



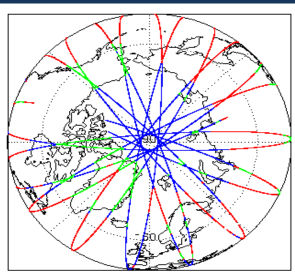
# 1. Overview

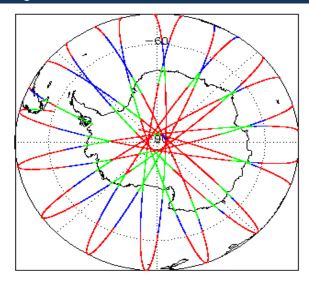
Report Production:	20-Jun-2019	
Processor Used:	CryoSat Ocean Processor	
Data Used:	Intermediate Ocean Products (IOP) L1B, L2 & P2P Science Data	

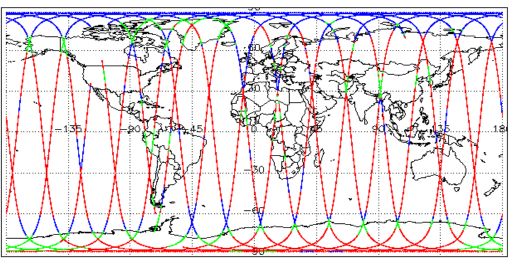
Check	L1 & L2	P2P
Server check: science-pds.cryosat.esa.int	Nominal	Nominal
Server check: calval-pds.cryosat.esa.int	Nominal	Nominal
Product Software Check	Nominal	Nominal
Product Format Check	Nominal	Nominal
Product Header Analysis	Nominal	Nominal
Auxiliary Data File Usage Check	Nominal	Nominal
Auxiliary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

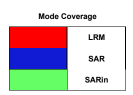
Mission / Instrument News		
15-Jun-2019	None	
16-Jun-2019	None	
17-Jun-2019	Nothing planned	

# 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:

#### 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:

0

#### 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:

0-

Product	Test Failed	Description
CS_OFFL_SIR_IOPM1B_20190616T045543_20190616T045911_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPM1B_20190616T150503_20190616T150542_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPM1B_20190616T184345_20190616T185817_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPM1B_20190616T232214_20190616T233854_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T014640_20190616T014937_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T081501_20190616T081518_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T081737_20190616T081827_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T081944_20190616T082025_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T113256_20190616T113429_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T113624_20190616T113654_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T113657_20190616T113839_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T123949_20190616T124217_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T155148_20190616T155313_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T164012_20190616T164047_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T213740_20190616T214051_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPN1B_20190616T214059_20190616T214143_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20190616T022750_20190616T023000_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20190616T050050_20190616T050901_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20190616T062622_20190616T063009_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20190616T104307_20190616T104342_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20190616T113041_20190616T113256_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20190616T133747_20190616T133852_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20190616T163236_20190616T164012_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20190616T181145_20190616T181832_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_IOPR1B_20190616T182440_20190616T182704_C001	Loss of Echo	The tracking echo is missing for one or more records

## 5. IOP Level 2 Data Quality Check

#### 5.1 L2 Product Format Check

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

Number of products with errors: 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:

0

## 5.4 L2 Auxiliary Correction Error Check

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

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

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

Number of products with errors:

57

Product	Test Failed	Description
CS_OFFL_SIR_IOPM_2_20190616T045543_20190616T045911_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_20190616T110031_20190616T111414_C001	Total Geocentric Ocean Tide (FES), Non- 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_IOPM_2_20190616T150503_20190616T150542_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_20190616T000727_20190616T000831_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_20190616T005028_20190616T005223_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_20190616T010044_20190616T010232_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_20190616T014640_20190616T014937_C001	Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT) Intern Sea Surface (1), Intern Dynamic	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_20190616T041124_20190616T041326_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_20190616T054913_20190616T055234_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_20190616T055758_20190616T055916_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_20190616T064801_20190616T065121_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_20190616T072809_20190616T073129_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_20190616T081831_20190616T081941_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_20190616T081944_20190616T082025_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_20190616T090438_20190616T090638_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_20190616T091517_20190616T091649_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_20190616T095824_20190616T095925_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_20190616T105242_20190616T105448_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_20190616T113624_20190616T113654_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_20190616T113657_20190616T113839_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_20190616T123949_20190616T124217_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_20190616T131253_20190616T131708_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_20190616T162832_20190616T163236_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_20190616T190102_20190616T190228_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_20190616T190740_20190616T191043_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_20190616T204116_20190616T204418_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_20190616T204642_20190616T205158_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_20190616T213740_20190616T214051_C001	Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean	There is an error with the MSS height (solution 1), the Mean Dynamic Topography (solution 1), and tidal corrections for one or more records
	Tide (FES) Non-Equilibrium Long Period Mean Sea Surface (1), Mean Dynamic	There is an error with the MSS height (solution 1) and the Mean Dynamic

CB_OFFL_SR_DOR_2_2010061673507_2010061773504_0000  Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Topography (1)  Topography (1)  Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Topography (1)  Topography (1)  Topography (1)  Mem De Sinkow (1) Mem Dynamic Topography (1)  Topography (1)  Topography (1)  Topography (1)  Mem De Sinkow (1) Mem Dynam	CS_OFFL_SIR_IOPN_2_20190616T231629_20190616T231744_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)
No. PFL_SRL_OPR_2 201000 16T000002_201000 16T000002_001  Main Des Sinker (1), Main Dynamic Topography (1)  There is an error with the Mean Dynamic Topography (1)  So. OFFL_SRL_OPR_2 201000 16T000002_201000 16T000002_001  Main Des Sinker (1), Main Dynamic Topography (1)  So. OFFL_SRL_OPR_2 201000 16T000002_201000 16T000002_001  Main Dynamic Topography (1)  There is an error with the Mean Dynamic Topography (1)  So. OFFL_SRL_OPR_2 201000 16T000002_201000 16T000002_001  Main Dynamic Topography (1)  Main Dynamic Topography (1)  Main Dynamic Topography (1)  So. OFFL_SRL_OPR_2 201000 16T010002_201001  Main Dynamic Topography (1)  Main Dynamic Topograph	CS_OFFL_SIR_IOPN_2_20190616T231937_20190616T232214_C001	Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean	
So, OFFL_SIR_LOPR_2_ansociationscale_positions of the control of t	CS_OFFL_SIR_IOPN_2_20190616T235618_20190617T000222_C001		
Tapography (1)   Tapography (2)   Tapography (3)   Tapography (4)   Tapo	CS_OFFL_SIR_IOPR_2_20190616T000059_20190616T000232_C001	Mean Dynamic Topography (1)	
Topography (1)   Topography legist (celluton 1)	CS_OFFL_SIR_IOPR_2_20190616T000300_20190616T000459_C001		
SOFFL_SIR_JOPR_2_20190816T03822_20190819T032790_C001  SoFFL_SIR_JOPR_2_20190816T032433_20190819T032790_C001  SoFFL_SIR_JOPR_2_20190816T032433_20190819T032790_C001  SoFFL_SIR_JOPR_2_20190816T032433_20190819T032790_C001  SoFFL_SIR_JOPR_2_20190816T032433_20190819T032790_C001  SoFFL_SIR_JOPR_2_20190816T032433_20190819T032790_C001  SoFFL_SIR_JOPR_2_20190816T032433_20190819T03290_C001  SoFFL_SIR_JOPR_2_20190816T032432_20190819T03290_C001  SoFFL_SIR_JOPR_2_20190816T03290_C001  SoFFL_SIR_JOPR_2_20190816T03290_C001  SoFFL_SIR_JOPR_2_20190816T03290_C001  SoFFL_SIR_JOPR_2_20190816T03290_C001  SoFFL_SIR_JOPR_2_20190816T03290_C001  SoFFL_SIR_JOPR_2_20190816T03290_C001  SoFFL_SIR_JOPR_2_20190816T03290_C001  SoFFL_SIR_JOPR_2_20190816T03290_C001  SoFFL_SIR_JOPR_2_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13390_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13390_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13390_20190816T13390_C001  SoFFL_SIR_JOPR_2_20190816T13390_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13390_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13390_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13390_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13390_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13390_20190816T13290_C001  SoFFL_SIR_JOPR_2_20190816T13390_2019081718590_C001  SoFFL_SIR_JOPR_2_20190816T13390_2019081718590_C001  SoFFL_SIR_JOPR_2_20190816T13390_2019081718590_C001  SoFFL_SIR_JOPR_2_20190816T13390_2019081718590_C001  SoFFL_SIR_JOPR_2_20190816T13390_2019081718590_C001  SoFFL_SIR_JOPR_2_20190816T13390_2019081718590_C001  SoFFL_SIR_JOPR_2_20190816T13390_2019081718590_C001  SoFFL_SIR_JOPR_2_20190816T13390_2019081718590_C001  SoFFL_SIR_JOPR_2_20190816T13390_2019081718590_C001  SoFFL_SIR_JOPR_2_2	CS_OFFL_SIR_IOPR_2_20190616T000500_20190616T000727_C001		
Topography (1)  So OFFL_SIR_JOPR 2_20190616T034253_20190616T034270_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  So OFFL_SIR_JOPR 2_20190616T034053_20190616T0345052_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  So OFFL_SIR_JOPR 2_20190616T0363029_20190616T0345062_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  Mean Sea Surface (1), Mean Dynamic Topography (1)  So OFFL_SIR_JOPR 2_20190616T0363029_20190616T034606_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  So OFFL_SIR_JOPR 2_20190616T0363029_20190616T036306_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  So OFFL_SIR_JOPR 2_20190616T0363029_20190616T103630_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  Mean Sea Surface (1), Mean Dynamic Topography (1)  So OFFL_SIR_JOPR 2_20190616T0363029_20190616T103630_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  Mean Sea Surface (1), Mean Dynamic Topography (1)  So OFFL_SIR_JOPR 2_20190616T103630_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  Mean Sea Surface (1), Mean Dynamic Topography (1)  So OFFL_SIR_JOPR 2_20190616T113640_20190616T114402_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  So OFFL_SIR_JOPR 2_20190616T113631_20190616T114012_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  Mean Sea Surface (1), Mean Dynamic Topo	CS_OFFL_SIR_IOPR_2_20190616T013932_20190616T014046_C001	Mean Dynamic Topography (1)	
Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T064953_20190616T064902_C001  Mean Dynamic Topography (1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T08329_20190616T084901_C001  CS_OFFL_SIR_IOPR_2_20190616T08329_20190616T084901_C001  CS_OFFL_SIR_IOPR_2_20190616T08205_20190616T082900_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  Topograph	CS_OFFL_SIR_IOPR_2_20190616T014046_20190616T014639_C001		
Mean Sea Surface (1), Mean Dynamic Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T083029_20190616T08208E_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T083029_20190616T08208E_C001  CS_OFFL_SIR_IOPR_2_20190616T082025_20190616T08208E_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T082025_20190616T008009_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T008025_20190616T1008009_C001  Mean Dynamic Topography (1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  Mean Dynamic Topography (1)  Mean Dynamic Topography (1)  Mean Sea Surface (1), Mean Dyna	CS_OFFL_SIR_IOPR_2_20190616T032153_20190616T032700_C001		
Topography (1)	CS_OFFL_SIR_IOPR_2_20190616T044953_20190616T045052_C001	Mean Dynamic Topography (1)	, , , , ,
Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T08208_20190616T109208_C001  CS_OFFL_SIR_IOPR_2_20190616T092025_20190616T109209_C001  CS_OFFL_SIR_IOPR_2_20190616T10922_20190616T100009_C001  CS_OFFL_SIR_IOPR_2_20190616T100002_20190616T100009_C001  CS_OFFL_SIR_IOPR_2_20190616T100002_20190616T1000009_C001  CS_OFFL_SIR_IOPR_2_20190616T1000000_C001  CS_OFFL_SIR_IOPR_2_20190616T10000000000000000000000000000000	CS_OFFL_SIR_IOPR_2_20190616T050050_20190616T050901_C001		, , , , , , , , , , , , , , , , , , ,
Topography (1)  CS_OFFL_SIR_JOPR_2_20190616T109592_20190616T109599_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Topography height (solution 1)  There is an error with the MSS height (solution 1) and the	CS_OFFL_SIR_IOPR_2_20190616T063929_20190616T064801_C001		
Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T100521_20190616T100638_C001  Mean Dynamic Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T113840_20190616T114402_C001  CS_OFFL_SIR_IOPR_2_20190616T131708_20190616T132229_C001  CS_OFFL_SIR_IOPR_2_20190616T131708_20190616T132229_C001  CS_OFFL_SIR_IOPR_2_20190616T13708_20190616T132229_C001  CS_OFFL_SIR_IOPR_2_20190616T145531_20190616T150503_C001  CS_OFFL_SIR_IOPR_2_20190616T164012_C001  CS_OFFL_SIR_IOPR_2_20190616T164012_C001  CS_OFFL_SIR_IOPR_2_20190616T1813236_20190616T181832_C001  CS_OFFL_SIR_IOPR_2_20190616T1813236_20190616T181832_C001  CS_OFFL_SIR_IOPR_2_20190616T181833_20190616T182119_C001  CS_OFFL_SIR_IOPR_2_20190616T181833_20190616T182119_C001  CS_OFFL_SIR_IOPR_2_20190616T195017_20190616T195732_C001  CS_OFFL_SIR_IOPR_2_20190616T195017_20190616T195732_C001  CS_OFFL_SIR_IOPR_2_20190616T195017_20190616T195732_C001  CS_OFFL_SIR_IOPR_2_20190616T195017_20190616T213124_C001  CS_OFFL_SIR_IOPR_2_20190616T23014_20190616T213124_C001  CS_OFFL_SIR_IOPR_2_20190616T23014_20190616T213124_C001  CS_OFFL_SIR_IOPR_2_20190616T23014_20190616T213124_C001  CS_OFFL_SIR_IOPR_2_20190616T23014_20190616T213124_C001  CS_OFFL_SIR_IOPR_2_20190616T23014_20190616T213040_2010616T213040_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T213040_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T213040_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T213040_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T213040_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T213040_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C001  CS_OFFL_SIR_IOPR_2_20190616T23049_20190616T23049_C	CS_OFFL_SIR_IOPR_2_20190616T082025_20190616T082808_C001		
CS_OFFL_SIR_IOPR_2_20190616T113840_20190616T113229_C001  Mean Sea Surface (1), Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T131708_20190616T132229_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography heigh	CS_OFFL_SIR_IOPR_2_20190616T095925_20190616T100509_C001		
Topography (1)  Topography (2)  Topography (1)  Topography (1)  Topography elight (solution 1)  Topography elight (solution 1)  Topography (2)  Topography (3)  Topography (3)  Topography (4)  Topography (5)  Topography (6)  Topography (6)  Topography (8)  Topography (8)	CS_OFFL_SIR_IOPR_2_20190616T100521_20190616T100638_C001	Mean Dynamic Topography (1)	
Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T145531_20190616T150503_C001  CS_OFFL_SIR_IOPR_2_20190616T145531_20190616T164012_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T181145_20190616T181832_C001  CS_OFFL_SIR_IOPR_2_20190616T181145_20190616T181832_C001  CS_OFFL_SIR_IOPR_2_20190616T181833_20190616T182119_C001  CS_OFFL_SIR_IOPR_2_20190616T195017_20190616T195732_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography height (solution 1)  CS_OFFL_SIR_IOPR_2_20190616T195017_20190616T195732_C001  CS_OFFL_SIR_IOPR_2_20190616T195732_20190616T195950_C001  CS_OFFL_SIR_IOPR_2_20190616T213014_20190616T213124_C001  CS_OFFL_SIR_IOPR_2_20190616T213157_20190616T213124_C001  CS_OFFL_SIR_IOPR_2_20190616T213157_20190616T213267_C001  Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Ocean Tide (CSO) and Tide Geocentric Ocean Tide (CSO) and the Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography height (solution 1)  CS_OFFL_SIR_IOPR_2_20190616T213157_20190616T213426_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topograp	CS_OFFL_SIR_IOPR_2_20190616T113840_20190616T114402_C001		
Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T163236_20190616T164012_C001  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1) and the Mean Dynamic Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T181145_20190616T181832_C001  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography leight (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography leight (solution 1) and the Mean Dynamic Topography leight (solution 1)  Mean Sea Surface	CS_OFFL_SIR_IOPR_2_20190616T131708_20190616T132229_C001		
Topography (1)  Topography (1)  Topography (1)  Topography height (solution 1)  Topography height (solution 1)  Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mean Dynamic Topography (in)  There is an error with the Mean Dynamic Topography (in) and the Mean Dynamic Topography (in)  There is an error with the Mean Dynamic Topography (in) and the Mean Dynamic Topography (in)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (in)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (in)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (in)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (in)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topo	CS_OFFL_SIR_IOPR_2_20190616T145531_20190616T150503_C001		
Topography (1)  Topography (2)  Topography (2)  Topography height (solution 1)  Topography height (solution 1)  Topography height (solution 1)  Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  Topography	CS_OFFL_SIR_IOPR_2_20190616T163236_20190616T164012_C001		
Topography (1)  Topography height (solution 1)  Topography hei	CS_OFFL_SIR_IOPR_2_20190616T181145_20190616T181832_C001		
Topography (1)  Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mass height (solution 1)  There is an error with the Mass height (solution 1)  There is an error with the Mass height (solution 1)  There is an error with the Mass height (solution 1)  There is an error with the Mass height (solution 1)  There is an error with the Mass height (solution 1)  There is an error with the Mass height (solution 1)  There is an error with the Mass height (solution 1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography (1)  Topography (1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the Mss height (solution 1) and the Mean Dynamic Topography height (solution 1)	CS_OFFL_SIR_IOPR_2_20190616T181833_20190616T182119_C001		, , , , , , , , , , , , , , , , , , ,
Topography (1)  Mean Dynamic Topography (1), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Ocean	CS_OFFL_SIR_IOPR_2_20190616T195017_20190616T195732_C001		
CS_OFFL_SIR_IOPR_2_20190616T21314_20190616T213124_C001  Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilibrium Long Period Ocean Tide (Solution 2: FES) and the Non-Equilib	CS_OFFL_SIR_IOPR_2_20190616T195732_20190616T195950_C001	Topography (1)	Topography height (solution 1)
Topography (1)  Topography height (solution 1)  CS_OFFL_SIR_IOPR_2_20190616T213627_20190616T213740_C001  CS_OFFL_SIR_IOPR_2_20190616T213627_20190616T213740_C001  CS_OFFL_SIR_IOPR_2_20190616T230949_20190616T231459_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1) and the Mean Dynamic Topography (1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)	CS_OFFL_SIR_IOPR_2_20190616T213014_20190616T213124_C001	Geocentric Ocean Tide (FES), Non-	Total Geocentric Ocean Tide (solution 2: FES) and the Non-Equilibrium
Topography (1)  CS_OFFL_SIR_IOPR_2_20190616T230949_20190616T231459_C001  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography (1)  Mean Sea Surface (1), Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)  There is an error with the MSS height (solution 1) and the Mean Dynamic Topography height (solution 1)	CS_OFFL_SIR_IOPR_2_20190616T213157_20190616T213627_C001		
Topography (1)  Topography height (solution 1)  Topography height (solution 1)  Topography height (solution 1)  Topography height (solution 1)  Mean Sea Surface (1), Mean Dynamic	CS_OFFL_SIR_IOPR_2_20190616T213627_20190616T213740_C001		- · · · · · · · · · · · · · · · · · · ·
	CS_OFFL_SIR_IOPR_2_20190616T230949_20190616T231459_C001		
	CS_OFFL_SIR_IOPR_2_20190616T231459_20190616T231629_C001		

# 5.5 L2 Measurement Confidence Data Check

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

Product	Test Failed	Description
CS_OFFL_SIR_IOPM_2_20190616T205405_20190616T213014_C001	Power scaling error	There is an error in the scaling of the L2 waveform for one or more records

## 5.6 L2 Measurement Quality Flag Check

## L2 Quality Flags (20Hz)

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

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

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

Product	Test Failed	Description
	Ocean Altimeter Range Quality, OCOG	
CS_OFFL_SIR_IOPM_2_20190616T001748_20190616T002519_C001	Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
	Quality Ocean Altimeter Range Quality, OCOG	
CS_OFFL_SIR_IOPM_2_20190616T002521_20190616T002944_C001	Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG	
CS_OFFL_SIR_IOPM_2_20190616T003448_20190616T004800_C001	Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T005223_20190616T010044_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	
CS_OFFL_SIR_IOPM_2_20190616T010317_20190616T012001_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	The Occupant COOO Alliander Design COUA CIANUs and Design of the
CS_OFFL_SIR_IOPM_2_20190616T012157_20190616T012423_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T015441_20190616T020014_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	
CS_OFFL_SIR_IOPM_2_20190616T020143_20190616T022750_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T023404_20190616T023904_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	The Course and COCC Allianates Danier COLLA CIAIL and Danier Har
CS_OFFL_SIR_IOPM_2_20190616T024321_20190616T030732_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	
CS_OFFL_SIR_IOPM_2_20190616T034030_20190616T035025_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	
CS_OFFL_SIR_IOPM_2_20190616T035604_20190616T040624_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T041327_20190616T041927_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	- 10000 1111
CS_OFFL_SIR_IOPM_2_20190616T042148_20190616T044951_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T045304_20190616T045307_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG	
CS_OFFL_SIR_IOPM_2_20190616T045543_20190616T045911_C001	Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	
CS_OFFL_SIR_IOPM_2_20190616T051221_20190616T054520_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T055234_20190616T055757_C001	OCOG Altimeter Range Quality, OCOG Backscatter Quality	The OCOG Altimeter Range and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	
CS_OFFL_SIR_IOPM_2_20190616T060112_20190616T060552_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	
CS_OFFL_SIR_IOPM_2_20190616T063600_20190616T063928_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA	The Owner and OOOO Alliterator Burn Could Civil 12 1
CS_OFFL_SIR_IOPM_2_20190616T065122_20190616T070034_C001	Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.

CS_OFFL_SIR_IOPM_2_20190616T070320_20190616T072459_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T073243_20190616T073650_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_20190616T074056_20190616T075155_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T075342_20190616T075824_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T080148_20190616T080614_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_20190616T082808_20190616T090331_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T090638_20190616T091135_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_20190616T091156_20190616T091517_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_20190616T092236_20190616T095343_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T100638_20190616T102114_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T102708_20190616T104306_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T104521_20190616T105033_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_20190616T105110_20190616T105242_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_20190616T110031_20190616T111414_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T111628_20190616T112926_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T115555_20190616T120614_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T120755_20190616T122207_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T122443_20190616T122944_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_20190616T123023_20190616T123125_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_20190616T123819_20190616T123949_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T124217_20190616T125159_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T125503_20190616T130006_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T130249_20190616T130935_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_20190616T133853_20190616T140030_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T140518_20190616T140900_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_20190616T140922_20190616T141218_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_20190616T141556_20190616T144051_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T144315_20190616T144400_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_20190616T150705_20190616T151225_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_20190616T151532_20190616T154024_C001	Ocean Aumeter Kange Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCO Backscatter	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T154259_20190616T154814_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_20190616T154821_20190616T155148_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_20190616T155532_20190616T160617_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T161155_20190616T162832_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T165709_20190616T171000_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T171449_20190616T171937_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T172259_20190616T172848_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_20190616T173524_20190616T180817_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T182119_20190616T182226_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T184345_20190616T185817_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T190228_20190616T190740_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_20190616T191418_20190616T193553_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T193838_20190616T195017_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T195950_20190616T200159_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T201831_20190616T203707_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T205405_20190616T213014_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T214225_20190616T220136_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T220153_20190616T221441_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T222353_20190616T222549_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_20190616T222733_20190616T223053_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_20190616T223308_20190616T224814_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.

CS_OFFL_SIR_IOPM_2_20190616T225017_20190616T225959_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPM_2_20190616T231744_20190616T231937_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_20190616T232214_20190616T233854_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20190616T041927_20190616T042057_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20190616T131216_20190616T131224_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20190616T154122_20190616T154259_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_20190616T162832_20190616T163236_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20190616T190740_20190616T191043_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20190616T201752_20190616T201831_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_20190616T020015_20190616T020142_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T050050_20190616T050901_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T075155_20190616T075342_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T122944_20190616T122951_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_20190616T155313_20190616T155532_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T164251_20190616T164507_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_20190616T173204_20190616T173524_C001	Ocean Altimeter Range Quality, OCOG Altimeter Range Quality, Ocean SSHA Quality, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean and OCOG Altimeter Range, SSHA, SWH and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T180914_20190616T180937_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_20190616T200200_20190616T200924_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.

Product	Test Failed	Description
	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, 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, OCOG Backscatter Quality	The OCOG Range and Backscatter Quality Flags have been set for one or more records.
CS_OFFL_SIR_IOPN_2_20190616T023905_20190616T024136_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter 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.

Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, CS\_OFFL\_SIR\_IOPN\_2\_20190616T031943\_20190616T032017\_C001 Ocean SSHA Quality PLRM, Ocean and the OCOG Altimeter Range and Backscatter Flags have been set for SWH Quality, Ocean Backscatter one or more records Quality, OCOG Backscatter Quality OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T041124\_20190616T041326\_C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T055758\_20190616T055916\_C001 OCOG Backscatter Quality OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T062045 20190616T062153 C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T063127 20190616T063150 C001 OCOG Backscatter Quality more records. Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, CS OFFL SIR IOPN 2 20190616T064801 20190616T065121 C001 and the OCOG Altimeter Range and Backscatter Flags have been set for SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality Ocean Altimeter Range Quality PLRM. OCOG Altimeter Range Quality PLRM, The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, CS OFFL SIR IOPN 2 20190616T073650 20190616T073814 C001 Ocean SSHA Quality PLRM, Ocean and the OCOG Altimeter Range and Backscatter Flags have been set for SWH Quality, Ocean Backscatter one or more records Quality, OCOG Backscatter Quality The OCOG Range and Backscatter Quality Flags have been set for one or OCOG Altimeter Range Quality PLRM, CS\_OFFL\_SIR\_IOPN\_2\_20190616T075824\_20190616T080148\_C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM. The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T081831 20190616T081941 C001 OCOG Backscatter Quality Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags. CS OFFL SIR IOPN 2 20190616T090438 20190616T090638 C001 Ocean SSHA Quality PLRM, Ocean and the OCOG Altimeter Range and Backscatter Flags have been set for SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality one or more records. OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T115327 20190616T115555 C001 OCOG Backscatter Quality nore records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T125159\_20190616T125503\_C001 OCOG Backscatter Quality Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, CS\_OFFL\_SIR\_IOPN\_2\_20190616T131253\_20190616T131708\_C001 Ocean SSHA Quality PLRM, Ocean and the OCOG Altimeter Range and Backscatter Flags have been set for SWH Quality, Ocean Backscatter one or more records Quality, OCOG Backscatter Quality OCOG Altimeter Range Quality PLRM, OCOG Backscatter Quality The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T133206\_20190616T133231\_C001 more records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T133318 20190616T133719 C001 OCOG Backscatter Quality nore records Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, CS\_OFFL\_SIR\_IOPN\_2\_20190616T140201\_20190616T140518\_C001 Ocean SSHA Quality PLRM, Ocean and the OCOG Altimeter Range and Backscatter Flags have been set for SWH Quality. Ocean Backscatter one or more records. Quality, OCOG Backscatter Quality OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T144400 20190616T144632 C001 OCOG Backscatter Quality nore records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T151442\_20190616T151532\_C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T154122\_20190616T154259\_C001 OCOG Backscatter Quality The OCOG Range and Backscatter Quality Flags have been set for one or OCOG Altimeter Range Quality PLRM, CS\_OFFL\_SIR\_IOPN\_2\_20190616T155148\_20190616T155313\_C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM. The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T162832 20190616T163236 C001 OCOG Backscatter Quality more records. Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for CS OFFL SIR IOPN 2 20190616T172134 20190616T172259 C001 SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality OCOG Altimeter Range Quality PLRM. The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T180817\_20190616T180914\_C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T180937 20190616T181145 C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T182852 20190616T182938 C001 OCOG Backscatter Quality more records. OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T183806\_20190616T183951\_C001 OCOG Backscatter Quality nore records Ocean Altimeter Range Quality PLRM, The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags. OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean CS\_OFFL\_SIR\_IOPN\_2\_20190616T190102\_20190616T190228\_C001 and the OCOG Altimeter Range and Backscatter Flags have been set for SWH Quality, Ocean Backscatter one or more records. Quality, OCOG Backscatter Quality Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for CS\_OFFL\_SIR\_IOPN\_2\_20190616T190740\_20190616T191043\_C001 SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T201752\_20190616T201831\_C001 OCOG Backscatter Quality Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags CS\_OFFL\_SIR\_IOPN\_2\_20190616T204642\_20190616T205158\_C001 and the OCOG Altimeter Range and Backscatter Flags have been set for SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality one or more records. OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T213740 20190616T214051 C001 OCOG Backscatter Quality nore records. Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, CS\_OFFL\_SIR\_IOPN\_2\_20190616T214059\_20190616T214143\_C001 Ocean SSHA Quality PLRM, Ocean and the OCOG Altimeter Range and Backscatter Flags have been set for SWH Quality. Ocean Backscatter one or more records. Quality, OCOG Backscatter Quality OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T223053 20190616T223222 C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS OFFL SIR IOPN 2 20190616T230000 20190616T230321 C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T231937\_20190616T232214\_C001 OCOG Backscatter Quality OCOG Altimeter Range Quality PLRM, The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T233956\_20190616T234223\_C001 OCOG Backscatter Quality more records OCOG Altimeter Range Quality PLRM. The OCOG Range and Backscatter Quality Flags have been set for one or CS\_OFFL\_SIR\_IOPN\_2\_20190616T234310\_20190616T234335\_C001 OCOG Backscatter Quality more records.

	OCOG Altimeter Range Quality PLRM,	The OCOG Range and Backscatter Quality Flags have been set for one or
CS_OFFL_SIR_IOPN_2_20190616T235427_20190616T235511_C001	OCOG Backscatter Quality	more records.
CS_OFFL_SIR_IOPR_2_20190616T000059_20190616T000232_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_20190616T000300_20190616T000459_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T000500_20190616T000727_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T001356_20190616T001501_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_20190616T010232_20190616T010317_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T012424_20190616T012650_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_20190616T014046_20190616T014639_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T015150_20190616T015441_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_20190616T031746_20190616T031943_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_20190616T032153_20190616T032700_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T040624_20190616T040925_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T050050_20190616T050901_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T054520_20190616T054913_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T055916_20190616T060112_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T063240_20190616T063452_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_20190616T063929_20190616T064801_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality Ocean Altimeter Pages Quality ID ID	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter Flags have been set for one or more records.
CS_OFFL_SIR_IOPR_2_20190616T072500_20190616T072808_C001	Ocean Altimeter Range Quality PLRM, OCOG Altimeter Range Quality PLRM, Ocean SSHA Quality PLRM, Ocean SWH Quality, Ocean Backscatter Quality, OCOG Backscatter Quality	The Ocean Altimeter Range, SSHA, SWH and Backscatter Quality Flags, and the OCOG Altimeter Range and Backscatter 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:

## 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: 5

#### 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: 155

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

# 6.1 P2P Product Format Check

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

Number of products with errors:

## 6.2 P2P Product Header Analysis

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

#### 6.3 P2P Auxiliary Data File Usage Check

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

Number of products with errors:

#### 6.4 P2P Auxiliary Correction Error Check

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

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

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

umber of products with errors:

Product Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190615T231613\_20190616T000547\_C002 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T000547\_20190616T005526\_C001 Topography (1) Topography height (solution 1) There is an error with the MSS height (solution 1) and the Mean Dynamic Mean Sea Surface (1), Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T005526\_20190616T014501\_C001 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1), the Mean Dynamic CS OFFL SIR IOP 2 20190616T014501 20190616T023440 C001 Topography (solution 1), the Total Geocentric Ocean Tide (solution 1: Topography (1), Total Geocentric Ocean Tide (GOT) GOT) for one or more records Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS OFFL SIR IOP 2 20190616T023440 20190616T032414 C001 Topography height (solution 1) Topography (1) viean эеа эцпасе (т), iviean bynamic Topography (1), Total Geocentric Ocean There is an error with the MSS height (solution 1), the Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T032414\_20190616T041354\_C001 Tide (GOT), Total Geocentric Ocean Topography (solution 1), and tidal corrections for one or more records Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T041354\_20190616T050328\_C001 Topography (1) Topography height (solution 1) There is an error with the MSS height (solution 1) and the Mean Dynamic Mean Sea Surface (1), Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T050328\_20190616T055307\_C001 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS OFFL SIR IOP 2 20190616T055307 20190616T064241 C001 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T064241\_20190616T073221\_C001 Topography (1) Topography height (solution 1) There is an error with the MSS height (solution 1) and the Mean Dynamic Mean Sea Surface (1), Mean Dynamic CS OFFL SIR IOP 2 20190616T073221 20190616T082155 C001 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T082155\_20190616T091134\_C001 Topography (1) Topography height (solution 1) There is an error with the MSS height (solution 1) and the Mean Dynamic Mean Sea Surface (1), Mean Dynamic CS OFFL SIR IOP 2 20190616T091134 20190616T100108 C001 Γοροgraphy height (solution 1) Topography (1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T100108\_20190616T105048\_C001 Topography (1) Γopography height (solution 1) There is an error with the MSS height (solution 1), the Mean Dynamic Mean Sea Surface (1), Mean Dynamic Topography (1), Total Geocentric Ocean Topography (solution 1), the Total Geocentric Ocean Tide height (solution Tide (FES), Non-Equilibrium Long Period 2: FES) and the Non-equilibrium Long Period Ocean Tide height for one or CS OFFL SIR IOP 2 20190616T105048 20190616T114022 C001 There is an error with the MSS height (solution 1) and the Mean Dynamic Mean Sea Surface (1), Mean Dynamic CS OFFL SIR IOP 2 20190616T114022 20190616T123001 C001 Topography (1) Topography height (solution 1) There is an error with the MSS height (solution 1) and the Mean Dynamic Mean Sea Surface (1), Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T123001\_20190616T131936\_C001 Topography (1) Topography height (solution 1) There is an error with the MSS height (solution 1) and the Mean Dynamic Mean Sea Surface (1), Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T131936\_20190616T140915\_C001 Topography (1) Γopography height (solution 1) There is an error with the MSS height (solution 1) and the Mean Dynamic Mean Sea Surface (1), Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T140915\_20190616T145849\_C001 Topography height (solution 1) Topography (1) There is an error with the MSS height (solution 1) and the Mean Dynamic Mean Sea Surface (1), Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T145849\_20190616T154829\_C001 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS OFFL SIR IOP 2 20190616T154829 20190616T163803 C001 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS\_OFFL\_SIR\_IOP\_2\_\_20190616T163803\_20190616T172742\_C001 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS OFFL SIR IOP 2 20190616T172742 20190616T181716 C001 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS OFFL SIR IOP 2 20190616T181716 20190616T190656 C001 Γopography height (solution 1) Topography (1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS OFFL SIR IOP\_2\_\_20190616T190656\_20190616T195630\_C001 Topography (1) Topography height (solution 1) Mean Sea Surface (1), Mean Dynamic There is an error with the MSS height (solution 1) and the Mean Dynamic CS OFFL SIR IOP 2 20190616T195630 20190616T204609 C001 Topography (1) Topography height (solution 1)

CS_OFFL_SIR_IOP_220190616T204609_20190616T213543_C001	Topography (1), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period Cocen Tide (FES), Non-Equilibrium Long Period (2: FES) and the Non-equilibrium Long Period Ocean Tide height for one or programment.
CS_OFFL_SIR_IOP_220190616T213543_20190616T222523_C001	Mean Std Sunace (1), Nean Dynamic Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES), Non-Equilibrium Long Period
CS_OFFL_SIR_IOP_220190616T222523_20190616T231457_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_220190616T231457_20190617T000436_C002	Topography (1), Total Geocentric Ocean Tide (GOT), Total Geocentric Ocean Tide (FES) Non-Equilibrium Long Period

#### 6.5 P2P Measurement Confidence Data Check

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

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_IOP_220190616T204609_20190616T213543_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: 29

## P2P Quality Flags (1 Hz & 1Hz PLRM)

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

Number of products with errors: 3

## 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.