



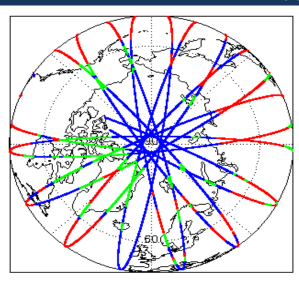
### 1. Overview

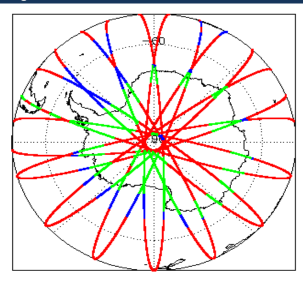
Report Production:	30-Apr-2018
Processor Used:	CryoSat Ocean Processor
Data Used:	Geophysical Ocean Products (GOP) L1B, L2 & P2P Science Data

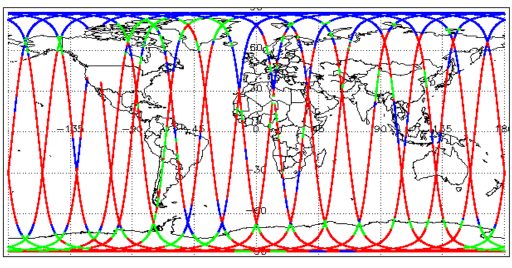
Check	L1 & L2	P2P
Server check: science-pds.cryosat.esa.int	Nominal	Nominal
Server check: calval-pds.cryosat.esa.int	Nominal	Nominal
Product Software Check	Nominal	Nominal
Product Format Check	Nominal	Nominal
Product Header Analysis	Nominal	Nominal
Auxiliary Data File Usage Check	Nominal	Nominal
Auxiliary Correction Error Check	Nominal	Nominal
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, 5.7	See Section 6.6, 6.7
Ocean Retracking Quality Check	See Section 5.8	See Section 6.8

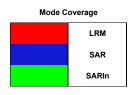
Mission / Instrument News		
29-Mar-2018	None	
30-Mar-2018	None	
31-Mar-2018 Nothing planned		

# 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. GOP 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).

Number of products with errors:

C

### 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.

#### 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:

# 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 GOPR products due to a configuration issue. This is being investigated and will be updated in the next SW update.

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_GOPM1B_20180330T012740_20180330T013057_C001	Power scaling error	There is an error in the scaling of the L1B waveform for one or more records

### 4.6 L1B Waveform Group Data Check

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

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

Number of products with errors: 20

Product	Test Failed	Description
CS_OFFL_SIR_GOPM1B_20180330T031330_20180330T031433_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPM1B_20180330T084308_20180330T085857_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPM1B_20180330T210527_20180330T211450_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T000201_20180330T000649_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T044910_20180330T045037_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T094740_20180330T094952_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T095138_20180330T095351_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T190154_20180330T190720_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T195248_20180330T195713_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T213147_20180330T213257_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T213419_20180330T213624_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T222507_20180330T222654_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180330T235350_20180330T235539_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180330T031433_20180330T031545_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180330T063040_20180330T063215_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180330T082509_20180330T082709_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180330T091004_20180330T091512_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180330T094304_20180330T094455_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180330T163603_20180330T163658_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180330T164447_20180330T164823_C001	Loss of Echo	The tracking echo is missing for one or more records

### 5. GOP Level 2 Data Quality Check

### 5.1 L2 Product Format Check

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

Number of products with errors:

#### 5.2 L2 Product Header Analysis

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

Number of products with errors:

### 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).

Number of products with errors:

### 5.5 L2 Measurement Confidence Data Check

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

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_GOPM_2_20180330T012740_20180330T013057_C001	Power scaling error	There is an error in the scaling of the L2 waveform for one or more records

### 5.6 L2 Range Measurement Check

CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set.

Currently, there are two common status flags 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.

Ocean Range Averaging Status Flag: This flag is currently set for products over land and sea ice, but this is to be expected.

Ice Range Averaging Status Flag: This flag is currently set for products over land, but this is to be expected.

Number of products with errors:

72

	l=	
Product  CS_OFFL_SIR_GOPM_2_20180330T001837_20180330T004415_C001	Test Failed Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more
		records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T004635_20180330T004825_C001	Ice Range Averaging Status	records.  The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T004922_20180330T005358_C001	Ice Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T005653_20180330T012410_C001	Ocean Range Averaging Status	records.
CS_OFFL_SIR_GOPM_2_20180330T015545_20180330T020539_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T021117_20180330T022318_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T022839_20180330T023433_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T023601_20180330T025602_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T031330_20180330T031433_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T032707_20180330T040216_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T040746_20180330T041304_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T041437_20180330T041744_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T041944_20180330T042139_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T045038_20180330T045313_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T050713_20180330T051548_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T051834_20180330T054136_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T054755_20180330T055202_C001	Ice Range Averaging Status	records.  The Ice Range Averaging Status Flag has been set for one or more
		records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T055336_20180330T060709_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T060857_20180330T061512_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T064634_20180330T071939_C001	Ocean Range Averaging Status	records.  The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T072132_20180330T072646_C001	Ice Range Averaging Status	records.  The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T072706_20180330T072956_C001	Ice Range Averaging Status	records.
CS_OFFL_SIR_GOPM_2_20180330T073320_20180330T073446_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T073747_20180330T080800_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T082815_20180330T084126_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T084308_20180330T085857_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T091512_20180330T092524_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T093143_20180330T094304_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T100519_20180330T101643_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T101846_20180330T102128_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T102308_20180330T103753_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T103954_20180330T104454_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T105127_20180330T111519_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T111547_20180330T112512_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T115432_20180330T121726_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180330T123016 20180330T125845 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T132955_20180330T135646_C001	Ocean Range Averaging Status	records.  The Ocean Range Averaging Status Flag has been set for one or more
		records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T135819_20180330T140324_C001	Ice Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T140942_20180330T142133_C001	Ocean Range Averaging Status	records.  The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T142710_20180330T144430_C001	Ocean Range Averaging Status	records.  The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T153007_20180330T153639_C001	Ocean Range Averaging Status	records.
CS_OFFL_SIR_GOPM_2_20180330T153818_20180330T154356_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T154510_20180330T154558_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T154905_20180330T162309_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T163658_20180330T163754_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.

CS_OFFL_SIR_GOPM_2_20180330T165626_20180330T171608_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T171741_20180330T172251_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T172810_20180330T180255_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T182726_20180330T183150_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T183242_20180330T185018_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T185315_20180330T185450_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T185948_20180330T190154_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T190850_20180330T193815_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T195756_20180330T201604_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T201708_20180330T203045_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T203904_20180330T204103_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T204219_20180330T204605_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T204746_20180330T210325_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T210527_20180330T211450_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T214236_20180330T215408_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T221716_20180330T222506_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T222656_20180330T224230_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T232027_20180330T235313_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180330T032544_20180330T032707_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180330T055202_20180330T055327_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180330T122427_20180330T122432_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180330T213147_20180330T213257_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180330T004415_20180330T004511_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180330T051548_20180330T051833_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180330T162558_20180330T162634_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180330T171608_20180330T171616_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.

### 5.7 L2 SWH and Backscatter Measurement Check

CryoSat L2 data includes a SWH Averaging Status flag and an Ocean and Ice Backscatter Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set

Currently, there are three common status flags 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.

SWH Averaging Status Flag: This flag is currently set for products over land and sea ice, but this is to be expected.

Ocean Backscatter Averaging Status Flag: This flag is currently set for products over land and sea ice, but this is to be expected.

Ice Backscatter Averaging Status Flag: This flag is currently set for products over land, but this is to be expected.

Product	Test Failed	Description
CS_OFFL_SIR_GOPM_2_20180330T001837_20180330T004415_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T004635_20180330T004825_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T004922_20180330T005358_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T005653_20180330T012410_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T015545_20180330T020539_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T021117_20180330T022318_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T022839_20180330T023433_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T023601_20180330T025602_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T031330_20180330T031433_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T032707_20180330T040216_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T040746_20180330T041304_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T041437_20180330T041744_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T041944_20180330T042139_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T045038_20180330T045313_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T045410_20180330T045438_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T050713_20180330T051548_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T051834_20180330T054136_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.

	1	The Lee Deviler the Associate Obder Electron to the Control of the
CS_OFFL_SIR_GOPM_2_20180330T054631_20180330T054747_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T054755_20180330T055202_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T055336_20180330T060709_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T060857_20180330T061512_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T064634_20180330T071939_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T072132_20180330T072646_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T072706_20180330T072956_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T073320_20180330T073446_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T073747_20180330T080800_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T082815_20180330T084126_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T084308_20180330T085857_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T090039_20180330T090543_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T091512_20180330T092524_C001	SWH Averaging Status, Ocean	records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T093143_20180330T094304_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T100519_20180330T101643_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records.  The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T101846_20180330T102128_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T102308_20180330T103753_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records.  The SWH and Ocean Averaging Status Flags have been set for one or
	Backscatter Averaging Status	more records.  The Ice Backscatter Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T103954_20180330T104454_C001	Ice Backscatter Averaging Status SWH Averaging Status, Ocean	records.  The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T105127_20180330T111519_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records.  The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T115432_20180330T121726_C001	Backscatter Averaging Status	more records.  The Ice Backscatter Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T122433_20180330T122754_C001	Ice Backscatter Averaging Status SWH Averaging Status, Ocean	records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T123016_20180330T125845_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T132955_20180330T135646_C001	Backscatter Averaging Status	more records.
CS_OFFL_SIR_GOPM_2_20180330T135819_20180330T140324_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T140331_20180330T140659_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T140942_20180330T142133_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T142710_20180330T144430_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T153007_20180330T153639_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T153818_20180330T154356_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T154510_20180330T154558_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T154905_20180330T162309_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T163658_20180330T163754_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T165626_20180330T171608_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T171741_20180330T172251_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T172810_20180330T180255_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T182726_20180330T183150_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T183242_20180330T185018_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T185948_20180330T190154_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T190850_20180330T193815_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T195756_20180330T201604_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T201708_20180330T203045_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T203904_20180330T204103_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T204219_20180330T204605_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180330T204746_20180330T210325_C001	SWH Averaging Status, Ocean	The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T210527_20180330T211450_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T214236_20180330T215408_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T221716_20180330T222506_C001	Backscatter Averaging Status  Ice Backscatter Averaging Status	more records. The Ice Backscatter Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180330T222656_20180330T224230_C001	SWH Averaging Status, Ocean	records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_2_20180330T222030_20180330T224230_0001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPM_Z_201603301232027_201603301233313_C001  CS_OFFL_SIR_GOPM_Z_201603301032544_201803301032707_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records. The SWH and Ocean Averaging Status Flags have been set for one or
CS_OFFL_SIR_GOPN_2_201803301032344_201803301032707_C001  CS_OFFL_SIR_GOPN_2_20180330105202_201803301055327_C001	Backscatter Averaging Status SWH Averaging Status, Ocean	more records. The SWH and Ocean Averaging Status Flags have been set for one or
	Backscatter Averaging Status	more records.

CS_OFFL_SIR_GOPN_2_20180330T122427_20180330T122432_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180330T213147_20180330T213257_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS OFFE SIR GOPR 2 201803301051548 201803301051833 C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180330T162558_20180330T162634_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.

### 5.8 L2 Ocean Retracking Quality Check

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:

#### 6. GOP 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.

Number of products with errors:

#### 6.3 P2P Auxiliary Data File Usage Check

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

Number of products with errors:

#### 6.4 P2P Auxiliary Correction Error Check

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

0

Number of products with errors:

#### 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_GOP_220180330T004957_20180330T013934_C001	Power scaling error	There is an error in the scaling of the L2 waveform for one or more records

### 6.6 P2P Range Measurement Check

CryoSat P2P data includes an Ocean and Ice Range Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set.

Currently, there are two common status flags raised in the P2P 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.

Ocean Range Averaging Status Flag: This flag is currently set for products over land and sea ice, but this is to be expected.

Ice Range Averaging Status Flag: This flag is currently set for products over land, but this is to be expected.

CS_OFFL_SIR_GOP_2_20180330T00020_20180330T004957_C002  Range Averaging Status, Ice Range Averaging Status, Ice Range Averaging Status  CS_OFFL_SIR_GOP_2_20180330T013934_20180330T013934_C001  CS_OFFL_SIR_GOP_2_20180330T013934_20180330T022911_C001  CS_OFFL_SIR_GOP_2_20180330T022911_20180330T022911_20180330T022911_C001  CS_OFFL_SIR_GOP_2_20180330T031847_C001  CS_OFFL_SIR_GOP_2_20180330T031847_20180330T031847_C001  CS_OFFL_SIR_GOP_2_20180330T031847_20180330T040824_C001  CS_OFFL_SIR_GOP_2_20180330T040824_20180330T040824_C001  CS_OFFL_SIR_GOP_2_20180330T040824_20180330T040824_C001  CS_OFFL_SIR_GOP_2_20180330T040824_20180330T045801_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T045738_C001  CS_OFFL_SIR_GOP_2_20180330T04578_C001  CS_OFFL_SIR_GOP_2_20180330T04578_C001  CS_OFFL_SIR_GOP_2_20180330T045642_C001  CS_OFFL_SIR_GOP_2_20180330T045542_C001  CS_OFFL_SIR_GOP_2_20180330T045542_C001  CS_OFFL_SIR_GOP_2_20180330T104518_C001830T04518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_C0180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_0180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_0180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_0180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_0180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_0180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_0180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_0180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_0180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_0180330T134409_C0	Product	Test Failed	Description
cs_OFFL_SIR_GOP_2_20180330T013934_20180330T02911_C001  Cs_OFFL_SIR_GOP_2_20180330T02911_20180330T031847_C001  Cs_OFFL_SIR_GOP_2_20180330T02911_20180330T031847_C001  Cs_OFFL_SIR_GOP_2_20180330T031847_20180330T040824_C001  Cs_OFFL_SIR_GOP_2_20180330T040824_20180330T045801_C001  Cs_OFFL_SIR_GOP_2_20180330T040824_20180330T045801_C001  Cs_OFFL_SIR_GOP_2_20180330T040824_20180330T045801_C001  Cs_OFFL_SIR_GOP_2_20180330T045801_20180330T045738_C001  Cs_OFFL_SIR_GOP_2_20180330T045801_20180330T045738_C001  Cs_OFFL_SIR_GOP_2_20180330T045738_20180330T045738_C001  Cs_OFFL_SIR_GOP_2_20180330T054738_20180330T045651_C001  Cs_OFFL_SIR_GOP_2_20180330T054738_20180330T045651_C001  Cs_OFFL_SIR_GOP_2_20180330T054738_20180330T072651_C001  Cs_OFFL_SIR_GOP_2_20180330T054738_20180330T096655_C001  Cs_OFFL_SIR_GOP_2_20180330T065714_C016  Cs_OFFL_SIR_GOP_2_20180330T065714_C016  Cs_OFFL_SIR_GOP_2_20180330T065745_20180330T096655_C001  Cs_OFFL_SIR_GOP_2_20180330T065745_20180330T096655_C001  Cs_OFFL_SIR_GOP_2_20180330T065542_C001  Cs_OFFL_SIR_GOP_2_20180330T065542_C010  Ccan Range Averaging Status. loe Range Averaging Status loe Range Averaging	CS_OFFL_SIR_GOP_220180330T000020_20180330T004957_C002		
Range Averaging Status or more records.  CS_OFFL_SIR_GOP_2_20180330T022911_20180330T040824_C001  CS_OFFL_SIR_GOP_2_20180330T040824_20180330T040824_C001  CS_OFFL_SIR_GOP_2_20180330T040824_20180330T045801_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T045801_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T045801_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T045801_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T065714_C001  CS_OFFL_SIR_GOP_2_20180330T065714_20180330T02651_C001  CS_OFFL_SIR_GOP_2_20180330T065714_20180330T065714  CS_OFFL_SIR_GOP_2_20180330T065714_20180330T065714  CS_OFFL_SIR_GOP_2_20180330T065714_20180330T06565_C001  CS_OFFL_SIR_GOP_2_20180330T065714_20180330T06565_C001  CS_OFFL_SIR_GOP_2_20180330T06652_0180330T09665_C001  CS_OFFL_SIR_GOP_2_20180330T09665_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T096542_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T095542_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T104518_C001  CS_OFF	CS_OFFL_SIR_GOP_220180330T004957_20180330T013934_C001	Ocean Range Averaging Status	
Range Averaging Status  Or more records.  The Ocean Range Averaging Status Fiag has been set for one or more records.  CS_OFFL_SIR_GOP_2_20180330T040824_20180330T045801_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T05451_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T05451_C001  CS_OFFL_SIR_GOP_2_20180330T072651_20180330T081628_C001  CS_OFFL_SIR_GOP_2_20180330T081628_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T081628_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113455_C001  CS_OFFL_SIR_GOP_2_2018033	CS_OFFL_SIR_GOP_220180330T013934_20180330T022911_C001		
CS_OFFL_SIR_GOP_2_20180330T040824_20180330T045801_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T045801_C001  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T063714_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T063714_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T063714_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T063714_C001  CS_OFFL_SIR_GOP_2_20180330T063714_20180330T072651_C001  CS_OFFL_SIR_GOP_2_20180330T072651_20180330T081628_C001  CS_OFFL_SIR_GOP_2_20180330T081628_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T081628_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T095542_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1134450_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1134450_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1134450_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1134450_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113400_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113400_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113400_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113400_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1134450_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1134450_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1134450_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113400_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113400_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113400_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113400_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113400_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T113455_20180330T1134	CS_OFFL_SIR_GOP_220180330T022911_20180330T031847_C001		
Range Averaging Status or more records.  CS_OFFL_SIR_GOP_2_20180330T045801_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T054738_C001  CS_OFFL_SIR_GOP_2_20180330T054738_20180330T063714_C001  CS_OFFL_SIR_GOP_2_20180330T063714_20180330T072651_C001  CS_OFFL_SIR_GOP_2_20180330T063714_20180330T072651_C001  CS_OFFL_SIR_GOP_2_20180330T081628_C001  CS_OFFL_SIR_GOP_2_20180330T081628_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T09605_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T09605_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T095542_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T1122432_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113455_C001  CS_OFF	CS_OFFL_SIR_GOP_220180330T031847_20180330T040824_C001	Ocean Range Averaging Status	
Range Averaging Status  Ocean Range Averaging Status, Ice Range Averaging Status Flags have been set for one or more records.  CS_OFFL_SIR_GOP_2_20180330T063714_20180330T072651_C001  CS_OFFL_SIR_GOP_2_20180330T063714_20180330T072651_C001  CS_OFFL_SIR_GOP_2_20180330T072651_20180330T072651_C001  CS_OFFL_SIR_GOP_2_20180330T072651_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T091628_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T095542_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1314409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1314409_C001  CS_OFFL_SIR_	CS_OFFL_SIR_GOP_220180330T040824_20180330T045801_C001		
Range Averaging Status  CS_OFFL_SIR_GOP_2_20180330T063714_20180330T072651_C001  CS_OFFL_SIR_GOP_2_20180330T072651_20180330T081628_C001  CS_OFFL_SIR_GOP_2_20180330T072651_20180330T081628_C001  CS_OFFL_SIR_GOP_2_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T095542_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_2018	CS_OFFL_SIR_GOP_220180330T045801_20180330T054738_C001		
Range Averaging Status  CS_OFFL_SIR_GOP_2_20180330T072651_20180330T081628_C001  CS_OFFL_SIR_GOP_2_20180330T081628_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T090542_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_C001  CS_OFFL_SIR_GOP_2_2018	CS_OFFL_SIR_GOP_220180330T054738_20180330T063714_C001		
Range Averaging Status or more records.  CS_OFFL_SIR_GOP_2_20180330T081628_20180330T090605_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T0905542_C001  CS_OFFL_SIR_GOP_2_20180330T090605_20180330T095542_C001  CS_OFFL_SIR_GOP_2_20180330T095542_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T113409_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T134409_C001  CS_OFFL_SIR_GOP_2_20180330T134409_C001  CS_OFFL_SIR_GOP_2_20	CS_OFFL_SIR_GOP_220180330T063714_20180330T072651_C001	0 0 0	
Range Averaging Status  Or more records.  The Ocean Range Averaging Status Flag has been set for one or more records.  CS_OFFL_SIR_GOP_2_20180330T095542_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_2018	CS_OFFL_SIR_GOP_220180330T072651_20180330T081628_C001		
CS_OFFL_SIR_GOP_2_20180330T109542_20180330T104518_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T1122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T1330T3131409_C001  CS_OFFL_SIR_GOP_2_20180330T1330T3131409_C001  CS_OFFL_SIR_GOP_2_20180330T1330T330T340346_C001  CS_OFFL_SIR_GOP_2_20180330T1330T330T340346_C001  CS_OFFL_SIR_GOP_2_20180330T1330T330T340346_C001  CS_OFFL_SIR_GOP_2_20180330T1330T340346_C001  CS_OFFL_SIR_GOP_2_20180330T1330T330T340346_C001  CS_OFFL_SIR_GOP_2_30180330T1330T330T340346_C001  CS_OFFL_SIR_GOP_2_30180330T1330T340346_C001  CS_OFFL_SIR_GOP_2_30180330T1330T330T340346_C001  CS_OFFL_SIR_GOP_2_30180330T1330T340346_C001  CS_OFFL_SIR_GOP_2_30180330T1340346_C001  CS_OFFL_SIR_GOP_2_30180330T1340346_C001  CS_OFFL_SIR_GOP_2_30180330T1340346_C001  CS_OFFL_SIR_GOP_2_30180330T1340346_C001  CS_OFFL_SIR_GOP_2_30180330T1340346_C001  CS_OFFL_SIR_GOP_2_30180330T1340346_C001  CS_OFFL_SIR_GOP_2_30180330T1340346_C001  CS_OFFL_SIR_GOP_2_30180330T1340346_C001  CS_OFFL_SIR_GOP_2_30180330T1340346_C001  CS_OFFL_SIR_GOP_3_30T1340346_C001  CS_OFFL_SIR_GOP_3_30T1340346_C001  CS_OFFL_SIR_GOP_3_30T1340346_C001  CS_OFFL_SIR_GOP_3_30T1340346_C001  CS_OF	CS_OFFL_SIR_GOP_220180330T081628_20180330T090605_C001		
Range Averaging Status or more records.  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T104518_20180330T113455_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T13	CS_OFFL_SIR_GOP_220180330T090605_20180330T095542_C001	Ocean Range Averaging Status	
Range Averaging Status or more records.  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T113455_20180330T122432_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T13409_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T13409_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T13409_C001  CS_OFFL_SIR_GOP_2_20180330T134409_20180330T13409_C001  CS_OFFL_SIR_GOP_2_20180330T13409_20180330T13409_C001  CS_OFFL_SIR_GOP_2_20180330T13409_20180330T13409_C001  CS_OFFL_SIR_GOP_2_20180330T13409_20180330T13409_C001  CS_OFFL_SIR_GOP_2_20180330T13409_20180330T140346_C001	CS_OFFL_SIR_GOP_220180330T095542_20180330T104518_C001		
Range Averaging Status or more records.  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  Range Averaging Status, Ice Range Averaging Status, Ice Range Averaging Status or more records.  CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001  CS_OFFL_SIR_GOP_2_20180330T131409_C001  CS_OFFL_SIR_GOP_2_20180330T1	CS_OFFL_SIR_GOP_220180330T104518_20180330T113455_C001		
Range Averaging Status or more records.  CS_OFFL_SIR_GOP_2_201803301122432_201803301131409_C001  Range Averaging Status or more records.  Ocean Range Averaging Status, Ice  The Ocean and Ice Range Averaging Status Flags have been set for one	CS_OFFL_SIR_GOP_220180330T113455_20180330T122432_C001		
	CS_OFFL_SIR_GOP_220180330T122432_20180330T131409_C001		
	CS_OFFL_SIR_GOP_220180330T131409_20180330T140346_C001		

CS_OFFL_SIR_GOP_220180330T140346_20180330T145322_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T145322_20180330T154259_C001	Ocean Range Averaging Status, Ice Range Averaging Status	The Ocean and Ice Range Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T154259_20180330T163236_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T163236_20180330T172213_C001	Ocean Range Averaging Status, Ice Range Averaging Status	The Ocean and Ice Range Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T172213_20180330T181149_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T181149_20180330T190126_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T190126_20180330T195103_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T195103_20180330T204040_C001	Ocean Range Averaging Status, Ice Range Averaging Status	The Ocean and Ice Range Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T204040_20180330T213016_C001	Ocean Range Averaging Status, Ice Range Averaging Status	The Ocean and Ice Range Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T213016_20180330T221953_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T221953_20180330T230930_C001	Ocean Range Averaging Status, Ice Range Averaging Status	The Ocean and Ice Range Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T230930_20180330T235907_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T235907_20180331T004844_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.

#### 6.7 P2P SWH and Backscatter Measurement Check

CryoSat P2P data includes a SWH Averaging Status flag and an Ocean and Ice Backscatter Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set

Currently, there are three common status flags raised in the P2P 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.

SWH Averaging Status Flag: This flag is currently set for products over land and sea ice, but this is to be expected.

Ocean Backscatter Averaging Status Flag: This flag is currently set for products over land and sea ice, but this is to be expected.

Ice Backscatter Averaging Status Flag: This flag is currently set for products over land, but this is to be expected.

Product	Test Failed	Description
CS_OFFL_SIR_GOP_2_20180330T000020_20180330T004957_C002	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T004957_20180330T013934_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T013934_20180330T022911_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T022911_20180330T031847_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T031847_20180330T040824_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T040824_20180330T045801_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T045801_20180330T054738_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T054738_20180330T063714_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T063714_20180330T072651_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T072651_20180330T081628_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T081628_20180330T090605_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T090605_20180330T095542_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T095542_20180330T104518_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T104518_20180330T113455_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T113455_20180330T122432_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T122432_20180330T131409_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T131409_20180330T140346_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T140346_20180330T145322_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T145322_20180330T154259_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T154259_20180330T163236_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T163236_20180330T172213_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.

CS_OFFL_SIR_GOP_220180330T172213_20180330T181149_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T181149_20180330T190126_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T190126_20180330T195103_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T195103_20180330T204040_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T204040_20180330T213016_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T213016_20180330T221953_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T221953_20180330T230930_C001	SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_220180330T230930_20180330T235907_C001	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T235907_20180331T004844_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.

### 6.8 P2P Ocean Retracking Quality Check

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: 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.

Product	Test Failed	Description
CS_OFFL_SIR_GOP_220180330T000020_20180330T004957_C002	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T004957_20180330T013934_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T013934_20180330T022911_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T022911_20180330T031847_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T031847_20180330T040824_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T040824_20180330T045801_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T045801_20180330T054738_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T054738_20180330T063714_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T063714_20180330T072651_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T072651_20180330T081628_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T081628_20180330T090605_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T090605_20180330T095542_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T095542_20180330T104518_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T104518_20180330T113455_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T113455_20180330T122432_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T122432_20180330T131409_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T131409_20180330T140346_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T145322_20180330T154259_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T154259_20180330T163236_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T163236_20180330T172213_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T172213_20180330T181149_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T181149_20180330T190126_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T190126_20180330T195103_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T195103_20180330T204040_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T204040_20180330T213016_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180330T213016_20180330T221953_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T221953_20180330T230930_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180330T230930_20180330T235907_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.