



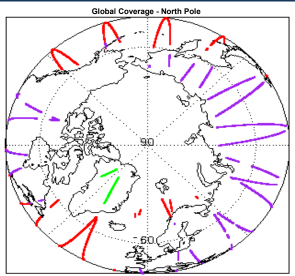
1. Overview

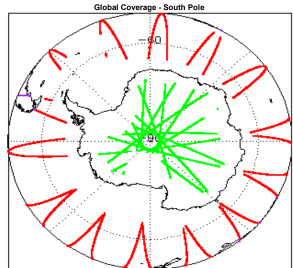
Report Production Date:	26-Apr-2016	
Processor Used:	CryoSat Ice Processor	
Data Used:	L1 and L2 Fast Delivery Marine (FDM)	

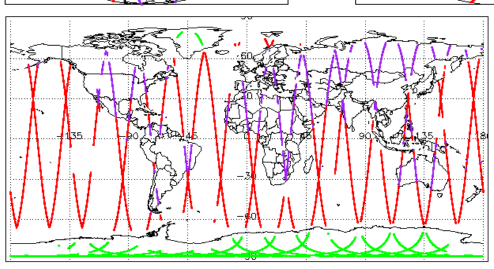
Check	Status
Server check: science-pds.cryosat.esa.int	Nominal
Server check: calval-pds.cryosat.esa.int	Nominal
Product Software Check	Nominal
Product Format Check	Nominal
Product Header Analysis	See Section 4.2
Star Tracker Usage Check	See Section 5.3
Calibration Usage Check	Nominal
Auxiliary Data File 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

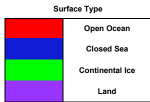
Mission / Instru	ment News
23-Apr-2016	None
24-Apr-2016	None
25-Apr-2016	Nothing planned

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).

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.

Number of products with errors:

Product	Test Failed
CS_OPER_SIR1SAR_020160424T150829_20160424T151618_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SIN_020160424T000348_20160424T001435_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SIN_020160424T155657_20160424T160016_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SIN_020160424T024809_20160424T025001_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_0_20160424T211327_20160424T211649_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:

Product	Test Failed
CS_OFFL_SIR_FDM_1B_20160424T145853_20160424T150017_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:

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_20160424T002600_20160424T010055_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_FDM_1B_20160424T022502_20160424T023047_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_FDM_1B_20160424T145853_20160424T150017_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20160424T233541_20160424T234015_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

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:

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
CS OFFE SIR FDM 2 201604231233430 201604241000346 C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
	Wind Speed	Correction for one or more records

Section Sect		lo 01 1 5 0 1 1 1 1 1 1 1	T
Set Sets Bills (1987) — GOODS Control Sets Cont	CS_OFFL_SIR_FDM_220160424T002600_20160424T010055_C001	Sea State Bias Correction, Altimetric Wind Speed	
Wind Speed Correction, Allereitre Copyright Co	CS_OFFL_SIR_FDM_220160424T011435_20160424T012544_C001	Sea State Bias Correction	
Seg. OFF.L. SIR. F.DM. 2. 20160421103529 20160421103540 Control Seg. OFF.L. SIR. F.DM. 2. 20160421103529 20160421103578 Control Seg. OFF.L. SIR. F.DM. 2. 20160421103529 20160421103578 Control Seg. OFF.L. SIR. F.DM. 2. 20160421103529 20160421103578 Control Seg. OFF.L. SIR. F.DM. 2. 20160421103529 20160421103520 Control Seg. OFF.L. SIR. F.DM. 2. 20160421103520 20160421103520 Control Seg. OFF.L. SIR. F.DM. 2. 20160421103520 20160421103520 Control Seg. OFF.L. SIR. F.DM. 2. 20160421103520 20160421103520 Control Seg. OFF.L. SIR. F.DM. 2. 20160421103620 20160421103520 Control Seg. OFF.L. SIR. F.DM. 2. 20160421103620 20160421103620 Control Seg. OFF.L. SIR. F.DM. 2. 20160421110362 Control Seg. OFF.L. SIR. F.DM. 2. 20160421110363 20160421110360 Control Seg. OFF.L. SIR. F.DM. 2. 20160421110363 20160421110360 Control Seg. OFF.L. SIR. F.DM. 2. 20160421110363 20160421110360 Co	CS_OFFL_SIR_FDM_220160424T013121_20160424T014849_C001		
Sci. OFFL. SIR FDM. 2_0160421704352 _2016424710578 _ COUNTY	CS_OFFL_SIR_FDM_220160424T021448_20160424T022127_C001		
See State Date Correction, Allerestary See St	CS_OFFL_SIR_FDM_220160424T025352_20160424T032729_C001		
See State Blas Correction, Althrentic Wind Speed and See State Blas Correction National Wind Speed and See State Blas Correcti	CS_OFFL_SIR_FDM_220160424T035229_20160424T035410_C001	*	·
Se State Blas Correction, Allimetric Sec State Blas Correction, Allimetric Sec State Blas Correction, Allimetric Sec State Blas Correction, Allimetric Wind Speed Sec State Blas Correction, Allimetric Wind	CS_OFFL_SIR_FDM_220160424T035554_20160424T041954_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
Se. OFFL_SIR_FDM_2_201604247105138_20160424706543_C001 See State Bas Correction, Allmentic Wind Speed and See State Bas Correction, Allmentic See State Bas Correction, Allmentic Wind Speed and See State Bas Co	CS_OFFL_SIR_FDM_220160424T043259_20160424T050706_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
Se. SoFIL_SIR_FDM_2_20169424706973_20169424707020; See State Bias Correction, Alteredic Wind Speed and See State Bias Correction, Alteredic Wind Speed Wind Speed and See State Bias Correction, Alteredic Wind Speed and See State Bias Correction for one or more records Correction From one or more recor	CS_OFFL_SIR_FDM_220160424T053138_20160424T055434_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
So, OFFL_SIR_FDM_2_20160424T02002_0160424T02006_CO11 Sea State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction Core of the Sea State Bias Correction Allimetric Wind Speed Speed Sea State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction, Allimetric Wind Speed Speed Sea State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction Core or more records Sea State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction Core or more records Sea State Bias Correction, Allimetric Wind Speed Sea State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction for or or more records Sea State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction for or or more records Sea State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction for or or more records Sea State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction for or or more records Sea State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction Correction for or or more records Sea State Bias Correction, Allimetric Wind Speed State Bias Correction Correction for or or more records Sea State Bias Correction, Allimetric Wind Speed State Bias Correction for or or more records Sea State Bias Correction, Allimetric Wind Speed State Bias Correction for or or or more records Sea State Bias Correction, Allimetric Wind Speed State Bias Correction for or or or more records Sea State Bias Correction, Allimetric Wind Speed State Bias Correction for or or or more records Sea State Bias Correction, Allimetric Wind Speed State Bias Correction for or or or more records Sea State Bias Correction, Allimetric Wind Speed State Bias Correction for or or or more records Sea State Bias Corre	CS_OFFL_SIR_FDM_220160424T055733_20160424T055758_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
Se State Bias Correction, Allmetic Wind Speed and Sea State Bias Correction for one or more records Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or more records wind Speed And Sea State Bias Correction for one or	CS_OFFL_SIR_FDM_220160424T062902_20160424T063223_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T09038_20160424T09858_CO01 Son State Bias Correction, Allimetric Wind Speed and Sea State Bias Correction, Allimetric Wind Speed Speed with Spe	CS OFFL SIR FDM 2 20160424T070209 20160424T072006 C001	·	There is an error with the Sea State Bias Correction for one or more
CS_OFFL_SIR_FDM_2_20160424T094042 20160424T19802_C001 San State Bias Correction, Altimetric Wind Speed and Sas State Bias Correction, Altimetric Wind Speed State Bias Correction, Altimetric Wind Speed and Sas State Bias Correction, Altimetric Wind Speed and Sas State Bias Correction, Altimetric Wind Speed State Bia			There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T084502_00160424T084502_0010 Sas State Blas Correction, Altimetric Wind Speed and Sea State Blas Correction on Wind Speed State Blas Correction Altimetric Wind Speed and Sea State Blas Correction Altimetric Wind Speed and Sea State Blas Correction on Wind Speed State Blas Correction, Altimetric Wind Speed and Sea State Blas Correction for one or more records Wind Speed State Blas Correction, Altimetric Wind Speed and Sea State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction for one or more records Wind Speed State Blas Correction Allimetric Wind Speed and Sea State Blas Correction Allimetric Wind Speed and Sea State Blas		Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T10344_20160424T10325_C001 Sea State Bas Correction, Allimetric Wind Speed and Sea State Bias Correction from the Allimetric Wind Speed and Sea State Bias Correction from the Allimetric Wind Speed and Sea State Bias Correction Allimetric Correction from the Allimetric Wind Speed and Sea State Bias Correction Allimetric Correction from the Allimetric Wind Speed and Sea State Bias Correction from the Correction from the Allimetric Wind Speed and Sea State Bias Correction from the Correction		Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
So. FFIL_SIR_FDM_2_20160424T108403_C0160424T19308_C010 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction or one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction or one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction or one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction or one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed Sta			
CS_OFFL_SIR_FDM_2_20160424T11957_20160424T113602_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T11957_20160424T113602_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T12439_20160424T123505_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T12439_20160424T131813_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T13803_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T13602_20160424T13602_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T16502_20160424T16502_200160424T16502_C001 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T16502_20160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T16502_200160424T10502_200160424T16502_200160424T10502_200160424T16502_200160424T10502_20016			
Vind Speed CS_OFFL_SIR_FDM_2_0160424T110572_0160424T10572_0160424		Wind Speed	Correction for one or more records
Sea State Bias Correction Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T120746_20160424T13183_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T124939_20160424T13183_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T132851_20160424T13183_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T132851_20160424T13183_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T132851_20160424T132851_20160424T150_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T134149_20160424T150_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T1650740_0160424T1650_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T165855_2160424T173239_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T18533_20160424T18533_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T185638_20160424T185638_0160424T185638_0160424T185638_0160424T19104_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T185638_20160424T19104_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T193005_2160442T19046_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T193005_2160442T19046_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T193005_2160424T19046_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T193005_2160424T19046_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T193005_2160424T200466_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T193005_2160424T200466_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T193005_2160424T20046_COUNT Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_0160424T193005_2160424T20046_COUNT Sea State Bias Correction, Allimetric Win		*	Correction for one or more records
CS_OFFL_SIR_FDM_2_20160424T12439_20160424T13850_CO01 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T132651_CO01 CS_OFFL_SIR_FDM_2_20160424T136052_20160424T13502_CO01 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T136052_20160424T13502_CO01 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T16502_CO01 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T165052_CO01 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more reco	CS_OFFL_SIR_FDM_220160424T111057_20160424T113602_C001		records
Sea State Bias Correction, Allimetric CS_OFFL_SIR_FDM_2_20160424T124939_20160424T1318T3_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T132704_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T134149_20160424T141501_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T134149_20160424T141501_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T160740_20160424T165420_CO01 Wind Speed CS_OFFL_SIR_FDM_2_20160424T160740_20160424T165221_CO01 Wind Speed CS_OFFL_SIR_FDM_2_20160424T166855_20160424T17470329_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T174706_20160424T185031_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T185433_20160424T185634_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T185433_20160424T185634_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T185433_20160424T185634_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T195035_CO0160424T191204_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T195035_C00160424T191204_CO01 Sea State Bias Correction, Allimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T203452_C001 S	CS_OFFL_SIR_FDM_220160424T120746_20160424T121902_C001		Correction for one or more records
CS_OFFL_SIR_FDM_2_20160424T132651_20160424T132704_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records There is an error with the Altimetric Wind	CS_OFFL_SIR_FDM_220160424T122439_20160424T123550_C001		records
CS_OFFL_SIR_FDM_2_20160424T1326S]_20160424T15151_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 Bias Correction for one or more records 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 Correction, Altimetric Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, 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 Correction, 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 Correction, Altimetric Wind Speed Sea State Bias Correction for one or more records There is an error with the Al	CS_OFFL_SIR_FDM_220160424T124939_20160424T131813_C001	Wind Speed	Correction for one or more records
CS_OFFL_SIR_FDM_2_20160424T150129_20160424T163521_C001 CS_OFFL_SIR_FDM_2_20160424T160740_20160424T163521_C001 CS_OFFL_SIR_FDM_2_20160424T160740_20160424T173239_C001 CS_OFFL_SIR_FDM_2_20160424T165855_20160424T173239_C001 CS_OFFL_SIR_FDM_2_20160424T185433_20160424T18531_C001 CS_OFFL_SIR_FDM_2_20160424T185433_20160424T185634_C001 CS_OFFL_SIR_FDM_2_20160424T185638_20160424T185634_C001 CS_OFFL_SIR_FDM_2_20160424T185638_20160424T191204_C001 CS_OFFL_SIR_FDM_2_20160424T193005_20160424T19240_C001 CS_OFFL_SIR_FDM_2_20160424T193005_20160424T194249_C001 CS_OFFL_SIR_FDM_2_20160424T195935_20160424T200058_C001 CS_OFFL_SIR_FDM_2_20160424T105053_20160424T105050_C001 CS_OFFL_SIR_FDM_2_20160424T105053_20160424T105050_C001 CS_OFFL_SIR_FDM_2_20160424T105053_20160424T200058_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T200058_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203455_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203456_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203456_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203456_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203456_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203456_C001 CS_OFFL_SIR_FDM_2_20160424T203631_20160424T203456_C001 CS_OFFL_SIR_FDM_2_20160424T20363	CS_OFFL_SIR_FDM_220160424T132651_20160424T132704_C001		Correction for one or more records
Wind Speed Sea State Bias Correction, 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 Correction, Altimetric Wind Speed Saa State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records Sea State Bias Correction, 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 Correction for one or more records 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 Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed State Bias Correction, 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 Correction for one or more records There is an error with the Altimetric Wind Speed and	CS_OFFL_SIR_FDM_220160424T134149_20160424T141501_C001	Sea State Bias Correction	
CS_OFFL_SIR_FDM_2_20160424T165855_20160424T173239_C001 Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T185633_20160424T185634_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T185638_20160424T191204_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T193005_20160424T194249_C001 Sea State Bias Correction 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 Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed correction, Altimetric Wind Speed Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203356_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T203631_20160424T205113_C001 Sea State Bias Correction, 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 Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction f	CS_OFFL_SIR_FDM_220160424T152029_20160424T155420_C001		
CS_OFFL_SIR_FDM_2_20160424T18503_20160424T18503_COO1 Wind Speed Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T185433_20160424T191204_COO1 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T185638_20160424T191204_COO1 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T193005_20160424T194249_COO1 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T195935_20160424T200058_COO1 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203356_COO1 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_COO1 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_COO1 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_COO1 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T203631_20160424T203132_COO1 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T211837_COO1 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T211650_20160424T213706_COO1 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T211050_20160424T213706_COO1 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T211050_20160424T213706_COO1 Sea State Bias Correction, 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 Correction for one or more records There is an error with the Altim	CS_OFFL_SIR_FDM_220160424T160740_20160424T163521_C001		
CS_OFFL_SIR_FDM_2_20160424T185633_20160424T191204_C001 CS_OFFL_SIR_FDM_2_20160424T185638_20160424T191204_C001 CS_OFFL_SIR_FDM_2_20160424T193005_20160424T194249_C001 CS_OFFL_SIR_FDM_2_20160424T193005_20160424T194249_C001 CS_OFFL_SIR_FDM_2_20160424T195935_20160424T194249_C001 CS_OFFL_SIR_FDM_2_20160424T195935_20160424T200058_C001 CS_OFFL_SIR_FDM_2_20160424T202424_20160424T203356_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203356_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T20313_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T20313_C001 CS_OFFL_SIR_FDM_2_20160424T20303_20160424T20313_C001 CS_OFFL_SIR_FDM_2_20160424T20303_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T200402008_20160424T21004_C	CS_OFFL_SIR_FDM_220160424T165855_20160424T173239_C001		
Sea State Bias Correction, Altimetric CS_OFFL_SIR_FDM_2_20160424T185638_20160424T191204_C001 CS_OFFL_SIR_FDM_2_20160424T193005_20160424T194249_C001 CS_OFFL_SIR_FDM_2_20160424T195935_20160424T200058_C001 CS_OFFL_SIR_FDM_2_20160424T202424_20160424T203556_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203631_20160424T205113_C001 CS_OFFL_SIR_FDM_2_20160424T21650_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T211870_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T2113706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220305_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220305_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T22036_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T21005_20160424T21006_C001 CS_OFFL_SIR_FDM_2_20160424T21006_C001 CS_OFFL_SIR_FDM_2_20160424T21006	CS_OFFL_SIR_FDM_220160424T174706_20160424T181531_C001		
CS_OFFL_SIR_FDM_2_20160424T193005_20160424T194249_C001 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T193005_20160424T194249_C001 Sea State Bias Correction Sea State Bias Correction Sea State Bias Correction 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 Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203356_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203631_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203631_20160424T205113_C001 CS_OFFL_SIR_FDM_2_20160424T203631_20160424T205113_C001 CS_OFFL_SIR_FDM_2_20160424T211650_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T213003_20160424T21104_C001 Sea State Bias Correction, 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records	CS_OFFL_SIR_FDM_220160424T185433_20160424T185634_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T193005_20160424T200058_C001 CS_OFFL_SIR_FDM_2_20160424T202424_20160424T203356_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203356_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203356_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203631_20160424T20313_C001 CS_OFFL_SIR_FDM_2_20160424T203631_20160424T205113_C001 CS_OFFL_SIR_FDM_2_20160424T211650_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 Sea State Bias Correction, Altimetric Wind Speed COrrection for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction f	CS_OFFL_SIR_FDM_220160424T185638_20160424T191204_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T202424_20160424T203356_C001 Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203631_20160424T205113_C001 CS_OFFL_SIR_FDM_2_20160424T211650_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T211650_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 Sea State Bias Correction, 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 Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 S	CS_OFFL_SIR_FDM_220160424T193005_20160424T194249_C001	·	There is an error with the Sea State Bias Correction for one or more
CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203356_C001 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 CS_OFFL_SIR_FDM_2_20160424T203631_20160424T205113_C001 CS_OFFL_SIR_FDM_2_20160424T211650_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 Sea State Bias Correction, 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one	CS_OFFL_SIR_FDM_220160424T195935_20160424T200058_C001		There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T203435_20160424T203452_C001 Sea State Bias Correction, Altimetric Wind Speed CS_OFFL_SIR_FDM_2_20160424T203631_20160424T205113_C001 CS_OFFL_SIR_FDM_2_20160424T211650_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T21104_C001 Sea State Bias Correction, 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records There is an error with the Altimetric W	CS_OFFL_SIR_FDM_220160424T202424_20160424T203356_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T203631_20160424T205113_C001 Sea State Bias Correction, 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 Correction for one or more records CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T221104_C001 Sea State Bias Correction, 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records There is an error with the Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records	CS_OFFL_SIR_FDM_220160424T203435_20160424T203452_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T211650_20160424T211837_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T221104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T221104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T221104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T221104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T231834_C001 Sea State Bias Correction, 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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 Correction for one or more records 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		Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T213003_20160424T213706_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T221104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T221104_C001 CS_OFFL_SIR_FDM_2_20160424T220926_20160424T221104_C001 Sea State Bias Correction, 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 Correction for one or more records 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 Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction for one or more records		Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_2_20160424T220926_20160424T221104_C001 Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records 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 Sea State Bias Correction for one or more records.		Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS. OFFI. SIR. FDM 2, 20160424T224402, 20160424T231834, C001 Sea State Bias Correction Sea State Bias Correction There is an error with the Sea State Bias Correction for one or more		Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
OS_OTTL_SIN_T DWL2_201004241224402_201004241231034_C0011 Sed State Dids COTTRECTION records		·	
	63_0FFL_3IR_FDINI_2201004241224402_201004241231834_C001	Sea State Bias Correction	

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_220160424T002600_20160424T010055_C001	Echo error	The Echo Rx1 Error flag is set, indicating a degraded raw echo
CS_OFFL_SIR_FDM_220160424T022502_20160424T023047_C001	Echo error	The Echo Rx1 Error flag is set, indicating a degraded raw echo
CS_OFFL_SIR_FDM_220160424T114503_20160424T114538_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160424T145853_20160424T150017_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160424T233541_20160424T234015_C001	Echo error	The Echo Rx1 Error flag is set, indicating a degraded raw echo

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:

2

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160423T233430_20160424T000346_C001		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_220160424T002600_20160424T010055_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_220160424T021448_20160424T022127_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_220160424T035229_20160424T035410_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_220160424T043259_20160424T050706_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_220160424T053138_20160424T055434_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_220160424T062902_20160424T063223_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_220160424T075210_20160424T080734_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_220160424T080936_20160424T081858_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_220160424T084424_20160424T084501_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_220160424T084636_20160424T085821_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_220160424T091413_20160424T091803_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_220160424T102344_20160424T105723_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_220160424T124939_20160424T131813_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_220160424T152029_20160424T155420_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_220160424T160740_20160424T163521_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_220160424T165855_20160424T173239_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_220160424T174706_20160424T181531_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_220160424T185433_20160424T185634_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_220160424T185638_20160424T191204_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_220160424T202424_20160424T203356_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_220160424T203631_20160424T205113_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_220160424T211650_20160424T211837_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_220160424T213003_20160424T213706_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_220160424T220926_20160424T221104_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: 25

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160423T233430_20160424T000346_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_220160424T002600_20160424T010055_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_220160424T021448_20160424T022127_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_220160424T035229_20160424T035410_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_220160424T043259_20160424T050706_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_220160424T053138_20160424T055434_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_220160424T062902_20160424T063223_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_220160424T075210_20160424T080734_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_220160424T080936_20160424T081858_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_220160424T084424_20160424T084501_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_220160424T084636_20160424T085821_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_220160424T091413_20160424T091803_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_220160424T102344_20160424T105723_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_220160424T124939_20160424T131813_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_220160424T152029_20160424T155420_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_220160424T160740_20160424T163521_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_220160424T165855_20160424T173239_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_220160424T174706_20160424T181531_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_220160424T185433_20160424T185634_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_220160424T185638_20160424T191204_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_220160424T202424_20160424T203356_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_220160424T203631_20160424T205113_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_220160424T211650_20160424T211837_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_220160424T213003_20160424T213706_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_220160424T220926_20160424T221104_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.

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160423T233430_20160424T000346_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_220160424T002600_20160424T010055_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_220160424T021448_20160424T022127_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_220160424T025352_20160424T032729_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_220160424T035229_20160424T035410_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_220160424T035554_20160424T041954_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_220160424T043259_20160424T050706_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_220160424T053138_20160424T055434_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_220160424T061310_20160424T062900_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_220160424T062902_20160424T063223_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_220160424T070209_20160424T072006_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_220160424T072121_20160424T073511_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_220160424T075210_20160424T080734_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_220160424T080936_20160424T081858_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_220160424T084424_20160424T084501_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_220160424T084636_20160424T085821_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_220160424T091413_20160424T091803_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_220160424T102344_20160424T105723_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_220160424T111057_20160424T113602_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_220160424T120746_20160424T121902_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_220160424T124939_20160424T131813_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_220160424T134149_20160424T141501_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_220160424T152029_20160424T155420_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_220160424T160740_20160424T163521_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T163555_20160424T163734_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T165855_20160424T173239_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T174706_20160424T181531_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T185433_20160424T185634_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T185638_20160424T191204_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T202424_20160424T203356_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T203631_20160424T205113_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T211650_20160424T211837_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T212416_20160424T212840_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T213003_20160424T213706_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T220926_20160424T221104_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T221311_20160424T223009_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T224402_20160424T231834_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160424T234419_20160425T000949_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 one or more records.