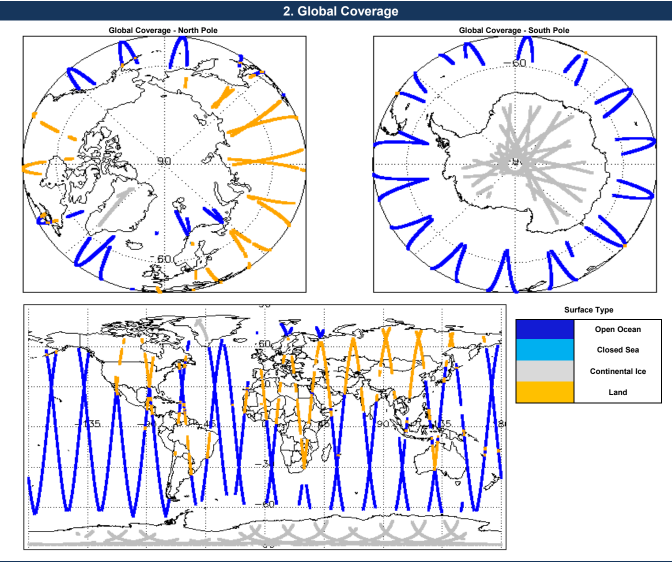


IDEAS+ Daily Report for FDM data:

<u>01/01/2016</u>

| Report Production Date: | 04-Jan-2016 | Check | Status | |
|-------------------------|--|---|-----------------------------------|--|
| | | Server check: science-pds.cryosat.esa.int | Nominal | |
| Processor Used: | CryoSat Ice Processor | Server check: calval-pds.cryosat.esa.int | Nominal | |
| | | Product Software Check | Nominal | |
| Data Used: | L1 and L2 Fast Delivery Marine (FDM) Mode and L0 Data | Product Format Check | Nominal | |
| Data Oseu. | | Product Header Analysis | See Section 4.2 | |
| | | Star Tracker Usage Check | See Section 5.3 | |
| | | Calibration Usage Check | Nominal | |
| | | Auxiliary Data File Usage Check | Nominal | |
| | | Auxiliary Correction Error Check | See Section 6.4 | |
| | | Measurement Confidence Data Check | See Section 5.7, 6.6, 6.7 and 6.8 | |

| Mission / Instru | Mission / Instrument News | | |
|------------------|---------------------------|--|--|
| 31-Dec-2015 | None | | |
| 01-Jan-2016 | None | | |
| 02-Jan-2016 | Nothing planned | | |
| | | | |



3. Instrument Configuration

The SIRAL instrument configuration for the day of acquisition is provided below.

| SIRAL instrument(s) in use: | SIRAL - A |
|-----------------------------|-----------------------|
| Star Tracker(s) in use: | Star Tracker 1, 2 & 3 |

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).

Number of products with errors:

0

| 4.2 L0 Product Header Analysis | | |
|--|--|--|
| For all products, a series of pre-defined checks are carried out on the MPH and | SPH in order to identify any inconsistencies | and/or errors raised by the processing chain. |
| Number of products with errors: 3 | | |
| Product | Test Failed | |
| CS_OPER_SIR1SAR_0_20160101T181230_20160101T181511_0001.HDR CS_OPER_SIR1SAR_0_20160101T072805_20160101T072843_0001.HDR | | s detected greater than minimum acceptable threshold. s detected greater than minimum acceptable threshold. |
| CS_OPER_SIR1SIN_0201601011132252_201601011132404_0001.HDR | | s detected greater than minimum acceptable threshold. |
| 5. Lev | el 1B FDM Data Quality C | heck |
| 5.1 L1B FDM Product Format Check | | |
| Each product, retrieved and unpacked from the science server, is checked to en | nsure it consists of both an XML header file (| .HDR) and a binary product file (.DBL). |
| Number of products with errors: 0 | | |
| 5.2 L1B FDM Product Header Analysis | | |
| For all products, a series of pre-defined checks are carried out on the MPH and | SPH in order to identify any inconsistencies | and/or errors raised by the ground-segment processing chain. |
| Number of products with errors: 0 | | |
| 5.3 L1B FDM Star Tracker Usage Check | | |
| Each product is checked in order to ensure a valid star tracker file has been use | ed in processing. | |
| Number of products with errors: 2 | | |
| Product | Test Failed | pressesing of this product |
| CS_OFFL_SIR_FDM_1B_20160101T172237_20160101T172318_C001 CS_OFFL_SIR_FDM_1B_20160101T203630_20160101T203754_C001 | No Star Tracker file used in the No Star Tracker file used in the | |
| | | · · · |
| 5.4 L1B FDM Calibration Usage Check | | |
| Each product is checked in order to ensure the necessary calibration files have to Number of products with errors: 0 | been used in processing. | |
| | | |
| 5.5 L1B FDM Auxilary Data File Usage Check | | - Million of Annulliance Darks Ellips in second st |
| Each product is checked for missing Data Set Descriptors with respect to a pre- Number of products with errors: 0 | determined baseline and also to check the v | alidity of Auxiliary Data Files is correct. |
| · | | |
| 5.6 L1B FDM Auxiliary Correction Error Check | | |
| CryoSat L1B data includes a correction error flag (field 54) for each measuremen Number of products with errors: 0 | nt record. The bit value of this flag indicates | any problems when set. |
| | | |
| 5.7 L1B FDM Measurement Confidence Data Check | | |
| CryoSat L1B data includes a measurement confidence flag (field 18) for each me Number of products with errors: 2 | easurement record. The bit value of this flag | indicates any problems when set. |
| | Test Failed | Description |
| Product CS_OFFL_SIR_FDM_1B_20160101T172237_20160101T172318_C001 | Test Failed Attitude correction missing | Description The attitude has not been corrected |
| CS_OFFL_SIR_FDM_1B_20160101T203630_20160101T203754_C001 | Attitude correction missing | The attitude has not been corrected |
| | | |
| 6. Lev | vel 2 FDM Data Quality Ch | 1eck |
| 6.1 L2 FDM Product Format Check | | |
| Each product, retrieved and unpacked from the science server, is checked to en | nsure it consists of both an XML header file (| .HDR) and a binary product file (.DBL). |
| Number of products with errors: 0 | | |
| 6.2 L2 FDM Product Header Analysis | | |
| For all products, a series of pre-defined checks are carried out on the MPH and | SPH in order to identify any inconsistencies | and/or errors raised by the ground-segment processing chain. |
| Number of products with errors: 0 | | |
| 6.3 L2 FDM Auxiliary Data File Usage Check | | |
| Each product is checked for missing Data Set Descriptors with respect to a pre- | determined baseline and also to check the v | alidity of Auxiliary Data Files is correct. |
| Number of products with errors: 0 | | |
| 6.4 L2 FDM Auxiliary Correction Error Check | | |
| Each product is checked to detect auxiliary corrections flagged by the ground-sta | ation processing chain as missing or contain | ing errors. |
| Number of products with errors: 26 | | |
| Product | Test Failed | Description There is an error with the Sea State Bias Correction for one or more |
| CS_OFFL_SIR_FDM_220160101T001935_20160101T004943_C001 | Sea State Bias Correction Sea State Bias Correction, Altimetric | records There is an error with the Altimetric Wind Speed and Sea State Bias |
| CS_OFFL_SIR_FDM_220160101T011020_20160101T012253_C001 | Wind Speed Sea State Bias Correction, Altimetric | Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T012458_20160101T014014_C001 | Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T021330_20160101T022540_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |

| CS_OFFL_SIR_FDM_220160101T033335_20160101T040659_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
|---|---|---|
| CS_OFFL_SIR_FDM_220160101T051245_20160101T054122_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T060337_20160101T063737_C001 | Sea State Bias Correction | There is an error with the Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T065316_20160101T072624_C001 | Sea State Bias Correction | There is an error with the Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T081158_20160101T081556_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T083229_20160101T090519_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T093329_20160101T095442_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T101101_20160101T104455_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T110914_20160101T113209_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T130041_20160101T131245_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T132952_20160101T134511_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T134713_20160101T135635_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T141910_20160101T142059_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T142223_20160101T143557_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T160148_20160101T161153_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T161156_20160101T163425_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T174518_20160101T181230_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T182756_20160101T185502_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T191927_20160101T195141_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T200732_20160101T201209_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T223621_20160101T231007_C001 | Sea State Bias Correction, Altimetric Wind Speed | There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160101T232652_20160101T235305_C001 | Sea State Bias Correction | There is an error with the Sea State Bias Correction for one or more records |

6.5 L2 FDM Measurement Confidence Data Check

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

 Number of products with errors:
 0

6.6 L2 FDM Range Measurement Check

CryoSat L2 data includes a CFI (field 17) and OCOG (field 22) Range Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set. Number of products with errors: 20

| Product | Test Failed | Description |
|---|--------------------------|---|
| CS_OFFL_SIR_FDM_220160101T011020_20160101T012253_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_220160101T012458_20160101T014014_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_220160101T021330_20160101T022540_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_220160101T033335_20160101T040659_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_220160101T051245_20160101T054122_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_220160101T083229_20160101T090519_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_220160101T093329_20160101T095442_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_220160101T101101_20160101T104455_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_220160101T110914_20160101T113209_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_220160101T130041_20160101T131245_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_220160101T132952_20160101T134511_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_220160101T134713_20160101T135635_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_220160101T141910_20160101T142059_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_220160101T142223_20160101T143557_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_220160101T160148_20160101T161153_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_220160101T161156_20160101T163425_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_220160101T174518_20160101T181230_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_220160101T182756_20160101T185502_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_220160101T191927_20160101T195141_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_220160101T223621_20160101T231007_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

20

Number of products with errors:

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

| Product | Test Failed | Description |
|---|---|---|
| CS_OFFL_SIR_FDM_220160101T011020_20160101T012253_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_220160101T012458_20160101T014014_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_220160101T021330_20160101T022540_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_220160101T033335_20160101T040659_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_220160101T051245_20160101T054122_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_220160101T083229_20160101T090519_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_220160101T093329_20160101T095442_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_220160101T101101_20160101T104455_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_220160101T110914_20160101T113209_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_220160101T130041_20160101T131245_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_220160101T132952_20160101T134511_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_220160101T134713_20160101T135635_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_220160101T141910_20160101T142059_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_220160101T142223_20160101T143557_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_220160101T160148_20160101T161153_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_220160101T161156_20160101T163425_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_220160101T174518_20160101T181230_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_220160101T182756_20160101T185502_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_220160101T191927_20160101T195141_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_220160101T223621_20160101T231007_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.

33

Number of products with errors:

| Product | Test Failed | Description |
|---|-------------------------------|---|
| CS_OFFL_SIR_FDM_220160101T001935_20160101T004943_C001 | Ocean Retracking Quality Flag | The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. |
| CS_OFFL_SIR_FDM_220160101T011020_20160101T012253_C001 | Ocean Retracking Quality Flag | The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. |
| CS_OFFL_SIR_FDM_220160101T012458_20160101T014014_C001 | Ocean Retracking Quality Flag | The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. |
| CS_OFFL_SIR_FDM_220160101T015654_20160101T020711_C001 | Ocean Retracking Quality Flag | The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. |
| CS_OFFL_SIR_FDM_220160101T021330_20160101T022540_C001 | Ocean Retracking Quality Flag | The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. |
| CS_OFFL_SIR_FDM_220160101T030035_20160101T030317_C001 | Ocean Retracking Quality Flag | The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. |
| CS_OFFL_SIR_FDM_220160101T033335_20160101T040659_C001 | Ocean Retracking Quality Flag | The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. |
| CS_OFFL_SIR_FDM_220160101T051245_20160101T054122_C001 | Ocean Retracking Quality Flag | The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. |

CS_OFFL_SIR_FDM_2__20160101T060337_20160101T063737_C001 CS_OFFL_SIR_EDM_2__20160101T065316_20160101T072624_C001 CS_OFFL_SIR_FDM_2__20160101T074844_20160101T075903_C001 CS_OFFL_SIR_FDM_2__20160101T083229_20160101T090519_C001 CS OFFL SIR FDM 2 20160101T093329 20160101T095442 C001 CS_OFFL_SIR_FDM_2__20160101T101101_20160101T104455_C001 CS_OFFL_SIR_FDM_2__20160101T110914_20160101T113209_C001 CS_OFFL_SIR_FDM_2_20160101T115055_20160101T121031_C001 CS_OFFL_SIR_FDM_2__20160101T121241_20160101T122100_C001 CS_OFFL_SIR_FDM_2__20160101T123940_20160101T125744_C001 CS OFFL SIR FDM 2 20160101T130041 20160101T131245 C001 CS_OFFL_SIR_FDM_2__20160101T132952_20160101T134511_C001 CS OFFL SIR FDM 2 20160101T134713 20160101T135635 C001 CS_OFFL_SIR_FDM_2__20160101T141910_20160101T142059_C001 CS_OFFL_SIR_FDM_2__20160101T142223_20160101T143557_C001 CS OFFL SIR FDM 2 20160101T150936 20160101T152417 C001 CS OFFL SIR FDM 2 20160101T160148 20160101T161153 C001 CS_OFFL_SIR_FDM_2__20160101T161156_20160101T163425_C001 CS OFFL SIR FDM 2 20160101T164916 20160101T170831 C001 CS_OFFL_SIR_FDM_2__20160101T174518_20160101T181230_C001 CS_OFFL_SIR_FDM_2__20160101T182756_20160101T185502_C001 CS OFFL SIR FDM 2 20160101T191927 20160101T195141 C001 CS_OFFL_SIR_FDM_2__20160101T205812_20160101T213129_C001 CS OFFL SIR FDM 2 20160101T214743 20160101T221258 C001 CS OFFL SIR FDM 2 20160101T223621 20160101T231007 C001

Ocean Retracking Quality Flag Ocean Retracking Quality Flag

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