



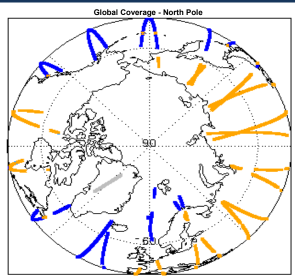
1. Overview

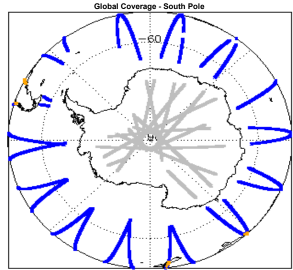
| Report Production Date: | 13-Jan-2016 | |
|-------------------------|--|--|
| Processor Used: | CryoSat Ice Processor | |
| Data Used: | L1 and L2 Fast Delivery Marine (FDM) Mode and L0 Data | |

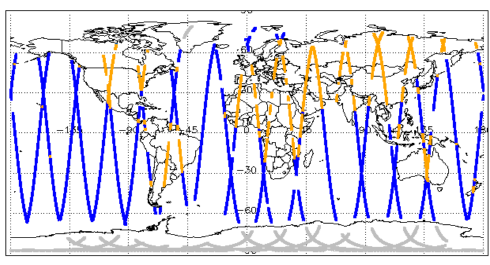
| Check | Status |
|---|-----------------------------------|
| Server check: science-pds.cryosat.esa.int | Nominal |
| Server check: calval-pds.cryosat.esa.int | Nominal |
| Product Software Check | Nominal |
| Product Format Check | Nominal |
| Product Header Analysis | See Section 4.2 |
| Star Tracker Usage Check | See Section 5.3 |
| Calibration Usage Check | Nominal |
| Auxiliary Data File Usage Check | Nominal |
| Auxiliary Correction Error Check | See Section 6.4 |
| Measurement Confidence Data Check | See Section 5.7, 6.6, 6.7 and 6.8 |

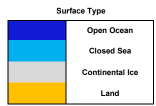
| Mission / Instru | ment News |
|------------------|-----------------|
| 11-Jan-2016 | None |
| 12-Jan-2016 | None |
| 13-Jan-2016 | Nothing planned |

2. Global Coverage









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).

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:

| Product | Test Failed |
|--|---|
| CS_OPER_SIR1SAR_020160112T120821_20160112T121524_0001.HDR | Percentage of processing errors detected greater than minimum acceptable threshold. |
| CS OPER SIR2SIN 0 20160112T035605 20160112T035916 0001.HDR | Percentage of processing errors detected greater than minimum acceptable threshold. |

5. Level 1B FDM Data Quality Check

5.1 L1B 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:

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:

5.3 L1B FDM Star Tracker Usage Check

Each product is checked in order to ensure a valid star tracker file has been used in processing.

Number of products with errors:

| Product | Test Failed |
|---|---|
| CS_OFFL_SIR_FDM_1B_20160112T162035_20160112T162122_C001 | No Star Tracker file used in the processing of this product |
| CS_OFFL_SIR_FDM_1B_20160112T175428_20160112T175724_C001 | No Star Tracker file used in the processing of this product |
| CS_OFFL_SIR_FDM_1B_20160112T193347_20160112T193459_C001 | No Star Tracker file used in the processing of this product |
| CS_OFFL_SIR_FDM_1B_20160112T225048_20160112T225633_C001 | No Star Tracker file used in the processing of this product |

5.4 L1B FDM Calibration Usage Check

Each product is checked in order to ensure the necessary calibration files have been used in processing.

Number of products with errors:

5.5 L1B FDM Auxilary 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:

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:

| Product | Test Failed | Description |
|---|-----------------------------|-------------------------------------|
| CS_OFFL_SIR_FDM_1B_20160112T162035_20160112T162122_C001 | Attitude correction missing | The attitude has not been corrected |
| CS_OFFL_SIR_FDM_1B_20160112T175428_20160112T175724_C001 | Attitude correction missing | The attitude has not been corrected |
| CS_OFFL_SIR_FDM_1B_20160112T193347_20160112T193459_C001 | Attitude correction missing | The attitude has not been corrected |
| CS_OFFL_SIR_FDM_1B_20160112T225048_20160112T225633_C001 | Attitude correction missing | The attitude has not been corrected |

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:

6.2 L2 FDM Product Header Analysis

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

Number of products with errors: 0

6.3 L2 FDM Auxiliary Data File Usage Check

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

Number of products with errors: 0

6.4 L2 FDM Auxiliary Correction Error Check

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

Number of products with errors:

| Product | Test Failed | Description |
|---|---------------------------|--|
| CS_OFFL_SIR_FDM_220160112T000812_20160112T001518_C001 | Sea State Bias Correction | There is an error with the Sea State Bias Correction for one or more records |

| CS_OFFL_SIR_FDM_220160112T002000_20160112T003734_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_220160112T011029_20160112T012227_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_220160112T014956_20160112T020020_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_220160112T023809_20160112T024451_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_220160112T024937_20160112T025407_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_220160112T040920_20160112T043706_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_220160112T054921_20160112T062209_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_220160112T064647_20160112T065431_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_220160112T065433_20160112T070516_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_220160112T070849_20160112T071448_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_220160112T072842_20160112T080156_C001 | Sea State Bias Correction | There is an error with the Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160112T100539_20160112T101851_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_220160112T102038_20160112T103204_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_220160112T104722_20160112T112000_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_220160112T113623_20160112T120821_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_220160112T122620_20160112T124217_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_2_20160112T124228_20160112T125511_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_220160112T132025_20160112T133259_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_220160112T154526_20160112T160704_C001 | Sea State Bias Correction | There is an error with the Sea State Bias Correction for one or more records |
| CS_OFFL_SIR_FDM_220160112T162035_20160112T162122_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_220160112T164223_20160112T171019_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_220160112T172402_20160112T175203_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_2_20160112T181746_20160112T184922_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_220160112T191242_20160112T192003_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_220160112T195426_20160112T202903_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_220160112T204206_20160112T204456_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_2_20160112T204609_20160112T210601_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 |
| | | |

6.5 L2 FDM Measurement Confidence Data Check

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

Number of products with errors:

6.6 L2 FDM Range Measurement Check

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

Number of products with errors:

| Product | Test Failed | Description |
|--|--------------------------|---|
| CS_OFFL_SIR_FDM_220160112T002000_20160112T003734_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_220160112T011029_20160112T012227_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_220160112T014956_20160112T020020_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_220160112T023809_20160112T024451_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_220160112T024937_20160112T025407_C001 | CFI Retracked Range Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records. |
| CS_OFFL_SIR_FDM_2_20160112T040920_20160112T043706_C001 | CFI Retracked Range Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records. |
| CS_OFFL_SIR_FDM_2_20160112T064647_20160112T065431_C001 | CFI Retracked Range Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records. |
| CS_OFFL_SIR_FDM_2_20160112T065433_20160112T070516_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_220160112T100539_20160112T101851_C001 | CFI Retracked Range Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records. |
| CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 | CFI Retracked Range Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records. |
| CS_OFFL_SIR_FDM_2_20160112T104722_20160112T112000_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_220160112T113623_20160112T120821_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_220160112T122620_20160112T124217_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_220160112T124228_20160112T125511_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_220160112T132025_20160112T133259_C001 | CFI Retracked Range Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records. |
| CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 | CFI Retracked Range Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records. |
| CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 | CFI Retracked Range Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records. |
| CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 | CFI Retracked Range Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records. |
| CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_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_220160112T195426_20160112T202903_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_220160112T204609_20160112T210601_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

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:

2

| Product | Test Failed | Description |
|--|---|---|
| CS_OFFL_SIR_FDM_220160112T002000_20160112T003734_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_20160112T011029_20160112T012227_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_20160112T014956_20160112T020020_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_20160112T023809_20160112T024451_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_20160112T024937_20160112T025407_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_20160112T040920_20160112T043706_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_20160112T064647_20160112T065431_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_220160112T065433_20160112T070516_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_220160112T100539_20160112T101851_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_20160112T102038_20160112T103204_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_20160112T104722_20160112T112000_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_20160112T113623_20160112T120821_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_20160112T122620_20160112T124217_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_20160112T124228_20160112T125511_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_220160112T132025_20160112T133259_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_20160112T162035_20160112T162122_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_20160112T172402_20160112T175203_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_20160112T181746_20160112T184922_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_20160112T191242_20160112T192003_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_220160112T195426_20160112T202903_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_220160112T204609_20160112T210601_C001 | CFI Backscatter Status Flag, SWH Squared Averaging Status Flag | The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records. |

6.8 L2 FDM Ocean Retracking Quality Check

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

Number of products with errors:

36

| Product | Test Failed | Description |
|--|-------------|--|
| CS_OFFL_SIR_FDM_2_20160112T000812_20160112T001518_C001 | | The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. |

| CS_OFFL_SIR_FDM_2_20160112T005452_20160112T010287_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T01029_20160112T002002_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T023809_20160112T0204051_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T024937_20160112T025407_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T024937_20160112T030238_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T040920_20160112T040706_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T040920_20160112T040706_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T064047_20160112T070516_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T082751_20160112T070516_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082455_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T083728_20160112T008245_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T003324_20160112T1008245_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T1005329_20160112T1005201 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T104722_20160112T11002_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T1104722_20160112T11002_C001 Ocean Retracking Quali | CS_OFFL_SIR_FDM_220160112T002000_20160112T003734_C001 | Ocean Retracking Quality Flag |
|--|--|-------------------------------|
| CS_OFFL_SIR_FDM_2_20160112T023809_20160112T020202_C001 CS_OFFL_SIR_FDM_2_20160112T023809_20160112T025407_C001 CS_OFFL_SIR_FDM_2_20160112T023809_20160112T025407_C001 CS_OFFL_SIR_FDM_2_20160112T025505_20160112T032038_C001 CS_OFFL_SIR_FDM_2_20160112T020202_0160112T03706_C001 CS_OFFL_SIR_FDM_2_20160112T040920_20160112T03706_C001 CS_OFFL_SIR_FDM_2_20160112T064407_20160112T065431_C001 CS_OFFL_SIR_FDM_2_20160112T065433_20160112T065431_C001 CS_OFFL_SIR_FDM_2_20160112T065433_20160112T065431_C001 CS_OFFL_SIR_FDM_2_20160112T0627613_20160112T080156_C001 CS_OFFL_SIR_FDM_2_20160112T082761_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T082761_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T082728_20160112T082452_C001 CS_OFFL_SIR_FDM_2_20160112T082728_20160112T082452_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T085425_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T08512_C001 CS_OFFL_SIR_FDM_2_20160112T100339_20160112T101851_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T102001 CS_OFFL_SIR_FDM_2_20160112T113223_20160112T102001 CS_OFFL_SIR_FDM_2_20160112T122820_20160112T122821_C001 CS_OFFL_SIR_FDM_2_20160112T122820_20160112T122821_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T132259_C001 COCAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T142222_20160112T1325511_C001 COCAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T142222_20160112T150504_C001 COCAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162030_C001 COCAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164232_20160112T162030_C001 COCAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164223_0160112T162030_C001 COCAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164223_0160112T162030_C001 COCAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T1816426_0160112T162030_C001 COCAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T19194242_0160112T162030_C001 COCAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T1919424_20160112T | | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T023809_20160112T024451_C001 CS_OFFL_SIR_FDM_2_20160112T024937_20160112T025407_C001 CS_OFFL_SIR_FDM_2_20160112T025505_20160112T032038_C001 CS_OFFL_SIR_FDM_2_20160112T040920_20160112T03706_C001 CS_OFFL_SIR_FDM_2_20160112T064647_20160112T0565431_C001 CS_OFFL_SIR_FDM_2_20160112T064647_20160112T0565431_C001 CS_OFFL_SIR_FDM_2_20160112T065433_20160112T070516_C001 CS_OFFL_SIR_FDM_2_20160112T065433_20160112T070516_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T082452_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T09216_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T03204_C001 CS_OFFL_SIR_FDM_2_20160112T032020_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T032020_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T103203_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T12122620_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T12122620_20160112T122511_C001 CS_OFFL_SIR_FDM_2_20160112T1222620_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T13259_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T13259_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T13259_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T13259_C001 CS_OFFL_SIR_FDM_2_20160112T132035_20160112T13259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T16035_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T16035_20160112T162122_C001 COEAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T16035_20160112T162122_C001 COEAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164223_20160112T162122_C001 COEAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T181746_20160112T162001_C001 COEAR Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T100001_C001 COEAR REtracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195446_20160112T1200 | CS_OFFL_SIR_FDM_220160112T011029_20160112T012227_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T024937_20160112T03238_C001 CS_OFFL_SIR_FDM_2_20160112T040920_20160112T03238_C001 CS_OFFL_SIR_FDM_2_20160112T040920_20160112T043706_C001 CS_OFFL_SIR_FDM_2_20160112T040920_20160112T065431_C001 CS_OFFL_SIR_FDM_2_20160112T084047_20160112T070516_C001 CS_OFFL_SIR_FDM_2_20160112T072842_20160112T080156_C001 CS_OFFL_SIR_FDM_2_20160112T072842_20160112T080156_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T094216_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T094216_C001 CS_OFFL_SIR_FDM_2_20160112T100339_20160112T1094216_C001 CS_OFFL_SIR_FDM_2_20160112T100339_20160112T102004_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T102004_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T102000_C001 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T12000_C001 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T12000_C001 CS_OFFL_SIR_FDM_2_20160112T112620_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T1212222_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T1212222_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T113025_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145012_20160112T145050_C001 CS_OFFL_SIR_FDM_2_20160112T145222_20160112T15001_C001 CS_OFFL_SIR_FDM_2_20160112T145222_20160112T15001_C001 CS_OFFL_SIR_FDM_2_20160112T140235_20160112T15001_C001 CS_OFFL_SIR_FDM_2_20160112T140235_20160112T15001_C001 CS_OFFL_SIR_FDM_2_20160112T140235_20160112T16001_C001 CS_OFFL_SIR_FDM_2_20160112T160305_20160112T16001_C001 CS_OFFL_SIR_FDM_2_20160112T160305_20160112T16001_C001 CS_OFFL_SIR_FDM_2_20160112T160305_20160112T16001_C001 CS_OFFL_SIR_FDM_2_20160112T160305_20160112T16001_C001 CS_OFFL_SIR_FDM_2_20160112T164009_20160112T109001_C001 CS_OFFL_SIR_FDM_2_20160112T164009_20160112T109001_C001 CS_OFFL_SIR_FDM_2_20160112T104009_201601 | CS_OFFL_SIR_FDM_220160112T014956_20160112T020020_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T05659_20160112T030238_C001 CS_OFFL_SIR_FDM_2_20160112T040920_20160112T043706_C001 CS_OFFL_SIR_FDM_2_20160112T064467_20160112T065431_C001 CS_OFFL_SIR_FDM_2_20160112T065433_20160112T070516_C001 CS_OFFL_SIR_FDM_2_20160112T065433_20160112T080156_C001 CS_OFFL_SIR_FDM_2_20160112T072842_20160112T080156_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T094216_C001 CS_OFFL_SIR_FDM_2_20160112T100539_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T100339_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T112620_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T112620_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T12620_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T122222_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T1242222_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T13259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T132505_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T1709_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T1709_C001 CS_OFFL_SIR_FDM_2_20160112T194202_20160112T19003_C001 CS_OFFL_SIR_FDM_2_20160112T194402_20160112T19003_C001 CS_OFFL_SIR_FDM_2_20160112T194402_20160112T19003_C001 CS_OFFL_SIR_FDM_2_20160112T194402_20160112T120903_C001 CS_OFFL_SIR_FDM_2_20160112T194402_20160112T120903_C001 CS_OFFL_SIR_FDM_2_20160112T194402_20160112T120903_C001 CS_OFFL_SIR_FDM_2_20160112T194402_20160112T120903_C001 CS_OFFL_SIR_FDM_2_20160112T194402_20160 | CS_OFFL_SIR_FDM_220160112T023809_20160112T024451_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T040920_20160112T043706_C001 CS_OFFL_SIR_FDM_2_20160112T064647_20160112T065431_C001 CS_OFFL_SIR_FDM_2_20160112T065433_20160112T070516_C001 CS_OFFL_SIR_FDM_2_20160112T072842_20160112T080156_C001 CS_OFFL_SIR_FDM_2_20160112T072842_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T082752_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T094216_C001 CS_OFFL_SIR_FDM_2_20160112T10938_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T1200201 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T1200201 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T1126202_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124222_20160112T13259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T14505_C001 CS_OFFL_SIR_FDM_2_20160112T145262_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T145262_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T1709_C001 CS_OFFL_SIR_FDM_2_20160112T164222_20160112T1709_C001 CS_OFFL_SIR_FDM_2_20160112T164262_20160112T1709_C001 CS_OFFL_SIR_FDM_2_20160112T164262_20160112T1709_C001 CS_OFFL_SIR_FDM_2_20160112T164262_20160112T109003_C001 CS_OFFL_SIR_FDM_2_20160112T194422_20160112T190003_C001 CS_OFFL_SIR_FDM_2_20160112T1944609_20160112T120003_C001 CS_OFFL_SIR_FDM_2_20160112T1214459_20160112T1214303_C001 CS_OFFL_SIR_FDM_2_20160112T1214459_20160112T1214303_C001 CS_OFFL_SIR_FDM_2_20160112T1214459_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T1214459_2016011 | CS_OFFL_SIR_FDM_220160112T024937_20160112T025407_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T064647_20160112T065431_C001 CS_OFFL_SIR_FDM_2_20160112T065433_20160112T070516_C001 CS_OFFL_SIR_FDM_2_20160112T065433_20160112T080156_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T085425_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T085425_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T08512_C001 CS_OFFL_SIR_FDM_2_20160112T100539_20160112T101851_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T102004_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T112000_C001 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T12620_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125510_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T155040_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T150704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T162035_20160112T17019_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164223_20160112T162122_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T181746_20160112T162122_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T120903_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T12134549_20160112T20903_C001 CCEAN Retracking Quality Flag CS_OFFL_ | CS_OFFL_SIR_FDM_220160112T025650_20160112T030238_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T065433_20160112T070516_C001 CS_OFFL_SIR_FDM_2_20160112T072842_20160112T080156_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T082425_C001 CS_OFFL_SIR_FDM_2_20160112T1093240_20160112T01851_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T10200_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T1020821_C001 CS_OFFL_SIR_FDM_2_20160112T13623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T12620_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T122217_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T13259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T150704_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T175200_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T162035_20160112T175200_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T162036_20160112T175200_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164220_20160112T175200_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T109000_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T100001_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T1204600_20160112T1209000_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T1044500_201 | CS_OFFL_SIR_FDM_220160112T040920_20160112T043706_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T082751_20160112T08245_C001 CS_OFFL_SIR_FDM_2_20160112T082751_20160112T08245_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T085425_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T094216_C001 CS_OFFL_SIR_FDM_2_20160112T1093240_20160112T1094216_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T1000001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T10000_C001 CS_OFFL_SIR_FDM_2_20160112T1304722_20160112T12000001 CS_OFFL_SIR_FDM_2_20160112T122620_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T122620_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T122620_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T142228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T13259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T151515_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150704_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T16001_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T16001_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164223_20160112T175003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T181746_20160112T192003_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T1912420160112T1200001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T1912420160112T1200001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T19142420160112T1200001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T19142420160112T10601_C001 CCEAN Retr | CS_OFFL_SIR_FDM_220160112T064647_20160112T065431_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T082751_20160112T082845_C001 CS_OFFL_SIR_FDM_2_20160112T083728_20160112T08425_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T094216_C001 CS_OFFL_SIR_FDM_2_20160112T1093240_20160112T10851_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T1000_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T120202_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T120202_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T120202_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T120202_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T120202_20160112T120820_C001 CS_OFFL_SIR_FDM_2_20160112T120202_20160112T120001 CS_OFFL_SIR_FDM_2_20160112T120202_20160112T120001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T1601001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T1601001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T1601001 CS_OFFL_SIR_FDM_2_20160112T162030_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T190003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T10001_C001 COean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T10001_C001 COEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T10001_C001 COEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T10001_C001 COEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T200001 COEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T200001 COEAN Retracking Quality Flag CS_OFFL_SIR | CS_OFFL_SIR_FDM_220160112T065433_20160112T070516_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T083728_20160112T08425_C001 CS_OFFL_SIR_FDM_2_20160112T093240_20160112T094216_C001 CS_OFFL_SIR_FDM_2_20160112T100539_20160112T101851_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T112000_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T112002_C001 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T1212620_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T122620_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T122620_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T150205_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164223_20160112T170901 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164223_20160112T1709001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T1752003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T1792003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T10001_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T10001_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T194609_20160112T200903_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20001_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20001_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20001_C001 CCEAN Retrac | CS_OFFL_SIR_FDM_220160112T072842_20160112T080156_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T100539_20160112T101851_C001 CS_OFFL_SIR_FDM_2_20160112T100539_20160112T101851_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T112000_C001 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T12620_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T145050_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150704_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150001 CS_OFFL_SIR_FDM_2_20160112T150001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T1612122_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164223_20160112T17019_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T17019_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T170001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T10001_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T10001_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T20000_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T20000_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20000_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_2 | CS_OFFL_SIR_FDM_220160112T082751_20160112T082845_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T102038_20160112T101851_C001 CS_OFFL_SIR_FDM_2_20160112T102038_20160112T102004_C001 CS_OFFL_SIR_FDM_2_20160112T104722_20160112T112000_C001 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T122620_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150740_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T161222_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T161212_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T1202903_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T1202003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T202003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202903_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202001 CCEAN Retracking Quality Flag CS_OFFL_ | CS_OFFL_SIR_FDM_220160112T083728_20160112T085425_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T102038_20160112T103204_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T104722_20160112T112000_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T122620_20160112T124217_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T132025_20160112T133259_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150704_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T164223_20160112T162122_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T18422_20160112T175203_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T181746_20160112T192003_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202003_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202001 Ocean Retracking Quality Flag Ocean Retracki | CS_OFFL_SIR_FDM_220160112T093240_20160112T094216_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T104722_20160112T112000_C001 CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T122620_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T153152_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T1642035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T1771019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T17503_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T17503_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T1914242_0160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T20903_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20001_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20001_C001 CCean Retracking Quality Flag | CS_OFFL_SIR_FDM_220160112T100539_20160112T101851_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T113623_20160112T120821_C001 CS_OFFL_SIR_FDM_2_20160112T122620_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T1501504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T1501504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T1501504_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T200903_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T20001_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T20001_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T20001_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T2145001_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T2134549_20160112T2145001_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20001_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20001_C001 Ocean Retracking Quality Flag | CS_OFFL_SIR_FDM_220160112T102038_20160112T103204_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T122620_20160112T124217_C001 CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T153152_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T192003_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T210601_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T210601_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCEAN Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20740_C001 CCEAN Retracking Quality Flag | CS_OFFL_SIR_FDM_220160112T104722_20160112T112000_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T124228_20160112T125511_C001 CS_OFFL_SIR_FDM_2_20160112T132025_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T153152_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T150704_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 | CS_OFFL_SIR_FDM_220160112T113623_20160112T120821_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T132025_20160112T133259_C001 CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T153152_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T19526_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T19526_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202903_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202003_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T204609_20160112T204001_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T2134549_20160112T2040001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20400001 CCean Retracking Quality Flag | CS_OFFL_SIR_FDM_220160112T122620_20160112T124217_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T142222_20160112T142505_C001 CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T153152_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T20601_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213449_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213449_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T214303_C001 CCean Retracking Quality Flag | CS_OFFL_SIR_FDM_220160112T124228_20160112T125511_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T145913_20160112T150504_C001 CS_OFFL_SIR_FDM_2_20160112T150747_20160112T153152_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202003_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202003_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T2134549_20160112T2020740_C001 | CS_OFFL_SIR_FDM_220160112T132025_20160112T133259_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T150747_20160112T153152_C001 CS_OFFL_SIR_FDM_2_20160112T154526_20160112T160704_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T20601_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20740_C001 | CS_OFFL_SIR_FDM_220160112T142222_20160112T142505_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T154526_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T2134549_20160112T20740_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20740_C001 | CS_OFFL_SIR_FDM_220160112T145913_20160112T150504_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T162035_20160112T162122_C001 CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T20601_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T2134549_20160112T214303_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 | CS_OFFL_SIR_FDM_220160112T150747_20160112T153152_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T164223_20160112T171019_C001 CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T2145001 CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20740_C001 CCean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T2134549_20160112T2145001 CCean Retracking Quality Flag | CS_OFFL_SIR_FDM_220160112T154526_20160112T160704_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T172402_20160112T175203_C001 CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T20601_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 | CS_OFFL_SIR_FDM_220160112T162035_20160112T162122_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T181746_20160112T184922_C001 CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T2134549_20160112T20740_C001 CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20740_C001 CS_OFFL_SIR_FDM_2_20160112T214549_20160112T20740_C001 | CS_OFFL_SIR_FDM_220160112T164223_20160112T171019_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T191242_20160112T192003_C001 CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 | CS_OFFL_SIR_FDM_220160112T172402_20160112T175203_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T195426_20160112T202903_C001 CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 CS_OFFL_SIR_FDM_2_20160112T214549_20160112T214549_C001 CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 Ocean Retracking Quality Flag CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 | CS_OFFL_SIR_FDM_220160112T181746_20160112T184922_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T204609_20160112T210601_C001 | CS_OFFL_SIR_FDM_220160112T191242_20160112T192003_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 | CS_OFFL_SIR_FDM_220160112T195426_20160112T202903_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 | CS_OFFL_SIR_FDM_220160112T204609_20160112T210601_C001 | Ocean Retracking Quality Flag |
| | CS_OFFL_SIR_FDM_2_20160112T213349_20160112T214303_C001 | Ocean Retracking Quality Flag |
| CS_OFFL_SIR_FDM_2_20160112T222118_20160112T224838_C001 | CS_OFFL_SIR_FDM_2_20160112T214549_20160112T220740_C001 | Ocean Retracking Quality Flag |
| | CS_OFFL_SIR_FDM_220160112T2222118_20160112T224838_C001 | Ocean Retracking Quality Flag |

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