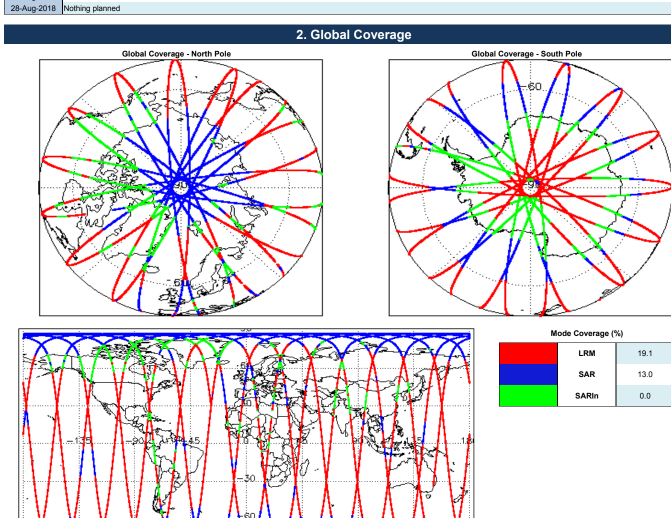
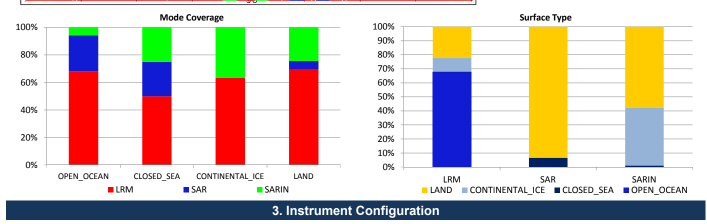


IDEAS+ Daily Report for OFFLINE data:

<u>27/08/2018</u>

1. Overview						
Report Production Date:	25-Sep-2018	Check	Status			
Report Froduction Date.		Server check: science-pds.cryosat.esa.int	Nominal			
Processor Used:	CryoSat Ice Processor	Server check: calval-pds.cryosat.esa.int	Nominal			
Fiblesson Useu.		Product Software Check	Nominal			
Data Used:	L1B and L2 OFFLINE Data	Product Format Check	Nominal			
Data Used:		Product Header Analysis	Nominal			
•		Star Tracker Usage Check	Nominal			
		L1B Calibration Usage Check	Nominal			
		L1B & L2 Auxiliary Data File Usage Check	Nominal			
		L1B & L2 Auxiliary Correction Error Check	Nominal			
		L1B & L2 Measurement Confidence Data Check	See Section 4.7 and 5.5			
		·				
Mission / Instrument News						
26-Aug-2018 None						
27-Aug-2018 None						





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

SIRAL instrument(s) in use: SIRAL - A

4. 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 product file (.DBL)

Number of products with errors:

4.2 L1B Product Header Analysis

For all products, a series of pre-defined checks are carried out 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

Number of products with errors.

4.3 Star Tracker Usage Check

Each product is checked in order to ensure a valid star tracker file has been used in processing

Number of products with errors:

4.4 L1B Calibration Usage Check

Each product is checked in order to ensure that the necessary calibration files have been used in processing

Number of products with errors:

4.5 L1B Auxilary Data File Usage Check

Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct. Number of products with errors: 0

Number of products with errors:

4.6 L1B Auxiliary Correction Error Check

CryoSat L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

4.7 L1B Measurement Confidence Data Check

CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set

Currently, there are several common error flags raised in the Level 1B products which are expected due to operational mode or surface type. All common flags are summarised in the list below, followed by a table of any additional issues arising from this test.

Block Degraded Flag: This flag is currently set for a number of individual records generally at the start or end of products (all modes), but this is to be expected.

Phase Perturbation Flag: This flag is currently set for all L1B SARIn products, indicating that the ADC correction application is deactivated, but this is in line with the current configuration. Number of products with errors: 2

Product Test Failed Description CS_OFFL_SIR_LRM_1B_20180827T195653_20180827T195814_C001 Echo error, TRK echo error The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo CS_OFFL_SIR_LRM_1B_20180827T211941_20180827T212204_C001 Echo error, TRK echo error The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo

5. 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 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 carried out on the MPH and SPH in order to identify any inconsistencies and/or errors raised by the ground-segment processing chain.

5.3 L2 Auxiliary Data File Usage Check

Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct. Number of products with errors: 0

5.4 L2 Auxiliary Correction Error Check

CryoSat L2 data includes a correction error flag (field 30) for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

5.5 L2 Measurement Quality Flag Check

CryoSat L2 data includes a quality flag (field 50) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

Currently, there are several common error flags raised in the Level 2 products which are expected due to operational mode or surface type. All common flags are summarised in the list below, followed by a table of any additional issues arising from this test.

Freeboard error: This flag is correctly set in all L2 SAR products that are not discriminated as sea-ice, and for which freeboard cannot be calculated.

Height and Backscatter errors: These flags are currently set for products over land, but this is to be expected. Retracker 1 Height and Backscatter error flags are also set for products over sea-ice, but this is to be expected.

Peakiness error: This flag is currently set for products over sea-ice, but this is to be expected.

SARIN X-Track Angle Error: This flag is set when the difference between the computed surface elevation and the DEM is >50 m. The DEM is only available over Greenland and Antarctica and as a result this flag is set for L2 SARIn products in all other locations as expected.

SSHA interpolation error: This flag is currently set for a number of SAR products occurring at surface type boundaries, but this is to be expected.

Number of products with errors:

Product	
CS_OFFL_SIR_LRM_2_	_20180826T233553_20180827T000927_C001
CS_OFFL_SIR_LRM_2_	_20180827T002126_20180827T003612_C001
CS_OFFL_SIR_LRM_2_	_20180827T004053_20180827T005748_C001
CS_OFFL_SIR_LRM_2_	_20180827T011605_20180827T012908_C001
CS_OFFL_SIR_LRM_2_	_20180827T013122_20180827T014853_C001
CS_OFFL_SIR_LRM_2_	_20180827T021047_20180827T022113_C001
CS_OFFL_SIR_LRM_2_	_20180827T022252_20180827T023641_C001
CS_OFFL_SIR_LRM_2_	_20180827T030059_20180827T030518_C001
CS_OFFL_SIR_LRM_2_	_20180827T031059_20180827T031500_C001
CS_OFFL_SIR_LRM_2_	_20180827T031623_20180827T032333_C001
CS_OFFL_SIR_LRM_2_	_20180827T032455_20180827T032704_C001
CS_OFFL_SIR_LRM_2_	_20180827T035513_20180827T041511_C001
CS_OFFL_SIR_LRM_2_	_20180827T043136_20180827T050454_C001
CS_OFFL_SIR_LRM_2_	_20180827T051940_20180827T052039_C001
CS_OFFL_SIR_LRM_2_	_20180827T053211_20180827T055436_C001
CS OFFL SIR LRM 2	_20180827T060319_20180827T060644_C001
CS OFFL SIR LRM 2	_20180827T065820_20180827T070329_C001
	20180827T073748_20180827T074551_C001
	_20180827T075114_20180827T082306_C001
	_20180827T083507_20180827T083726_C001
	_20180827T085758_20180827T090602_C001
	_20180827T091723_20180827T092239_C001
	_20180827T092944_20180827T095049_C001
	_20180827T095334_20180827T100509_C001
CS_OFFL_SIR_LRM_2_	_20180827T101423_20180827T101911_C001
CS_OFFL_SIR_LRM_2_	_20180827T105849_20180827T110139_C001
CS_OFFL_SIR_LRM_2_	_20180827T110907_20180827T114520_C001
CS_OFFL_SIR_LRM_2_	_20180827T115752_20180827T120443_C001
CS_OFFL_SIR_LRM_2_	_20180827T120456_20180827T122917_C001
CS_OFFL_SIR_LRM_2_	_20180827T123852_20180827T124046_C001
CS_OFFL_SIR_LRM_2_	_20180827T124817_20180827T130409_C001
CS_OFFL_SIR_LRM_2_	_20180827T130414_20180827T131624_C001
CS_OFFL_SIR_LRM_2_	_20180827T133805_20180827T135352_C001
CS_OFFL_SIR_LRM_2_	_20180827T140012_20180827T141041_C001
CS_OFFL_SIR_LRM_2_	_20180827T141731_20180827T142003_C001
CS_OFFL_SIR_LRM_2_	_20180827T142741_20180827T144135_C001
CS_OFFL_SIR_LRM_2_	_20180827T144315_20180827T144705_C001
CS_OFFL_SIR_LRM_2	_20180827T151636_20180827T151844_C001
	_20180827T152841_20180827T155115_C001
CS_OFFL_SIR_LRM_2_	_20180827T155513_20180827T160407_C001

Test Failed	Description
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Height Error	There is a height and backscatter error for Retracker 2 and a height error
(Retracker 3), Backscatter Error (Retracker 2)	for Retracker 3 for one or more records
Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error	There is a height and backscatter error for Retracker 2 and a height error
(Retracker 2)	for Retracker 3 for one or more records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error	There is a height and backscatter error for Retracker 2 and a height error
(Retracker 2)	for Retracker 3 for one or more records
Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error	There is a height and backscatter error for Retracker 2 and a height error
(Retracker 2)	for Retracker 3 for one or more records There is a height and backscatter error for Retracker 2 for one or more
Height Error (Retracker 2), Backscatter Error (Retracker 2)	records
Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error	There is a height and backscatter error for Retracker 2 and a height error
(Retracker 2)	for Retracker 3 for one or more records
Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error	There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records
(Retracker 2) Height Error (Retracker 2), Backscatter	There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2)	records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Backscatter	There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2) Height Error (Retracker 2), Backscatter	records There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2)	records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Surface Model Unavailable	No DEM or Slope Model was used for the location of one or more record
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Height Error	There is a height and backscatter error for Retracker 2 and a height error
(Retracker 3), Backscatter Error (Retracker 2)	for Retracker 3 for one or more records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Backscatter	There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2) Surface Model Unavailable	records No DEM or Slope Model was used for the location of one or more record
Height Error (Retracker 2), Backscatter	There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2)	records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error	There is a height and backscatter error for Retracker 2 and a height error
(Retracker 2)	for Retracker 3 for one or more records
Surface Model Unavailable	No DEM or Slope Model was used for the location of one or more record
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Backscatter	There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2) Surface Model Unavailable	records
Height Error (Retracker 2), Height Error	No DEM or Slope Model was used for the location of one or more record
(Retracker 3), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records
Height Error (Retracker 2), Backscatter	There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2) Height Error (Retracker 2), Backscatter	records There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2)	records
Surface Model Unavailable	No DEM or Slope Model was used for the location of one or more record
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error	There is a height and backscatter error for Retracker 2 and a height erro
(Retracker 2)	for Retracker 3 for one or more records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Surface Model Unavailable	No DEM or Slope Model was used for the location of one or more record
Height Error (Retracker 2), Backscatter	There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2) Height Error (Retracker 2), Backscatter	records There is a height and backscatter error for Retracker 2 for one or more
Error (Retracker 2)	records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error	There is a height and backscatter error for Retracker 2 and a height error
(Retracker 2)	for Retracker 3 for one or more records
Height Error (Retracker 2), Backscatter Error (Retracker 2)	There is a height and backscatter error for Retracker 2 for one or more records
Surface Model Linavailable	No DEM or Slope Model was used for the leastion of one or more record

Test Failed

Surface Model Unavailable

Description

No DEM or Slope Model was used for the location of one or more records

CS_OFFL_SIR_LRM_2__20180827T160718_20180827T163014_C001 CS OFFL SIR LRM 2 20180827T165716 20180827T173056 C001 CS OFFL SIR LRM 2 20180827T174650 20180827T181041 C001 CS_OFFL_SIR_LRM_2_20180827T181053_20180827T182430_C001 CS_OFFL_SIR_LRM_2__20180827T183901_20180827T185347_C001 CS OFFL SIR LRM 2 20180827T185922 20180827T190856 C001 CS OFFL SIR LRM 2 20180827T192553 20180827T195029 C001 CS_OFFL_SIR_LRM_2__20180827T200140_20180827T200316_C001 CS OFFL SIR LRM 2 20180827T201511 20180827T204833 C001 CS OFFL SIR LRM 2 20180827T211215 20180827T211932 C001 CS_OFFL_SIR_LRM_2__20180827T211941_20180827T212204_C001 CS_OFFL_SIR_LRM_2__20180827T213819_20180827T214237_C001 CS_OFFL_SIR_LRM_2__20180827T215122_20180827T220356_C001 CS_OFFL_SIR_LRM_2__20180827T220642_20180827T222744_C001 CS_OFFL_SIR_LRM_2__20180827T224510_20180827T225513_C001 CS OFFL SIR LRM 2 20180827T225700 20180827T230417 C001 CS OFFL SIR LRM 2 20180827T230513 20180827T230919 C001 CS_OFFL_SIR_LRM_2__20180827T233144_20180827T233443_C001 CS_OFFL_SIR_LRM_2__20180827T233446_20180827T235901_C001 CS OFFL SIR SIN 2 20180827T000928 20180827T001031 C001 CS_OFFL_SIR_SIN_2__20180827T001317_20180827T001425_C001 CS_OFFL_SIR_SIN_2__20180827T005836_20180827T010015_C001 CS_OFFL_SIR_SIN_2__20180827T010748_20180827T010943_C001 CS OFFL SIR SIN 2 20180827T015123 20180827T015339 C001 CS_OFFL_SIR_SIN_2__20180827T023752_20180827T023940_C001 CS_OFFL_SIR_SIN_2__20180827T024622_20180827T025314_C001 CS_OFFL_SIR_SIN_2__20180827T032704_20180827T033217_C001 CS_OFFL_SIR_SIN_2__20180827T041658_20180827T041956_C001 CS_OFFL_SIR_SIN_2__20180827T042359_20180827T042405_C001 CS OFFL SIR SIN 2 20180827T042622 20180827T042912 C001 CS_OFFL_SIR_SIN_2__20180827T055632_20180827T055747_C001 CS_OFFL_SIR_SIN_2__20180827T060645_20180827T060804_C001 CS OFFL SIR SIN 2 20180827T065512 20180827T065546 C001 CS_OFFL_SIR_SIN_2__20180827T073624_20180827T073748_C001 CS_OFFL_SIR_SIN_2__20180827T074552_20180827T074703_C001 CS OFFL SIR SIN 2 20180827T091558 20180827T091723 C001 CS OFFL SIR SIN 2 20180827T092239 20180827T092544 C001 CS_OFFL_SIR_SIN_2_20180827T105542_20180827T105849_C001 CS_OFFL_SIR_SIN_2__20180827T110140_20180827T110521_C001 CS_OFFL_SIR_SIN_2__20180827T123618_20180827T123852_C001 CS OFFL SIR SIN 2 20180827T124046 20180827T124307 C001 CS_OFFL_SIR_SIN_2__20180827T124538_20180827T124711_C001 CS_OFFL_SIR_SIN_2__20180827T133124_20180827T133243_C001 CS_OFFL_SIR_SIN_2_20180827T133641_20180827T133805_C001 CS_OFFL_SIR_SIN_2__20180827T141114_20180827T141731_C001 CS_OFFL_SIR_SIN_2__20180827T142003_20180827T142027_C001 CS OFFL SIR SIN 2 20180827T142452 20180827T142632 C001

Height Error (Retracker 2), Backscatter Error (Retracker 2) Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2) Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2) Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2) Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2) Height Error (Retracker 2), Backscatter Error (Retracker 2) Height Error (Retracker 2), Backscatter Error (Retracker 2) Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2) Height Error (Retracker 2), Backscatter Error (Retracker 2) Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2) SARIn X-track Angle Error SARIn X-track Angle Error SARIn X-track Angle Error SARIn X-track Angle Error SARIn X-track Angle Error, Surface Model Unavailable SARIn X-track Angle Error SARIn X-track Angle Error SARIn X-track Angle Error, Surface Model Unavailable SARIn X-track Angle Error SARIn X-track Angle Error, Surface Model Unavailable SARIn X-track Angle Error SARIn X-track Angle Error

SARIn X-track Angle Error

There is a height and backscatter error for Retracker 2 for one or more ecords There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more ecords There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode and no DEM or Slope Model was used for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode and no DEM or Slope Model was used for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode and no DEM or Slope Model was used for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records An ambiguous angle was detected for SARIn mode for one or more records

CS_OFFL_SIR_SIN_220180827T150605_20180827T150642_C001	SARIn X-track Angle Error, Surface Model Unavailable	An ambiguous angle was detected for SARIn mode and no DEM or Slope Model was used for one or more records
CS_OFFL_SIR_SIN_220180827T151058_20180827T151307_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T155339_20180827T155513_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T160407_20180827T160606_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T165011_20180827T165053_C001	Height Error (Retracker 1)	There is a height error for Retracker 1 for one or more records
CS_OFFL_SIR_SIN_220180827T165059_20180827T165457_C001	SARIn X-track Angle Error, Surface Model Unavailable	An ambiguous angle was detected for SARIn mode and no DEM or Slope Model was used for one or more records
CS_OFFL_SIR_SIN_220180827T173315_20180827T173444_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T173623_20180827T173731_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T174155_20180827T174424_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T191254_20180827T191645_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T192233_20180827T192358_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T200316_20180827T200414_C001	SARIn X-track Angle Error, Surface Model Unavailable	An ambiguous angle was detected for SARIn mode and no DEM or Slope Model was used for one or more records
CS_OFFL_SIR_SIN_220180827T205237_20180827T205551_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T210105_20180827T210217_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T222959_20180827T223422_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T224007_20180827T224127_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records
CS_OFFL_SIR_SIN_220180827T231931_20180827T232342_C001	SARIn X-track Angle Error	An ambiguous angle was detected for SARIn mode for one or more records

6. QCC Report Analysis

The Quality Control for CryoSat (QCC) facility performs a primary survey of data products immediately after production by the PDS and LTA processing facilities. A list of the tests which raised errors or warnings is provided below.

Product type	No. Products	No. QCC Reports	No. Valid	No. Warnings	No. Errors
SIR_LRM_1B	134	134	134	0	0
SIR_LRM_2	134	134	134	0	0
SIR_LRMI2_	134	134	134	0	0
SIR_SAR_1B	94	94	94	0	0
SIR_SAR_2	94	94	94	0	0
SIR_SARI2_	94	94	94	0	0
SIR_SIN_1B	103	103	103	0	0
SIR_SIN_2	103	103	103	0	0
SIR_SINI2	103	103	103	0	0
SIR_GDR_2	14	14	14	0	0

6.1 QCC Errors			
Number of products with QCC errors:	0		
6.2 QCC Warnings			
Number of QCC reports with warnings	0		
6.2 Missing QCC Reports			

Number of products with missing QCC reports:

161