

MISR Geometric Product Versioning

[Processing Status](#)

ESDT	Product File Name Prefix	Current Quality Designations
MIB2GEOP	MISR_AM1_GP_GMP	<p>Stage 3 Validated: Geometric Product</p> <p>MISR maturity level definitions Quality Summary L1 Products</p>

Ver. #	Production Start Date	Product Updates	Quality Transition
Current F03_0013	11/28/2004	<p>Data Product Specification Rev L (PDF). Transparent software rebuild against Irix 6.5.2 OS.</p> <p>New ancillary files:</p> <p>GMP_CONFIG_F08_07</p>	Stage 3 Validated: all parameters
F03_0012	8/13/2003	<p>Data Product Specification Rev J (PDF). Transparent software rebuild. ProductVersion PS Attribute added to metadata.</p> <p>New ancillary files:</p> <p>GMP_CONFIG_F08_06</p>	
F03_0011	12/27/2002	<p>Data Product Specification Rev I (PDF). The SunDistanceAu parameter was made uniform for all blocks in order to protect PGE8a from an occasional input-check failure.</p> <p>New ancillary files:</p> <p>GMP_CONFIG_F06_03</p>	
F03_0010	11/12/2002	<p>Data Product Specification Rev G (PDF). The SunDistanceAu parameter was added.</p> <p>New ancillary files:</p> <p>GMP_CONFIG_F05_02</p>	
F02_0009	04/15/2002	<p>Data Product Specification Rev E (PDF). Added parameters Scattering Angle and Glitter Angle (sun glint) to product. Widened coverage of swath to ensure that the data-side of the edge is smooth when viewed at resolutions higher than 17.6 km.</p> <p>New ancillary files:</p> <p>MISR_AM1_GRP_CONFIG_XCAM_F03_01.ascii</p>	Stage 1 Validated: all parameters
F01_0008	09/27/2001	<p>Data Product Specification Rev D (PDF). Rebuilt against new Shared software. No functional changes.</p>	Provisional: all parameters
F01_0007	03/30/2001	<p>Data Product Specification Rev D (PDF). Metadata/filename fixes including removal of the 'T' from PGE 7 Core Meta Date fields. HDF file access efficiency updates.</p>	
F01_06, F01_0006	12/21/2000	<p>Data Product Specification Rev D (PDF). Adds LocalGranuleIDs of all inputs to product annotation. Uses new version string scheme.</p>	
05	10/02/2000	<p>Remove dependency on IMSL math libraries.</p> <p>MISR_AM1_CGM_F01_06.ascii (Used to generate orbits after 2718)</p>	
04	10/02/2000	<p>Same software used as product version 05.</p> <p>MISR_AM1_CGM_F01_05.ascii (Used to generate orbits 995-2718)</p>	

03	09/01/2000	New ancillary files: MISR_AM1_CGM_F01_06.ascii (Used to generate orbits after 2718)	
02	08/15/2000	New ancillary files: MISR_AM1_CGM_F01_05.ascii (Used to generate orbits 995-2718)	
Baseline: 01	06/21/2000	Baseline ancillary files: MISR_AM1_AGP_Pxxx_F01_24.hdf MISR_AM1_CGM_F01_04.ascii	Beta: all parameters