

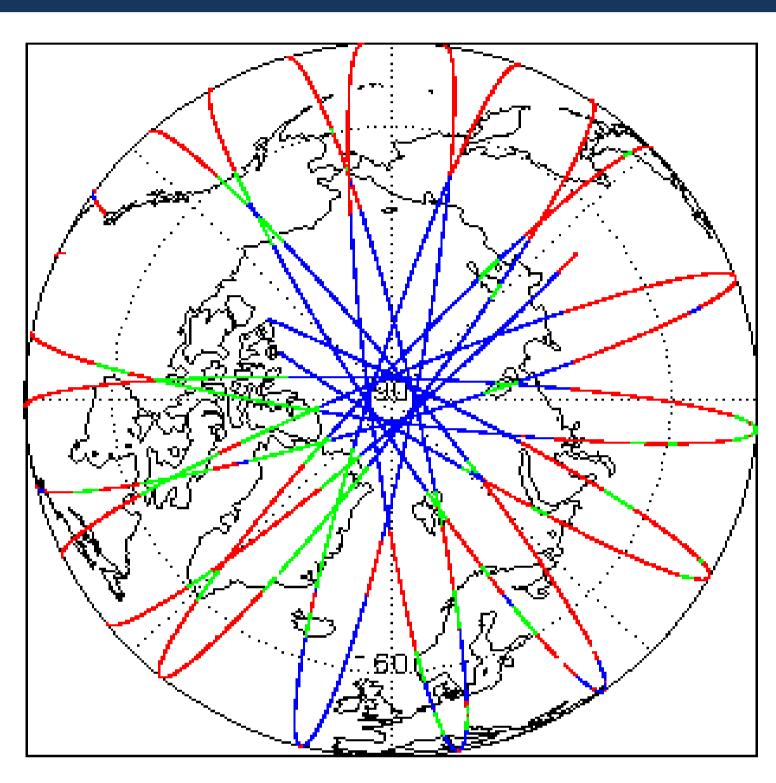
# 1. Overview

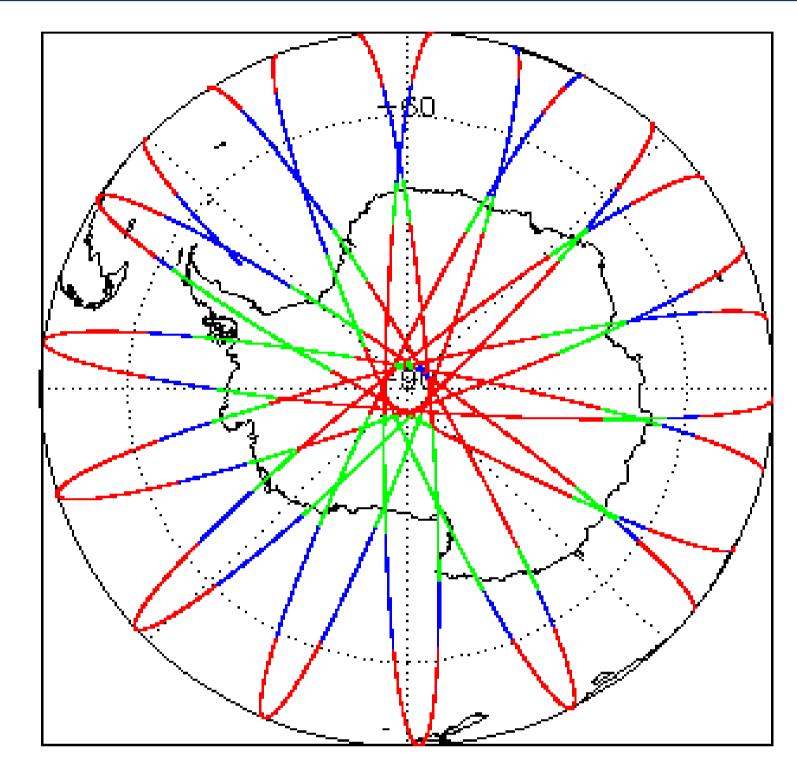
| Report Production: | 21-Sep-2020   |  |
|--------------------|---|--|
| Processor Used:    | CryoSat Ocean Processor   |  |
| Data Used:         | Intermediate Ocean Products (IOP)<br>L1B, L2 & P2P Science Data |  |

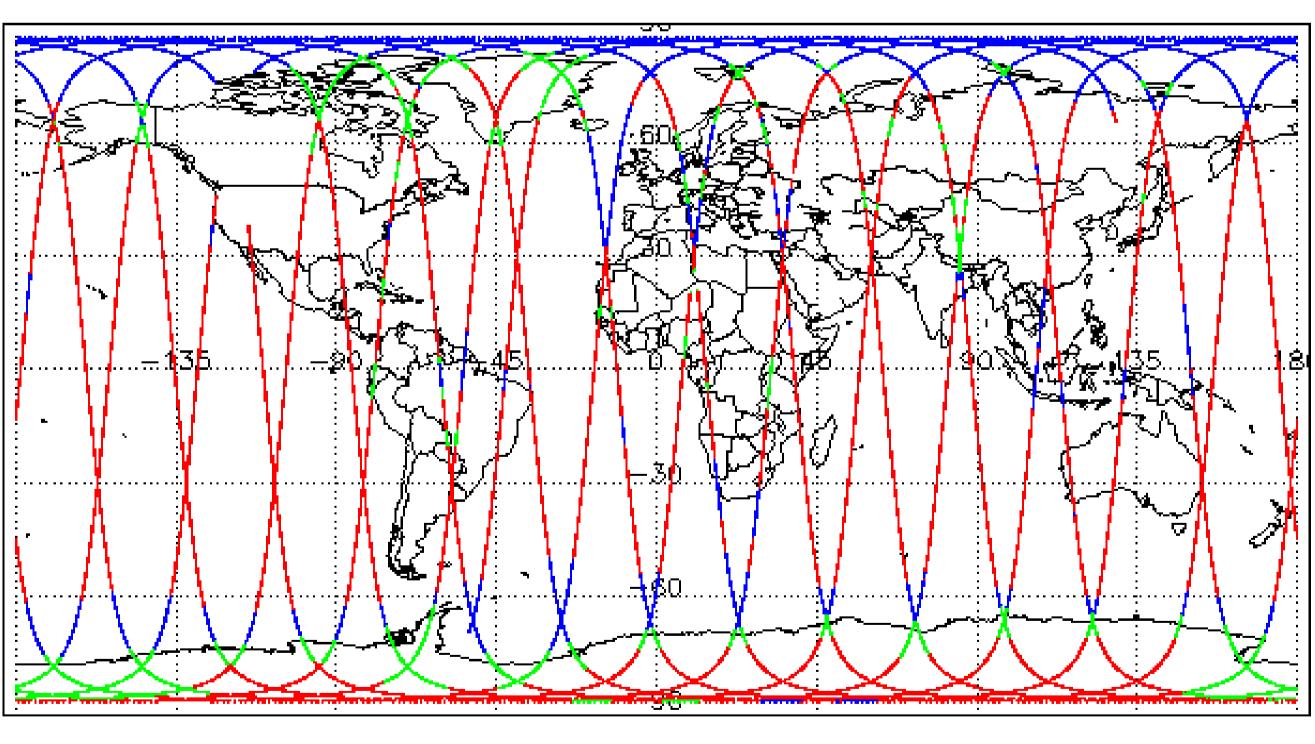
| Check                                      | L1 & L2                      | P2P                         |
|--|------------------------------|-----------------------------|
| Server check: science-pds.cryosat.esa.int  | Nominal                      | Nominal                     |
| Server check: calval-pds.cryosat.esa.int   | 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             |
| QCC Error/ Warning Check                   | See Section 7.1 and 7.2      | <b>See Section 7.1, 7.2</b> |

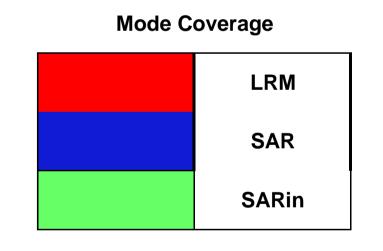
| Mission / I | Mission / Instrument News |  |  |
|-------------|---------------------------|--|--|
| 16-Sep-2    | None                      |  |  |
| 17-Sep-2    | None                      |  |  |
| 18-Sep-2    | Nothing planned           |  |  |

# 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 next 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:

0

### 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:** 

2

| Product   | Test Failed         | Description  |
|---|---------------------|--|
| CS_OFFL_SIR_IOPM1B_20200916T235506_20200917T000057_C001 | Power scaling error | There is an error in the scaling of the L1B waveform for one or more records |
| CS_OFFL_SIR_IOPM1B_20200917T125638_20200917T131247_C001 | Power scaling error | There is an error in the scaling of the L1B waveform for one or more 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:

14

| Product   | Test Failed  | Description  |
|---|--------------|--|
| CS_OFFL_SIR_IOPN1B_20200917T020405_20200917T020527_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPN1B_20200917T032655_20200917T033142_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPN1B_20200917T090705_20200917T091120_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPN1B_20200917T095630_20200917T100035_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPN1B_20200917T113838_20200917T113931_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPN1B_20200917T115318_20200917T115358_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPN1B_20200917T131634_20200917T131846_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPN1B_20200917T200040_20200917T200106_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPN1B_20200917T232159_20200917T232231_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPR1B_20200917T000058_20200917T000652_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPR1B_20200917T032143_20200917T032654_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPR1B_20200917T064105_20200917T064857_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPR1B_20200917T131847_20200917T132544_C001 | Loss of Echo | The tracking echo is missing for one or more records |
| CS_OFFL_SIR_IOPR1B_20200917T224929_20200917T225048_C001 | Loss of Echo | The tracking echo is missing for one or more records |

# 5. OP 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: 0

### **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:

## **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_IOPM_2_20200917T003656_20200917T004742_C001 | Mean Dynamic Topography (1)   | There is an error with the Mean Dynamic Topography height for one or more records   |
| CS_OFFL_SIR_IOPM_2_20200917T031944_20200917T032047_C001 | Mean Dynamic Topography (1)   | There is an error with the Mean Dynamic Topography height for one or more records   |
| CS_OFFL_SIR_IOPM_2_20200917T125638_20200917T131247_C001 | Mean Dynamic Topography (1)   | There is an error with the Mean Dynamic Topography height for one or more records   |
| CS_OFFL_SIR_IOPM_2_20200917T162211_20200917T162319_C001 | Mean Dynamic Topography (1)   | There is an error with the Mean Dynamic Topography height for one or more records   |
| CS_OFFL_SIR_IOPM_2_20200917T215749_20200917T221527_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_20200917T000809_20200917T000930_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T004836_20200917T005421_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T014239_20200917T014334_C001 | Mean Dynamic Topography (1), Total<br>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_IOPN_2_20200917T014741_20200917T014952_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T015102_20200917T015331_C001 | 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_20200917T023028_20200917T023207_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_20200917T024051_20200917T024259_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T032655_20200917T033142_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T054939_20200917T055333_C001 | Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period | 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_20200917T072928_20200917T073240_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_20200917T081401_20200917T081520_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_20200917T090705_20200917T091120_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T091657_20200917T091821_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T095630_20200917T100035_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1), Total Geocentric Ocean<br>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_20200917T105442_20200917T105627_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_20200917T123242_20200917T123502_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T131304_20200917T131544_C001 | Total Geocentric Ocean Tide (FES), Non-<br>Equilibrium Long Period Ocean Tide                                     | There is an error with the Total Geocentric Ocean Tide height (solution 2: FES) and the Non-equilibrium Long Period Ocean Tide height for one or more records   |
| CS_OFFL_SIR_IOPN_2_20200917T140254_20200917T140456_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T141141_20200917T141615_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T145318_20200917T145711_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T154308_20200917T154540_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T155300_20200917T155443_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T173215_20200917T173335_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_20200917T190857_20200917T191215_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_20200917T204125_20200917T204245_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T204754_20200917T205104_C001 | Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FFS) Non-Equilibrium Long Period | 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_20200917T222218_20200917T222458_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T222658_20200917T223228_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_20200917T231750_20200917T232142_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1), Total Geocentric Ocean<br>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_IOPR_2_20200917T000058_20200917T000652_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_20200917T000652_20200917T000809_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T014334_20200917T014419_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_20200917T014419_20200917T014741_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T032143_20200917T032655_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_20200917T050154_20200917T050724_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_20200917T063012_20200917T063154_C001 | Hylean Dynamic Toboqrabny (1)  | There is an error with the Mean Dynamic Topography height for one or more records   |
| CS_OFFL_SIR_IOPR_2_20200917T064105_20200917T064857_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T081931_20200917T082800_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_20200917T100035_20200917T100838_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T113932_20200917T114513_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_20200917T131847_20200917T132544_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T145711_20200917T150228_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_20200917T163514_20200917T164230_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T181308_20200917T182042_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_20200917T182959_20200917T183158_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_20200917T195217_20200917T195846_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_20200917T195846_20200917T200010_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T213019_20200917T213745_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_20200917T213745_20200917T214029_C001 | Mean Sea Surface (1), Mean Dynamic<br>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_20200917T231221_20200917T231638_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_20200917T231638_20200917T231750_C001 | Mean Sea Surface (1), Mean Dynamic<br>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.

Number of products with errors:

| Product   | Test Failed         | Description   |
|---|---------------------|---|
| CS_OFFL_SIR_IOPM_2_20200916T235506_20200917T000057_C001 | Power scaling error | There is an error in the scaling of the L2 waveform for one or more records |
| CS_OFFL_SIR_IOPM_2_20200917T125638_20200917T131247_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.

Number of products with errors:

| Product   | Test Failed  | Description  |
|---|--|--|
| CS_OFFL_SIR_IOPM_2_20200916T235506_20200917T000057_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_20200917T000930_20200917T001343_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_20200917T001456_20200917T002842_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_20200917T003656_20200917T004742_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_20200917T005421_20200917T005646_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_20200917T005715_20200917T010138_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_20200917T010431_20200917T011028_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_20200917T011038_20200917T011820_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_20200917T012000_20200917T013522_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_20200917T015011_20200917T015102_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_20200917T020110_20200917T020404_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_20200917T020527_20200917T021015_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_20200917T021243_20200917T022803_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_20200917T023207_20200917T024050_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_20200917T024421_20200917T030532_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_20200917T031944_20200917T032047_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_20200917T034448_20200917T040743_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_20200917T041416_20200917T041844_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_20200917T042355_20200917T044823_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_20200917T045531_20200917T045907_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_20200917T051629_20200917T051840_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_20200917T052005_20200917T054547_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_20200917T055333_20200917T055923_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_20200917T060252_20200917T062155_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_20200917T064032_20200917T064038_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_20200917T065154_20200917T072511_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_20200917T073240_20200917T073755_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_20200917T074437_20200917T074719_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_20200917T081520_20200917T081930_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_20200917T082800_20200917T084045_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_20200917T084332_20200917T090444_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_20200917T091121_20200917T091242_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_20200917T091249_20200917T091656_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_20200917T092217_20200917T093202_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_20200917T093350_20200917T094107_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_20200917T094150_20200917T094624_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_20200917T095534_20200917T095623_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_20200917T100839_20200917T104312_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_20200917T104621_20200917T105141_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_20200917T110242_20200917T111512_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_20200917T111517_20200917T113253_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_20200917T113420_20200917T113837_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_20200917T114707_20200917T115314_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_20200917T115358_20200917T120605_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_20200917T120810_20200917T122248_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_20200917T122540_20200917T123040_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_20200917T124008_20200917T125019_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_20200917T125638_20200917T131247_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_20200917T131544_20200917T131634_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_20200917T134809_20200917T140125_C001 | Ocean Altimeter Range, SSHA, SWH<br>and Backscatter Quality, OCOG<br>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_20200917T140456_20200917T140952_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_20200917T140959_20200917T141011_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_20200917T141750_20200917T143914_C001 | Ocean Altimeter Range, SSHA, SWH<br>and Backscatter Quality, OCOG<br>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_20200917T143917_20200917T145317_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_20200917T151808_20200917T153926_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_20200917T153944_20200917T154001_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_20200917T154540_20200917T154909_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_20200917T155634_20200917T162203_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_20200917T162211_20200917T162319_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_20200917T164230_20200917T164531_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_20200917T165408_20200917T165553_C001 | OCOG Altimeter Range Quality, OCOG<br>Backscatter Quality  | The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.  |
| CS_OFFL_SIR_IOPM_2_20200917T165612_20200917T171950_C001 | Ocean Altimeter Range, SSHA, SWH<br>and Backscatter Quality, OCOG<br>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_20200917T172324_20200917T172824_C001 | OCOG Altimeter Range Quality, OCOG<br>Backscatter Quality  | The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.  |
| CS_OFFL_SIR_IOPM_2_20200917T172832_20200917T173159_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_20200917T173611_20200917T180945_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_20200917T182127_20200917T182843_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_20200917T183629_20200917T184158_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_20200917T185513_20200917T185755_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_20200917T190323_20200917T190857_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_20200917T191631_20200917T194906_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_20200917T195125_20200917T195217_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_20200917T200106_20200917T200306_C001 | Ocean Altimeter Range, SSHA, SWH<br>and Backscatter Quality, OCOG<br>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_20200917T202130_20200917T203714_C001 | Ocean Altimeter Range, SSHA, SWH<br>and Backscatter Quality, OCOG<br>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_20200917T204245_20200917T204753_C001 | OCOG Altimeter Range Quality, OCOG<br>Backscatter Quality  | The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.  |
| CS_OFFL_SIR_IOPM_2_20200917T205454_20200917T213018_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_20200917T214029_20200917T214216_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_20200917T215233_20200917T215653_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_20200917T215749_20200917T221527_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_20200917T222458_20200917T222658_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_20200917T223436_20200917T224929_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_20200917T225049_20200917T225119_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_20200917T225557_20200917T231018_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_20200917T232232_20200917T234053_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_20200917T234216_20200917T235611_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_20200917T005646_20200917T005715_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_20200917T015532_20200917T015654_C001 | OCOG Altimeter Range Quality, OCOG<br>Backscatter Quality  | The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.  |
| CS_OFFL_SIR_IOPN_2_20200917T041845_20200917T042105_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_20200917T095446_20200917T095534_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_20200917T165151_20200917T165205_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_20200917T200306_20200917T200420_C001 | OCOG Altimeter Range Quality, OCOG<br>Backscatter Quality  | The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.  |
| CS_OFFL_SIR_IOPN_2_20200917T201959_20200917T202130_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_20200917T091821_20200917T092217_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_20200917T120606_20200917T120810_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_20200917T123502_20200917T124008_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_20200917T125427_20200917T125619_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_20200917T234053_20200917T234216_C001 | OCOG Altimeter Range Quality, OCOG Backscatter Quality   | 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:** 

| Product   | Test Failed   | Description   |
|---|---|---|
| CS OFFE SIR TOPN / 202009171000809 202009171000930 C001   | OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality | The OCOG Range and Backscatter Quality Flags have been set for one or more records. |
| U.S OFFE SIR IOPN / 2020091/1003550 2020091/1003656 C.001 | OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality | The OCOG Range and Backscatter Quality Flags have been set for one or more records. |

| Decentions of the Control of Section (1994) and the Control of Section (19 |   |   |  |
|--|---|---|--|
| See CHILL ON IDPICE ACCOUNT OF THE ACCOUNT OF THE PROPERTY OF THE PROPERTY OF THE ACCOUNT OF THE PROPERTY OF THE ACCOUNT OF TH | CS_OFFL_SIR_IOPN_2_20200917T004836_20200917T005421_C001 | and Backscatter Quality PLRM, OCOG<br>Altimeter Range and Backscatter Quality                               | and the OCOG Altimeter Range and Backscatter Quality Flags have been |
| Decoration of States   | CS_OFFL_SIR_IOPN_2_20200917T010138_20200917T010317_C001 | and Backscatter Quality PLRM, OCOG<br>Altimeter Range and Backscatter Quality                               | and the OCOG Altimeter Range and Backscatter Quality Flags have been |
| COOK   Description   COOK   Description   COOK   Description   Descrip   | CS_OFFL_SIR_IOPN_2_20200917T014239_20200917T014334_C001 |   |  |
| CS OFF   SR   ION   2.2000017103162,0000017103162,0000017103162,000017103162,000017103162,000017103162,000017103162,000017103162,0000   | CS_OFFL_SIR_IOPN_2_20200917T014741_20200917T014952_C001 | -   |  |
| CS_CPP_SR_ICPN_2_2000017103012_000017103020_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103020_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103020_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103020_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103020_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103020_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103020_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103020_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103020_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103030_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103030_0001  CS_CPP_SR_ICPN_2_2000017103112_000017103030_0001  CS_CPP_SR_ICPN_2_2000017103112_000017003132_0001  CS_CPP_SR_ICPN_2_200001710312_000017003132_0001  CS_CPP_SR_ICPN_2_2000017103132_000017003132_0001  CS_CPP_SR_ICPN_2_2000017103132_000017003132_0001  CS_CPP_SR_ICPN_2_2000017103132_000017003132_0001  CS_CPP_SR_ICPN_2_2000017103132_000017003132_0001  CS_CPP_SR_ICPN_2_2000017103132_000017003132_0001  CS_CPP_SR_ICPN_2_2000017103132_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103132_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0001  CS_CPP_SR_ICPN_2_2000017103133_0000171033332_0 | CS_OFFL_SIR_IOPN_2_20200917T015102_20200917T015331_C001 | •   |  |
| CS_OFFL_SIR_IOPN_2_20005977003543_2000597700356_C001  CS_OFFL_SIR_IOPN_2_20005977003543_2000597704192_C001  CS_OFFL_SIR_IOPN_2_20005977003543_2000597704192_C001  CS_OFFL_SIR_IOPN_2_20005977003543_2000597704192_C001  CS_OFFL_SIR_IOPN_2_20005977003543_2000597704192_C001  CS_OFFL_SIR_IOPN_2_20005977003543_2000597704192_C001  CS_OFFL_SIR_IOPN_2_20005977003543_20005977003545_C001  CS_OFFL_SIR_IOPN_2_20005977003543_20005977003545_C001  CS_OFFL_SIR_IOPN_2_20005977003543_20005977003545_C001  CS_OFFL_SIR_IOPN_2_20005977003543_20005977003545_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977003545_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977003545_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977003545_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977003545_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977003545_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977003545_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977003545_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977003545_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977003546_C001  CS_OFFL_SIR_IOPN_2_2000597700503_20005977100500_C001  CS_OFFL_SIR_IOPN_2_20005977104503_C000597700 | CS_OFFL_SIR_IOPN_2_20200917T015532_20200917T015654_C001 |   |  |
| OCCC Bedecaster Castly OCCC Attractor Range Outsity FLRM. The OCCC Range and Resocution Quality Right have been set for time or more record. OCC Subsection Castly FLRM. The OCCC Range and Resocution Quality Right have been set for time or more record. OCC Attractor Range Quality FLRM. OCCC Record Range and Resocution Quality Right have been set for time or more record. OCC Attractor Range Quality FLRM. OCCC Record Range and Resocution Quality Right have been set for time or more record. OCC Attractor Range Quality FLRM. OCCC Record Range and Resocution Quality Right have been set for time or more record. OCC Attractor Range and Resocution Quality Right Range Range Desire FLRM. OCCC Record Range and Resocution Quality Right Range Range Desire FLRM. OCCC Record Range and Resocution Quality Right Range Range Desire FLRM. OCCC Record Range and Resocution Quality Right Range | CS_OFFL_SIR_IOPN_2_20200917T020405_20200917T020527_C001 | •   |  |
| OCCS Allerater Range Cuality - Inco COCS Allerater Range Cuality - Inco COCS Allerater Range and Backscarter Cuality - Inco COCS Allerater Range Cuality - PLAM.  OCCS East-acceler Cuality - P | CS_OFFL_SIR_IOPN_2_20200917T031133_20200917T031301_C001 |   | , ,  |
| OCCS Backscatter Quality PLBM,  | CS_OFFL_SIR_IOPN_2_20200917T033243_20200917T033405_C001 |   | , ,  |
| CS_OFFL_SIR_IOPN_2_20200917T04104 20000917T06105_C001  CS_OFFL_SIR_IOPN_2_20200917T06105_C001  CS_OFFL_SIR_IOPN_2_20200917T06304_C000  CS_OFFL_SIR_IOPN_2_20200917T06105_20200917T06109  CS_OFFL_SIR_IOPN_2_20200917T06105_20200917T06109  CS_OFFL_SIR_IOPN_2_20200917T06105_20200917T06109  CS_OFFL_SIR_IOPN_2_20200917T06105_20200917T06109  CS_OFFL_SIR_IOPN_2_20200917T06105_20200917T061109  CCOOR_Sinchestrater Quality  CS_OFFL_SIR_IOPN_2_20200917T06105_20200917T061109  CCOOR_Sinchestrater Quality  CS_OFFL_SIR_IOPN_2_20200917T06106_2000  CCOOR_Sinchestrater Quality  CS_OFFL_SIR_IOPN_2_20200917T06106_2000  CCOOR_Sinchestrater Quality  CS_OFFL_SIR_IOPN_2_20200917T106105_20000917T061109  CCOOR_Sinchestrater Quality  CS_OFFL_SIR_IOPN_2_20200917T106105_20000917T06106_2000  CCOOR_Sinchestrater Quality  CCOOR_Sinchestrater Qua | CS_OFFL_SIR_IOPN_2_20200917T041004_20200917T041129_C001 |   | , ,  |
| CS_OFFL_SR_JOPN_2_20200917T05198_20200917T05192_00001  CS_OFFL_SR_JOPN_2_20200917T059192_70200917T05193_0001  CS_OFFL_SR_JOPN_2_20200917T05802*_20200917T05244_D001  CS_OFFL_SR_JOPN_2_20200917T05802*_20200917T05702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T05702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T05702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T075702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T075702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T075702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T075702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T075702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T075702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T075702_0001  CS_OFFL_SR_JOPN_2_20200917T05803_20200917T075702_0001  CCS_OFFL_SR_JOPN_2_20200917T05803_20200917T091200_0001  CS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CCS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CCS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CCS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CCS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CCS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CCS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CCS_OFFL_SR_JOPN_2_20200917T058105_20200917T091200_0001  CCS_OFFL_SR_JOPN_2_20200917T058105_20200917T058105_000100000000000000000000000000000  | CS_OFFL_SIR_IOPN_2_20200917T041314_20200917T041416_C001 |   |  |
| CS. OFFL SIR JOPN 2 202009177090192 20200917709324 . 2020091770932 . 20 | CS_OFFL_SIR_IOPN_2_20200917T041845_20200917T042105_C001 | and Backscatter Quality PLRM, OCOG<br>Altimeter Range and Backscatter Quality                               | and the OCOG Altimeter Range and Backscatter Quality Flags have been |
| OCOG Backscatter Quality  CS OFFL SIR IOPN 2 20200917T072928 20200917T073240 CO01  CS_OFFL_SIR_IOPN_2_20200917T072928 20200917T073240 CO01  CS_OFFL_SIR_IOPN_2_20200917T07503_20200917T075702_CO01  CS_OFFL_SIR_IOPN_2_20200917T07503_20200917T07503_CO01  CS_OFFL_SIR_IOPN_2_20200917T081015 20200917T081209 CO01  CS_OFFL_SIR_IOPN_2_20200917T081015 20200917T081209 CO01  CS_OFFL_SIR_IOPN_2_20200917T09109108_20200917T091100  CS_OFFL_SIR_IOPN_2_20200917T091092 CO01  CS_OFFL_SIR_IOPN_2_20200917T09108_20200917T091100  CS_OFFL_SIR_IOPN_2_20200917T09108_20200917T091100  CS_OFFL_SIR_IOPN_2_20200917T09108_20200917T091100  CS_OFFL_SIR_IOPN_2_20200917T109108_20200917T091100  CS_OFFL_SIR_IOPN_2_20200917T109108_20200917T091100  CS_OFFL_SIR_IOPN_2_20200917T109108_20200917T091100  CS_OFFL_SIR_IOPN_2_20200917T109108_20200917T1091100  CS_OFFL_SIR_IOPN_2_20200917T109108_20200917T1091100  CS_OFFL_SIR_IOPN_2_20200917T109108_20200917T1091100  CS_OFFL_SIR_IOPN_2_20200917T109108_20200917T1091100  CS_OFFL_SIR_IOPN_2_20200917T109109  CS_OFFL_SIR_IOPN_2_20200917T109109  CS_OFFL_SIR_IOPN_2_20200917T109108_20200917T1091100  CCS_OFFL_SIR_IOPN_2_20200917T109109  CCS_OFFL_SIR_IOPN_2_20200917T109109  CCS_OFFL_SIR_IOPN_2_20200917T109109  CCS_OFFL_SIR_IOPN_2_20200917T109109  CCS_OFFL_SIR_IOPN_2_20200917T113203_20200917T10920  CCS_OFFL_SIR_IOPN_2_20200917T113203_20200917T113201  CCS_OFFL_SIR_IOPN_2_20200917T113203_20200917T113201  CCS_OFFL_SIR_IOPN_2_20200917T113203_20200917T113201  CCS_OFFL_SIR_IOPN_2_20200917T113203_20200917T113201  CCS_OFFL_SIR_IOPN_2_20200917T113203_20200917T112540_CO01  CCS_OFFL_SIR_IOPN_2_20200917T112540_2001  CCS_OFFL_SIR_IOPN_2_20200917T112540_2001  CCS_OFFL_SIR_IOPN_2_20200917T13204_20200917T12540_CO01  CCS_OFFL_SIR_IOPN_2_20200917T132094_20200917T13200_CO01  CCS_OFFL_SIR_IOPN_2_20200917T13200_20010917T12540_CO01  CCS_OFFL_SIR_IOPN_2_20200917T13200_20010917T12540_CO01  CCS_OFFL_SIR_IOPN_2_20200917T13200_20010917T12540_CO01  CCS_OFFL_SIR_IOPN_2_20200917T13200_20010917T12540_CO01  CCS_OFFL_SIR_IOPN_2_20200917T13200_20010917T12540 | CS_OFFL_SIR_IOPN_2_20200917T050139_20200917T050153_C001 | Ocean Altimeter Range, SSHA, SWH 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, COC6 Altimeter Range and Backscatter Quality PLRM, COC6 Altimeter Range and Backscatter Quality PLRM CS OFFL SIR JOPN 2 20200817T076363 20200817T075702 C001  CCG Altimeter Range Quality PLRM, CCG Backscatter Quality PLRM CS OFFL SIR JOPN 2 20200817T081015 20200917T08109 C001  CS OFFL SIR JOPN 2 20200817T081015 20200917T081209 C001  CS OFFL SIR JOPN 2 20200817T081015 20200917T08120 C001  CS OFFL SIR JOPN 2 20200817T081015 20200917T08120 C001  CS OFFL SIR JOPN 2 20200817T081015 20200917T08120 C001  CS OFFL SIR JOPN 2 20200817T08108 20200917T08120 C001  CS OFFL SIR JOPN 2 20200817T08108 20200917T094150 C001  CS OFFL SIR JOPN 2 20200817T084108 20200917T094150 C001  CS OFFL SIR JOPN 2 20200817T104452 20200917T104452 C001  CS OFFL SIR JOPN 2 20200817T104452 20200917T104521 C001  CS OFFL SIR JOPN 2 20200817T113253 20200917T113420 C001  CS OFFL SIR JOPN 2 20200917T113253 20200917T113420 C001  CS OFFL SIR JOPN 2 20200917T113253 20200917T113420 C001  CS OFFL SIR JOPN 2 20200917T113383 20200917T113440 C001  CS OFFL SIR JOPN 2 20200917T113384 20200917T113440 C001  CS OFFL SIR JOPN 2 20200917T113384 20200917T113440 C001  CS OFFL SIR JOPN 2 20200917T113838 20200917T13544 C001  CS OFFL SIR JOPN 2 20200917T133840 20200917T13544 C001  CS OFFL SIR JOPN 2 20200917T133840 20200917T131444 C001  CS OFFL SIR JOPN 2 20200917T1313840 20200917T131444 C001  CS OFFL SIR JOPN 2 20200917T1313840 20200917T131445 C001  CS OFFL SIR JOPN 2 20200917T1313 | CS_OFFL_SIR_IOPN_2_20200917T063521_20200917T063644_C001 |   | , ,  |
| OCOG Backscatter Quality PLRM,  | CS_OFFL_SIR_IOPN_2_20200917T072928_20200917T073240_C001 | and Backscatter Quality PLRM, OCOG<br>Altimeter Range and Backscatter Quality                               | and the OCOG Altimeter Range and Backscatter Quality Flags have been |
| OCOG Backscatter Quality PLRM, OCOG Range and Backscatter Quality Flags have been set for one or more records.  CS_OFFL_SIR_IOPN_2_20200917T1094108_20200917T1094150_C001  CS_OFFL_SIR_IOPN_2_20200917T1094108_20200917T1094150_C001  CS_OFFL_SIR_IOPN_2_20200917T1094108_20200917T1094150_C001  CS_OFFL_SIR_IOPN_2_20200917T1094108_20200917T1094150_C001  CS_OFFL_SIR_IOPN_2_20200917T1094108_20200917T1094150_C001  CS_OFFL_SIR_IOPN_2_20200917T1094108_20200 | CS_OFFL_SIR_IOPN_2_20200917T075636_20200917T075702_C001 |   |  |
| CS_OFFL_SIR_IOPN_2_20200917T1094108_20200917T1094150_C001  CS_OFFL_SIR_IOPN_2_20200917T1094108_20200917T1094150_C001  CS_OFFL_SIR_IOPN_2_20200917T104452_20200917T104621_C001  CS_OFFL_SIR_IOPN_2_20200917T113253_20200917T113420_C001  CS_OFFL_SIR_IOPN_2_20200917T113253_20200917T113420_C001  CS_OFFL_SIR_IOPN_2_20200917T113253_20200917T113931_C001  CS_OFFL_SIR_IOPN_2_20200917T113838_20200917T113931_C001  CS_OFFL_SIR_IOPN_2_20200917T113838_20200917T113931_C001  CS_OFFL_SIR_IOPN_2_20200917T113838_20200917T12540_C001  CS_OFFL_SIR_IOPN_2_20200917T125346_20200917T125426_C001  CS_OFFL_SIR_IOPN_2_20200917T125346_20200917T125426_C001  CCG_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001  CCG_OFFL_SIR_IOPN_2_2020 | CS_OFFL_SIR_IOPN_2_20200917T081015_20200917T081209_C001 | _   |  |
| OCOG Backscatter Quality Dr.M. CS_OFFL_SIR_IOPN_2_20200917T104452_20200917T104621_C001  CS_OFFL_SIR_IOPN_2_20200917T104452_20200917T104621_C001  CS_OFFL_SIR_IOPN_2_20200917T104452_20200917T104621_C001  CS_OFFL_SIR_IOPN_2_20200917T113253_20200917T113420_C001  CS_OFFL_SIR_IOPN_2_20200917T113253_20200917T113420_C001  CS_OFFL_SIR_IOPN_2_20200917T113838_20200917T113331_C001  CS_OFFL_SIR_IOPN_2_20200917T12358 20200917T12540 C001  CS_OFFL_SIR_IOPN_2_20200917T122358 20200917T12540 C001  CS_OFFL_SIR_IOPN_2_20200917T125346_20200917T125426_C001  CS_OFFL_SIR_IOPN_2_20200917T125346_20200917T125426_C001  CS_OFFL_SIR_IOPN_2_20200917T133344_20200917T13544_C001  CS_OFFL_SIR_IOPN_2_20200917T133344_20200917T13544_C001  CCOG Altimeter Range Quality PLRM, 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_IOPN_2_20200917T125346_20200917T125426_C001  CCOG Altimeter Range Quality PLRM, OCOG Range and Backscatter Quality Flags have been set for one or more records.  CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001  CCOG Altimeter Range Quality PLRM. The OCOG Range and Backscatter Quality Flags have been set for one or more records.  CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001  CCOG Backscatter Quality PLRM. The OCOG Range and Backscatter Quality Flags have been set for one or more records.  CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001  CCOG Altimeter Range Quality PLRM. The OCOG Range and Backscatter Quality Flags have been set for one or more records.   | CS_OFFL_SIR_IOPN_2_20200917T090705_20200917T091120_C001 |   |  |
| CS_OFFL_SIR_IOPN_2_20200917T104452_20200917T104621_C001  and Backscatter Quality PLRM, 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_IOPN_2_20200917T113253_20200917T113420_C001  CS_OFFL_SIR_IOPN_2_20200917T113838_20200917T113931_C001  CS_OFFL_SIR_IOPN_2_20200917T112358_20200917T122540_C001  CS_OFFL_SIR_IOPN_2_20200917T122358_20200917T122540_C001  CS_OFFL_SIR_IOPN_2_20200917T122358_20200917T125426_C001  CS_OFFL_SIR_IOPN_2_20200917T125346_20200917T125426_C001  CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001  CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001  CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001  CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131846_C001  CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131846_C001  CCOG Altimeter Range Quality PLRM, OCOG Range and Backscatter Quality Flags have been set for one or more records.  CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001  CCOG Altimeter Range Quality PLRM, 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_IOPN_2_20200917T094108_20200917T094150_C001 |   | , ,  |
| CS_OFFL_SIR_IOPN_2_20200917T113838_20200917T113931_C001  OCOG Backscatter Quality PLRM, 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_IOPN_2_20200917T122358_20200917T122540_C001  OCOG Altimeter Range Quality PLRM, OCOG Range and Backscatter Quality Flags have been set for one or more records.  CS_OFFL_SIR_IOPN_2_20200917T125346_20200917T125426_C001  OCOG Altimeter Range Quality PLRM, OCOG Range and Backscatter Quality Flags have been set for one or more records.  CS_OFFL_SIR_IOPN_2_20200917T131344_20200917T131544_C001  OCOG Altimeter Range Quality PLRM, 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.  The OCOG Range and Backscatter Quality Flags have been set for one or more records.  | CS_OFFL_SIR_IOPN_2_20200917T104452_20200917T104621_C001 | and Backscatter Quality PLRM, OCOG<br>Altimeter Range and Backscatter Quality                               | and the OCOG Altimeter Range and Backscatter Quality Flags have been |
| CS_OFFL_SIR_IOPN_2_20200917T122358_20200917T122540_C001  OCOG Backscatter Quality PLRM, OCOG  | CS_OFFL_SIR_IOPN_2_20200917T113253_20200917T113420_C001 | •   |  |
| CS_OFFL_SIR_IOPN_2_20200917T122388_20200917T122540_C001  OCOG Backscatter Quality  OCOG Altimeter Range Quality PLRM, 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.  OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality PLRM, OCOG Backscatter Quality PLRM, OCOG Backscatter Quality PLRM, OCOG Range and Backscatter Quality Flags have been set for one or more records.  OCOG Altimeter Range Quality PLRM, OCOG Range and Backscatter Quality Flags have been set for one or more records.  | CS_OFFL_SIR_IOPN_2_20200917T113838_20200917T113931_C001 | -   | , ,  |
| CS_OFFL_SIR_IOPN_2_20200917T125346_20200917T125426_C001  OCOG Backscatter Quality  OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality  The OCOG Range and Backscatter Quality Flags have been set for one or more records.  OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality  The OCOG Range and Backscatter Quality Flags have been set for one or more records.  OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or ocognitive plags have been set for one ocognitive plags have been set for ocognitive plags have been set  | CS_OFFL_SIR_IOPN_2_20200917T122358_20200917T122540_C001 | •   |  |
| CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001  OCOG Backscatter Quality  OCOG Backscatter Quality PLRM,  The OCOG Range and Backscatter Quality Flags have been set for one or   | CS_OFFL_SIR_IOPN_2_20200917T125346_20200917T125426_C001 | -   |  |
| U.S OFFI SIR IOPN / /0/0091/1131634 /0/0091/1131846 U.001  | CS_OFFL_SIR_IOPN_2_20200917T131304_20200917T131544_C001 |   |  |
|  | CS_OFFL_SIR_IOPN_2_20200917T131634_20200917T131846_C001 |   |  |

| CS_OFFL_SIR_IOPN_2_20200917T141141_20200917T141615_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_20200917T145318_20200917T145711_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_20200917T151206_20200917T151319_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_20200917T151409_20200917T151733_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_20200917T154308_20200917T154540_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_20200917T165151_20200917T165205_C001  |   | The OCOG Range and Backscatter Quality Flags have been set for one or more records.   |
| CS_OFFL_SIR_IOPN_2_20200917T172153_20200917T172324_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_20200917T173215_20200917T173335_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_20200917T181205_20200917T181308_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_20200917T184219_20200917T184553_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_20200917T190857_20200917T191215_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_20200917T200852_20200917T200903_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_20200917T204754_20200917T205104_C001  | Ocean Altimeter Range, SSHA, SWH<br>and Backscatter Quality PLRM, OCOG<br>Altimeter Range and Backscatter Quality<br>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_20200917T222218_20200917T222458_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_20200917T222658_20200917T223228_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_20200917T231152_20200917T231221_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_20200917T231750_20200917T232142_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_20200917T002842_20200917T003250_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_20200917T013522_20200917T013554_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_20200917T014059_20200917T014239_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_20200917T014419_20200917T014741_C001  | Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, 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   |
|  | PLRM  | set for one or more records.  |
| CS_OFFL_SIR_IOPR_2_20200917T032048_20200917T032131_C001  | Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG   | The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been   |
| CS_OFFL_SIR_IOPR_2_20200917T032048_20200917T032131_C001  CS_OFFL_SIR_IOPR_2_20200917T032143_20200917T032655_C001 | Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, 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   |
|  | Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM  Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, 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.  The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been   |
| CS_OFFL_SIR_IOPR_2_20200917T032143_20200917T032655_C001  | Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM  Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM  Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, OCOG Altimeter Range and Backscatter Quality PLRM  Ocean Altimeter Range, SSHA, SWH 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.  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.  The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags and the OCOG Altimeter Range and Backscatter Quality Flags have been |

| CS_OFFL_SIR_IOPR_2_20200917T064105_20200917T064857_C001 | Ocean Altimeter Range, SSHA, SWH and Backscatter Quality PLRM, 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                              |
|---|---|--|
|   | PLRM  OCOG Altimeter Range Quality PLRM,  | set for one or more records.  The OCOG Range and Backscatter Quality Flags have been set for one or  |
| CS_OFFL_SIR_IOPR_2_20200917T064956_20200917T065039_C001 | OCOG Backscatter Quality  | more records.  |
| CS_OFFL_SIR_IOPR_2_20200917T072512_20200917T072927_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_20200917T073905_20200917T074436_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_20200917T074719_20200917T075128_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_20200917T080816_20200917T081015_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_20200917T081931_20200917T082800_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_20200917T090444_20200917T090705_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_20200917T091821_20200917T092217_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_20200917T100035_20200917T100838_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_20200917T104312_20200917T104452_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_20200917T105628_20200917T110242_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_20200917T113932_20200917T114513_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_20200917T122248_20200917T122358_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_20200917T123502_20200917T124008_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_20200917T125427_20200917T125619_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_20200917T133922_20200917T134347_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_20200917T145711_20200917T150228_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_20200917T150301_20200917T150431_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_20200917T155443_20200917T155634_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_20200917T163514_20200917T164230_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_20200917T173335_20200917T173611_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_20200917T181308_20200917T182042_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_20200917T185756_20200917T190208_C001 | Ocean Altimeter Range, SSHA, SWH<br>and Backscatter Quality PLRM, OCOG<br>Altimeter Range and Backscatter Quality<br>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_20200917T191216_20200917T191631_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_20200917T195217_20200917T195846_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_20200917T200429_20200917T200739_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_20200917T203714_20200917T204125_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_20200917T213019_20200917T213745_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_20200917T213745_20200917T214029_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_20200917T221527_20200917T222218_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_20200917T224929_20200917T225049_C001 |  | The OCOG Range and Backscatter Quality Flags have been set for one or more records.  |
| CS_OFFL_SIR_IOPR_2_20200917T235611_20200918T000132_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. |

#### 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: 187

# 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: 68

### 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: 139

## 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: 0

### **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.

Number of products with errors:

# **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).

0

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: 30

| Product   | Test Failed  | Description   |
|---|--|---|
| CS_OFFL_SIR_IOP_220200916T231659_20200917T000637_C002 | ` '  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T000637_20200917T005614_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1) | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T005614_20200917T014552_C001 | Topography (1), Total Geocentric Ocean               | 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_220200917T014552_20200917T023529_C001 | Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES) Non-Equilibrium Long Period  | 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_220200917T023529_20200917T032506_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_220200917T032506_20200917T041443_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T041443_20200917T050421_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T050421_20200917T055358_C001 | Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES) Non-Equilibrium Long Period  | 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_220200917T055358_20200917T064336_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_220200917T064336_20200917T073313_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T073313_20200917T082251_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T082251_20200917T091227_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T091227_20200917T100205_C001 |   | 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_220200917T100205_20200917T105142_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T105142_20200917T114120_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T114120_20200917T123057_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_220200917T123057_20200917T132035_C001 | Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES) Non-Equilibrium Long Period  | 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_220200917T132035_20200917T141011_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T141011_20200917T145949_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T145949_20200917T154926_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T154926_20200917T163904_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_220200917T163904_20200917T172841_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T172841_20200917T181819_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T181819_20200917T190756_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T190756_20200917T195733_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T195733_20200917T204710_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T204710_20200917T213648_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1), Total Geocentric Ocean<br>Tide (GOT), Total Geocentric Ocean<br>Tide (FES), Non-Equilibrium Long Period<br>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_220200917T213648_20200917T222625_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T222625_20200917T231603_C001 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1)  | There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  |
| CS_OFFL_SIR_IOP_220200917T231603_20200918T000539_C002 | Mean Sea Surface (1), Mean Dynamic<br>Topography (1), Total Geocentric Ocean<br>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 |

# 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.

2

Number of products with errors:

| Product   | Test Failed         | Description   |
|---|---------------------|---|
| CS_OFFL_SIR_IOP_220200916T231659_20200917T000637_C002 | Power scaling error | There is an error in the scaling of the L2 waveform for one or more records |
| CS_OFFL_SIR_IOP_220200917T123057_20200917T132035_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: 29

#### 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: 30

#### 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.

30

30

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: 28

#### 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.

Number of products with errors:

# 7. IOP QCC Report Analysis

The Quality Control for CryoSat (QCC) facility performs a primary survey of data products immediately after production by the PDS and LTA processing facilities. A list of the tests which raised errors or warnings is provided below.

| Product type | No. Products | No. QCC Reports | No. Valid | No. Warnings | No. Errors |
|--------------|--------------|-----------------|-----------|--------------|------------|
| SIR_IOPM1B   | 162          | 162             | 4         | 158          | 0          |
| SIR_IOPR1B   | 105          | 105             | 5         | 100          | 0          |
| SIR_IOPN1B   | 105          | 105             | 0         | 105          | 0          |
| SIR_IOPM_2   | 162          | 162             | 95        | 67           | 0          |
| SIR_IOPR_2   | 105          | 105             | 39        | 66           | 0          |
| SIR_IOPN_2   | 105          | 105             | 24        | 80           | 1          |
| SIR IOP P2P  | 29           | 29              | 0         | 28           | 1          |

## 7.1 QCC Errors

SIR\_IOPR\_2

Number of QCC reports with errors:

RL

1

Product Type RLOBOPNCDF

8

RL

1

RLOBOPNCDF

Total number of occurrences of each error

| <b>Product Type</b>   | RLOBOPNCDF | RL | RLOBOPNCDF | RL      | - | - | - | - | - | - | - |
|-----------------------|------------|----|------------|---------|---|---|---|---|---|---|---|
| SIR_IOP_2_            | 1          | 1  | 1          | 1       |   |   |   |   |   |   |   |
| Test Description Key: |            |    |            |         |   |   |   |   |   |   |   |
| Ahhreviation          | Test na    | mo |            | Details |   |   |   |   |   |   |   |

| Test Description Key: |                                 |  |
|-----------------------|---------------------------------|--|
| Abbreviation          | Test name                       | Details                                      |
| RLOBOPNCDF            | RangeLatitudeOrBlankOP_7NetCDF  | Latitude should be between -90E7 and 90E7    |
| RL                    | RangeLatitude_7                 | Latitude should be between -90E7 and 90E7    |
| RLOBOPNCDF            | RangeLongitudeOrBlankOP_7NetCDF | Longitude should be between -180E7 and 180E7 |
| RL                    | RangeLongitude_7                | Longitude should be between -180E7 and 180E7 |

# 7.2 QCC Warnings

Number of QCC reports with warnings

2134

Total number of occurrences of each warning

| rotal number of occurrences of each warning |          |          |              |            |          |                 |                    |  |
|---|----------|----------|--------------|------------|----------|-----------------|--------------------|--|
| Product Type                                | BCSHNCDF | IOHHMOOR | MVIOEPFDNCDF | MVIOEPNCDF | MVIONCDF | RBSZOPOEPFDNCDF | RBSZOPOEPFDPLRMNCD |  |
| SIR_IOPM1B                                  | 158      | 0        | 0            | 0          | 0        | 0               | 0                  |  |
| SIR_IOPM_2                                  | 0        | 0        | 45           | 41         | 0        | 40              | 0                  |  |
| SIR_IOPN1B                                  | 99       | 0        | 0            | 0          | 0        | 0               | 0                  |  |
| SIR_IOPN_2                                  | 0        | 0        | 12           | 29         | 8        | 23              | 24                 |  |
| SIR_IOPR1B                                  | 104      | 0        | 0            | 0          | 0        | 0               | 0                  |  |
| SIR_IOPR_2                                  | 0        | 1        | 35           | 44         | 0        | 36              | 32                 |  |

| Product Type | RBSZOPOEPNCDF | RLPTONCDF | RNELPOTONCDF | RPEPOPFDLRMNCDF | RPEPOPFDPLRMSARNO | RPEPOPFDPLRMSINNCD | RPEPOPFDSARNCDF |
|--------------|---------------|-----------|--------------|-----------------|-------------------|--------------------|-----------------|
| SIR_IOPM1B   | 0             | 0         | 0            | 0               | 0                 | 0                  | 0               |
| SIR_IOPM_2   | 33            | 19        | 4            | 38              | 0                 | 0                  | 0               |
| SIR_IOPN1B   | 0             | 0         | 0            | 0               | 0                 | 0                  | 0               |
| SIR_IOPN_2   | 19            | 44        | 2            | 0               | 0                 | 20                 | 0               |
| SIR_IOPR1B   | 0             | 0         | 0            | 0               | 0                 | 0                  | 0               |
| SIR_IOPR_2   | 22            | 47        | 9            | 0               | 39                | 0                  | 48              |

| Product Type | RPEPOPFDSINNCDF | RPEPOPLRMNCDF | RPEPOPSARNCDF | RPEPOPSINNCDF | RSSBCONCDF | RSSHAOFDNCDF | RSSHAOFDPLRMNCDF |
|--------------|-----------------|---------------|---------------|---------------|------------|--------------|------------------|
| SIR_IOPM1B   | 0               | 0             | 0             | 0             | 0          | 0            | 0                |
| SIR_IOPM_2   | 0               | 28            | 0             | 0             | 8          | 32           | 0                |
| SIR_IOPN1B   | 0               | 0             | 0             | 0             | 0          | 0            | 0                |
| SIR_IOPN_2   | 30              | 0             | 0             | 23            | 19         | 49           | 46               |
| SIR_IOPR1B   | 0               | 0             | 0             | 0             | 0          | 0            | 0                |
| SIR_IOPR_2   | 0               | 0             | 42            | 0             | 1          | 58           | 42               |

| Product Type | RSSHAONCDF | RSWHOEPFDNCDF | RSWHOEPFDPLRMNCDF | RSWHOEPNCDF | SPHRTASCNSNCDF | SPHRTASCNSNCDF | SOOHHIFHD |
|--------------|------------|---------------|-------------------|-------------|----------------|----------------|-----------|
| SIR_IOPM1B   | 0          | 0             | 0                 | 0           | 0              | 1              | 0         |
| SIR_IOPM_2   | 2          | 38            | 0                 | 2           | 0              | 1              | 0         |
| SIR_IOPN1B   | 0          | 0             | 0                 | 0           | 0              | 0              | 0         |
| SIR_IOPN_2   | 29         | 24            | 26                | 11          | 0              | 0              | 2         |

| SIR_IOPR_2   | 17               | 38           | 47                 | 3                 | 0               | 0  | 2             |
|--------------|------------------|--------------|--------------------|-------------------|-----------------|--|---------------|
|              | IOUUMOOD         | MVIOEDEDNODE | MANUSERNORE        | MANAGORE          |                 |  |               |
| Product Type | IOHHMOOR         | MVIOEPFDNCDF | MVIOEPNCDF         | MVIONCDF          | RBSZOPOEPFDNCDF | RBSZOPOEPFDPLRMNCD   | RBSZOPOEPNCDF |
| SIR_IOP_2_   | 14               | 29           | 29                 | 7                 | 29              | 17   | 29            |
|              | •                |              |                    |                   |                 |  |               |
| Product Type | RLPTONCDF        | RNELPOTONCDF | RPEPOPFDPLRMSINNCD | RPEPOPFDSINNCDF   | RPEPOPSINNCDF   | RSSBCONCDF   | RSSHAOFDNCDF  |
| SIR_IOP_2_   | 29               | 6            | 19                 | 29                | 19              | 20   | 29            |
|              | •                | •            | •                  |                   |                 | •  |               |
| Product Type | RSSHAOFDPLRMNCDF | RSSHAONCDF   | RSWHOEPFDNCDF      | RSWHOEPFDPLRMNCDF | RSWHOEPNCDF     | SPHLPQWNCDF  | -             |
|              |                  |              |                    |                   |                 | the state of the s |               |

| <b>Test Description Key:</b> |   |  |  |  |  |  |
|------------------------------|---|--|--|--|--|--|
| Abbreviation                 | Test name   | Details  |  |  |  |  |
| BCSHNCDF                     | BurstCounterStep20HzNetCDF                                  | The burst counter should be one higher with regard to the previous burst counter   |  |  |  |  |
| IOHHMOOR                     | IndexOf1Hzin20HzMappingOutOfRange                           | The mapping of 20 Hz to 1 Hz measurements should be in the range 0 to (number of 1 Hz samples - 1)   |  |  |  |  |
| MVIOEPFDNCDF                 | MissingValueIntOceanExcludingPolarFD2NetCDF                 | The value should not be a 'missing value' for surface type 0 only for latitudes between -70 and 70 degrees                                   |  |  |  |  |
| MVIOEPNCDF                   | MissingValueIntOceanExcludingPolarNetCDF                    | The value should not be a 'missing value' for surface type 0 only for latitudes between -70 and 70 degrees                                   |  |  |  |  |
| MVIONCDF                     | MissingValueIntOceanNetCDF                                  | The value should not be a 'missing value' for surface type 0 only  |  |  |  |  |
| RBSZOPOEPFDNCDF              | RangeBackscatterSigmaZeroOPOceanExcludingPolarFD2NetCDF     | The backscatter sigma zero should be between 700 and 7500 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees     |  |  |  |  |
| RBSZOPOEPFDPLRM<br>NCDF      | RangeBackscatterSigmaZeroOPOceanExcludingPolarFD2PLRMNetCDF | The backscatter sigma zero should be between 700 and 7500 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees     |  |  |  |  |
| RBSZOPOEPNCDF                | RangeBackscatterSigmaZeroOPOceanExcludingPolarNetCDF        | The backscatter sigma zero should be between 700 and 7500 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees     |  |  |  |  |
| RLPTONCDF                    | RangeLongPeriodTideOceanNetCDF                              | The Long period tide height should be between -50mm and 50mm (or missing) for surface type = ocean - NetCDF                                  |  |  |  |  |
| RNELPOTONCDF                 | RangeNELPOceanTideOceanNetCDF                               | The Non-equilibrium long period ocean loading tide height should be between -40mm and 40mm (or missing) for surface type = ocean             |  |  |  |  |
| RPEPOPFDLRMNCDF              | RangePeakinessExcludingPolarOPFD2LRMNetCDF                  | The Peakiness should be between 0 and 6400 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees                    |  |  |  |  |
| NCDF                         | RangePeakinessExcludingPolarOPFD2PLRMSARNetCDF              | The Peakiness should be between 0 and 15000 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees                   |  |  |  |  |
| RPEPOPFDPLRMSINN<br>CDF      | RangePeakinessExcludingPolarOPFD2PLRMSINNetCDF              | The Peakiness should be between 0 and 90000 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees                   |  |  |  |  |
| RPEPOPFDSARNCDF              | RangePeakinessExcludingPolarOPFD2SARNetCDF                  | The Peakiness should be between 0 and 15000 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees                   |  |  |  |  |
| RPEPOPFDSINNCDF              | RangePeakinessExcludingPolarOPFD2SINNetCDF                  | The Peakiness should be between 0 and 90000 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees                   |  |  |  |  |
| RPEPOPLRMNCDF                | RangePeakinessExcludingPolarOPLRMNetCDF                     | The Peakiness should be between 0 and 6400 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees                    |  |  |  |  |
| RPEPOPSARNCDF                | RangePeakinessExcludingPolarOPSARNetCDF                     | The Peakiness should be between 0 and 15000 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees                   |  |  |  |  |
| RPEPOPSINNCDF                | RangePeakinessExcludingPolarOPSINNetCDF                     | The Peakiness should be between 0 and 90000 (or missing) for surface type = ocean for latitudes between -70 and 70 degrees                   |  |  |  |  |
| RSSBCONCDF                   | RangeSeaStateBiasCorrectionOceanNetCDF                      | The sea state bias correction should be between -500mm and 0mm (or missing) for surface type = ocean   |  |  |  |  |
| RSSHAOFDNCDF                 | RangeSeaSurfaceHeightAnomalyOceanFD3NetCDF                  | The sea surface height anomaly should be between -3000mm and 3000mm (or missing) for surface type = ocean                                    |  |  |  |  |
| RSSHAOFDPLRMNCD<br>F         | RangeSeaSurfaceHeightAnomalyOceanFD3PLRMNetCDF              | The sea surface height anomaly should be between -3000mm and 3000mm (or missing) for surface type = ocean                                    |  |  |  |  |
| RSSHAONCDF                   | RangeSeaSurfaceHeightAnomalyOceanNetCDF                     | The sea surface height anomaly should be between -3000mm and 3000mm (or missing) for surface type = ocean                                    |  |  |  |  |
| RSWHOEPFDNCDF                | RangeSignificantWaveHeightOceanExcludingPolarFD2NetCDF      | The significant wave height should be between 0mm and 15000mm (or missing) for surface type = ocean for latitudes between -70 and 70 degrees |  |  |  |  |
| RSWHOEPFDPLRMNC              | RangeSignificantWaveHeightOceanExcludingPolarFD2PLRMNetCDF  | The significant wave height should be between 0mm and 15000mm (or missing) for surface type = ocean for latitudes between -70 and 70 degrees |  |  |  |  |
|                              | RangeSignificantWaveHeightOceanExcludingPolarNetCDF         | The significant wave height should be between 0mm and 15000mm (or missing) for surface type = ocean for latitudes between -70 and 70 degrees |  |  |  |  |
| SPHRTASCNSNCDF               | SPH_Rel_Time_ASC_Node_Start_v2_NetCDF                       | Rel_Time_ASC_Node_Start mismatch (DBL ASC, rounded up to 0.1)  |  |  |  |  |
| SPHRTASCNSNCDF               | SPH_Rel_Time_ASC_Node_Stop_v2_NetCDF                        | Rel_Time_ASC_Node_Stop mismatch  |  |  |  |  |
| SOOHHIFHD                    | SameOrOneHigher1HzIndexFor20HzData                          | The 1 Hz index of a 20 Hz sample should be the same or 1 higher than its previous sample   |  |  |  |  |

# 7.3 Missing QCC Reports

Number of products with missing QCC reports:

0

| <b>Product name</b> |  |  |
|---------------------|--|--|
| No IOPX prodcuts    |  |  |

**Product name** 

CS\_OFFL\_SIR\_IOP\_2\_\_20200917T231603\_20200918T000539\_C002