Surface Water and Ocean Topography (SWOT) Project

Release Note Version C KaRIn Science Data Products

October 14, 2024





Change Log

DATE		REASON FOR CHANGE
	CHANGED	
2024-03-06	ALL	Initial release
2024-06-13	6.2	Added new issues with project identifiers [393], [406],
		[410], [414], [420], [423], [425], [437].
2024-10-14	ALL	Updated for PIC2 product release.

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1 Purpose

This document serves as the Release Note for an update to the Surface Water and Ocean Topography (SWOT) Version C Ka-band Radar Interferometer (KaRIn) science data products. Users are strongly encouraged to refer to the description of known features and issues with the Version C products (see Section 7), the SWOT User Handbook (see Section 5.1), as well as the respective Product Description Documents (see Section 5.2) before using these products.

An update to the SWOT KaRIn science data processing algorithms will be applied to the forward-processed Version C products for observations from October 16, 2024 onward. These updated algorithms resolve several known issues in the original SWOT Version C KaRIn science data products. Furthermore, additional user resources have become available since the original release of the Version C products. This update to the KaRIn Version C release note summarizes this information as follows:

- 1. The product version identifier, or Composite Release Identifier (CRID), in the file names of KaRIn science data products should be used to distinguish Version C products with resolved issues from the original release. Refer to Sections 3 and 4 for more details on the product identifiers.
 - a. The original release of Version C products uses CRID values of PIC0 and PGC0 for forward-processed and reprocessed products, respectively.
 - b. The updated release of Version C products with algorithms that resolve several issues use a CRID value of PIC2 and will only be applied to forward-processed products with observations from October 16, 2024 onward.
- 2. Table 6 in Section 7.2 lists the known issues that exist in all Version C products (CRID values of PIC0, PGC0, and PIC2).
- 3. Table 7 in Section 7.2 lists the issues that have been resolved in the updated Version C products (CRID value of PIC2). Issues in this table only exist in the original Version C products (CRID values of PIC0 and PGC0).
- 4. The SWOT User Handbook was released on May 2, 2024, and is available at the following link: https://podaac.jpl.nasa.gov/swot?tab=datasets-information§ions=about.
- 5. Various changes to the KaRIn High Rate Downlink mask have occurred since launch. These changes include those related to ground station issues as well as the transition from the Northern Hemisphere summer to winter masks. These are summarized at the following link: https://podaac.jpl.nasa.gov/SWOT-events/SWOT_events.html. This link also provides information on various satellite and data events.

Note that there are no changes to the data access mechanisms for the Version C products.

The next reprocessing of the SWOT KaRIn products is scheduled to start in February 2025. This reprocessing will include additional updates the ground processing algorithms as well as updates to various calibration parameters. These products will be identified as Version D products.

2 Summary of KaRIn Science Data Products

The SWOT KaRIn science data products consist of:

- 1. Global Low Rate (LR) oceanography science data products, including:
 - a. Level 1B KaRIn Low Rate Interferogram Data Product (L1B LR INTF)
 - b. Level 2 KaRIn Low Rate Sea Surface Height Data Product (L2 LR SSH)
- 2. Global High Rate (HR) hydrology science data products, including:
 - a. Level 1B KaRIn High Rate Single Look Complex Product (L1B_HR_SLC)
 - b. Level 2 KaRIn High Rate Water Mask Pixel Cloud Product (L2 HR PIXC)
 - c. Level 2 KaRIn High Rate River Single Pass Vector Product (L2 HR RiverSP)
 - d. Level 2 KaRIn High Rate Lake Single Pass Vector Product (L2 HR LakeSP)
 - e. Level 2 KaRIn High Rate Pixel Cloud Vector Attribute Product (L2 HR PIXCVec)
 - f. Level 2 KaRIn High Rate Raster Product (L2 HR Raster)
 - g. Level 2 KaRIn High Rate River Average Vector Product (L2_HR_RiverAvg).
 - h. Level 2 KaRIn High Rate Lake Average Vector Product (L2_HR_LakeAvg).
 - i. Level 2 KaRIn High Rate Floodplain DEM Product (L2 HR FPDEM)

The L2_HR_RiverAvg and L2_HR_LakeAvg products are cycle-average products and therefore only generated after the completion of a repeat cycle. They are only generated for data in the science phase of the mission. The L2_HR_FPDEM product is only generated after a long duration of science-phase data products have been generated, and therefore is not currently available.

The KaRIn low rate (LR) data are downlinked globally, whereas KaRIn high rate (HR) data are downlinked only from regions defined by a programmable HR downlink mask. The associated LR and HR products are generated where the respective downlinked data are available. Refer to the presentation at the following link for more details on the HR downlink mask:

https://swotst.aviso.altimetry.fr/fileadmin/user_upload/SWOTST2023/20230922_1_going_forward/10h00-SWOT_HR_Coverage_Update.pdf.

Users of HR data products should refer to the following website for various changes to the HR downlink mask that have occurred since launch:

https://podaac.jpl.nasa.gov/SWOT-events/SWOT events.html.

For reference, Table 1 provides a timeline of the primary SWOT orbit and mission phases.

Table 1. SWOT Orbit and Mission Phase Timeline

Date	Orbit and Mission Phase
December 16, 2022	Launch
December 16 - 24, 2023	Launch and Early Operations Phase (LEOP)
December 16 – January 14, 2023	Orbit Maneuvers and Drift
January 14, 2023	Start of 1-day Repeat Orbit
January 3 – March 30, 2023	Commissioning Phase
March 30 – July 10, 2023	Calibration Phase
July 11 – July 20, 2023	Orbit Maneuvers and Drift
July 21, 2023	Start of 21-day Repeat Orbit
July 21, 2023	Science Phase Begins
	(no useful KaRIn data from July 21-26, 2023)

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3 Product Version Identifier

As described in the SWOT User Handbook (see Section 5.1) and each of the KaRIn product description documents (see Section 5.2), all KaRIn science data products include a Composite Release IDentifier (CRID) and a Product Counter in the individual product file names, for example <CRID>_<ProductCounter>.

The CRID distinguishes between forward-processed and reprocessed products and reflects the version of algorithms that are used to generate products. Forward-processed products are generated with relatively short latencies, typically less than 5 days, as data are received from the SWOT instruments. Reprocessed products are generated using higher accuracy auxiliary input data that are only available at longer latencies. For example, these might include higher accuracy estimates of the satellite orbit ephemeris.

The CRID consists of four characters. The first character is always "P". The second character distinguishes between forward-processed and reprocessed products, where "I" is used for forward-processed products, and "G" is used for reprocessed products. The third character identifies the major product version number, which is "C" for this release. The fourth character identifies minor changes to the version. The fourth character is "0" for the original Version C products, and "2" for the Version C products that use updated algorithms with several resolved issues.

The Product Counter reflects the number of attempts made by the automated production system to generate the particular granule (product file). It will typically have a value of "01" but can be higher if there are anomalies with the processing systems. Users are advised to use the product with the highest Product Counter.

4 Scope of Product Release

As of this release, the CRID for KaRIn version C products have values of:

- 1. PGC0 for reprocessed version C products spanning March 30, 2023 to January 25, 2024 (repeat cycles 475-578 of calibration phase, and repeat cycles 1-9 of science phase).
- 2. PIC0 for forward-processed version C products spanning January 25, 2024 to October 15, 2024 (repeat cycle 10 to part of repeat cycle 22 of science phase).
- 3. PIC2 for forward-processed version C products spanning October 16, 2024 (part of cycle 22 of science phase) onward.

The best available science data processing algorithms in early 2024 were applied into the operational forward processing and reprocessing of KaRIn data to generate the PIC0 and PGC0 products. The PIC2 products have resolved numerous algorithm and product issues that were identified in the PIC0/PGC0 products. Table 7 lists the issues that exist in the original PIC0 and PGC0 products but which have been resolved in the PIC2 products. Table 6 lists the issues that exist in all Version C products (PIC0, PGC0, PIC2). The PIC2 products serve as a step towards the next reprocessing of SWOT data that will be performed in 2025 and identified as version D products.

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Note that PGC2 (i.e., reprocessed) products will not be generated. Also note that the CRID values PGC1 and PIC1 are reserved for L2_HR_RiverSP and L2_HR_RiverAvg products that will add river discharge values for some rivers to respective PGC0 and PIC0 products. A separate announcement will be made when those become available.

Where PIC0 and PGC0 products both exist for a particular time, users are advised to use the PGC0 products. For example, this is expected for reprocessed LR products from cycles 7-9. Overlapping PIC0 and PIC2 products are not expected, but users are advised to use PIC2 products if an overlap is observed.

As a reminder, SWOT nadir altimeter and microwave radiometer Operational and Interim Geophysical Data Records (OGDRs and IGDRs) have been available since July 2023. The validated Geophysical Data Records (GDRs) were released on February 28, 2024.

The data access mechanisms for the PIC0, PGC0, and PIC2 products is the same, as there is no expected overlap between PIC0/PGC0 and PIC2 products.

5 User Documentation

5.1 User Handbook

Users are strongly encouraged to consult the SWOT User Handbook before using SWOT science data products. The User Handbook provides significant information about the SWOT mission, measurement system, KaRIn measurement concept, and science data products. A link to the User Handbook is available at:

https://podaac.jpl.nasa.gov/swot?tab=datasets-information§ions=about.

5.2 Product Description Documents

Links to individual product description documents for all of the products in this release are available at: https://podaac.jpl.nasa.gov/swot?tab=datasets-information§ions=about.

5.3 Algorithm Theoretical Basis Documents

Algorithm Theoretical Basis Documents describe the algorithms that are used to perform the ground processing of instrument data. Links to these documents are available at: https://podaac.jpl.nasa.gov/swot?tab=datasets-information§ions=about.

5.4 Satellite Events Impacting Data Quality and Availability

Satellite events that impact data quality and availability as well as changes to the HR downlink mask are updated regularly and provided at:

https://podaac.jpl.nasa.gov/SWOT-events/SWOT events.html.

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5.5 User Feedback

The SWOT KaRIn measurement system, science data processing algorithms, and science data products are all novel. Our experience and knowledge of their features and issues are expected to continually evolve. Users are strongly encouraged to review Section 7 below for the currently known features and issues. We welcome user feedback on features and issues not identified in Section 7. User feedback can be provided via:

- Email to podaac@podaac.jpl.nasa.gov or through the PODAAC forum topic titled "SWOT Data Product User Feedback". The PODAAC forum is at: https://forum.earthdata.nasa.gov/viewforum.php?f=7&tagMatch=all&DAAC=146&keywords=&.
- Email to <u>exp.hysope2@cnes.fr</u> or simply using the "contact us" icon on <u>https://hydroweb.next.theia-land.fr</u>.

6 Data Access

Identical SWOT data can be accessed from both the CNES and NASA PO.DAAC data centers. Access details are provided below.

6.1 NASA PO.DAAC

The KaRIn datasets in this release are available through NASA Earthdata Search client (https://search.earthdata.nasa.gov/search?q=SWOT_*_2.0) and downloadable using PO.DAAC scripts by their unique collection IDs, which are given in Table 2 below with usage examples for each dataset. Additional tips for searching HR data products can be found in the PO.DAAC Cookbook - SWOT Chapter.

Table 2. PO.DAAC KaRIn Data Collection IDs and Examples to Access

NASA PO.DAAC Collection ID	Dataset Name	Example data access script (Obtain PO.DAAC data download tool)
SWOT_L1B_LR_INTF_2.0 DOI: <u>10.5067/SWOT-INTF-2.0</u>	Level 1B KaRIn Low Rate Interferogram Data Product (Reprocessed calibration phase data)	INTF products for 2023-11-23 to 2024-03-06: podaac-data-downloader -c SWOT_L1B_LR_INTF_2.0 -d ./SWOT_L1B_LR_INTF_2.0/ start-date 2023-11-23T00:00:00Z -end-date 2024-03-06T23:59:59Z
SWOT_L2_LR_SSH_2.0 DOI:10.5067/SWOT-SSH-2.0 Sub-collections: Basic Expert	Level 2 KaRIn Low Rate Sea Surface Height Data Product (Reprocessed calibration phase data)	SSH products for 2023-11-23 to 2024-03-06: podaac-data-downloader -c SWOT_L2_LR_SSH_2.0 -d ./SWOT_L2_LR_SSH_2.0/

WindwaveUnsmoothed		start-date 2023-11-23T00:00:00Z -end-date 2024-03-06T23:59:59Z
SWOT_L1B_HR_SLC_2.0 DOI: <u>10.5067/SWOT-SLC-2.0</u>	Level 1B KaRIn High Rate Single Look Complex Product	SLC products for 2024-01-25 to 2024-03-06: podaac-data-downloader -c SWOT_L1B_HR_SLC_2.0 -d ./SWOT_L1B_HR_SLC_2.0/ start-date 2024-01-25T00:00:00Zend-date 2024-03- 06T23:59:59Z
SWOT_L2_HR_PIXC_2.0 DOI: <u>10.5067/SWOT-PIXC-2.0</u>	Level 2 KaRIn High Rate Water Mask Pixel Cloud Product	PIXC products for 2024-01-25 to 2024-03-06: podaac-data-downloader -c SWOT_L2_HR_PIXC_2.0 -d ./SWOT_L2_HR_PIXC_2.0/ start-date 2024-01-25T00:00:00Z -end-date 2024-03-06T23:59:59Z
SWOT_L2_HR_PIXCVec_2.0 DOI:10.5067/SWOT-PIXCVEC-2.0	Level 2 KaRIn High Rate Water Mask Pixel Cloud Auxiliary Data Product	PIXC products for 2024-01-25 to 2024-03-06: podaac-data-downloader -c SWOT_L2_HR_PIXCVec_2.0 -d ./SWOT_L2_HR_PIXCVec_2.0/ start-date 2024-01-25T00:00:00Z -end-date 2024-03-06T23:59:59Z
SWOT_L2_HR_RiverSP_2.0 DOI:10.5067/SWOT-RIVERSP-2.0 Sub-collections:	Level 2 KaRIn High Rate River Single Pass Vector Product	RiverSP products for 2024-01-25 to 2024-03-06: podaac-data-downloader -c SWOT_L2_HR_RiverSP_2.0 -d ./SWOT_L2_HR_RiverSP_2.0/ start-date 2024-01-25T00:00:00Zend-date 2024-03- 06T23:59:59Z
SWOT_L2_HR_RiverAvg_2.0 DOI:10.5067/SWOT-RIVERAVG-2.0	Level 2 KaRIn High Rate River Cycle-Averaged Data Product	RiverAvg products for 2024-01-25 to 2024-03-06: podaac-data-downloader -c SWOT_L2_HR_RiverAvg_2.0 -d ./SWOT_L2_HR_RiverAvg_2.0/ start-date 2024-01-25T00:00:00Zend-date 2024-03- 06T23:59:59Z
SWOT_L2_HR_LakeSP_2.0 DOI:10.5067/SWOT-LAKESP-2.0 Sub-collections:	Level 2 KaRIn High Rate Lake Single Pass Vector Product	LakeSP products for 2024-01-25 to 2024-03-06: podaac-data-downloader -c SWOT_L2_HR_LakeSP_2.0 -d ./SWOT_L2_HR_LakeSP_2.0/ start-date 2024-01-25T00:00:00Z

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		end-date 2024-03- 06T23:59:59Z
SWOT_L2_HR_LakeAvg_2.0 DOI:10.5067/SWOT-LAKEAVG-2.0	Level 2 KaRIn High Rate Lake Cycle-Averaged Data Product	LakeAvg products for 2024-01-25 to 2024-03-06: podaac-data-downloader -c SWOT_L2_HR_LakeAvg_2.0 -d ./SWOT_L2_HR_LakeAvg_2.0/ start-date 2024-01-25T00:00:00Zend-date 2024-03- 06T23:59:59Z
SWOT_L2_HR_Raster_2.0 DOI: 10.5067/SWOT-RASTER-2.0 Sub-collections: • 100m • 250m	Level 2 KaRIn High Rate Raster Product	Raster products for 2024-01-25 to 2024-03-06: podaac-data-downloader -c SWOT_L2_HR_Raster_2.0 -d ./SWOT_L2_HR_Raster_2.0/ start-date 2024-01-25T00:00:00Zend-date 2024-03- 06T23:59:59Z

Note: Several datasets listed in Table 2 are available through "sub-collections" that simplify access to KaRIn products that are distributed in multiple formats.

Resources for users of SWOT datasets distributed by the PO.DAAC

Note: At the time of this Release Note, data access examples provided in the resources below are being updated to use Version C (i.e. v2.0) SWOT data, but some delay may occur. (Users may still encounter remnants of examples using previous versions of SWOT data e.g. v1.1 (Beta prevalidated) for a limited time. If that is the case a similar pattern can be used with the Version C datasets (i.e. v2.0) using the SWOT collection ID listed in the table above.)

Search, Download, and Access:

- PO.DAAC Cookbook SWOT Chapter
- PO.DAAC Data Subscriber/Downloader
 - o Video tutorial on using the podaac-data-subscriber
- Data search
 - o Earthdata Search (GUI)
 - Earthdata Search tutorial
 - o Earthaccess python library (using CMR API on backend)
- General information about Earthdata (AWS) cloud
 - o Obtain Earthdata Login Account
 - Earthdata Cloud Primer documents
 - o Earthdata Common Metadata Repository (CMR) API

Subsetting and Visualization:

SSH products can be subset using the <u>High-level Tool for Interactive Data Extraction (HiTIDE)</u>:

- SWOT L2 LR SSH BASIC 2.0
- SWOT L2 LR SSH EXPERT 2.0
- SWOT L2 LR SSH WINDWAVE 2.0
- SWOT L2 LR SSH UNSMOOTHED 2.0 products are not available in HiTIDE.

6.2 CNES AVISO

Identical KaRIn L2_LR_SSH products are also available at the CNES AVISO distribution center (https://www.aviso.altimetry.fr/en/data/products/sea-surface-height-products/global/swot-karin-low-rate-ocean-products.html). They can be accessed via FTP/SFTP and a THREDDS Data Server (TDS) using AVISO+ credentials. The L1B_LR_INTF products are available by specific request only.

CNES AVISO FTP/SFTP (with AVISO+ credentials):

- FTP access: ftp://ftp-access.aviso.altimetry.fr:21/
- SFTP access: sftp://ftp-access.aviso.altimetry.fr:22/

FTP/SFTP Server Directory Main Tree

- /swot_products/12_karin/12_lr_ssh

CNES AVISO TDS (with AVISO+ credentials):

- TDS access: https://tds.aviso.altimetry.fr

TDS Directory Main Tree

- https://tds.aviso.altimetry.fr/thredds/L2/L2-SWOT-DATA/L2-SWOT.html

The KaRIn L2_LR_SSH products in this release are listed below along with the corresponding Digital Object Identifier (DOI) landing pages:

KaRIn L2 LR SSH product files

- * SWOT L2 KaRIn SSH Basic (https://doi.org/10.24400/527896/a01-2023.013)
- * SWOT L2 KaRIn SSH WindWave (https://doi.org/10.24400/527896/a01-2023.014)
- * SWOT L2 KaRIn SSH Expert (https://doi.org/10.24400/527896/a01-2023.015)
- * SWOT L2 KaRIn SSH Unsmoothed (https://doi.org/10.24400/527896/a01-2023.016)

6.3 CNES hydroweb.next

The KaRIn global High Rate (HR) hydrology products can be accessed via the CNES hydroweb.next portal: https://hydroweb.next.theia-land.fr, with the exception of the Level-1B Single Look Complex products which are currently only available at PO.DAAC, see Table 3.

hydroweb.next provides a centralized access to a collection of hydrology data products complementing SWOT HR that may be of interest for users.

The following instructions will guide you through your first visit. They are not an exhaustive list of possibilities. Those can be found in the help section .

Searching for SWOT datasets:

Once on hydroweb.next.theia-land.fr, simply type SWOT in the searchbar. This will (i) trigger an autocompletion feature proposing some SWOT dataset or (ii) if you press enter, add a SWOT

keyword filter and update the results Pane accordingly. Control the filters and remove unwanted ones, if any. You may also add spatial where or temporal when filters.

Visualization:

The visualization of datasets is possible –for some datasets- once imported in your project. Some of the products are available for visualization on the map or directly as timeseries , see Table 3.

From the Results pane Results, click on "add product into project" - Project or Project for each dataset of interest. The Project icon indicates that the dataset will be available for visualization. You can have several projects, and retrieve them when you come back, they will be automatically stored in your browser local storage.

Once added to your project Project, and if the dataset is available for visualization, the corresponding layers will appear on the map, providing:

- your map is zoomed on a region that is consistent with the spatial filters, if any, set for this dataset when you added it (filters are static once in the project)
- the timeline is set on dates compatible with the product. Contrary to spatial restrictions, you can visualize dates that where outside your time filters, if any.

You can rename all layers, change the order, group, etc just as any GIS software.

Use Select select to click on the map. For all active layers , the select pane will show the precise values of the pixel/feature for the selected dates. For some datasets (vector datasets such as Lake Single Pass – Prior and River - Reach), a timeseries icon will appear. Click on it to visualize the time evolution in a graph.

Download:

Downloading datasets is only possible once you are logged in. You must first create an account, or use your Theia account if already have one.

Once logged in, the download icons will be unlocked. You may either download your datasets

individually from the Result Results pane with Download, or download your entire Project with In either case, this will open the download pane and propose several options:

- download an archive Product (GGB), or a sample archive Sample (516KB), in your browser (ndlr: not recommended if the archive exceeds 10GB)
- download a python script Script. All necessary instructions are in the script. You can also modify it later (dataset, region of interest, time restrictions), it is quite

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straightforward. It requires you to provide an API-Key that you can create from the settings . Your API-Key is private and has no time limitation.

Table 3. hydroweb.next KaRIn High Rate Data Dataset Names and IDs

Dataset Name	hydroweb.next Dataset ID (for STAC Search purposes)	Visualization
SWOT Level-2 HR Pixel Cloud	SWOT_L2_HR_PIXC	no
SWOT Level-2 HR River Single Pass - Reach	SWOT_L2_HR_RIVERSP_REACH	map O, timeseries
SWOT Level-2 HR River Single Pass - Node	SWOT_L2_HR_RIVERSP_NODE	no
SWOT Level-2 HR Lake Single Pass - Prior	SWOT_L2_HR_LAKESP_PRIOR	map O, timeseries
SWOT Level-2 HR Lake Single Pass - Observed	SWOT_L2_HR_LAKESP_OBS	no
SWOT Level-2 HR Lake Single Pass - Unassigned	SWOT_L2_HR_LAKESP_UNASSIGNED	no
SWOT Level-2 HR River Average	SWOT_L2_HR_RIVERAVG	map o, timeseries
SWOT Level-2 HR Lake Average	SWOT_L2_HR_LAKEAVG	map O, timeseries
SWOT Level-2 HR Pixel Cloud Vector	SWOT_L2_HR_PIXCVEC	no
SWOT Level-2 HR Raster - 100m	SWOT_L2_HR_RASTER_100M	map 💽
SWOT Level-2 HR Raster - 250m	SWOT_L2_HR_RASTER_250M	map 💿

Table 4: hydroweb.next ancillary datasets for SWOT

Dataset Name	hydroweb.next Dataset ID (for STAC Search purposes)	Visualization
SWOT Prior Lake Database	SWOT_PRIOR_LAKE_DATAB ASE	map 💿
SWOT Prior River Database - SWORD	SWOT_PRIOR_RIVER_DATAB ASE	map O

7 Known Features and Issues

7.1 Known Features

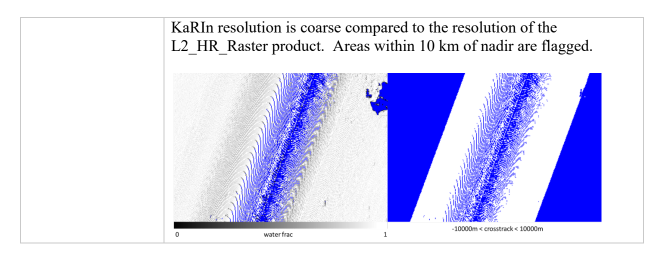
There are various known features of the SWOT measurement system, science processing algorithms, and science data products. Many of these are already described in the SWOT User Handbook (see Section 5.1) and the individual product description documents (see Section 5.2). Some of these are emphasized in Table 5 below.

Table 5. Known Features of KaRIn Science Data Products.

Product	Description of Feature
All	Spacecraft Events Impact Data Quality. Various spacecraft events will degrade the quality of the KaRIn data. These are typically flagged in the data products. These include degraded KaRIn data for a few hours after satellite maneuvers, for a few hours after satellite yaw flips, for ~15 minutes after solar panel rotations, and for a few minutes during entry and exit of solar and lunar eclipses.
All	Solid State Recorder (SSR) Data Loss. Some data gaps may occur due to occasional single event upsets in the SSR. Lengthy SSR data loss events are provided at https://podaac.jpl.nasa.gov/SWOT-events/SWOT events.html .
LR Products	Reference Surface Values In 2-km Product. The On-Board Processor and L1B_LR_INTF reference surfaces have a much finer native spacing than the 2 km fixed grid on which they are reported in the L2_LR_SSH fixed grid products. Users are advised that these variables are for information only; they should not be treated as perfectly accurate representations of the reference surfaces. The <i>doppler_centroid</i> reported on the 2-km fixed grid is similarly intended for information only.
LR Products	Unreliable Height Estimates Over Land and Ice. Height estimates over land and ice are often unreliable because the LR on-board and ground processing is optimized for ocean surfaces. The PIC2 products should provide a noticeable improvement over the PGC0/PIC0 products in this regard, but the PIC2 products may still be unreliable.
L2_LR_SSH	Crossover Correction Not Applied to Reported SSH and SSHA. The crossover correction is reported in the product but is not applied. Large cross-track tilts will therefore be evident in the reported SSH and SSHA unless users themselves apply <i>height_cor_xover</i> .
L2_LR_SSH	Global Attribute <i>good_ocean_data_percent</i> . This attribute refers to the percent of the fixed grid pixels for which ocean is flagged "good". Since the SWOT swath does not fill up the entire fixed grid, this value is not expected to reach 100% (it typically maxes out at about 75%).
L2_LR_SSH	Global Attribute ssha_variance. This attribute is computed for ssha_karin_2 without height_cor_xover applied, so the variance may be larger than one might expect.
L2_LR_SSH	Change to Sources for Sea State Bias Correction Compared to PIB0 Product Release. The sources of significant wave height (SWH) and

	wind speed have changed for the computation of the sea state bias (SSB) corrections relative to the beta pre-validated (PIB0) data products. The SSB correction for <i>ssh_karin</i> uses the wind speed estimate from the nadir altimeter (no longer from KaRIn) for this release. The SSB correction for <i>ssh_karin_2</i> uses the SWH estimate from the ECMWF model (no longer from the nadir altimeter) for this release. The SSB correction may continue to evolve in future product releases.
L2_LR_SSH	Discontinuity in sea_state_bias_cor_2 correction (and therefore ssh_karin_2 and ssha_karin_2) when swh_model becomes fill-valued (typically below 66°S, due to the presence of ice). When entering the region where model swh is filled, the sea state bias cor 2 correction cannot be computed and no ssb correction is applied, making ssh_karin_2 and ssha_karin_2 discontinuous at the boundary. Inside that region, the data is appropriately flagged since no SSB correction has been applied.
L2_LR_SSH	Change to Mean Sea Surface Model. The mean sea surface (MSS) used to compute SSHA from SSH is now the CNES/CLS 2022 MSS, whereas the CNES/CLS 2015 MSS was used for the beta pre-validated (PIB0) products.
HR Products	Areas Incorrectly Flagged as Dark Water. Areas may be incorrectly flagged as dark water where the historical occurrence of water is characterized by large changes in the actual location of the water (for example, river channels that migrate significantly). Currently unclear if this can be improved.
HR Products	Specular Ringing. Ringing of very bright, specular features near nadir can contaminate the measurements areas far from nadir. This may cause false detection of water and consequent errors in assigning pixels to water features in the river, lake, and raster products. This may also cause missing data that results in "holes" in some water features.
HR Products	Phase Unwrapping Errors. Phase unwrapping errors can cause very large errors in the height and cross-track geolocation of contiguous water features. Currently unclear if this can be improved.
HR Products	 Classification Errors. Classification errors are not uncommon: Dark water is common. Dark water may be flagged, but the dark water flag itself has errors. Overdetection of water ("bright land") is common due to highly reflective features such as urban areas, ice, snow, wet fields, and layover. Boundaries between water and land may be especially prone to classification errors
HR Products	Layover Errors. Layover is known to cause errors. These errors tend to be worst when bright features (including other water features) lay over into an observed water feature. They are especially significant if the desired water feature is itself dark.

I 2 IID DIVC	W-4 E
L2_HR_PIXC	Water Fraction Outside Physical Limits. The reported water fraction may be less than 0 or greater than 1 because of noise; this field is meant
	,
L2 HR PIXC	to be aggregated, not used at the pixel level.
L2_HK_PIAC	Noisy Geolocations. Pixel-level geolocations are quite noisy (as expected), and the variability is generally larger than the pixel size
	itself.
I 1 IID DiverCD	
L2_HR_RiverSP	Discharge Not Yet Available. Discharge estimates are not expected to be available in river products until after sufficient SWOT data are
	collected and processed to inform the selection of appropriate algorithm
	parameters. A first release of discharge estimates for some rivers is
	expected by the end of 2024.
L2 HR LakeSP	Storage Change only for a few lakes. Storage change is only available
LZ_IIK_Lakcsi	for the following 26 lakes:
	North America: Achigan, Argent, Becancour, Bois-Verts, Bouard,
	Brome, Brompton, Camatose, Canimina, Carre, Elgin, Kiamika,
	Lovering, Massawippi, Montagne-Noire, Nord-Est, Stukely,
	Theodore, Victoria, and Waterloo
	South America: Bariri, Caconde, and Segredo
	Europe: Estanyol, Fontargente, and Orient
	This will be progressively improved through updates of the Prior Lake
	Database.
L2_HR_LakeSP	Lakes Missing From Shapefiles. Lakes may be missing from the
	LakeSP_Prior and LakeSP_Obs shapefiles for several reasons:
	• Lake not identified in the Prior Lake Database (or with an
	erroneous extent or location). Note that such unknown lakes, if
	correctly detected, should be represented in the
	LakeSP_Unassigned shapefile. Future versions of the PLD will
	include additional lakes.
	• Water body is not detected in the L2_HR_PIXC product. Note that
	unobserved lakes within the swath will be present in LakeSP_Prior
I 2 IID I alsaCD	(as an empty shape), but not in LakeSP_Obs.
L2_HR_LakeSP	Water-water Layover. Water-water layover (e.g. separate lakes at
	different altitudes, intersecting each other in radar geometry) may cause errors in lake extent (joint polygon LakeSP Prior, overlapping polygons
	in LakeSP Obs), and water surface elevation
	For xtrack ~47500m,
	water bodies 3 km away, with a height difference of 200 m, are
	connected in radar geometry and result in overlapping lake polygons in ground geometry.
	100m range direction
	## 300m
	n = addin
L2_HR_Raster	Artifacts in Water Area and Fraction Near Nadir. Artifacts are
	present in the water area and fraction near nadir, where the intrinsic
	· • • • • • • • • • • • • • • • • • • •



7.2 Known Issues in Version C Products

There are various known issues with this Version C release of the KaRIn science data products that are either under investigation, corrected in this release, or will be corrected in a future release. Known issues in all of the version C products (PGC0, PIC0, and PIC2) are summarized in Table 6 below. Issues that are resolved in the PIC2 products but exist in PIC0/PGC0 products are provided in Table 7. Users can ignore the issue identifiers in []'s as they are for project tracking purposes only.

Table 6. Known Issues with all Version C KaRIn Science Data Products (PICO, PGCO, PIC2).

Product	Description of Issue
All	Absolute Radiometric Calibration. The reported sigma0 values are approximately 2.5 dB larger than they should be, as measured by comparisons to Global Precipitation Measurements (GPM). They will be revised in a future release. [238]
All	KaRIn height calibration. Changes to the KaRIn calibration that affect heights at the level of ∼1 cm will be applied in a future release. [307]
All	Temporal Errors. KaRIn height errors of ~1 cm or smaller with slow temporal variations (orbital and beta-cycle time scales) are present in the data and are being investigated. [329]
All	Moon Eclipse Flagging. Possible data degradation when the spacecraft enters or exits eclipse by the moon are not flagged. This will be corrected in a future release. [331]
LR and HR L2 Products	Incorrect crossover calibration flags. In some cases, the crossover correction is zero filled but only flagged as suspect when it should be flagged as bad. This may cause large height errors when the crossover correction is applied and interpreted as zero.
LR Products	Artifacts not flagged. Artifacts that appear as stripes in along track are present and not flagged in some granules. They are due to radiation events that affect on-board processing. A flagging approach is under investigation. [231, 337]

LR Products	Inland Water and Near Coasts Not Validated. Data over inland water and near coasts have not been well validated and sometimes contain large errors due to the optimization of the on-board and ground processing for ocean surfaces. Validation is ongoing. [341]
L2_LR_SSH	Ice and Rain Flags Not Always Reliable. The ice and rain flags are not always reliable as they are based upon meteorological models. (for example, ssha_karin_qual may be 0, indicating "good" data, even if rain_flag and/or dynamic_ice_flag are nonzero). The reliability of those flags is a subject of investigation.
L2_LR_SSH	Icebergs, Ships Not Flagged. Icebergs, ships, and other features that may affect the quality of the reported SSH and SSHA may not be flagged. This is a subject of investigation.
L2_LR_SSH	Radiometer Land and Rain Contamination Impact to ssh_karin and ssha_karin. The current implementation of the interpolation of the radiometer measurements on each swath can result in degraded or defaulted ssh_karin and ssha_karin measurements at surrounding measurements.
L2_LR_SSH	Valid min/max too tight for SSHA over land. The valid_min/max attributes of the SSHA variables are too tight for inland water surfaces that are far from the geoid (ocean surfaces should be fine). This will be corrected in a future product version. [492]
HR Products	Validation of Crossover Correction. Currently, the crossover correction has not been well validated over land. Validation is ongoing.
HR Products	Uncertainty Estimates Not Validated. Uncertainty estimates reported in the products have not been validated. Validation is ongoing.
HR Products	Classification Discontinuity at +78 deg Latitude. The prior water probability used for ground processing is filled with zero north of 78 deg latitude, so a discontinuity may be present in the classification information of L2 HR products. This will be mitigated but not completely fixed in a future release. [487]
L2_HR_PIXC	Troposphere Delay Error Over Caspian Sea. The tropospheric delay estimates may have errors of around 1 cm over the Caspian Sea due to an inconsistency in how the model is referenced. This will be corrected in a future release. [297]
L2_HR_RiverSP	Node Quality Flags. The majority of nodes are flagged as suspect or degraded (quality flag variables <i>node_q</i> and <i>node_q_b</i>) due primarily to an over-sensitive propagation of pixel-level quality flags to node-level quality flags and the large number of suspect and/or degraded PIXC pixels. The PIC2 products contain some improvements in quality flag computation relative to the PIC2 and PGC0/PIC0 products, but additional improvements are still being investigated. [389, 390]
L2_HR_RiverSP	Reach Level Quality Flags. Nearly all reach-level quality flags (variables <i>reach_q</i> and <i>reach_q_b</i>) are non-zero due to the propagation of node-level quality flags to reach-level quality flags. The PIC2 products contain some improvements in quality flag computation relative

	to the PIC2 and PGC0/PIC0 products, but additional improvements are still being investigated. See above. [389, 390]
L2_HR_RiverSP	Extra Pixels Assigned to Rivers. Water over-detection in L2_HR_PIXC leads to extra pixels assigned to river channels (affecting both reaches and nodes). This causes overestimates in river area and spurious heights for some river nodes near bright fields, cities, wetlands, and/or snow and ice. This is under investigation. [118]
L2_HR_RiverSP	Occasional Discrepancy in p_dist_out. In rare cases, the distance to outlet disagrees between the netcdf version of SWORD used for processing and the shapefile version of SWORD that is available for public download. This will be fixed in a future product release. [420]
L2_HR_RiverAvg	Impact of L2_HR_RiverSP. The above-mentioned errors in L2_HR_RiverSP will propagate into similar errors in the L2_HR_RiverAvg product.
L2_HR_LakeSP	River Portions Included in Lakes. River portions connected to lakes may be erroneously included in the lake object (polygon) if the river reach is not present in SWORD (SWOT Prior River Database). This can propagate to larger areas, e.g. an estuary, if the river reach between the lake and an estuary is missing in SWORD. This problem may be reduced with future versions of SWORD.
L2_HR_LakeSP	Missing Water Surfaces in the Middle of Reservoirs. Water surfaces in the middle of reservoirs may be missing if SWORD identifies it as a regular river reach rather than a reservoir (connected lake). This may evolve with future versions of SWORD.
L2_HR_LakeSP	Lakes Divided into Several Polygons. Some lakes are erroneously divided into several polygons, with small gaps in between, due to a bug in the handling of height-constrained geolocations for dark water patches. This will be correct in a future product release.
L2_HR_LakeAvg	Impact of L2_HR_LakeSP. The above-mentioned errors in L2_HR_LakeSP will propagate into similar errors in the L2_HR_LakeAvg product.
L2_HR_RiverAvg and L2_HR_LakeAvg	Validation of L2_HR_RiverAvg and L2_HR_LakeAvg Products. Currently these two products have not been well validated. Validation is ongoing.
L2_HR_Raster	Handling of Bright Land. Areas that are flagged as bright land are reported but may also affect surrounding areas. The handling of bright land may change in future releases of the product.

Table 7. Known Issues with KaRIn PICO/PGCO Science Data Products that are Resolved in PIC2 products.

Product	Description of Issue
All	Doppler Correction. Range-Doppler coupling results with a slowly varying height error of up to 2.5 cm that is proportional to the vertical component of the spacecraft velocity. Application of the crossover correction to the heights may remove some of this effect.[338]
All	Contact Global Attribute. The 'contact' global attribute or metadata field in most products is incorrect. [366]
LR Products	Artifacts Near Land-Water Boundaries. Data near land-water boundaries often have artifacts due to the interpolation of the L1B phase bias correction. [341]
LR Products	Missing Values Due to Fill Values In Reference Surface. Some ocean areas (especially at high latitudes and/or near coasts) have fill values due to missing values in the reference surface used for Level 1B processing. These areas were unintentionally handled differently between the beta pre-validated (PIB0) products and the current version due to an unrelated software change. [365, 437]
L1B_LR_INTF	Missing Auxiliary Parameters. Some auxiliary parameters used to generate this product are not reported in the global attributes. [340]
L2_LR_SSH	Occasional large values in mean_wave_period_t02, mean_wave_direction, and swh_model. These variables occasionally have large values where a fill value was intended. The erroneous values may impact the quality flag bits for SSH and SSHA. [347]
L2_LR_SSH	Incorrect Quality Flag Bits. The quality flag bits suspect_large_ssh_delta, suspect_large_ssh_std, suspect_large_ssh_window_std, suspect_large_nrcs_delta, suspect_large_nrcs_std, and suspect_large_nrcs_window_std may sometimes be set incorrectly over cross-track spans of pixels at processing boundaries due to a software bug. [368]
L2_LR_SSH	Tuning of <i>swh_karin</i> . The algorithm used to compute this parameter has not been tuned [416]
L2_LR_SSH	Non-equilibrium ocean tide not applied to SSHA. The reported SSHA does not apply the non-equilibrium ocean tide correction (ocean_tide_non_eq), whereas it is applied in the nadir altimeter SSHA field. [349]
L2_LR_SSH	Radiometer pass-through data in L2_LR_SSH are left/right flipped. Some data from the radiometer reported in the L2_LR_SSH product (specifically, L2_LR_SSH variables wind_speed_rad, rad_surface_type_flag, rad_tmb_187, rad_tmb_238, rad_tmb_340, rad_water_vapor, rad_cloud_liquid_water) are reported on the opposite swath side from where they should be reported. [440]
HR Products	Crossover Correction Quality Flag. The crossover correction quality flag reported in the HR products has a deficiency such that the indicated quality of the correction is marked as "bad" more than expected. [374]

HR Products	Duplicate Water Features. Errors in the reference digital elevation model (DEM) sometimes cause dark water or bright land flags to be set for features at the incorrect horizontal locations. This can cause what appears as a "doubling" of water features. In such cases, the feature itself is correctly detected as water and is correctly geolocated, but an improperly geolocated copy of the feature is also identified as dark water at a shifted location in cross track.
HR Products	HR Products Not Available Around Times of Bad Attitude. A bug in a check for bad attitude data may prevents the generation of products even for data with good attitude data on the same day as the bad attitude data. [414]
HR Products	Occasional Erroneous Cross-Track Tilts. A bug in the handling of missing dynamic calibration data causes phase errors that give large cross-track ramps in the reported heights (e.g., cycle 010, pass 396, tile 138L). [406]
HR Products	Parts of Tiles Occasionally Not Available. On rare occasions, a bug in an error check for bad ephemeris data causes parts of some tiles to not be processed when data were collected and good. [393]
L1B_HR_SLC	Geospatial Global Attributes. These attributes may be populated incorrectly, particularly in granules that include missing data. [386]
L1B_HR_SLC	Filled Complex SLC Values. The complex SLC values for some granules may be filled with zero even though the flag values indicate good data. These data are related to an off-nominal KaRIn state [373]
L2_HR_PIXC	Geospatial Global Attributes. These attributes may be populated incorrectly, particularly in granules that include missing data. [386]
L2_HR_PIXC	Incorrect Heights for Pixels That Are Not Unwrapped. The heights of pixels that are not explicitly unwrapped have erroneous offsets that are unrelated to phase unwrapping due to a bug in computing the reference locations. [423]
L2_HR_RiverSP	Clipped River Widths. River widths are sometimes clipped. The prior max_width in SWORD (Prior River Database) is too narrow in some places, leading to overly narrow pixel assignment where the extreme distance is small and/or there are multiple segments. Inaccuracies in the position of SWORD centerlines exacerbate this issue. [385]
L2_HR_RiverSP	Inconsistent valid_min and valid_max for dark_frac. The valid_min and valid_max metadata fields for the dark frac variable are inconsistent between the node and reach files. [376]
L2_HR_RiverSP	Lower than Expected Water Areas. A software bug causes some water areas to be computed incorrectly, resulting in estimates that are lower than they should be (water fraction is applied twice). [370]
L2_HR_RiverSP	Enhanced Slope Uncertainty. A software bug causes the uncertainty for the enhanced slope (<i>slope2</i>) to be computed incorrectly. [377]
L2_HR_RiverSP	Errors Near +/- 180-degree longitude. A software bug may cause incorrect behavior for input L2_HR_PIXC tiles that span +/-180° longitude. [387]

L2_HR_LakeSP	Exclusion of Bright Land. The lake processing does not yet actively
	use the "bright land" flag in the L2_HR_PIXC product to exclude bright
	land (in particular urban areas, buildings) from lake features.
L2_HR_LakeSP	Near Nadir Pixels Geolocated on Other Side of Nadir. Near-nadir
	pixels are in some cases erroneously geolocated on the other side of
	nadir.
L2_HR_LakeSP	Metric of Layover Effect. A software bug causes the metric of layover
	effect (<i>layovr_val</i>) to be computed incorrectly.
L2_HR_PIXCVec	Near Nadir Pixels Geolocated on Other Side of Nadir. Near-nadir
	pixels are in some cases erroneously geolocated on the other side of
	nadir, leading to spurious extensions of lake polygons towards and
	across nadir.
L2 HR PIXCVec	Climatological Ice Cover Flag. A software bug causes the
	climatological ice cover flag (<i>ice_clim_f</i>) to be computed incorrectly.
L2 HR PIXCVec	PIXCVec NetCDF Compression Not Enabled. The file size of
	L2 HR PIXCVec granules is larger than intended because NetCDF
	compression is not enabled. [425]
L2 HR Raster	"Blocky Artifacts". "Blocky" artifacts in the reported water area and
	fraction can occur due to large variance in the heights used for height-
	constrained geolocation. [321]
	0 water frac 1 0 dark frac 1 0m wse 5m

Appendix A. Acronyms

AMR Advanced Microwave Radiometer

ATBD Algorithm Theoretical Basis Document

CNES Centre National d'Études Spatiales

CRID Composite Release IDentifier

HR High Rate

IGDR Interim Geophysical Data Record

JPL Jet Propulsion Laboratory

KaRIn Ka-band Radar Interferometer

LR Low Rate

NALT Nadir Altimeter

NASA National Aeronautics and Space Administration

OGDR Operational Geophysical Data Record

SWOT Surface Water Ocean Topography

TBC To Be Confirmed

TBD To Be Determined