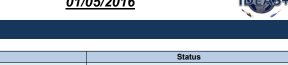


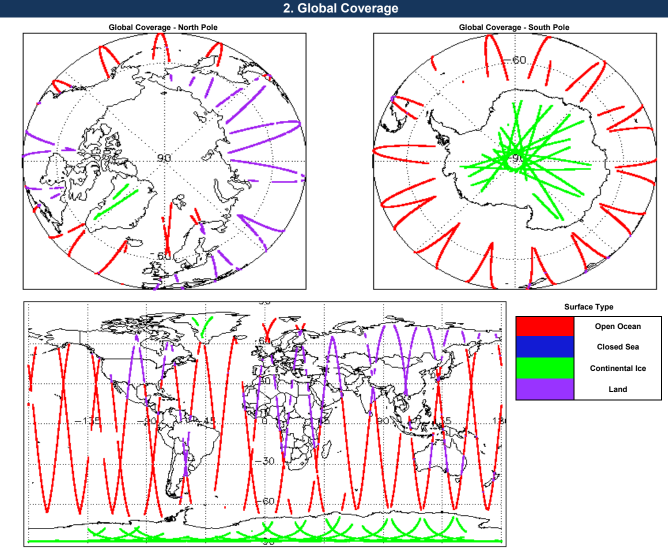
IDEAS+ Daily Report for FDM data:

01/05/2016



Demant Draduation Dat	02 May 2016	Check	Status	
Report Production Date: 03-May-2016		Server check: science-pds.cryosat.esa.int	Nominal	
Processor Used:	CryoSat Ice Processor	Server check: calval-pds.cryosat.esa.int	Nominal	
Processor used.	Cryosal ice Processor	Product Software Check	Nominal	
Data Used:	L1 and L2 Fast Delivery Marine (FDM)	Product Format Check	Nominal	
Data Useu.	Mode and L0 Data	Product Header Analysis	See Section 4.2	
	<u>.</u>	Star Tracker Usage Check	See Section 5.3	
		Calibration Usage Check	Nominal	
		Auxiliary Data File Usage Check	Nominal	
		Auxiliary Correction Error Check	See Section 6.4	
		Measurement Confidence Data Check	See Section 5.7, 6.5, 6.6, 6.7 and 6.8	
lission / Instrument News				
30-Apr-2016 None	pr-2016 None			
	16 None			
01-May-2016 None				

1. Overview



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:

specific specifi		d SPH in order to identify any inconsistencies and/or errors raised by the processing chain.		
Instrume Test Paint 0.00000000000000000000000000000000000				
Specific Bissies Up 200000000000000000000000000000000000		Test Failed		
3. OPER JENI SADDINISADDINISAD TODASSDINISAD TODASSODINISADNON-BODE DENISADNON-BODE DENISADNON-B				
Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided grader than memuma acceptable threaded. Big Open Landstrand Percentage of processing errors decided prader than memuma acceptable threaded. Big Open Landstrand threader thand				
Signed Radie 2, 201800017222240, 201800017122240, 201800017122240, 201800017122240, 201800017122240, 201800017122400, 20180001712240, 201800017122400, 201800017122400, 20180001712240, 20180000171240, 20180000171240, 201800000000000000000000000000000000000				
Sign DER, BRISN 0, 20100011100020, 20100011100030, 00011000 Perentage of processing errors detected greater than minimum acceptable threaded. Sign DER, BRISN 0, 20100011100030, 20100011100130, 00011000 Perentage of processing errors detected greater than minimum acceptable threaded. Sign DER, BRISN 0, 20100011100030, 20100011100130, 00011000 Perentage of processing errors detected greater than minimum acceptable threaded. Sign DER, BRISN 0, 20100011100030, 201000111100130, 00011000 Perentage of processing errors detected greater than minimum acceptable threaded. Sign DER, BRISN 0, 20100001110000, 20100001110000, 0001000 Perentage of processing errors detected greater than minimum acceptable threaded. Sign DER, BRISN 0, 20100001110000, 20100001110000, 00010000 Perentage of processing errors detected greater than minimum acceptable threaded. Sign DER, BRISN 0, 20100001110000, 20100001110000, 00010000000000				
Proventing of processing errors detected greater than minimum acceptable threater.				
S.1 LIS EPON Product Format Check arak product, referred and unpacked from the scence server, is checked to ensure a consistio of both an XAL header file (HDR) and a lineary product file (DBL). Author of products with errors: 0 S.2 LIS EPON Product Format Checker 0 S.3 LIS FOM Star Tracker Usage Check 0 S.4 LIP EPON Star Tracker Usage Check 0 S.4 LIP EPON Star Tracker Usage Check 0 S.4 LIP EPON Star Tracker Usage Check 0 S.5 LIP EPON Star Tracker Usage Check 0 S.6 GPUL Star Tracker Usage Check 0 S.6 GPUL Star Tracker Usage Checker 0 S.6 GPUL Star Tracker Usage Checker 0 S.6 GPUL Star Tracker Dual Star Tracker file used in the processing of this product 0 S.6 GPUL Star Tracker Usage Checker 0 S.6 GPUL Star Tracker Bio used in the processing of this product 0 S.6 GPUL Star Tracker Bio used Dual Btar Double Star Data Star Tracker Bio used in the processing of this product 0 S.6 GPUL Star Tracker Usage Checker 0 0 0 S.6 DPUL Star Tracker Dual Star Decorptions with respect to a pre determined basethe and also to theck the usellity of Audiery Data Star Decorption tracker Btar Star Decorption tracker Btar Star Decorption tracker Btar Star Decorption tracker Btar Star Dec				
sara product, retineved and unpacked from the science server, is checked to ensure it consists of both an Xull, header file (HDR) and a binary product file (DBL). Interest of products with ensure: 0 5.2 LEB FDM Product Header Analysis or all products, as eres of pro-defined checkes are carried on on the MH and SPH in order to identify any inconsistences and/or errors risked by the ground-segment processing chem. Unable of products with ensure: 0 5.3 LEB FDM Star Tracker Usage Check Cather for products with ensure: 0 5.3 LEB FDM Star Tracker Usage Check Cather for products with ensure: 0 5.3 LEB FDM Star Tracker Usage Check Cather for products with ensure: 0 5.3 LEB FDM Life_Dottobol 11/21740_201608011122746_0001 No Siar Tracker file used in the processing of this product 38, OFFL_SIR_FDM, 18_ 201609011140214_0010 No Siar Tracker file used in the processing of this product 39, OFFL_SIR_FDM, 18_ 2016090111717203_201608011172733_0001 No Siar Tracker file used in the processing of this product 30, OFFL_SIR_FDM, 18_ 2016090111717203_201608011172733_0001 No Siar Tracker file used in the processing of this product 30, OFFL_SIR_FDM, 18_ 2016090111717203_201608011172733_0001 No Siar Tracker file used in the processing of this product 30, OFFL_SIR_FDM, 18_ 2016090111717203_201608011172733_0001 No Siar Tracker file used in the processing of this product 30, OFFL_SIR_FDM, 18_ 2016090111717203_201608011172733_0001 No Siar Tracker file used in the processing of this product 30, OFFL_SIR_FDM, 18_ 2016090111717203_01 No Siar Tracker file used in the processing of this product 30, OFFL_SIR_FDM, 18_ 20160911171703_001 No Siar Tracker file used in the processing of this product 30, OFFL_SIR_FDM, 18_ 20160911171703_01 No Siar Tracker file used in the processing of this product 30, OFFL_SIR_FDM, 18_ 201609111717203_01 No Siar Tracker file used in the solences and proceed the processing of this product 30, OFFL_SIR_FDM, 18_ 20160911171244_001 No Siar Tracker file used in the solences and proceed the processing of this product 3	5. Lev	vel 1B FDM Data Quality Check		
and products with errors: 0 c2.L15.EDM Droduct.Header Analysis: 0 c3.L15.EDM Star Tracker Usage Check	.1 L1B FDM Product Format Check			
S2 LISE FDM Product Header Analysis To all products, a series of pre-defined checks are carred out on the MPH and SPH in order to benefity any inconsistences and/or errors raised by the ground-segrent processing chain. Nameer of products with errors:	Each product, retrieved and unpacked from the science server, is checked to e	ensure it consists of both an XML header file (.HDR) and a binary product file (.DBL).		
ard a 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. Interest of products with errors: 0 3.3 L1B FDM Star Tracker Usage Check 3.3 L1B FDM Star Tracker Usage Check 3.4 rest in the processing of this product 3.4 products with errors: 4 rest in the processing of this product 3.9 GPE, JBR, FDM, 18, 20160001T1471400_20160001T140218_0001 4.9 GPE, JBR, FDM, 18, 20160001T1471400_20160001T140218_0001 4.9 GPE, JBR, FDM, 18, 20160001T171200_20160001T1122332_C001 5.4 L1B FDM Calibration Usage Check 3.1 GPE DM Auxiliary Data File Usage Check 3.1 GPE DM Auxiliary Correction Error Check 3.5 L1B FDM Auxiliary Correction Error Check 3.6 L1B FDM Auxiliary Correction Error Check 3.7 L1B FDM Mackas an ensurement confidence Bate (held 19) for each measurement record. The bl value of this gndicates any problems when set. 3.6 L1B FDM Mackas an ensurement confidence Bate (held 19) for each measurement record. The bl value of this gndicates any problems when set. 3.7 L1B FDM Mackas an ensurement confidence Bate (held 19) for each measurement record. The bl value of this gndicates any problems when set. 3.6 L1B FDM Mackas an ensurement confidence Bate (held 19) for each measurement record. The bl value of this gndicates any problems when set. <td>lumber of products with errors: 0</td> <td></td>	lumber of products with errors: 0			
Author of products with errors:	5.2 L1B FDM Product Header Analysis			
SJ LIB FDM Star Tracker Usage Check Take product is checked in order to ensure a valid star tracker file has been used in processing. Take for products with errors:	For all products, a series of pre-defined checks are carried out on the MPH and	d SPH in order to identify any inconsistencies and/or errors raised by the ground-segment processing chain.		
ach product is checked in order to ensure a valid star tracker file has been used in processing. Number of products with errors: 4 You Teacker file used in the processing of this product S3, OFFL_SIR_FDM_18_201605011121740_201605011140216_C001 No Star Tracker file used in the processing of this product S3, OFFL_SIR_FDM_18_201605011171202_01605011117232_C001 No Star Tracker file used in the processing of this product S3, OFFL_SIR_FDM_18_201605011171202_01605011117232_C001 No Star Tracker file used in the processing of this product S4, L1 BFDM Calibration Usage Check Same Tracker file used in the processing of this product S5, L1 BFDM Auxiliary Data File Usage Check Same Tracker file used in the sponse S5, L1 BFDM Auxiliary Correction Error Check Same Tracker file used in the sponse S5, L1 BFDM Measurement conditiones by or each measurement record. The bit value of this flag indicates any problems when set. S5, L1 BFDM Measurement Confidence Data Check S7, L1 BFDM Measurement confidence Data Check S7, L1 BFDM Measurement confidence Data Check S0, S7, L1, S0, S1, S1, S1, S1, S1, S1, S1, S1, S1, S1	Number of products with errors: 0			
Autober of products with errors: 4 Product Fast Failed Product Fast Failed SQ, OFFL_SIR_FDM_18201600011121740_201600011142246_C001 No Silar Tracker file used in the processing of this product SQ, OFFL_SIR_FDM_18201605011151402_201605011142246_C001 No Silar Tracker file used in the processing of this product SQ, OFFL_SIR_FDM_182016050111712102_201605011172332_C001 No Silar Tracker file used in the processing of this product SA_L1B FDM Calibration Usage Check Star Tracker file used in the processing of this product SA_L1B FDM Auxiliary Data File Usage Check Star Tracker file used in the value of this product is checked for masing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct. SA_L1B FDM Auxiliary Correction Error Check Star Tracker file used in this file indicates any problems when set. Solar L1B EDM Maxiliary Correction Error Check Star Tracker file used of this file indicates any problems when set. Starber of products with errors: 0 Starber of products with errors: 1 Starber of products with errors: 1<	5.3 L1B FDM Star Tracker Usage Check			
Note Test Failed DS_OFFL_SIR_FDM_1B_20160801112/1740_2016080011122446_C001 No Star Tracker file used in the processing of this product DS_OFFL_SIR_FDM_1B_2016080111211740_20160801114216_C001 No Star Tracker file used in the processing of this product DS_OFFL_SIR_FDM_1B_20160801112232_C001 No Star Tracker file used in the processing of this product DS_OFFL_SIR_FDM_1B_201608011172102_D01606011172332_C001 No Star Tracker file used in the processing of this product DS_SL1B FDM Calibration Usage Check Scan product is checked in order to ensure the necessary calibration files have been used in processing. Summer of products with errors: 0 DS_SL1B FDM Auxiliary Data File Usage Check. Scan 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 DS_SL1B FDM Auxiliary Correction Error Check Dostat L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Start Start FDM Measurement Confidence Data Check Test Failed Descripton Start Start FDM_1B_201605011121740_201605011122446_C001 Attude correction missing The attitude has not been corrected Start FEDFDM_1B_2016050111121740_20160500111	Each product is checked in order to ensure a valid star tracker file has been us	sed in processing.		
S3_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 No Star Tracker file used in the processing of this product S3_OFFL_SIR_FDM_1B_20160501T12402_020160501T124146_C001 No Star Tracker file used in the processing of this product S3_OFFL_SIR_FDM_1B_20160501T12402_020160501T17233_C001 No Star Tracker file used in the processing of this product S5_OFFL_SIR_FDM_1B_20160501T12402_020160501T17233_C001 No Star Tracker file used in the processing of this product S5_OFFL_SIR_FDM_1B_20160501T12402_020160501T17233_C001 No Star Tracker file used in the processing of this product S5_OFFL_SIR_FDM_1B_20160501T12402_020160501T17233_C001 No Star Tracker file used in the processing of this product S5_OFFL_SIR_FDM_1B_20160501T12402_020160501T1233_C001 No Star Tracker file used in the processing of this product S5_OFFL_SIR_FDM_1B_20160501T12402_020160501T1233_C001 No Star Tracker file used in the processing of this product S5_OFFL_SIR_FDM_1B_20160501T1241740_D0160501T124140_C001 S5_OFFL_SIR_FDM_1B_20160501T1241740_20160501T124140_C001 Attude correction missing S5_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 Attude correction missing S5_OFFL_SIR_FDM_1B_20160501T12140_20160501T122446_C001 Attude correction missing The attitude has not been corrected S5_OFFL_SIR_FDM_1B_20160501T12140_20160501T122446_C001 Attude correction missing The attitude has not been corrected S5_OFFL_SIR_FDM_1B_20160501T12140_20160501T122446_C001 Attude correction missing The attitude has not been corrected S5_OFFL_SIR_FDM_1B_20160501T124246_C001 Attude correction missing The attitude has not been corrected S5_OFFL_SIR_FDM_1B_20160501T124246_C001 Attude correction missing The attitude has not been corrected S5_OFFL_SIR_FDM_1B_20160501T124220_20160501T12232_C001 Attude correction missing The attitude has not been corrected S5_OFFL_SIR_FDM_1B_20160501T12420_20165051T14233_C001 Attude correction missing The attitude has not been corrected S6_L2FDM Data Quality Check S6_12FDM_1B_20160501T1240_C001 Attude correction missing The attitude has not been corre	Number of products with errors: 4			
S2_OFFL_SIR_FDM_18_20160501T140114_20160501T140216_C001 No Star Tracker file used in the processing of this product S2_OFFL_SIR_FDM_18_20160501T17140202_20160501T172332_C001 No Star Tracker file used in the processing of this product S4_L1B FDM Calibration Usage Check No Star Tracker file used in the processing of this product S4_L1B FDM Auxiliary Data File Usage Check No Star Tracker file used in the processing of this product S5_L1B FDM Auxiliary Data File Usage Check No Star Tracker file used in the processing of this product S6_L1B FDM Auxiliary Data File Usage Check No Star Tracker file used in the processing of this product S6_L1B FDM Auxiliary Data Sti 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 S6_L1B FDM Mauxiliary Correction Error Check ZyoSaL 18 data includes a correction error flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 0 S7_L1B FDM Measurement confidence Data Check ZyoSaL 18 data includes a measurement onfidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. SyoFIL_SiR_FDM_18_20160501T121740_20160501T122446_C001 Attrude correction missing Test Failed Product S0_OFFL_SiR_FDM_18_20160501T1214246_C001 Attrude correction missing Test failed bas not been corrected 32_OFFL_SiR_FDM_18_20160501T121420_20160501T122432_C001 Attrude correction missing </td <td>Product</td> <td>Test Failed</td>	Product	Test Failed		
Big OFFL_SIR_FDM_1B_201605011115402_2016050111154146_C001 No Star Tracker file used in the processing of this product Big OFFL_SIR_FDM_1B_201605011172102_201605011172332_C001 No Star Tracker file used in the processing of this product S.LIE FDM Calibration Usage Check Barb product is checked in order to ensure the necessary calibration files have been used in processing. Rumber of products with errors: 0 S.LIE FDM Auxilary Data File Usage Check Calibration Usage Check Usage	CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001	No Star Tracker file used in the processing of this product		
S2, OFFL_SIR_FDM_1B_20180501T172102_0180501T172232_C001 No Star Tracker file used in the processing of this product S.5. L1B FDM Calibration Usage Check Sach roducts with errors: 0 S.5. L1B FDM Auxiliary Data File Usage Check Sach L1B FDM Auxiliary Correction Error Check Soch L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Sach L1B EDM Measurement Confidence Data Check Sach L1B EDM Measurement Confidence Data Check Sach L1B EDM Measurement confidence flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Sach L1B EDM Measurement Confidence Data Check Sach L1B EDM Measurement Confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Sach L1B EDM Measurement Confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Sach L1B EDM Measurement Confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Sach L1B EDM Measurement Confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Sach L1B EDM Integration (Sach Check Sach L1B EDM Integration (Sach Check) Sach L1	CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001	No Star Tracker file used in the processing of this product		
SALIB FDM Calibration Usage Check Each product is checked in order to ensure the necessary calibration files have been used in processing. Rumber of products with errors: 0 S5.L1B 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. Humber of products with errors: 0 S5.L1B FDM Auxiliary Correction Error Check 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. Checked Stat L1B data includes a correction error flag (field 50) for each measurement record. The bit value of this flag indicates any problems when set. Chyposal L1B data includes a neasurement confidence Data Check Chyposal L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Chyposal L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Chyposal L1B data includes a neesurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Chyposal L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. ScyperL_SIR FDM_1B_201060001111217	CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001	No Star Tracker file used in the processing of this product		
Back product is checked in order to ensure the necessary calibration files have been used in processing. Aumber of products with errors: 0 5.5 L1B FDM Auxilary Data File Usage Check Image: Check of the missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct. Mumber of products with errors: 0 5.6 L1B FDM Auxiliary Correction Error Check 0 ScyoSat L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 0 5.7 L1B FDM Measurement Confidence Data Check DyoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Mumber of products with errors: 0 5.7 L1B FDM Measurement Confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. ScyOFL_SIR_FDM_1B_20160501T121740_20160501T122446_0001 Attitude correction missing The attitude has not been corrected S2_OFFL_SIR_FDM_1B_20160501T1721740_20160501T1122446_0001 Attitude correction missing The attitude has not been corrected S2_OFFL_SIR_FDM_1B_20160501T172102_20160501T154146_0001 Attitude correction missing The attitude has not been corrected S2_OFFL_SIR_FDM_1B	CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001	No Star Tracker file used in the processing of this product		
Number of products with errors: 0 5.5.11B 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 5.5.11B FDM Auxiliary Correction Error Check Croosal L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 0 5.7.11B FDM Measurement Confidence Data Check Croosal L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 0 5.7.15 FDM Measurement Confidence Data Check Croosal L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 1 6.12 FINE, FDM, 18, 201605011121740, 2016050111217446, C001 A titude correction missing The attitude has not been corrected 25, OFFL, SIR, FDM, 18, 201605011140114, 201605011140216, C001 A titude correction missing The attitude has not been corrected 26, OFFL, SIR, FDM, 18, 20160501117172102, 201605011117232, 2001 A titude correction missing The attitude has not been corrected 26, OFFL, SIR, FDM, 18, 201605011172102, 20160501117232, 2001 A titude correction missing The attitude has not been corrected 26, DECE DD Data Quality Check Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (HDR) and a binary product file (DBL). Number of products with errors: 2	5.4 L1B FDM Calibration Usage Check			
Number of products with errors: 0 5.5.11B 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 5.5.11B FDM Auxiliary Correction Error Check Croosal L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 0 5.7.11B FDM Measurement Confidence Data Check Croosal L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 0 5.7.15 FDM Measurement Confidence Data Check Croosal L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 1 6.12 FINE, FDM, 18, 201605011121740, 2016050111217446, C001 A titude correction missing The attitude has not been corrected 25, OFFL, SIR, FDM, 18, 201605011140114, 201605011140216, C001 A titude correction missing The attitude has not been corrected 26, OFFL, SIR, FDM, 18, 20160501117172102, 201605011117232, 2001 A titude correction missing The attitude has not been corrected 26, OFFL, SIR, FDM, 18, 201605011172102, 20160501117232, 2001 A titude correction missing The attitude has not been corrected 26, DECE DD Data Quality Check Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (HDR) and a binary product file (DBL). Number of products with errors: 2		e been used in processing.		
Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct. Number of products with errors: 0 5.6 L1B FDM Auxiliary Correction Error Check CryoSat L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 0 5.7 L1B FDM Measurement Confidence Data Check CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 4 Product CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 4 Product CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 4 Product CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 4 Product CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 4 Product CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. CryoSat L1B data	acn product is checked in order to ensure the necessary calibration files have			
Back 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. Back L1B FDM Auxiliary Correction Error Check DryoSat L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Aumber of products with errors: 0 5.7 L1B FDM Measurement Confidence Data Check DryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 4 Product Test Failed Description Ds_OFFL_SIR_FDM_18_20160501T121740_20160501T122446_C001 Attitude correction missing The attitude has not been corrected Ds_OFFL_SIR_FDM_18_20160501T14014_20160501T140216_C001 Attitude correction missing The attitude has not been corrected Ds_OFFL_SIR_FDM_18_20160501T14014_20160501T140140_20160501T140214_C001 Attitude correction missing The attitude has not been corrected Ds_OFFL_SIR_FDM_18_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected Ds_OFFL_SIR_FDM_18_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected St_OFFL_SIR_FDM_18_20160501T172102_20160501T172332_C001 Attitude corre	. ,			
Number of products with errors: 0 5.6.1.1B FDM Auxiliary Correction Error Check CryoSat L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 0 5.7.1.1B FDM Measurement Confidence Data Check CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 4 Product Test Failed Description S2_OFFL_SIR_FDM_1B_20160501T12740_20160501T122446_C001 Attitude correction missing The attitude has not been corrected S2_OFFL_SIR_FDM_1B_20160501T12740_20160501T1224246_C001 Attitude correction missing The attitude has not been corrected S2_OFFL_SIR_FDM_1B_20160501T12740_20160501T122446_C001 Attitude correction missing The attitude has not been corrected S2_OFFL_SIR_FDM_1B_20160501T12740_20160501T12232_C001 Attitude correction missing The attitude has not been corrected S2_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected S2_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected S1_OFFL_SIR_FDM_1B_20160501T172102_	Number of products with errors: 0			
Section of products with errors: Section and and an advance of the science server, is checked to ensure it consists of both an XML header file (.HDR) and a binary product file (.DBL). Section of products with errors: Section of products wit	Number of products with errors: 0			
CryoSat L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set. Aumber of products with errors: 0 S.T.L1B FDM Measurement Confidence Data Check CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Aumber of products with errors: 4 Product Test Failed Description O Attitude correction missing The attitude has not been corrected OS_OFFL_SIR_FDM_1B_20160501T121740_201605001T122446_C001 Attitude correction missing The attitude has not been corrected OS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T154102_020160501T154146_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_Level 2 FDM Data Quality Check Check Check 2 FDM Data Quality Check Check 2 FDM Data Quality Check CALL Check 1 format Check Check 1 format Check Check 1 format Check Check 1 format Check Cath products with errors: 0 O Check 1 format Check 1 fo	Number of products with errors: 0 5.5 L1B FDM Auxilary Data File Usage Check	e-determined baseline and also to check the validity of Auxiliary Data Files is correct.		
Number of products with errors: 0 5.7 L1B FDM Measurement Confidence Data Check. CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 4 Product Test Failed Description CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T142446_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T17233_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T17233_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T17233_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T17233_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T17233_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM	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-	e-determined baseline and also to check the validity of Auxiliary Data Files is correct.		
Number of products with errors: 0 5.7 L1B FDM Measurement Confidence Data Check. CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 4 Product Test Failed Description CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T142446_0001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_0001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_0001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_0001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_0001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_0001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_0001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_001 Attitude correction missing The attitude has not been corrected	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 Number of products with errors: 0	e-determined baseline and also to check the validity of Auxiliary Data Files is correct.		
CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Product Test Failed Description CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T154146_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172102_20160501T172332_C001 Attitude correction	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 Number of products with errors: 0 5.6 L1B FDM Auxiliary Correction Error Check			
CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set. Aumber of products with errors:	Aumber 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- number of products with errors: 0 5.6 L1B FDM Auxiliary Correction Error Check 0 CryoSat L1B data includes a correction error flag (field 54) for each measurement 0			
Number of products with errors: 4 Product Test Failed Description CS_OFFL_SIR_FDM_1B_20160501T12740_20160501T12246_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_0160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_0160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_1060501T172012_1060501T172010_1060501T172010_1060501T172010_1060501T172010_1060501T15010010010000	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 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			
Product Test Failed Description CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T154002_02160501T154146_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_0160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_D160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_2016	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 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 Number of products with errors: 0			
CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172012_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172012_20160501T172012_20160501T172332_C001 Attitude correction missing The attitude has not been corrected	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 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 Number of products with errors: 0 5.7 L1B FDM Measurement Confidence Data Check	nent record. The bit value of this flag indicates any problems when set.		
CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T1720102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T1720102_D0160501T1720102_D0160501T1720102_D0160501T1720102_D0160501T1720102_D0160501T1720102_D0160501T1720102_D0160501T1720102_D0160501T1720102_D0	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 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 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 normality of the product	nent record. The bit value of this flag indicates any problems when set.		
CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001 Attitude correction missing The attitude has not been corrected CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected	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- 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 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 normalized for	nent record. The bit value of this flag indicates any problems when set. measurement record. The bit value of this flag indicates any problems when set.		
CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 Attitude correction missing The attitude has not been corrected G. Level 2 FDM Data Quality Check 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (.HDR) and a binary product file (.DBL). Number of products with errors: 0	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- Number of products with errors: 0 5.6 L1B FDM Auxiliary Correction Error Check 0 CryoSat L1B data includes a correction error flag (field 54) for each measurement Number of products with errors: 0 5.7 L1B FDM Measurement Confidence Data Check 0 CryoSat L1B data includes a measurement confidence flag (field 18) for each non- Number of products with errors: 4 Product 4	Test Failed Description		
6. Level 2 FDM Data Quality Check 6.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (.HDR) and a binary product file (.DBL). Number of products with errors:	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 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 vumber of products with errors: 0 5.7 L1B FDM Measurement Confidence Data Check 0 CryoSat L1B data includes a measurement confidence flag (field 18) for each no summer of products with errors: 4 Product 2 CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001	Test Failed Description Test Failed Description Attitude correction missing The attitude has not been corrected		
5.1 L2 FDM Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (.HDR) and a binary product file (.DBL). Number of products with errors: 0	Aumber 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 preducts 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 umber of products with errors: 0 5.7 L1B FDM Measurement Confidence Data Check 0 CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement for products with errors: 4 Product 2 25_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 2 25_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 0	nent record. The bit value of this flag indicates any problems when set. measurement record. The bit value of this flag indicates any problems when set. Test Failed Description Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected		
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	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 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 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 Number of products with errors: 4 Product 4 CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001	Test Failed Description Test Failed Description Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected		
Number of products with errors: 0	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 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 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 Number of products with errors: 4 Product 4 Cs_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 Cs_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 Cs_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001 Cs_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001	Test Failed Description Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected		
Number of products with errors: 0	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 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 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 Number of products with errors: 4 Product 4 CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 CS_OFFL_SIR_FDM_1B_20160501T140114_20160501T140216_C001 CS_OFFL_SIR_FDM_1B_20160501T124702_20160501T172332_C001	Test Failed Description Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected		
3.2.1.2 EDM Product Header Analysis	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 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 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 Number of products with errors: 4 Product CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T1422446_C001 CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T140216_C001 CS_OFFL_SIR_FDM_1B_20160501T154020_20160501T154146_C001 CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001	nent record. The bit value of this flag indicates any problems when set. Test Failed Description Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Evel 2 FDM Data Quality Check Evel 2 FDM Data Quality Check		
	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 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 measureme 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 measureme Number of products with errors: 4 Product CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T122446_C001 CS_OFFL_SIR_FDM_1B_20160501T121740_20160501T140216_C001 CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001 CS_OFFL_SIR_FDM_1B_20160501T172102_20160501T172332_C001	nent record. The bit value of this flag indicates any problems when set. Test Failed Description Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Attitude correction missing The attitude has not been corrected Evel 2 FDM Data Quality Check Evel 2 FDM Data Quality Check		

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:

Number of products with errors:

0

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.

38

Number of products with errors:

Product CS_OFFL_SIR_FDM_2__20160501T001612_20160501T002733_C00 CS_OFFL_SIR_FDM_2__20160501T011338_20160501T013317_C00 CS_OFFL_SIR_FDM_2__20160501T015525_20160501T022923_C00 CS_OFFL_SIR_FDM_2__20160501T030526_20160501T032137_C00 CS_OFFL_SIR_FDM_2__20160501T033459_20160501T035710_C00 CS_OFFL_SIR_FDM_2__20160501T035955_20160501T040920_C00 CS_OFFL_SIR_FDM_2__20160501T041055_20160501T041133_C00 CS_OFFL_SIR_FDM_2__20160501T042918_20160501T042930_C00 CS_OFFL_SIR_FDM_2__20160501T051445_20160501T054738_C00 CS_OFFL_SIR_FDM_2__20160501T060408_20160501T061101_C00 CS OFFL SIR FDM 2 20160501T061118 20160501T063538 C00 CS_OFFL_SIR_FDM_2__20160501T065357_20160501T072240_C00 CS_OFFL_SIR_FDM_2__20160501T080632_20160501T081736_C00 CS_OFFL_SIR_FDM_2__20160501T083310_20160501T084757_C00 CS_OFFL_SIR_FDM_2__20160501T084936_20160501T085219_C00 CS OFFL SIR FDM 2 20160501T093501 20160501T095902 C00 CS_OFFL_SIR_FDM_2__20160501T101244_20160501T103635_C00 CS_OFFL_SIR_FDM_2__20160501T111252_20160501T113755_C00 CS_OFFL_SIR_FDM_2__20160501T115144_20160501T121729_C00 CS_OFFL_SIR_FDM_2__20160501T124515_20160501T130008_C00 CS_OFFL_SIR_FDM_2__20160501T133838_20160501T135425_C00 CS_OFFL_SIR_FDM_2__20160501T135514_20160501T135649_C00 CS_OFFL_SIR_FDM_2__20160501T140800_20160501T140850_C00 CS_OFFL_SIR_FDM_2__20160501T142134_20160501T145605_C00 CS_OFFL_SIR_FDM_2__20160501T152259_20160501T153315_C00 CS_OFFL_SIR_FDM_2__20160501T161303_20160501T163500_C00 CS OFFL SIR FDM 2 20160501T164836 20160501T170135 C00 CS_OFFL_SIR_FDM_2__20160501T174156_20160501T181356_C00 CS_OFFL_SIR_FDM_2__20160501T182855_20160501T182902_C00 CS_OFFL_SIR_FDM_2__20160501T192404_20160501T193537_C00 CS_OFFL_SIR_FDM_2__20160501T193741_20160501T195314_C00 CS_OFFL_SIR_FDM_2__20160501T200909_20160501T202127_C00 CS_OFFL_SIR_FDM_2__20160501T202607_20160501T203758_C00 CS OFFL SIR FDM 2 20160501T211703 20160501T213206 C00 CS_OFFL_SIR_FDM_2__20160501T214533_20160501T220947_C00 CS_OFFL_SIR_FDM_2__20160501T220950_20160501T221235_C00 CS OFFL SIR FDM 2 20160501T224640 20160501T231136 C00 CS_OFFL_SIR_FDM_2__20160501T232451_20160501T234016_C00

Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Bas State Bias Correction for one or ecords 001 Sea State Bias Correction, Altimetric There is an error with the Sea State Bias Correction for one or ecords 001 Sea State Bias Correction, Altimetric There is an error with the Sea State Bias Correction for one or ecords 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error w	
wind speed Correction Attimetic 001 Sea State Bias Correction 001 Sea State Bias Correction Attimetic 002 Sea State Bias Correction Attimetic 003 Sea State Bias Corection Attime	State Bias
Uli Wind Speed Correction for one or more records 001 See State Bias Correction, Altimetric There is an error with the Sea State Bias Correction for one or necords 001 See State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an eroror with the Altimetric Wind Speed and Sea State	State Bias
Vol Sea State Bias Correction records 001 Sea State Bias Correction There is an error with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Mitmetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Mitmetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Mitmetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Mitmetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Mitmetric Wind Speed and Sea State 001 Sea	
Vol See State bias Correction, Altmetric 001 See State bias Correction, A	
Vind Wind Speed Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an enrow with the Attimetric Wind Speed and Sea State <td>e or more</td>	e or more
UNID Wind Speed Correction for one or more records 001 See State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 See State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 See State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Aktimetric Wind Speed and Sea State <td>State Bias</td>	State Bias
Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Mean Sea There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Mean Sea There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat	State Bias
Both See State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 See State Bias Correction, Man Sea Correction for one or more records D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and	e or more
See State Bias Correction, Mean Sea There is an error with the Atimetric Wind Speed and Sea State 001 See State Bias Correction, Atimetric There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Atimetric There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Mean Sea There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Atimetric There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Atimetric There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Atimetric There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Atimetric There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Atimetric There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Atimetric There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Atimetric There is an error with the Atimetric Wind Speed and Sea State 001 Sea State Bias Correction, Atimetric There is an eroror with the Atimetric Wind Speed and Sea State	State Bias
Both Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Mean Sea There is an error with the Altimetric Wind Speed, the Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed, the Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error wit	
Wind SpeedCorrection, Altimetric Wind Speed and Sea State Surface height, Atimetric Wind SpeedCorrection for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea	
Vind Speed Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat 001 Wind Speed There is an error with the Altimetric Wind Speed and Sea Stat 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001	State Bias
V01 Surface height, Attimetric Wind Speed Correction and the Mean Sea Surface Height for one or more more records V01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records V01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Wind Speed V01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Wind Speed V01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Wind Speed V01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Wind Speed V01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Wind Speed V01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Wind Speed V01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Wind Speed V01 Sea	
0/01 Wind Speed Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea Stat 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State	
901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 901 Sea State Bias Correction, Altimetric There is an error with	State Bias
D01 See State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with	State Bias
Mont Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records Mont Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records Mont Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records Mont Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records Mont Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records Mont Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records Mont Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records Mont Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records Mont Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records Mont Sea	State Bias
901 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 901 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 901 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 901 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 901 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 901 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 901 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 901 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 901 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 901 Sea State Bia	State Bias
Wind SpeedCorrection for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction,	State Bias
Wind SpeedCorrection of the of mole fold in the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AtimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AtimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AtimetricThere is an error with the Atimetric Wind Speed and Sea State001Sea State Bias Correction, AtimetricThere is an error with the Atimetric Wind Speed and Sea State001 <td>State Bias</td>	State Bias
001 Wind Speed Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correcti	State Bias
Wind Speed Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State <td< td=""><td>State Bias</td></td<>	State Bias
Wind SpeedCorrection for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Sea State Bias Correction for one or records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind Speed<	
J01 Sea State Bias Correction records J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State J01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State	
Wind Speed Correction for one or more records D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric	e or more
Wind SpeedCorrection for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction, Altimetric Wind SpeedThere is an error with the Altimetric Wind Speed and Sea State Correction for one or more records001Sea State Bias Correction,	State Bias
Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimet	State Bias
D01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records D01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records D01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records D01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records D01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records D01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records D01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records D01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records D01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records D01 Sea State Bia	State Bias
Wind SpeedCorrection for one or more records001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Sea State Bias Correction for one or more records001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001Sea State Bias Correction, AltimetricThere is an error with the Altimetric Wind Speed and Sea State001S	State Bias
Wind Speed Correction for one or more records D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric	State Bias
Wind Speed Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State <td< td=""><td>State Rias</td></td<>	State Rias
Wind Speed Correction for one or more records D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction There is an error with the Sea State Bias Correction for one or more records D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Sea State Bias Correction for one or meeords D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State D01 Sea State Bias Correction, Alti	
Wind Speed Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Sea State Bias Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State <t< td=""><td></td></t<>	
Wind Speed Correction for one or more records 001 Sea State Bias Correction There is an error with the Sea State Bias Correction for one or records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Sea State Bias Correction for one or records 001 Sea State Bias Correction, Altimetric There is an error with the Sea State Bias Correction for one or records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State	State Bias
OD1 Sea State Bias Correction There is an error with the Sea State Bias Correction for one or records OD1 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State OD1 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State OD1 Sea State Bias Correction, Altimetric There is an error with the Sea State Bias Correction for one or records OD1 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State OD1 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State OD1 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State OD1 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State OD1 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State OD1 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State	State Bias
Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction There is an error with the Sea State Bias Correction for one or records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records	e or more
Sea State Bias Correction There is an error with the Sea State Bias Correction for one or records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records	State Bias
Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State 01 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State	e or more
Wind Speed Correction for one or more records 001 Sea State Bias Correction, Altimetric There is an error with the Altimetric Wind Speed and Sea State Sea State Bias Correction Altimetric There is an error with the Altimetric Wind Speed and Sea State Sea State Bias Correction Altimetric There is an error with the Altimetric Wind Speed and Sea State	State Bias
Wind Speed Correction for one or more records Sea State Bias Correction Altimetric. There is an error with the Altimetric Wind Speed and Sea State	State Bias
Wind Speed Correction for one or more records	
01 Sea State Bias Correction, Altimetric Wind Speed There is an error with the Altimetric Wind Speed and Sea State Correction for one or more records	state Blas

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: 3

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160501T121740_20160501T122446_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160501T140114_20160501T140216_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160501T154020_20160501T154146_C001	Attitude correction missing	The attitude has not been corrected

6.6 L2 FDM Range Measurement Check

Product

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: 26

	Test Failed	Description
SIR_FDM_220160501T011338_20160501T013317_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 b ignored for these records.

CS_OFFL_SIR_FDM_220160501T033459_20160501T035710_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_220160501T035955_20160501T040920_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_220160501T042918_20160501T042930_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_220160501T051445_20160501T054738_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_220160501T060408_20160501T061101_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_220160501T061118_20160501T063538_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_220160501T065357_20160501T072240_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_0FFL_SIR_FDM_220160501T080632_20160501T081736_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_220160501T083310_20160501T084757_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_220160501T084936_20160501T085219_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_220160501T093501_20160501T095902_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_220160501T101244_20160501T103635_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_220160501T111252_20160501T113755_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_220160501T115144_20160501T121729_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_220160501T124515_20160501T130008_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_220160501T133838_20160501T135425_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_220160501T140800_20160501T140850_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_220160501T152259_20160501T153315_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_220160501T161303_20160501T163500_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_220160501T174156_20160501T181356_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_220160501T192404_20160501T193537_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_220160501T193741_20160501T195314_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_220160501T202607_20160501T203758_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_220160501T214533_20160501T220947_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_220160501T224640_20160501T231136_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

26

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

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160501T011338_20160501T013317_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_220160501T033459_20160501T035710_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_220160501T035955_20160501T040920_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_220160501T042918_20160501T042930_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_220160501T051445_20160501T054738_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_220160501T060408_20160501T061101_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_220160501T061118_20160501T063538_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_220160501T065357_20160501T072240_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_20160501T080632_20160501T081736_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_220160501T083310_20160501T084757_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_20160501T084936_20160501T085219_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_220160501T093501_20160501T095902_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_20160501T101244_20160501T103635_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_220160501T111252_20160501T113755_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_20160501T115144_20160501T121729_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_220160501T124515_20160501T130008_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_20160501T133838_20160501T135425_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_220160501T140800_20160501T140850_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_20160501T152259_20160501T153315_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_220160501T161303_20160501T163500_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_20160501T174156_20160501T181356_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_220160501T192404_20160501T193537_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_20160501T193741_20160501T195314_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_220160501T202607_20160501T203758_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_220160501T214533_20160501T220947_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_220160501T224640_20160501T231136_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.

41

Number of	products	with	errors:

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

CS_OFFL_SIR_FDM_2__20160501T111252_20160501T113755_C001 CS OFFL SIR FDM 2 20160501T115144 20160501T121729 C001 CS_OFFL_SIR_FDM_2__20160501T124515_20160501T130008_C001 CS_OFFL_SIR_FDM_2__20160501T133838_20160501T135425_C001 CS OFFL SIR FDM 2 20160501T135514 20160501T135649 C001 CS_OFFL_SIR_FDM_2__20160501T140800_20160501T140850_C001 CS_OFFL_SIR_FDM_2__20160501T142134_20160501T145605_C001 CS OFFL SIR FDM 2 20160501T152259 20160501T153315 C001 CS_OFFL_SIR_FDM_2__20160501T160126_20160501T161017_C001 CS_OFFL_SIR_FDM_2__20160501T161303_20160501T163500_C001 CS OFFL SIR FDM 2 20160501T164836 20160501T170135 C001 CS_OFFL_SIR_FDM_2__20160501T170137_20160501T171539_C001 CS OFFL SIR FDM 2 20160501T174156 20160501T181356 C001 CS_OFFL_SIR_FDM_2__20160501T192404_20160501T193537_C001 CS_OFFL_SIR_FDM_2__20160501T193741_20160501T195314_C001 CS OFFL SIR FDM 2 20160501T200909 20160501T202127 C001 CS_OFFL_SIR_FDM_2__20160501T202607_20160501T203758_C001 CS_OFFL_SIR_FDM_2__20160501T211703_20160501T213206_C001 CS_OFFL_SIR_EDM_2__20160501T214533_20160501T220947_C001 CS_OFFL_SIR_FDM_2__20160501T220950_20160501T221235_C001 CS_OFFL_SIR_FDM_2__20160501T224640_20160501T231136_C001 Ocean Retracking Quality Flag Ocean Retracking Quality Flag

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