

1. Overview

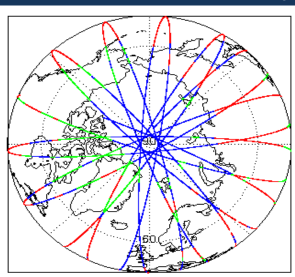
Report Production:	14-Jan-2020	
Processor Used:	CryoSat Ocean Processor	
Data Used:	Intermediate Ocean Products (IOP) L1B, L2 & P2P Science Data	

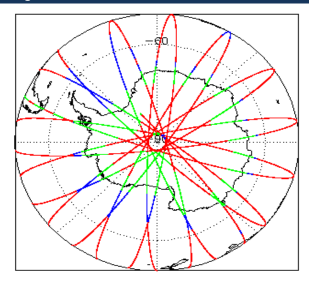
Check	L1 & L2	P2P
Server check: science-pds.cryosat.esa.int	Nominal	Nominal
Server check: calval-pds.cryosat.esa.int	Nominal	Nominal
Product Software Check	Nominal	Nominal
Product Format Check	Nominal	Nominal
Product Header Analysis	Nominal	Nominal
Auxiliary Data File Usage Check	Nominal	Nominal
Auxiliary Correction Error Check	See Section 5.4	See Section 6.4
Measurement Confidence Data Check	See Section 4.5, 4.6 and 5.5	See Section 6.5
Range, SWH & Backscatter Measurement Check	See Section 5.6	See Section 6.6
Ocean Retracking Quality Check	See Section 5.7	See Section 6.7

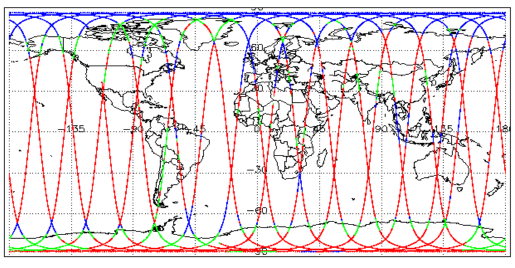
Mission / Instrument News		
10-Jan-2020	None	
11-Jan-2020	None	

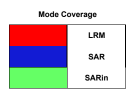
12-Jan-2020 Nothing planned

2. Global Coverage









3. Instrument Configuration

The SIRAL instrument configuration for the day of acquisition is provided below.

SIRAL instrument(s) in use: SIRAL - A

4. IOP Level 1B Data Quality Check

4.1 L1B Product Format Check

Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (.HDR) and a binary product file (.DBL).

4.2 L1B Product Header Analysis

For all products, a series of pre-defined checks are performed on the MPH and SPH in order to identify any inconsistencies and/or errors raised by the ground-segment processing chain.

L1B Processing Quality HR: The I1b_proc_flag_hr flag is currently set all L1B IOPR and IOPN products because the I1b_processing_quality_hr field is not correctly configured in the OSAR and OSARIn chains. A modification is required in the pert release

Number of products with errors:

4.3 L1B Auxilary Data File Usage Check

Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct.

Number of products with errors:

0

4.4 L1B Auxiliary Correction Error Check

CryoSat L1B data includes a correction error flag for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

Ω

4.5 L1B Measurement Confidence Data Check

CryoSat L1B data includes a measurement confidence flag for each measurement record. The bit value of this flag indicates any problems when set.

Attitude Correction Missing: This flag is currently set in error for IOPR products due to a configuration issue. This is being investigated and will be updated in the next SW update.

Number of products with errors:

1

Product	Test Failed	Description
CS_OFFL_SIR_IOPM1B_20200111T001024_20200111T002352_C001	Power scaling error	There is an error in the scaling of the L1B waveform for one or more
00_011E_011C1011111001024_202001111002332_0001	I Ower scaling error	records

4.6 L1B Waveform Group Data Check

CryoSat L1B data includes a waveform data flag for each measurement record. The bit value of this flag indicates any problems when set.

Loss of Echo Flag: This flag is currently set for products over land, but this is to be expected.

Number of products with errors:

10

Product	Test Failed	Description
CS_OFFL_SIR_IOPM1B_20200111T001024_20200111T002352_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPM1B_20200111T002538_20200111T004124_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPM1B_20200111T041256_20200111T044159_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20200111T013240_20200111T013309_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20200111T131416_20200111T131527_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20200111T135051_20200111T135238_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20200111T145335_20200111T145600_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20200111T153621_20200111T153708_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20200111T162712_20200111T162728_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20200111T194309_20200111T194405_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20200111T194622_20200111T194651_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20200111T012513_20200111T012724_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20200111T082716_20200111T083053_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20200111T090831_20200111T091058_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20200111T193335_20200111T193503_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20200111T194651_20200111T195438_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20200111T211554_20200111T211855_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20200111T211855_20200111T212602_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20200111T230136_20200111T230150_C001	Loss of Echo	The tracking echo is missing for one or more records

5. IOP Level 2 Data Quality Check

5.1 L2 Product Format Check

Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (.HDR) and a binary product file (.DBL).

Number of products with errors:

5.2 L2 Product Header Analysis

For all products, a series of pre-defined checks are performed on the MPH and SPH in order to identify any inconsistencies and/or errors raised by the ground-segment processing chain.

Number of products with errors:

0

5.3 L2 Auxiliary Data File Usage Check

Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct.

Number of products with errors:

0

5.4 L2 Auxiliary Correction Error Check

For all products, the auxiliary corrections within the Geophysical Group are checked for the default error value (32767).

Currently, there are some common auxiliary correction errors raised in the Level 2 products which are expected due to surface type. All common flags are summarised in the list below, followed by a table highlighting any additional issues which may arise from this test.

- > ECMWF Meteo Corrections: Currently the following corrections are not computed over CONTINENTAL ICE: Dry Tropospheric Correction, Wet Tropospheric Correction, Inverse Barometric Correction and the U-Wind and V-Wind components of the ECMWF model wind vector. This is a known anomaly (CRYO-COP-3) and will be resolved in a future IPF update. The affected products are not reported in the table below.
- > Sea State Bias & Sea State Bias PLRM: The error value is currently set for products over sea ice, but this is to be expected.
- > Mean Sea Surface: The error value is currently set for products over land and sea ice, but this is to be expected.
- > Mean Dynamic Topography: The error value is currently set for products over land and sea ice, but this is to be expected.
- > Altimetric Wind Speed Error: The error value is currently set for products over land and sea ice, but this is to be expected.

Number of products with errors:

56

Product	Test Failed	Description
CS_OFFL_SIR_IOPN_2_20200111T005018_20200111T005234_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T013009_20200111T013240_C001	Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non- Equilibrium Long Period Ocean Tide	There is an error with the Mean Dynamic Topography (solution 1), the Total Geocentric Ocean Tide (solution 1: GOT and solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide for one or more records
CS_OFFL_SIR_IOPN_2_20200111T013407_20200111T013619_C001	Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT)	There is an error with the MSS height (solution 1), the Mean Dynamic Topography (solution 1), the Total Geocentric Ocean Tide (solution 1: GOT) for one or more records
CS_OFFL_SIR_IOPN_2_20200111T022033_20200111T022224_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T022912_20200111T023357_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T031048_20200111T031443_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T041026_20200111T041217_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T071936_20200111T072049_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPN_2_20200111T085848_20200111T090012_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T090522_20200111T090830_C001	Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Ocean Tide	There is an error with the MSS height (solution 1), the Mean Dynamic Topography (solution 1), and tidal corrections for one or more records
CS_OFFL_SIR_IOPN_2_20200111T103932_20200111T104219_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T104425_20200111T104951_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T113517_20200111T113942_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T121859_20200111T122135_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T131416_20200111T131527_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T135051_20200111T135238_C001	Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non- Equilibrium Long Period Ocean Tide	There is an error with the Mean Dynamic Topography (solution 1), the Total Geocentric Ocean Tide (solution 1: GOT and solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide for one or more records
CS_OFFL_SIR_IOPN_2_20200111T135614_20200111T135947_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T145335_20200111T145600_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T145606_20200111T145820_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPN_2_20200111T153621_20200111T153708_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPN_2_20200111T154629_20200111T154850_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPN_2_20200111T163332_20200111T163758_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPN_2_20200111T185554_20200111T185931_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T203516_20200111T203835_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPN_2_20200111T204347_20200111T204513_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPN_2_20200111T212602_20200111T212710_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)

CS_OFFL_SIR_IOPN_2_20200111T222252_20200111T222359_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPN_2_20200111T230514_20200111T230626_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200110T235706_20200111T000247_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T000301_20200111T000425_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPR_2_20200111T002353_20200111T002538_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPR_2_20200111T012513_20200111T012724_C001	Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT)	There is an error with the Mean Dynamic Topography (solution 1) and the Total Geocentric Ocean Tide (solution 1: GOT) for one or more records
CS_OFFL_SIR_IOPR_2_20200111T013620_20200111T014307_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T030741_20200111T031008_C001	Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non- Equilibrium Long Period Ocean Tide	There is an error with the Total Geocentric Ocean Tide height (solution 1: GOT and solution 2: FES) and the Non-equilibrium Long Period Ocean Tide height for one or more records
CS_OFFL_SIR_IOPR_2_20200111T031443_20200111T032003_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T045300_20200111T050251_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T063032_20200111T063810_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T064817_20200111T064925_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPR_2_20200111T080907_20200111T081615_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T081615_20200111T081739_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T082716_20200111T083053_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPR_2_20200111T094759_20200111T095514_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T095514_20200111T095939_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T095942_20200111T100956_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPR_2_20200111T112946_20200111T113407_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T113407_20200111T113517_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T130741_20200111T131026_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPR_2_20200111T131026_20200111T131416_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T132118_20200111T132259_C001	Mean Sea Surface (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Ocean Tide	There is an error with the MSS height (solution 1), the Total Geocentric Ocean Tide (solution 1: GOT and solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide for one or more records
CS_OFFL_SIR_IOPR_2_20200111T142500_20200111T143306_C001	Mean Dynamic Topography (1)	There is an error with the Mean Dynamic Topography height for one or more records
CS_OFFL_SIR_IOPR_2_20200111T144717_20200111T145335_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T162859_20200111T163332_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T180601_20200111T181538_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T194651_20200111T195438_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T212711_20200111T213659_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOPR_2_20200111T230626_20200111T231339_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)

5.5 L2 Measurement Confidence Data Check

CryoSat L2 data includes a measurement confidence flag for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

Product	Test Failed	Description
CS_OFFL_SIR_IOPM_2_20200111T001024_20200111T002352_C001	Power scaling error	There is an error in the scaling of the L2 waveform for one or more records

5.6 L2 Measurement Quality Flag Check

L2 Quality Flags (20Hz)

CryoSat L2 data includes Quality Flags for each 20 Hz, 20 Hz PLRM and 1 Hz measurement record. The bit value of this flag indicates any problems when set.

Currently, there are several common flags raised in the Level 2 products, which are summarised below. The table provides the full list of products flagged.

- > Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags: These flags are currently set for some records over ocean.
- > OCOG Altimeter Range and Backscatter Quality Flags: These flags are currently set for some records over continental ice.

Product	Test Failed	Description
CS_OFFL_SIR_IOPM_2_20200111T001024_20200111T002352_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T002538_20200111T004124_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T004311_20200111T004814_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T005742_20200111T010754_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T011413_20200111T012513_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T014744_20200111T014754_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T020116_20200111T020359_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T020539_20200111T022011_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T022225_20200111T022725_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T023357_20200111T025749_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T025807_20200111T030741_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T033703_20200111T040012_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T040308_20200111T040642_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T040704_20200111T041025_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T041256_20200111T044159_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T051222_20200111T053911_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T054051_20200111T054555_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T054603_20200111T054930_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T055320_20200111T062700_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T071239_20200111T071844_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T073229_20200111T080535_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T083857_20200111T085807_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T090013_20200111T090522_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.

CS_OFFL_SIR_IOPM_2_20200111T091058_20200111T094527_C001		The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T100956_20200111T101420_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T101513_20200111T103249_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T105128_20200111T112044_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T114022_20200111T115834_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T115938_20200111T121317_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T122450_20200111T122836_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T123020_20200111T124555_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T124757_20200111T124954_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T124956_20200111T125719_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T132021_20200111T132118_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T132502_20200111T133638_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T135238_20200111T135401_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T135947_20200111T140737_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T140957_20200111T142500_C001		The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T144114_20200111T144117_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T150257_20200111T153538_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T154904_20200111T161437_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T161817_20200111T162302_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T164557_20200111T171342_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T172021_20200111T172446_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T172801_20200111T175614_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T180519_20200111T180601_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T182018_20200111T185300_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T185931_20200111T190508_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T190648_20200111T191253_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T192339_20200111T193031_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.

CS_OFFL_SIR_IOPM_2_20200111T193214_20200111T193335_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T193608_20200111T193653_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T194405_20200111T194532_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T195855_20200111T203258_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T203835_20200111T204347_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T204545_20200111T210532_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T213659_20200111T215940_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T220001_20200111T221055_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T221841_20200111T222251_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T222634_20200111T225340_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T225357_20200111T230112_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T230309_20200111T230513_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T231749_20200111T232808_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T233431_20200111T234547_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T234636_20200111T235031_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20200111T235213_20200111T235732_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T062947_20200111T063032_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T154024_20200111T154041_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T032037_20200111T032141_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T080536_20200111T080626_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T080827_20200111T080904_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T094759_20200111T095514_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T115834_20200111T115938_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T145820_20200111T145850_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T211554_20200111T211855_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality, OCOG Altimeter Range and Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.

L2 Quality Flags (20Hz PLRM)

Currently, there are several common flags raised in the Level 2 products, which are summarised below. The table provides the full list of products flagged.

- > Ocean Altimeter Range, SSHA, SWH and Backscatter PLRM Quality Flags: These flags are currently set for occasional records over sea ice.
- > OCOG Altimeter Range and Backscatter PLRM Quality Flags: These flags are currently set for occasional records over continental ice.

Number of products with errors:

95

Product	Test Failed	Description
CS_OFFL_SIR_IOPN_2_20200111T005018_20200111T005234_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T010754_20200111T010900_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T013009_20200111T013240_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T013407_20200111T013619_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T022033_20200111T022224_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T022912_20200111T023357_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T031048_20200111T031443_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T032003_20200111T032037_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T033123_20200111T033458_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T040036_20200111T040308_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T041026_20200111T041217_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T065945_20200111T070139_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T070312_20200111T070318_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T071936_20200111T072049_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T072628_20200111T072740_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T083806_20200111T083856_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T085848_20200111T090012_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T090522_20200111T090830_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T103932_20200111T104219_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T104425_20200111T104951_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T113517_20200111T113942_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T122334_20200111T122450_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T122836_20200111T123017_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20200111T125719_20200111T130024_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.

0.0006 Allered Region California (1994) 0.0007 Allered Region California (1994) 0.0006 Allered Region (1994)			
COOR SINCENTER PAGE 20001117136812 (2001 CONTRIBUTION CON	CS_OFFL_SIR_IOPN_2_20200111T133638_20200111T134241_C001		
Delin Sirk (PM 2 20200111130014 20200111130015 CODE (C) CPT_SIR (CPM_2 20200111130016 20200111130016 CODE (C) CPT_SIR (CS_OFFL_SIR_IOPN_2_20200111T135051_20200111T135238_C001		
See OPPL 3R OPPL 2 2020111714038 2000111104090 C031 CR. OPPL 3R OPPL 2 2020111714038 2000111110409 C031 CR. OPPL 3R OPPL 2 2020111710438 2000111110409 C031 CR. OPPL 3R OPPL 2 2020111710409 2000111710409 C031 CR. OPPL 3R OPPL 2 2020111710409	CS_OFFL_SIR_IOPN_2_20200111T135614_20200111T135947_C001	and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality	and the OCOG Altimeter Range and Backscatter Quality Flags have been
Court Aller (APPL_200001111144503_20001111144500_00001111144500_000111	CS_OFFL_SIR_IOPN_2_20200111T140745_20200111T140925_C001	and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality	and the OCOG Altimeter Range and Backscatter Quality Flags have been
Cal. OFFL SRI JOPP 2_20200111114232_20200111119400_COLD	CS_OFFL_SIR_IOPN_2_20200111T143418_20200111T143805_C001		
CS_OFFL_SIR_IOPN_2_20200111718503_2020111719504_COOR CS_OFFL_SIR_IOPN_2_20200111718503_2020111719504_COOR CS_OFFL_SIR_IOPN_2_20200111719503_202011719504_COOR CS_OFFL_SIR_IOPN_2_2020011719503_202011719504_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719503_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_2020011719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_202001171719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_202001171719503_2020011719505_COOR CS_OFFL_SIR_IOPN_2_202001171719503_202001171719505_COOR CS_OFFL_SIR_IOPN_2_202001171719503_202001171719505_COOR CS_OFFL_SIR_IOPN_2_202001171719503_202001171719505_COOR CS_OFFL_SIR_IOPN_2_20200111719503_20200111719505_COOR CS_OFFL_SIR_IOPN_2_20200111719503_20200111719505_COOR CS_OFFL_SIR_IOPN_2_20200111721803_20200111719505_COOR CS_OFFL_SIR_IOPN_2_20200111721803_20200111719505_COOR CS_OFFL_SIR_IOPN_2_20200111721803_20200111719505_COOR CS_OFFL_SIR_IOPN_2_20200111721803_20200111719505_COOR CS_OFFL_SIR_IOPN_2_20200111721803_20200111719505_COOR CS_OFFL_SIR_IOPN_2_20200111721803_20200111721805_COOR CS_OFFL_SIR_IOPN_2_20200111721805_20200111721805_COOR CS_OFFL_SIR_IOPN_2_20200111721805_20200111721805_COOR CS_OFFL_SIR_IOPN_2_20200111721805_20200111721805_COOR CS_OFFL_SIR_IOPN_2_20200111721805_20200111721805_COOR CS_OFFL_SIR_IOPN_2_20200111721805_20200111721805_COOR CS_OFFL_SIR_IOPN_2_20200111701005_COOR CS_OFFL_SIR_IOPN_2_20200111701005_COOR CS_OFFL_SIR_IOP	CS_OFFL_SIR_IOPN_2_20200111T145335_20200111T145600_C001	and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality	and the OCOG Altimeter Range and Backscatter Quality Flags have been
CS_OFFL_SR_JOPN_2_202001117104318_20200111710450_0000 CS_OFFL_SR_JOPN_2_20200111711454_2020011171724_0001 CS_OFFL_SR_JOPN_2_20200111711545_2020011171724_0001 CS_OFFL_SR_JOPN_2_20200111717156_2020011171724_0001 CS_OFFL_SR_JOPN_2_20200111711545_2020011171724_0001 CS_OFFL_SR_JOPN_2_20200111711545_2020011171724_0001 CS_OFFL_SR_JOPN_2_20200111710200_202001117102001_0001 CS_OFFL_SR_JOPN_2_202001117102002_20200111702005_0001 CS_OFFL_SR_JOPN_2_202001117102002_20200111702005_0001 CS_OFFL_SR_JOPN_2_202001117102002_20200111702005_0001 CS_OFFL_SR_JOPN_2_202001117102002_20200111702005_0001 CS_OFFL_SR_JOPN_2_202001117102002_20200111702005_0001 CS_OFFL_SR_JOPN_2_202001117102002_20200111702005_0001 CS_OFFL_SR_JOPN_2_202001117102002_20200111702005_0001 CS_OFFL_SR_JOPN_2_202001117102002_20200111702005_0001 CS_OFFL_SR_JOPN_2_202001117102002_20200111702005_0001 CS_OFFL_SR_JOPN_2_20200111702005_20200111702005_0001 CS_OFFL_SR_JOPN_2_20200111702005_20200111700005_0001 CS_OFFL_SR_JOPN_2_20200111700005_202001117	CS_OFFL_SIR_IOPN_2_20200111T154629_20200111T154850_C001		, ,
OCCG Subscicion Custry OCCG Altimeter Range Quality PLPM. CIS. OFFIL. SIRI, IOPN. 2. 20200111711948 20200117112021, C001 OCCG Altimeter Range Quality PLPM. CIS. OFFIL. SIRI, IOPN. 2. 20200111711948 20200117112021, C001 OCCG Altimeter Range Quality PLPM. CIS. OFFIL. SIRI, IOPN. 2. 202001117119439 20200117119239, C001 OCCG Altimeter Range Quality PLPM. CIS. OFFIL. SIRI, IOPN. 2. 20200111719439 20200117119239, C001 OCCG Altimeter Range Quality PLPM. CIS. OFFIL. SIRI, IOPN. 2. 202001117194390, C001 OCCG Altimeter Range Quality PLPM. OCCG Subsciciolar Custry OCCG Altimeter Range Quality PLPM. O	CS_OFFL_SIR_IOPN_2_20200111T161437_20200111T161817_C001		
OCCI Backwasted Guilally File CS_OFFL_SRL_QPR_2_202001117191836_20200111712018_C001 OCCI Backwasted Guilally File CS_OFFL_SRL_QPR_2_202001117191836_20200111712018_C001 OCCI Allimeter Range Quality File CS_OFFL_SRL_QPR_2_20200117118203_20200111712038_C001 OCCI Backwasted Guilally File CS_OFFL_SRL_QPR_2_20200117118203_20200111712088_C001 OCCI Backwasted Guilally File CS_OFFL_SRL_QPR_2_20200117118203_20200111712088_C001 OCCI Backwasted Guilally File CS_OFFL_SRL_QPR_2_2020011712083_C001 OCCI Backwasted Guilally File CS_OFFL_SRL_QPR_2_20200117100073_C001 OCCI Backwasted Guilally File CS_OFFL_SRL_QPR_2_20200117100073_20200117100073_C001 OCCI Backwasted Guilally File CS_OFFL_SRL_QPR_2_20200117100073_C001011	CS_OFFL_SIR_IOPN_2_20200111T164316_20200111T164557_C001		
OCCI Backscater Quality PLRM. CS_OFFL_SIR_IOPR_2_20000111T19208_2000111T192018_C001 OCCI Altrineter Range Quality PLRM. CS_OFFL_SIR_IOPR_2_20000111T19208_2000111T192018_C001 OCCI Altrineter Range Quality PLRM. CS_OFFL_SIR_IOPR_2_20000111T19208_2000111T19208_C001 OCCI Altrineter Range Quality PLRM. CS_OFFL_SIR_IOPR_2_20000111T19208_2000111T19208_C001 OCCI Altrineter Range Quality PLRM. CS_OFFL_SIR_IOPR_2_2000011T19208_200011T19208_C001 OCCI Altrineter Range Quality PLRM. CS_OFFL_SIR_IOPR_2_2000011T19208_200011T19208_C001 OCCI Altrineter Range Quality PLRM. CS_OFFL_SIR_IOPR_2_2000011T19208_200011T19208_C001 OCCI Altrineter Range Quality PLRM. CS_OFFL_SIR_IOPR_2_2000011T19208_200011T192001 OCCI Altrineter Range Quality PLRM. CS_OFFL_SIR_IOPR_2_2000011T19208_200011T19008_2	CS_OFFL_SIR_IOPN_2_20200111T171554_20200111T171734_C001		
OCOG Balticeter Range Quality PLRM. CS_OFFL_SIR_IOPN_2_202001117192309_202001117193000_0001 CS_OFFL_SIR_IOPN_2_20200111719300_202001117193000_0001 CS_OFFL_SIR_IOPN_2_202001117193000_202001117193000_0001 CS_OFFL_SIR_IOPN_2_202001117193000_202001117194405_0001 CS_OFFL_SIR_IOPN_2_202001117219300_202001117194405_0001 CS_OFFL_SIR_IOPN_2_202001117219300_202001117210845_0001 CS_OFFL_SIR_IOPN_2_202001117219300_202001117210845_0001 CS_OFFL_SIR_IOPN_2_202001117212300_202001117210845_0001 CS_OFFL_SIR_IOPN_2_202001117212300_20200111721790_0001 CS_OFFL_SIR_IOPN_2_202001117212300_20200111721790_0001 CS_OFFL_SIR_IOPN_2_202001117212300_20200111721790_0001 CS_OFFL_SIR_IOPN_2_202001117212300_20200111721790_0001 CS_OFFL_SIR_IOPN_2_202001117212300_20200111721790_0001 CS_OFFL_SIR_IOPN_2_20200111721000_0000011720000_0000000000	CS_OFFL_SIR_IOPN_2_20200111T171848_20200111T172021_C001		
OCOS Backscatter Quality The Ocas Altimeter Range SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records. CS_OFFL_SIR_JOPN_2_202001117194909_20200111710445_C001 CS_OFFL_SIR_JOPN_2_202001117210532_20200111721045_C001 CS_OFFL_SIR_JOPN_2_202001117210532_20200111721045_C001 CS_OFFL_SIR_JOPN_2_202001117210532_20200111721070 CS_OFFL_SIR_JOPN_2_202001117210532_202001117210501 CS_OFFL_SIR_JOPN_2_202001117210502_202001117210501 CS_OFFL_SIR_JOPN_2_202001117210501_202001117210501 CS_OFFL_SIR_JOPN_2_202001117210501_202001117210501 CS_OFFL_SIR_JOPN_2_202001117200514_20200111720026_C001 CS_OFFL_SIR_JOPN_2_202001117200514_2020011172006_C001 CS_OFFL_SIR_JOPN_2_202001117200514_202001117000425_C001 CS_OFFL_SIR_JOPN_2_202001117000301_202001117000425_C001 CS_OFFL_SIR_JOPR_2_202001117000301_202001117000425_C001 CS_OFFL_SIR_JOPR_2_202001117000301_202001117000425_C001 CS_OFFL_SIR_JOPR_2_202001117000301_202001117000425_C001 CS_OFFL_SIR_JOPR_2_202001117000301_202001117000542_C001 CS_OFFL_SIR_JOPR_2_202001117000302_202001117000542_C001 CS_OFFL_SIR_JOPR_2_202001117000302_202001117000542_C001 CS_OFFL_SIR_JOPR_2_202001117000302_202001117000542_C001 CS_OFFL_SIR_JOPR_2_202001117000302_202001117000542_C001 CS_OFFL_SIR_JOPR_2_202001117000302_202001117000542_C001 CCS_OFFL_SIR_JOPR_2_202001117000302_202001117000542_C001 CCS_OFFL_SIR_JOPR_2_202001117000302_202001117000542_C001 CCS_OFFL_SIR_JOPR_2_202001117000302_20200111700542_C001 CCS_OFFL_SIR_JOPR_2_202001117000302_20200111700542_C001 CCS_OFFL_SIR_JOPR_2_202001117000302_20200111700542_C001 CCS_OFFL_SIR_JOPR_2_202001117000302_20200111700542_C001 CCS_OFFL_SIR_JOPR_2_202001117000302_20200111700542_C001 CCS_OFFL_SIR_JOPR_2_202001117000302_20200111700542_C00	CS_OFFL_SIR_IOPN_2_20200111T181538_20200111T182018_C001		
CS_OFFL_SIR_IOPN_2_202001117193503_202001117193606_C001 CS_OFFL_SIR_IOPN_2_202001117194309_202001117194405_C001 CS_OFFL_SIR_IOPN_2_202001117194309_202001117194405_C001 CS_OFFL_SIR_IOPN_2_202001117194309_202001117194405_C001 CS_OFFL_SIR_IOPN_2_202001117210532_202001117210845_C001 CS_OFFL_SIR_IOPN_2_202001117210532_202001117210845_C001 CS_OFFL_SIR_IOPN_2_202001117210532_202001117210845_C001 CS_OFFL_SIR_IOPN_2_202001117210803_C001 CS_OFFL_SIR_IOPN_2_202001117210803_C001 CS_OFFL_SIR_IOPN_2_202001117210803_C001 CS_OFFL_SIR_IOPN_2_20200111720514_202001117230626_C001 CS_OFFL_SIR_IOPN_2_202001117000301_202001117000425_C001 CS_OFFL_SIR_IOPR_2_202001117000701_202001117000701_C001 CS_OFFL_SIR_IOPR_2_202001117000705_202001117000701_C001 CS_OFFL_SIR_IOPR_2_202001117000705_202001117000701_C001 CS_OFFL_SIR_IOPR_2_202001117000705_202001117000701_C001 CS_OFFL_SIR_IOPR_2_202001117000705_202001117000701_C001 CS_OFFL_SIR_IOPR_2_202001117000705_202001117000701_C001 CS_OFFL_SIR_IOPR_2_202001117000705_202001117000701_C001 CS_OFFL_SIR_IOPR_2_202001117000705_202001117000701_C001 CS_OFFL_SIR_IOPR_2_202001117000705_202001117000701_C001 CCOG Altimeter Range Quality PLRM. COG Backscatter Quality	CS_OFFL_SIR_IOPN_2_20200111T192208_20200111T192339_C001		
CS_OFFL_SIR_IOPN_2_20200111T210532_20200111T210645_C001 CS_OFFL_SIR_IOPN_2_20200111T210532_20200111T210645_C001 CS_OFFL_SIR_IOPN_2_20200111T212602_20200111T2170_C001 CS_OFFL_SIR_IOPN_2_20200111T212602_20200111T2170_C001 CS_OFFL_SIR_IOPN_2_20200111T212602_2020011T2170_C001 CS_OFFL_SIR_IOPN_2_20200111T212602_2020011T2170_C001 CS_OFFL_SIR_IOPN_2_20200111T212602_2020011T221603_C001 CS_OFFL_SIR_IOPN_2_20200111T212063_C001 CS_OFFL_SIR_IOPN_2_20200111T20001172066_C001 CS_OFFL_SIR_IOPN_2_20200111T200011720662_C001 CS_OFFL_SIR_IOPN_2_20200111T000011_20200111T000425_C001 CS_OFFL_SIR_IOPN_2_20200111T000001_20200111T000001100001100001 CS_OFFL_SIR_IOPR_2_20200111T000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T0000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T0000001_20200111T000001_C001 CS_OFFL_SIR_IOPR_2_20200111T0000001_20200111T0000001_C001 CS_OFFL_SIR_IOPR_2_20200111T0000001_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CCS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CCS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CCS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CCS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CCS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CCS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CCS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CCS_OFFL_SIR_IOPR_2_20200111T0010002_20200111T001012_C001 CCS_OFFL_SI	CS_OFFL_SIR_IOPN_2_20200111T193503_20200111T193608_C001	and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality	and the OCOG Altimeter Range and Backscatter Quality Flags have been
OCG Backscatter Quality CS_OFFL_SIR_IOPN_2_20200111T21602_20200111T21710_0001 CS_OFFL_SIR_IOPN_2_20200111T212602_20200111T21710_0001 CS_OFFL_SIR_IOPN_2_20200111T212602_20200111T221603_C001 CS_OFFL_SIR_IOPN_2_20200111T22128_20200111T221603_C001 CS_OFFL_SIR_IOPN_2_20200111T22128_20200111T221603_C001 CS_OFFL_SIR_IOPN_2_20200111T200514_20200111T20626_C001 CS_OFFL_SIR_IOPN_2_20200111T200514_20200111T20626_C001 CS_OFFL_SIR_IOPN_2_20200111T000011_20200111T000425_C001 CS_OFFL_SIR_IOPR_2_20200111T0000701_20200111T000701_C001 CS_OFFL_SIR_IOPR_2_20200111T000701_20200111T000701_C001 CS_OFFL_SIR_IOPR_2_20200111T0007055_20200111T0000910_C001 CS_OFFL_SIR_IOPR_2_20200111T000052_20200111T000094_C001 CS_OFFL_SIR_IOPR_2_20200111T000052_20200111T000094_C001 CS_OFFL_SIR_IOPR_2_20200111T000052_20200111T000094_C001 CS_OFFL_SIR_IOPR_2_20200111T000052_20200111T000094_C001 CS_OFFL_SIR_IOPR_2_20200111T000052_20200111T000094_C001 CS_OFFL_SIR_IOPR_2_20200111T000052_20200111T000094_C001 CS_OFFL_SIR_IOPR_2_20200111T000052_20200111T000094_C001 CS_OFFL_SIR_IOPR_2_20200111T000052_20200111T000094_C001 CCG_Altimeter Range Quality PLRM, COG_Backscatter Quality PLRM, COG_Back	CS_OFFL_SIR_IOPN_2_20200111T194309_20200111T194405_C001		
and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM, OCOG Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality PLRM, OCOG Backscatte	CS_OFFL_SIR_IOPN_2_20200111T210532_20200111T210845_C001		
CS_OFFL_SIR_IOPR_2_20200111T000301_20200111T000735_C001 CS_OFFL_SIR_IOPR_2_20200111T0007052_20200111T000954_C001 CS_OFFL_SIR_IOPR_2_20200111T000952_20200111T000954_C001 CS_OFFL_SIR_IOPR_2_20200111T0000052_20200111T0000542_C001 CS_OFFL_SIR_IOPR_2_20200111T0000525_20200111T0000542_C001 CS_OFFL_SIR_IOPR_2_20200111T000052_20200111T0000542_C001 CS_OFFL_SIR_IOPR_2_20200111T0000552_20200111T0000542_C001 CS_OFFL_SIR_IOPR_2_20200111T0000552_20200111T0000542_C001 CS_OFFL_SIR_IOPR_2_20200111T0000552_20200111T00005542_C001 CS_OFFL_SIR_IOPR_2_20200111T0000552_20200111T00005542_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T0010102_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T0010102_C001 CS_OFFL_SIR_IOPR_2_20200111T00100	CS_OFFL_SIR_IOPN_2_20200111T212602_20200111T212710_C001	and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality	and the OCOG Altimeter Range and Backscatter Quality Flags have been
CS_OFFL_SIR_IOPR_2_20200111T000301_20200111T000425_C001 CS_OFFL_SIR_IOPR_2_20200111T000301_20200111T000425_C001 CS_OFFL_SIR_IOPR_2_20200111T000701_20200111T000731_C001 CS_OFFL_SIR_IOPR_2_20200111T000735_20200111T000910_C001 CS_OFFL_SIR_IOPR_2_20200111T000952_20200111T000954_C001 CS_OFFL_SIR_IOPR_2_20200111T0000552_20200111T000735_C001 CS_OFFL_SIR_IOPR_2_20200111T0000552_20200111T000735_C001 CS_OFFL_SIR_IOPR_2_20200111T0000552_20200111T000735_C001 CS_OFFL_SIR_IOPR_2_20200111T0000552_20200111T000954_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T00112_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T00111412_C001 CS_OFFL_SIR_IOPR_2_20200111T0011000_20200111T00111412_C001 CS_OFFL_SIR_IOPR_2_20200111T0013000_20200111T0011412_C001 CS_OFFL_SIR_IOPR_2_20200111T0013000_20200111T0011412_C001 CS_OFFL_SIR_IOPR_2_20200111T0013000_20200111T0011412_C001 CS_OFFL_SIR_IOPR_2_20200111T0013000_20200111T0011412_C001 CS_OFFL_SIR_IOPR_2_20200111T0013000_20200111T0013407_C001 CS_OFFL_SIR_IOPR_2_20200111T0013000_20200111T0013407_C001 CS_OFFL_SIR_IOPR_2_20200111T0013000_20200111T0013407_C001 CS_OFFL_SIR_IOPR_2_20200111T0013000_20200111T0013407_C001 CS_OFFL_SIR_IOPR_2_20200111T0013000_20200011T0013407_C001 CS_OFFL_SIR_IOPR_2_202000111T0013000_20200011T0013407_C001 CS_OFFL_SIR_IOPR_2_202000111T0013000_20200011T0013407_C001 CS_OFFL_SIR_IOPR_2_20200011T0013000_20200011T0013407_C001 CS_OFFL_SIR_IOPR_2_20200011	CS_OFFL_SIR_IOPN_2_20200111T221228_20200111T221603_C001		
CS_OFFL_SIR_IOPR_2_20200111T000701_20200111T000731_C001 CS_OFFL_SIR_IOPR_2_20200111T000701_20200111T000731_C001 CS_OFFL_SIR_IOPR_2_20200111T000735_20200111T000910_C001 CS_OFFL_SIR_IOPR_2_20200111T000952_20200111T000954_C001 CS_OFFL_SIR_IOPR_2_20200111T000952_20200111T000954_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T005235_20200111T005742_C001 CS_OFFL_SIR_IOPR_2_20200111T005235_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T0011412_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T0011412_C001 CS_OFFL_SIR_IOPR_2_20200111T010000_20200111T0011412_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T0011412_C001 CS_OFFL_SIR_IOPR_2_20200111T001300_20200111T001412_C001 CS_OFFL_SIR_IOPR_2_20200111T001300_20200111T0014172_C001 CS_OFFL_SIR_IOPR_2_20200111T001300_20200111T0014172_C001 CS_OFFL_SIR_IOPR_2_20200111T001300_20200111T0014172_C001 CS_OFFL_SIR_IOPR_2_20200111T001300_20200111T0014172_C001 CS_OFFL_SIR_IOPR_2_20200111T001300_20200111T0014172_C001 CS_OFFL_SIR_IOPR_2_20200111T001300_20200111T0014172_C001 CS_OFFL_SIR_IOPR_2_20200111T001300_20200111T0014172_C001 CS_OFFL_SIR_IOPR_2_20200111T001300_20200111T0014172_C001 CS_OFFL_SIR_IOPR_2_20200111T0	CS_OFFL_SIR_IOPN_2_20200111T230514_20200111T230626_C001	and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality	and the OCOG Altimeter Range and Backscatter Quality Flags have been
CS_OFFL_SIR_IOPR_2_20200111T000735_20200111T000910_C001 CS_OFFL_SIR_IOPR_2_20200111T000952_20200111T000954_C001 CS_OFFL_SIR_IOPR_2_20200111T000952_20200111T000954_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T005235_20200111T005742_C001 CS_OFFL_SIR_IOPR_2_20200111T005235_20200111T005742_C001 CS_OFFL_SIR_IOPR_2_20200111T005235_20200111T0010742_C001 CS_OFFL_SIR_IOPR_2_20200111T005235_20200111T015742_C001 CS_OFFL_SIR_IOPR_2_20200111T01300_20200111T011412_C001 CS_OFFL_SIR_IOPR_2_20200111T011200_20200111T011412_C001 CS_OFFL_SIR_IOPR_2_20200111T011300_20200111T011412_C001 COCG Altimeter Range Quality PLRM, OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records. CS_OFFL_SIR_IOPR_2_20200111T013300_20200111T013407_C001 Altimeter Range and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.	CS_OFFL_SIR_IOPR_2_20200111T000301_20200111T000425_C001		
CS_OFFL_SIR_IOPR_2_20200111T000952_20200111T000954_C001 OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality PLRM, OCOG Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM, OCOG Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM, OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records. The OCOG Range and Backscatter Quality Flags have been set for one or more records. The OCOG Range and Backscatter Quality Flags have been set for one or more records. The OCOG Range and Backscatter Quality Flags have been set for one or more records.	CS_OFFL_SIR_IOPR_2_20200111T000701_20200111T000731_C001		
CS_OFFL_SIR_IOPR_2_20200111T001002_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001 CS_OFFL_SIR_IOPR_2_20200111T005235_20200111T005742_C001 CS_OFFL_SIR_IOPR_2_20200111T001200_20200111T011412_C001 CS_OFFL_SIR_IOPR_2_20200111T011200_20200111T011412_C001 CS_OFFL_SIR_IOPR_2_20200111T011300_20200111T011412_C001 CS_OFFL_SIR_IOPR_2_20200111T011300_20200111T0113407_C001 CS_OFFL_SIR_IOPR_2_20200111T011300_20200111T0113407_C001 CS_OFFL_SIR_IOPR_2_20200111T011300_20200111T013407_C001 CS_OFFL_SIR_IOPR_2_20200111T013300_20200111T013407_C001 COG Backscatter Quality PLRM, OCOG Altimeter Range Quality PLRM, OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records. The OCOG Range and Backscatter Quality Flags have been set for one or more records. The OCOG Range and Backscatter Quality Flags have been set for one or more records. The OCOG Range and Backscatter Quality Flags have been set for one or more records. The OCOG Range and Backscatter Quality Flags have been set for one or more records.	CS_OFFL_SIR_IOPR_2_20200111T000735_20200111T000910_C001		
OCOG Backscatter Quality CS_OFFL_SIR_IOPR_2_20200111T001002_20200111T0010742_C001 CS_OFFL_SIR_IOPR_2_20200111T0012035_20200111T011412_C001 CS_OFFL_SIR_IOPR_2_20200111T011200_20200111T011412_C001 OCOG Backscatter Quality PLRM, OCOG Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, or one or more records. CS_OFFL_SIR_IOPR_2_20200111T011200_20200111T011412_C001 OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality OCOG Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM, OCOG Backscatter Quality OCAG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records. OCAG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records. The Ocean Altimeter Range and Backscatter Quality Flags have been set for one or more records.	CS_OFFL_SIR_IOPR_2_20200111T000952_20200111T000954_C001		
and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM CS_OFFL_SIR_IOPR_2_20200111T011200_20200111T011412_C001 CS_OFFL_SIR_IOPR_2_20200111T011309_20200111T0113407_C001 and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM, OCOG Range and Backscatter Quality PLRM, OCOG Range and Backscatter Quality Flags have been set for one or more records. CS_OFFL_SIR_IOPR_2_20200111T013309_20200111T013407_C001 The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.	CS_OFFL_SIR_IOPR_2_20200111T001000_20200111T001012_C001		
OCOG Backscatter Quality OCOG Backscatter Quality OCOG Backscatter Quality More records. Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.	CS_OFFL_SIR_IOPR_2_20200111T005235_20200111T005742_C001	and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality	and the OCOG Altimeter Range and Backscatter Quality Flags have been
and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.	CS_OFFL_SIR_IOPR_2_20200111T011200_20200111T011412_C001		
	CS_OFFL_SIR_IOPR_2_20200111T013309_20200111T013407_C001	and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality	and the OCOG Altimeter Range and Backscatter Quality Flags have been

CS_OFFL_SIR_IOPR_2_20200111T013620_20200111T014307_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T022725_20200111T022732_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T030741_20200111T031008_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T031443_20200111T032003_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T032037_20200111T032141_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T045300_20200111T050251_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T063032_20200111T063810_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T064731_20200111T064750_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T070841_20200111T071239_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T071845_20200111T071936_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T072945_20200111T073229_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T080722_20200111T080755_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T080907_20200111T081615_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T081832_20200111T081929_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T082131_20200111T082503_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T090831_20200111T091058_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T094528_20200111T094638_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T094759_20200111T095514_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T095514_20200111T095939_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T095942_20200111T100956_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T112044_20200111T112527_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T112946_20200111T113407_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T115834_20200111T115938_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T121318_20200111T121859_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T131026_20200111T131416_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T132118_20200111T132259_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T142500_20200111T143306_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.

CS_OFFL_SIR_IOPR_2_20200111T144717_20200111T145335_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T145919_20200111T150133_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T154850_20200111T154904_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T162453_20200111T162712_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T162728_20200111T162826_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T162859_20200111T163332_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T180300_20200111T180519_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T180601_20200111T181538_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T185301_20200111T185554_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T193938_20200111T194309_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T194651_20200111T195438_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T211554_20200111T211855_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T211855_20200111T212602_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T212711_20200111T213659_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T222524_20200111T222634_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T230626_20200111T231339_C001	Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20200111T231634_20200111T231749_C001	OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.

L2 Quality Flags (1 Hz & 1Hz PLRM)

Currently, there are several common flags raised in the Level 2 products, which are summarised below.

> 1Hz and 1Hz Ocean SSHA Quality Flags: These flags are currently set for products over sea ice, which is to be expected.

Number of products with errors: 19

5.8 L2 Ocean Retracking Quality Check

L2 Retracking Flags (20Hz)

CryoSat L2 data includes an ocean retracking quality flag for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

Ocean Retracking Quality Flag: This flag is currently set for products over land and sea ice, but this is to be expected. The number of products with this error flag set is given below.

Number of products with errors:

L2 Retracking Flags (20Hz, PLRM)

CryoSat L2 data includes an ocean retracking quality flag for each 20-Hz PLRM measurement record. The bit value of this flag indicates any problems when set.

Ocean Retracking Quality Flag (PLRM): This flag is currently set for products IOPR and IOPN products over sea ice, but this is to be expected.

Number of products with errors: 151

6. IOP L2 Pole-to-Pole Data Quality Check

6.1 P2P Product Format Check

Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (.HDR) and a NetCDF product file (.nc).

Number of products with errors:

(

6.2 P2P Product Header Analysis

For all products, a series of pre-defined checks are performed on the MPH and SPH in order to identify any inconsistencies and/or errors raised by the ground-segment processing chain.

6.3 P2P Auxiliary Data File Usage Check

Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct.

Number of products with errors:

6.4 P2P Auxiliary Correction Error Check

For all products, the auxiliary corrections within the Geophysical Group are checked for the default error value (32767).

Currently, there are some common auxiliary correction errors raised in the Level 2 products which are expected due to surface type. All common flags are summarised in the list below, followed by a table highlighting any additional issues which may arise from this test.

- > ECMWF Meteo Corrections: Currently the following corrections are not computed over CONTINENTAL ICE: Dry Tropospheric Correction, Wet Tropospheric Correction, Inverse Barometric Correction and the U-Wind and V-Wind components of the ECMWF model wind vector. This is a known anomaly (CRYO-COP-3) and will be resolved in a future IPF update. The affected products are not reported in the table below.
- > Sea State Bias & Sea State Bias PLRM: The error value is currently set for products over sea ice, but this is to be expected.
- > Mean Sea Surface: The error value is currently set for products over land and sea ice, but this is to be expected.
- > Mean Dynamic Topography: The error value is currently set for products over land and sea ice, but this is to be expected.
- > Altimetric Wind Speed Error: The error value is currently set for products over land and sea ice, but this is to be expected.

Product	Test Failed	Description
CS_OFFL_SIR_IOP_220200110T235852_20200111T004831_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T004831_20200111T013806_C001	Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Ocean Tide	There is an error with the MSS height (solution 1), the Mean Dynamic Topography (solution 1), and tidal corrections for one or more records
CS_OFFL_SIR_IOP_220200111T013806_20200111T022745_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T022745_20200111T031719_C001	Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Ocean Tide	There is an error with the MSS height (solution 1), the Mean Dynamic Topography (solution 1), and tidal corrections for one or more records
CS_OFFL_SIR_IOP_220200111T031719_20200111T040658_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T040658_20200111T045633_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T045633_20200111T054612_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T054612_20200111T063546_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T063546_20200111T072526_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T072526_20200111T081500_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T081500_20200111T090439_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T090439_20200111T095413_C001	Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Ocean Tide	There is an error with the MSS height (solution 1), the Mean Dynamic Topography (solution 1), and tidal corrections for one or more records
CS_OFFL_SIR_IOP_220200111T095413_20200111T104353_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T104353_20200111T113327_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T113327_20200111T122306_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T122306_20200111T131241_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T131241_20200111T140220_C001	Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Ocean Tide	There is an error with the MSS height (solution 1), the Mean Dynamic Topography (solution 1), and tidal corrections for one or more records
CS_OFFL_SIR_IOP_220200111T140220_20200111T145154_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T145154_20200111T154133_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T154133_20200111T163108_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T163108_20200111T172047_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T172047_20200111T181021_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T181021_20200111T190001_C001	Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT)	There is an error with the MSS height (solution 1), the Mean Dynamic Topography (solution 1), the Total Geocentric Ocean Tide (solution 1: GOT) for one or more records
CS_OFFL_SIR_IOP_220200111T190001_20200111T194935_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)

CS_OFFL_SIR_IOP_220200111T194935_20200111T203914_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T203914_20200111T212849_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T212849_20200111T221828_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T221828_20200111T230802_C001	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)
CS_OFFL_SIR_IOP_220200111T230802_20200111T235741_C002	Mean Sea Surface (1), Mean Dynamic Topography (1)	There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)

6.5 P2P Measurement Confidence Data Check

CryoSat P2P data includes a measurement confidence flag for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_IOP_220200110T235852_20200111T004831_C001	Power scaling error	There is an error in the scaling of the L2 waveform for one or more records

6.6 P2P Measurement Quality Flag Check

P2P Quality Flags (20Hz)

CryoSat P2P data includes Quality Flags for each 20 Hz, 20 Hz PLRM and 1 Hz measurement record, copied from the corresponding L2 products.

Since the P2P Quality Flags are copied directly from the L2 Quality Flags, please see Section 5.6 for the full list of products affected.

Number of products with errors:

P2P Quality Flags (20Hz PLRM)

Since the P2P Quality Flags are copied directly from the L2 Quality Flags, please see Section 5.6 for the full list of products affected.

Number of products with errors:

P2P Quality Flags (1 Hz & 1Hz PLRM)

Since the P2P Quality Flags are copied directly from the L2 Quality Flags, please see Section 5.6 for the full list of products affected.

Number of products with errors:

6.8 P2P Ocean Retracking Quality Check

P2P Retracking Flags (20Hz)

Cryosat P2P data includes an ocean retracking quality flag (field 19) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

Ocean Retracking Quality Flag (PLRM): This flag is currently set for products IOPR and IOPN products over sea ice, but this is to be expected.

Number of products with errors: 26

P2P Retracking Flags PLRM

CryoSat L2 data includes an ocean retracking quality flag for each 20-Hz PLRM measurement record. The bit value of this flag indicates any problems when set.

Ocean Retracking Quality Flag (PLRM): This flag is currently set for products IOPR and IOPN products over sea ice, but this is to be expected.