



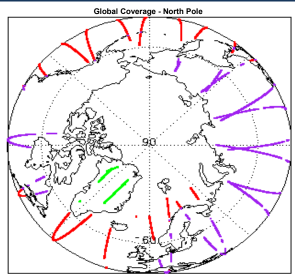
1. Overview

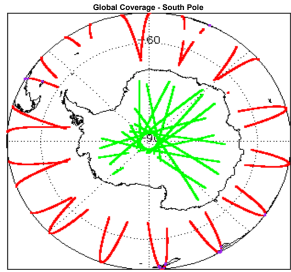
Report Production Date:	16-Jan-2017	
Processor Used:	CryoSat Ice Processor	
Data Used:	L1 and L2 Fast Delivery Marine (FDM)	

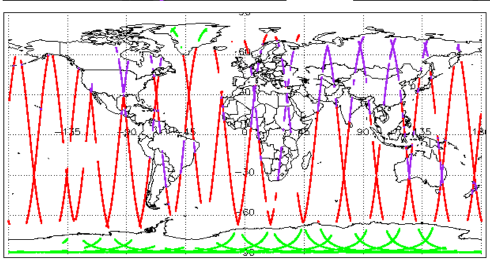
Check	Status
Server check: science-pds.cryosat.esa.int	Nominal
Server check: calval-pds.cryosat.esa.int	Nominal
Product Software Check	Nominal
Product Format Check	Nominal
Product Header Analysis	See Section 4.2
Star Tracker Usage Check	See Section 5.3
Calibration Usage Check	Nominal
Auxiliary Data File Usage Check	Nominal
Auxiliary Correction Error Check	See Section 6.4
Measurement Confidence Data Check	See Section 5.7, 6.5, 6.6, 6.7 and 6.8

Mission / Instru	ument News
12-Jan-2017	None
13-Jan-2017	None
14-Jan-2017	Nothing planned

2. Global Coverage









3. Instrument Configuration

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

SIRAL instrument(s) in use:	SIRAL - A
Star Tracker(s) in use:	Star Tracker 1

4. Level 0 Data Quality Check

4.1 L0 Product Format Check

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

Number of products with errors:

0

4.2 L0 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 processing chain.

Product	Test Failed
CS_OPER_SIR1SAR_020170113T232844_20170113T233421_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020170113T194839_20170113T195024_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020170113T030942_20170113T032038_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020170113T193903_20170113T194103_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_0_20170113T130054_20170113T130208_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.

5. Level 1B FDM Data Quality Check

5.1 L1B FDM Product Format Check

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

Number of products with errors:

5.2 L1B FDM 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:

5.3 L1B FDM 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: 3

Product	Test Failed
CS_OFFL_SIR_FDM_1B_20170113T012042_20170113T012147_C001	No Star Tracker file used in the processing of this product
CS_OFFL_SIR_FDM_1B_20170113T043920_20170113T044310_C001	No Star Tracker file used in the processing of this product
CS_OFFL_SIR_FDM_1B_20170113T224850_20170113T225449_C001	No Star Tracker file used in the processing of this product

5.4 L1B FDM Calibration Usage Check

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

Number of products with errors:

5.5 L1B FDM 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

5.6 L1B FDM 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: 0

5.7 L1B FDM 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.

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_FDM_1B_20170113T012042_20170113T012147_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20170113T043920_20170113T044310_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20170113T224850_20170113T225449_C001	Attitude correction missing	The attitude has not been corrected

6. Level 2 FDM Data Quality Check

6.1 L2 FDM Product Format Check

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

Number of products with errors: 0

6.2 L2 FDM 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

6.3 L2 FDM 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

6.4 L2 FDM Auxiliary Correction Error Check

Each product is checked to detect auxiliary corrections flagged by the ground-station processing chain as missing or containing errors.

Number of products with errors:

Product	Test Failed	Description
	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T002508_20170113T003601_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T004959_20170113T005606_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records

CS_OFFL_SIR_FDM_2_20170113T012730_20170113T012815_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_2_20170113T014106_20170113T021545_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T022848_20170113T023137_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T023338_20170113T025245_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T030410_20170113T030638_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_2_20170113T033230_20170113T035422_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_2_20170113T040801_20170113T043523_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_2_20170113T043920_20170113T044310_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T050158_20170113T053347_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T064338_20170113T065504_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T065707_20170113T071238_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_2_20170113T072831_20170113T074055_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T074536_20170113T075717_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T090500_20170113T093208_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T100601_20170113T103131_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T104414_20170113T105801_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T114430_20170113T121036_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T122449_20170113T123530_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T124105_20170113T125858_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T140340_20170113T143716_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T145041_20170113T145218_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T145237_20170113T145243_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T150107_20170113T152928_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T154241_20170113T161604_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T164137_20170113T170416_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T172232_20170113T173748_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T173753_20170113T174008_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T181203_20170113T182905_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T183113_20170113T184526_C001	Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T190146_20170113T191713_C001	Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T191914_20170113T192837_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T195708_20170113T200803_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220170113T201329_20170113T202753_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Rice.
CS_OFFL_SIR_FDM_220170113T210055_20170113T210551_C001	Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_220170113T222017_20170113T224529_C001	Wind Speed Sea State Bias Correction, Altimetric Wese State Bias Correction, Altimetric	Correction for one or more records
CS_OFFL_SIR_FDM_220170113T231811_20170113T232844_C001	Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records

6.5 L2 FDM Measurement Confidence Data Check

CryoSat L2 data includes a measurement confidence flag (field 8) 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_FDM_220170113T012042_20170113T012147_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220170113T043920_20170113T044310_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220170113T224850_20170113T225449_C001	Attitude correction missing	The attitude has not been corrected

6.6 L2 FDM Range Measurement Check

CryoSat L2 data includes a CFI (field 17) and OCOG (field 22) Range Averaging Status flag for each 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_FDM_220170113T000437_20170113T001934_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T023338_20170113T025245_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T033230_20170113T035422_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T040801_20170113T043523_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.

CS_OFFL_SIR_FDM_220170113T050158_20170113T053347_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T064338_20170113T065504_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T065707_20170113T071238_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T072831_20170113T074055_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T074536_20170113T075717_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T114430_20170113T121036_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T122449_20170113T123530_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T145237_20170113T145243_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20170113T150107_20170113T152928_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20170113T154241_20170113T161604_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20170113T172232_20170113T173748_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T173753_20170113T174008_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T183113_20170113T184526_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T190146_20170113T191713_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T191914_20170113T192837_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T195708_20170113T200803_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T210055_20170113T210551_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T222017_20170113T224529_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.

6.7 L2 FDM SWH and Backscatter Measurement Check

CryoSat L2 data includes a SWH-Squared Averaging Status flag (field 39) and an CFI (field 45) and OCOG (field 51) Backscatter Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

22

Number of products with errors: 22		
Product	Test Failed	Description
CS_OFFL_SIR_FDM_2_20170113T000437_20170113T001934_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20170113T023338_20170113T025245_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20170113T033230_20170113T035422_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T040801_20170113T043523_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20170113T050158_20170113T053347_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T064338_20170113T065504_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T065707_20170113T071238_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T072831_20170113T074055_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20170113T074536_20170113T075717_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T114430_20170113T121036_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T122449_20170113T123530_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T145237_20170113T145243_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20170113T150107_20170113T152928_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T154241_20170113T161604_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.

CS_OFFL_SIR_FDM_220170113T172232_20170113T173748_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T173753_20170113T174008_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T183113_20170113T184526_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T190146_20170113T191713_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T191914_20170113T192837_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T195708_20170113T200803_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T210055_20170113T210551_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220170113T222017_20170113T224529_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.

6.8 L2 FDM Ocean Retracking Quality Check

CryoSat L2 data includes an ocean retracking quality flag (field 66) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

30

CS_OFFL_SIR_FDM_2_20170113T00437_201701370280_2017013701370280_2017013701370280_2017013701370280_2017013701370280_2017013701370280_201701370137028	Product	Test Failed	Description
South Fig. Sir. FDM. 2_201701137042505_20.20170113702545_C001 So. OFFL_Sir. FDM. 2_20170113704303_20170113702545_C001 Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or more records. The Ocean Retracking Quality Flag is exhibited for one or	CS_OFFL_SIR_FDM_220170113T000437_20170113T001934_C001	Ocean Retracking Quality Flag	
So. OFFL_SIR_FDM_2_201701137014302338_201701137023524_C001 Ocean Retracking Quality Flag File Decan Retracking Quality Flag Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is a set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is a set indicating the CFI Ocean Retracker was not successfully recorded for one or more records. The Ocean Retracking Quality Flag is a set indicating the CFI Ocean Retracker was not successfully recorded for one or more records. The Ocean Retracking Quality Flag is a set indicating the CFI Ocean Retracker was not successfully recorded for one or more records. The Ocean Retracking Quality Flag is an indicating the CFI Ocean Retracker was not successfully recorded for one or more records. The Ocean Retracking Quality	CS_OFFL_SIR_FDM_220170113T002508_20170113T003601_C001	Ocean Retracking Quality Flag	
GS_OFFL_SIR_FDM_2_201701131023332_01701131025945_C001 CS_OFFL_SIR_FDM_2_201701131033332_01701131035422_C001 CS_OFFL_SIR_FDM_2_201701131033320_01701131035332_C001 CS_OFFL_SIR_FDM_2_201701131035320_001701131035332_C001 CS_OFFL_SIR_FDM_2_20170113106601_201701131035332_C001 CS_OFFL_SIR_FDM_2_20170113106061_201701131065504_C001 CS_OFFL_SIR_FDM_2_201701131060457_201701131065504_C001 CS_OFFL_SIR_FDM_2_20170113106457_201701131065504_C001 CS_OFFL_SIR_FDM_2_201701131065050_2017011310705504_C001 CS_OFFL_SIR_FDM_2_201701131065050_2017011310705504_C001 CS_OFFL_SIR_FDM_2_201701131065050_201701131070550_C001 CS_OFFL_SIR_FDM_2_201701131065050_201701131070550_C001 CS_OFFL_SIR_FDM_2_201701131065050_201701131070550_C001 CS_OFFL_SIR_FDM_2_201701131065050_20170113106514_C001 CS_OFFL_SIR_FDM_2_201701131065050_20170113106514_C001 CS_OFFL_SIR_FDM_2_201701131065050_20170113106514_C001 CS_OFFL_SIR_FDM_2_201701131065050_20170113106514_C001 CS_OFFL_SIR_FDM_2_201701131065050_20170113106514_C001 CS_OFFL_SIR_FDM_2_201701131065050_20170113106514_C001 CS_OFFL_SIR_FDM_2_201701131065050_20170113106514_C001 CS_OFFL_SIR_FDM_2_201701131065060_20170113106514_C001 CS_OFFL_SIR_FDM_2_2017011311065060_20170113106514_C001 CS_OFFL_SIR_FDM_2_2017011311065060_201701131105500_C001 CS_OFFL_SIR_FDM_2_2017011311065060_201701131105500_C001 CS_OFFL_SIR_FDM_2_201701131106601_2017011311105500_C001 CS_OFFL_SIR_FDM_2_201701131106601_201701131112580_C001 CS_OFFL_SIR_FDM_2_201701131106601_201701131112580_C001 CS_OFFL_SIR_FDM_2_2017011311106601_201701131112580_C001 CS_OFFL_SIR_FDM_2_2017011311106601_201701131112580_C001 CS_OFFL_SIR_FDM_2_2017011311106601_201701131112580_C001 CS_OFFL_SIR_FDM_2_2017011311106601_201701131112580_C001 CS_OFFL_SIR_FDM_2_2017011311106610_201701131112580_C001 CS_OFFL_SIR_FDM_2_2017011311106610_201701131112580_C001 CS_OFFL_SIR_FDM_2_2017011311106610_201701131112580_C001 CS_OFFL_SIR_FDM_2_2017011311106610_201701131112580_C001 CS_OFFL_SIR_FDM_2_2017011311106610_201701131112580_C001 CS_OFFL_SIR_FDM_2_201701131110	CS_OFFL_SIR_FDM_220170113T012730_20170113T012815_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_01701131043332_0_02170113703542_0001 CS_OFFL_SIR_FDM_2_01701131040801_20170113704552_0001 CS_OFFL_SIR_FDM_2_01701131040801_201701137053347_0001 CS_OFFL_SIR_FDM_2_01701131060158_01701137053347_0001 CS_OFFL_SIR_FDM_2_01701131060457_0170113706204_0001 CS_OFFL_SIR_FDM_2_01701131060457_0170113706504_0001 CS_OFFL_SIR_FDM_2_01701137064538_00170113706504_0001 CS_OFFL_SIR_FDM_2_0170113706438_00170113706504_0001 CS_OFFL_SIR_FDM_2_0170113706438_00170113706504_0001 CS_OFFL_SIR_FDM_2_0170113706438_0017011370405_0001 CS_OFFL_SIR_FDM_2_017011370438_0010 CS_OFFL_SIR_FDM_2_01701137043043000 CS_OFFL_SIR_FDM_2_017011370444_001011370435000 CS_OFFL_SIR_FDM_2_017011370444_001701137043104000 CS_OFFL_SIR_FDM_2_0170113710444_00170113711370405_0000 CS_OFFL_SIR_FDM_2_0170113710444_00170113711370405_00000 CS_OFFL_SIR_FDM_2_01701137114440_00170113711370405_00000 CS_OFFL_SIR_FDM_2_01701137114440_00170113711370405_0000000000000000000000000000000000	CS_OFFL_SIR_FDM_220170113T014106_20170113T021545_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_01701131033232_001 CS_OFFL_SIR_FDM_2_01701131040801_201701135347_c001 CS_OFFL_SIR_FDM_2_01701131060158_201701135347_c001 CS_OFFL_SIR_FDM_2_0170113106047_201701131052204_c001 CS_OFFL_SIR_FDM_2_0170113106457_201701131052204_c001 CS_OFFL_SIR_FDM_2_0170113106438_20170113106504_c001 CS_OFFL_SIR_FDM_2_0170113106438_201701131072286_c001 CS_OFFL_SIR_FDM_2_0170113106504_c001 CS_OFFL_SIR_FDM_2_0170113106504_c001 CS_OFFL_SIR_FDM_2_0170113107233_0170113107238_c001 CS_OFFL_SIR_FDM_2_0170113107438_201701131074055_c001 CS_OFFL_SIR_FDM_2_01701131074358_201701131075172_c001 CS_OFFL_SIR_FDM_2_01701131074358_20170113107517_c001 CS_OFFL_SIR_FDM_2_01701131074358_201701131075172_c001 CS_OFFL_SIR_FDM_2_01701131074358_201701131075172_c001 CS_OFFL_SIR_FDM_2_01701131074358_201701131075172_c001 CS_OFFL_SIR_FDM_2_01701131074358_201701131075172_c001 CS_OFFL_SIR_FDM_2_01701131074358_201701131075172_c001 CS_OFFL_SIR_FDM_2_01701131074358_20170113107517_c001 CS_OFFL_SIR_FDM_2_01701131074358_20170113107517_c001 CS_OFFL_SIR_FDM_2_01701131074358_20170113107517_c001 CS_OFFL_SIR_FDM_2_01701131074358_20170113107517_c001 CS_OFFL_SIR_FDM_2_01701131074358_20170113107517_c001 CS_OFFL_SIR_FDM_2_01701131074358_20170113103200_c001 CS_OFFL_SIR_FDM_2_01701131074358_20170113103131_c001 CS_OFFL_SIR_FDM_2_0170113107413103131_c001 CS_OFFL_SIR_FDM_2_01701131104141_201701131103131_c001 CS_OFFL_SIR_FDM_2_01701131104141_201701131111258_001 CS_OFFL_SIR_FDM_2_017011311114442_0170113111258_001 CS_OFFL_SIR_FDM_2_01701131114442_0170113111258_001 CS_OFFL_SIR_FDM_2_01701131114442_0170113111258_001 CS_OFFL_SIR_FDM_2_01701131114442_0170113111258_001 CS_OFFL_SIR_FDM_2_01701131114442_017011311145230_0010 CS_OFFL_SIR_FDM_2_01701131114442_017011311145230_0010 CS_OFFL_SIR_FDM_2_01701131114442_017011311145230_0010 CS_OFFL_SIR_FDM_2_01701131114442_017011311145230_0010 CS_OFFL_SIR_FDM_2_01701131114443_017011311145432_0001 CS_OFFL_SIR_FDM_2_0170113114443_017011311145230_0010 CS_OFFL_SIR_FDM_2_0170113114443_017011311145432_0001	CS_OFFL_SIR_FDM_2_20170113T023338_20170113T025245_C001	Ocean Retracking Quality Flag	
Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_201701137060457_20170113706324_CO01 CS_OFFL_SIR_FDM_2_201701137064378_201701137065504_CO01 CS_OFFL_SIR_FDM_2_201701137064378_201701137065504_CO01 CS_OFFL_SIR_FDM_2_201701137064570_7201701137074255_CO01 CS_OFFL_SIR_FDM_2_201701137065707_201701137074255_CO01 CS_OFFL_SIR_FDM_2_201701137072831_20170113707517_CO01 CS_OFFL_SIR_FDM_2_201701137074536_20170113707517_CO01 CS_OFFL_SIR_FDM_2_20170113709500_20170113709510_CO02 CS_OFFL_SIR_FDM_2_20170113709500_201701137093208_CO01 CS_OFFL_SIR_FDM_2_201701137090500_201701137093208_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_201701137109310_CO02 CS_OFFL_SIR_FDM_2_2017011371090510_CO0201701137093208_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO0201701137093208_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO0201701137093208_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO0201701137093208_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO0201701137093208_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO02017011371093208_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO02017011371093208_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO02017011371093208_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO02017011371093510_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO02017011371093510_CO01 CS_OFFL_SIR_FDM_2_2017011371090510_CO020170113710930000_CO02017011371093000_CO02017011371093000_CO020170113710930000_CO0201701137100300000000000000000000000000	CS_OFFL_SIR_FDM_2_20170113T033230_20170113T035422_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T080457_20170113T082204_C001 Coean Retracking Quality Flag is est indicating the CFI Ocean Retracking Quality Flag	CS_OFFL_SIR_FDM_2_20170113T040801_20170113T043523_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T06433_20170113T06504_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Qu	CS_OFFL_SIR_FDM_220170113T050158_20170113T053347_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T06530_20170113T06530_CO01 CS_OFFL_SIR_FDM_2_20170113T06530_2017013T07238_CO01 CS_OFFL_SIR_FDM_2_20170113T072381_20170113T074055_CO01 CS_OFFL_SIR_FDM_2_20170113T074356_20170113T075717_CO01 CS_OFFL_SIR_FDM_2_20170113T074356_20170113T075717_CO01 CS_OFFL_SIR_FDM_2_20170113T074356_20170113T075717_CO01 CS_OFFL_SIR_FDM_2_20170113T083629_20170113T085134_CO01 CS_OFFL_SIR_FDM_2_20170113T083629_20170113T085134_CO01 CS_OFFL_SIR_FDM_2_20170113T080500_20170113T093208_CO01 CS_OFFL_SIR_FDM_2_20170113T090500_20170113T093208_CO01 CS_OFFL_SIR_FDM_2_20170113T100601_20170113T109311_CO01 CS_OFFL_SIR_FDM_2_20170113T100601_20170113T105801_CO01 CS_OFFL_SIR_FDM_2_20170113T100601_20170113T105801_CO01 CS_OFFL_SIR_FDM_2_20170113T104141_20170113T105801_CO01 CS_OFFL_SIR_FDM_2_20170113T104141_20170113T105801_CO01 CS_OFFL_SIR_FDM_2_20170113T10411111258_CO01 CS_OFFL_SIR_FDM_2_20170113T110411_20170113T112036_CO01 CS_OFFL_SIR_FDM_2_20170113T11440_20170113T112036_CO01 CS_OFFL_SIR_FDM_2_20170113T11440_20170113T112036_CO01 CS_OFFL_SIR_FDM_2_20170113T11440_20170113T112350_CO01 CS_OFFL_SIR_FDM_2_20170113T11440_20170113T1145243_CO01 CS_OFFL_SIR_FDM_2_20170113T1145249_20170113T1145243_CO01 CS_OFFL_SIR_FDM_2_20170113T1145249_20170113T1145240_CO01 CS_OFFL_SIR_FDM_2_20170113T1437140_CO01 CS_OFFL_SIR_FDM_2_20170113T14440_20170113T145243_CO01 CS_OFFL_SIR_FDM_2_20170113T145249_20170113T145240_CO01 CS_OFFL_SIR_FDM_2_20170113T145240_20170113T145240_CO01 CS_OFFL_SIR_FDM_2_20170113T145240_20170113T145240_CO01 CS_OFFL_SIR_FDM_2_20170113T145240_C001 CS_OFFL_SIR_FDM_2_20170113T145240_C001 CS_OFFL_SIR_FDM_2_20170113T145240_C001 CS_OFFL_SIR_FDM_2_20170113T145240_C001 CS_OFFL_SIR_FDM_2_20170113T145240_C001 CS_OFFL_SIR_FDM_2_20170113T145240_C0010 CS_OFFL_SIR_FDM_2_20170113T145240_C0010 CS_OFFL_SIR_FDM_2_20170113T145240_C0010 CS_OFFL_SIR_FDM_2_20170113T145240_C0010 CS_OFFL_SIR_FDM_2_20170113T1545240_C0010 CS_OFFL_SIR_FDM_2_20170113T1545240_C0010 CS_OFFL_SIR_FDM_2_20170113T1545240_C0010 CS_OFFL_SIR_FDM_2_2	CS_OFFL_SIR_FDM_2_20170113T060457_20170113T062204_C001	Ocean Retracking Quality Flag	
SS_OFFL_SIR_FDM_2_201701131072831_201701131074285_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_201701131074536_20170113107455_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is est indicating the CFI Ocean Retracking Quality Flag Est Properties of the Ocean Retracking Quality Flag is est indicating the CFI Ocean Retracking Quality Flag Est Properties Properti	CS_OFFL_SIR_FDM_220170113T064338_20170113T065504_C001	Ocean Retracking Quality Flag	
S_OFFL_SIR_FDM_2_201701131074536_201701131075717_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Fla	CS_OFFL_SIR_FDM_220170113T065707_20170113T071238_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T04538_20170113T055134_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag Place	CS_OFFL_SIR_FDM_220170113T072831_20170113T074055_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T090500_20170113T093208_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for o	CS_OFFL_SIR_FDM_220170113T074536_20170113T075717_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T109050_20170113T109332B_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating th	CS_OFFL_SIR_FDM_220170113T083629_20170113T085134_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T104014_20170113T105801_C001 CS_OFFL_SIR_FDM_2_20170113T104414_20170113T105801_C001 CS_OFFL_SIR_FDM_2_20170113T110451_20170113T11258_C001 CS_OFFL_SIR_FDM_2_20170113T110151_20170113T121036_C001 CS_OFFL_SIR_FDM_2_20170113T114430_20170113T121036_C001 CS_OFFL_SIR_FDM_2_20170113T114430_20170113T121036_C001 CS_OFFL_SIR_FDM_2_20170113T114430_20170113T12036_C001 CS_OFFL_SIR_FDM_2_20170113T124449_20170113T123530_C001 CS_OFFL_SIR_FDM_2_20170113T124449_20170113T123530_C001 CS_OFFL_SIR_FDM_2_20170113T140340_20170113T143716_C001 CS_OFFL_SIR_FDM_2_20170113T140340_20170113T143716_C001 CS_OFFL_SIR_FDM_2_20170113T145237_20170113T145243_C001 CS_OFFL_SIR_FDM_2_20170113T150107_20170113T152928_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T161604_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T161604_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T17446_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T17446_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T17446_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T17446_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T17446_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T17446_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T17446_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T17446_C001 CCEan Retracking Quality Flag CCEAN Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indic	CS_OFFL_SIR_FDM_220170113T090500_20170113T093208_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T10414_20170113T11058_C001 CS_OFFL_SIR_FDM_2_20170113T110410_20170113T1121036_C001 CS_OFFL_SIR_FDM_2_20170113T114430_20170113T121036_C001 CS_OFFL_SIR_FDM_2_20170113T122449_20170113T123530_C001 CS_OFFL_SIR_FDM_2_20170113T1423530_C001 CS_OFFL_SIR_FDM_2_20170113T1423530_C001 CS_OFFL_SIR_FDM_2_20170113T1423530_C001 CS_OFFL_SIR_FDM_2_20170113T1423716_C001 CS_OFFL_SIR_FDM_2_20170113T145237_20170113T145243_C001 CS_OFFL_SIR_FDM_2_20170113T145237_20170113T145243_C001 CS_OFFL_SIR_FDM_2_20170113T145237_20170113T152928_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T16604_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T16604_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T177232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T177232_20170113T170416_C001 CCS_OFFL_SIR_FDM_2_20170113T177233_20170113T170416_C001 CCS_OFFL_SIR_FDM_2_20170113T177233_20170113T170416_C001 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CS_OFFL_SIR_FDM_220170113T100601_20170113T103131_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T110151_20170113T11258_C001 CS_OFFL_SIR_FDM_2_20170113T122449_20170113T123530_C001 CS_OFFL_SIR_FDM_2_20170113T122449_20170113T123530_C001 CS_OFFL_SIR_FDM_2_20170113T140340_20170113T143530_C001 CS_OFFL_SIR_FDM_2_20170113T140340_20170113T143716_C001 CS_OFFL_SIR_FDM_2_20170113T140340_20170113T145243_C001 CS_OFFL_SIR_FDM_2_20170113T145237_20170113T145243_C001 CS_OFFL_SIR_FDM_2_20170113T150107_20170113T152928_C001 CS_OFFL_SIR_FDM_2_20170113T150107_20170113T1604_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T1604_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172322_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172322_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172353_20170113T173748_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20170113T172353_20170113T173748_C001 CCEAN Retracking Quality Flag CCEAN Retracking Quality Flag CCEAN Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for on	CS_OFFL_SIR_FDM_220170113T104414_20170113T105801_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T12449_20170113T123530_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. CS_OFFL_SIR_FDM_2_20170113T145237_20170113T145243_C001 Ocean Retracking Quality Flag Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. CS_OFFL_SIR_FDM_2_20170113T150107_20170113T152928_C001 Ocean Retracking Quality Flag Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. CS_OFFL_SIR_FDM_2_20170113T154241_20170113T161604_C001 Ocean Retracking Quality Flag Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 Ocean Retracking Quality Flag Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. CS_OFFL_SIR_FDM_2_20170113T172322_20170113T173748_C001 Ocean Retracking Quality Flag Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Fla	CS_OFFL_SIR_FDM_220170113T110151_20170113T111258_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T140340_20170113T145243_C001 CS_OFFL_SIR_FDM_2_20170113T145237_20170113T145243_C001 CS_OFFL_SIR_FDM_2_20170113T15237_20170113T152928_C001 CS_OFFL_SIR_FDM_2_20170113T150107_20170113T152928_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T161604_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T161604_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170408_C001 CS_OFFL_SIR_FDM_2_20170113T172332_20170113T170408_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T170408_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T177008_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T177008_C001 CS_OFFL_SIR_FDM_2_20170113T173735_20170113T177374C_C001 CCS_OFFL_SIR_FDM_2_20170113T17374450_20170113T177374C_C001 CCS_OFFL_SIR_FDM_2_20170113T173735_20170113T177374C_C001 CCS_OFFL_SIR_FDM_2_20170113T173735_20170113T177374C_C001 CCS_OFFL_SIR_FDM_2_20170113T173753_20170113T17374C_C001 CCS_OFFL_SIR_FDM_2_20170113T173753_20170113T17374C_C001 CCS_OFFL_SIR_FDM_2_20170113T173753_20170113T17374C_C001 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CS_OFFL_SIR_FDM_220170113T114430_20170113T121036_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T145237_20170113T145243_C001 CS_OFFL_SIR_FDM_2_20170113T145237_20170113T145243_C001 CS_OFFL_SIR_FDM_2_20170113T150107_20170113T152928_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T152928_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T161604_C001 CS_OFFL_SIR_FDM_2_20170113T164241_20170113T1640_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T173748_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T173748_C001 CS_OFFL_SIR_FDM_2_20170113T173753_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173753_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173753_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173753_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T173175317_C001 CS_OFFL_SIR_FDM_2_20170113T1731774450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T1731774450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T1731774450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T1731774450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T1731774450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T1731774450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_201	CS_OFFL_SIR_FDM_220170113T122449_20170113T123530_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T150107_20170113T152928_C001 CS_OFFL_SIR_FDM_2_20170113T150107_20170113T152928_C001 CS_OFFL_SIR_FDM_2_20170113T154241_20170113T161604_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T170408_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001	CS_OFFL_SIR_FDM_220170113T140340_20170113T143716_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T150107_20170113T16404_C001 CS_OFFL_SIR_FDM_2_20170113T164241_20170113T161604_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T173748_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T173748_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173753_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001	CS_OFFL_SIR_FDM_220170113T145237_20170113T145243_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T164137_20170113T170416_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T173748_C001 CS_OFFL_SIR_FDM_2_20170113T172232_20170113T173748_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173733_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001	CS_OFFL_SIR_FDM_220170113T150107_20170113T152928_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T174450_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T173753_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173753_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173753_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T173753_20170113T174008_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001 CS_OFFL_SIR_FDM_2_20170113T174450_20170113T175317_C001	CS_OFFL_SIR_FDM_220170113T154241_20170113T161604_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113117232_201701131173740_C001 CS_OFFL_SIR_FDM_2_201701131173753_201701131174008_C001 CS_OFFL_SIR_FDM_2_201701131173753_201701131174008_C001 CS_OFFL_SIR_FDM_2_201701131173753_201701131174008_C001 CS_OFFL_SIR_FDM_2_201701131174450_201701131175317_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_201701131174450_201701131175317_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean The Ocean Retracking Quality Flag is set indicating the CFI Ocean	CS_OFFL_SIR_FDM_220170113T164137_20170113T170416_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2201701131173735_201701131174008_C001 CS_OFFL_SIR_FDM_2_201701131174450_201701131174008_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_201701131174450_201701131174008_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_201701131174450_201701131174008_C001	CS_OFFL_SIR_FDM_220170113T172232_20170113T173748_C001	Ocean Retracking Quality Flag	
	CS_OFFL_SIR_FDM_220170113T173753_20170113T174008_C001	Ocean Retracking Quality Flag	
rectiacker was not successfully executed for one or more records.	CS_OFFL_SIR_FDM_220170113T174450_20170113T175317_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_2_20170113T181203_20170113T182905_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.	CS_OFFL_SIR_FDM_220170113T181203_20170113T182905_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean
CS_OFFL_SIR_FDM_2_20170113T183113_20170113T184526_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.	CS_OFFL_SIR_FDM_220170113T183113_20170113T184526_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T190146_20170113T191713_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.	CS_OFFL_SIR_FDM_220170113T190146_20170113T191713_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T191914_20170113T192837_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.	CS_OFFL_SIR_FDM_220170113T191914_20170113T192837_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T195708_20170113T200803_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.	CS_OFFL_SIR_FDM_220170113T195708_20170113T200803_C001	Ocean Retracking Quality Flag	
CS_OFFL_SIR_FDM_2_20170113T201329_20170113T202753_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.	CS_OFFL_SIR_FDM_220170113T201329_20170113T202753_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean
CS_OFFL_SIR_FDM_2_20170113T204118_20170113T205722_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracking Quality Flag is set indicating the	CS_OFFL_SIR_FDM_220170113T204118_20170113T205722_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean
CS_OFFL_SIR_FDM_2_20170113T210055_20170113T210551_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.	CS_OFFL_SIR_FDM_220170113T210055_20170113T210551_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean
		1	•

CS_OFFL_SIR_FDM_2_20170113T214000_20170113T220705_C001

CS_OFFL_SIR_FDM_2_20170113T222017_20170113T224529_C001

CS_OFFL_SIR_FDM_2_20170113T231811_20170113T232844_C001

Ocean Retracking Quality Flag
Ocean Retracking Quality Flag
Ocean Retracking Quality Flag

The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.

7. 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	Nb. Products	Nb. QCC Reports	Nb. Valid	Nb. Warnings	Nb. Errors
SIR1LRM_0_	163	163	163	0	0
SIR1SAR_0_	125	125	125	0	0
SIR1SIN_0_	101	101	101	0	0
SIR2SIN_0_	106	106	106	0	0
SIR_FDM_1B	163	163	163	0	0
SIR FDM 2	161	161	161	0	0

SIRZSIN_0_ SIR_FDM_1B SIR_FDM_2	106 163 161	106 163 161	106 163 161	0 0 0	0 0
7.1 QCC Errors					
Number of QCC reports with errors:	0				
7.2 QCC Warnings					
Number of QCC reports with warnings	0				
7.3 Missing QCC Reports					
Number of products with missing QCC rep	ports: 0	·	·	·	