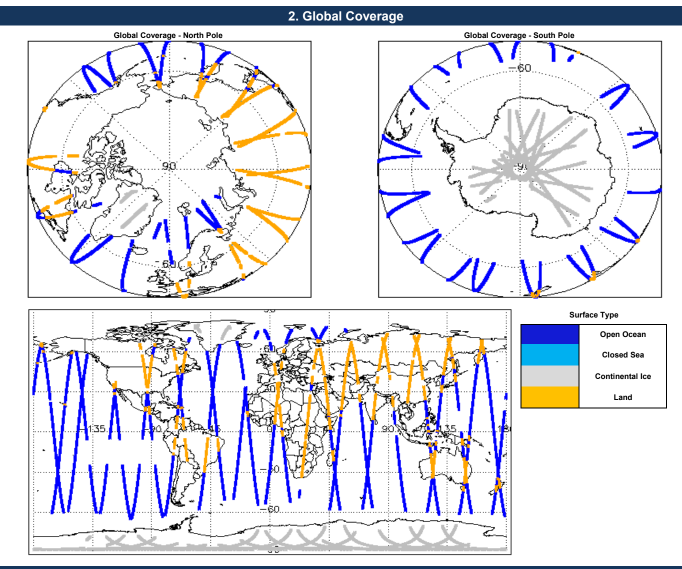


# IDEAS+ Daily Report for FDM data:

# <u>20/10/2015</u>

		Check	Status	
Report Production Date:	21-Oct-2015	Server check: science-pds.cryosat.esa.int	Nominal	
Processor Used:	CryoSat Ice Processor	Server check: calval-pds.cryosat.esa.int	Nominal	
		Product Software Check	Nominal	
Data Used:	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	See Section 6.4	
		Measurement Confidence Data Check	See Section 5.7, 6.6, 6.7 and 6.8	

Mission / Instrument News		
19-Oct-2015	None	
20-Oct-2015	None	
21-Oct-2015	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 & 2

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: 1					
Product Test Failed					
CS_OPER_SIR2SIN_020151020T082627_20151020T082802_0001.HDR	Percentage of processing errors	detected greater than minimum acceptable threshold.			
5 Lovel	4R EDM Data Quality Ch				
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	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	I in order to identify any inconsistencies ar	nd/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: 6	proceeding.				
	Test Failed				
Product CS_OFFL_SIR_FDM_1B_20151020T030257_20151020T030850_C001	Test Failed No Star Tracker file used in the p	rocessing of this product			
CS_OFFL_SIR_FDM_1B_20151020T095959_20151020T100527_C001	No Star Tracker file used in the p				
	No Star Tracker file used in the p				
CS_OFFL_SIR_FDM_1B_20151020T100754_20151020T103416_C001		No Star Tracker file used in the processing of this product			
CS_OFFL_SIR_FDM_1B_20151020T211402_20151020T212013_C001	No Star Tracker file used in the p	rocessing of this product			
CS_OFFL_SIR_FDM_1B_20151020T225432_20151020T225659_C001	No Star Tracker file used in the p	rocessing of this product			
5.4 L1B FDM Calibration Usage Check					
	used in processing				
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-dete	rmined 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 re	cord. The bit value of this flag indicates ar	y problems when set.			
Number of products with errors: 0					
5.7 L1B FDM Measurement Confidence Data Check					
CryoSat L1B data includes a measurement confidence flag (field 18) for each measu	rement record. The bit value of this flag in	dicates any problems when set			
Number of products with errors:         6					
Product	Test Failed	Description			
CS_OFFL_SIR_FDM_1B_20151020T030257_20151020T030850_C001	Attitude correction missing	The attitude has not been corrected			
CS_OFFL_SIR_FDM_1B_20151020T095959_20151020T100527_C001	Attitude correction missing	The attitude has not been corrected			
CS_OFFL_SIR_FDM_1B_20151020T100532_20151020T100752_C001	Attitude correction missing	The attitude has not been corrected			
CS_OFFL_SIR_FDM_1B_20151020T100754_20151020T103416_C001	Attitude correction missing	The attitude has not been corrected			
CS_OFFL_SIR_FDM_1B_20151020T211402_20151020T212013_C001	Attitude correction missing	The attitude has not been corrected			
	Attitude correction missing	The attitude has not been corrected			
6. Level	2 FDM Data Quality Che	eck			
6.1 L2 FDM Product Format Check					
Each product, retrieved and unpacked from the science server, is checked to ensure Number of products with errors: 0	e it consists of both an XML header file (.H	DR) and a binary product file (.DBL).			
6.2 L2 FDM Product Header Analysis					

For all products, a series of pre-defined checks are carried out on the MPH and SPH in order to identify any inconsistencies and/or errors raised by the ground-segment processing chain. Number of products with errors: 0

## 6.3 L2 FDM Auxiliary Data File Usage Check

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

 Number of products with errors:
 0

#### 6.4 L2 FDM Auxiliary Correction Error Check

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

Test Fail Sea Stat

Wind Spe Sea Stat

Wind Spe Sea Stat

Wind Sp Sea Stat

Wind Sp

Sea Stat Sea Stat

Wind Spe Sea Stat

Wind Sp

Sea Stat Sea Stat

Wind Spo Sea Stat

Wind Spe Sea Stat

Wind Sp

Sea Stat Sea Stat

Wind Spe Sea Stat

Wind Sp

Sea Stat Sea Stat

Wind Spe Sea Stat

Wind Sp Sea Stat

Wind Sp

Sea Stat Sea Stat

Wind Spe Sea Stat

Wind Sp Sea Stat

Wind Spe Sea Stat

Wind Sp Sea Stat

Wind Spe Sea Stat

Wind Spe Sea Stat

Wind Sp

Sea Stat Sea Stat

Wind Sp Sea Stat

Wind Spe Sea Stat

Wind Spe Sea Stat

Wind Spo Sea Stat

Wind Spe Sea Stat

Wind Sp

Sea Stat

40

Number of products with errors:

Product CS OFFL SIR FDM 2 20151020T000645 20151020T003943 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T005821\_20151020T011816\_C001 CS OFFL SIR FDM 2 20151020T014403 20151020T015521 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T015807\_20151020T021910\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T023657\_20151020T030055\_C001 CS OFFL SIR FDM 2 20151020T032238 20151020T035822 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T041715\_20151020T042942\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T043041\_20151020T044740\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T050534\_20151020T052042\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T061110\_20151020T062405\_C001 CS OFFL SIR FDM 2 20151020T062529 20151020T062741 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T074811\_20151020T075741\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T100754\_20151020T103416\_C001 CS OFFL SIR FDM 2 20151020T110638 20151020T112428 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T113602\_20151020T113852\_C001 CS OFFL SIR FDM 2 20151020T114733 20151020T114856 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T120941\_20151020T121103\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T123049\_20151020T125318\_C001 CS OFFL SIR FDM 2 20151020T125406 20151020T130526 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T132643\_20151020T135132\_C001 CS OFFL SIR FDM 2 20151020T140915 20151020T144409 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T150700\_20151020T152953\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T154904\_20151020T160408\_C001 CS\_OFFL\_SIR\_FDM\_2\_20151020T161022\_20151020T162234\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T163725\_20151020T165431\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T165640\_20151020T171110\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T172756\_20151020T174245\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T174446\_20151020T175418\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T181514\_20151020T181553\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T181738\_20151020T183339\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T183856\_20151020T185144\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T190802\_20151020T192319\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T192604\_20151020T192816\_C001 CS OFFL SIR FDM 2 20151020T195544 20151020T200435 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T200535\_20151020T201505\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T210954\_20151020T211109\_C001 CS OFFL SIR FDM 2 20151020T212417 20151020T212438 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151020T214312\_20151020T215418\_C001 CS OFFL SIR FDM 2 20151020T215948 20151020T220941 C001 CS OFFL SIR FDM 2 20151020T231627 20151020T234824 C001

iled	Description
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
beed	Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
beed te Bias Correction	Correction for one or more records There is an error with the Sea State Bias Correction for one or more
te Bias Correction, Altimetric	records There is an error with the Altimetric Wind Speed and Sea State Bias
beed te Bias Correction, Altimetric	Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias
beed	Correction for one or more records
te Bias Correction	There is an error with the Sea State Bias Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction	There is an error with the Sea State Bias Correction for one or more
te Bias Correction, Altimetric	records There is an error with the Altimetric Wind Speed and Sea State Bias
beed te Bias Correction, Altimetric	Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias
beed	Correction for one or more records There is an error with the Sea State Bias Correction for one or more
te Bias Correction	records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction	There is an error with the Sea State Bias Correction for one or more records
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
te Bias Correction, Altimetric	Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias
beed te Bias Correction, Altimetric	Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias
beed te Bias Correction, Altimetric	Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias
beed te Bias Correction, Altimetric	Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias
beed	Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
beed te Bias Correction, Altimetric	Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias
beed te Bias Correction	Correction for one or more records There is an error with the Sea State Bias Correction for one or more
te Bias Correction, Altimetric	records There is an error with the Altimetric Wind Speed and Sea State Bias
beed te Bias Correction, Altimetric	Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias
beed	Correction for one or more records
te Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction, Altimetric beed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
te Bias Correction	There is an error with the 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: 0

#### 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: 23

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220151020T005821_20151020T011816_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_220151020T014403_20151020T015521_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.

CS_OFFL_SIR_FDM_2_20151020T015807_20151020T021910_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more recoming indicating the values stored in fields #13, #14, #15 and #16 shot ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T032238_20151020T035822_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more recoming indicating the values stored in fields #13, #14, #15 and #16 shot ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T041715_20151020T042942_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more recoming indicating the values stored in fields #13, #14, #15 and #16 shot ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T050534_20151020T052042_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more recoming indicating the values stored in fields #13, #14, #15 and #16 shot ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T061110_2015020T062405_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more recoming indicating the values stored in fields #13, #14, #15 and #16 shot ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T100754_20151020T103416_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more recoming indicating the values stored in fields #13, #14, #15 and #16 shot ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T110638_20151020T112428_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more rec	IId be Is, jid be Is, jid be Is, jid be Is, jid be Is, jid be Is, jid be Is, s, jid be
CS_OFFL_SIR_FDM_2_20151020T032238_20151020T032822_C001       CFI Retracked Range Flag       indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T041715_20151020T042942_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T050534_20151020T052042_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T061110_2015020T062405_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T100754_20151020T103416_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T110638_20151020T112428_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T112638_20151020T112428_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these	IId be
CS_OFFL_SIR_FDM_2_20151020T041715_20151020T042942_C001       CFI Retracked Range Flag       indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T050534_20151020T052042_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T061110_20151020T062405_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T100754_20151020T1062405_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T100754_20151020T103416_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T110638_20151020T112428_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in dicidating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T112428_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in dicidating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.       The master fail flag is set by the CFI ca	uld be Is, Jud be Is, Jud be Is, Jud be Is, Jud be Is,
CS_OFFL_SIR_FDM_2_20151020T050534_20151020T052042_C001       CFI Retracked Range Flag       indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T061110_20151020T062405_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T100754_20151020T103416_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T100754_20151020T103416_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T110638_20151020T112428_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T123049_20151020T125318_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T123049_20151020T125318_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T123049_20151020T125318_C001       CFI Retracked Range Flag	uld be Is, JId be Is, JId be Is, JId be
CS_OFFL_SIR_FDM_2_20151020T061110_20151020T062405_C001       CFI Retracked Range Flag       indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T100754_20151020T103416_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T110638_20151020T112428_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T112428_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T123049_20151020T125318_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T123049_20151020T125318_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13	uld be ls, uld be ls, uld be ls,
CS_OFFL_SIR_FDM_2_20151020T100754_20151020T103416_C001       CFI Retracked Range Flag       indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T110638_20151020T112428_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T123049_20151020T125318_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T123049_20151020T125318_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         The master fail flag is set by the CFI call, for one or more record in fields #13, #14, #15 and #16 sho ignored for these records.	uld be ls, uld be ls,
CS_OFFL_SIR_FDM_2_20151020T110638_20151020T112428_C001       CFI Retracked Range Flag       indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         CS_OFFL_SIR_FDM_2_20151020T123049_20151020T125318_C001       CFI Retracked Range Flag       The master fail flag is set by the CFI call, for one or more record indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.         The master fail flag is set by the CFI call, for one or more record       The master fail flag is set by the CFI call, for one or more record	uld be
CS_OFFL_SIR_FDM_2_20151020T123049_20151020T125318_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records. The master fail flag is set by the CFI call, for one or more record	
inducating the values stored in fields #15, #14, #15 and #16 store ignored for these records.	
CS_OFFL_SIR_FDM_2_20151020T140915_20151020T144409_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	
CS_OFFL_SIR_FDM_2_20151020T154904_20151020T160408_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	
CS_OFFL_SIR_FDM_2_20151020T161022_20151020T162234_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	
CS_OFFL_SIR_FDM_2_20151020T163725_20151020T165431_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	
CS_OFFL_SIR_FDM_2_20151020T172756_20151020T174245_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	
CS_OFFL_SIR_FDM_2_20151020T174446_20151020T175418_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	uld be
CS_OFFL_SIR_FDM_2_20151020T181738_20151020T183339_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	uld be
CS_OFFL_SIR_FDM_2_20151020T183856_20151020T185144_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	uld be
CS_OFFL_SIR_FDM_2_20151020T195544_20151020T200435_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	uld be
CS_OFFL_SIR_FDM_2_20151020T200535_20151020T201505_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	uld be
CS_OFFL_SIR_FDM_2_20151020T210954_20151020T211109_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	uld be
CS_OFFL_SIR_FDM_2_20151020T214312_20151020T215418_C001 CFI Retracked Range Flag indicating the values stored in fields #13, #14, #15 and #16 sho ignored for these records.	

## 6.7 L2 FDM SWH and Backscatter Measurement Check

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

Number of products with errors: 23		
Product	Test Failed	Description
CS_OFFL_SIR_FDM_220151020T005821_20151020T011816_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_220151020T014403_20151020T015521_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_220151020T015807_20151020T021910_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20151020T032238_20151020T035822_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_220151020T041715_20151020T042942_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_220151020T050534_20151020T052042_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_220151020T061110_20151020T062405_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_220151020T100754_20151020T103416_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_220151020T110638_20151020T112428_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_220151020T123049_20151020T125318_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_220151020T132643_20151020T135132_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_220151020T140915_20151020T144409_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_220151020T154904_20151020T160408_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_220151020T161022_20151020T162234_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_220151020T163725_20151020T165431_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_220151020T172756_20151020T174245_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_220151020T174446_20151020T175418_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_220151020T181738_20151020T183339_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_220151020T183856_20151020T185144_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_220151020T195544_20151020T200435_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_220151020T200535_20151020T201505_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_220151020T210954_20151020T211109_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_220151020T214312_20151020T215418_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.

44

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220151020T000645_20151020T003943_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T005821_20151020T011816_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T014403_20151020T015521_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T015807_20151020T021910_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T023657_20151020T030055_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T031000_20151020T031033_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T032238_20151020T035822_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T041715_20151020T042942_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T050534_20151020T052042_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T052245_20151020T053708_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T061110_20151020T062405_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T073214_20151020T074241_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T074811_20151020T075741_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T083658_20151020T085458_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T092725_20151020T093837_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T100754_20151020T103416_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T110638_20151020T112428_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T113602_20151020T113852_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean
CS_OFFL_SIR_FDM_220151020T123049_20151020T125318_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_220151020T125406_20151020T130526_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_220151020T131547_20151020T131802_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_220151020T132643_20151020T135132_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_220151020T140915_20151020T144409_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_220151020T150700_20151020T152953_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_220151020T154904_20151020T160408_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_220151020T160411_20151020T160541_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_220151020T161022_20151020T162234_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_220151020T163725_20151020T165431_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_220151020T165640_20151020T171110_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_220151020T172756_20151020T174245_C001	Ocean Retracking Quality Flag	Retracker was not successfully executed for one or more records.

CS_OFFL_SIR_FDM_220151020T174446_20151020T175418_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T181514_20151020T181553_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T181738_20151020T183339_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T183856_20151020T185144_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T190802_20151020T192319_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T192604_20151020T192816_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T195544_20151020T200435_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T200535_20151020T201505_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T210954_20151020T211109_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T212417_20151020T212438_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T214312_20151020T215418_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T222642_20151020T224654_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T230117_20151020T230404_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220151020T231627_20151020T234824_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.