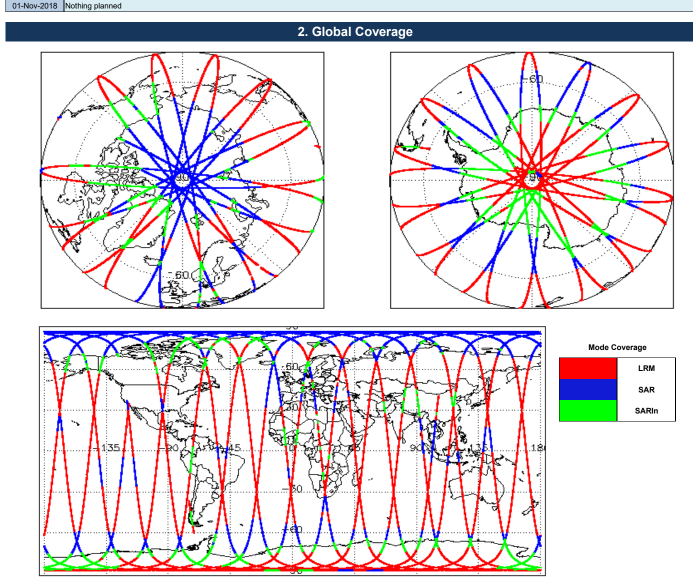


IDEAS+ Daily Report for GOP data:

<u>31/10/2018</u>

port Production:	29-Nov-2018	Check	L1 & L2	P2P
eport Production.	29-1100-2018	Server check: science-pds.cryosat.esa.int	Nominal	Nominal
Processor Used:	CryoSat Ocean Processor	Server check: calval-pds.cryosat.esa.int	Nominal	Nominal
Processor Useu.	CryoSat Ocean Processor	Product Software Check	Nominal	Nominal
Data Used:	Geophysical Ocean Products (GOP)	Product Format Check	Nominal	Nominal
Data Useu.	L1B, L2 & P2P Science Data	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	Nominal
		Range, SWH & Backscatter Measurement Check	See Section 5.6, 5.7	See Section 6.6, 6
		Ocean Retracking Quality Check	See Section 5.8	See Section 6.8

Mission / Instrument News					
30-Oct-2018	None				
31-Oct-2018	None				



3. Instrument Configuration

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

SIRAL - A

0

SIRAL instrument(s) in use:

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:

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.
Number of products with errors:
0

Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct.				
Number of products with errors: 0				
4.4 L1B Auxiliary Correction Error Check				
CryoSat L1B data includes a correction error flag for each measurement record. The bit value of this flag indicates any problems when set.				
Number of products with errors: 0				
4.5 L1B Measurement Confidence Data Check				
CryoSat L1B data includes a measurement confidence flag for each measurem	pent record. The bit value of this fla	an indicates any problems when set		
Attitude Correction Missing: This flag is currently set in error for GOPR prod				
Number of products with errors: 0		This is being investigated and will be updated in the next ovv update.		
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 indicate	s any problems when set.		
Loss of Echo Flag: This flag is currently set for some products over land, but	this is to be expected.			
Number of products with errors: 22				
Product	Test Failed	Description		
CS_OFFL_SIR_GOPM1B_20181031T031117_20181031T034538_C001	Loss of Echo	The tracking echo is missing for one or more records		
	Loss of Echo Loss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001				
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001	Loss of Echo	The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T115004_20181031T120305_C001	Loss of Echo Loss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T115004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001	Loss of Echo Loss of Echo Loss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T115004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T062554_20181031T062701_C001	Loss of Echo Loss of Echo Loss of Echo Loss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T115004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T062554_20181031T062701_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001	Loss of Echo Loss of Echo Loss of Echo Loss of Echo Loss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPM1B_20181031T1062554_20181031T1062701_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T10359_20181031T130657_C001	Loss of Echo Loss of Echo Loss of Echo Loss of Echo Loss of Echo Loss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPM1B_20181031T1062554_20181031T1062701_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T130359_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001	Loss of Echo Loss of Echo Loss of Echo Loss of Echo Loss of Echo Loss of Echo Loss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T031117_20181031T034538_C001 CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPM1B_20181031T1062554_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T130359_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225209_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225353_C001	Loss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T1062554_20181031T1062701_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T130359_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001 CS_OFFL_SIR_GOPN1B_20181031T2525138_20181031T225209_C001	Loss of Echo Loss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T162554_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T130359_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225209_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225353_C001	Loss of EchoLoss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T1062554_20181031T1062701_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T130359_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225209_C001 CS_OFFL_SIR_GOPN1B_20181031T225211_20181031T225535_C001 CS_OFFL_SIR_GOPN1B_20181031T235457_20181031T235749_C001 CS_OFFL_SIR_GOPN1B_20181031T020618_20181031T020842_C001	Loss of EchoLoss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T1062554_20181031T1062701_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T130359_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225209_C001 CS_OFFL_SIR_GOPN1B_20181031T225211_20181031T225353_C001 CS_OFFL_SIR_GOPN1B_20181031T225457_20181031T235749_C001 CS_OFFL_SIR_GOPR1B_20181031T020618_20181031T020842_C001 CS_OFFL_SIR_GOPR1B_20181031T020618_20181031T040257_C001	Loss of EchoLoss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
SS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 SS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 SS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 SS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 SS_OFFL_SIR_GOPM1B_20181031T150538_C001 SS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 SS_OFFL_SIR_GOPN1B_20181031T102554_20181031T1062701_C001 SS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 SS_OFFL_SIR_GOPN1B_20181031T12359_20181031T130657_C001 SS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001 SS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225209_C001 SS_OFFL_SIR_GOPN1B_20181031T225211_20181031T225353_C001 SS_OFFL_SIR_GOPN1B_20181031T225457_20181031T235749_C001 SS_OFFL_SIR_GOPR1B_20181031T020618_20181031T020842_C001 SS_OFFL_SIR_GOPR1B_20181031T035927_20181031T040257_C001 SS_OFFL_SIR_GOPR1B_20181031T035927_20181031T040257_C001	Loss of EchoLoss of Echo	The tracking echo is missing for one or more records The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T162554_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T12554_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T12252138_20181031T143707_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225209_C001 CS_OFFL_SIR_GOPN1B_20181031T225211_20181031T225353_C001 CS_OFFL_SIR_GOPN1B_20181031T225211_20181031T225353_C001 CS_OFFL_SIR_GOPN1B_20181031T225211_20181031T225749_C001 CS_OFFL_SIR_GOPR1B_20181031T052221_20181031T040257_C001 CS_OFFL_SIR_GOPR1B_20181031T052221_20181031T052749_C001 CS_OFFL_SIR_GOPR1B_20181031T052221_20181031T052749_C001 CS_OFFL_SIR_GOPR1B_20181031T05221_20181031T052749_C001 CS_OFFL_SIR_GOPR1B_20181031T05221_20181031T052749_C001	Loss of EchoLoss of Echo	The tracking echo is missing for one or more records The tracking e		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T1062554_20181031T1062701_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T130559_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225209_C001 CS_OFFL_SIR_GOPN1B_20181031T225211_20181031T225535_C001 CS_OFFL_SIR_GOPN1B_20181031T225457_20181031T235749_C001 CS_OFFL_SIR_GOPN1B_20181031T020618_20181031T020842_C001 CS_OFFL_SIR_GOPR1B_20181031T052221_20181031T040257_C001 CS_OFFL_SIR_GOPR1B_20181031T052221_20181031T040257_001 CS_OFFL_SIR_GOPR1B_20181031T0844112_20181031T052749_C001 CS_OFFL_SIR_GOPR1B_20181031T0844112_20181031T052749_C001 CS_OFFL_SIR_GOPR1B_20181031T0844112_20181031T084811_C001	Loss of EchoLoss of Echo	The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T092144_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T150538_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T1062554_20181031T1062701_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T10359_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225209_C001 CS_OFFL_SIR_GOPN1B_20181031T225211_20181031T225749_C001 CS_OFFL_SIR_GOPN1B_20181031T020618_20181031T020842_C001 CS_OFFL_SIR_GOPR1B_20181031T052221_20181031T040257_C001 CS_OFFL_SIR_GOPR1B_20181031T052221_20181031T052749_C001 CS_OFFL_SIR_GOPR1B_20181031T015221_20181031T0184811_C001 CS_OFFL_SIR_GOPR1B_20181031T0184112_20181031T0184811_C001 CS_OFFL_SIR_GOPR1B_20181031T111811_20181031T115913_C001	Loss of EchoLoss of Echo <td>The tracking echo is missing for one or more records</td>	The tracking echo is missing for one or more records		
CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T075616_C001 CS_OFFL_SIR_GOPM1B_20181031T072036_20181031T093242_C001 CS_OFFL_SIR_GOPM1B_20181031T15004_20181031T120305_C001 CS_OFFL_SIR_GOPM1B_20181031T145433_20181031T150538_C001 CS_OFFL_SIR_GOPN1B_20181031T102554_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T102322_20181031T102501_C001 CS_OFFL_SIR_GOPN1B_20181031T102359_20181031T130657_C001 CS_OFFL_SIR_GOPN1B_20181031T143647_20181031T143707_C001 CS_OFFL_SIR_GOPN1B_20181031T225138_20181031T225209_C001 CS_OFFL_SIR_GOPN1B_20181031T225211_20181031T225353_C001 CS_OFFL_SIR_GOPN1B_20181031T225457_20181031T235749_C001	Loss of EchoLoss of Echo <td>The tracking echo is missing for one or more records</td>	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: 0

5.2 L2 Product Header Analysis

For all products, a series of pre-defined checks are performed on the MPH and SPH in order to identify any inconsistencies and/or errors raised by the ground-segment processing chain. Number of products with errors: 0

5.3 L2 Auxiliary Data File Usage Check				
Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct.				
Number of products with errors:	0			
5.4 L2 Auxiliary Correction I	Fror Check			
For all products, the auxiliary corrections within the Geophysical Group are checked for the default error value (32767).				
Number of products with errors:	0			
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:

ors:

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.

Number of products with errors:

82

Product	Test Failed	Description
CS_OFFL_SIR_GOPM_2_20181031T001322_20181031T002710_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T003104_20181031T003541_C001	Ice Range Averaging Status	The loc Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T004333_20181031T010902_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T014233_20181031T020618_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T021110_20181031T021455_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T021517_20181031T021843_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T022217_20181031T023315_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T023846_20181031T024839_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T031117_20181031T034538_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T034916_20181031T035408_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T035415_20181031T035745_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T040257_20181031T041228_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T041736_20181031T043546_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T044720_20181031T045012_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T052058_20181031T052221_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T052912_20181031T053438_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T054207_20181031T060243_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T060528_20181031T061646_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T062701_20181031T063003_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T064638_20181031T070253_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T070835_20181031T071336_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T072036_20181031T075616_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T080652_20181031T080759_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T081817_20181031T084112_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T090026_20181031T091524_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T091527_20181031T091703_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T092144_20181031T093242_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T094847_20181031T100543_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T100756_20181031T102235_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T102942_20181031T103152_C001	Ice Range Averaging Status	The loc Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T103920_20181031T105407_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T105607_20181031T110528_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T112631_20181031T112705_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T112911_20181031T114328_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T115004_20181031T120305_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T120735_20181031T121556_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T121925_20181031T123504_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T123725_20181031T123937_C001	Ocean Range Averaging Status	The Ocean 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_20181031T130657_20181031T131535_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T131653_20181031T132021_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T132024_20181031T134252_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T134915_20181031T135419_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T135913_20181031T142241_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T145433_20181031T150538_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T151116_20181031T152056_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.

CS OFFL SIR GOPM 2 20181031T152838 20181031T153440 C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20181031T153802_20181031T160505_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20181031T161234 20181031T161522 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS OFFL SIR GOPM 2 20181031T162737 20181031T165946 C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20181031T170746_20181031T171310_C001	Ice Range Averaging Status	records. The loe Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20181031T171823_20181031T172105_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20181031T175118_20181031T175453_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more
CS_OFFL_SIR_GOPM_2_20181031T180637_20181031T181547_C001	Ocean Range Averaging Status	records. The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T181832_20181031T183954_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T184754_20181031T185202_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T185728_20181031T190708_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T190855_20181031T191338_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T194320_20181031T201834_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T202151_20181031T202647_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T202708_20181031T203033_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T203748_20181031T210928_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T212309_20181031T213626_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T214107_20181031T215804_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T220032_20181031T220545_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T220621_20181031T220755_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T221547_20181031T222928_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T223141_20181031T224818_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T231107_20181031T231959_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T232307_20181031T233642_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T233955_20181031T234456_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T234535_20181031T234637_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T235331_20181031T235457_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T235749_20181101T000657_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20181031T021511_20181031T021517_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20181031T030828_20181031T030850_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20181031T035745_20181031T035927_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20181031T043744_20181031T043903_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20181031T053438_20181031T053752_C001	Ice Range Averaging Status	The Ice Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20181031T212024_20181031T212032_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20181031T030713_20181031T030828_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20181031T221000_20181031T221547_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20181031T234456_20181031T234503_C001	Ice Range Averaging Status	The Ice 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. 84

Product	Test Failed	Description
CS_OFFL_SIR_GOPM_2_20181031T001322_20181031T002710_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_20181031T003104_20181031T003541_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T004333_20181031T010902_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_20181031T014233_20181031T020618_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_20181031T021110_20181031T021455_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T021517_20181031T021843_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.

CS_OFFL_SIR_GOPM_2_20181031T022217_20181031T023315_C001 CS_OFFL_SIR_GOPM_2_20181031T023846_20181031T024839_C001 CS_OFFL_SIR_GOPM_2_20181031T031117_20181031T034538_C001 CS_OFFL_SIR_GOPM_2_20181031T034916_20181031T035408_C001 CS OFFL SIR GOPM 2 20181031T035415 20181031T035745 C001 CS_OFFL_SIR_GOPM_2_20181031T040257_20181031T041228_C001 CS OFFL SIR GOPM 2 20181031T041736 20181031T043546 C001 CS OFFL SIR GOPM 2 20181031T044720 20181031T045012 C001 CS_OFFL_SIR_GOPM_2_20181031T052058_20181031T052221_C001 CS_OFFL_SIR_GOPM_2_20181031T052912_20181031T053438_C001 CS_OFFL_SIR_GOPM_2_20181031T054207_20181031T060243_C001 CS_OFFL_SIR_GOPM_2_20181031T060528_20181031T061646_C001 CS OFFL SIR GOPM 2 20181031T062701 20181031T063003 C001 CS_OFFL_SIR_GOPM_2_20181031T064638_20181031T070253_C001 CS_OFFL_SIR_GOPM_2_20181031T070835_20181031T071336_C001 CS OFFL SIR GOPM 2 20181031T072036 20181031T075616 C001 CS_OFFL_SIR_GOPM_2_20181031T080652_20181031T080759_C001 CS_OFFL_SIR_GOPM_2_20181031T081817_20181031T084112_C001 CS_OFFL_SIR_GOPM_2_20181031T085047_20181031T085240_C001 CS_OFFL_SIR_GOPM_2_20181031T090026_20181031T091524_C001 CS_OFFL_SIR_GOPM_2_20181031T091527_20181031T091703_C001 CS OFFL SIR GOPM 2 20181031T092144 20181031T093242 C001 CS_OFFL_SIR_GOPM_2_20181031T094847_20181031T100543_C001 CS OFFL SIR GOPM 2 20181031T100756 20181031T102235 C001 CS OFFL SIR GOPM 2 20181031T102942 20181031T103152 C001 CS OFFL SIR GOPM 2 20181031T103920 20181031T105407 C001 CS_OFFL_SIR_GOPM_2_20181031T105607_20181031T110528_C001 CS_OFFL_SIR_GOPM_2_20181031T112631_20181031T112705_C001 CS_OFFL_SIR_GOPM_2_20181031T112911_20181031T114328_C001 CS OFFL SIR GOPM 2 20181031T115004 20181031T120305 C001 CS_OFFL_SIR_GOPM_2_20181031T120735_20181031T121556_C001 CS_OFFL_SIR_GOPM_2_20181031T121925_20181031T123504_C001 CS OFFL SIR GOPM 2 20181031T123725 20181031T123937 C001 CS_OFFL_SIR_GOPM_2_20181031T130657_20181031T131535_C001 CS_OFFL_SIR_GOPM_2_20181031T131653_20181031T132021_C001 CS OFFL SIR GOPM 2 20181031T132024 20181031T134252 C001 CS_OFFL_SIR_GOPM_2_20181031T134915_20181031T135419_C001 CS_OFFL_SIR_GOPM_2_20181031T135913_20181031T142241_C001 CS OFFL SIR GOPM 2 20181031T145433 20181031T150538 C001 CS OFFL SIR GOPM 2 20181031T151116 20181031T152056 C001 CS_OFFL_SIR_GOPM_2_20181031T152838_20181031T153440_C001 CS_OFFL_SIR_GOPM_2_20181031T153802_20181031T160505_C001 CS_OFFL_SIR_GOPM_2_20181031T161234_20181031T161522_C001 CS OFFL SIR GOPM 2 20181031T162737 20181031T165946 C001 CS_OFFL_SIR_GOPM_2_20181031T170746_20181031T171310_C001 CS_OFFL_SIR_GOPM_2_20181031T171823_20181031T172105_C001 CS OFFL SIR GOPM 2 20181031T175118 20181031T175453 C001 CS_OFFL_SIR_GOPM_2_20181031T180637_20181031T181547_C001 CS_OFFL_SIR_GOPM_2_20181031T181832_20181031T183954_C001 CS OFFL SIR GOPM 2 20181031T184642 20181031T184749 C001 CS OFFL SIR GOPM 2 20181031T184754 20181031T185202 C001 SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean 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 SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status

Ice Backscatter Averaging Status

SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status

Ice Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status

Ice Backscatter Averaging Status

SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status

Ice Backscatter Averaging Status

SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status

Ice Backscatter Averaging Status

SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status

Ice Backscatter Averaging Status

SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status

Ice Backscatter Averaging Status

SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status

Ice Backscatter Averaging Status

SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status SWH Averaging Status, Ocean Backscatter Averaging Status

Ice Backscatter Averaging Status

Ice Backscatter Averaging Status

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records. The Ice Backscatter Averaging Status Flag has been set for one or more

records. The Ice Backscatter Averaging Status Flag has been set for one or more

records. The SWH and Ocean Averaging Status Flags have been set for one or

more records. The SWH and Ocean Averaging Status Flags have been set for one or

more records. The SWH and Ocean Averaging Status Flags have been set for one or

more records. The SWH and Ocean Averaging Status Flags have been set for one or

more records. The Ice Backscatter Averaging Status Flag has been set for one or more

records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The Ice Backscatter Averaging Status Flag has been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The Ice Backscatter Averaging Status Flag has been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The Ice Backscatter Averaging Status Flag has been set for one or more records

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The Ice Backscatter Averaging Status Flag has been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The Ice Backscatter Averaging Status Flag has been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The Ice Backscatter Averaging Status Flag has been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The Ice Backscatter Averaging Status Flag has been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The SWH and Ocean Averaging Status Flags have been set for one or more records.

The Ice Backscatter Averaging Status Flag has been set for one or more records.

The Ice Backscatter Averaging Status Flag has been set for one or more records.

CS_OFFL_SIR_GOPM_2_20181031T185728_20181031T190708_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_20181031T190855_20181031T191338_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_20181031T193143_20181031T193207_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_20181031T194320_20181031T201834_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_20181031T202151_20181031T202647_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T202708_20181031T203033_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T203748_20181031T210928_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_20181031T212309_20181031T213626_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_20181031T214107_20181031T215804_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_20181031T220032_20181031T220545_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T220621_20181031T220755_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T221547_20181031T222928_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_20181031T223141_20181031T224818_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_20181031T231107_20181031T231959_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_20181031T232002_20181031T232127_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_20181031T232307_20181031T233642_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_20181031T233955_20181031T234456_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T234535_20181031T234637_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20181031T235749_20181101T000657_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_20181031T021511_20181031T021517_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20181031T030828_20181031T030850_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_20181031T035745_20181031T035927_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_20181031T043744_20181031T043903_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_20181031T212024_20181031T212032_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_20181031T030713_20181031T030828_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_20181031T221000_20181031T221547_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_20181031T234456_20181031T234503_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has 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. 60

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: 0

6.2 P2P Product Header Analysis

For all products, a series of pre-defined checks are performed on the MPH and SPH in order to identify any inconsistencies and/or errors raised by the ground-segment processing chain. Number of products with errors: 0

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

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.

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.

Number of products with errors: 30

Product	Test Failed	Description
CS OFFL SIR GOP 2 20181030T234625 20181031T003603 C002	Ocean Range Averaging Status, Ice	The Ocean and Ice Range Averaging Status Flags have been set for one
C3_0FFL_3IR_G0F_2201810301234023_201810311003003_C002	Range Averaging Status	or more records.
CS_OFFL_SIR_GOP_220181031T003603_20181031T012539_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T012539_20181031T021516_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_220181031T021516_20181031T030453_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T030453_20181031T035430_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_220181031T035430_20181031T044406_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_220181031T044406_20181031T053344_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_220181031T053344_20181031T062320_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_220181031T062320_20181031T071257_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_220181031T071257_20181031T080233_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_220181031T080233_20181031T085211_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T085211_20181031T094147_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T094147_20181031T103124_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_220181031T103124_20181031T112100_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_220181031T112100_20181031T121038_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_220181031T121038_20181031T130014_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_220181031T130014_20181031T134951_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_220181031T134951_20181031T143927_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_220181031T143927_20181031T152905_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T152905_20181031T161841_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_220181031T161841_20181031T170819_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_220181031T170819_20181031T175755_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_220181031T175755_20181031T184732_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T184732_20181031T193708_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_220181031T193708_20181031T202646_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_220181031T202646_20181031T211622_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T211622_20181031T220559_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_220181031T220559_20181031T225535_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_220181031T225535_20181031T234513_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_220181031T234513_20181101T003449_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.

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. 30

Product	Test Failed	Description
CS_OFFL_SIR_GOP_220181030T234625_20181031T003603_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_220181031T003603_20181031T012539_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_220181031T012539_20181031T021516_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_220181031T021516_20181031T030453_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_220181031T030453_20181031T035430_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_220181031T035430_20181031T044406_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_220181031T044406_20181031T053344_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_20181031T053344_20181031T062320_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_220181031T062320_20181031T071257_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_20181031T071257_20181031T080233_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_20181031T080233_20181031T085211_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_20181031T085211_20181031T094147_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_220181031T094147_20181031T103124_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_20181031T103124_20181031T112100_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_220181031T112100_20181031T121038_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_20181031T121038_20181031T130014_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_20181031T130014_20181031T134951_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_20181031T134951_20181031T143927_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_20181031T143927_20181031T152905_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_20181031T152905_20181031T161841_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_20181031T161841_20181031T170819_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_20181031T170819_20181031T175755_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T175755_20181031T184732_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_20181031T184732_20181031T193708_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_20181031T193708_20181031T202646_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_20181031T202646_20181031T211622_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_220181031T211622_20181031T220559_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_20181031T220559_20181031T225535_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_220181031T225535_20181031T234513_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_220181031T234513_20181101T003449_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.

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.

27

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_220181031T003603_20181031T012539_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T021516_20181031T030453_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T030453_20181031T035430_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T035430_20181031T044406_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T044406_20181031T053344_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T053344_20181031T062320_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T062320_20181031T071257_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T071257_20181031T080233_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T080233_20181031T085211_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T085211_20181031T094147_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.

CS_OFFL_SIR_GOP_220181031T094147_20181031T103124_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T103124_20181031T112100_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T112100_20181031T121038_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T130014_20181031T134951_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T134951_20181031T143927_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T143927_20181031T152905_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T152905_20181031T161841_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T161841_20181031T170819_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T170819_20181031T175755_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T175755_20181031T184732_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T184732_20181031T193708_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T193708_20181031T202646_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T202646_20181031T211622_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T211622_20181031T220559_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T220559_20181031T225535_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T225535_20181031T234513_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220181031T234513_20181101T003449_C002	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.