

## Quality Designator:

- **Stage 2 Validated:** Component Global Aerosol Product
- **Stage 1 Validated:** Component Global Georectified Radiance Product
- **Provisional/Beta:** Component Global Land Surface Product

[MISR maturity level definitions](#)

---

This statement applies to the MISR Level 3 Georectified Radiance product, MISR Level 3 Aerosol product, and the MISR Level 3 Land Surface product with a production date of March 24, 2003, or later until such a time as further improvements to MISR software or ancillary inputs are made. See the [Versioning Page](#) for an in-depth explanation of the differences between various MISR product versions. Quality statements covering earlier time periods may be accessed through [links](#) at the bottom of this page.

An extensive review of product quality has not yet been performed. Please read the [summary words of caution](#) if you have not done so already.

Although there are warnings relating to Beta and Provisional quality parameters, the MISR Level 3 software which generated this product is believed to be functioning quite well except where noted below. This statement highlights major known problems with the products, as well as functionalities which are currently not implemented.

---

[Georectified](#) | [Aerosol](#) | [Land Surface](#)

---

## Component Global Georectified Radiance Product (a.k.a. CGGRP) (from MISR PGE 12a)

Quality Designator: **Stage 1 Validated**

### PRODUCT MATURITY

All component global georectified radiance parameters now have a "Stage 1 Validated" status.

### LEVEL 1 PROBLEMS

The Level 3 Georectified Radiance product is a summary of the L1B2 Terrain and L1B2 Ellipsoid Radiance products and therefore, all of the [Level 1 quality statements](#) apply.

## Component Global Aerosol Product (a.k.a. CGAS) (from MISR PGE 12c)

Quality Designator: **Stage 2 Validated**

### PRODUCT MATURITY

All component global aerosol parameters now have a "Stage 2 Validated" status.

### LEVEL 2 AEROSOL PROBLEMS

The Level 3 Aerosol product is a summary of the Level 2 Aerosol product, therefore all of the [Level 2 aerosol quality statements](#) apply.

## Component Global Land Surface Product (a.k.a. CGLS) (from MISR PGE 12c)

Quality Designator: **Provisional/Beta**

### PRODUCT MATURITY

All component global land surface parameters now have a "Provisional" status with the exception of



DHR Shortwave which has a "Beta" status.

## LEVEL 2 LAND SURFACE PROBLEMS

The Level 3 Land Surface product is a summary of the Level 2 Land Surface product, and therefore all of the [Level 2 land surface quality statements](#) apply.

---

Also see the

- [Statement dated March 24, 2003](#) for MISR Level 3 Products from March 24, 2003 to March 9, 2004.
- [Statement dated July 31, 2002](#) for MISR Level 3 Products from July 31, 2002 to March 23, 2003.

