

Report Product
Processor
Data Use

IDEAS+ Daily Report for FDM data:

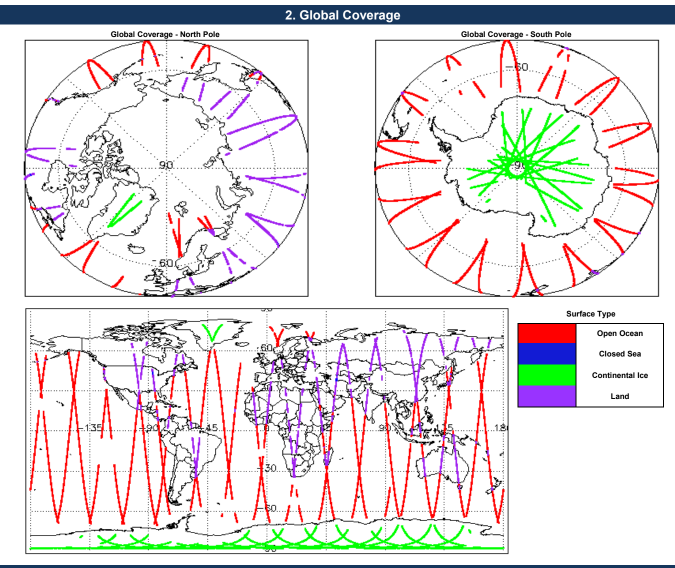
<u>19/03/2016</u>

See Section 6.4

1. Overview			
-tion Dotos	04 Mar 0040	Check	Status
ction Date:	21-Mar-2016	Server check: science-pds.cryosat.esa.int	Nominal
r Used:	CryoSat Ice Processor	Server check: calval-pds.cryosat.esa.int	Nominal
		Product Software Check	Nominal
sed:	L1 and L2 Fast Delivery Marine (FDM) Mode and L0 Data	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

		Measurement Confidence Data Check	See Section 5.7, 6.5, 6.6, 6.7 and 6.8
Mission / Instru	ment News		
18-Mar-2016	None		
19-Mar-2016	None		
20-Mar-2016	Nothing planned		



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.			
Number of products with errors: 2			
Product	Test Failed		
CS_OPER_SIR1SIN_020160319T014510_20160319T014729_0001.HDR	Percentage of processing errors	detected greater than minimum acceptable threshold.	
CS_OPER_SIR2SIN_020160319T150255_20160319T150512_0001.HDR	Percentage of processing errors	detected greater than minimum acceptable threshold.	
5 Level 1B	FDM Data Quality Ch	eck	
5.1 L1B FDM Product Format Check			
Each product, retrieved and unpacked from the science server, is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure it concerning the science server. It is checked to ensure server. It is	onsists of both an XML header file (.H	DR) and a binary product file (.DBL).	
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 o	rder to identify any inconsistencies ar	nd/or arrars raised by the ground cogment processing chain	
Number of products with errors: 0	rue to identify any inconsistencies an	and ends raised by the ground-segment processing chain.	
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 proc	essing.		
Number of products with errors: 4			
Product	Test Failed		
CS_OFFL_SIR_FDM_1B_20160319T140413_20160319T140740_C001	No Star Tracker file used in the p	rocessing of this product	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001	No Star Tracker file used in the p		
CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001	No Star Tracker file used in the p	• •	
CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001	No Star Tracker file used in the p	rocessing of this product	
5.4 L1B FDM Calibration Usage Check			
Each product is checked in order to ensure the necessary calibration files have been use	d 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-determine	ed baseline and also to check the vali	dity 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. Number of products with errors: 0	The bit value of this flag indicates an	ly problems when set.	
5.7 L1B FDM Measurement Confidence Data Check			
CryoSat L1B data includes a measurement confidence flag (field 18) for each measureme	ent record. The bit value of this flag in	dicates any problems when set	
Number of products with errors: 5			
	· • • • • • •	Presidutor	
	t Failed	Description	
		The tracking echo has returned an error and the Rx1 Echo Error flag is set,	
CC OFFL CID FDM 4D 20460240T440442 20460240T440740 C004	o error, TRK echo error	indicating a degraded echo	
	ude correction missing	indicating a degraded echo The attitude has not been corrected	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitu	ude correction missing ude correction missing	indicating a degraded echo The attitude has not been corrected The attitude has not been corrected	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attitu	ude correction missing	indicating a degraded echo The attitude has not been corrected	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attitu	ude correction missing ude correction missing ude correction missing ude correction missing	indicating a degraded echo The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attitu	ude correction missing ude correction missing ude correction missing	indicating a degraded echo The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attitu	ude correction missing ude correction missing ude correction missing ude correction missing	indicating a degraded echo The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attitu 6. Level 2 C	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che	indicating a degraded echo The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected Eck	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attitu 6. Level 2 6.1 L2 FDM Product Format Check	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che	indicating a degraded echo The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected Eck	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attitu 6. Level 2 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it colspan="2">Colspan="2"	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che	indicating a degraded echo The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected The attitude has not been corrected Eck	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attit 6. Level 2 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it or Number of products with errors: 0 6.2 L2 FDM Product Header Analysis	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che onsists of both an XML header file (.H	indicating a degraded echo The attitude has not been corrected Che attitude has not been corrected DR) and a binary product file (.DBL).	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attitu CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attitu 6. Level 2 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it consumer of products with errors:	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che onsists of both an XML header file (.H	indicating a degraded echo The attitude has not been corrected Che attitude has not been corrected DR) and a binary product file (.DBL).	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attitut CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attitut CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attitut 6. Level 2 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it colspan="2">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 o	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che onsists of both an XML header file (.H	indicating a degraded echo The attitude has not been corrected Che attitude has not been corrected DR) and a binary product file (.DBL).	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attit 6. Level 2 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it colspan="2">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 o Number of products with errors: 0	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che onsists of both an XML header file (.H	indicating a degraded echo The attitude has not been corrected Che	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attit 6. Level 2 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it colspan="2">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 o Number of products with errors: 0 6.3 L2 FDM Auxiliary Data File Usage Check	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che onsists of both an XML header file (.H	indicating a degraded echo The attitude has not been corrected Che	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attit 6. Level 2 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it colspan="2">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 o 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-determine	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che onsists of both an XML header file (.H	indicating a degraded echo The attitude has not been corrected Che	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attit 6. Level 2 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it colspan="2">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 on 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-determine Number of products with errors: 0	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che onsists of both an XML header file (.H rder to identify any inconsistencies ar ed baseline and also to check the vali	indicating a degraded echo The attitude has not been corrected Che	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attit 6. Level 2 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it colspan="2">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 o Number of products with errors: 0 0 6.3 L2 FDM Auxiliary Data File Usage Check Each product is checked for missing Data Set Descriptors with respect to a pre-determine Number of products with errors: 0 6.3 L2 FDM Auxiliary Correction Error Check	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che onsists of both an XML header file (.H rder to identify any inconsistencies ar ed baseline and also to check the vali	indicating a degraded echo The attitude has not been corrected Che	
CS_OFFL_SIR_FDM_1B_20160319T154343_20160319T154442_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T172315_20160319T172339_C001 Attit CS_OFFL_SIR_FDM_1B_20160319T204648_20160319T204855_C001 Attit Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2"	ude correction missing ude correction missing ude correction missing ude correction missing FDM Data Quality Che onsists of both an XML header file (.H rder to identify any inconsistencies ar ed baseline and also to check the vali	indicating a degraded echo The attitude has not been corrected Che	

CS_OFFL_SIR_FDM_2__20160319T001805_20160319T004551_C001 CS_OFFL_SIR_FDM_2__20160319T012350_20160319T014459_C001 CS OFFL SIR FDM 2 20160319T015735 20160319T020946 C001 CS_OFFL_SIR_FDM_2__20160319T025628_20160319T030309_C001 CS OFFL SIR FDM 2 20160319T030312 20160319T032433 C001 CS_OFFL_SIR_FDM_2__20160319T033655_20160319T041210_C001 CS_OFFL_SIR_FDM_2__20160319T043654_20160319T043809_C001 CS OFFL SIR FDM 2 20160319T045638 20160319T045854 C001 CS_OFFL_SIR_FDM_2__20160319T070239_20160319T072845_C001 CS OFFL SIR FDM 2 20160319T075005 20160319T081745 C001 CS_OFFL_SIR_FDM_2__20160319T083554_20160319T085220_C001 CS OFFL SIR FDM 2 20160319T085818 20160319T090548 C001 CS OFFL SIR FDM 2 20160319T101503 20160319T103006 C001 CS_OFFL_SIR_FDM_2__20160319T110948_20160319T111545_C001 CS_OFFL_SIR_FDM_2__20160319T111708_20160319T111944_C001 CS_OFFL_SIR_FDM_2__20160319T125315_20160319T132044_C001 CS OFFL SIR FDM 2 20160319T133329 20160319T133635 C001 CS OFFL SIR FDM 2 20160319T144750 20160319T145952 C001 CS_OFFL_SIR_FDM_2__20160319T151237_20160319T153300_C001 CS_OFFL_SIR_FDM_2__20160319T153303_20160319T154139_C001 CS OFFL SIR FDM 2 20160319T154909 20160319T155107 C001 CS_OFFL_SIR_FDM_2__20160319T160351_20160319T163851_C001 CS OFFL SIR FDM 2 20160319T165616 20160319T165739 C001 CS_OFFL_SIR_FDM_2__20160319T172720_20160319T173000_C001 CS_OFFL_SIR_FDM_2__20160319T173031_20160319T173119_C001 CS_OFFL_SIR_FDM_2__20160319T174348_20160319T175220_C001 CS_OFFL_SIR_FDM_2__20160319T175506_20160319T181810_C001 CS OFFL SIR FDM 2 20160319T184529 20160319T185803 C001 CS_OFFL_SIR_FDM_2__20160319T192240_20160319T195608_C001 CS_OFFL_SIR_FDM_2__20160319T200928_20160319T201124_C001 CS OFFL SIR FDM 2 20160319T210449 20160319T211302 C001 CS_OFFL_SIR_FDM_2__20160319T211307_20160319T213528_C001 CS_OFFL_SIR_FDM_2__20160319T220816_20160319T221947_C001 CS_OFFL_SIR_FDM_2__20160319T224227_20160319T225801_C001 CS OFFL SIR FDM 2 20160319T225941 20160319T231429 C001 CS OFFL SIR FDM 2 20160319T232934 20160319T235153 C001 CS_OFFL_SIR_FDM_2__20160319T235315_20160320T000139_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 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 Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction records Sea State Bias Correction, Altimetric Correction for one or more records Wind Speed Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Correction for one or more records Wind Speed Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction records Sea State Bias Correction. Altimetric Wind Speed Correction for one or more records Sea State Bias Correction. Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records Sea State Bias Correction. Altimetric Wind Speed

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

6.5 L2 FDM Measurement Confidence Data Check

CryoSat L2 data includes a measurement confidence flag (field 8) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set. Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160319T022709_20160319T022743_C001	Echo error	The Echo Rx1 Error flag is set, indicating a degraded raw echo
CS_OFFL_SIR_FDM_220160319T140413_20160319T140740_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160319T154343_20160319T154442_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160319T172315_20160319T172339_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160319T204648_20160319T204855_C001	Attitude correction missing	The attitude has not been corrected

6.6 L2 FDM Range Measurement Check

28

Number of products with errors:

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.

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160319T001805_20160319T004551_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_220160319T012350_20160319T014459_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_220160319T025628_20160319T030309_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_220160319T030312_20160319T032433_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_220160319T033655_20160319T041210_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_220160319T043654_20160319T043809_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_220160319T070239_20160319T072845_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_220160319T075005_20160319T081745_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_220160319T083554_20160319T085220_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_220160319T085818_20160319T090548_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_220160319T101503_20160319T103006_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_220160319T110948_20160319T111545_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_220160319T111708_20160319T111944_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_220160319T125315_20160319T132044_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_220160319T151237_20160319T153300_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_220160319T153303_20160319T154139_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_220160319T154909_20160319T155107_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_220160319T160351_20160319T163851_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_220160319T172720_20160319T173000_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_220160319T174348_20160319T175220_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_220160319T184529_20160319T185803_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_220160319T192240_20160319T195608_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_220160319T210449_20160319T211302_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_220160319T211307_20160319T213528_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_220160319T220816_20160319T221947_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_220160319T224227_20160319T225801_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_220160319T232934_20160319T235153_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_220160319T235315_20160320T000139_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

28

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:

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160319T001805_20160319T004551_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_220160319T012350_20160319T014459_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_220160319T025628_20160319T030309_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_220160319T030312_20160319T032433_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_220160319T033655_20160319T041210_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_220160319T043654_20160319T043809_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_220160319T070239_20160319T072845_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_220160319T075005_20160319T081745_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_220160319T083554_20160319T085220_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_220160319T085818_20160319T090548_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_220160319T101503_20160319T103006_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_220160319T110948_20160319T111545_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_220160319T111708_20160319T111944_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_220160319T125315_20160319T132044_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_220160319T151237_20160319T153300_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_220160319T153303_20160319T154139_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_220160319T154909_20160319T155107_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_220160319T160351_20160319T163851_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_220160319T172720_20160319T173000_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_220160319T174348_20160319T175220_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_220160319T184529_20160319T185803_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_220160319T192240_20160319T195608_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_220160319T210449_20160319T211302_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_220160319T211307_20160319T213528_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_220160319T220816_20160319T221947_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_220160319T224227_20160319T225801_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_220160319T232934_20160319T235153_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_220160319T235315_20160320T000139_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.

6.8 L2 FDM Ocean Retracking Quality Check

CryoSat L2 data includes an ocean retracking quality flag (field 66) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 42 Test Failed Description Product The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T001805_20160319T004551_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T010750_20160319T011039_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T012350_20160319T014459_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T022830_20160319T022952_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. CS_OFFL_SIR_FDM_2__20160319T025628_20160319T030309_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T030312_20160319T032433_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T033655_20160319T041210_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. CS_OFFL_SIR_FDM_2__20160319T042510_20160319T042649_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T043654_20160319T043809_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T061437_20160319T062808_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T065526_20160319T070229_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T070239_20160319T072845_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. CS_OFFL_SIR_FDM_2__20160319T075005_20160319T081745_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T083554_20160319T085220_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T085222_20160319T085337_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. CS_OFFL_SIR_FDM_2__20160319T085818_20160319T090548_C001 Ocean Retracking Quality Flag The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS_OFFL_SIR_FDM_2__20160319T101503_20160319T103006_C001 Ocean Retracking Quality Flag Retracker was not successfully executed for one or more records.

CS_OFFL_SIR_FDM_2__20160319T103145_20160319T104744_C001 CS OFFL SIR FDM 2 20160319T110948 20160319T111545 C001 CS_OFFL_SIR_FDM_2__20160319T111708_20160319T111944_C001 CS_OFFL_SIR_FDM_2__20160319T115433_20160319T121742_C001 CS OFFL SIR FDM 2 20160319T125315 20160319T132044 C001 CS_OFFL_SIR_FDM_2__20160319T133646_20160319T135950_C001 CS_OFFL_SIR_FDM_2__20160319T143217_20160319T144212_C001 CS OFFL SIR FDM 2 20160319T151237 20160319T153300 C001 CS_OFFL_SIR_FDM_2__20160319T153303_20160319T154139_C001 CS_OFFL_SIR_FDM_2__20160319T154909_20160319T155107_C001 CS OFFL SIR FDM 2 20160319T160351 20160319T163851 C001 CS_OFFL_SIR_FDM_2__20160319T170019_20160319T170416_C001 CS OFFL SIR FDM 2 20160319T172720 20160319T173000 C001 CS_OFFL_SIR_FDM_2__20160319T174348_20160319T175220_C001 CS_OFFL_SIR_FDM_2__20160319T183009_20160319T184341_C001 CS OFFL SIR FDM 2 20160319T184529 20160319T185803 C001 CS_OFFL_SIR_FDM_2__20160319T192240_20160319T195608_C001 CS_OFFL_SIR_FDM_2__20160319T201420_20160319T204458_C001 CS_OFFL_SIR_EDM_2__20160319T210449_20160319T211302_C001 CS_OFFL_SIR_FDM_2__20160319T211307_20160319T213528_C001 CS_OFFL_SIR_FDM_2__20160319T215157_20160319T220156_C001 CS OFFL SIR FDM 2 20160319T220816 20160319T221947 C001 CS_OFFL_SIR_FDM_2__20160319T224227_20160319T225801_C001 CS OFFL SIR FDM 2 20160319T232934 20160319T235153 C001 CS OFFL SIR FDM 2 20160319T235315 20160320T000139 C001

Ocean Retracking Quality Flag Ocean Retracking Quality Flag

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