measurement with which it is associated.

- *num\_pt\_avg*: Number of unsmoothed, beam-combined KaRIn samples (at approximately 250 m posting) that were used to compute the smoothed values of *ssh\_karin*, *ssh\_karin\_2*, *sig0\_karin*, and *sig0\_karin\_2* at 2 km resolution. If this number is less than the nominal window size used for spatial averaging, then *ssh\_karin\_qual*, *ssh\_karin\_2\_qual*, and *sig0\_karin\_qual* will be nonzero.

#### 4.1.5 Distance and Heading to Coast

The vector from the reported sample location to the nearest coast point is given as a distance along the Earth surface and a heading with respect to true north that indicates the direction to the coast. These values are approximate. The coast is defined with respect to a surface type map used during processing (see *ancillary\_surface\_classification\_flag*). A value exists for each sample.

- *distance\_to\_coast*: Approximate distance along the Earth surface to the nearest coast point. This value is nonnegative and is zero when the sample is over land.
- *heading\_to\_coast*: Approximate heading with respect to true north to the nearest coast point. Headings of 0, 90°, 180°, and 270° indicate that the coast is to the north, east, south, or west of the sample. This value is defined to be zero when *distance\_to\_coast* is zero. This field is currently always set to default, as the algorithm to compute the values has not been implemented.

#### 4.1.6 Geophysical Flags

The following flags are provided for each sample in the swath:

- *ancillary\_surface\_classification\_flag*: Surface type at the location of the KaRIn measurement derived from a surface classification map that has been built from MODIS and GlobCover [8] data. The flag values have meanings as follows: 0 = open ocean, 1 = land, 2 = continental water, 3 = aquatic vegetation, 4 = continental ice or snow, 5 = floating ice, and 6 = salted basin.
- *dynamic\_ice\_flag*: Flag indicating that there is probable ice at the location of the KaRIn measurement. The value is derived from the ice concentration value provided in *ice\_conc* in the Expert file. The flag values have meanings as follows: 0 = no ice, 1 = probable ice, 2 = ice, and 3 = no data (i.e. no information to compute the flag).
- *rain\_flag*: Flag indicating that the KaRIn signal is weaker than expected and/or rain is likely. The value is derived from the rain rate value provided in *rain\_rate* in the Expert file. The flag values have meanings as follows: 0 = no rain, 1 = probable rain, 2 = rain, and 3 = no data (i.e. no information to compute flag).

The following flag gives the surface type from an a priori surface type database for each of the left and right radiometer beams. Each radiometer beam has a footprint that is much coarser than the KaRIn measurement sampling (e.g., of *ancillary\_surface\_classification\_flag*), so there is only one value of *rad\_surface\_type\_flag* for each half swath. The first and second values of the fastest-varying array index are for the left and right radiometer beams, respectively.

- *rad\_surface\_type\_flag*: Surface type applied for the generation of the radiometer wet troposphere correction as derived from a static surface type database. The surface type database accounts for the antenna patterns of each radiometer, and is therefore unique to each radiometer. A nominal open ocean retrieval algorithm is used to determine the wet troposphere correction when there is no land contamination of the radiometer footprint, a coastal retrieval algorithm is used when there is partial land contamination of the radiometer footprint, and radiometer wet troposphere measurements are invalid over land. The flags values have meanings as follows: 0 = open ocean retrieval, 1 = coastal ocean retrieval, 2 = land [9]. There is only one value per side.

#### 4.1.7 Geophysical References

The following values are provided for each sample in the swath from models interpolated to the sample location:

- *mean\_sea\_surface\_cnescls*: Model for the mean sea surface (MSS) height above the reference ellipsoid whose parameters are given in the global attributes of the product. This MSS value is from the CNES\_CLS15 model [10]. This value is used to compute the values of *ssha\_karin* and *ssha\_karin\_2* from the values of *ssh\_karin* and *ssh\_karin\_2*.
- *mean\_sea\_surface\_cnescls\_uncert*: Accuracy or uncertainty of *mean\_sea\_surface\_cnescls* [10]. This represents a 1-sigma confidence level.
- *geoid*: Model for geoid height above the reference ellipsoid whose parameters are given in the global attributes of the product. The geoid model is EGM2008 [11]. The geoid model includes a correction to refer the value to the mean tide system (i.e., it includes the zero-frequency permanent tide).
- *internal\_tide\_hret*: Model for sea surface displacement from the coherent internal tide. The value comes from [12] and does not include the contribution from the incoherent tide. This value is used to compute the values of *ssha\_karin* and *ssha\_karin\_2* from the values of *ssh\_karin* and *ssh\_karin\_2*.

#### 4.1.8 KaRIn Corrections

The following height correction from operational calibration and its quality flag are provided for each sample in the swath:

- *height\_cor\_xover*: Height correction to *ssh\_karin* and *ssh\_karin\_2* computed from a combination of crossovers between KaRIn/KaRIn measurements and KaRIn/nadir altimeter measurements on different passes within a temporal window surrounding the SSH measurement. This correction provides an estimate of residual errors that have not been removed with use of ancillary attitude and calibration data during processing. This correction is not applied in forming *ssh\_karin*, *ssh\_karin\_2*, *ssha\_karin*, or *ssha\_karin\_2*. The value of *height\_cor\_xover* should be added to the value of *ssh\_karin*, *ssh\_karin\_2*, *ssha\_karin*, and/or *ssha\_karin\_2* by the user if it is to be applied.
- *height\_cor\_xover\_qual*: Quality flag for *height\_cor\_xover*. The flag is an integer for which 0 indicates a nominal or “good” value, 1 indicates a “suspect” value, and 2 indicates a “bad” value.

## 4.2 Wind and Wave File

### 4.2.1 Time and Location

This file includes *time*, *time\_tai*, *latitude* and *longitude* as described in Section 4.1 for the Basic SSH file.

### 4.2.2 KaRIn Polarization

The radar signal polarization generally affects the backscatter at non-nadir incidence angles, thereby affecting wind and wave estimates from the radar data. The KaRIn instrument uses different polarizations (co-polarized linear horizontal and vertical) on either side of the nadir track. However, which of the polarizations is used for each side changes as the spacecraft periodically reorients itself in yaw by 180° for thermal management reasons. The polarizations for the left and right sides are H and V, respectively, when the yaw (*sc\_yaw* in the Expert file) is close to 0; the opposite is true when the yaw is close to 180°. The KaRIn polarization for each of the left and right half swaths is given for each along-track index in the *polarization\_karin* variable.

- *polarization\_karin*: Polarization of the KaRIn radar signal. The values ‘H’ and ‘V’ represent horizontal and vertical polarization. The first and second values of the fastest-varying array index are for the left and right sides, respectively.

### 4.2.3 KaRIn Swath Measurements

The following measurements and quality flags are provided for each sample in the swath. Quality flag values are the same as described above for the Basic file. Note that while quantities associated with SWH are given on the same 2 km grid as the SSH, the resolution of the KaRIn SWH estimates is much coarser [2].

- *swh\_karin*: Significant wave height (SWH) estimated from the volumetric coherence of the KaRIn interferograms. Details are given in [2].



- *swh\_karin\_qual*: Quality flag for *swh\_karin*. The flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 9. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.
- *swh\_karin\_uncert*: 1-sigma uncertainty in the *swh\_karin* measurement.
- *sig0\_karin*: Fully corrected normalized radar cross section (NRCS or sigma0) estimated from the KaRIn echo power. The value is given in units, not decibels. A value in decibels may be obtained by computing  $10\log_{10}(sig0\_karin)$ . The value is computed from data acquired by both the +y and -y KaRIn antenna channels (both of which collect data for each side). Because the estimate includes noise subtraction, it is possible for the linear values of the estimate to be negative. The *sig0\_karin* value is computed using the *sig0\_cor\_atmos\_rad* atmospheric correction from the radiometer contained in the Expert file. As such, reported values are not available (the value will be null filled) when the radiometer measurements are not available. Reported values are available if the radiometer measurements have degraded quality (e.g., ice, or land contamination). In both of these cases the degraded or unavailable radiometer measurements are indicated by a bit in the quality flag (*sig0\_karin\_qual*). When radiometer measurements are available, this value is computed from *sig0\_karin\_2* as shown below, where the model and radiometer measurements of atmospheric attenuation (*sig0\_cor\_atmos\_model* and *sig0\_cor\_atmos\_rad*) are provided in the Expert file.

$$sig0\_karin = sig0\_karin\_2 * sig0\_cor\_atmos\_rad / sig0\_cor\_atmos\_model$$

- *sig0\_karin\_qual*: Quality flag for *sig0\_karin*. The flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 9. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.
- *sig0\_karin\_uncert*: 1-sigma uncertainty in the *sig0\_karin* measurement. The value is given as an additive (not multiplicative) linear term (not a term in decibels).
- *sig0\_karin\_2*: Same as *sig0\_karin* except that the *sig0\_karin\_2* value is computed using the model value of atmospheric correction (*sig0\_cor\_atmos\_model*) contained in the Expert file. By using a model-based correction, discontinuities and voids due to missing radiometer data are avoided.

- *sig0\_karin\_2\_qual*: Quality flag for *sig0\_karin\_2*. The flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 9. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.
- *wind\_speed\_karin*: Wind Speed 10-m above the surface from a model function that uses the KaRIn measurements of SWH and *sig0*. This value is computed using *sig0\_karin*.
- *wind\_speed\_karin\_qual*: Quality flag for *wind\_speed\_karin*. The flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 9. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.
- *wind\_speed\_karin\_2*: Same as *wind\_speed\_karin* but computed using *sig0\_karin\_2*.
- *wind\_speed\_karin\_2\_qual*: Quality flag for *wind\_speed\_karin\_2*. The flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 9. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.

#### 4.2.4 KaRIn Measurement Quality

Quality flags are provided for each sample in the swath to indicate data quality. With the exception of *num\_pt\_avg*, *swh\_wind\_speed\_karin\_source*, and *swh\_wind\_speed\_karin\_source\_2*, all quality flags are associated with specific measurements with names that are identical to the measurement except for the addition of a *\_qual* suffix. The order of the variables is such that the flag generally appears immediately after the measurement with which it is associated.

- *num\_pt\_avg*: Number of native KaRIn samples that were used to compute *sig0\_karin* as described in Section 4.1.4.

- *swh\_wind\_speed\_karin\_source*, *swh\_wind\_speed\_karin\_source\_2*: Bit flags that indicate the source of SWH information used to compute *wind\_speed\_karin* and *wind\_speed\_karin\_2*. There is one flag value per along-track line, with the flag applying to the entire line. It is possible for SWH from more than one source to be used for a given measurement value, so multiple bits can be 1 simultaneously. If no bits are set (i.e., the value is zero), SWH information is not used to compute the wind speed. The bits are defined as follows:
  - 1 (Bit 0=1): SWH information from the nadir altimeter (*swh\_nadir\_altimeter*) is used for the line.
  - 2 (Bit 1=1): SWH information from KaRIn (*swh\_karin*) is used for the line.
  - 4 (Bit 2=1): SWH information from the model (*swh\_model*) is used for the line.

#### 4.2.5 Wave, Wind References

The following items are provided for each sample in the swath. SWH values as measured by the nadir altimeter and computed from meteorological models from the European Centre for Medium-Range Weather Forecasts (ECMWF) are provided. All parameters from the ECMWF are based upon their operational analysis. Additional wave parameters from Météo France are also provided.

- *swh\_nadir\_altimeter*: Estimate of the SWH from the nadir altimeter. The value is defaulted when the SWH from the nadir altimeter is not available or marked bad.
- *swh\_model*: ECMWF model for significant wave height (SWH). The model value is set to zero over land.
- *mean\_wave\_direction*: Mean sea surface wave direction from the Météo France Wave Model (MF-WAM) [13]. The value is the angle of the wave propagation direction defined to be clockwise from North. Zero degrees means ‘coming from the north,’ and 90 degrees ‘coming from the east.’.
- *mean\_wave\_period\_t02*: Sea surface wind wave mean period from the second moment of the wave model spectral density from the Météo France Wave Model (MF-WAM) [13].
- *wind\_speed\_model\_u*: Easterly (u) component of the ECMWF model wind speed at 10 meters [14].
- *wind\_speed\_model\_v*: Northerly (v) component of the ECMWF model wind speed at 10 meters [15].

The wind speeds derived from the two radiometer beams are given for each along-track index.

- *wind\_speed\_rad*: Wind speed computed from radiometer brightness temperature measurements [9]. The first and second values of the fastest-varying array index are for the left and right radiometer beams, respectively.

#### 4.2.6 Distance and Heading to Coast

This file includes the same *distance\_to\_coast* and *heading\_to\_coast* information as described in Section 4.1.5 for the Basic SSH file.

### **4.2.7 Geophysical Flags**

This file includes the same geophysical flags *ancillary\_surface\_classification\_flag*, *dynamic\_ice\_flag*, *rain\_flag*, and *rad\_surface\_type\_flag* as described in Section 4.1.6 for the Basic SSH file.

## **4.3 Expert SSH with Wind and Wave File**

The Expert SSH with Wind and Wave file is a superset of the Basic SSH and the Wind and Wave files. The Expert file contains all of the information from the Basic and the WindWave files. Additional data elements intended for expert analyses are also provided.

This section contains a description of the additional data elements provided in the Expert file. See Sections 4.1 and 4.2 for descriptions of the variables that are copies of those also provided in the Basic and WindWave files.

### **4.3.1 Location Information**

Several variables are defined relative to a reference frame that is fixed to the KaRIn instrument called the KaRIn Metering Structure Frame (KMSF), illustrated in Figure 5. This frame is defined with the origin near the middle of the interferometric baseline, with the two antennas along the  $+y$  and  $-y$  axes. The  $+z$  axis of this frame is controlled to point approximately toward nadir, so the  $+x$  axis is approximately parallel or antiparallel to the Earth-relative spacecraft velocity vector. However, the spacecraft periodically performs  $180^\circ$  yaw flips (for thermal management reasons, several times per year) such that sometimes the  $+x$  axis is in the direction of the velocity vector (i.e., satellite flying forward), and sometimes the  $-x$  axis is in the direction of the velocity vector (i.e., satellite flying backward). Which of the  $+y$  and  $-y$  antennas is to the left or right of the spacecraft along-track direction therefore depends on the yaw state of the spacecraft. As elsewhere in this document, “left” and “right” are defined as if standing on the Earth surface and facing the direction of the spacecraft velocity vector.

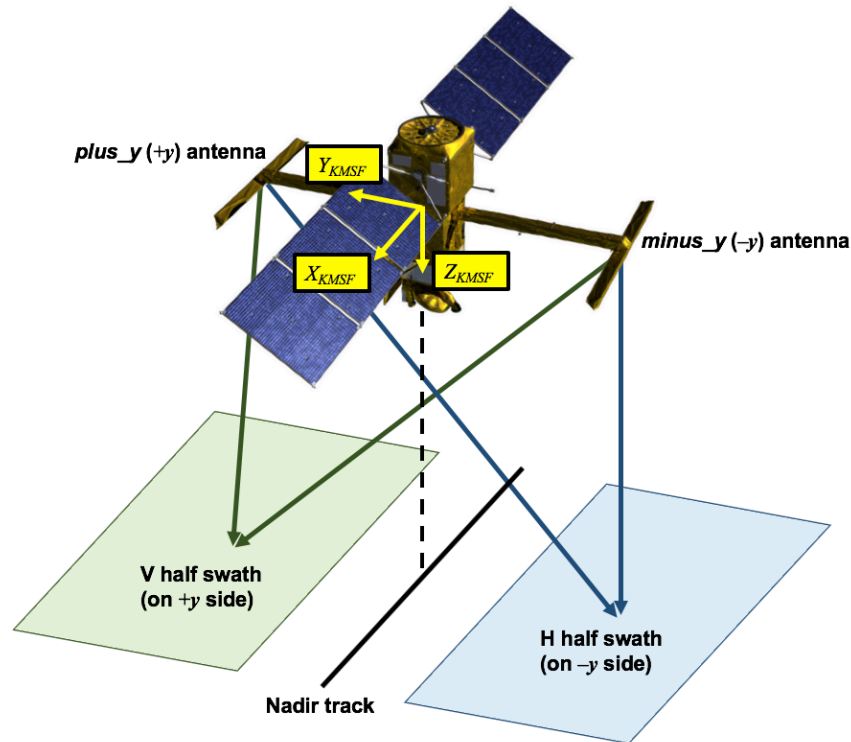


Figure 5. Illustration of the KMSF frame and the polarizations (V and H) of the two KaRIn half swaths. The velocity direction can be along  $+X_{KMSF}$  or  $-X_{KMSF}$  depending on the yaw state of the spacecraft.

KaRIn uses different polarizations for the two sides. The radar signal is horizontally (H) and vertically (V) polarized for the half swaths on the  $-y$  and  $+y$  sides of the KaRIn frame, respectively. Therefore, the polarizations for the left and right swaths are H and V, respectively, when the yaw is close to  $0^\circ$ ; they are swapped when the yaw is close to  $180^\circ$ .

When the KaRIn prime high-power amplifier (HPA) is used, the  $+y$  antenna transmits regardless of the yaw state. The  $-y$  antenna transmits when the cold-spare HPA is used (likely only in the event of a failure of the prime unit). Which of the antennas is transmitting is given by the global attribute *transmit\_antenna*. A swap to the spare HPA would necessitate recalibration of the instrument, though in principle the swap should eventually be transparent with respect to the primary measurement quantities of the L2\_LR\_SSH product.

All variables that give position, velocity, and attitude relative to the Earth frame are defined with respect to the International Terrestrial Reference Frame (ITRF). In this Earth-Centered, Earth-Fixed (ECEF) frame, the  $+z$  axis of the ECEF frame goes through the north pole, and the  $+x$  axis goes through both the equator (zero latitude) and the prime meridian (zero longitude).

All variables that are defined with respect to a reference ellipsoid assume the reference ellipsoid parameters that are given in the global attributes (*ellipsoid\_semi\_major\_axis* and *ellipsoid\_flattening*) of the product file itself.

The attitude angles are defined as follows. Let  $v_{KMSF}$ ,  $v_{NED}$ , and  $v_{ENU}$  be the same vector represented in KMSF, in the local north-east-down (NED) frame, and in the local east-north-up (ENU) frame, respectively, with the rotation matrices  $R_{NED}^{KMSF}$  and  $R_{ENU}^{NED}$  giving the transformations between the three vectors representations:

$$\begin{aligned} v_{KMSF} &= R_{NED}^{KMSF} v_{NED} \\ v_{NED} &= R_{ENU}^{NED} v_{ENU}. \end{aligned}$$

These rotation matrices are given by

$$R_{NED}^{KMSF} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos r & \sin r \\ 0 & -\sin r & \cos r \end{bmatrix} \begin{bmatrix} \cos p & 0 & -\sin p \\ 0 & 1 & 0 \\ \sin p & 0 & \cos p \end{bmatrix} \begin{bmatrix} \cos h_p & \sin h_p & 0 \\ -\sin h_p & \cos h_p & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$R_{ENU}^{NED} = \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & -1 \end{bmatrix}$$

where  $r$  and  $p$  represent the  $sc\_roll$  and  $sc\_pitch$  variables, and the platform heading  $h_p$  is defined as the sum of the  $velocity\_heading$  variable  $h_v$  and the  $sc\_yaw$  variable  $h_y$

$$h_p = h_v + h_y$$

with all of these angles defined modulo  $360^\circ$ .

Each of the variables below is a 1-D array that varies with time only, not cross-track location on the Earth surface.

- *sc\_altitude*: Altitude of the KMSF origin above the reference ellipsoid given in the global attributes.
- *latitude\_nadir*: Latitude of the satellite nadir point, following the same representation conventions as for the Basic SSH files.
- *longitude\_nadir*: Longitude of satellite nadir point, following the same representation conventions as for the Basic SSH files.
- *orbit\_alt\_rate*: Rate of change of the spacecraft altitude relative to the combination of the mean sea surface over the ocean and geoid over land.
- *cross\_track\_angle*: Angle with respect to true north of the cross-track direction to the right of the spacecraft velocity vector. The value of *cross\_track\_angle* is generally  $90^\circ$  greater than the value of *velocity\_heading* (modulo  $360^\circ$ ).
- *sc\_roll*, *sc\_pitch*, *sc\_yaw*, *velocity\_heading*: Attitude of the KMSF frame with respect to the local ENU frame at the location given by *latitude\_nadir* and *longitude\_nadir*. The velocity heading is the angle with respect to true north of the nadir track direction such that if the spacecraft were flying due east, the velocity heading would be  $90^\circ$ . The yaw is the angle of right-handed rotation of the nominal KMSF +x axis about the nadir direction. If the KMSF +x axis is aligned with the horizontal projection of the Earth-relative spacecraft velocity vector, the yaw will be zero. If the KMSF -x axis is aligned with the horizontal projection of the Earth-relative spacecraft velocity vector, the yaw will be  $180^\circ$ . The heading of the KMSF +x axis relative to true north is consequently the sum of the velocity heading and the yaw (modulo  $360^\circ$ ). The pitch is defined such that a positive pitch moves the KMSF axis +x up. The roll is defined such that a positive roll moves the +y antenna down. Note that when the yaw is near  $180^\circ$ , the sense of pitch and roll may be counterintuitive to users who are accustomed to airborne platforms since the

spacecraft would be flying “tail first.”

- *orbit\_qual*: Flag indicating the quality of the determined orbit, including maneuver perturbations. The meanings of the values are as follows:
  - 0: The reconstructed attitude is good and the ephemeris is adjusted on actual tracking data.
  - 4: The reconstructed attitude is good but the ephemeris is estimated during a maneuver.
  - 5: The reconstructed attitude is good but the ephemeris is interpolated over a data gap.
  - 6: The reconstructed attitude is good but the ephemeris is extrapolated over a duration less than 1 day.
  - 7: The reconstructed attitude is good but the ephemeris is extrapolated over a duration between 1 and 2 days.
  - 8: The reconstructed attitude is good but the ephemeris is extrapolated over a duration greater than 2 days.
  - 64: The reconstructed attitude is degraded or bad.

The following items are provided for each sample in the swath from the processing of the KaRIn data.

- *latitude\_avg\_ssh*, *longitude\_avg\_ssh*: Coordinates giving the weighted horizontal location of the SSH sample (*ssh\_karin\_2*) with the model-based wet tropospheric delay correction applied. The variables *latitude\_avg\_ssh* and *longitude\_avg\_ssh* follow the same representation conventions as *latitude* and *longitude* in the Basic SSH file. Typically, the two sets of coordinates will be identical. However, if any samples at the 250-m posting of the KaRIn data are discarded before smoothing to 2 km resolution (for example, due to off-nominal flag values), the 3-D position of the smoothed result will be horizontally biased toward the locations of the samples that were not discarded. Therefore, the weighted-average location may not fall on a grid sample location. The values of *latitude\_avg\_ssh* and *longitude\_avg\_ssh* give the weighted-average horizontal location of the KaRIn data that were actually used to compute the corresponding SSH value, whereas the values of *latitude* and *longitude* represent the grid locations desired for the measurement. The flag *ssha\_karin\_qual* will be nonzero if *latitude\_avg\_ssh* and *longitude\_avg\_ssh* differ from *latitude* and *longitude*. Because *latitude\_avg\_ssh* and *longitude\_avg\_ssh* are computed from measurement locations, they contain fill values for pixels with no valid KaRIn measurements.

The cross-track position of each sample in the swath is given by the variable *cross\_track\_distance*. The value represents the distance from the spacecraft nadir point to the geolocated sample position along a local spherical approximation to the ellipsoid.

- *cross\_track\_distance*: Distance from nadir to the sample location in the cross-track direction. The value is positive for the right swath and negative for the left swath. The distance is measured from the actual nadir track, not the reference nadir track.

### 4.3.2 *KaRIn Sigma0 Calibration and Corrections*

The following calibration and correction terms are given for each sample in the swath. The  $\sigma_0$  estimate ( $\text{sig0\_karin}$  in the Wind and Wave file) already incorporates some of these terms. All of these terms are given as dimensionless linear power-scaling quantities (not values in decibels). The model-based values of atmospheric attenuation are used to compute  $\text{sig0\_karin\_2}$ , after which  $\text{sig0\_karin}$  is computed using the difference (when using units of decibels) between the reported atmospheric attenuations from the model and the radiometer (see Section 4.2.3).

- *x\_factor*: Ratio between (noise-subtracted) received power and  $\sigma_0$  [ $\sigma_0 = (\text{uncalibrated\_power} - \text{noise\_power}) / x\_factor$ ]. The X factor is based on the radar equation and includes instrument geometry, wavelength, antenna gain, and conversion from data numbers to SI units. It does not include atmospheric attenuation. The value here is a composite value for the X factors of the +y and -y KaRIn antenna channels, both of which collect data for each side.
- *sig0\_cor\_atmos\_model*, *sig0\_cor\_atmos\_rad*: Two-way atmospheric correction to  $\sigma_0$  across the swath based on the ECMWF model and radiometer data, respectively. The radiometer-based correction, *sig0\_cor\_atmos\_rad*, is used to compute  $\text{sig0\_karin}$  in the Wind and Wave file. The model-based correction, *sig0\_cor\_atmos\_model*, is used to compute  $\text{sig0\_karin\_2}$  to ensure continuous availability of  $\sigma_0$  regardless of availability of radiometer measurements. With all quantities in linear units, the uncorrected  $\sigma_0$  is multiplied by these values to obtain corrected  $\sigma_0$ . (If converted to units of decibels, these corrections are added to uncorrected  $\sigma_0$  to compute corrected  $\sigma_0$ .)

### 4.3.3 *KaRIn Instrument and Processing Information*

The following instrument and processing information is provided to give additional insight into the KaRIn measurement. One value is provided for each grid sample for each of the following quantities:

- *doppler\_centroid*: Doppler centroid value (in hertz) used by the OBP [5]. The value reported here is the weighted average of the Doppler centroid values of the native KaRIn samples that contribute to the SSH sample.
- *phase\_bias\_ref\_surface*: Height above the reference ellipsoid at the sample location of the reference plane surface used in the phase bias calculation of interferogram ground processing.
- *obp\_ref\_surface*: Height above the reference ellipsoid at the sample location of the reference surface used in KaRIn OBP calculations [5].



#### 4.3.4 Radiometer Data

The following items are provided for the two radiometer beams. Brightness temperatures are given in Kelvin, while water content information is given as a mass per unit area. All quantities are given such that the first and second values of the fastest-varying array index are for the left and right radiometer beams, respectively. A description of the algorithms used to compute radiometer parameters is provided in [9]. Additional radiometer data are available in a dedicated radiometer product [16].

- *rad\_tmb\_187*: Radiometer measured 18.7 GHz main beam brightness temperature.
- *rad\_tmb\_238*: Radiometer measured 23.8 GHz main beam brightness temperature.
- *rad\_tmb\_340*: Radiometer measured 34.0 GHz main beam brightness temperature.
- *rad\_water\_vapor*: Columnar water vapor content from radiometer measurements.
- *rad\_cloud\_liquid\_water*: Columnar cloud liquid water content from radiometer measurements.

#### 4.3.5 Geophysical Information

The following geophysical fields are provided for each sample in the swath from models evaluated at the sample location. All of the reported geophysical variables are computed at the reported fixed-grid locations (*longitude, latitude*). Some of these fields are already incorporated into the calculation of *ssha\_karin* and *ssha\_karin\_2*. Note that the sign of the reported values of the models for these geophysical contributions to SSH is such that they should be subtracted from SSH when they are used to remove these effects from the measured SSH. For example, the reported SSHA is generated by subtracting the model values from reported SSH.

- *mean\_sea\_surface\_dtu*: Model for mean sea surface (MSS) height above the reference ellipsoid from a second solution (as an alternative to *mean\_sea\_surface\_cnescls* as provided in the Basic file and replicated in the Expert file). The model is DTU18 [17]. To use, add *mean\_sea\_surface\_cnescls* to *ssha\_karin* and *ssha\_karin\_2* and subtract *mean\_sea\_surface\_dtu*.
- *mean\_sea\_surface\_dtu\_uncert*: Accuracy or uncertainty of *mean\_sea\_surface\_dtu*. This represents a 1-sigma confidence level. Note that the accuracy for the DTU18 model [17] is not available so this field will be set to a Fill Value.
- *mean\_dynamic\_topography*: Model for mean dynamic topography above the geoid. The model is CNES/CLS2018 [18]
- *mean\_dynamic\_topography\_uncert*: Accuracy or uncertainty of *mean\_dynamic\_topography*. This represents a 1-sigma confidence level.
- *depth\_or\_elevation*: Ocean depth or land elevation above reference ellipsoid. Ocean depth (bathymetry) is given as negative values, and land elevation positive values. The source is the European Space Agency (ESA) Altimeter Corrected Elevations version 2 (ACE2) data set [19].
- *solid\_earth\_tide*: Model for the solid Earth (body) tide height. The reported value is calculated using Cartwright/Taylor/Edden [20] [21] tide-generating potential coefficients and consists of the second and third degree constituents. The permanent tide (zero frequency) is not included.

- *ocean\_tide\_fes*: Model for sea surface height displacement from the ocean tide. The value is from the FES2014b model [22]. This value is subtracted from *ssh\_karin* and *ssh\_karin\_2* when computing *ssha\_karin* and *ssha\_karin\_2*. Note that the reported value includes the sum total of the ocean tide, corresponding load tide (*load\_tide\_fes*), and equilibrium long-period ocean tide (*ocean\_tide\_eq*).
- *ocean\_tide\_got*: Model for sea surface height displacement from the ocean tide. The value is from the GOT4.10c ocean tide model [23]. This is an alternative to *ocean\_tide\_fes*. Note that the reported value includes the sum total of the ocean tide, corresponding load tide (*load\_tide\_got*), and equilibrium long-period ocean tide (*ocean\_tide\_eq*). To use, add *ocean\_tide\_fes* to *ssha\_karin* and subtract *ocean\_tide\_got*.
- *load\_tide\_fes*: Model for geocentric surface height displacement from the load tide. The value is from the FES2014b ocean tide model [22]. This value is already included in *ocean\_tide\_fes*.
- *load\_tide\_got*: Model for geocentric surface height displacement from the load tide. The value is from the GOT4.10c ocean tide model [23]. This value is already included in *ocean\_tide\_got*.
- *ocean\_tide\_eq*: Model for sea surface height displacement from the equilibrium long-period ocean tides. This value is already included in *ocean\_tide\_fes* and *ocean\_tide\_got*.
- *ocean\_tide\_non\_eq*: Model for sea surface height from non-equilibrium long-period ocean tides. The reported value is from the FES2014b model [22]. It is reported as a relative height with respect to *ocean\_tide\_eq*. This value can be added to *ocean\_tide\_eq*, *ocean\_tide\_fes*, or *ocean\_tide\_got*, or subtracted from *ssha\_karin* and *ssha\_karin\_2*, to account for the total long-period ocean tides from equilibrium and non-equilibrium contributions.
- *internal\_tide\_sol2*: Model for sea surface height displacement from coherent internal tide. This is an alternative to *internal\_tide\_hret* (as provided in the Basic file and replicated in the Expert file). To use, add *internal\_tide\_hret* to *ssha\_karin* and *ssha\_karin\_2* and subtract *internal\_tide\_sol2*. This field is currently always set to default, as the algorithm to compute the values has not been implemented.
- *pole\_tide*: Model for the sea surface height displacement from the geocentric pole tide. The value is the sum total of the contribution from the solid-Earth (body) pole tide height [24], and a model for the ocean and load pole tide heights [25]. The value is computed using the reported Earth pole location after correction for a linear drift [26]: in milliarcsec,

$$Xp = 55.0 + 1.677dt$$

$$Yp = 320.5 + 3.46dt$$

where *dt* is the time in years since 2000.0.

- *dac*: Model for the dynamic atmospheric correction to sea surface height. This is a model estimate of the effect on sea surface topography due to high frequency air pressure and wind effects and the low-frequency height from the inverted barometer effect (*inv\_bar\_cor*). The reported value is from the MOG-2D model developed by LEGOS,

CNES, and CLS [27]. This value is subtracted from *ssh\_karin* and *ssh\_karin\_2* when computing *ssha\_karin* and *ssha\_karin\_2*. Only one of *inv\_bar\_cor* or *dac* should be used.

- *inv\_bar\_cor*: Model of the static inverse barometer effect on SSH. Above-average pressure lowers the SSH. This value is computed by interpolating atmospheric pressure from the ECMWF meteorological fields in space and time. The value is a part of the dynamic atmospheric correction (*dac*). To use, add *dac* to *ssha\_karin* and *ssha\_karin\_2* and subtract *inv\_bar\_cor*. Only one of *inv\_bar\_cor* or *dac* should be used.

#### 4.3.6 Environmental Corrections

These corrections are provided for each sample in the swath, which means that they have been interpolated from lower resolution models or measurements. Including the corrections at the same sampling as the measurement data is intended to allow users to easily remove and/or replace some corrections.

Corrections due to propagation delays from the wet troposphere, the dry troposphere, and the ionosphere are applied during data processing. The reported SSH and geolocation are computed after adding corrections for these propagation delays to the uncorrected range along slant-range paths. The corrections account for the differential delay between the two KaRIn antennas. These corrections are reported in the product, however, as equivalent vertical path corrections (rather than slant-path corrections) that are computed by applying obliquity factors to the slant-path correction values so that the values in the products can be directly applied to the reported SSH if desired. The additional path delay relative to free space results in a negative correction value that is added as a correction to the uncorrected range. However, a decrease in the measured range gives an increase in the measured height. Consequently, adding the reported correction terms to the reported SSH results in the uncorrected SSH. Model-based corrections are based on SWOT-independent information from the European Centre for Medium-Range Weather Forecasts (ECMWF) and Jet Propulsion Laboratory (JPL) Global Ionosphere Maps (GIM).

The model-based values of the slant-range wet troposphere correction to range are used to compute *ssh\_karin\_2*, after which *ssh\_karin* is computed using the difference between the reported equivalent wet troposphere corrections from the model and the radiometer (see Section 4.1.3). The corrections for the dry troposphere (*model\_dry\_tropo\_cor*) and the ionosphere (*iono\_cor\_gim\_ka*) are both applied to compute both *ssh\_karin\_2* and *ssh\_karin*.

- *model\_dry\_tropo\_cor*: Model-based equivalent vertical dry tropospheric path delay correction. This value is computed using surface pressure from the ECMWF numerical weather model.
- *model\_wet\_tropo\_cor*: Model-based equivalent vertical wet tropospheric path delay correction. This value is computed from the ECMWF numerical weather model. The reported *ssh\_karin\_2* and *ssha\_karin\_2* have been determined using this model-based correction to ensure continuous availability of SSH and SSHA regardless of availability of radiometer measurements.
- *rad\_wet\_tropo\_cor*: Equivalent vertical wet tropospheric path delay correction from radiometer measurements. This radiometer measurement is likely to have better accuracy and resolution than the model-based correction, *model\_wet\_tropo\_cor*. It has been applied to generate the *ssh\_karin* and *ssha\_karin* reported quantities.

- *iono\_cor\_gim\_ka*: Equivalent vertical ionospheric path delay correction from the JPL Global Ionosphere Maps (GIM) for the KaRIn Ka-band signal.
- *rain\_rate*: Rain rate from the ECMWF model.
- *ice\_conc*: Ice concentration from the EUMETSAT Ocean and Sea Ice Satellite Applications Facility (OSI SAF) [28]. Ice concentration is computed from atmospherically corrected SSMI brightness temperatures, using a combination of state-of-the-art algorithms.

#### 4.3.7 Sea State Bias Correction

Two sea state bias (SSB) corrections (*sea\_state\_bias\_cor*, *sea\_state\_bias\_cor\_2*) are provided for each sample in the swath based on the SWH (*swh\_nadir\_altimeter*, *swh\_karin*, *swh\_model*) and other factors such as wind speed (*wind\_speed\_karin*, *wind\_speed\_karin\_2*), wave period, or wave direction. Sea state bias is an effect on radar-measured height due to the difference in signal reflectivity between the peaks and troughs of ocean waves. Generally, the effect tends to bias the observed height low because troughs reflect more of the radar signal than peaks. The value of *sea\_state\_bias\_cor* (or *sea\_state\_bias\_cor\_2*) is subtracted from the uncorrected height in generating *ssh\_karin* (or *ssh\_karin\_2*). Different sources of information on SWH may be used in computing the sea state bias as indicated by the flags *swh\_ssb\_cor\_source* and *swh\_ssb\_cor\_source\_2*. Similarly, different wind speed sources also may be used as indicated by *wind\_speed\_ssb\_cor\_source* and *wind\_speed\_ssb\_cor\_source\_2*. The sea state bias corrections are set to zero over land.

- *sea\_state\_bias\_cor*: Sea state bias correction, computed using *wind\_speed\_karin* and the SWH information indicated by *swh\_ssb\_cor\_source*, that is applied in the computation of *ssh\_karin*.
- *sea\_state\_bias\_cor\_2*: Sea state bias correction, computed using *wind\_speed\_karin\_2* and the SWH information indicated by *swh\_ssb\_cor\_source\_2*, that is applied in the computation of *ssh\_karin\_2*.
- *swh\_ssb\_cor\_source*, *swh\_ssb\_cor\_source\_2*: Bit flags that indicate the source of SWH information used to compute *sea\_state\_bias\_cor* and *sea\_state\_bias\_cor\_2*, which are applied to obtain *ssh\_karin* and *ssh\_karin\_2*, respectively. There is one flag value per along-track line, with the flag applying to the entire line. It is possible for SWH from more than one source to be used for a given measurement value, so multiple bits can be 1 simultaneously. If no bits are set (i.e., the value is zero), SWH information is not used to compute sea state bias correction (e.g., over land). It is possible for discontinuities to be present in the SSH data when the source of SWH information changes, as when data from a particular source becomes unavailable. The bits are defined as follows:
  - 1 (Bit 0=1): SWH information from the nadir altimeter (*swh\_nadir\_altimeter*) is used for the line.
  - 2 (Bit 1=1): SWH information from KaRIn (*swh\_karin*) is used for the line.
  - 4 (Bit 2=1): SWH information from the model (*swh\_model*) is used for the line.

- *wind\_speed\_ssb\_cor\_source*, *wind\_speed\_ssb\_cor\_source\_2*: Bit flags that indicate the source of wind speed information used to compute *sea\_state\_bias\_cor* and *sea\_state\_bias\_cor\_2*, which are applied to obtain *ssh\_karin* and *ssh\_karin\_2*, respectively. It is possible for wind speed from more than one source to be used for a given measurement value, so multiple bits can be 1 simultaneously. If no bits are set (i.e., the value is zero), wind speed information is not used to compute sea state bias correction. It is possible for discontinuities to be present in the SSH data when the source of wind speed information changes, as when data from a particular source becomes unavailable. The bits are defined as follows:
  - 1 (Bit 0=1): wind speed information from the nadir altimeter (*swh\_nadir\_altimeter*) is used.
  - 2 (Bit 1=1): wind speed information from KaRIn is used. The wind speeds used for *sea\_state\_bias\_cor* and *sea\_state\_bias\_cor\_2* are *wind\_speed\_karin* and *wind\_speed\_karin\_2*, respectively.
  - 4 (Bit 2=1): wind speed information from the ECMWF model,  $\sqrt{wind\_speed\_model\_u^2 + wind\_speed\_model\_v^2}$ , is used.

## 4.4 Unsmoothed SSH File

Unlike the files described in the previous sections, the Unsmoothed SSH file is provided on the native grid of the center KaRIn Doppler beam formed by the OBP (data from the other KaRIn Doppler beams are resampled to the center-beam grid). The measurement data for the left and right half swaths are hence given in separate *left* and *right* NetCDF groups in the Unsmoothed SSH file. The variables in the *left* and *right* groups have identical names and definitions, so the descriptions in this subsection apply to both groups.

As described in Section 3.4, the sampling grids of the left and right half swaths of the Unsmoothed SSH file are finer than the sampling grids of the Basic SSH, Wind and Wave, and Expert SSH with Wind and Wave files.

### 4.4.1 Time and Location

The time is given in both UTC and TAI for each cross-track line of samples following the conventions in the Basic SSH file.

- *time*, *time\_tai*: Time in UTC and TAI of the KaRIn measurement.

The location of each sample in the swath is given following the latitude and longitude representations of the Basic SSH file. These are stored in variables called *latitude* and *longitude*. The samples of the Unsmoothed SSH file correspond to the native sampling locations of Beam 5 (data from other beams are resampled to match Beam 5). Because times and locations are computed from KaRIn measurements, the time and location variables contain fill values for data samples with no valid KaRIn measurements.

- *latitude*, *longitude*: Latitude in degrees north and longitude in degrees east of the unsmoothed measurement data.
- *latitude\_uncert*, *longitude\_uncert*: 1-sigma uncertainties in the estimates of the latitude and longitude.

#### 4.4.2 KaRIn Polarization

The variable *polarization\_karin* gives the KaRIn signal polarization (see Section 4.2.2). For each of the *left* and *right* NetCDF groups, *polarization\_karin* is a 1-D array that varies only with along-track sample and gives the KaRIn polarization for the half swath that is represented by the group.

- *polarization\_karin*: Polarization of the KaRIn radar signal for the half swath. The values ‘H’ and ‘V’ represent horizontal and vertical polarization.

#### 4.4.3 KaRIn Swath Measurement

The following KaRIn measurement information is provided for each unsmoothed sample. Quality flag values are the same as described above for the Basic file.

- *ssh\_karin\_2*, *ssh\_karin\_2\_qual*, *ssh\_karin\_uncert*: Sea surface height (SSH) above the reference ellipsoid, its quality flag, and its 1-sigma uncertainty estimate. These quantities are analogous to the *ssh\_karin\_2* and *ssh\_karin\_uncert* variables of the Basic SSH file (see Section 4.1.3), except that neither regridding (resampling) nor spatial smoothing after beam combining has been applied. The measurements computed using the model-based wet troposphere correction are given in the Unsmoothed file rather than those computed using a correction based on radiometer data in order to avoid gaps where the radiometer data are not available. The *ssh\_karin\_2\_qual* flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 13. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.

- *sig0\_karin\_2*, *sig0\_karin\_2\_qual*, *sig0\_karin\_uncert*: Fully corrected normalized radar cross section (NRCS or  $\sigma_0$ ) estimated from the KaRIn echo power, its quality flag, and its 1-sigma uncertainty. These quantities are analogous to the *sig0\_karin\_2* and *sig0\_karin\_uncert* variables of the Wind and Wave SSH file (see Section 4.2.3), except that neither regridding (resampling) nor spatial smoothing after beam combining has been applied and that they were computed using the contiguous model-based atmospheric correction rather than a correction based on radiometer data. The *sig0\_karin\_2\_qual* flag is an integer for which 0 indicates a nominal or “good” value. Integers between 1 and  $2^{30}-1$  inclusive indicate a “suspect” or off-nominal value. Integers between  $2^{30}$  and  $2^{31}-1$  inclusive indicate a “degraded” value. Integers greater than or equal to  $2^{31}$  indicate an invalid or “bad” value. The individual bits in the flag provide indication of the cause of the quality assignment as depicted in Table 13. “Good” means that the data are nominal and may be used for scientific purposes. “Suspect” means the data are off-nominal but may be used for scientific purposes. “Degraded” means the data are of such low quality that they should not be used for scientific purposes. “Bad” means the data are invalid and thus fill values. See Appendix B for a detailed description of the bit definitions.
- *total\_coherence*: Total interferometric coherence. This quantity can be used as an indicator of interferogram quality. The value is a real (not complex) number between 0 and 1.

#### 4.4.4 Geophysical Reference

The mean sea surface for each unsmoothed sample is provided as for the Basic SSH file.

- *mean\_sea\_surface\_cnescls*: Height of the mean sea surface above the reference ellipsoid from the CNES/CLS15 model [10]. This quantity is analogous to the *mean\_sea\_surface\_cnescls* variable of the Basic SSH file (see Section 4.1.3), except that it is given at the locations of the samples of the Unsmoothed SSH file.

#### 4.4.5 Power Measurements

The following power measurements are provided for each sample in the swath as “mitigation” outputs for the detection of small-scale features that might cause artifacts in the KaRIn data. The values are given in linear units, not decibels. These values are passed through from the OBP. The only difference between the mitigation power field and other power fields in the LIB\_LR\_INTF product is that the former is produced by a digital filter with 250 m resolution rather than 500 m resolution. The mitigation variance field represents the variance of the higher resolution powers that were averaged onboard to produce the 250 m power. See [5] for more details.

- *miti\_power\_250m*: KaRIn power in the center beam (only) at 250 m resolution.
- *miti\_power\_var\_250m*: KaRIn power variance in the center beam (only) at 250 m resolution.

#### 4.4.6 *Flags*

Quality flags provided for each sample in the swath to indicate data quality. With the exception of *ancillary\_surface\_classification*, all quality flags are associated with specific measurements with names that are identical to the measurement except for the addition of a *\_qual* suffix. The order of the variables is such that the flag generally appears immediately after the measurement with which it is associated.

- *ancillary\_surface\_classification\_flag*: Surface type flags that has equivalent meaning to the corresponding variable in the Basic SSH file (see Section 4.1.6).



## 5 Detailed Products Description

The L2\_LR\_SSH product adopts a NetCDF-4 file format and conventions for each of its files. The product includes a global attribute named *Conventions* to indicate the version number of the Climate for Forecast conventions adopted in the product. This is a self-documenting format that contains metadata as global attributes, dimensions, variables, and attributes for variables. The Unsmoothed SSH file contains two NetCDF groups of data as described in Section 3.2. The global attributes that are defined outside of the groups (i.e., the root netcdf group) apply to all groups in the file, while group attributes that occur within each data group apply only to the data within that single group. Variable attributes only apply to the associated variable. The NetCDF command “ncdump -h product.nc” can be used to view the header of the product, which describes the content of the product.

Sections 5.1 and 5.2 provide information that is common to all four files of the L2\_LR\_SSH product. Sections 5.3–5.6 then give detailed information for the specific contents of each of the four files.

### 5.1 NetCDF Variables

Variables are used to store the various measurements. Each variable is assigned a name and a particular data type. Variables can be scalar values (i.e. 0 dimension), or can have one or more dimensions. Each variable then has attributes that provide additional information about the variable. Table 4 below identifies the data types used in the L2\_LR\_SSH products, and Table 5 identifies the attributes that may be assigned to each variable.

Table 4. Variable data types in NetCDF products

Data Type	Description
char	characters (ASCII)
byte	8-bit signed integer
unsigned byte	8-bit unsigned integer
short	16-bit signed integer
unsigned short	16-bit unsigned integer
int	32-bit signed integer
unsigned int	32-bit unsigned integer
long	64-bit signed integer
unsigned long	64-bit unsigned integer
float	IEEE single precision floating point (32 bits)
double	IEEE double precision floating point (64 bits)

Table 5. Common variable attributes in NetCDF file

Attribute	Description
_FillValue	The value used to represent missing or undefined data. (Before applying add_offset and scale_factor).
add_offset	If present this value should be added to each data element after it is read. If both scale_factor and add_offset attributes are present, the data are first scaled before the offset is added.
calendar	Reference time calendar

comment	Miscellaneous information about the data or the methods to generate it.
coordinates	Coordinate variables associated with the variable
flag_meanings	Used in conjunction with flag_values or flag_masks. Describes the meanings of each of the elements of flag_values or flag_masks.
flag_values	Used in conjunction with flag_meanings. Possible values of the flag variable.
flag_masks	Used in conjunction with flag_meanings. Describes a number of independent Boolean conditions using bit field notation by setting unique bits in each flag_masks value. A flagged condition is identified by performing a bitwise AND of the variable value and each flag_masks value; a non-zero result indicates a true condition. Thus, any or all of the flagged conditions may be true, depending on the variable bit settings.
institution	Institution which generates the source data for the variable, if applicable.
leap_second	UTC time at which a leap second occurs within the time span of data within the file.
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.
scale_factor	If present, the data are to be multiplied by the value after they are read. If both scale_factor and add_offset attributes are present, the data are first scaled before the offset is added.
source	Data source (model, author, or instrument)
standard_name	A standard variable name that indicates its content.
tai_utc_difference	Difference between TAI and UTC reference time.
units	Unit of data after applying offset (add_offset) and scale_factor.
valid_max	Maximum theoretical value of variable before applying scale_factor and add_offset (not necessarily the same as maximum value of actual data)
valid_min	Minimum theoretical value of variable before applying scale_factor and add_offset (not necessarily the same as minimum value of actual data)

## 5.2 Common Global Attributes and Dimensions

### 5.2.1 Global Attributes

All four files of the L2\_LR\_SSH product share a set of common global attributes. These global attributes are provided in Table 6. Note that the string value of the ‘title’ global attribute differs between the four files to identify the file in the product.

Table 6. Global attributes of all files in the L2\_LR\_SSH product

Attribute	Format	Description
Conventions	string	NetCDF-4 conventions adopted in this file. This attribute should be set to CF-1.7 to indicate that the file is compliant with the Climate and Forecast NetCDF conventions.
title	string	Level 2 Low Rate Sea Surface Height Data Product - Basic SSH/Wind and Wave/Expert SSH with Wind and Wave/Unsmoothed
institution	string	Name of producing agency.
source	string	The method of production of the original data. If it was model-generated, source should name the model and its version, as specifically as could be useful. If it is observational, source should characterize it (e.g., 'Ka-band radar interferometer').

history	string	UTC time when file generated. Format is: 'YYYY-MM-DDThh:mm:ssZ : Creation'
platform	string	SWOT
references	string	Published or web-based references that describe the data or methods used to product it. Provides version number of software generating product.
reference_document	string	Name and version of Product Description Document to use as reference for product.
contact	string	Contact information for producer of product. (e.g., 'ops@jpl.nasa.gov').
cycle_number	short	Cycle number of the product granule.
pass_number	short	Pass number of the product granule.
equator_time	string	UTC time of the first equator crossing in product. Format is YYYY-MM-DDThh:mm:ss.ssssssZ
equator_longitude	double	Longitude of the first equator crossing in product (degrees)
short_name	string	L2_LR_SSH
product_file_id	string	Basic/WindWave/Expert/Unsmoothed
crid	string	Composite release identifier (CRID) of the data system used to generate this file
product_version	string	Version identifier of this data file
pge_name	string	Name of the product generation executable (PGE) that created this file
pge_version	string	Version identifier of the product generation executable (PGE) that created this file
time_coverage_start	string	UTC time of first measurement. Format is: YYYY-MM-DDThh:mm:ss.ssssssZ
time_coverage_end	string	UTC time of last measurement. Format is: YYYY-MM-DDThh:mm:ss.ssssssZ
geospatial_lon_min	double	Westernmost longitude (deg) of granule bounding box
geospatial_lon_max	double	Easternmost longitude (deg) of granule bounding box
geospatial_lat_min	double	Southernmost latitude (deg) of granule bounding box
geospatial_lat_max	double	Northernmost latitude (deg) of granule bounding box
left_first_longitude	double	Nominal swath corner longitude for the first range line and left edge of the swath (degrees_east)
left_first_latitude	double	Nominal swath corner latitude for the first range line and left edge of the swath (degrees_north)
left_last_longitude	double	Nominal swath corner longitude for the last range line and left edge of the swath (degrees_east)
left_last_latitude	double	Nominal swath corner latitude for the last range line and left edge of the swath (degrees_north)
right_first_longitude	double	Nominal swath corner longitude for the first range line and right edge of the swath (degrees_east)
right_first_latitude	double	Nominal swath corner latitude for the first range line and right edge of the swath (degrees_north)
right_last_longitude	double	Nominal swath corner longitude for the last range line and right edge of the swath (degrees_east)
right_last_latitude	double	Nominal swath corner latitude for the last range line and right edge of the swath (degrees_north)
wavelength	double	Wavelength (m) of the transmitted signal, which is determined based on the transmitter center frequency of the transmit chirp.
transmit_antenna	string	Flag indicating which of the KaRIn antennas (plus_y or minus_y) is transmitting.
xref_l1b_lr_intf_file	string	Name of input Level 1B low rate interferogram file.
xref_l2_nalt_gdr_files	string	Names of input Level 2 nadir altimeter (interim) geophysical data record files.

xref_l2_rad_gdr_files	string	Names of input Level 2 radiometer (interim) geophysical data record files.
xref_int_lr_xover_cal_file	string	Name of input low rate crossover calibration file.
xref_staticarincal_files	string	Names of input static KaRIn calibration files.
xref_param_l2_lr_precalssh_file	string	Name of input Level 2 low rate precalibration sea surface height processor configuration parameters file.
xref_orbit_ephemeris_file	string	Name of input orbit ephemeris file.
xref_reforbittrack_files	string	Names of input reference orbit track files.
xref_meteorological_pressure_files	string	Names of input meteorological model surface pressure files.
xref_meteorological_wetroposphere_files	string	Names of input meteorological model wet troposphere files.
xref_meteorological_wind_files	string	Names of input meteorological model wind speed files.
xref_gim_files	string	Names of input global ionosphere map (GIM) files.
xref_pole_location_file	string	Name of input pole location file.
xref_dac_files	string	Names of input dynamic atmosphere correction files.
xref_precipitation_files	string	Names of input precipitation model files.
xref_sea_ice_mask_files	string	Names of input sea ice mask model files.
xref_wave_model_files	string	Names of input wave model files.
xref_geco_database_version	string	Version number of geophysical and environmental corrections static database. Provides models for surface classification, digital elevation (land) and bathymetry, geoid, mean sea surface, mean dynamic topography, ocean tides, load tides, pole tide, internal tides, monthly and diurnal atmospheric pressure climatology, sea state bias.
ellipsoid_semi_major_axis	double	Semi-major axis of reference ellipsoid in meters.
ellipsoid_flattening	double	Flattening of reference ellipsoid

### 5.2.2 Dimensions

Variables in the product files use the dimensions with descriptions and lengths given in Table 7. While dimension names (e.g., *num\_lines* or *num\_pixels*) can be common across multiple files, their values (lengths) are not necessarily the same even for different files within the same granule.

The first and second indices in the *num\_sides* dimension correspond to the left and right sides, respectively.

Table 7. Descriptions of variable dimensions for L2\_LR\_SSH product files.

Name	Description for Basic SSH, Wind and Wave, and Expert SSH with Wind and Wave files	Description for Unsmoothed SSH file
num_lines	Number of along-track samples (approximately 10000)	Number of along-track samples (approximately 80000)
num_pixels	Number of cross-track samples in the full swath (71, indexed from left to right)	Number of cross-track samples per half swath (240 for each half swath)
num_sides	Number of half-swath sides (2, left and right in that order)	Number of half-swath sides (2, left and right in that order)

## 5.3 Level 2 KaRIn LR Basic SSH File Variables

### 5.3.1 Global Attributes

Global attributes for the Basic SSH file are provided in Section 5.2.1.

### 5.3.2 Group Names, Attributes, and Dimensions

As described in Table 2, the Basic SSH file does not contain any NetCDF variable groups. The dimensions of variables in the file are described in Section 5.2.2.

### 5.3.3 Detailed NetCDF Format Description

This section provides a detailed listing of each of the variables within the Basic SSH file of the L2\_LR\_SSH product and its associated variable attributes. The descriptions also apply to the same variables that are also provided in the Expert SSH with Wind and Wave file.

Table 8. Variables of the Basic SSH file of the L2\_LR\_SSH product.

Global Variables		
<b>double time(num_lines)</b>		
_FillValue		9.969209968386869e+36
long_name		time in UTC
standard_name		time
calendar		gregorian
tai_utc_difference		[Value of TAI-UTC at time of first record]
leap_second		YYYY-MM-DDThh:mm:ssZ
units		seconds since 2000-01-01 00:00:00.0
comment		Time of measurement in seconds in the UTC time scale since 1 Jan 2000 00:00:00 UTC. [tai_utc_difference] is the difference between TAI and UTC reference time (seconds) for the first measurement of the data set. If a leap second occurs within the data set, the attribute leap_second is set to the UTC time at which the leap second occurs.
<b>double time_tai(num_lines)</b>		
_FillValue		9.969209968386869e+36
long_name		time in TAI
standard_name		time
calendar		gregorian
tai_utc_difference		[Value of TAI-UTC at time of first record]
units		seconds since 2000-01-01 00:00:00.0
comment		Time of measurement in seconds in the TAI time scale since 1 Jan 2000 00:00:00 TAI. This time scale contains no leap seconds. The difference (in seconds) with time in UTC is given by the attribute [time:tai_utc_difference].
<b>int latitude(num_lines, num_pixels)</b>		
_FillValue		2147483647
long_name		latitude (positive N, negative S)
standard_name		latitude
units		degrees_north
scale_factor		0.000001
valid_min		-80000000
valid_max		80000000
comment		Latitude of measurement [-80,80]. Positive latitude is North latitude, negative latitude is South latitude.

<b>int longitude(num_lines, num_pixels)</b>		
_FillValue		2147483647
long_name		longitude (degrees East)
standard_name		longitude
units		degrees_east
scale_factor		0.000001
valid_min		0
valid_max		359999999
comment		Longitude of measurement. East longitude relative to Greenwich meridian.
<b>int ssh_karin(num_lines, num_pixels)</b>		
_FillValue		2147483647
long_name		sea surface height
standard_name		sea surface height above reference ellipsoid
units		m
scale_factor		0.000100
quality_flag		ssh_karin_qual
valid_min		-15000000
valid_max		150000000
coordinates		longitude latitude
comment		Fully corrected sea surface height measured by KaRIn. The height is relative to the reference ellipsoid defined in the global attributes. This value is computed using radiometer measurements for wet troposphere effects on the KaRIn measurement (e.g., rad_wet_tropo_cor and sea_state_bias_cor).
<b>unsigned int ssh_karin_qual(num_lines, num_pixels)</b>		
_FillValue		4294967295
long_name		quality flag for sea surface height from KaRIn
standard_name		status_flag
flag_meanings		suspect_large_ssh_delta suspect_large_ssh_std suspect_large_ssh_window_std suspect_beam_used suspect_less_than_nine_beams suspect_model_swh_used_ssb suspect_ssb_out_of_range suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_ssb_not_computable degraded_media_delays_missing degraded_beam_used bad_ssb_missing bad_radiometer_corr_missing bad_outside_of_range degraded bad_not_usable
flag_masks		1 2 4 8 16 32 64 128 256 2048 4096 8192 32768 65536 131072 134217728 268435456 536870912 1073741824 2147483648
valid_min		0
valid_max		4160993791
coordinates		longitude latitude
comment		Quality flag for sea surface height from KaRIn in ssh_karin variable.
<b>unsigned short ssh_karin_uncert(num_lines, num_pixels)</b>		
_FillValue		65535
long_name		sea surface height anomaly uncertainty
units		m
scale_factor		0.000100
valid_min		0
valid_max		60000
coordinates		longitude latitude
comment		1-sigma uncertainty on the sea surface height from the KaRIn measurement.
<b>int ssha_karin(num_lines, num_pixels)</b>		
_FillValue		2147483647
long_name		sea surface height anomaly
units		m

	scale_factor	0.000100
	quality_flag	ssha_karin_qual
	valid_min	-1000000
	valid_max	1000000
	coordinates	longitude latitude
	comment	Sea surface height anomaly from the KaRIn measurement = ssh_karin - mean_sea_surface_cnescls - solid_earth_tide - ocean_tide_fes - internal_tide_hret - pole_tide - dac.
<b>unsigned int ssha_karin_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	sea surface height anomaly quality flag
	standard_name	status_flag
	flag_meanings	suspect_large_ssh_delta suspect_large_ssh_std suspect_large_ssh_window_std suspect_beam_used suspect_less_than_nine_beams suspect_model_swh_used_ssb suspect_ssb_out_of_range suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_ssb_not_computable degraded_media_delays_missing degraded_beam_used bad_tide_corrections_missing bad_ssb_missing bad_radiometer_corr_missing bad_outside_of_range degraded bad_not_usable
	flag_masks	1 2 4 8 16 32 64 128 256 2048 4096 8192 32768 65536 131072 67108864 134217728 268435456 536870912 1073741824 2147483648
	valid_min	0
	valid_max	4228102655
	coordinates	longitude latitude
	comment	Quality flag for the SSHA from KaRIn in the ssha_karin variable.
<b>int ssh_karin_2(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	sea surface height
	standard_name	sea surface height above reference ellipsoid
	units	m
	scale_factor	0.000100
	quality_flag	ssh_karin_2_qual
	valid_min	-15000000
	valid_max	150000000
	coordinates	longitude latitude
	comment	Fully corrected sea surface height measured by KaRIn. The height is relative to the reference ellipsoid defined in the global attributes. This value is computed using model-based estimates for wet troposphere effects on the KaRIn measurement (e.g., model_wet_topo_cor and sea_state_bias_cor_2).
<b>unsigned int ssh_karin_2_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for sea surface height from KaRIn
	standard_name	status_flag
	flag_meanings	suspect_large_ssh_delta suspect_large_ssh_std suspect_large_ssh_window_std suspect_beam_used suspect_less_than_nine_beams suspect_model_swh_used_ssb suspect_ssb_out_of_range suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_ssb_not_computable degraded_media_delays_missing degraded_beam_used bad_outside_of_range degraded bad_not_usable
	flag_masks	1 2 4 8 16 32 64 128 256 2048 4096 8192 32768 65536 131072 536870912 1073741824 2147483648
	valid_min	0
	valid_max	3758340607
	coordinates	longitude latitude

	comment	Quality flag for sea surface height from KaRIn in ssh_karin_2 variable.
<b>int ssha_karin_2(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	sea surface height anomaly
	units	m
	scale_factor	0.000100
	quality_flag	ssh_karin_2_qual
	valid_min	-1000000
	valid_max	1000000
	coordinates	longitude latitude
	comment	Sea surface height anomaly from the KaRIn measurement = ssh_karin_2 - mean_sea_surface_cnescls - solid_earth_tide - ocean_tide_fes - internal_tide_hret - pole_tide - dac.
<b>unsigned int ssha_karin_2_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	sea surface height anomaly quality flag
	standard_name	status_flag
	flag_meanings	suspect_large_ssh_delta suspect_large_ssh_std suspect_large_ssh_window_std suspect_beam_used suspect_less_than_nine_beams suspect_model_swh_used_ssb suspect_ssb_out_of_range suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_ssb_not_computable degraded_media_delays_missing degraded_beam_used bad_tide_corrections_missing bad_outside_of_range degraded bad_not_usable
	flag_masks	1 2 4 8 16 32 64 128 256 2048 4096 8192 32768 65536 131072 67108864 536870912 1073741824 2147483648
	valid_min	0
	valid_max	3825449471
	coordinates	longitude latitude
	comment	Quality flag for the SSHA from KaRIn in the ssha_karin_2 variable
<b>unsigned short num_pt_avg(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	number of samples averaged
	units	1
	valid_min	0
	valid_max	289
	coordinates	longitude latitude
	comment	Number of native unsmoothed, beam-combined KaRIn samples averaged.
<b>unsigned short distance_to_coast(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	distance to coast
	source	MODIS/GlobCover
	institution	European Space Agency
	units	m
	scale_factor	1000.000000
	valid_min	0
	valid_max	21000
	coordinates	longitude latitude
	comment	Approximate distance to the nearest coast point along the Earth surface.
<b>unsigned short heading_to_coast(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	heading to coast
	units	degrees
	scale_factor	0.010000



	valid_min	0
	valid_max	35999
	coordinates	longitude latitude
	comment	Approximate compass heading (0-360 degrees with respect to true north) to the nearest coast point.
<b>unsigned byte ancillary_surface_classification_flag(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	surface classification
	standard_name	status_flag
	source	MODIS/GlobCover
	institution	European Space Agency
	flag_meanings	open_ocean land continental_water aquatic_vegetation continental_ice_snow floating_ice salted_basin
	flag_values	0 1 2 3 4 5 6
	valid_min	0
	valid_max	6
	coordinates	longitude latitude
	comment	7-state surface type classification computed from a mask built with MODIS and GlobCover data.
<b>unsigned byte dynamic_ice_flag(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	dynamic ice flag
	standard_name	status_flag
	source	EUMETSAT Ocean and Sea Ice Satellite Applications Facility
	institution	EUMETSAT
	flag_meanings	no_ice probable_ice ice no_data
	flag_values	0 1 2 3
	valid_min	0
	valid_max	3
	coordinates	longitude latitude
	comment	Dynamic ice flag for the location of the KaRIn measurement.
<b>unsigned byte rain_flag(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	rain flag
	standard_name	status_flag
	flag_meanings	no_rain probable_rain rain no_data
	flag_values	0 1 2 3
	valid_min	0
	valid_max	3
	coordinates	longitude latitude
	comment	Flag indicates that signal is attenuated, probably from rain.
<b>unsigned byte rad_surface_type_flag(num_lines, num_sides)</b>		
	_FillValue	255
	long_name	radiometer surface type flag
	standard_name	status_flag
	source	Advanced Microwave Radiometer
	flag_meanings	open_ocean coastal_ocean land
	flag_values	0 1 2
	valid_min	0
	valid_max	2
	comment	Flag indicating the validity and type of processing applied to generate the wet troposphere correction (rad_wet_tropo_cor). A value of 0 indicates that open ocean processing is used,

		a value of 1 indicates coastal processing, and a value of 2 indicates that rad_wet_tropo_cor is invalid due to land contamination.
<b>int mean_sea_surface_cnescls(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	mean sea surface height (CNES/CLS)
	source	CNES_CLS_15
	institution	CNES/CLS
	units	m
	scale_factor	0.000100
	valid_min	-1500000
	valid_max	1500000
	coordinates	longitude latitude
	comment	Mean sea surface height above the reference ellipsoid. The value is referenced to the mean tide system, i.e. includes the permanent tide (zero frequency).
<b>unsigned short mean_sea_surface_cnescls_uncert(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	mean sea surface height accuracy (CNES/CLS)
	source	CNES_CLS_15
	institution	CNES/CLS
	units	m
	scale_factor	0.000100
	valid_min	0
	valid_max	10000
	coordinates	longitude latitude
	comment	Accuracy of the mean sea surface height (mean_sea_surface_cnescls).
<b>int geoid(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	geoid height
	standard_name	geoid_height_above_reference_ellipsoid
	source	EGM2008 (Pavlis et al., 2012)
	units	m
	scale_factor	0.000100
	valid_min	-1500000
	valid_max	1500000
	coordinates	longitude latitude
	comment	Geoid height above the reference ellipsoid with a correction to refer the value to the mean tide system, i.e. includes the permanent tide (zero frequency).
<b>short internal_tide_hret(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	coherent internal tide (HRET)
	source	Zaron (2019)
	units	m
	scale_factor	0.000100
	valid_min	-2000
	valid_max	2000
	coordinates	longitude latitude
	comment	Coherent internal ocean tide. This value is subtracted from the ssh_karin and ssh_karin_2 to compute ssha_karin and ssha_karin_2, respectively.
<b>int height_cor_xover(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	height correction from crossover calibration
	units	m
	scale_factor	0.000100

	quality_flag	height_cor_xover_qual
	valid_min	-100000
	valid_max	100000
	coordinates	longitude latitude
	comment	Height correction from crossover calibration. To apply this correction the value of height_cor_xover should be added to the value of ssh_karin, ssh_karin_2, ssha_karin, and ssha_karin_2.
<b>unsigned byte height_cor_xover_qual(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	quality flag for height correction from crossover calibration
	standard_name	status_flag
	flag_meanings	good suspect bad
	flag_values	0 1 2
	valid_min	0
	valid_max	2
	coordinates	longitude latitude
	comment	Flag indicating the quality of the height correction from crossover calibration. Values of 0, 1, and 2 indicate that the correction is good, suspect, and bad, respectively.

## 5.4 Level 2 KaRIn LR Wind and Wave File

### 5.4.1 Global Attributes

Global attributes for the Wind and Wave file are provided in Section 5.2.1.

### 5.4.2 Group Names, Attributes, and Dimensions

As described in Table 2, the Wind and Wave file does not contain any NetCDF variable groups. The dimensions of variables in the file are described in Section 5.2.2.

### 5.4.3 Detailed NetCDF Format Description

This section provides a detailed listing of each of the variables within the Wind and Wave file of the L2\_LR\_SSH product and its associated variable attributes. The descriptions also apply to the same variables that are also provided in the Expert SSH with Wind and Wave file.

Table 9. Variables of the Wind and Wave file of the L2\_LR\_SSH product.

Global Variables		
<b>double time(num_lines)</b>		
	_FillValue	9.969209968386869e+36
	long_name	time in UTC
	standard_name	time
	calendar	gregorian
	tai_utc_difference	[Value of TAI-UTC at time of first record]
	leap_second	YYYY-MM-DDThh:mm:ssZ
	units	seconds since 2000-01-01 00:00:00.0
	comment	Time of measurement in seconds in the UTC time scale since 1 Jan 2000 00:00:00 UTC. [tai_utc_difference] is the difference between TAI and UTC reference time (seconds) for the first

		measurement of the data set. If a leap second occurs within the data set, the attribute leap_second is set to the UTC time at which the leap second occurs.
<b>double time_tai(num_lines)</b>		
	_FillValue	9.969209968386869e+36
	long_name	time in TAI
	standard_name	time
	calendar	gregorian
	tai_utc_difference	[Value of TAI-UTC at time of first record]
	units	seconds since 2000-01-01 00:00:00.0
	comment	Time of measurement in seconds in the TAI time scale since 1 Jan 2000 00:00:00 TAI. This time scale contains no leap seconds. The difference (in seconds) with time in UTC is given by the attribute [time:tai_utc_difference].
<b>int latitude(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	latitude (positive N, negative S)
	standard_name	latitude
	units	degrees_north
	scale_factor	0.000001
	valid_min	-80000000
	valid_max	80000000
	comment	Latitude of measurement [-80,80]. Positive latitude is North latitude, negative latitude is South latitude.
<b>int longitude(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	longitude (degrees East)
	standard_name	longitude
	units	degrees_east
	scale_factor	0.000001
	valid_min	0
	valid_max	359999999
	comment	Longitude of measurement. East longitude relative to Greenwich meridian.
<b>char polarization_karin(num_lines, num_sides)</b>		
	_FillValue	*
	long_name	polarization for each side of the KaRIn swath
	comment	H denotes co-polarized linear horizontal, V denotes co-polarized linear vertical.
<b>unsigned short swh_karin(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	significant wave height from KaRIn
	standard_name	sea_surface_wave_significant_height
	units	m
	scale_factor	0.001000
	quality_flag	swh_karin_qual
	valid_min	0
	valid_max	15000
	coordinates	longitude latitude
	comment	Significant wave height from KaRIn volumetric correlation.
<b>unsigned int swh_karin_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for significant wave height from KaRIn.
	standard_name	status_flag
	flag_meanings	suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_beam_used bad_outside_of_range degraded bad_not_usable
	flag_masks	8 16 128 256 2048 4096 8192 131072 536870912 1073741824 2147483648

	valid_min	0
	valid_max	3758242200
	coordinates	longitude latitude
	comment	Quality flag for significant wave height from KaRIn in swh_karin_qual variable.
<b>unsigned short swh_karin_uncert(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	1-sigma uncertainty on significant wave height from KaRIn
	units	m
	scale_factor	0.001000
	valid_min	0
	valid_max	25000
	coordinates	longitude latitude
	comment	1-sigma uncertainty on significant wave height from KaRIn.
<b>float sig0_karin(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	normalized radar cross section (sigma0) from KaRIn
	standard_name	surface_backwards_scattering_coefficient_of_radar_wave
	units	1
	quality_flag	sig0_karin_qual
	valid_min	-1000
	valid_max	10000000.0
	coordinates	longitude latitude
	comment	Normalized radar cross section (sigma0) from KaRIn in real, linear units (not decibels). The value may be negative due to noise subtraction. The value is corrected for instrument calibration and atmospheric attenuation. Radiometer measurements provide the atmospheric attenuation (sig0_cor_atmos_rad).
<b>unsigned int sig0_karin_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for sigma0 from KaRIn.
	standard_name	status_flag
	flag_meanings	suspect_large_nrcs_delta suspect_large_nrcs_std suspect_large_nrcs_window_std suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_media_attenuation_missing degraded_beam_used bad_radiometer_media_attenuation_missing bad_outside_of_range degraded bad_not_usable
	flag_masks	1 2 4 8 16 128 256 2048 4096 8192 65536 131072 268435456 536870912 1073741824 2147483648
	valid_min	0
	valid_max	4026743199
	coordinates	longitude latitude
	comment	Quality flag for sigma0 from KaRIn in sig0_karin_qual variable.
<b>float sig0_karin_uncert(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	1-sigma uncertainty on sigma0 from KaRIn
	units	1
	valid_min	0
	valid_max	1000.0
	coordinates	longitude latitude
	comment	1-sigma uncertainty on sigma0 from KaRIn.
<b>float sig0_karin_2(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	normalized radar cross section (sigma0) from KaRIn
	standard_name	surface_backwards_scattering_coefficient_of_radar_wave
	units	1
	quality_flag	sig0_karin_2_qual

	valid_min	-1000
	valid_max	10000000.0
	coordinates	longitude latitude
	comment	Normalized radar cross section (sigma0) from KaRIn in real, linear units (not decibels). The value may be negative due to noise subtraction. The value is corrected for instrument calibration and atmospheric attenuation. A meteorological model provides the atmospheric attenuation (sig0_cor_atmos_model).
<b>unsigned int sig0_karin_2_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for sigma0 from KaRIn.
	standard_name	status_flag
	flag_meanings	suspect_large_nrcs_delta suspect_large_nrcs_std suspect_large_nrcs_window_std suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_media_attenuation_missing degraded_beam_used bad_outside_of_range degraded bad_not_usable
	flag_masks	1 2 4 8 16 128 256 2048 4096 8192 65536 131072 536870912 1073741824 2147483648
	valid_min	0
	valid_max	3758307743
	coordinates	longitude latitude
	comment	Quality flag for sigma0 from KaRIn in sig0_karin_2 variable.
<b>unsigned short wind_speed_karin(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	wind speed from KaRIn
	standard_name	wind_speed
	source	JPL
	units	m/s
	scale_factor	0.001000
	quality_flag	wind_speed_karin_qual
	valid_min	0
	valid_max	65000
	coordinates	longitude latitude
	comment	Wind speed from KaRIn computed from sig0_karin.
<b>unsigned int wind_speed_karin_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for wind speed from KaRIn.
	standard_name	status_flag
	flag_meanings	suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_media_attenuation_missing degraded_beam_used bad_radiometer_media_attenuation_missing bad_outside_of_range degraded bad_not_usable
	flag_masks	8 16 128 256 2048 4096 8192 65536 131072 268435456 536870912 1073741824 2147483648
	valid_min	0
	valid_max	4026743192
	coordinates	longitude latitude
	comment	Quality flag for wind speed from KaRIn in wind_speed_karin variable.
<b>unsigned short wind_speed_karin_2(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	wind speed from KaRIn
	standard_name	wind_speed
	source	JPL
	units	m/s
	scale_factor	0.001000
	quality_flag	wind_speed_karin_2_qual

	valid_min	0
	valid_max	65000
	coordinates	longitude latitude
	comment	Wind speed from KaRIn computed from sig0_karin_2.
<b>unsigned int wind_speed_karin_2_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for wind speed from KaRIn.
	standard_name	status_flag
	flag_meanings	suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_media_attenuation_missing degraded_beam_used bad_outside_of_range degraded_bad_not_usable
	flag_masks	8 16 128 256 2048 4096 8192 65536 131072 536870912 1073741824 2147483648
	valid_min	0
	valid_max	3758307736
	coordinates	longitude latitude
	comment	Quality flag for wind speed from KaRIn in wind_speed_karin_2 variable.
<b>unsigned short num_pt_avg(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	number of samples averaged
	units	1
	valid_min	0
	valid_max	289
	coordinates	longitude latitude
	comment	Number of native unsmoothed, beam-combined KaRIn samples averaged.
<b>unsigned byte swh_wind_speed_karin_source(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	source flag for significant wave height information used to compute wind speed from KaRIn
	standard_name	status_flag
	flag_meanings	nadir_altimeter karin model
	flag_masks	1 2 4
	valid_min	0
	valid_max	7
	coordinates	longitude latitude
	comment	Bit flag that indicates the source of significant wave height information that was used to compute the wind speed estimate from KaRIn data in wind_speed_karin.
<b>unsigned byte swh_wind_speed_karin_source_2(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	source flag for significant wave height information used to compute wind speed from KaRIn
	standard_name	status_flag
	flag_meanings	nadir_altimeter karin model
	flag_masks	1 2 4
	valid_min	0
	valid_max	7
	coordinates	longitude latitude
	comment	Bit flag that indicates the source of significant wave height information that was used to compute the wind speed estimate from KaRIn data in wind_speed_karin_2.
<b>unsigned short swh_nadir_altimeter(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	significant wave height from nadir altimeter
	standard_name	sea_surface_wave_significant_height
	units	m
	scale_factor	0.001000

	valid_min	0
	valid_max	15000
	coordinates	longitude latitude
	comment	Significant wave height from nadir altimeter.
<b>unsigned short swh_model(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	significant wave height from wave model
	standard_name	sea_surface_wave_significant_height
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF
	units	m
	scale_factor	0.001000
	valid_min	0
	valid_max	15000
	coordinates	longitude latitude
	comment	Significant wave height from model.
<b>unsigned short mean_wave_direction(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	mean sea surface wave direction
	source	Meteo France Wave Model (MF-WAM)
	institution	Meteo France
	units	degree
	scale_factor	0.010000
	valid_min	0
	valid_max	36000
	coordinates	longitude latitude
	comment	Mean sea surface wave direction.
<b>short mean_wave_period_t02(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	t02 mean wave period
	standard_name	sea_surface_wind_wave_mean_period_from_variance_spectral_density_second_frequency_moment
	source	Meteo France Wave Model (MF-WAM)
	institution	Meteo France
	units	s
	scale_factor	0.010000
	valid_min	0
	valid_max	10000
	coordinates	longitude latitude
	comment	Sea surface wind wave mean period from model spectral density second moment.
<b>short wind_speed_model_u(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	u component of model wind
	standard_name	eastward_wind
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF
	units	m/s
	scale_factor	0.001000
	valid_min	-30000
	valid_max	30000
	coordinates	longitude latitude
	comment	Eastward component of the atmospheric model wind vector at 10 meters.
<b>short wind_speed_model_v(num_lines, num_pixels)</b>		
	_FillValue	32767



	long_name	v component of model wind
	standard_name	northward_wind
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF
	units	m/s
	scale_factor	0.001000
	valid_min	-30000
	valid_max	30000
	coordinates	longitude latitude
	comment	Northward component of the atmospheric model wind vector at 10 meters.
<b>unsigned short wind_speed_rad(num_lines, num_sides)</b>		
	_FillValue	65535
	long_name	wind speed from radiometer
	standard_name	wind_speed
	source	Advanced Microwave Radiometer
	units	m/s
	scale_factor	0.001000
	valid_min	0
	valid_max	65000
	comment	Wind speed from radiometer measurements.
<b>unsigned short distance_to_coast(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	distance to coast
	source	MODIS/GlobCover
	institution	European Space Agency
	units	m
	scale_factor	1000.000000
	valid_min	0
	valid_max	21000
	coordinates	longitude latitude
	comment	Approximate distance to the nearest coast point along the Earth surface.
<b>unsigned short heading_to_coast(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	heading to coast
	units	degrees
	scale_factor	0.010000
	valid_min	0
	valid_max	35999
	coordinates	longitude latitude
	comment	Approximate compass heading (0-360 degrees with respect to true north) to the nearest coast point.
<b>unsigned byte ancillary_surface_classification_flag(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	surface classification
	standard_name	status_flag
	source	MODIS/GlobCover
	institution	European Space Agency
	flag_meanings	open_ocean land continental_water aquatic_vegetation continental_ice_snow floating_ice salted_basin
	flag_values	0 1 2 3 4 5 6
	valid_min	0
	valid_max	6
	coordinates	longitude latitude
	comment	7-state surface type classification computed from a mask built with MODIS and GlobCover data.
<b>unsigned byte dynamic_ice_flag(num_lines, num_pixels)</b>		

	_FillValue	255
	long_name	dynamic ice flag
	standard_name	status_flag
	source	EUMETSAT Ocean and Sea Ice Satellite Applications Facility
	institution	EUMETSAT
	flag_meanings	no_ice probable_ice ice no_data
	flag_values	0 1 2 3
	valid_min	0
	valid_max	3
	coordinates	longitude latitude
	comment	Dynamic ice flag for the location of the KaRIn measurement.
<b>unsigned byte rain_flag(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	rain flag
	standard_name	status_flag
	flag_meanings	no_rain probable_rain rain no_data
	flag_values	0 1 2 3
	valid_min	0
	valid_max	3
	coordinates	longitude latitude
	comment	Flag indicates that signal is attenuated, probably from rain.
<b>unsigned byte rad_surface_type_flag(num_lines, num_sides)</b>		
	_FillValue	255
	long_name	radiometer surface type flag
	standard_name	status_flag
	source	Advanced Microwave Radiometer
	flag_meanings	open_ocean coastal_ocean land
	flag_values	0 1 2
	valid_min	0
	valid_max	2
	comment	Flag indicating the validity and type of processing applied to generate the wet troposphere correction (rad_wet_tropo_cor). A value of 0 indicates that open ocean processing is used, a value of 1 indicates coastal processing, and a value of 2 indicates that rad_wet_tropo_cor is invalid due to land contamination.

## 5.5 Level 2 KaRIn LR Expert SSH with Wind and Wave File

### 5.5.1 Global Attributes

Global attributes for the Expert SSH with Wind and Wave file are provided in Section 5.2.1.

### 5.5.2 Group Names, Attributes, and Dimensions

As described in Table 2, the Expert SSH with Wind and Wave file does not contain any NetCDF groups. The dimensions of variables in the file are described in Section 5.2.2.

### 5.5.3 Detailed NetCDF Format Description

As described in Section 3.2, the Expert SSH with Wind and Wave file replicates all of the information in the Basic SSH and Wind and Wave files and has identical structure, variable names, variable definitions, and variable attributes. Table 10 provides a detailed listing of all variables that are provided in the Expert SSH with Wind and Wave file and their associated variable attributes (some information is therefore replicated between Table 8, Table 9, and Table 10).

**Table 10. Variables in the Expert SSH with Wind and Wave file of the L2\_LR\_SSH product including copies of the variables provided in the Basic SSH and Wind and Wave files.**

<b>Global Variables</b>		
<b>double time(num_lines)</b>		
_FillValue		9.969209968386869e+36
long_name		time in UTC
standard_name		time
calendar		gregorian
tai_utc_difference		[Value of TAI-UTC at time of first record]
leap_second		YYYY-MM-DDThh:mm:ssZ
units		seconds since 2000-01-01 00:00:00.0
comment		Time of measurement in seconds in the UTC time scale since 1 Jan 2000 00:00:00 UTC. [tai_utc_difference] is the difference between TAI and UTC reference time (seconds) for the first measurement of the data set. If a leap second occurs within the data set, the attribute leap_second is set to the UTC time at which the leap second occurs.
<b>double time_tai(num_lines)</b>		
_FillValue		9.969209968386869e+36
long_name		time in TAI
standard_name		time
calendar		gregorian
tai_utc_difference		[Value of TAI-UTC at time of first record]
units		seconds since 2000-01-01 00:00:00.0
comment		Time of measurement in seconds in the TAI time scale since 1 Jan 2000 00:00:00 TAI. This time scale contains no leap seconds. The difference (in seconds) with time in UTC is given by the attribute [time:tai_utc_difference].
<b>int latitude(num_lines, num_pixels)</b>		
_FillValue		2147483647
long_name		latitude (positive N, negative S)
standard_name		latitude
units		degrees_north
scale_factor		0.000001
valid_min		-80000000
valid_max		80000000
comment		Latitude of measurement [-80,80]. Positive latitude is North latitude, negative latitude is South latitude.
<b>int longitude(num_lines, num_pixels)</b>		
_FillValue		2147483647
long_name		longitude (degrees East)
standard_name		longitude
units		degrees_east
scale_factor		0.000001
valid_min		0
valid_max		359999999

	comment	Longitude of measurement. East longitude relative to Greenwich meridian.
<b>int ssh_karin(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	sea surface height
	standard_name	sea surface height above reference ellipsoid
	units	m
	scale_factor	0.000100
	quality_flag	ssh_karin_qual
	valid_min	-15000000
	valid_max	150000000
	coordinates	longitude latitude
	comment	Fully corrected sea surface height measured by KaRIn. The height is relative to the reference ellipsoid defined in the global attributes. This value is computed using radiometer measurements for wet troposphere effects on the KaRIn measurement (e.g., rad_wet_tropo_cor and sea_state_bias_cor).
<b>unsigned int ssh_karin_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for sea surface height from KaRIn
	standard_name	status_flag
	flag_meanings	suspect_large_ssh_delta suspect_large_ssh_std suspect_large_ssh_window_std suspect_beam_used suspect_less_than_nine_beams suspect_model_swh_used_ssb suspect_ssb_out_of_range suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_ssb_not_computable degraded_media_delays_missing degraded_beam_used bad_ssb_missing bad_radiometer_corr_missing bad_outside_of_range degraded bad_not_usable
	flag_masks	1 2 4 8 16 32 64 128 256 2048 4096 8192 32768 65536 131072 134217728 268435456 536870912 1073741824 2147483648
	valid_min	0
	valid_max	4160993791
	coordinates	longitude latitude
	comment	Quality flag for sea surface height from KaRIn in ssh_karin variable.
<b>unsigned short ssh_karin_uncert(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	sea surface height anomaly uncertainty
	units	m
	scale_factor	0.000100
	valid_min	0
	valid_max	60000
	coordinates	longitude latitude
	comment	1-sigma uncertainty on the sea surface height from the KaRIn measurement.
<b>int ssha_karin(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	sea surface height anomaly
	units	m
	scale_factor	0.000100
	quality_flag	ssha_karin_qual
	valid_min	-1000000
	valid_max	1000000
	coordinates	longitude latitude
	comment	Sea surface height anomaly from the KaRIn measurement = ssh_karin - mean_sea_surface_cnescs - solid_earth_tide - ocean_tide_fes - internal_tide_hret - pole_tide - dac.
<b>unsigned int ssha_karin_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295

	long_name	sea surface height anomaly quality flag
	standard_name	status_flag
	flag_meanings	suspect_large_ssh_delta suspect_large_ssh_std suspect_large_ssh_window_std suspect_beam_used suspect_less_than_nine_beams suspect_model_swh_used_ssb suspect_ssb_out_of_range suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_ssb_not_computable degraded_media_delays_missing degraded_beam_used bad_tide_corrections_missing bad_ssb_missing bad_radiometer_corr_missing bad_outside_of_range degraded bad_not_usable
	flag_masks	1 2 4 8 16 32 64 128 256 2048 4096 8192 32768 65536 131072 67108864 134217728 268435456 536870912 1073741824 2147483648
	valid_min	0
	valid_max	4228102655
	coordinates	longitude latitude
	comment	Quality flag for the SSHA from KaRIn in the ssha_karin variable.
<b>int ssh_karin_2(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	sea surface height
	standard_name	sea surface height above reference ellipsoid
	units	m
	scale_factor	0.000100
	quality_flag	ssh_karin_2_qual
	valid_min	-15000000
	valid_max	150000000
	coordinates	longitude latitude
	comment	Fully corrected sea surface height measured by KaRIn. The height is relative to the reference ellipsoid defined in the global attributes. This value is computed using model-based estimates for wet troposphere effects on the KaRIn measurement (e.g., model_wet_tropo_cor and sea_state_bias_cor_2).
<b>unsigned int ssh_karin_2_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for sea surface height from KaRIn
	standard_name	status_flag
	flag_meanings	suspect_large_ssh_delta suspect_large_ssh_std suspect_large_ssh_window_std suspect_beam_used suspect_less_than_nine_beams suspect_model_swh_used_ssb suspect_ssb_out_of_range suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_ssb_not_computable degraded_media_delays_missing degraded_beam_used bad_outside_of_range degraded bad_not_usable
	flag_masks	1 2 4 8 16 32 64 128 256 2048 4096 8192 32768 65536 131072 536870912 1073741824 2147483648
	valid_min	0
	valid_max	3758340607
	coordinates	longitude latitude
	comment	Quality flag for sea surface height from KaRIn in ssh_karin_2 variable.
<b>int ssha_karin_2(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	sea surface height anomaly
	units	m
	scale_factor	0.000100
	quality_flag	ssha_karin_2_qual
	valid_min	-1000000
	valid_max	1000000
	coordinates	longitude latitude

comment	Sea surface height anomaly from the KaRIn measurement = ssh_karin_2 - mean_sea_surface_cnescls - solid_earth_tide - ocean_tide_fes - internal_tide_hret - pole_tide - dac.
<b>unsigned int ssha_karin_2_qual(num_lines, num_pixels)</b>	
_FillValue	4294967295
long_name	sea surface height anomaly quality flag
standard_name	status_flag
flag_meanings	suspect_large_ssh_delta suspect_large_ssh_std suspect_large_ssh_window_std suspect_beam_used suspect_less_than_nine_beams suspect_model_swh_used_ssb suspect_ssb_out_of_range suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_ssb_not_computable degraded_media_delays_missing degraded_beam_used bad_tide_corrections_missing bad_outside_of_range degraded bad_not_usable
flag_masks	1 2 4 8 16 32 64 128 256 2048 4096 8192 32768 65536 131072 67108864 536870912 1073741824 2147483648
valid_min	0
valid_max	3825449471
coordinates	longitude latitude
comment	Quality flag for the SSHA from KaRIn in the ssha_karin_2 variable
<b>char polarization_karin(num_lines, num_sides)</b>	
_FillValue	*
long_name	polarization for each side of the KaRIn swath
comment	H denotes co-polarized linear horizontal, V denotes co-polarized linear vertical.
<b>unsigned short swh_karin(num_lines, num_pixels)</b>	
_FillValue	65535
long_name	significant wave height from KaRIn
standard_name	sea_surface_wave_significant_height
units	m
scale_factor	0.001000
quality_flag	swh_karin_qual
valid_min	0
valid_max	15000
coordinates	longitude latitude
comment	Significant wave height from KaRIn volumetric correlation.
<b>unsigned int swh_karin_qual(num_lines, num_pixels)</b>	
_FillValue	4294967295
long_name	quality flag for significant wave height from KaRIn.
standard_name	status_flag
flag_meanings	suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_beam_used bad_outside_of_range degraded bad_not_usable
flag_masks	8 16 128 256 2048 4096 8192 131072 536870912 1073741824 2147483648
valid_min	0
valid_max	3758242200
coordinates	longitude latitude
comment	Quality flag for significant wave height from KaRIn in swh_karin_qual variable.
<b>unsigned short swh_karin_uncert(num_lines, num_pixels)</b>	
_FillValue	65535
long_name	1-sigma uncertainty on significant wave height from KaRIn
units	m
scale_factor	0.001000
valid_min	0
valid_max	25000
coordinates	longitude latitude

	comment	1-sigma uncertainty on significant wave height from KaRIn.
<b>float sig0_karin(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	normalized radar cross section (sigma0) from KaRIn
	standard_name	surface_backwards_scattering_coefficient_of_radar_wave
	units	1
	quality_flag	sig0_karin_qual
	valid_min	-1000
	valid_max	10000000.0
	coordinates	longitude latitude
	comment	Normalized radar cross section (sigma0) from KaRIn in real, linear units (not decibels). The value may be negative due to noise subtraction. The value is corrected for instrument calibration and atmospheric attenuation. Radiometer measurements provide the atmospheric attenuation (sig0_cor_atmos_rad).
<b>unsigned int sig0_karin_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for sigma0 from KaRIn.
	standard_name	status_flag
	flag_meanings	suspect_large_nrcs_delta suspect_large_nrcs_std suspect_large_nrcs_window_std suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_media_attenuation_missing degraded_beam_used bad_radiometer_media_attenuation_missing bad_outside_of_range degraded bad_not_usable
	flag_masks	1 2 4 8 16 128 256 2048 4096 8192 65536 131072 268435456 536870912 1073741824 2147483648
	valid_min	0
	valid_max	4026743199
	coordinates	longitude latitude
	comment	Quality flag for sigma0 from KaRIn in sig0_karin_qual variable.
<b>float sig0_karin_uncert(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	1-sigma uncertainty on sigma0 from KaRIn
	units	1
	valid_min	0
	valid_max	1000.0
	coordinates	longitude latitude
	comment	1-sigma uncertainty on sigma0 from KaRIn.
<b>float sig0_karin_2(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	normalized radar cross section (sigma0) from KaRIn
	standard_name	surface_backwards_scattering_coefficient_of_radar_wave
	units	1
	quality_flag	sig0_karin_2_qual
	valid_min	-1000
	valid_max	10000000.0
	coordinates	longitude latitude
	comment	Normalized radar cross section (sigma0) from KaRIn in real, linear units (not decibels). The value may be negative due to noise subtraction. The value is corrected for instrument calibration and atmospheric attenuation. A meteorological model provides the atmospheric attenuation (sig0_cor_atmos_model).
<b>unsigned int sig0_karin_2_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for sigma0 from KaRIn.
	standard_name	status_flag

flag_meanings	suspect_large_nrcs_delta suspect_large_nrcs_std suspect_large_nrcs_window_std suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_media_attenuation_missing degraded_beam_used bad_outside_of_range degraded bad_not_usable
flag_masks	1 2 4 8 16 128 256 2048 4096 8192 65536 131072 536870912 1073741824 2147483648
valid_min	0
valid_max	3758307743
coordinates	longitude latitude
comment	Quality flag for sigma0 from KaRIn in sig0_karin_2 variable.
<b>unsigned short wind_speed_karin(num_lines, num_pixels)</b>	
_FillValue	65535
long_name	wind speed from KaRIn
standard_name	wind_speed
source	JPL
units	m/s
scale_factor	0.001000
quality_flag	wind_speed_karin_qual
valid_min	0
valid_max	65000
coordinates	longitude latitude
comment	Wind speed from KaRIn computed from sig0_karin.
<b>unsigned int wind_speed_karin_qual(num_lines, num_pixels)</b>	
_FillValue	4294967295
long_name	quality flag for wind speed from KaRIn.
standard_name	status_flag
flag_meanings	suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_media_attenuation_missing degraded_beam_used bad_radiometer_media_attenuation_missing bad_outside_of_range degraded bad_not_usable
flag_masks	8 16 128 256 2048 4096 8192 65536 131072 268435456 536870912 1073741824 2147483648
valid_min	0
valid_max	4026743192
coordinates	longitude latitude
comment	Quality flag for wind speed from KaRIn in wind_speed_karin variable.
<b>unsigned short wind_speed_karin_2(num_lines, num_pixels)</b>	
_FillValue	65535
long_name	wind speed from KaRIn
standard_name	wind_speed
source	JPL
units	m/s
scale_factor	0.001000
quality_flag	wind_speed_karin_2_qual
valid_min	0
valid_max	65000
coordinates	longitude latitude
comment	Wind speed from KaRIn computed from sig0_karin_2.
<b>unsigned int wind_speed_karin_2_qual(num_lines, num_pixels)</b>	
_FillValue	4294967295
long_name	quality flag for wind speed from KaRIn.
standard_name	status_flag
flag_meanings	suspect_beam_used suspect_less_than_nine_beams suspect_pixel_used suspect_num_pt_avg suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr



		degraded_media_attenuation_missing degraded_beam_used bad_outside_of_range degraded_bad_not_usable
	flag_masks	8 16 128 256 2048 4096 8192 65536 131072 536870912 1073741824 2147483648
	valid_min	0
	valid_max	3758307736
	coordinates	longitude latitude
	comment	Quality flag for wind speed from KaRIn in wind_speed_karin_2 variable.
<b>unsigned short num_pt_avg(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	number of samples averaged
	units	1
	valid_min	0
	valid_max	289
	coordinates	longitude latitude
	comment	Number of native unsmoothed, beam-combined KaRIn samples averaged.
<b>unsigned byte swh_wind_speed_karin_source(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	source flag for significant wave height information used to compute wind speed from KaRIn
	standard_name	status_flag
	flag_meanings	nadir_altimeter_karin_model
	flag_masks	1 2 4
	valid_min	0
	valid_max	7
	coordinates	longitude latitude
	comment	Bit flag that indicates the source of significant wave height information that was used to compute the wind speed estimate from KaRIn data in wind_speed_karin.
<b>unsigned byte swh_wind_speed_karin_source_2(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	source flag for significant wave height information used to compute wind speed from KaRIn
	standard_name	status_flag
	flag_meanings	nadir_altimeter_karin_model
	flag_masks	1 2 4
	valid_min	0
	valid_max	7
	coordinates	longitude latitude
	comment	Bit flag that indicates the source of significant wave height information that was used to compute the wind speed estimate from KaRIn data in wind_speed_karin_2.
<b>unsigned short swh_nadir_altimeter(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	significant wave height from nadir altimeter
	standard_name	sea_surface_wave_significant_height
	units	m
	scale_factor	0.001000
	valid_min	0
	valid_max	15000
	coordinates	longitude latitude
	comment	Significant wave height from nadir altimeter.
<b>unsigned short swh_model(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	significant wave height from wave model
	standard_name	sea_surface_wave_significant_height
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF

	units	m
	scale_factor	0.001000
	valid_min	0
	valid_max	15000
	coordinates	longitude latitude
	comment	Significant wave height from model.
<b>unsigned short mean_wave_direction(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	mean sea surface wave direction
	source	Meteo France Wave Model (MF-WAM)
	institution	Meteo France
	units	degree
	scale_factor	0.010000
	valid_min	0
	valid_max	36000
	coordinates	longitude latitude
	comment	Mean sea surface wave direction.
<b>short mean wave period t02(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	t02 mean wave period
	standard_name	sea_surface_wind_wave_mean_period_from_variance_spectral_density_second_frequency_moment
	source	Meteo France Wave Model (MF-WAM)
	institution	Meteo France
	units	s
	scale_factor	0.010000
	valid_min	0
	valid_max	10000
	coordinates	longitude latitude
	comment	Sea surface wind wave mean period from model spectral density second moment.
<b>short wind speed model u(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	u component of model wind
	standard_name	eastward_wind
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF
	units	m/s
	scale_factor	0.001000
	valid_min	-30000
	valid_max	30000
	coordinates	longitude latitude
	comment	Eastward component of the atmospheric model wind vector at 10 meters.
<b>short wind speed model v(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	v component of model wind
	standard_name	northward_wind
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF
	units	m/s
	scale_factor	0.001000
	valid_min	-30000
	valid_max	30000
	coordinates	longitude latitude
	comment	Northward component of the atmospheric model wind vector at 10 meters.

<b>unsigned short wind_speed_rad(num_lines, num_sides)</b>	
_FillValue	65535
long_name	wind speed from radiometer
standard_name	wind_speed
source	Advanced Microwave Radiometer
units	m/s
scale_factor	0.001000
valid_min	0
valid_max	65000
comment	Wind speed from radiometer measurements.
<b>unsigned short distance_to_coast(num_lines, num_pixels)</b>	
_FillValue	65535
long_name	distance to coast
source	MODIS/GlobCover
institution	European Space Agency
units	m
scale_factor	1000.000000
valid_min	0
valid_max	21000
coordinates	longitude latitude
comment	Approximate distance to the nearest coast point along the Earth surface.
<b>unsigned short heading_to_coast(num_lines, num_pixels)</b>	
_FillValue	65535
long_name	heading to coast
units	degrees
scale_factor	0.010000
valid_min	0
valid_max	35999
coordinates	longitude latitude
comment	Approximate compass heading (0-360 degrees with respect to true north) to the nearest coast point.
<b>unsigned byte ancillary_surface_classification_flag(num_lines, num_pixels)</b>	
_FillValue	255
long_name	surface classification
standard_name	status_flag
source	MODIS/GlobCover
institution	European Space Agency
flag_meanings	open_ocean land continental_water aquatic_vegetation continental_ice_snow floating_ice salted_basin
flag_values	0 1 2 3 4 5 6
valid_min	0
valid_max	6
coordinates	longitude latitude
comment	7-state surface type classification computed from a mask built with MODIS and GlobCover data.
<b>unsigned byte dynamic_ice_flag(num_lines, num_pixels)</b>	
_FillValue	255
long_name	dynamic ice flag
standard_name	status_flag
source	EUMETSAT Ocean and Sea Ice Satellite Applications Facility
institution	EUMETSAT
flag_meanings	no_ice probable_ice ice no_data
flag_values	0 1 2 3
valid_min	0
valid_max	3

	coordinates	longitude latitude
	comment	Dynamic ice flag for the location of the KaRIn measurement.
<b>unsigned byte rain_flag(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	rain flag
	standard_name	status_flag
	flag_meanings	no_rain probable_rain rain no_data
	flag_values	0 1 2 3
	valid_min	0
	valid_max	3
	coordinates	longitude latitude
	comment	Flag indicates that signal is attenuated, probably from rain.
<b>unsigned byte rad_surface_type_flag(num_lines, num_sides)</b>		
	_FillValue	255
	long_name	radiometer surface type flag
	standard_name	status_flag
	source	Advanced Microwave Radiometer
	flag_meanings	open_ocean coastal_ocean land
	flag_values	0 1 2
	valid_min	0
	valid_max	2
	comment	Flag indicating the validity and type of processing applied to generate the wet troposphere correction (rad_wet_tropo_cor). A value of 0 indicates that open ocean processing is used, a value of 1 indicates coastal processing, and a value of 2 indicates that rad_wet_tropo_cor is invalid due to land contamination.
<b>int sc_altitude(num_lines)</b>		
	_FillValue	2147483647
	long_name	altitude of KMSF origin
	standard_name	height_above_reference_ellipsoid
	units	m
	add_offset	800000.000000
	scale_factor	0.000100
	quality_flag	orbit_qual
	valid_min	0
	valid_max	2000000000
	coordinates	longitude_nadir latitude_nadir
	comment	Altitude of the KMSF origin.
<b>int latitude_nadir(num_lines)</b>		
	_FillValue	2147483647
	long_name	latitude of satellite nadir point
	standard_name	latitude
	units	degrees_north
	scale_factor	0.000001
	quality_flag	orbit_qual
	valid_min	-80000000
	valid_max	80000000
	comment	Geodetic latitude [-80,80] (degrees north of equator) of the satellite nadir point.
<b>int longitude_nadir(num_lines)</b>		
	_FillValue	2147483647
	long_name	longitude of satellite nadir point
	standard_name	longitude
	units	degrees_east
	scale_factor	0.000001

	quality_flag	orbit_qual
	valid_min	0
	valid_max	359999999
	comment	Longitude (degrees east of Greenwich meridian) of the satellite nadir point.
<b>short orbit_alt_rate(num_lines)</b>		
	_FillValue	32767
	long_name	orbital altitude rate with respect to mean sea surface
	units	m/s
	scale_factor	0.010000
	valid_min	-3500
	valid_max	3500
	coordinates	longitude_nadir latitude_nadir
	comment	Orbital altitude rate with respect to the mean sea surface.
<b>int cross_track_angle(num_lines)</b>		
	_FillValue	2147483647
	long_name	cross-track angle from true north
	units	degrees
	scale_factor	0.000001
	valid_min	0
	valid_max	359999999
	coordinates	longitude_nadir latitude_nadir
	comment	Angle with respect to true north of the cross-track direction to the right of the spacecraft velocity vector.
<b>int sc_roll(num_lines)</b>		
	_FillValue	2147483647
	long_name	roll of the spacecraft
	standard_name	platform_roll_angle
	units	degrees
	scale_factor	0.000100
	quality_flag	orbit_qual
	valid_min	-1799999
	valid_max	1800000
	coordinates	longitude_nadir latitude_nadir
	comment	KMSF attitude roll angle; positive values move the +y antenna down.
<b>int sc_pitch(num_lines)</b>		
	_FillValue	2147483647
	long_name	pitch of the spacecraft
	standard_name	platform_pitch_angle
	units	degrees
	scale_factor	0.000100
	quality_flag	orbit_qual
	valid_min	-1799999
	valid_max	1800000
	coordinates	longitude_nadir latitude_nadir
	comment	KMSF attitude pitch angle; positive values move the KMSF +x axis up.
<b>int sc_yaw(num_lines)</b>		
	_FillValue	2147483647
	long_name	yaw of the spacecraft
	standard_name	platform_yaw_angle
	units	degrees
	scale_factor	0.000100
	quality_flag	orbit_qual
	valid_min	-1799999

	valid_max	1800000
	coordinates	longitude_nadir latitude_nadir
	comment	KMSF attitude yaw angle relative to the nadir track. The yaw angle is a right-handed rotation about the nadir (downward) direction. A yaw value of 0 deg indicates that the KMSF +x axis is aligned with the horizontal component of the Earth-relative velocity vector. A yaw value of 180 deg indicates that the spacecraft is in a yaw-flipped state, with the KMSF -x axis aligned with the horizontal component of the Earth-relative velocity vector.
<b>int velocity_heading(num_lines)</b>		
	_FillValue	2147483647
	long_name	heading of the spacecraft Earth-relative velocity vector
	units	degrees
	scale_factor	0.000001
	quality_flag	orbit_qual
	valid_min	0
	valid_max	359999999
	coordinates	longitude_nadir latitude_nadir
	comment	Angle with respect to true north of the horizontal component of the spacecraft Earth-relative velocity vector. A value of 90 deg indicates that the spacecraft velocity vector pointed due east. Values between 0 and 90 deg indicate that the velocity vector has a northward component, and values between 90 and 180 deg indicate that the velocity vector has a southward component.
<b>unsigned byte orbit_qual(num_lines)</b>		
	_FillValue	255
	long_name	orbit quality flag
	standard_name	status_flag
	flag_meanings	good orbit_estimated_during_a_maneuver orbit_interpolated_over_data_gap orbit_extrapolated_for_a_duration_less_than_1_day orbit_extrapolated_for_a_duration_between_1_to_2_days orbit_extrapolated_for_a_duration_greater_than_2_days bad_attitude
	flag_values	0 4 5 6 7 8 64
	valid_min	0
	valid_max	64
	coordinates	longitude_nadir latitude_nadir
	comment	Flag indicating the quality of the reconstructed attitude and orbit ephemeris. A value of 0 indicates the reconstructed attitude and orbit ephemeris are both good. Non-zero values less than 64 indicate that the reconstructed attitude is good but there are issues that degrade the quality of the orbit ephemeris. A value of 64 indicates that the reconstructed attitude is degraded or bad.
<b>int latitude_avg_ssh(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	weighted average latitude of samples used to compute SSH
	standard_name	latitude
	units	degrees_north
	scale_factor	0.000001
	valid_min	-80000000
	valid_max	80000000
	comment	Latitude of measurement [-80,80]. Positive latitude is North latitude, negative latitude is South latitude. This value may be biased away from a nominal grid location if some of the native, unsmoothed samples were discarded during processing.
<b>int longitude_avg_ssh(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	weighted average longitude of samples used to compute SSH
	standard_name	longitude
	units	degrees_east
	scale_factor	0.000001
	valid_min	0

	valid_max	359999999
	comment	Longitude of measurement. East longitude relative to Greenwich meridian. This value may be biased away from a nominal grid location if some of the native, unsmoothed samples were discarded during processing.
<b>float cross_track_distance(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	cross track distance
	units	m
	valid_min	-75000
	valid_max	75000
	coordinates	longitude latitude
	comment	Distance of sample from nadir. Negative values indicate the left side of the swath, and positive values indicate the right side of the swath.
<b>float x_factor(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	radiometric calibration X factor as a composite value for the X factors of the +y and -y channels
	units	1
	valid_min	0
	valid_max	1e+20
	coordinates	longitude latitude
	comment	Radiometric calibration X factor as a linear power ratio.
<b>float sig0_cor_atmos_model(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	two-way atmospheric correction to sigma0 from model
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF
	units	1
	quality_flag	sig0_karin_2_qual
	valid_min	1
	valid_max	10
	coordinates	longitude latitude
	comment	Atmospheric correction to sigma0 from weather model data as a linear power multiplier (not decibels). sig0_cor_atmos_model is already applied in computing sig0_karin_2.
<b>float sig0_cor_atmos_rad(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	two-way atmospheric correction to sigma0 from radiometer data
	source	Advanced Microwave Radiometer
	units	1
	quality_flag	sig0_karin_qual
	valid_min	1
	valid_max	10
	coordinates	longitude latitude
	comment	Atmospheric correction to sigma0 from radiometer data as a linear power multiplier (not decibels). sig0_cor_atmos_rad is already applied in computing sig0_karin.
<b>short doppler_centroid(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	doppler centroid estimated by KaRIn
	units	1/s
	scale_factor	1.000000
	valid_min	-30000
	valid_max	30000
	comment	Doppler centroid (in hertz or cycles per second) estimated by KaRIn.
<b>int phase_bias_ref_surface(num_lines, num_pixels)</b>		

	_FillValue	2147483647
	long_name	height of reference surface used for phase bias calculation
	units	m
	scale_factor	0.000100
	valid_min	-15000000
	valid_max	150000000
	coordinates	longitude latitude
	comment	Height (relative to the reference ellipsoid) of the reference surface used for phase bias calculation during L1B processing.
<b>int obp_ref_surface(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	height of reference surface used by on-board-processor
	units	m
	scale_factor	0.000100
	valid_min	-15000000
	valid_max	150000000
	coordinates	longitude latitude
	comment	Height (relative to the reference ellipsoid) of the reference surface used by the KaRIn on-board processor.
<b>short rad_tmb_187(num_lines, num_sides)</b>		
	_FillValue	32767
	long_name	radiometer main beam brightness temperature at 18.7 GHz
	standard_name	toa_brightness_temperature
	source	Advanced Microwave Radiometer
	units	K
	scale_factor	0.010000
	valid_min	13000
	valid_max	25000
	comment	Main beam brightness temperature measurement at 18.7 GHz. Value is unsmoothed (along-track averaging has not been performed).
<b>short rad_tmb_238(num_lines, num_sides)</b>		
	_FillValue	32767
	long_name	radiometer main beam brightness temperature at 23.8 GHz
	standard_name	toa_brightness_temperature
	source	Advanced Microwave Radiometer
	units	K
	scale_factor	0.010000
	valid_min	13000
	valid_max	25000
	comment	Main beam brightness temperature measurement at 23.8 GHz. Value is unsmoothed (along-track averaging has not been performed).
<b>short rad_tmb_340(num_lines, num_sides)</b>		
	_FillValue	32767
	long_name	radiometer main beam brightness temperature at 34.0 GHz
	standard_name	toa_brightness_temperature
	source	Advanced Microwave Radiometer
	units	K
	scale_factor	0.010000
	valid_min	15000
	valid_max	28000
	comment	Main beam brightness temperature measurement at 34.0 GHz. Value is unsmoothed (along-track averaging has not been performed).
<b>short rad_water_vapor(num_lines, num_sides)</b>		



_FillValue	32767
long_name	water vapor content from radiometer
standard_name	atmosphere_water_vapor_content
source	Advanced Microwave Radiometer
units	kg/m^2
scale_factor	0.010000
valid_min	0
valid_max	15000
comment	Integrated water vapor content from radiometer measurements.
<b>short rad cloud liquid water(num_lines, num_sides)</b>	
_FillValue	32767
long_name	liquid water content from radiometer
standard_name	atmosphere_cloud_liquid_water_content
source	Advanced Microwave Radiometer
units	kg/m^2
scale_factor	0.010000
valid_min	0
valid_max	2000
comment	Integrated cloud liquid water content from radiometer measurements.
<b>int mean sea surface cnescls(num_lines, num_pixels)</b>	
_FillValue	2147483647
long_name	mean sea surface height (CNES/CLS)
source	CNES_CLS_15
institution	CNES/CLS
units	m
scale_factor	0.000100
valid_min	-1500000
valid_max	1500000
coordinates	longitude latitude
comment	Mean sea surface height above the reference ellipsoid. The value is referenced to the mean tide system, i.e. includes the permanent tide (zero frequency).
<b>unsigned short mean sea surface cnescls_uncert(num_lines, num_pixels)</b>	
_FillValue	65535
long_name	mean sea surface height accuracy (CNES/CLS)
source	CNES_CLS_15
institution	CNES/CLS
units	m
scale_factor	0.000100
valid_min	0
valid_max	10000
coordinates	longitude latitude
comment	Accuracy of the mean sea surface height (mean_sea_surface_cnescls).
<b>int mean sea surface dtu(num_lines, num_pixels)</b>	
_FillValue	2147483647
long_name	mean sea surface height (DTU)
source	DTU18
institution	DTU
units	m
scale_factor	0.000100
valid_min	-1500000
valid_max	1500000
coordinates	longitude latitude

	comment	Mean sea surface height above the reference ellipsoid. The value is referenced to the mean tide system, i.e. includes the permanent tide (zero frequency).
<b>unsigned short mean_sea_surface_dtu_uncert(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	mean sea surface height accuracy (DTU)
	source	DTU18
	institution	DTU
	units	m
	scale_factor	0.000100
	valid_min	0
	valid_max	10000
	coordinates	longitude latitude
	comment	Accuracy of the mean sea surface height (mean_sea_surface_dtu)
<b>int geoid(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	geoid height
	standard_name	geoid_height_above_reference_ellipsoid
	source	EGM2008 (Pavlis et al., 2012)
	units	m
	scale_factor	0.000100
	valid_min	-1500000
	valid_max	1500000
	coordinates	longitude latitude
	comment	Geoid height above the reference ellipsoid with a correction to refer the value to the mean tide system, i.e. includes the permanent tide (zero frequency).
<b>short mean_dynamic_topography(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	mean dynamic topography
	source	CNES_CLS_18
	institution	CNES/CLS
	units	m
	scale_factor	0.000100
	valid_min	-30000
	valid_max	30000
	coordinates	longitude latitude
	comment	Mean dynamic topography above the geoid.
<b>unsigned short mean_dynamic_topography_uncert(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	mean dynamic topography accuracy
	source	CNES_CLS_18
	institution	CNES/CLS
	units	m
	scale_factor	0.000100
	valid_min	0
	valid_max	10000
	coordinates	longitude latitude
	comment	Accuracy of the mean dynamic topography.
<b>short depth_or_elevation(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	ocean depth or land elevation
	source	Altimeter Corrected Elevations, version 2
	institution	European Space Agency
	units	m

	scale_factor	1.000000
	valid_min	-12000
	valid_max	10000
	coordinates	longitude latitude
	comment	Ocean depth or land elevation above reference ellipsoid. Ocean depth (bathymetry) is given as negative values, and land elevation positive values.
<b>short solid_earth_tide(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	solid Earth tide height
	source	Cartwright and Taylor (1971) and Cartwright and Edden (1973)
	units	m
	scale_factor	0.000100
	valid_min	-10000
	valid_max	10000
	coordinates	longitude latitude
	comment	Solid-Earth (body) tide height. The zero-frequency permanent tide component is not included.
<b>int ocean_tide_fes(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	geocentric ocean tide height (FES)
	source	FES2014b (Carrere et al., 2016)
	institution	LEGOS/CNES
	units	m
	scale_factor	0.000100
	valid_min	-300000
	valid_max	300000
	coordinates	longitude latitude
	comment	Geocentric ocean tide height. Includes the sum total of the ocean tide, the corresponding load tide (load_tide_fes) and equilibrium long-period ocean tide height (ocean_tide_eq).
<b>int ocean_tide_got(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	geocentric ocean tide height (GOT)
	source	GOT4.10c (Ray, 2013)
	institution	GSFC
	units	m
	scale_factor	0.000100
	valid_min	-300000
	valid_max	300000
	coordinates	longitude latitude
	comment	Geocentric ocean tide height. Includes the sum total of the ocean tide, the corresponding load tide (load_tide_got) and equilibrium long-period ocean tide height (ocean_tide_eq).
<b>short load_tide_fes(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	geocentric load tide height (FES)
	source	FES2014b (Carrere et al., 2016)
	institution	LEGOS/CNES
	units	m
	scale_factor	0.000100
	valid_min	-2000
	valid_max	2000
	coordinates	longitude latitude
	comment	Geocentric load tide height. The effect of the ocean tide loading of the Earth's crust. This value has already been added to the corresponding ocean tide height value (ocean_tide_fes).
<b>short load_tide_got(num_lines, num_pixels)</b>		

	_FillValue	32767
	long_name	geocentric load tide height (GOT)
	source	GOT4.10c (Ray, 2013)
	institution	GSFC
	units	m
	scale_factor	0.000100
	valid_min	-2000
	valid_max	2000
	coordinates	longitude latitude
	comment	Geocentric load tide height. The effect of the ocean tide loading of the Earth's crust. This value has already been added to the corresponding ocean tide height value (ocean_tide_got).
<b>short ocean_tide_eq(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	equilibrium long-period ocean tide height
	units	m
	scale_factor	0.000100
	valid_min	-2000
	valid_max	2000
	coordinates	longitude latitude
	comment	Equilibrium long-period ocean tide height. This value has already been added to the corresponding ocean tide height values (ocean_tide_fes and ocean_tide_got).
<b>short ocean_tide_non_eq(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	non-equilibrium long-period ocean tide height
	source	FES2014b (Carrere et al., 2016)
	institution	LEGOS/CNES
	units	m
	scale_factor	0.000100
	valid_min	-2000
	valid_max	2000
	coordinates	longitude latitude
	comment	Non-equilibrium long-period ocean tide height. This value is reported as a relative displacement with respect to ocean_tide_eq. This value can be added to ocean_tide_eq, ocean_tide_fes, or ocean_tide_got, or subtracted from ssha_karin and ssha_karin_2, to account for the total long-period ocean tides from equilibrium and non-equilibrium contributions.
<b>short internal_tide_hret(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	coherent internal tide (HRET)
	source	Zaron (2019)
	units	m
	scale_factor	0.000100
	valid_min	-2000
	valid_max	2000
	coordinates	longitude latitude
	comment	Coherent internal ocean tide. This value is subtracted from the ssh_karin and ssh_karin_2 to compute ssha_karin and ssha_karin_2, respectively.
<b>short internal_tide_sol2(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	coherent internal tide (Model 2)
	source	None
	units	m
	scale_factor	0.000100
	valid_min	-2000

	valid_max	2000
	coordinates	longitude latitude
	comment	Coherent internal tide. This value is currently always defaulted.
<b>short pole_tide(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	geocentric pole tide height
	source	Wahr (1985) and Desai et al. (2015)
	units	m
	scale_factor	0.000100
	valid_min	-2000
	valid_max	2000
	coordinates	longitude latitude
	comment	Geocentric pole tide height. The total of the contribution from the solid-Earth (body) pole tide height, the ocean pole tide height, and the load pole tide height (i.e., the effect of the ocean pole tide loading of the Earth's crust).
<b>short dac(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	dynamic atmospheric correction
	source	MOG2D
	institution	LEGOS/CNES/CLS
	units	m
	scale_factor	0.000100
	valid_min	-12000
	valid_max	12000
	coordinates	longitude latitude
	comment	Model estimate of the effect on sea surface topography due to high frequency air pressure and wind effects and the low-frequency height from inverted barometer effect (inv_bar_cor). This value is subtracted from the ssh_karin and ssh_karin_2 to compute ssha_karin and ssha_karin_2, respectively. Use only one of inv_bar_cor and dac.
<b>short inv_bar_cor(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	static inverse barometer effect on sea surface height
	units	m
	scale_factor	0.000100
	valid_min	-2000
	valid_max	2000
	coordinates	longitude latitude
	comment	Estimate of static effect of atmospheric pressure on sea surface height. Above average pressure lowers sea surface height. Computed by interpolating ECMWF pressure fields in space and time. The value is included in dac. To apply, add dac to ssha_karin and ssha_karin_2 and subtract inv_bar_cor.
<b>short model_dry_tropo_cor(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	dry troposphere vertical correction
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF
	units	m
	scale_factor	0.000100
	quality_flag	ssh_karin_2_qual
	valid_min	-30000
	valid_max	-15000
	coordinates	longitude latitude
	comment	Equivalent vertical correction due to dry troposphere delay. The reported sea surface height, latitude and longitude are computed after adding negative media corrections to uncorrected range along

		slant-range paths, accounting for the differential delay between the two KaRIn antennas. The equivalent vertical correction is computed by applying obliquity factors to the slant-path correction. Adding the reported correction to the reported sea surface height results in the uncorrected sea surface height.
<b>short model_wet_tropo_cor(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	wet troposphere vertical correction from weather model data
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF
	units	m
	scale_factor	0.000100
	quality_flag	ssh_karin_2_qual
	valid_min	-10000
	valid_max	0
	coordinates	longitude latitude
	comment	Equivalent vertical correction due to wet troposphere delay from weather model data. The reported pixel height, latitude and longitude are computed after adding negative media corrections to uncorrected range along slant-range paths, accounting for the differential delay between the two KaRIn antennas. The equivalent vertical correction is computed by applying obliquity factors to the slant-path correction. Adding the reported correction to the reported sea surface height (ssh_karin_2) results in the uncorrected sea surface height.
<b>short rad_wet_tropo_cor(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	wet troposphere vertical correction from radiometer data
	source	Advanced Microwave Radiometer
	units	m
	scale_factor	0.000100
	quality_flag	ssh_karin_qual
	valid_min	-10000
	valid_max	0
	coordinates	longitude latitude
	comment	Equivalent vertical correction due to wet troposphere delay from radiometer measurements. The reported pixel height, latitude and longitude are computed after adding negative media corrections to uncorrected range along slant-range paths, accounting for the differential delay between the two KaRIn antennas. The equivalent vertical correction is computed by applying obliquity factors to the slant-path correction. Adding the reported correction to the reported sea surface height (ssh_karin) results in the uncorrected sea surface height.
<b>short iono_cor_gim_ka(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	ionosphere vertical correction
	source	Global Ionosphere Maps
	institution	JPL
	units	m
	scale_factor	0.000100
	quality_flag	ssh_karin_2_qual
	valid_min	-5000
	valid_max	0
	coordinates	longitude latitude
	comment	Equivalent vertical correction due to ionosphere delay. The reported sea surface height, latitude and longitude are computed after adding negative media corrections to uncorrected range along slant-range paths, accounting for the differential delay between the two KaRIn antennas. The equivalent vertical correction is computed by applying obliquity factors to the slant-path correction. Adding the reported correction to the reported sea surface height results in the uncorrected sea surface height.
<b>int_height_cor_xover(num_lines, num_pixels)</b>		

	_FillValue	2147483647
	long_name	height correction from crossover calibration
	units	m
	scale_factor	0.000100
	quality_flag	height_cor_xover_qual
	valid_min	-100000
	valid_max	100000
	coordinates	longitude latitude
	comment	Height correction from crossover calibration. To apply this correction the value of height_cor_xover should be added to the value of ssh_karin, ssh_karin_2, ssha_karin, and ssha_karin_2.
<b>unsigned byte height_cor_xover_qual(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	quality flag for height correction from crossover calibration
	standard_name	status_flag
	flag_meanings	good suspect bad
	flag_values	0 1 2
	valid_min	0
	valid_max	2
	coordinates	longitude latitude
	comment	Flag indicating the quality of the height correction from crossover calibration. Values of 0, 1, and 2 indicate that the correction is good, suspect, and bad, respectively.
<b>unsigned byte rain_rate(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	rain rate from weather model
	source	European Centre for Medium-Range Weather Forecasts
	institution	ECMWF
	units	mm/hr
	scale_factor	1.000000
	valid_min	0
	valid_max	200
	coordinates	longitude latitude
	comment	Rain rate from weather model.
<b>short ice_conc(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	concentration of sea ice
	standard_name	sea_ice_area_fraction
	source	EUMETSAT Ocean and Sea Ice Satellite Applications Facility
	institution	EUMETSAT
	units	%
	scale_factor	0.010000
	valid_min	0
	valid_max	10000
	coordinates	longitude latitude
	comment	Concentration of sea ice from model.
<b>short sea_state_bias_cor(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	sea state bias correction to height
	source	CNES
	units	m
	scale_factor	0.000100
	valid_min	-6000
	valid_max	0
	coordinates	longitude latitude

	comment	Sea state bias correction to ssh_karin. Adding the reported correction to the reported sea surface height results in the uncorrected sea surface height. The wind_speed_karin value is used to compute this quantity.
<b>short sea_state_bias_cor_2(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	sea state bias correction to height
	source	CNES
	units	m
	scale_factor	0.000100
	valid_min	-6000
	valid_max	0
	coordinates	longitude latitude
	comment	Sea state bias correction to ssh_karin_2. Adding the reported correction to the reported sea surface height results in the uncorrected sea surface height. The wind_speed_karin_2 value is used to compute this quantity.
<b>unsigned byte swh_ssb_cor_source(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	source flag for significant wave height information used to compute sea state bias correction
	standard_name	status_flag
	flag_meanings	nadir_altimeter karin model
	flag_masks	1 2 4
	valid_min	0
	valid_max	7
	coordinates	longitude latitude
	comment	Bit flag that indicates the source of significant wave height information that was used to compute the sea state bias correction in sea_state_bias_cor.
<b>unsigned byte swh_ssb_cor_source_2(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	source flag for significant wave height information used to compute sea state bias correction
	standard_name	status_flag
	flag_meanings	nadir_altimeter karin model
	flag_masks	1 2 4
	valid_min	0
	valid_max	7
	coordinates	longitude latitude
	comment	Bit flag that indicates the source of significant wave height information that was used to compute the sea state bias correction in sea_state_bias_cor_2.
<b>unsigned byte wind_speed_ssb_cor_source(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	source flag for wind speed information used to compute sea state bias correction
	standard_name	status_flag
	flag_meanings	nadir_altimeter karin model
	flag_masks	1 2 4
	valid_min	0
	valid_max	7
	coordinates	longitude latitude
	comment	Bit flag that indicates the source of wind speed information that was used to compute the sea state bias correction in sea_state_bias_cor.
<b>unsigned byte wind_speed_ssb_cor_source_2(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	source flag for wind speed information used to compute sea state bias correction
	standard_name	status_flag
	flag_meanings	nadir_altimeter karin model



	flag_masks	1 2 4
	valid_min	0
	valid_max	7
	coordinates	longitude latitude
	comment	Bit flag that indicates the source of wind speed information that was used to compute the sea state bias correction in sea_state_bias_cor_2.

## 5.6 Level 2 KaRIn LR Unsmoothed SSH File

### 5.6.1 Global Attributes

Global attributes for the Unsmoothed SSH file are provided in Section 5.2.1.

### 5.6.2 Group Names, Attributes, and Dimensions

As described in Table 2, the Unsmoothed SSH file contains two NetCDF variable groups: *left* and *right*. Each group has a ‘description’ attribute that elaborates on what the data in the group represents, as described in Table 11 and Table 12.

The dimensions of variables in the file are described in Section 5.2.2; the values (lengths) for each dimension are given in the NetCDF file for each variable group.

Table 11. Attributes of the *left* group of the Unsmoothed SSH file of the L2\_LR\_SSH product.

Attribute	Format	Description
description	string	Unsmoothed SSH measurement data and related information for the left half swath.

Table 12. Attributes of the *right* group of the Unsmoothed SSH file of the L2\_LR\_SSH product.

Attribute	Format	Description
description	string	Unsmoothed SSH measurement data and related information for the right half swath.

### 5.6.3 Detailed NetCDF Format Description

As described in Section 3.2, the *left* and *right* groups of the Unsmoothed SSH file contain the measurements from the KaRIn left and right half swaths, respectively. The two groups have identical structure, variable names, variable definitions, and variable attributes. Table 13 provides a detailed listing of each of the variables within either group. That is, Table 13 is applicable to both the *left* and *right* groups.

Table 13. Variables of the *left* and *right* groups of the Unsmoothed SSH file of the L2\_LR\_SSH product

Group <i>left</i> and Group <i>right</i> Variables		
double time(num_lines)		
	_FillValue	9.969209968386869e+36

	long_name	time in UTC
	standard_name	time
	calendar	gregorian
	tai_utc_difference	[Value of TAI-UTC at time of first record]
	leap_second	YYYY-MM-DDThh:mm:ssZ
	units	seconds since 2000-01-01 00:00:00.0
	comment	Time of measurement in seconds in the UTC time scale since 1 Jan 2000 00:00:00 UTC. [tai_utc_difference] is the difference between TAI and UTC reference time (seconds) for the first measurement of the data set. If a leap second occurs within the data set, the attribute leap_second is set to the UTC time at which the leap second occurs.
<b>double time_tai(num_lines)</b>		
	_FillValue	9.969209968386869e+36
	long_name	time in TAI
	standard_name	time
	calendar	gregorian
	tai_utc_difference	[Value of TAI-UTC at time of first record]
	units	seconds since 2000-01-01 00:00:00.0
	comment	Time of measurement in seconds in the TAI time scale since 1 Jan 2000 00:00:00 TAI. This time scale contains no leap seconds. The difference (in seconds) with time in UTC is given by the attribute [time:tai_utc_difference].
<b>int latitude(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	latitude (positive N, negative S)
	standard_name	latitude
	units	degrees_north
	scale_factor	0.000001
	quality_flag	ssh_karin_2_qual
	valid_min	-80000000
	valid_max	80000000
	comment	Latitude of measurement [-80,80]. Positive latitude is North latitude, negative latitude is South latitude.
<b>int longitude(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	longitude (degrees East)
	standard_name	longitude
	units	degrees_east
	scale_factor	0.000001
	quality_flag	ssh_karin_2_qual
	valid_min	0
	valid_max	359999999
	comment	Longitude of measurement. East longitude relative to Greenwich meridian.
<b>unsigned short latitude_uncert(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	1-sigma latitude uncertainty
	units	degrees
	scale_factor	0.000001
	valid_min	0
	valid_max	20000
	coordinates	longitude latitude
	comment	1-sigma latitude uncertainty.
<b>unsigned short longitude_uncert(num_lines, num_pixels)</b>		
	_FillValue	65535

	long_name	1-sigma longitude uncertainty
	units	degrees
	scale_factor	0.000001
	valid_min	0
	valid_max	20000
	coordinates	longitude latitude
	comment	1-sigma longitude uncertainty.
<b>char polarization_karin(num_lines, num_sides)</b>		
	_FillValue	*
	long_name	polarization for each side of the KaRIn swath
	comment	H denotes co-polarized linear horizontal, V denotes co-polarized linear vertical.
<b>int ssh_karin_2(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	sea surface height
	standard_name	sea surface height above reference ellipsoid
	units	m
	scale_factor	0.000100
	quality_flag	ssh_karin_2_qual
	valid_min	-15000000
	valid_max	150000000
	coordinates	longitude latitude
	comment	Fully corrected sea surface height measured by KaRIn. The height is relative to the reference ellipsoid defined in the global attributes. This value is computed using model-based estimates for wet troposphere effects on the KaRIn measurement (e.g., model_wet_tropo_cor and sea_state_bias_cor_2).
<b>unsigned int ssh_karin_2_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for sea surface height from KaRIn
	standard_name	status_flag
	flag_meanings	suspect_large_ssh_delta suspect_large_ssh_std suspect_large_ssh_window_std suspect_beam_used suspect_less_than_nine_beams suspect_model_swh_used_ssb suspect_ssb_out_of_range suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_ssb_not_computable degraded_media_delays_missing degraded_beam_used bad_outside_of_range degraded_bad_not_usable
	flag_masks	1 2 4 8 16 32 64 2048 4096 8192 32768 65536 131072 536870912 1073741824 2147483648
	valid_min	0
	valid_max	3758340223
	coordinates	longitude latitude
	comment	Quality flag for sea surface height from KaRIn in ssh_karin_2 variable.
<b>unsigned short ssh_karin_uncert(num_lines, num_pixels)</b>		
	_FillValue	65535
	long_name	sea surface height anomaly uncertainty
	units	m
	scale_factor	0.000100
	valid_min	0
	valid_max	60000
	coordinates	longitude latitude
	comment	1-sigma uncertainty on the sea surface height from the KaRIn measurement.
<b>float sig0_karin_2(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	normalized radar cross section (sigma0) from KaRIn

	standard_name	surface_backwards_scattering_coefficient_of_radar_wave
	units	1
	quality_flag	sig0_karin_2_qual
	valid_min	-1000
	valid_max	10000000.0
	coordinates	longitude latitude
	comment	Normalized radar cross section (sigma0) from KaRIn in real, linear units (not decibels). The value may be negative due to noise subtraction. The value is corrected for instrument calibration and atmospheric attenuation. A meteorological model provides the atmospheric attenuation (sig0_cor_atmos_model).
<b>unsigned int sig0_karin_2_qual(num_lines, num_pixels)</b>		
	_FillValue	4294967295
	long_name	quality flag for sigma0 from KaRIn.
	standard_name	status_flag
	flag_meanings	suspect_large_nracs_delta suspect_large_nracs_std suspect_large_nracs_window_std suspect_beam_used suspect_less_than_nine_beams suspect_sc_event_flag suspect_tvp_qual suspect_volumetric_corr degraded_media_attenuation_missing degraded_beam_used bad_outside_of_range degraded_bad_not_usable
	flag_masks	1 2 4 8 16 2048 4096 8192 65536 131072 536870912 1073741824 2147483648
	valid_min	0
	valid_max	3758307359
	coordinates	longitude latitude
	comment	Quality flag for sigma0 from KaRIn in sig0_karin_2 variable.
<b>float sig0_karin_uncert(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	1-sigma uncertainty on sigma0 from KaRIn
	units	1
	valid_min	0
	valid_max	1000.0
	coordinates	longitude latitude
	comment	1-sigma uncertainty on sigma0 from KaRIn.
<b>short total_coherence(num_lines, num_pixels)</b>		
	_FillValue	32767
	long_name	total coherence
	units	1
	scale_factor	0.000100
	valid_min	0
	valid_max	10000
	coordinates	longitude latitude
	comment	Total KaRIn interferometric coherence.
<b>int mean_sea_surface_cnescls(num_lines, num_pixels)</b>		
	_FillValue	2147483647
	long_name	mean sea surface height (CNES/CLS)
	source	CNES_CLS_15
	institution	CNES/CLS
	units	m
	scale_factor	0.000100
	valid_min	-1500000
	valid_max	1500000
	coordinates	longitude latitude
	comment	Mean sea surface height above the reference ellipsoid. The value is referenced to the mean tide system, i.e. includes the permanent tide (zero frequency).
<b>float miti_power_250m(num_lines, num_pixels)</b>		

	_FillValue	9.96921e+36
	long_name	KaRIn power center beam at 250 m resolution
	units	1
	valid_min	-1
	valid_max	10
	coordinates	longitude latitude
	comment	Center-beam 250 meter resolution power from KaRIn in real, linear units (not decibels).
<b>float miti_power_var_250m(num_lines, num_pixels)</b>		
	_FillValue	9.96921e+36
	long_name	KaRIn power variance center beam at 250 m resolution
	units	1
	valid_min	-1
	valid_max	10
	coordinates	longitude latitude
	comment	Center-beam 250 meter resolution power variance from KaRIn in real, linear units (not decibels).
<b>unsigned byte ancillary_surface_classification_flag(num_lines, num_pixels)</b>		
	_FillValue	255
	long_name	surface classification
	standard_name	status_flag
	source	MODIS/GlobCover
	institution	European Space Agency
	flag_meanings	open_ocean land continental_water aquatic_vegetation continental_ice_snow floating_ice salted_basin
	flag_values	0 1 2 3 4 5 6
	valid_min	0
	valid_max	6
	coordinates	longitude latitude
	comment	7-state surface type classification computed from a mask built with MODIS and GlobCover data.

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## Appendix A. **Acronyms**

ATBD	Algorithm Theoretical Basis Document
CLS	Collecte Localisation Satellites
CNES	Centre National d'Études Spatiales
ECEF	Earth-Centered, Earth-Fixed (frame)
ECMWF	European Centre for Medium-Range Weather Forecasts
EUMETSAT	European Organisation for the Exploitation of Meteorological Satellites
GIM	Global Ionosphere Maps
H	Horizontally polarized signal
HPA	High Power Amplifier
HR	High Rate
ITRF	International Terrestrial Reference Frame
JPL	Jet Propulsion Laboratory
KaRIn	Ka-band Radar Interferometer (instrument)
KMSF	KaRIn Metering Structure Frame
LEGOS	Laboratoire d'Etudes en Géophysique et Océanographie Spatiales
LR	Low Rate
MF-WAM	Metéo France Wave Model
NASA	National Aeronautics and Space Administration
NESZ	Noise-Equivalent Sigma Zero
NRCS	Normalized Radar Cross Section
OBP	On-Board Processor
SAR	Synthetic Aperture Radar
SNR	Signal-to-Noise Ratio



SWOT	Surface Water and Ocean Topography (mission)
TAI	Temps Atomique International / International Atomic Time
TBC	To Be Confirmed
TBD	To Be Determined
UTC	Coordinated Universal Time
V	Vertically polarized signal
X factor	Radiometric normalization and calibration factor (not an acronym)

## Appendix B. Quality Flag Bit Definitions

Quality flags in SWOT products are sometimes represented as bit flags such that the information from multiple individual conditions is captured in a single flag variable. This is accomplished by defining the flag variable as an unsigned integer whose bits in a binary (base-2 number system) representation reflect the states (true or false) of the individual conditions captured by the flag.

For example, a bit-flag variable  $q$  might capture information from three independent binary conditions  $C_3$ ,  $C_2$ , and  $C_1$ , each of which might be true or false, in its three least significant bits (LSBs). The value of the variable  $q$  would then give the states of  $C_3$ ,  $C_2$ , and  $C_1$  per the table below:

Table 14. Bit Flag Example

Value of $q$	State of $C_3$	State of $C_2$	State of $C_1$
0	False	False	False
1	False	False	True
2	False	True	False
3	False	True	True
4	True	False	False
5	True	False	True
6	True	True	False
7	True	True	True

Equivalently, the value of the bit-flag variable  $q$  is defined mathematically as

$$q = \sum_{k=0}^{n-1} 2^k C_k$$

where  $n$  is the number of bits and  $C_k$  (whose value is either 0 or 1 to represent the false and true states, respectively) is the condition associated with bit  $k$ .

The bit meanings of the *ssh\_karin\_qual*, *ssha\_karin\_qual*, *swh\_karin\_qual*, *sig0\_karin\_qual*, and *wind\_speed\_karin\_qual* flags in the Basic, WindWave, and Expert files are given in Table 15.

The bit meanings of the *ssh\_karin\_2\_qual*, *ssha\_karin\_2\_qual*, *sig0\_karin\_2\_qual*, and *wind\_speed\_karin\_2\_qual* flags in the Basic, WindWave, and Expert files are defined identically to the corresponding variables without “\_2” in their variable names except that the bits for the following conditions are not defined (always have value of 0) for the “\_2” variables:

- *bad\_ssb\_missing*
- *bad\_radiometer\_corr\_missing*
- *bad\_radiometer\_media\_attenuation\_missing*

The bit meanings of the *ssh\_karin\_2\_qual* and *sig0\_karin\_2\_qual* flags in the Unsmoothed file are defined identically to the correspondingly named variables in the Basic, WindWave, and Expert files except that the bits for the following conditions are not defined (always have value of 0) for the flags in the Unsmoothed file:

- *suspect\_pixel\_used*
- *suspect\_num\_pt\_avg*

For each row of the table, the decimal and hexadecimal values represent the value of the flag variable if the bit of that row were 1 and all other bits were 0. All of the information in this table is captured by the *flag\_masks* and *flag\_meanings* attributes of a given bit-flag variable. Where no condition is specified in the table, the bit is unassigned (not used) and should never be 1. It is possible that these bits will become assigned in future versions of the product, however. The color shading of the table gives a rough, qualitative indication of how much a nonzero bit value for each row would be expected to reduce confidence in the measurement, with redder hues indicating greater degradation.

Table 15. Measurement Quality Flag Bit Definitions

Bit (from LSB)	Decimal	Hexadecima l	ssh_karin_qual	ssha_karin_qual	swh_karin_qual	sig0_karin_qual	wind_speed_karin_qual
0	1	1	suspect_large_ssh_delta	suspect_large_ssh_delta		suspect_large_nrcs_delta	
1	2	2	suspect_large_ssh_std	suspect_large_ssh_std		suspect_large_nrcs_std	
2	4	4	suspect_large_ssh_window_std	suspect_large_ssh_window_std		suspect_large_nrcs_window_std	
3	8	8	suspect_beam_used	suspect_beam_used	suspect_beam_used	suspect_beam_used	suspect_beam_used
4	16	10	suspect_less_than_nine_beams	suspect_less_than_nine_beams	suspect_less_than_nine_beams	suspect_less_than_nine_beams	suspect_less_than_nine_beams
5	32	20	suspect_model_swh_used_ssb	suspect_model_swh_used_ssb			
6	64	40	suspect_ssb_out_of_range	suspect_ssb_out_of_range			
7	128	80	suspect_pixel_used	suspect_pixel_used	suspect_pixel_used	suspect_pixel_used	suspect_pixel_used
8	256	100	suspect_num_pt_avg	suspect_num_pt_avg	suspect_num_pt_avg	suspect_num_pt_avg	suspect_num_pt_avg
9	512	200					
10	1024	400					
11	2048	800	suspect_sc_event_flag	suspect_sc_event_flag	suspect_sc_event_flag	suspect_sc_event_flag	suspect_sc_event_flag
12	4096	1000	suspect_tvp_qual	suspect_tvp_qual	suspect_tvp_qual	suspect_tvp_qual	suspect_tvp_qual
13	8192	2000	suspect_volumetric_corr	suspect_volumetric_corr	suspect_volumetric_corr	suspect_volumetric_corr	suspect_volumetric_corr
14	16384	4000					
15	32768	8000	degraded_ssb_not_computable	degraded_ssb_not_computable			
16	65536	10000	degraded_media_delays_missing	degraded_media_delays_missing		degraded_media_attenuation_missing	degraded_media_attenuation_missing
17	131072	20000	degraded_beam_used	degraded_beam_used	degraded_beam_used	degraded_beam_used	degraded_beam_used
18	262144	40000					
19	524288	80000					
20	1048576	100000					
21	2097152	200000					
22	4194304	400000					
23	8388608	800000					
24	16777216	1000000					
25	33554432	2000000					
26	67108864	4000000		bad_tide_corrections_missing			
27	134217728	8000000	bad_ssb_missing	bad_ssb_missing			
28	268435456	10000000	bad_radiometer_corr_missing	bad_radiometer_corr_missing		bad_radiometer_media_attenuation_missing	bad_radiometer_media_attenuation_missing
29	536870912	20000000	bad_outside_of_range	bad_outside_of_range	bad_outside_of_range	bad_outside_of_range	bad_outside_of_range
30	1073741824	40000000	degraded	degraded	degraded	degraded	degraded
31	2147483648	80000000	bad_not_usable	bad_not_usable	bad_not_usable	bad_not_usable	bad_not_usable

The meanings of the different conditions specified by Table 15 are described below:

- *suspect\_large\_ssh\_delta*: The SSH value is an outlier relative to the SSH of neighboring samples.
- *suspect\_large\_nrcs\_delta*: The sigma0 value is an outlier relative to the sigma0 of neighboring samples.
- *suspect\_large\_ssh\_std*: The estimated SSH uncertainty is larger than expected.
- *suspect\_large\_nrcs\_std*: The estimated sigma0 uncertainty is larger than expected.
- *suspect\_large\_ssh\_window\_std*: The computed standard deviation of the SSH over a 2-D window surrounding the measurement is larger than expected.
- *suspect\_large\_nrcs\_window\_std*: The computed standard deviation of the sigma0 over a 2-D window surrounding the measurement is larger than expected.
- *suspect\_beam\_used*: Data from at least one beam that was flagged as suspect

- contributed to this measurement.
- *suspect\_less\_than\_nine\_beams*: The information from at least one beam was discarded during beam combining because it was flagged as bad (or possibly degraded).
  - *suspect\_model\_swh\_used\_ssb*: The SWH information used to compute the SSB is from a model because a measurement-based SWH estimate is not available.
  - *suspect\_ssb\_out\_of\_range*: The computed SSB correction is outside a predefined, expected interval.
  - *suspect\_pixel\_used*: A beam-combined sample that is flagged as suspect was included in the averaging window for this measurement. A user would need to examine information from upstream processing in order to determine why the beam-combined sample is flagged as suspect.
  - *suspect\_num\_pt\_avg*: When computing a sample posted at 2 km from data posted at 250 m, at least one sample in the averaging window was discarded because it is flagged as bad (or possibly degraded).
  - *suspect\_sc\_event\_flag*: A spacecraft event such as a maneuver, eclipse transition, etc. may affect the interferogram quality.
  - *suspect\_tvp\_qual*: At least some of the ephemeris or attitude information used for processing is marked suspect.
  - *suspect\_volumetric\_corr*: The volumetric correlation estimate is suspect.
  - *degraded\_ssb\_not\_computable*: The SSB could not be computed, so no SSB correction was applied (SSB assumed to be zero).
  - *degraded\_media\_delays\_missing*: Model information on media delays is missing and is therefore not applied (media delays assumed to be zero).
  - *degraded\_media\_attenuation\_missing*: Model information on media attenuation is missing and is therefore not applied (media attenuation assumed to be zero).
  - *degraded\_beam\_used*: Data from at least one beam that was flagged as degraded contributed to this measurement..
  - *bad\_tide\_corrections\_missing*: The tide information needed to compute SSHA from SSH is missing, so the SSHA value is bad.
  - *bad\_ssb\_missing*: The SSB correction based on nadir altimeter data could not be computed.
  - *bad\_radiometer\_corr\_missing*: Radiometer information on the wet-troposphere delay is missing.
  - *bad\_radiometer\_media\_attenuation\_missing*: Radiometer information on atmospheric attenuation is missing.
  - *bad\_outside\_of\_range*: The measurement value is outside of an expected predefined range of sanity thresholds.
  - *degraded*: The measurement is degraded (for any reason). This bit is set whenever any condition indicating a degraded measurement is true, including (but not exclusive to) conditions that may be indicated by other bits in the flag. Degraded measurements contain likely errors, but may still contain some useful information (such as relative accuracy but not absolute accuracy). Degraded measurements should only be used with extreme caution, for specific purposes that do not require nominal measurement performance, and by expert users who are familiar with the conditions under which measurements are flag as degraded.

- *bad\_not\_usable*: The measurement is bad (for any reason) and is therefore not usable. This bit is set whenever any condition indicating a bad measurement is true, including (but not exclusive to) conditions that may be indicated by other bits in the flag. Bad measurements may be null filled and should be ignored.