

IDEAS+ Daily Report for GOP data:

23/03/2018



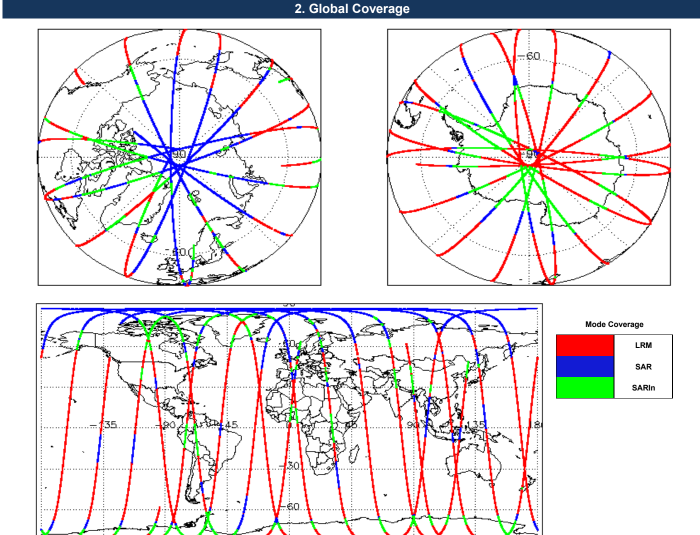
1. Overview				
	04 May 2019	Check	L1 & L2	P2P
Report Production:	01-May-2018	Server check: science-pds.cryosat.esa.int	Nominal	Nominal
Draces are lies di		Server check: calval-pds.cryosat.esa.int	Nominal	Nominal
Processor Used:	CryoSat Ocean Processor	Product Software Check	Nominal	Nominal
Geophysical Ocean Products (GOP)	Geophysical Ocean Products (GOP)	Product Format Check	Nominal	Nominal
Data Used:	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 and 5.5	See Section 6.5
		Range, SWH & Backscatter Measurement Check	See Section 5.6, 5.7	See Section 6.6, 6.7
		Ocean Retracking Quality Check	See Section 5.8	See Section 6.8

Mission / Instrument News

22-Mar-2018 None

 23-Mar-2018
 SIRAL unavailability on 23-Mar-2018 from 07:35:19 to 09:24:55 due to a collision avoidance manoeuvre, and from 12:33:00 to 17:37:58 due to a planned orbit manoeuvre.

 24-Mar-2018
 Nothing planned



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

4.3 L1B Auxilary Data File Usage Check		
Each product is checked for missing Data Set Descriptors with respect to a pre	e-determined baseline and also to check t	he validity of Auxiliary Data Files is correct.
Number of products with errors: 0		
4.4 L1B Auxiliary Correction Error Check		
	d The hit value of this flag indicates on u	
CryoSat L1B data includes a correction error flag for each measurement recor Number of products with errors: 0	 The bit value of this hag indicates any p 	problems when set.
4.5 L1B Measurement Confidence Data Check		
CryoSat L1B data includes a measurement confidence flag for each measurer	nent record. The bit value of this flag indic	cates any problems when set.
Attitude Correction Missing: This flag is currently set in error for GOPR prod	ducts due to a configuration issue. This is	being investigated and will be updated in the next SW update.
Number of products with errors: 1		
Product	Test Failed	Description There is an error in the scaling of the L1B waveform for one or more
CS_OFFL_SIR_GOPM1B_20180323T102953_20180323T104251_C001	Power scaling error	records
4.6 L1B Waveform Group Data Check		
CryoSat L1B data includes a waveform data flag for each measurement record	d. The bit value of this flag indicates any p	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: 8		
Product	Test Failed	Description
CS_OFFL_SIR_GOPM1B_20180323T224040_20180323T225224_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180323T000333_20180323T000523_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180323T001354_20180323T001548_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180323T042403_20180323T042542_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180323T073228_20180323T073346_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180323T104728_20180323T105149_C001	Loss of Echo	The tracking echo is missing for one or more records
CS_OFFL_SIR_GOPN1B_20180323T205045_20180323T205206_C001 CS_OFFL_SIR_GOPN1B_20180323T223140_20180323T223222_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
33_011E_31K_GOFINIB_201003231223140_201003231223222_0001		The tracking echo is missing for one of more records
	OP Level 2 Data Quality	Check
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to e Number of products with errors: 0		
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to end to be a server 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	ensure it consists of both an XML header	file (.HDR) and a binary product file (.DBL).
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 Number of products with errors: 0	ensure it consists of both an XML header	file (.HDR) and a binary product file (.DBL).
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 Number of products with errors: 0	ensure it consists of both an XML header	file (.HDR) and a binary product file (.DBL).
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 present of the section of the	ensure it consists of both an XML header i	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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-Number of products with errors: 0	ensure it consists of both an XML header i	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check	ensure it consists of both an XML header in a second	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to end 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 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 present of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are chemical and the second s	ensure it consists of both an XML header in a second	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to end 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 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 prevent of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are chemical and the second s	ensure it consists of both an XML header in a second	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 pressure of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are check Number of products with errors: 0	ensure it consists of both an XML header in a second	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che Number of products with errors: 0 5.4 L2 Measurement Confidence Data Check	ensure it consists of both an XML header d SPH in order to identify any inconsistence e-determined baseline and also to check t ecked for the default error value (32767).	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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-Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che-Number of products with errors: 0 5.4 L2 Measurement Confidence Data Check CryoSat L2 data includes a measurement confidence flag for each 20-Hz measurement	ensure it consists of both an XML header d SPH in order to identify any inconsistence e-determined baseline and also to check t ecked for the default error value (32767).	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che 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 mea Number of products with errors:	ensure it consists of both an XML header d SPH in order to identify any inconsistence e-determined baseline and also to check t ecked for the default error value (32767).	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to envert 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 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che 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 mea Number of products with errors: 1 Product	ensure it consists of both an XML header d SPH in order to identify any inconsistent e-determined baseline and also to check t ecked for the default error value (32767).	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. g indicates any problems when set.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to envert 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 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che 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 mea Number of products with errors: 1 Product CS_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001	ensure it consists of both an XML header of definition of the default error value (32767).	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. g indicates any problems when set.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to envelope 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 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 present of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are check Tor all products, the auxiliary corrections within the Geophysical Group are check So 5.5 L2 Measurement Confidence Data Check CryoSat L2 data includes a measurement confidence flag for each 20-Hz meax Number of products with errors: 1 Product 1 Product 1 CryoSat L2 Range Measurement Check 1 So OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 1 5.6 L2 Range Measurement Check 1	ensure it consists of both an XML header is d SPH in order to identify any inconsistent e-determined baseline and also to check t ecked for the default error value (32767). surement record. The bit value of this flag Test Failed Power scaling error	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. the validity of Auxiliary Data Files is correct. g indicates any problems when set. Description There is an error in the scaling of the L2 waveform for one or more reco
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to end umber 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 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 present of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are checked for products with errors: 0 5.5 L2 Measurement Confidence Data Check CryoSat L2 data includes a measurement confidence flag for each 20-Hz measurement of products with errors: 1 Product CS_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 5.6 L2 Range Measurement Check CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for ecorecurrently, there are two common status flags raised in the Level 2 product	ensure it consists of both an XML header is d SPH in order to identify any inconsistent e-determined baseline and also to check t ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. pindicates any problems when set. Description There is an error in the scaling of the L2 waveform for one or more reco
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to end with errors: 0 5.2 L2 Product Header Analysis For all products, a series of pre-defined checks are performed on the MPH and 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che 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 mea Number of products with errors: 1 Product CS_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 5.6 L2 Range Measurement Check CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for excurate the common status flags raised in the Level 2 product and be highlighting any additional issues which may arise from this test.	ensure it consists of both an XML header is d SPH in order to identify any inconsistent e-determined baseline and also to check t ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error each measurement record. The bit value o cts which are expected due to surface	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. a indicates any problems when set. Description There is an error in the scaling of the L2 waveform for one or more reconstructed of this flag indicates any problems when set. type. All common flags are summarised in the list below, followed by a
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to end 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 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 present of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are checked for missing corrections within the Geophysical Group are checked for missing corrections within the Geophysical Group are checked for products with errors: 0 5.5 L2 Measurement Confidence Data Check CryoSat L2 data includes a measurement confidence flag for each 20-Hz mean Number of products with errors: 1 Product CS_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 5.6 L2 Range Measurement Check CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for excluse the highlighting any additional issues which may arise from this test. Opean Range Averaging Status Flag: This flag is currently set for products of the pro	ensure it consists of both an XML header is d SPH in order to identify any inconsistent e-determined baseline and also to check t ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error each measurement record. The bit value o cts which are expected due to surface over land and sea ice, but this is to be exp	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. a indicates any problems when set. Description There is an error in the scaling of the L2 waveform for one or more reco
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che Number of products with errors: 0 5.4 L2 Measurement Confidence Data Check CryoSat L2 data includes a measurement confidence flag for each 20-Hz mea Number of products with errors: 1 Product CS_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 5.6 L2 Range Measurement Check CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for each 20-Hz mea Number of products with errors: 1 Product Cs_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 5.6 L2 Range Measurement Check CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for each 20-Hz mea Number in thighlighting any additional issues which may arise from this test.	ensure it consists of both an XML header is d SPH in order to identify any inconsistent e-determined baseline and also to check t ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error each measurement record. The bit value o cts which are expected due to surface over land and sea ice, but this is to be exp	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. a indicates any problems when set. Description There is an error in the scaling of the L2 waveform for one or more reconstructed of this flag indicates any problems when set. type. All common flags are summarised in the list below, followed by a
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 products of products with errors: 0 5.4 L2 Auxiliary Correction Error Check Each products, the auxiliary corrections within the Geophysical Group are check Number of products with errors: 0 5.4 L2 Measurement Confidence Data Check CryoSat L2 data includes a measurement confidence flag for each 20-Hz mea Number of products with errors: 1 Product Cs_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 5.6 L2 Range Measurement Check CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for each 20-Hz mea Currently, there are two common status flags raised in the Level 2 product able highlighting any additional issues which may arise from this test. Ocean Range Averaging Status Flag: This flag is currently set for products over respondence of products with errors:	ensure it consists of both an XML header is d SPH in order to identify any inconsistent e-determined baseline and also to check t ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error each measurement record. The bit value of cts which are expected due to surface over land and sea ice, but this is to be exp land, but this is to be expected.	file (.HDR) and a binary product file (.DBL). cles and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. the validity of Auxiliary Data Files is correct. p indicates any problems when set. Description There is an error in the scaling of the L2 waveform for one or more record of this flag indicates any problems when set. type. All common flags are summarised in the list below, followed by a sected.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 provident of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are check 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 mea Number of products with errors: 1 Product Cs_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 5.6 L2 Range Measurement Check CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for ecc Currently, there are two common status flags raised in the Level 2 productable highlighting any additional issues which may arise from this test. Ocean Range Averaging Status Flag: This flag is currently set for products over Number of products with errors: 60 Product 60	ensure it consists of both an XML header is d SPH in order to identify any inconsistent e-determined baseline and also to check t ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error each measurement record. The bit value o cts which are expected due to surface over land and sea ice, but this is to be exp land, but this is to be expected. Test Failed	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. the validity of Auxiliary Data Files is correct. g indicates any problems when set. Description There is an error in the scaling of the L2 waveform for one or more record fit files flag indicates any problems when set. type. All common flags are summarised in the list below, followed by a vected. Description The Ocean Range Averaging Status Flag has been set for one or more
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che Number of products with errors: 0 5.5 L2 Measurement Confidence Data Check 0 CryoSat L2 data includes a measurement confidence flag for each 20-Hz mea Number of products with errors: 1 Product 1 CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for each 20-Hz mea Number of products an Ocean and Ice Range Averaging Status flag for each 20-FL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 5.6 L2 Range Measurement Check Currently, there are two common status flags raised in the Level 2 product atabe highlighting any additional issues which may arise for products over Number of products with errors: 60 Product 60 Product 60 Product 60	ensure it consists of both an XML header is dispersion of the default error value (32767). e-determined baseline and also to check the default error value (32767). ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error each measurement record. The bit value of this value of this flag cts which are expected due to surface pover land and sea ice, but this is to be expected. Test Failed Detail this is to be expected. Test Failed Ocean Range Averaging Status	file (.HDR) and a binary product file (.DBL). cles and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. p indicates any problems when set. Description There is an error in the scaling of the L2 waveform for one or more recc f this flag indicates any problems when set. type. All common flags are summarised in the list below, followed by a wected.
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to envert 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 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che 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 mea Number of products with errors: 1 Product CS_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 5.5 L2 Range Measurement Check CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for ecc Currently, there are two common status flags raised in the Level 2 product table highlighting any additional issues which may arise from this test. Ocean Range Averaging Status Flag: This flag is currently set for products over Number of products with errors: 60 Product 60 Product 60	ensure it consists of both an XML header is d SPH in order to identify any inconsistent e-determined baseline and also to check t ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error each measurement record. The bit value o cts which are expected due to surface over land and sea ice, but this is to be exp land, but this is to be expected. Test Failed	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. the validity of Auxiliary Data Files is correct. product and the set of the second
5.1 L2 Product Format Check Each product, retrieved and unpacked from the science server, is checked to a 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 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 Number of products with errors: 0 5.4 L2 Auxiliary Correction Error Check For all products, the auxiliary corrections within the Geophysical Group are che 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 mea Number of products with errors: 1 Product 1 CryoSat L2 data includes a measurement confidence flag for each 20-Hz mea Number of products with errors: 1 Product 1 CryoSat L2 data includes an Ocean and Ice Range Averaging Status flag for e Currofly, there are two common status flags raised in the Level 2 produtable highlighting any additional issues which may arise for products over Number of products with errors: 60 Product 60 Product 60 Product 60 Product 60 Product 60 Product 60 </td <td>ensure it consists of both an XML header is dispersion of the default error value (32767). e-determined baseline and also to check the default error value (32767). ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error each measurement record. The bit value of this value of this flag cts which are expected due to surface pover land and sea ice, but this is to be expected. Test Failed Detail this is to be expected. Test Failed Ocean Range Averaging Status</td> <td>file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. product a file is a correct. Description There is an error in the scaling of the L2 waveform for one or more recc fit his flag indicates any problems when set. type. All common flags are summarised in the list below, followed by a sected. Description The Ocean Range Averaging Status Flag has been set for one or more records. The lce Range Averaging Status Flag has been set for one or more</td>	ensure it consists of both an XML header is dispersion of the default error value (32767). e-determined baseline and also to check the default error value (32767). ecked for the default error value (32767). isurement record. The bit value of this flag Test Failed Power scaling error each measurement record. The bit value of this value of this flag cts which are expected due to surface pover land and sea ice, but this is to be expected. Test Failed Detail this is to be expected. Test Failed Ocean Range Averaging Status	file (.HDR) and a binary product file (.DBL). cies and/or errors raised by the ground-segment processing chain. the validity of Auxiliary Data Files is correct. product a file is a correct. Description There is an error in the scaling of the L2 waveform for one or more recc fit his flag indicates any problems when set. type. All common flags are summarised in the list below, followed by a sected. Description The Ocean Range Averaging Status Flag has been set for one or more records. The lce Range Averaging Status Flag has been set for one or more

The Oce records.

CS_OFFL_SIR_GOPM_2_20180323T013007_20180323T014206_C001 CS_OFFL_SIR_GOPM_2_20180323T014736_20180323T015153_C001 CS_OFFL_SIR_GOPM_2_20180323T015454_20180323T022251_C001 CS_OFFL_SIR_GOPM_2_20180323T024812_20180323T030348_C001 CS OFFL SIR GOPM 2 20180323T030918 20180323T032113 C001 CS OFFL SIR GOPM 2 20180323T032647 20180323T033233 C001 CS OFFL SIR GOPM 2 20180323T033348 20180323T034014 C001 CS OFFL SIR GOPM 2 20180323T042542 20180323T050030 C001 CS_OFFL_SIR_GOPM_2_20180323T050552_20180323T051104_C001 CS_OFFL_SIR_GOPM_2_20180323T051246_20180323T053227_C001 CS_OFFL_SIR_GOPM_2_20180323T055042_20180323T055053_C001 CS_OFFL_SIR_GOPM_2_20180323T060445_20180323T063258_C001 CS OFFL SIR GOPM 2 20180323T063309 20180323T063826 C001 CS_OFFL_SIR_GOPM_2_20180323T064558_20180323T065012_C001 CS_OFFL_SIR_GOPM_2_20180323T065215_20180323T072808_C001 CS OFFL SIR GOPM 2 20180323T072808 20180323T072836 C001 CS OFFL SIR GOPM 2 20180323T092906 20180323T093924 C001 CS_OFFL_SIR_GOPM_2_20180323T094127_20180323T095705_C001 CS_OFFL_SIR_GOPM_2_20180323T095854_20180323T100349_C001 CS_OFFL_SIR_GOPM_2_20180323T100407_20180323T100418_C001 CS_OFFL_SIR_GOPM_2_20180323T100425_20180323T100543_C001 CS OFFL SIR GOPM 2 20180323T101159 20180323T101607 C001 CS_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_C001 CS OFFL SIR GOPM 2 20180323T112015 20180323T113610 C001 CS OFFL SIR GOPM 2 20180323T113832 20180323T114317 C001 CS OFFL SIR GOPM 2 20180323T114323 20180323T114332 C001 CS_OFFL_SIR_GOPM_2_20180323T114849_20180323T121628_C001 CS_OFFL_SIR_GOPM_2_20180323T175405_20180323T181348_C001 CS_OFFL_SIR_GOPM_2_20180323T181601_20180323T182056_C001 CS OFFL SIR GOPM 2 20180323T182613 20180323T185939 C001 CS_OFFL_SIR_GOPM_2_20180323T192236_20180323T194833_C001 CS_OFFL_SIR_GOPM_2_20180323T200643_20180323T202233_C001 CS_OFFL_SIR_GOPM_2_20180323T202305_20180323T202425_C001 CS_OFFL_SIR_GOPM_2_20180323T202906_20180323T203652_C001 CS_OFFL_SIR_GOPM_2_20180323T205206_20180323T205509_C001 CS OFFL SIR GOPM 2 20180323T205738 20180323T211305 C001 CS_OFFL_SIR_GOPM_2_20180323T211519_20180323T213011_C001 CS_OFFL_SIR_GOPM_2_20180323T213659_20180323T213914_C001 CS OFFL SIR GOPM 2 20180323T213955 20180323T214413 C001 CS OFFL SIR GOPM 2 20180323T214551 20180323T220053 C001 CS_OFFL_SIR_GOPM_2_20180323T220233_20180323T221658_C001 CS_OFFL_SIR_GOPM_2_20180323T224040_20180323T225224_C001 CS_OFFL_SIR_GOPM_2_20180323T225702_20180323T231222_C001 CS OFFL SIR GOPM 2 20180323T231450 20180323T232317 C001 CS_OFFL_SIR_GOPM_2_20180323T232519_20180323T234821_C001 CS_OFFL_SIR_GOPN_2_20180323T032259_20180323T032647_C001 CS OFFL SIR GOPN 2 20180323T100707 20180323T100822 C001 CS_OFFL_SIR_GOPN_2_20180323T175050_20180323T175405_C001 CS_OFFL_SIR_GOPN_2_20180323T205045_20180323T205206_C001 CS OFFL SIR GOPN 2 20180323T223006 20180323T223137 C001 CS OFFL SIR GOPR 2 20180323T005202 20180323T005437 C001

Ocean Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ice Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status Ocean Range Averaging Status Ice Range Averaging Status Ice Range Averaging Status Ocean Range Averaging Status

The Ocean Range Averaging Status Flag has been set for one or more record The Ice Range Averaging Status Flag has been set for one or more ecords 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 records. The Ocean Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more records 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 records The Ice Range Averaging Status Flag has been set for one or more records The Ocean Range Averaging Status Flag has been set for one or more 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 records The Ocean Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more records 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 ecords 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 records The Ice Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more records The Ocean Range Averaging Status Flag has been set for one or more records 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 records The Ice Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more records 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 records The Ice Range Averaging Status Flag has been set for one or more records The Ocean Range Averaging Status Flag has been set for one or more ecords 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 records 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 records The Ice Range Averaging Status Flag has been set for one or more records The Ocean Range Averaging Status Flag has been set for one or more records The Ocean Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more records The Ocean Range Averaging Status Flag has been set for one or more records 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 records The Ocean Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more ecords The Ocean Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more records The Ocean Range Averaging Status Flag has been set for one or more ecords The Ocean Range Averaging Status Flag has been set for one or more records The Ice Range Averaging Status Flag has been set for one or more record The Ice Range Averaging Status Flag has been set for one or more records The Ocean Range Averaging Status Flag has been set for one or more records

CS_OFFL_SIR_GOPR_2_20180323T005618_20180323T010032_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180323T030349_20180323T030918_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180323T041414_20180323T042200_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180323T104712_20180323T104728_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180323T205727_20180323T205738_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. 57

Product	Test Failed	Description
CS_OFFL_SIR_GOPM_2_20180322T233845_20180323T000302_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_20180323T000523_20180323T001353_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T001602_20180323T004158_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_20180323T011515_20180323T012434_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_20180323T013007_20180323T014206_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_20180323T014736_20180323T015153_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T015454_20180323T022251_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_20180323T024812_20180323T030348_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_20180323T030918_20180323T032113_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_20180323T032647_20180323T033233_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T033348_20180323T034014_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_20180323T042542_20180323T050030_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_20180323T050552_20180323T051104_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T051246_20180323T053227_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_20180323T055042_20180323T055053_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_20180323T060445_20180323T063258_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_20180323T063309_20180323T063826_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_20180323T064558_20180323T065012_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T065215_20180323T072808_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_20180323T092906_20180323T093924_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_20180323T094127_20180323T095705_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_20180323T095854_20180323T100349_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T100407_20180323T100418_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T102953_20180323T104251_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_20180323T112015_20180323T113610_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_20180323T113832_20180323T114317_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T114323_20180323T114332_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T114849_20180323T121628_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_20180323T175405_20180323T181348_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_20180323T181601_20180323T182056_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T182613_20180323T185939_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_20180323T192236_20180323T194833_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_20180323T195150_20180323T195216_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_20180323T200643_20180323T202233_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_20180323T202906_20180323T203652_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_20180323T205206_20180323T205509_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T205738_20180323T211305_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_20180323T211519_20180323T213011_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_20180323T213659_20180323T213914_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T213955_20180323T214413_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T214551_20180323T220053_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_20180323T220233_20180323T221658_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_20180323T224040_20180323T225224_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_20180323T225702_20180323T231222_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_20180323T231450_20180323T232317_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPM_2_20180323T232519_20180323T234821_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_20180323T032259_20180323T032647_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180323T100707_20180323T100822_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_20180323T175050_20180323T175405_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_20180323T205045_20180323T205206_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPN_2_20180323T223006_20180323T223137_C001	Ice Backscatter Averaging Status	The Ice Backscatter Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOPR_2_20180323T005202_20180323T005437_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_20180323T005618_20180323T010032_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_20180323T030349_20180323T030918_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_20180323T041414_20180323T042200_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_20180323T104712_20180323T104728_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_20180323T205727_20180323T205738_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. 37 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).

1

Number of products with errors:

6.5 P2P Measurement Confidence Data Check

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

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_GOP_2_20180323T100413_20180323T105351_C001	Power scaling error	There is an error in the scaling of the L2 waveform for one or more records

6.6 P2P Range Measurement Check

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

Currently, there are two common status flags raised in the P2P products which are expected due to surface type. All common flags are summarised in the list below, followed by a table highlighting any additional issues which may arise from this test.

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

Ice Range Averaging Status Flag: This flag is currently set for products over land, but this is to be expected. 22

Product	Test Failed	Description
CS_OFFL_SIR_GOP_2_20180322T231916_20180323T000852_C002	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T000852_20180323T005830_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_20180323T005830_20180323T014805_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T014805_20180323T023743_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_220180323T023743_20180323T032719_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T032719_20180323T041657_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_20180323T041657_20180323T050633_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T050633_20180323T055610_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_20180323T055610_20180323T064546_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T064546_20180323T073524_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_20180323T091438_20180323T100413_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_20180323T100413_20180323T105351_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T105351_20180323T114327_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_20180323T114327_20180323T123305_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T173046_20180323T182022_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T182022_20180323T190959_C001	Ocean Range Averaging Status	The Ocean Range Averaging Status Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T190959_20180323T195935_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_20180323T195935_20180323T204913_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_20180323T204913_20180323T213849_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_20180323T213849_20180323T222826_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_220180323T222826_20180323T231802_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_220180323T231802_20180324T000740_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. 22

Product	Test Failed	Description
CS_OFFL_SIR_GOP_220180322T231916_20180323T000852_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_2_20180323T000852_20180323T005830_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_20180323T005830_20180323T014805_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_20180323T014805_20180323T023743_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_20180323T023743_20180323T032719_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_20180323T032719_20180323T041657_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_20180323T041657_20180323T050633_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_20180323T050633_20180323T055610_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_20180323T055610_20180323T064546_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_20180323T064546_20180323T073524_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_20180323T091438_20180323T100413_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_20180323T100413_20180323T105351_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_220180323T105351_20180323T114327_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_20180323T114327_20180323T123305_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_20180323T173046_20180323T182022_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_20180323T182022_20180323T190959_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_20180323T190959_20180323T195935_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_220180323T195935_20180323T204913_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_220180323T204913_20180323T213849_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_220180323T213849_20180323T222826_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_220180323T222826_20180323T231802_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_220180323T231802_20180324T000740_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.

21

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_220180322T231916_20180323T000852_C002	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T000852_20180323T005830_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T005830_20180323T014805_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T014805_20180323T023743_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T032719_20180323T041657_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T041657_20180323T050633_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T050633_20180323T055610_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T055610_20180323T064546_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T064546_20180323T073524_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T091438_20180323T100413_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T100413_20180323T105351_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T105351_20180323T114327_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T114327_20180323T123305_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T173046_20180323T182022_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T182022_20180323T190959_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T190959_20180323T195935_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T195935_20180323T204913_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T204913_20180323T213849_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T213849_20180323T222826_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_220180323T222826_20180323T231802_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.
CS_OFFL_SIR_GOP_2_20180323T231802_20180324T000740_C002	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag has been set for one or more records.