

Report Production Date:

Processor Used:

Data Used:

IDEAS+ Daily Report for FDM data:

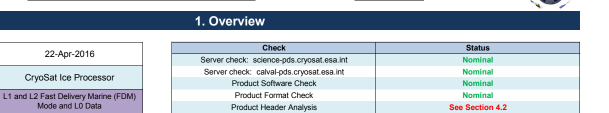
22-Apr-2016

CryoSat Ice Processor

21/04/2016

ee Section 4.2

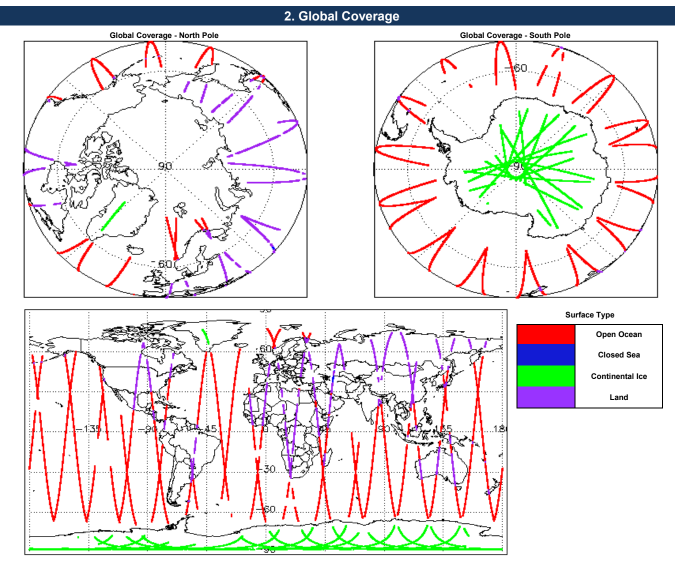
See Section 5.3



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 / Instrument News 20-Apr-2016 None 21-Apr-2016 None 22-Apr-2016 Nothing planned			Calibration Usage Check	Nominal
Measurement Confidence Data Check See Section 5.7, 6.5, 6.6, 6.7 and 6.8 Mission / Instrument News 20-Apr-2016 None 21-Apr-2016			Auxiliary Data File Usage Check	Nominal
Mission / Instrument News 20-Apr-2016 None 21-Apr-2016 None			Auxiliary Correction Error Check	See Section 6.4
20-Apr-2016 None 21-Apr-2016 None			Measurement Confidence Data Check	See Section 5.7, 6.5, 6.6, 6.7 and 6.8
20-Apr-2016 None 21-Apr-2016 None				
21-Apr-2016 None	Mission / Instru	iment News		
	20-Apr-2016	None		
22 Apr 2016 Nothing planned	21-Apr-2016	None		
22-Apr-2016 Intolining planned	22-Apr-2016	Nothing planned		

Product Header Analysis

Star Tracker Usage Check



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).

0

Number of products with errors:

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.

14

Number of products with errors:

Product	Test Failed
CS_OPER_SIR1SAR_020160421T064753_20160421T065452_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020160421T020542_20160421T020739_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020160421T033337_20160421T033429_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020160421T212240_20160421T212526_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020160421T042114_20160421T042335_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020160421T175113_20160421T175313_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020160421T051250_20160421T051411_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020160421T010613_20160421T011354_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020160421T223145_20160421T223413_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SIN_020160421T191450_20160421T191628_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_020160421T164900_20160421T165310_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_020160421T043241_20160421T043314_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_020160421T142221_20160421T142247_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_020160421T115152_20160421T115315_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: 0

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: 0

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: 4				
Product	Test Failed			
CS_OFFL_SIR_FDM_1B_20160421T123416_20160421T123729_C001	No Star Tracker file used in the processing of this product			
CS_OFFL_SIR_FDM_1B_20160421T141347_20160421T141439_C001	No Star Tracker file used in the processing of this product			
CS_OFFL_SIR_FDM_1B_20160421T155314_20160421T155346_C001	No Star Tracker file used in the processing of this product			
CS_OFFL_SIR_FDM_1B_20160421T191628_20160421T191934_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:
0

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:

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_20160421T123416_20160421T123729_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20160421T141347_20160421T141439_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20160421T155314_20160421T155346_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20160421T191628_20160421T191934_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).

4

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.

Test Failed

Description

Correction for one or more records

There is an error with the Altimetric Wind Speed and Sea State Bias

Number of products with errors:

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	f products with errors:	44

Product CS OFFL SIR FDM 2 20160420T234841 20160421T001438 C001

CS_OFFL_SIR_FDM_2__20160421T002812_20160421T003949_C001 CS_OFFL_SIR_FDM_2__20160421T004523_20160421T010020_C001 CS OFFL SIR FDM 2 20160421T012624 20160421T015438 C001 CS_OFFL_SIR_FDM_2__20160421T025519_20160421T025657_C001 CS OFFL SIR FDM 2 20160421T030654 20160421T030814 C001 CS_OFFL_SIR_FDM_2__20160421T032332_20160421T032439_C001 CS_OFFL_SIR_FDM_2__20160421T034705_20160421T040922_C001 CS OFFL SIR FDM 2 20160421T041208 20160421T042113 C001 CS_OFFL_SIR_FDM_2__20160421T045013_20160421T045817_C001 CS_OFFL_SIR_FDM_2__20160421T050005_20160421T051249_C001 CS_OFFL_SIR_FDM_2__20160421T052619_20160421T053219_C001 CS_OFFL_SIR_FDM_2__20160421T053228_20160421T055853_C001 CS OFFL SIR FDM 2 20160421T060144 20160421T060211 C001 CS_OFFL_SIR_FDM_2__20160421T061707_20160421T064753_C001 CS_OFFL_SIR_FDM_2__20160421T070615_20160421T072341_C001 CS_OFFL_SIR_FDM_2__20160421T072821_20160421T073522_C001 CS_OFFL_SIR_FDM_2__20160421T075659_20160421T081224_C001 CS OFFL SIR FDM 2 20160421T081844 20160421T083020 C001 CS_OFFL_SIR_FDM_2__20160421T084520_20160421T090010_C001 CS_OFFL_SIR_FDM_2__20160421T090329_20160421T091721_C001 CS OFFL SIR FDM 2 20160421T093946 20160421T094551 C001 CS_OFFL_SIR_FDM_2__20160421T094713_20160421T095157_C001 CS OFFL SIR FDM 2 20160421T095509 20160421T101111 C001 CS_OFFL_SIR_FDM_2__20160421T102456_20160421T104838_C001 CS_OFFL_SIR_FDM_2__20160421T120348_20160421T122122_C002 CS OFFL SIR FDM 2 20160421T131757 20160421T132920 C001 CS_OFFL_SIR_FDM_2__20160421T140512_20160421T141016_C001 CS OFFL SIR FDM 2 20160421T142006 20160421T142112 C001 CS_OFFL_SIR_FDM_2__20160421T143343_20160421T150820_C001 CS_OFFL_SIR_FDM_2__20160421T152133_20160421T152423_C001 CS OFFL SIR FDM 2 20160421T155712 20160421T160112 C001 CS_OFFL_SIR_FDM_2__20160421T162513_20160421T164733_C001 CS_OFFL_SIR_FDM_2__20160421T171534_20160421T172807_C001 CS_OFFL_SIR_FDM_2__20160421T175313_20160421T182602_C001 CS_OFFL_SIR_FDM_2__20160421T184425_20160421T191443_C001 CS_OFFL_SIR_FDM_2__20160421T193443_20160421T194750_C001 CS_OFFL_SIR_FDM_2__20160421T194948_20160421T200527_C001 CS_OFFL_SIR_FDM_2__20160421T211245_20160421T212240_C001 CS OFFL SIR FDM 2 20160421T212526 20160421T212809 C001 CS_OFFL_SIR_FDM_2__20160421T212948_20160421T214417_C001 CS OFFL SIR FDM 2 20160421T215804 20160421T223145 C001 CS_OFFL_SIR_FDM_2__20160421T223414_20160421T223455_C001 CS_OFFL_SIR_FDM_2__20160421T225948_20160421T232352_C001

Test Failed	<u> </u>	<u></u>
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction,	Altimetric
Wind Speed		
Sea State Bias Wind Speed	Correction,	Alumetric
Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction	
Sea State Bias		Altimetric
Wind Speed		
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction,	Altimetric
Wind Speed	Correction	Altimotrio
Sea State Bias Wind Speed	Correction,	Alumetric
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction.	Altimetric
Wind Speed		
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction.	Altimetric
Wind Speed		
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction,	Altimetric
Wind Speed		
Sea State Bias Wind Speed	Correction,	Alumetric
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction	Altimetric
Wind Speed		
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction.	Altimetric
Wind Speed	Correction	A ltime atria
Sea State Bias Wind Speed	Correction,	Alumetric
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction	
Sea State Bias		Altimetric
Wind Speed		
Sea State Bias		
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias	Correction,	Altimetric
Wind Speed Sea State Bias		
Wind Speed		
Sea State Bias Wind Speed	Correction,	Altimetric
Sea State Bias	Correction	
Sea State Bias	Correction,	Altimetric
Wind Speed		

correction for one or more records
here 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
Correction for one or more records
There is an error with the Sea State Bias Correction for one or more ecords
There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
here 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
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 Sea State Bias Correction for one or more
ecords 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 ecords
There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
here 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
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 ecords
here 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.

3

30

Number of	products with errors:	
-----------	-----------------------	--

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160421T141347_20160421T141439_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160421T155314_20160421T155346_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160421T191628_20160421T191934_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_220160421T002812_20160421T003949_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
CS_OFFL_SIR_FDM_220160421T004523_20160421T010020_C001	CFI Retracked Range Flag	ignored for these records. 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_220160421T012624_20160421T015438_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_220160421T025519_20160421T025657_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_220160421T041208_20160421T042113_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_220160421T052619_20160421T053219_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_220160421T053228_20160421T055853_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_220160421T061707_20160421T064753_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_220160421T070615_20160421T072341_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_220160421T072821_20160421T073522_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_220160421T075659_20160421T081224_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_220160421T081844_20160421T083020_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_220160421T084520_20160421T090010_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_220160421T090329_20160421T091721_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_220160421T094713_20160421T095157_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_220160421T102456_20160421T104838_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_220160421T120348_20160421T122122_C002	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_220160421T131757_20160421T132920_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_220160421T140512_20160421T141016_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_220160421T142006_20160421T142112_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_220160421T143343_20160421T150820_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_220160421T162513_20160421T164733_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_220160421T175313_20160421T182602_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_220160421T193443_20160421T194750_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_220160421T194948_20160421T200527_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_220160421T211245_20160421T212240_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_220160421T212526_20160421T212809_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_220160421T212948_20160421T214417_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.

CFI Retracked Range Flag

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.

Product Test Failed Description CS_OFFL_SIR_FDM_2_20160421T002812_20160421T003949_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail fig is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T004523_20160421T010020_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail fig is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T012624_20160421T015438_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag. SWH The master fail fig is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T012624_20160421T025657_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag. SWH The master fail fig is set by the CFI call, for one or more recondicating the values stored in fields #1, #42, #43 and #44 si gnored for these records. CS_OFFL_SIR_FDM_2_20160421T042013_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag. SWH Squared Ave	should be cords, should
CS_OFFL_SIR_FDM_2_20160421T002812_20160421T003949_C001 CFI Backscatter Status Flag Indicating the values stored in fields #41, #42, #43 and #44 si gnored for these records. CS_OFFL_SIR_FDM_2_20160421T004523_20160421T010020_C001 CFI Backscatter Status Flag The master fail flag is set by the CFI call, for one or more nee indicating the values stored in fields #41, #42, #43 and #44 si gnored for these records. CS_OFFL_SIR_FDM_2_20160421T02624_20160421T015438_C001 CFI Backscatter Status Flag The master fail flag is set by the CFI call, for one or more nee indicating the values stored in fields #41, #42, #43 and #44 si gnored for these records. CS_OFFL_SIR_FDM_2_20160421T025519_20160421T025657_C001 CFI Backscatter Status Flag The master fail flag is set by the CFI call, for one or more ree indicating the values stored in fields #41, #42, #43 and #44 si gnored for these records. CS_OFFL_SIR_FDM_2_20160421T052619_20160421T052519_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail flag is set by the CFI call, for one or more ree indicating the values stored in fields #41, #42, #43 and #44 si gnored for these records. CS_OFFL_SIR_FDM_2_20160421T052619_20160421T053219_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail flag is set by the CFI call, for one or more ree indicating the values stored in fields #41, #42, #43 and #44 si gnored for these records. CS_OFFL_SIR_FDM_2_20160421T052619_20160421T055253_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail flag is set by the CFI call, for on	should be cords, should
CS_OFFL_SIR_FDM_2_20160421T004523_20160421T010020_C001 CFI Backscatter Status Flag indicating the values stored in fields #41, #42, #43 and #44 stignored for these records. CS_OFFL_SIR_FDM_2_20160421T012624_20160421T015438_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more recondicating the values stored in fields #41, #42, #43 and #44 stignored for these records. CS_OFFL_SIR_FDM_2_20160421T025519_20160421T025657_C001 CFI Backscatter Status Flag, SWH CS_OFFL_SIR_FDM_2_20160421T041208_20160421T042113_C001 CFI Backscatter Status Flag, SWH CS_OFFL_SIR_FDM_2_20160421T052619_20160421T053219_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail flag is set by the CFI call, for one or more recondicating the values stored in fields #41, #42, #43 and #44 stignored for these records. CS_OFFL_SIR_FDM_2_20160421T052619_20160421T053219_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag SQuared Averaging Status Flag CS_OFFL_SIR_FDM_2_20160421T053228_20160421T055853_C001 CFI Backscatter Status Flag, SWH CS_OFFL_SIR_FDM_2_20160421T0707_20160421T072341_C001 CFI Backscatter Status Flag, SWH CS_OFFL_SIR_FDM_2_20160421T070615_20160421T073322_C001 CFI Backscatter Status Flag, SWH CS_OFFL_SIR_FDM_2_20160421T076659_20160421T073322_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	should be cords, should be cords, should be cords, should be cords, should be cords, should be cords, should be cords, should be cords, should be
CS_OFFL_SIR_FDM_2_20160421T012624_20160421T015438_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag indicating the values stored in fields #41, #42, #43 and #44 st ignored for these records. CS_OFFL_SIR_FDM_2_20160421T025519_20160421T025657_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. CS_OFFL_SIR_FDM_2_20160421T025619_20160421T052619_20160421T053219_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. CS_OFFL_SIR_FDM_2_20160421T052619_20160421T053219_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. CS_OFFL_SIR_FDM_2_20160421T053228_20160421T055853_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. CS_OFFL_SIR_FDM_2_20160421T061707_20160421T06753_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T070615_20160421T072341_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_	should be cords, should
CS_OFFL_SIR_FDM_2_20160421T025519_20160421T025657_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag Indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records. CS_OFFL_SIR_FDM_2_20160421T041208_20160421T042113_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag Indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records. CS_OFFL_SIR_FDM_2_20160421T052619_20160421T053219_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag Indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records. CS_OFFL_SIR_FDM_2_20160421T053228_20160421T053253_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail Rag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T061707_20160421T064753_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail Rag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T070615_20160421T072341_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail Rag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail Rag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail Rag is set by the CFI call,	should be cords, should be cords, should be cords, should be cords, should be cords, should be cords,
CS_OFFL_SIR_FDM_2_20160421T04208_20160421T042113_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records. CS_OFFL_SIR_FDM_2_20160421T052619_20160421T053219_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. CS_OFFL_SIR_FDM_2_20160421T053228_20160421T055853_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T061707_20160421T064753_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T070615_20160421T072341_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. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_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. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T073522_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. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T073522_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. <td>should be cords, should be cords, should be cords, should be cords, should be cords,</td>	should be cords, should be cords, should be cords, should be cords, should be cords,
CS_OFFL_SIR_FDM_2_20160421T052619_20160421T053219_C001 CFI Backscatter Status Flag, SWH indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records. CS_OFFL_SIR_FDM_2_20160421T053228_20160421T055853_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T061707_20160421T064753_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T070615_20160421T072341_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records.	should be cords, should be cords, should be cords, should be cords,
CS_OFFL_SIR_FDM_2_20160421T053228_20160421T055853_C001 CFI Backscatter Status Flag, SWH indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records. CS_OFFL_SIR_FDM_2_20160421T061707_20160421T064753_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T070615_20160421T072341_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T081224_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T081224_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records.	should be cords, should be cords, should be cords,
CS_OFFL_SIR_FDM_2_20160421T061707_20160421T064753_C001 CFI Backscatter Status Flag, SWH indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records. CS_OFFL_SIR_FDM_2_20160421T070615_20160421T072341_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T073522_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T0781224_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T081224_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T071081224_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T081824 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T08	should be cords, should be cords,
CS_OFFL_SIR_FDM_2_20160421T070615_20160421T072341_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag indicating the values stored in fields #41, #42, #43 and #44 slignored for these records. CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_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. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T081224_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. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T081224_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. CS_OFFL_SIR_FDM_2_20160421T07105659_20160421T081224_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T081844_20160421T083020_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records.	should be cords,
CS_OFFL_SIR_FDM_2_20160421T072821_20160421T073522_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag indicating the values stored in fields #41, #42, #43 and #44 sl ignored for these records. CS_OFFL_SIR_FDM_2_20160421T075659_20160421T081224_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. CS_OFFL_SIR_FDM_2_20160421T081844_20160421T081824_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records. CS_OFFL_SIR_FDM_2_20160421T081844_20160421T083020_C001 CFI Backscatter Status Flag, SWH The master fail flag is set by the CFI call, for one or more records.	
CS_OFFL_SIR_FDM_2_20160421T075659_20160421T081224_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag group of these records. The master fail flag is set by the CFI call, for one or more records. 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 si indicating the values stored in fields #41 #42 #43 and #44 si indicating the values stored in fields #41 #42 #43 and #44 si indicating the values stored in fields #41 #42 #43 and #44 si indicating the values stored in fields #41 #42 #43 and #44 si indicating the values stored in fields #41 #42 #43 and #44 si indicating the values stored in fields #41 #42 #43 and #44 si indicating the values stored in fields #41 #42 #43 and #44 si indicating the values stored in fields #41 #42 #43 and #44 si indicating the values stored in fields #41 #42 #43 and #44 si indicating the values stored in fields #41 #42 #43 and #44 si	
CS_OFFL_SIR_FDM_2_20160421T081844_20160421T083020_C001 UCFI Backscatter Status Flag, SWH indicating the values stored in fields #41_#42_#43 and #44 si	should be
squared Averaging Status Flag ignored for these records.	should be
CS_OFFL_SIR_FDM_2_20160421T084520_20160421T090010_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag Status Flag Status Flag CFI Backscatter Status Flag Stat	should be
CS_OFFL_SIR_FDM_2_20160421T090329_20160421T091721_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag Squared Averaging Status Flag	should be
CS_OFFL_SIR_FDM_2_20160421T094713_20160421T095157_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag Status F	should be
CS_OFFL_SIR_FDM_2_20160421T102456_20160421T104838_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag Squared Averaging Status Flag	should be
CS_OFFL_SIR_FDM_2_20160421T120348_20160421T122122_C002 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag CFI Backscatter Status Flag, SWH	should be
CS_OFFL_SIR_FDM_2_20160421T131757_20160421T132920_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag CFI Backscatter Status Flag CFI Backscatter Status Flag CFI Backscatter Status Flag The master fail flag is set by the CFI call, for one or more rec indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records. The master fail flag is set by the CFI call, for one or more rec	should be
CS_OFFL_SIR_FDM_2_20160421T140512_20160421T141016_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag indicating the values stored in fields #41, #42, #43 and #44 si indicati	should be
CS_OFFL_SIR_FDM_2_20160421T142006_20160421T142112_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag CFI Backscatter Status Flag, SWH Squared Averaging Status Flag Status Flag S	should be
CS_OFFL_SIR_FDM_2_20160421T143343_20160421T150820_C001 CFI BacksCatter Status Flag, SWH Squared Averaging Status Flag SWH indicating the values stored in fields #41, #42, #43 and #44 sl ignored for these records.	should be
CS_OFFL_SIR_FDM_2_20160421T162513_20160421T164733_C001 CFI backscatter Status Flag, SWH Squared Averaging Status Flag indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records. The master fail flag is set by the CFI call for one or more records.	should be
CS_OFFL_SIR_FDM_2_20160421T175313_20160421T182602_C001 CFI backscatter Status Flag, SWH Squared Averaging Status Flag indicating the values stored in fields #41, #42, #43 and #44 si ignored for these records.	should be
CS_OFFL_SIR_FDM_2_20160421T193443_20160421T194750_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag CFI Backscatter Status Flag. SWH Squared Averaging Status Flag The master fail flag is set by the CFI call, for one or more rec indicating the values stored in fields #41, #42, #43 and #44 sl ignored for these records.	should be
CS_OFFL_SIR_FDM_2_20160421T194948_20160421T200527_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail flag is set by the CFI call, for one or more reconsidered and the state of the	should be
CS_OFFL_SIR_FDM_2_20160421T211245_20160421T212240_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag The master fail flag is set by the CFI call, for one or more rec indicating the values stored in fields #41, #42, #43 and #44 st indicating the values stored in fields #41, #42, #43 and #45 st indicating the values stored in fields #41, #42, #43 and #45 st indicating the values stored in fields #41, #42, #43 and #45 st indicating the values stored in fields #41, #42, #43 and #45 st indicating the values stored in fields #41, #42, #43 and #45 st indicating the values stored in fields #41, #42, #43 and #45 st indicating the values stored in fields #41, #42, #43 and #45 st indicating the values stored in fields #41, #42, #43 and #45 st indicat	should be
CS_OFFL_SIR_FDM_2_20160421T212526_20160421T212809_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	should be
CS_OFFL_SIR_FDM_2_20160421T212948_20160421T214417_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	should be
CS_OFFL_SIR_FDM_2_20160421T215804_20160421T223145_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	should be
CS_OFFL_SIR_FDM_2_20160421T225948_20160421T232352_C001 CFI Backscatter Status Flag, SWH Squared Averaging Status Flag Status Flag ignored for these records.	

Number of products with errors:

Product

CS_OFFL_SIR_FDM_2__20160421T002812_20160421T003949_C001 CS OFFL SIR FDM 2 20160421T004523 20160421T010020 C001 CS_OFFL_SIR_FDM_2__20160421T012624_20160421T015438_C001 CS_OFFL_SIR_FDM_2__20160421T020739_20160421T024204_C001 CS OFFL SIR FDM 2 20160421T025519 20160421T025657 C001 CS_OFFL_SIR_FDM_2__20160421T030654_20160421T030814_C001 CS_OFFL_SIR_FDM_2__20160421T034705_20160421T040922_C001 CS OFFL SIR FDM 2 20160421T041208 20160421T042113 C001 CS_OFFL_SIR_FDM_2__20160421T050005_20160421T051249_C001 CS_OFFL_SIR_FDM_2__20160421T052619_20160421T053219_C001 CS OFFL SIR FDM 2 20160421T053228 20160421T055853 C001 CS_OFFL_SIR_FDM_2__20160421T061707_20160421T064753_C001 CS OFFL SIR FDM 2 20160421T070615 20160421T072341 C001 CS_OFFL_SIR_FDM_2__20160421T072821_20160421T073522_C001 CS_OFFL_SIR_FDM_2__20160421T075659_20160421T081224_C001 CS OFFL SIR FDM 2 20160421T081844 20160421T083020 C001 CS_OFFL_SIR_FDM_2__20160421T084520_20160421T090010_C001 CS_OFFL_SIR_FDM_2__20160421T090329_20160421T091721_C001 CS_OFFL_SIR_FDM_2__20160421T093946_20160421T094551_C001 CS_OFFL_SIR_FDM_2__20160421T094713_20160421T095157_C001 CS_OFFL_SIR_FDM_2__20160421T095509_20160421T101111_C001 CS OFFL SIR FDM 2 20160421T102456 20160421T104838 C001 CS_OFFL_SIR_FDM_2__20160421T11554_20160421T115015_C002 CS OFFL SIR FDM 2 20160421T120348 20160421T122122 C002 CS OFFL SIR FDM 2 20160421T130222 20160421T131220 C001 CS OFFL SIR FDM 2 20160421T131757 20160421T132920 C001 CS_OFFL_SIR_FDM_2__20160421T134247_20160421T140452_C001 CS_OFFL_SIR_FDM_2__20160421T140512_20160421T141016_C001 CS_OFFL_SIR_FDM_2__20160421T141045_20160421T141149_C001 CS_OFFL_SIR_FDM_2__20160421T142006_20160421T142112_C001 CS_OFFL_SIR_FDM_2__20160421T143343_20160421T150820_C001 CS_OFFL_SIR_FDM_2__20160421T155712_20160421T160112_C001 CS OFFL SIR FDM 2 20160421T161348 20160421T162227 C001 CS_OFFL_SIR_FDM_2__20160421T162513_20160421T164733_C001 CS_OFFL_SIR_FDM_2__20160421T171534_20160421T172807_C001 CS OFFL SIR FDM 2 20160421T175313 20160421T182602 C001 CS OFFL SIR FDM 2 20160421T184425 20160421T191443 C001 CS_OFFL_SIR_FDM_2__20160421T193443_20160421T194750_C001 CS_OFFL_SIR_FDM_2__20160421T194948_20160421T200527_C001 CS_OFFL_SIR_FDM_2__20160421T202149_20160421T203201_C001 CS_OFFL_SIR_FDM_2__20160421T211245_20160421T212240_C001 CS OFFL SIR FDM 2 20160421T212526 20160421T212809 C001 CS_OFFL_SIR_FDM_2__20160421T212948_20160421T214417_C001 CS OFFL SIR FDM 2 20160421T215804 20160421T223145 C001 CS_OFFL_SIR_FDM_2__20160421T223414_20160421T223455_C001 CS_OFFL_SIR_FDM_2__20160421T225948_20160421T232352_C001 CS OFFL SIR FDM 2 20160421T233657 20160422T000608 C001

Test Failed Ocean Retracking Quality Flag Ocean Retracking Quality Flag

Description 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. 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. 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. 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.