

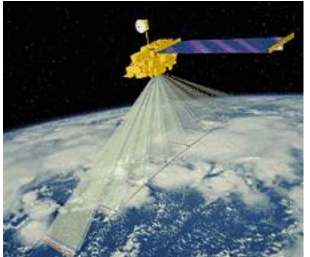


Multi-angle Imaging SpectroRadiometer (MISR) Overview

- Launched December 18, 1999 on Terra spacecraft in a sun-synchronous polar orbit
- Views the sunlit Earth simultaneously at nine widely-spaced angles
- Provides calibrated images in four spectral bands at each of the nine angles
- Spatial sampling of 275 and 1100 meters provided globally

- Orbits the Earth about 15 times each day
- 233 distinct orbits (called paths) are repeated every 16 days
- Near global coverage is obtained in 9 days at the equator, 2 at the poles
- MISR data products are available from February 24, 2000 in HDF-EOS format

Observation Concept



Concept Description

Data Products through Imagery



Data Products through Imagery (PDF)



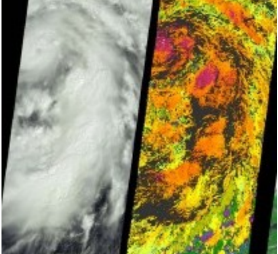


Image Gallery



