



## 1. Overview

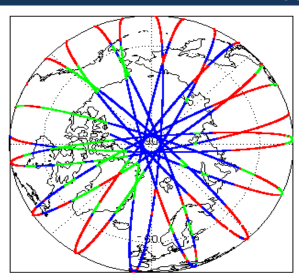
Daniel Burdentien	20 4 2010	
Report Production:	30-Apr-2018	
Processor Used:	CryoSat Ocean Processor	
Data Used:	Geophysical Ocean Products (GOP) L1B, L2 & P2P Science Data	

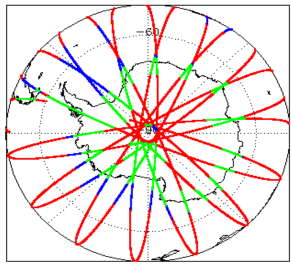
Check	L1 & L2	P2P
Server check: science-pds.cryosat.esa.int	Nominal	Nominal
Server check: calval-pds.cryosat.esa.int	Nominal	Nominal
Product Software Check	Nominal	Nominal
Product Format Check	Nominal	Nominal
Product Header Analysis	Nominal	Nominal
Auxiliary Data File Usage Check	Nominal	Nominal
Auxiliary Correction Error Check	Nominal	Nominal
Measurement Confidence Data Check	See Section 4.6	Nominal
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

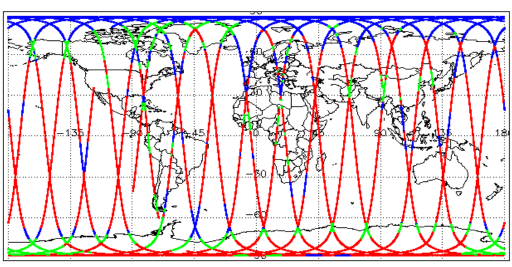
Mission / Instrument News	
17-Mar-2018	None
17-Mar-2018 18-Mar-2018	None

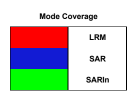
# 19-Mar-2018 Nothing planned

# 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:

0

## 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:

Λ

#### 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:

23

Product	Test Failed	Description
CS_OFFL_SIR_GOPM1B_20180318T025052_20180318T031948_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPM1B_20180318T171332_20180318T173043_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPM1B_20180318T212013_20180318T213022_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T001636_20180318T002142_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T010902_20180318T0111141_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T014946_20180318T015017_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T015131_20180318T015150_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T051754_20180318T052122_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T082412_20180318T082515_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T100622_20180318T100837_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T142141_20180318T142304_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T145821_20180318T150231_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T151009_20180318T151044_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T191635_20180318T192145_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T200739_20180318T201135_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T210047_20180318T210213_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T213022_20180318T213324_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T214941_20180318T215221_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180318T232551_20180318T232809_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180318T032911_20180318T033857_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180318T063809_20180318T064235_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180318T083915_20180318T084354_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPR1B_20180318T211853_20180318T211958_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:

## 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:

0

## 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. 80

Product	Test Failed	Description
CS_OFFL_SIR_GOPM_2_20180318T003136_20180318T005844_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T010112_20180318T010312_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T010356_20180318T010901_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T011142_20180318T013719_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T020917_20180318T022020_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T022558_20180318T023729_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 20180318T025052 20180318T031947 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T032722_20180318T032910_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T034224_20180318T041703_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 20180318T042921 20180318T043546 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T050606_20180318T050927_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T052204_20180318T053031_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T053316_20180318T055621_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180318T060235 20180318T060643 C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180318T060820 20180318T062237 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T062336_20180318T062820_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T070050_20180318T073417_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082350_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T085109_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T085550_20180318T085646_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T085704_20180318T091335_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T091513_20180318T092026_C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T092033_20180318T092039_C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T092102_20180318T092236_C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180318T093031 20180318T094409 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180318T102550 20180318T103609 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180318T103749 20180318T105242 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180318T105436 20180318T105937 C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180318T105944 20180318T105955 C001	Ice Range Averaging Status	records. The loe Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180318T110812 20180318T110934 C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T111250_20180318T112123_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T112513_20180318T113001_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20180318T120849 20180318T123153 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T123509_20180318T123853_C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T123915_20180318T124206_C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T124453_20180318T131356_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T134536_20180318T141117_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T141251_20180318T141807_C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T141814_20180318T142140_C001	Ice Range Averaging Status	records. The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T142410_20180318T143610_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T144149_20180318T145820_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20180318T152104_20180318T154020_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
55_5E_5IN_55.FM_E_E21000101102104_201000101104020_6001	Securitariye Averaging Status	records.

CS_OFFL_SIR_GOPM_2_20180318T154441_20180318T155114_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T155250_20180318T155841_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T160332_20180318T163745_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T165128_20180318T165222_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T171332_20180318T173043_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T173221_20180318T173733_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T174254_20180318T180549_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T180834_20180318T181752_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T183126_20180318T183157_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T184830_20180318T185440_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T185506_20180318T190950_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T192319_20180318T195402_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T201224_20180318T203139_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T203147_20180318T204424_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T205733_20180318T210046_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T210213_20180318T211809_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T212013_20180318T213022_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T215234_20180318T215420_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T215654_20180318T220849_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T223517_20180318T223947_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T224134_20180318T225636_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T225816_20180318T230029_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T234339_20180319T000756_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180318T005954_20180318T010112_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180318T023916_20180318T024036_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180318T024921_20180318T025052_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180318T082412_20180318T082515_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180318T131930_20180318T132530_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180318T042910_20180318T042920_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180318T085110_20180318T085550_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180318T170023_20180318T170053_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180318T233034_20180318T233041_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_20180318T003136_20180318T005844_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_20180318T010112_20180318T010312_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T010356_20180318T010901_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T011142_20180318T013719_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_20180318T020917_20180318T022020_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_20180318T022558_20180318T023729_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_20180318T024319_20180318T024921_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T025052_20180318T031947_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_20180318T032722_20180318T032910_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_20180318T034224_20180318T041703_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_20180318T042227_20180318T042751_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.

CS_OFFL_SIR_GOPM_2_20180318T050606_20180318T050927_C001  Backscatter Averaging Status  CS_OFFL_SIR_GOPM_2_20180318T05204_20180318T053031_C001  CS_OFFL_SIR_GOPM_2_20180318T053316_20180318T055021_C001  CS_OFFL_SIR_GOPM_2_20180318T053316_20180318T060643_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T060643_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T060643_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T060820_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T062237_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T062237_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T062207_C001  CS_OFFL_SIR_GOPM_2_20180318T070050_20180318T073417_C001  CS_OFFL_SIR_GOPM_2_20180318T070050_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074519_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T074529_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T074529_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_201
CS_OFFL_SIR_GOPM_2_20180318T052204_20180318T055021_C001  CS_OFFL_SIR_GOPM_2_20180318T053316_20180318T055621_C001  CS_OFFL_SIR_GOPM_2_20180318T06035_20180318T060643_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T060643_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T062237_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T062237_C001  CS_OFFL_SIR_GOPM_2_20180318T062336_20180318T062820_C001  CS_OFFL_SIR_GOPM_2_20180318T070050_20180318T073417_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T0774942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T0782350_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082800_C001  CS_OFFL_SIR_GOPM_2_
Backscatter Averaging Status  CS_OFFL_SIR_GOPM_2_20180318T053316_20180318T055621_C001  CS_OFFL_SIR_GOPM_2_20180318T060235_20180318T060643_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T060643_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T060237_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T062237_C001  CS_OFFL_SIR_GOPM_2_20180318T062336_20180318T062820_C001  CS_OFFL_SIR_GOPM_2_20180318T070050_20180318T073417_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082802_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082802_C001  CS_OFFL_SIR_GOPM_2_20180318T082802_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082802_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082802_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082350_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082350_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T084354_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T08454_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T08454_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T08454_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180
Backscatter Averaging Status  CS_OFFL_SIR_GOPM_2_20180318T060235_20180318T060643_C001  CS_OFFL_SIR_GOPM_2_20180318T060235_20180318T0602237_C001  CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T062237_C001  CS_OFFL_SIR_GOPM_2_20180318T062336_20180318T062820_C001  CS_OFFL_SIR_GOPM_2_20180318T062336_20180318T062820_C001  CS_OFFL_SIR_GOPM_2_20180318T070050_20180318T073417_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T0828020  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082802  CS_OFFL_SIR_GOPM_2_20180318T0
CS_OFFL_SIR_GOPM_2_20180318T060820_20180318T062820_C001  CS_OFFL_SIR_GOPM_2_20180318T062336_20180318T062820_C001  CS_OFFL_SIR_GOPM_2_20180318T070050_20180318T073417_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074139_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074139_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082350_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082800_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082800_
CS_OFFL_SIR_GOPM_2_20180318T062336_20180318T073417_C001  CS_OFFL_SIR_GOPM_2_20180318T070050_20180318T073417_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082350_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_
CS_OFFL_SIR_GOPM_2_20180318T07050_20180318T073417_C001  CS_OFFL_SIR_GOPM_2_20180318T073634_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082350_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082800_C001  CS_OFFL_SIR_GOPM_2_20180318T082820_C001  CS_OFFL_SIR_GOPM_
CS_OFFL_SIR_GOPM_2_20180318T074050_20180318T074128_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082350_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_
CS_OFFL_SIR_GOPM_2_20180318T074149_20180318T074517_C001  CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082350_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_
CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T074739_20180318T074942_C001  CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082350_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  The SWH and Ocean Averaging Status Flags have been set for one or mercords.  The SWH and Ocean Averaging Status Flags have been set for one or mercords.  The SWH and Ocean Averaging Status Flags have been set for one or mercords.  The SWH and Ocean Averaging Status Flags have been set for one or mercords.  The SWH and Ocean Averaging Status Flags have been set for one or mercords.  The SWH and Ocean Averaging Status Flags have been set for one or mercords.
Backscatter Averaging Status more records.  CS_OFFL_SIR_GOPM_2_20180318T08259_20180318T082350_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  The SWH and Ocean Averaging Status Flag has been set for one or mecords.  The SWH and Ocean Averaging Status Flag has been set for one or mecords.  The SWH and Ocean Averaging Status Flag has been set for one or mecords.  The SWH and Ocean Averaging Status Flag has been set for one or mecords.  The SWH and Ocean Averaging Status Flag has been set for one or mecords.
CS_OFFL_SIR_GOPM_2_20180318T075229_20180318T082350_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  Ice Backscatter Averaging Status  CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  SWH Averaging Status, Ocean The SWH and Ocean Averaging Status Flag has been set for one or mercords.  The Ice Backscatter Averaging Status Flag has been set for one or mercords.  SWH Averaging Status, Ocean The SWH and Ocean Averaging Status Flag has been set for one or mercords.
CS_OFFL_SIR_GOPM_2_20180318T082602_20180318T082820_C001  Ice Backscatter Averaging Status  The Ice Backscatter Averaging Status Flag has been set for one or m records.  SWH Averaging Status, Ocean  The SWH and Ocean Averaging Status Flags have been set for one or m records.
CS_OEFI_SIR_CORM_2_20180348T084354_20180348T085109_C001 SWH Averaging Status, Ocean The SWH and Ocean Averaging Status Flags have been set for one of
IDACKSCALLEI AVETAUTIU STALUS IIITUTE TECOTUS.
CS_OEFL_SIR_GOPM_2_20180318T085550_20180318T085646_C001 SWH Averaging Status, Ocean The SWH and Ocean Averaging Status Flags have been set for one of
CS_OFFL_SIR_GOPM_2_20180318T085704_20180318T091335_C001  SWH Averaging Status, Ocean  The SWH and Ocean Averaging Status Flags have been set for one of the sum of th
Backscatter Averaging Status more records.  The Ice Backscatter Averaging Status Flan has been set for one or m
CS_OEEL_SIR_CORM_2_20190318T02033_20190318T02033_C001
CS_OFFL_SIR_GOPM_2_20180318T092033_20180318T092039_C001   Ice Backscatter Averaging Status   Ice Backscatter Averaging St
CS_OFFL_SIR_GOPM_2_201603161092102_201603161092236_C001  IICE BACKSCAILLEI AVERAGING Status records.  The SWH and Ocean Averaging Status Flags have been set for one of the status of the swh and Ocean Averaging Status.
Backscatter Averaging Status more records.
CS_OFFL_SIR_GOPM_Z_Z01803181094623_201803181095759_C001  Backscatter Averaging Status more records.
CS_OFFL_SIR_GOPM_2_20180318T102550_20180318T103609_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T103749_20180318T105242_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T105436_20180318T105937_C001
CS_OFFL_SIR_GOPM_2_20180318T110812_20180318T110934_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T111250_20180318T112123_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T112513_20180318T113001_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T120849_20180318T123153_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T123509_20180318T123853_C001
CS_OFFL_SIR_GOPM_2_20180318T124453_20180318T131356_C001  SWH Averaging Status, Ocean Backscatter Averaging Status more records.
CS_OFFL_SIR_GOPM_2_20180318T134536_20180318T141117_C001 SWH Averaging Status, Ocean The SWH and Ocean Averaging Status Flags have been set for one of
CS_OFFI_SIR_GOPM_2_20180318T141251_20180318T141807_C001
records.  CS_OFFL_SIR_GOPM_2_20180318T141814_20180318T142140_C001   Ice Backscatter Averaging Status   The Ice Backscatter Averaging Status   Ice Backscatte
CS_OEFL_SIR_GOPM_2_20180318T142410_20180318T143610_C001 SWH Averaging Status, Ocean The SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Flags have been set
Backscatter Averaging Status more records.  CS OFFL SIR GOPM 2 20180318T144149 20180318T145820 C001  SWH Averaging Status, Ocean The SWH and Ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one of the swh and ocean Averaging Status Flags have been set for one ocean Averaging Status Flags have been set for one ocean Averaging Statu
Backscatter Averaging Status more records.  SWH Averaging Status Copean The SWH and Opean Averaging Status Flans have been set for one of the SWH and Opean Averaging Status.
CS_OFFL_SIR_GOPM_2_20180318T152104_20180318T154020_C001  Backscatter Averaging Status  SWH Averaging Status, Ocean  SWH Averaging Status, Ocean  The SWH and Ocean Averaging Status Flags have been set for one of the state of th
Backscatter Averaging Status more records.  The Ice Backscatter Averaging Status Flag has been set for one or m
CS_OFFL_SIR_GOPM_2_Z01803181155250_Z01803181155841_C001 IICe Backscatter Averaging Status records.  SWH Averaging Status Ocean The SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the S
Backscatter Averaging Status more records.
CS_OFFL_SIR_GOPM_2_20180318T165128_20180318T165222_C001  SWH Averaging Status, Ocean Backscatter Averaging Status The SWH and Ocean Averaging Status Flags have been set for one of more records.  The SWH and Ocean Averaging Status Flags have been set for one of more records.  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T171332_20180318T173043_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T173221_20180318T173733_C001
CS_OFFL_SIR_GOPM_2_20180318T174254_20180318T180549_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T180834_20180318T181752_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T184830_20180318T185440_C001  SWH Averaging Status, Ocean Backscatter Averaging Status  The SWH and Ocean Averaging Status Flags have been set for one of more records.
CS_OFFL_SIR_GOPM_2_20180318T185506_20180318T190950_C001  SWH Averaging Status, Ocean Backscatter Averaging Status more records.
CS_OFFL_SIR_GOPM_2_20180318T191407_20180318T191635_C001
SWH Averaging Status, Ocean  SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Flags have be
CS_OFFI_SIR_GORM_2_201803187201224_201803187203130_C001  SWH Averaging Status, Ocean  The SWH and Ocean Averaging Status Flags have been set for one of the sum of th
DataScatter Averaging Status  SWH Averaging Status, Ocean  The SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH and Ocean Averaging Status Flags have been set for one of the SWH
CS_OFFL_SIR_GOPM_2_20180318T205733_20180318T210046_C001
records.

CS_OFFL_SIR_GOPM_2_20180318T210213_20180318T211809_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_20180318T212013_20180318T213022_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_20180318T215234_20180318T215420_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_20180318T215654_20180318T220849_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_20180318T223217_20180318T223503_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T223517_20180318T223947_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180318T224134_20180318T225636_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_20180318T225816_20180318T230029_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_20180318T234339_20180319T000756_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_GOPN_2_20180318T005954_20180318T010112_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180318T023916_20180318T024036_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180318T024921_20180318T025052_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_GOPN_2_20180318T082412_20180318T082515_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180318T131930_20180318T132530_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_20180318T042910_20180318T042920_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_20180318T085110_20180318T085550_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_20180318T170023_20180318T170053_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_20180318T233034_20180318T233041_C001	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).

58

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:

### 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.

Product	Test Failed	Description
CS_OFFL_SIR_GOP_220180318T001459_20180318T010434_C002	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_220180318T010434_20180318T015413_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_2_20180318T015413_20180318T024348_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T024348_20180318T0333326_C001		The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T033326_20180318T042301_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T042301_20180318T051240_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_2_20180318T051240_20180318T060215_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.

CS_OFFL_SIR_GOP_2_20180318T060215_20180318T065153_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_220180318T065153_20180318T074128_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_220180318T074128_20180318T083107_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_220180318T083107_20180318T092042_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_220180318T092042_20180318T101020_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_220180318T101020_20180318T105955_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_220180318T105955_20180318T114934_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T114934_20180318T123909_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T123909_20180318T132848_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_2_20180318T132848_20180318T141823_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_220180318T141823_20180318T150801_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_220180318T150801_20180318T155736_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_220180318T155736_20180318T164715_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_220180318T164715_20180318T173650_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_220180318T173650_20180318T182628_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T182628_20180318T191603_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T191603_20180318T200542_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T200542_20180318T205517_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_220180318T205517_20180318T214455_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_220180318T214455_20180318T223430_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_220180318T223430_20180318T232409_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_220180318T232409_20180319T001344_C002	Ocean Range Averaging Status	The Ocean 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.

Test Failed	Description
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, Ice Backscatter Averaging Status	The SWH, Ocean and Ice 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.
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.
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, Ice Backscatter Averaging Status	The SWH, Ocean and Ice 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.
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.
Backscatter Averaging Status, Ice Backscatter Averaging Status	The SWH, Ocean and Ice Averaging Status Flags have been set for one or more records.
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.
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.
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.
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.
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.
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 SWH Averaging Status, Ice Backscatter Averaging Status, Ice Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status, Ice Backscatter Averaging Status, Ice Backscatter Averaging Status, Ice Backscatter Averaging Status, Ice Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status, Ice

CS_OFFL_SIR_GOP_220180318T123909_20180318T132848_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_20180318T132848_20180318T141823_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_20180318T141823_20180318T150801_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_20180318T150801_20180318T155736_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_20180318T155736_20180318T164715_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_220180318T164715_20180318T173650_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_20180318T173650_20180318T182628_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_20180318T182628_20180318T191603_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_20180318T191603_20180318T200542_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_20180318T200542_20180318T205517_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_20180318T205517_20180318T214455_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_20180318T214455_20180318T223430_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_20180318T223430_20180318T232409_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_220180318T232409_20180319T001344_C002	SWH Averaging Status, Ocean Backscatter Averaging Status	The SWH and Ocean Averaging Status Flags have 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_2_20180318T001459_20180318T010434_C002	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T010434_20180318T015413_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T015413_20180318T024348_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T024348_20180318T033326_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T033326_20180318T042301_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T042301_20180318T051240_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T051240_20180318T060215_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T060215_20180318T065153_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T065153_20180318T074128_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T074128_20180318T083107_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T083107_20180318T092042_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T092042_20180318T101020_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T101020_20180318T105955_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T105955_20180318T114934_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T123909_20180318T132848_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T141823_20180318T150801_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T150801_20180318T155736_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T155736_20180318T164715_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T164715_20180318T173650_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T173650_20180318T182628_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T182628_20180318T191603_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T191603_20180318T200542_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T200542_20180318T205517_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T205517_20180318T214455_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180318T214455_20180318T223430_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180318T223430_20180318T232409_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.