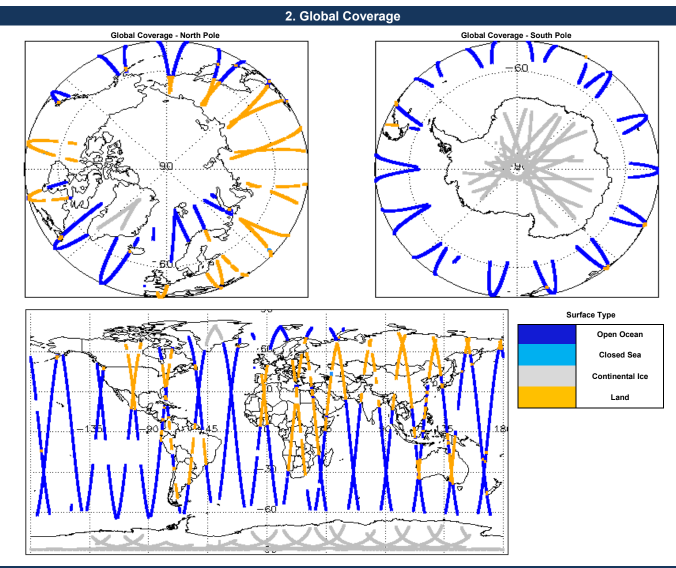


# IDEAS+ Daily Report for FDM data:

# <u>11/10/2015</u>

1. Overview			
Report Production Date:	e: 12-Oct-2015	Check	Status
Report Froduction Date.		Server check: science-pds.cryosat.esa.int	Nominal
Processor Used:	CryoSat Ice Processor	Server check: calval-pds.cryosat.esa.int	Nominal
Processor Used:		Product Software Check	Nominal
Deta Usadi	L1 and L2 Fast Delivery Marine (FDM) Mode and L0 Data	Product Format Check	Nominal
Data Used:		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			

Mis	Mission / Instrument News		
1(	0-Oct-2015	None	
1	1-Oct-2015	None	
1:	2-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

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 S	SPH in order to identify any inconsisten	cies and/or errors raised by the processing chain.
Number of products with errors: 3		
Product	Test Failed	
CS_OPER_SIR1SAR_020151011T004845_20151011T005205_0001.HDR	Percentage of processing	errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020151011T055448_20151011T055600_0001.HDR	Percentage of processing	errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_0_20151011T095744_20151011T095858_0001.HDR	Percentage of processing	errors detected greater than minimum acceptable threshold.
5. Leve	el 1B FDM Data Quality	/ Check
5.1 L1B FDM Product Format Check		
Each product, retrieved and unpacked from the science server, is checked to ens	ure it espeiate of both on VML boader	file ( HDD) and a bigger product file ( DDI )
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 S	SPH in order to identify any inconsisten	cies and/or errors raised by the ground-segment processing chain.
Number of products with errors: 0		
5.3 L1B FDM Star Tracker Usage Check		
Each product is checked in order to ensure a valid star tracker file has been used	l in processing.	
Number of products with errors: 2		
Product	Test Failed	
CS_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001	No Star Tracker file used in	n the processing of this product
CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001	No Star Tracker file used in	n the processing of this product
5.4 L1B FDM Calibration Usage Check		
Each product is checked in order to ensure the necessary calibration files have be	een used in processing.	
Number of products with errors: 0	, J	
5.5 L1B FDM Auxilary Data File Usage Check		
	atominad baseline and also to check t	he validity of Auvilian/ Data Files is correct
Each product is checked for missing Data Set Descriptors with respect to a pre-d Number of products with errors: 0	etermined baseline and also to check t	ne validity of Auxiliary Data Files is confect.
5.6 L1B FDM Auxiliary Correction Error Check		
CryoSat L1B data includes a correction error flag (field 54) for each measurement	t record. The bit value of this flag indica	ates any problems when set.
CryoSat L1B data includes a correction error flag (field 54) for each measurement Number of products with errors: 0	t record. The bit value of this flag indica	ates any problems when set.
	t record. The bit value of this flag indica	ates any problems when set.
Number of products with errors: 0		
Number of products with errors:         0           5.7 L1B FDM Measurement Confidence Data Check		
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	asurement record. The bit value of this	flag indicates any problems when set.
Number of products with errors:         0           5.7 L1B FDM Measurement Confidence Data Check           CryoSat L1B data includes a measurement confidence flag (field 18) for each me		
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	asurement record. The bit value of this Test Failed Attitude correction missing	flag indicates any problems when set.
Number of products with errors:       0         5.7 L1B FDM Measurement Confidence Data Check         CryoSat L1B data includes a measurement confidence flag (field 18) for each	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error	flag indicates any problems when set.
Number of products with errors:       0         5.7 L1B FDM Measurement Confidence Data Check         CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement confidence flag (field 18) for each measurement of products with errors:         Sumber of products with errors:       5         Product	asurement record. The bit value of this           Test Failed           Attitude correction missing           Echo error, TRK echo error           Echo error, TRK echo error	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo
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	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a contraction of the tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo has returned an error and the Rx1 Echo Error flag is set, indicating echo echo echo echo echo echo echo echo
Number of products with errors:       0         5.7 L1B FDM Measurement Confidence Data Check         CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement confidence flag (field 18) for each measurement of products with errors:         Sumber of products with errors:       5         Product	asurement record. The bit value of this           Test Failed           Attitude correction missing           Echo error, TRK echo error           Echo error, TRK echo error	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo
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 me	Test Failed         Attitude correction missing         Echo error, TRK echo error         Echo error, TRK echo error         Echo error, TRK echo error         Attitude correction missing	Description         The attitude has not been corrected         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The attitude has not been corrected
Number of products with errors:         0           5.7 L1B FDM Measurement Confidence Data Check            CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement confidence flag (fie	Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Echo error, TRK echo error	Description         The attitude has not been corrected         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The attitude has not been corrected
Number of products with errors:         0           5.7 L1B FDM Measurement Confidence Data Check            CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement confidence flag (fie	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The attitude has not been corrected         Check
Number of products with errors:         0           5.7 L1B FDM Measurement Confidence Data Check            CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement confidence flag (fie	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The attitude has not been corrected         Check
Number of products with errors:         0           5.7 L1B FDM Measurement Confidence Data Check           CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement of products with errors:           S           Product           CS_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001           CS_OFFL_SIR_FDM_1B_20151011T051724_20151011T053016_C001           CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001           CS_OFFL_SIR_FDM_1B_20151011T084845_20151011T090602_C001           CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001           CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001           Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001           Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T22005_C001           Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T22005_C001           Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T22005_C001	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The attitude has not been corrected         Check
Number of products with errors:         0           5.7 L1B FDM Measurement Confidence Data Check            CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement confidence flag (fie	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The attitude has not been corrected         Check
Number of products with errors:       0         5.7 L1B FDM Measurement Confidence Data Check         CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement of products with errors:         S         Product         CS_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001         CS_OFFL_SIR_FDM_1B_20151011T051724_20151011T053016_C001         CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001         CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001         CS_OFFL_SIR_FDM_1B_20151011T021348_20151011T0290602_C001         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001         CALL2 FDM Product Format Check         Each product, retrieved and unpacked from the science server, is checked to ensort with errors:         Number of products with errors:       0         6.1 L2 FDM Product Header Analysis         For all products, a series of pre-defined checks are carried out on the MPH and S	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality sure it consists of both an XML header	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking been corrected         Check         flie (.HDR) and a binary product file (.DBL).
Number of products with errors:         0           5.7 L1B FDM Measurement Confidence Data Check           CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement of products with errors:           S           Product           CS_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001           CS_OFFL_SIR_FDM_1B_20151011T051724_20151011T053016_C001           CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001           CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T022025_C001           CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001           CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001           CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001           CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001           CS_Lev           6.1 L2 FDM Product Format Check           Each product, retrieved and unpacked from the science server, is checked to ensore the science servere the science server, is checked to ensore the science servere	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality sure it consists of both an XML header	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking been corrected         Check         flie (.HDR) and a binary product file (.DBL).
Number of products with errors:       0         5.7 L1B FDM Measurement Confidence Data Check         CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement of products with errors:         S         Product         CS_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001         CS_OFFL_SIR_FDM_1B_20151011T051724_20151011T053016_C001         CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001         CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001         CS_OFFL_SIR_FDM_1B_20151011T021348_20151011T0290602_C001         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001         CALL2 FDM Product Format Check         Each product, retrieved and unpacked from the science server, is checked to ensort with errors:         Number of products with errors:       0         6.1 L2 FDM Product Header Analysis         For all products, a series of pre-defined checks are carried out on the MPH and S	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality sure it consists of both an XML header	Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking been corrected         Check         flie (.HDR) and a binary product file (.DBL).
Number of products with errors:       0         5.7 L1B FDM Measurement Confidence Data Check         CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement of products with errors:       5         Product       5         Cs_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T051724_20151011T053016_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T084845_20151011T090602_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001       6         State       6       1         Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001       6         State       7       0         State       7       0         State       7       0         State       7       0	asurement record. The bit value of this           Test Failed           Attitude correction missing           Echo error, TRK echo error           Echo error, TRK echo error           Echo error, TRK echo error           Attitude correction missing           rel 2 FDM Data Quality           sure it consists of both an XML header           SPH in order to identify any inconsisten	flag indicates any problems when set.         Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The attitude has not been corrected         Check         file (.HDR) and a binary product file (.DBL).         cies and/or errors raised by the ground-segment processing chain.
Number of products with errors:       0         5.7 L1B FDM Measurement Confidence Data Check         CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement of products with errors:         S         Product         CS_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001         CS_OFFL_SIR_FDM_1B_20151011T051724_20151011T053016_C001         CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001         CS_OFFL_SIR_FDM_1B_20151011T084845_20151011T090602_C001         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001         CALL2 FDM Product Format Check         Each product, retrieved and unpacked from the science server, is checked to ensort the product swith errors:         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 S         Number of products with errors:       0         6.3 L2 FDM Auxiliary Data File Usage Check	asurement record. The bit value of this           Test Failed           Attitude correction missing           Echo error, TRK echo error           Echo error, TRK echo error           Echo error, TRK echo error           Attitude correction missing           rel 2 FDM Data Quality           sure it consists of both an XML header           SPH in order to identify any inconsisten	flag indicates any problems when set.         Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The attitude has not been corrected         Check         file (.HDR) and a binary product file (.DBL).         cies and/or errors raised by the ground-segment processing chain.
Number of products with errors:       0         5.7 L1B FDM Measurement Confidence Data Check         CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement of products with errors:       5         Product       5         Cs_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T051724_20151011T053016_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T084845_20151011T090602_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001       6         State       6       1         Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001       6         State       7       0         G.1 L2 FDM Product Format Check       7         For all products, a series of pre-defined checks are carried out on the MPH and S         Number	asurement record. The bit value of this           Test Failed           Attitude correction missing           Echo error, TRK echo error           Echo error, TRK echo error           Echo error, TRK echo error           Attitude correction missing           rel 2 FDM Data Quality           sure it consists of both an XML header           SPH in order to identify any inconsisten	flag indicates any problems when set.         Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking product fle (.DBL)         flie (.HDR) and a binary product file (.DBL).         cies and/or errors raised by the ground-segment processing chain.
Number of products with errors:       0         5.7 L1B FDM Measurement Confidence Data Check         CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement of products with errors:       5         Product       5         Product       5         CS_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001       6         CS_OFFL_SIR_FDM_1B_20151011T051724_20151011T073016_C001       6         CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001       6         CS_OFFL_SIR_FDM_1B_20151011T0214845_20151011T020602_C001       6         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001       6         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001       6         Cs_OFFL_SIR_FDM_1B_20151011T221348_20151011T221348_20151011T221348_20151011T20	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality sure it consists of both an XML header BPH in order to identify any inconsisten etermined baseline and also to check t	Image: series of the series
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 mean moment of products with errors:       5         Product       5         CS_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001       6         CS_OFFL_SIR_FDM_1B_20151011T051724_20151011T053016_C001       6         CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001       6         CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T020602_C001       6         CS_OFFL_SIR_FDM_1B_20151011T021448_20151011T022025_C001       6         CS_OFFL_SIR_FDM_1B_20151011T021448_20151011T222025_C001       6         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001       6         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001       6         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001       6         CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T22025_C001       6         CS_OFFL_SIR_FDM_Product Format Check       6         Status products, retrieved and unpacked from the science server, is checked to enset Number of products with errors:       0         G.1 L2 FDM Product Header Analysis       7         For all products, a series of pre-defined checks are carried out on the MPH and Status products, a series of pre-defined checks are carried out on the MPH and Status products with errors:       0	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality sure it consists of both an XML header BPH in order to identify any inconsisten etermined baseline and also to check t	Image: series of the series
Number of products with errors:         0           5.7 L1B FDM Measurement Confidence Data Check           CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement of products with errors:         5           Product         5           Product         5           CS_OFFL_SIR_FDM_1B_20151011T004644_20151011T004823_C001         6           CS_OFFL_SIR_FDM_1B_20151011T051724_20151011T072441_C001         6           CS_OFFL_SIR_FDM_1B_20151011T071730_20151011T072441_C001         6           CS_OFFL_SIR_FDM_1B_20151011T021348_20151011T022025_C001         6           CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001         6           CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001         6           CS_OFFL_SIR_FDM_1B_20151011T221348_20151011T222025_C001         6           Mumber of product Format Check         6           Each product, retrieved and unpacked from the science server, is checked to enson the model of the science server, is checked to enson the model of the science server, is checked to enson the model of the science server, is checked to enson the model of the science server, is checked to enson the model of the science server, is checked to enson the science server, is checked to enson the model of the science server, is checked to enson the science serve	asurement record. The bit value of this Test Failed Attitude correction missing Echo error, TRK echo error Echo error, TRK echo error Attitude correction missing rel 2 FDM Data Quality sure it consists of both an XML header BPH in order to identify any inconsisten etermined baseline and also to check t	flag indicates any problems when set.         Image: Description         The attitude has not been corrected         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo         The attitude has not been corrected         Check         file (.HDR) and a binary product file (.DBL).         cies and/or errors raised by the ground-segment processing chain.         he validity of Auxiliary Data Files is correct.         ntaining errors.         Description

CS\_OFFL\_SIR\_FDM\_2\_\_20151011T001810\_20151011T002158\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T004122\_20151011T004332\_C001 CS OFFL SIR FDM 2 20151011T005306 20151011T005547 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T010755\_20151011T014044\_C001 CS OFFL SIR FDM 2 20151011T024403 20151011T031930 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T042412\_20151011T043720\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T044202\_20151011T045845\_C001 CS OFFL SIR FDM 2 20151011T053230 20151011T055120 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T061154\_20151011T062221\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T062400\_20151011T063734\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T071357\_20151011T071607\_C001 CS OFFL SIR FDM 2 20151011T071730 20151011T072441 C001 CS OFFL SIR FDM 2 20151011T072604 20151011T072816 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T075622\_20151011T075833\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T080008\_20151011T081627\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T083237\_20151011T084316\_C001 CS OFFL SIR FDM 2 20151011T084845 20151011T090602 C001 CS OFFL SIR FDM 2 20151011T092045 20151011T092147 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T093413\_20151011T095532\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T110653\_20151011T112917\_C001 CS\_OFFL\_SIR\_FDM\_2\_20151011T113043\_20151011T113453\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T115232\_20151011T122423\_C001 CS OFFL SIR FDM 2 20151011T123854 20151011T123949 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T133106\_20151011T135157\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T135442\_20151011T140630\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T142354\_20151011T142457\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T144241\_20151011T145226\_C001 CS OFFL SIR FDM 2 20151011T151003 20151011T154503 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T160615\_20151011T163026\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T164921\_20151011T170615\_C001 CS OFFL SIR FDM 2 20151011T170638 20151011T172236 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T173917\_20151011T175500\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T182901\_20151011T184243\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T184524\_20151011T185121\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T191749\_20151011T191953\_C001 CS OFFL SIR FDM 2 20151011T192437 20151011T192826 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T193621\_20151011T195232\_C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T204236\_20151011T204331\_C001 CS OFFL SIR FDM 2 20151011T214805 20151011T221345 C001 CS\_OFFL\_SIR\_FDM\_2\_\_20151011T232713\_20151011T235431\_C001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Bias Nind Speed Sea State Bias Correction records Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction. Altimetric Wind Speed Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction records Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction records Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction records Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction. Altimetric Wind Speed Sea State Bias Correction, Mean Sea Surface height Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction records Sea State Bias Correction, Altimetric Wind Speed Sea State Bias Correction. Altimetric Wind Speed Sea State Bias Correction, Altimetric Wind Speed Correction for one or more records

Correction for one or more records There is an error with the Sea State Bias Correction for one or more 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 Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction for one or more There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction for one or more There is an error with the Altimetric Wind Speed and Sea State Bia Correction for one or more records There is an error with the Sea State Bias Correction for one or more 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 Correction for one or more records 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 Correction for one or more records There is an error with the Sea State Bias Correction for one or more 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 Correction for one or more records There is an error with the Sea State Bias Correction for one or more 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 Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction and Mean Seat Surface Height for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Sea State Bias Correction for one or more There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias

#### 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:

### 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: 21

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220151011T010755_20151011T014044_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_220151011T024403_20151011T031930_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_220151011T044202_20151011T045845_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_220151011T053230_20151011T055120_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_220151011T061154_20151011T062221_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_220151011T062400_20151011T063734_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_220151011T072604_20151011T072816_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_220151011T092045_20151011T092147_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_220151011T133106_20151011T135157_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_220151011T135442_20151011T140630_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_220151011T142354_20151011T142457_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_220151011T151003_20151011T154503_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_220151011T160615_20151011T163026_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_220151011T164921_20151011T170615_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_220151011T170638_20151011T172236_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_220151011T182901_20151011T184243_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_220151011T191749_20151011T191953_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_220151011T192437_20151011T192826_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_220151011T204236_20151011T204331_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_220151011T214805_20151011T221345_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_220151011T232713_20151011T235431_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

21

Number of products with errors:

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

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220151011T010755_20151011T014044_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_220151011T024403_20151011T031930_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_220151011T044202_20151011T045845_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_220151011T053230_20151011T055120_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_220151011T061154_20151011T062221_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_220151011T062400_20151011T063734_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_220151011T072604_20151011T072816_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_220151011T092045_20151011T092147_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_220151011T133106_20151011T135157_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_220151011T135442_20151011T140630_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_220151011T142354_20151011T142457_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_220151011T151003_20151011T154503_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_220151011T160615_20151011T163026_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_220151011T164921_20151011T170615_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_220151011T170638_20151011T172236_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_220151011T182901_20151011T184243_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_220151011T191749_20151011T191953_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_220151011T192437_20151011T192826_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_220151011T204236_20151011T204331_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_220151011T214805_20151011T221345_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_220151011T232713_20151011T235431_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

Number of products with errors:

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

Product **Test Failed** Description The Ocean Retracking Quality Flag is set indicating the CFI Ocean CS\_OFFL\_SIR\_FDM\_2\_\_20151011T004122\_20151011T004332\_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\_\_20151011T005306\_20151011T005547\_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 20151011T010755 20151011T014044 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\_\_20151011T024403\_20151011T031930\_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 20151011T033717 20151011T040256 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\_\_20151011T040313\_20151011T041045\_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\_\_20151011T042412\_20151011T043720\_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\_\_20151011T044202\_20151011T045845\_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\_\_20151011T053230\_20151011T055120\_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\_\_20151011T061154\_20151011T062221\_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 20151011T062400 20151011T063734 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\_\_20151011T070324\_20151011T070612\_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\_\_20151011T071357\_20151011T071607\_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 20151011T071730 20151011T072441 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\_\_20151011T072604\_20151011T072816\_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\_\_20151011T075622\_20151011T075833\_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 20151011T080008 20151011T081627 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 20151011T084845 20151011T090602 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 20151011T092045 20151011T092147 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\_\_20151011T093413\_20151011T095532\_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\_\_20151011T102759\_20151011T104325\_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 20151011T105931 20151011T105946 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 20151011T110653 20151011T112917 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\_\_20151011T115232\_20151011T122423\_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 20151011T123854 20151011T123949 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\_\_20151011T133106\_20151011T135157\_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\_\_20151011T135442\_20151011T140630\_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\_20151011T142354\_20151011T142457\_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\_\_20151011T142746\_20151011T144053\_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\_\_20151011T144241\_20151011T145226\_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 20151011T151003 20151011T154503 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 20151011T160615 20151011T163026 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\_\_20151011T164921\_20151011T170615\_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 20151011T170638 20151011T172236 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\_\_20151011T173917\_20151011T175500\_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\_\_20151011T180120\_20151011T181234\_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\_\_20151011T182901\_20151011T184243\_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\_\_20151011T184423\_20151011T184521\_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 20151011T184524 20151011T185121 C001 Ocean Retracking Quality Flag

Retracker was not successfully executed for one or more records.

CS_OFFL_SIR_FDM_220151011T191749_20151011T191953_C001	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_220151011T192437_20151011T192826_C001	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_220151011T192949_20151011T193529_C001	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_220151011T200845_20151011T202950_C001	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_220151011T204236_20151011T204331_C001	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_220151011T214805_20151011T221345_C001	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_220151011T224022_20151011T225453_C001	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_220151011T232713_20151011T235431_C001	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.