MISR Level 3 Cloud Fraction by Altitude Versioning Cloud Fraction by Altitude Product (CFbA) - Daily, Monthly, Quarterly, Yearly products

Processing Status

ESDT	Product File Name Prefix	Current Quality Designations
MIL3DCFA, MIL3MCFA, MIL3QCFA, MIL3YCFA	MISR_AM1_CFbA	Stage 2: All parameters MISR maturity level definitions I Quality Summary L3 CFbA Product

Note: Level 3 is a summary of Level 2. This page covers changes to the Level 3 software itself for each product version, but you should also consult the product versioning statements for the TOA/Cloud Classifiers and Radiometric Camera-by-camera Cloud Mask products for changes to the Level 2 data being summarized.

Ver. #	Production Start Date	Software Configuration/ Product Impact	Quality Transition
F01_0003	11/29/2017	Only June 2014 to May 2017 are processed at this level. Due to an error in the snow-ice mask for these months, this product has been regenerated. For all other months, the F01_0002 product is current and correct. New version of TC_CLASSIFIERS (F07_0013) used as input. New Input files: MISR_AM1_TC_CLASSIFIERS_P <path>_O<orbit>_F07_0013.hdf</orbit></path>	Stage 2 all parameters
F01_0002	09/02/2014	The entire mission is being reprocessed at this level. Data Product Specification Rev S (PDF). New version of TC_CLASSIFIERS (F07_0012) used as input. New Input files: MISR_AM1_TC_CLASSIFIERS_P <path>_O<orbit>_F07_0012.hdf</orbit></path>	Stage 2 all parameters
F01_0001	06/21/2010	Data Product Specification Rev S (PDF). Initial baseline for Level 3 Cloud Fraction by Altitude (CFbA) public release. Baseline ancillary files: MISR_AM1_TASC_ <month>_<year>_F02_03.hdf (prior to November 01, 2009) MISR_AM1_TASC_<month>_<year>_F02_04.hdf (starting November 01, 2009)</year></month></year></month>	Stage 2 all parameters