

# MINX Document 2

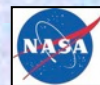
## MISR - Tools for Ordering and Viewing Data



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**Raytheon Company, Jet Propulsion Laboratory,  
California Institute of Technology**

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Government sponsorship acknowledged.**

# Contents


- **Browse tool**
- **Data pool (ftp)**
- **Order and customization tool**
- **Other tools**

# MISR Tools and Data

[http://eosweb.larc.nasa.gov/PRODOCS/misr/table\\_misr.html](http://eosweb.larc.nasa.gov/PRODOCS/misr/table_misr.html)

Notices, Features, and Latest News:	<ul style="list-style-type: none"> <li>• <a href="#">MISR Wildfire and Volcano Plume Data</a> - updated interface and new data (<a href="#">announcement</a>)</li> <li>• Featured MISR Imagery: <a href="#">Mystery Quiz #27</a></li> <li>• NASA Press Release: <a href="#">NASA Partnership Sends Earth Science Data To Africa</a></li> <li>• Giovanni data visualization for: <a href="#">Daily Level 3 Aerosol data</a>   <a href="#">Monthly Level 3 Aerosol data</a></li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Join MISR News List</a></li> <li>• <a href="#">MISR Home Page</a> <ul style="list-style-type: none"> <li>◦ <a href="#">MISR publications</a></li> </ul> </li> </ul>
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MINX plume database

<b>Obtaining Data and Tools</b> <ul style="list-style-type: none"> <li>• Data Products: <a href="#">New</a>   <a href="#">Current</a>   <a href="#">Special</a></li> <li>• <a href="#">MISR Order and Customization Tool</a></li> <li>• <a href="#">Data Pool</a></li> <li>• <a href="#">AMAPS Services</a></li> <li>• <a href="#">Reverb Search Tool</a>   <a href="#">Tutorial</a></li> </ul> <p>Tools:</p> <ul style="list-style-type: none"> <li>• <a href="#">Software for working with the data</a></li> <li>• <a href="#">Orbit/Date Conversion</a></li> <li>• <a href="#">Lat/Lon to Path/Block Conversion</a></li> <li>• <a href="#">MISR Paths</a> (get Google Earth)</li> </ul>	<p style="text-align: center;"><b>Very useful information</b></p> <p>Introductory Material - New Users Start Here:</p> <ul style="list-style-type: none"> <li>• <a href="#">Frequently Asked Questions</a> <ul style="list-style-type: none"> <li>◦ <a href="#">FAQ - how to order</a></li> </ul> </li> <li>• <a href="#">Project Handbook</a></li> <li>• <a href="#">Overview</a> <ul style="list-style-type: none"> <li>◦ <a href="#">Observation Concept</a></li> </ul> </li> <li>• <a href="#">How to obtain MISR data</a> (PPT)</li> <li>• <a href="#">Workshop Presentations</a></li> </ul> <p style="text-align: center;"><b>MISR product file formats</b></p>	<p style="text-align: center;"><b>Documentation</b></p> <p>Data Product Details:</p> <ul style="list-style-type: none"> <li>• <a href="#">Current Data Product Content (DPS)</a></li> <li>• <a href="#">New Data Product Content (DPS)</a></li> <li>• <a href="#">Current Data Product Quality</a></li> <li>• <a href="#">New Data Product Quality</a></li> <li>• <a href="#">Current Data Product Versioning</a></li> <li>• <a href="#">New Data Product Versioning</a></li> </ul> <p>Detailed Theory:</p> <ul style="list-style-type: none"> <li>• <a href="#">Algorithm Theoretical Basis Documents</a></li> </ul> <p style="text-align: center;"><b>MISR product algorithm descriptions</b></p>	<p style="text-align: center;"><b>Relevant Links</b></p>  <ul style="list-style-type: none"> <li>• <a href="#">View All Imagery</a></li> <li>• <a href="#">View Level 3 Imagery</a></li> <li>• <a href="#">MISR Browse Tool</a></li> <li>• <a href="#">Tropical Cyclone Information</a></li> <li>• <a href="#">Terra Spacecraft Record</a></li> <li>• <a href="#">Overpass Calculator</a></li> <li>• <a href="#">Feature Articles</a></li> </ul>
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2

3

4

1

## New Data Products

Enables showing MISR paths in Google Earth

MISR product algorithm descriptions

Product	Description	Processing Information	
<a href="#">New Level 2 Products</a>	Cloud Motion Vectors, Cloud Top Heights, Cloud Masks	<b>Production Reports:</b> <ul style="list-style-type: none"> <li>• <a href="#">Level 2 New</a></li> </ul>	<b>Processing Status / Collections:</b> <ul style="list-style-type: none"> <li>• Level 2 Products New</li> </ul>

New stereo height product

## Current Data Products

Product	Description	Processing Information	
<a href="#">Level 3 Products</a>	Globally gridded statistical summaries (daily, monthly, quarterly, and yearly) of select Level 1 and Level 2 Radiances, Aerosol, Land/Surface, and TOA Albedo parameters. Special regional products for select areas. Cloud Fraction by Altitude. Cloud Motion Vector.	<b>Production Reports:</b> <ul style="list-style-type: none"> <li>• <a href="#">Level 1</a></li> <li>• <a href="#">Local Mode</a></li> <li>• <a href="#">Level 2 Current</a></li> <li>• <a href="#">Level 3 Daily</a></li> <li>• <a href="#">Level 3 Monthly, Seasonal, Yearly</a></li> </ul>	<b>Processing Status / Collections:</b> <ul style="list-style-type: none"> <li>• <a href="#">Level 1B2, LM, Geometric</a></li> <li>• <a href="#">Level 2 Current</a></li> <li>• <a href="#">Level 2 Radiance</a></li> <li>• <a href="#">Level 3 Aerosol/Land</a></li> <li>• <a href="#">Level 3 Albedo/Cloud</a></li> </ul>
<a href="#">Level 2 Products</a>	Aerosol, Land/Surface, Cloud Mask, and TOA Cloud Stereo, Albedo and Classifier Products		
<a href="#">Level 1 Products</a>	Georectified Radiances, Browse, and Geometric Products		
<a href="#">Ancillary Products</a>	Static Ancillary Products		

# Contents

- **Browse tool**
- **Data pool (ftp)**
- **Order and customization tool**
- **Other tools**

# Browse Tool – 1

[http://10dup05.larc.nasa.gov/MISR\\_BROWSE/](http://10dup05.larc.nasa.gov/MISR_BROWSE/)

**Step 1**

MISR Region Selection Tool

Move rectangle and resize if needed, or enter Lat/Lon coordinates.

North: 30.880  
West: 80.000 East: 96.400  
South: 23.120  
Lat: 27.000  
Lon: 88.200  
Width: 16.400  
Height: 7.760

Select time range of interest.

Start Time: Mar 01 2012 00:00 UTC  
End Time: Mar 05 2012 00:00 UTC  
Get orbit info

**Step 2**

Path 144

Orbit: 64903  
Camera: AN  
Start: 2012-03-01T04:43:32Z  
End: 2012-03-01T06:22:25Z  
Path: 144  
Show crossing paths  
View Image

- Use mouse to fit yellow rectangle over area of interest
- Or specify rectangle Lat/Lon coordinates in text boxes either by edge coordinates or by center coordinates and size
- Enter starting and ending date and time
- Clicking “Get Orbit Info” opens Step 2
- Then select a camera and an orbit from the dropdown list boxes
- Finally click “View Image” to continue

Orbit: 64903  
Camera: AN  
Start: 04:43:32Z  
End: 22:25Z  
Path: AN  
AA  
BA  
CA  
DA  
View Image

Orbit: 64903  
Camera: 64903  
Start: 64917 04:43:32Z  
End: 64932 22:25Z  
64946  
Path: 144  
Show crossing paths  
View Image

# Browse Tool – 2

Three additional options for finding orbits:  
Orbit number, Path number, Time Range

Region Time Range Path **Orbit** MISR Home

Step 1

### MISR Orbit Tool

Enter orbit number to obtain date, path, and view browse image.

Orbit number:

Step 2

Path 145

Orbit:

Camera:

Start: 2002-04-14T04:50:47Z

End: 2002-04-14T06:29:40Z

Path: 145

Region Time Range **Path** Orbit MISR Home

Step 1

### MISR Time Range Tool

Enter time range to obtain orbits and paths.

	Month	Day	Year	Hour	Min	
Start Time:	Mar	03	2000	00	00	UTC
End Time:	Mar	23	2012	00	00	UTC

Region Time Range **Path** Orbit MISR Home

Step 1

### MISR Path Tool

Enter a path number (1 - 233) and a time range to obtain a list of orbits within the time range that cover that path.

Path number:

	Month	Day	Year	Hour	Min	
Start Time:	Mar	03	2000	00	00	UTC
End Time:	Mar	23	2012	00	00	UTC

All four options produce the same map display and Orbit and Camera dropdown lists in Step 2

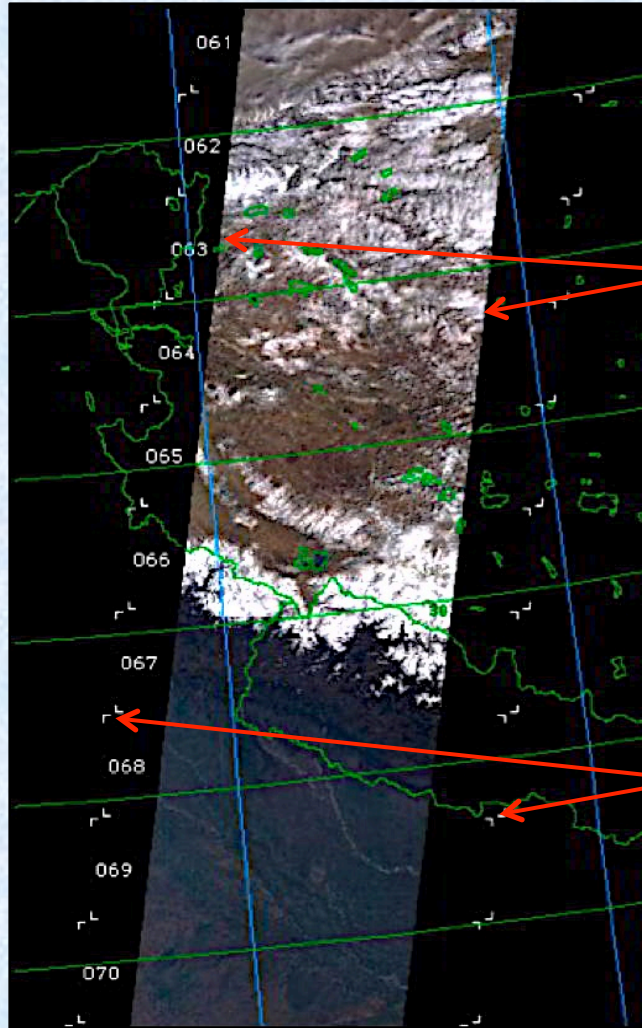
# Browse Tool - 3

**MISR Browse Tool**

- **Shrink Image**
- Hide Image
- Hide Countries
- Hide Lat/Lon
  
- Known Issues

Operation menu

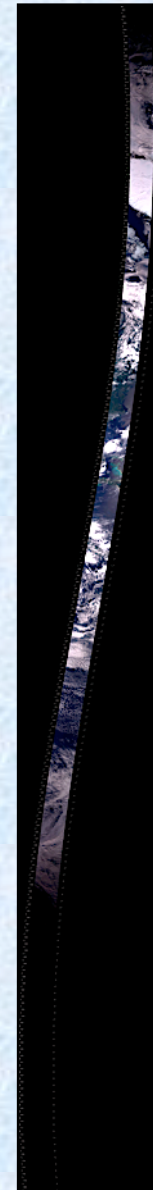
- Resolution of **enlarged** image is 2.2 km / pixel
- Resolution of **shrunk** image is 4.4 km / pixel



Limits of data swath  
~75% of block width

Block corner markers

Browse image at enlarged resolution (2.2 km/pixel)



← Block 1

Actual Extent of browse image

Entire swath is scrollable

Block 180 ←

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


# Data Pool - 1

<ftp://l4ftl01.larc.nasa.gov/MISR/>

(web-based alternative at <http://l4eil01.larc.nasa.gov:22000/WebAccess/drill?attrib=group&group=MISR&>)

Index of <ftp://l4ftl01.larc.nasa.gov/MISR/>

 Up to higher level directory

Name	Size	Last Modified
<a href="#">MB2LME.002</a>		10/28/10 12:00:00 AM
<a href="#">MB2LMT.002</a>		10/28/10 12:00:00 AM
<a href="#">MI1AC.001</a>		10/28/10 12:00:00 AM
<a href="#">MI1AC.002</a>		10/28/10 12:00:00 AM
<a href="#">MI1AENG1.001</a>		10/28/10 12:00:00 AM
<a href="#">MI1AENG1.002</a>		10/28/10 12:00:00 AM
<a href="#">MI1AMOT.001</a>		10/28/10 12:00:00 AM
<a href="#">MI1AMOT.003</a>		10/28/10 12:00:00 AM
<a href="#">MI1ANAV.001</a>		10/28/10 12:00:00 AM
<a href="#">MI1ANAV.002</a>		10/28/10 12:00:00 AM
<a href="#">MI1AOBC.001</a>		10/28/10 12:00:00 AM
<a href="#">MI1AOBC.002</a>		10/28/10 12:00:00 AM
<a href="#">MI1B1.001</a>		10/28/10 12:00:00 AM
<a href="#">MI1B1.002</a>		10/28/10 12:00:00 AM
<a href="#">MI1B2E.001</a>		10/28/10 12:00:00 AM
<a href="#">MI1B2E.002</a>		10/28/10 12:00:00 AM
<a href="#">MI1B2E.003</a>		10/28/10 12:00:00 AM
<a href="#">MI1B2T.001</a>		10/28/10 12:00:00 AM
<a href="#">MI1B2T.002</a>		10/28/10 12:00:00 AM
<a href="#">MI1B2T.003</a>		10/28/10 12:00:00 AM
<a href="#">MI3DAEF.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DAENF.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DAER.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DALF.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DALNF.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DCDF.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DCDNF.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DCLDN.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DLSF.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DLSNF.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DLSR.002</a>		10/28/10 12:00:00 AM
<a href="#">MI3DRDF.002</a>		10/28/10 12:00:00 AM

- ftp site for immediate download of entire MISR product files (no subsets)
- If your internet connection is not fast, use the MISR order tool instead and subset files to reduce volume
- Earth Science Data Type names (**ESDT**) are needed to identify products in data pool
- Click the desired ESDT name with the latest version number

Click ESDT name and version number

MISR Product Name	ESDT Name
GRP_ELLIPSOID_GM	MI1B2E
GRP_ELLIPSOID_LM	MB2LME
GRP_TERRAIN_GM	MI1B2T
GRP_TERRAIN_LM	MB2LMT
GRP_RCCM_GM	MIRCCM
GRP_RCCM_LM	MIRCCMF
GP_GMP	MIB2GEOP
AS_AEROSOL	MIL2ASAE
AS_AEROSOL_FIRSTLOOK	MIL2ASAF
AS_LAND	MIL2ASLS
AS_LAND_FIRSTLOOK	MIL2ASLF
TC_STEREO	MIL2TCST
TC_STEREO_FIRSTLOOK	MIL2TCSF
TC_CLASSIFIERS	MIL2TCCL
TC_CLASSIFIERS_FIRSTLOOK	MIL2TCCF
TC_ALBEDO	MIL2TCAL
TC_ALBEDO_FIRSTLOOK	MIL2TCAF
AGP	MIANCAGP
GRP_ELLIPSOID_BR	MISBR

# Data Pool - 2

Index of ftp://l4ftl01.larc.nasa.gov/MISR/MI1B2T.003/

Up to higher level directory

Name	Size	Last Modified
2000.02.24		4/14/11 12:00:00 AM
2000.02.25		6/20/09 12:00:00 AM
2000.02.26		4/14/11 12:00:00 AM
2000.02.27		6/20/09 12:00:00 AM
2000.02.28		12/30/09 12:00:00 AM
2000.02.29		6/20/09 12:00:00 AM
2000.03.01		4/14/11 12:00:00 AM
2000.03.02		12/29/09 12:00:00 AM
2000.03.03		6/20/09 12:00:00 AM
2000.03.04		12/30/09 12:00:00 AM
2000.03.05		6/20/09 12:00:00 AM
2000.03.06		12/30/09 12:00:00 AM
2000.03.07		12/30/09 12:00:00 AM
2000.03.08		12/30/09 12:00:00 AM
2000.03.09		12/30/09 12:00:00 AM
2000.03.10		6/20/09 12:00:00 AM
2000.03.11		12/29/09 12:00:00 AM
2000.03.12		12/30/09 12:00:00 AM
2000.03.13		12/30/09 12:00:00 AM
2000.03.14		6/20/09 12:00:00 AM
2000.03.15		12/30/09 12:00:00 AM
2000.03.16		12/30/09 12:00:00 AM
2000.03.17		6/20/09 12:00:00 AM
2000.03.18		12/29/09 12:00:00 AM
2000.03.19		6/19/09 12:00:00 AM
2000.03.20		4/14/11 12:00:00 AM
2000.03.21		6/19/09 12:00:00 AM
2000.03.22		12/30/09 12:00:00 AM
2000.03.23		12/30/09 12:00:00 AM
2000.03.24		12/30/09 12:00:00 AM
2000.03.25		12/30/09 12:00:00 AM
2000.03.26		12/30/09 12:00:00 AM
2000.03.27		6/19/09 12:00:00 AM
2000.03.28		12/30/09 12:00:00 AM

Ellipsoid browse imagery is included in list for all products

Clicking on browse file name displays orbit image

Orbit data listed by day of the year

Click selected files

Radiance files for 9 cameras (.xml files are not needed)

Click selected date

Index of ftp://l4ftl01.larc.nasa.gov/MISR/MI1B2T.003/2000.03.20/

Up to higher level directory

Name	Size	Last Modified
MISR_AM1_GRP_ELLIPSOID_BR_GM_P003_0001358_AA_F03_0024.jpg		6/19/09 12:00:00 AM
MISR_AM1_GRP_ELLIPSOID_BR_GM_P003_0001358_AF_F03_0024.jpg		6/19/09 12:00:00 AM
MISR_AM1_GRP_ELLIPSOID_BR_GM_P003_0001358_AN_F03_0024.jpg		6/19/09 12:00:00 AM
MISR_AM1_GRP_ELLIPSOID_BR_GM_P003_0001358_BA_F03_0024.jpg		6/19/09 12:00:00 AM
MISR_AM1_GRP_ELLIPSOID_BR_GM_P003_0001358_BF_F03_0024.jpg		6/19/09 12:00:00 AM
MISR_AM1_GRP_ELLIPSOID_BR_GM_P003_0001358_CA_F03_0024.jpg		6/19/09 12:00:00 AM
MISR_AM1_GRP_ELLIPSOID_BR_GM_P003_0001358_CF_F03_0024.jpg		6/19/09 12:00:00 AM
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MISR_AM1_GRP_ELLIPSOID_BR_GM_P019_0001359_BA_F03_0024.jpg		6/19/09 12:00:00 AM

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MISR_AM1_GRP_TERRAIN_GM_P019_0001359_AN_F03_0024.hdf.xml	5 KB	6/19/09 12:00:00 AM

# Contents

- **Browse tool**
- **Data pool (ftp)**
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# MISR Order and Customization Tool – 1

<http://10dup05.larc.nasa.gov/MISR/cgi-bin/MISR/main.cgi>

ATMOSPHERIC SCIENCES DATA CENTER

## MISR Order and Customization Tool

MISR

Welcome to the MISR Order Tool (Version 4.7.2)

Username:

Password:

*Note: If you do not have an account, please use the name 'guest'. Obtain [account](#) [Edit Profile](#). [Retrieve login and password](#).*

\* Version 4.7.2 includes a new non-consecutive dates temporal search capability.

This tool was tested on the following systems and browsers:

Operating System	Browsers Supported	Not Supported
Windows 2000, XP	Internet Explorer 6, Netscape 8 and 7.2, Firefox 3.X, Opera 8.5, Mozilla 1.7	
Mac OS X	Netscape 7.2, Safari, Firefox 3.X (not recommended)	
Linux	Mozilla, Firefox	

[MISR Information](#) | [MISR FAQ](#) | [ASDC Home Page](#) | [Questions/Feedback](#)

- MISR data are freely available to anyone
- Download bandwidth is the main concern
- Unlike the Data Pool the Order Tool supports extracting subsets of MISR products – can result in **much smaller** download volumes

Click “Login” as “guest” without a password for one-time retrievals

If you expect to order MISR data frequently, set up an account first to save time later – there’s no cost

# MISR Order and Customization Tool – 2

ATMOSPHERIC SCIENCES DATA CENTER

**MISR Product Selection and Search**

MISR

[New Search](#) | [View Cart/Submit Order](#)

**Step 1: Select Data Products**

Refine the Data Products list by selecting one or more of the following:

Aerosol  Cloud  Land/Surface  Radiance  
 Top of Atmosphere Albedo  Images  
 Supporting Products  Engineering  All

Data Products (Full Name - ESDT Name)	<a href="#">MISR Browse Tool</a>
MISR Level 1B2 Ellipsoid Data-MI1B2E	
MISR Level 1B2 Terrain Data-MI1B2T	
MISR Browse data-MISBR	
MISR Level 2 Aerosol parameters-MIL2ASAE	
MISR Level 2 FIRSTLOOK Aerosol parameters-MIL2ASAF	
MISR Level 2 Land Surface parameters-MIL2ASLS	
MISR Level 2 FIRSTLOOK Surface parameters-MIL2ASLF	
MISR Level 2 TOA/Cloud Albedo parameters-MIL2TCAL	
MISR Level 2 FIRSTLOOK TOA/Cloud Albedo parameters-MIL2TCAF	
MISR Level 2 TOA/Cloud Classifier parameters-MIL2TCCL	
MISR Level 2 FIRSTLOOK TOA/Cloud Classifier parameters-MIL2TCCF	

Return all file versions  
 Return only latest file version

**Step 2a: Select at least one of the following Search Criteria**

Temporal Search

Spatial Search

**Step 2b: Select Optional Search Criteria**

Camera

[MISR Information](#) | [MISR FAQ](#) | [ASDC Home Page](#) | [Questions/Feedback](#)

Not needed if you can identify the Data Products you need from the list below

Hold command key (Mac) or control key (PC) to select multiple Data Products from scrollable list

Using the latest file version is almost always the correct choice

See left side of next slide

See right side of next slide

# MISR Order and Customization Tool – 3

**Step 2a:** Select at least one of the following Search Criteria

**Temporal Search**

Search type:  Date/Time  Day of Year/Time  Orbit  Non-Consecutive Date

Valid for dates greater than February 23, 2000.

Start time: Mar 27 2012 00:00:00

End time: Mar 27 2012 23:59:59

Spatial Search

**Temporal Search**

Search type:  Date/Time  Day of Year/Time  Orbit  Non-Consecutive Date

Valid for dates greater than 2000 54.

Start: Year: 2012 Day: 86

Hour: 00 Min: 00 Sec: 00

End: Year: 2012 Day: 86

Hour: 23 Min: 59 Sec: 59

Spatial Search

**Temporal Search**

Search type:  Date/Time  Day of Year/Time  Orbit  Non-Consecutive Date

Valid for orbits greater than 954. \*

Orbits:

Tip: Use commas to separate orbits, and dashes to indicate ranges of orbits. [More format help](#)

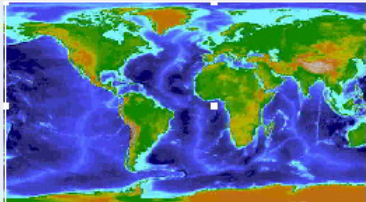
[Orbit/Date Conversion Tool](#)

Spatial Search

Temporal search options

**Spatial Search**

Search type:  Map  Geographic Bounds  Path  EOS Validation Sites



90.0 N  
180.0 W 180.0 E  
90.0 S

Zoom In Zoom Out

**Spatial Search**

Search type:  Map  Geographic Bounds  Path  EOS Validation Sites

North  
90.0  
West -180.0 180.0 East  
-90.0  
South

Spatial search options

**Spatial Search**

Search type:  Map  Geographic Bounds  Path  EOS Validation Sites

Paths:

Tip: Use commas to separate paths, and dashes to indicate ranges of paths. [More format help](#)

[Lat/Lon to Path/Block Conversion Tool](#)

# MISR Order and Customization Tool – 4

## Step 2b: Select Optional Search Criteria

Camera

Arrangement of Cameras

AA  
AF  
AN  
BA  
BF  
CA  
CF  
DA  
DF

Search Reset

Click and drag to select all cameras if level 1B2 files are included in order

Select all of these and proceed

## Step 3: Select Data Products to Display

Customizable Data Products:

Data Product	File Count
<input checked="" type="checkbox"/> MISR Level-2 Aerosol Parameters - MIL2ASAE	1
<input checked="" type="checkbox"/> MISR Level-1B2 Geometric Parameters - MIB2GEOP	1
<input checked="" type="checkbox"/> MISR Level-1B2 Global Mode Terrain-projected Radiance - MI1B2T	9

Display Selected Customizable Data Products

Found 11 files. This page (1) displays 1 to 11

## Step 4: Select Files to Order

(Sort results by column heading)

Filename	Start Date	Stop Date	Size (MB)	Orbit	Path	Version ID	Camera	ESDT
<input checked="" type="checkbox"/> MISR_AM1_GP_GMP_P113_O012345_F03_0013.hdf	2002-04-14 01:49:00	2002-04-14 02:46:00	10.62	12345	113	13	N/A	MIB2GEOP
<input checked="" type="checkbox"/> MISR_AM1_AS_AEROSOL_P113_O012345_F12_0022.hdf	2002-04-14 01:49:00	2002-04-14 02:46:00	31.06	12345	113	22	N/A	MIL2ASAE
<input checked="" type="checkbox"/> MISR_AM1_GRP_TERRAIN_GM_P113_O012345_DF_F03_0024.hdf	2002-04-14 01:49:00	2002-04-14 02:38:00	116.08	12345	113	24	DF	MI1B2T
<input checked="" type="checkbox"/> MISR_AM1_GRP_TERRAIN_GM_P113_O012345_CF_F03_0024.hdf	2002-04-14 01:50:00	2002-04-14 02:40:00	118.10	12345	113	24	CF	MI1B2T
<input checked="" type="checkbox"/> MISR_AM1_GRP_TERRAIN_GM_P113_O012345_BF_F03_0024.hdf	2002-04-14 01:51:00	2002-04-14 02:40:00	118.16	12345	113	24	BF	MI1B2T
<input checked="" type="checkbox"/> MISR_AM1_GRP_TERRAIN_GM_P113_O012345_AF_F03_0024.hdf	2002-04-14 01:52:00	2002-04-14 02:41:00	117.29	12345	113	24	AF	MI1B2T
<input checked="" type="checkbox"/> MISR_AM1_GRP_TERRAIN_GM_P113_O012345_AN_F03_0024.hdf	2002-04-14 01:53:00	2002-04-14 02:42:00	352.88	12345	113	24	AN	MI1B2T
<input checked="" type="checkbox"/> MISR_AM1_GRP_TERRAIN_GM_P113_O012345_AA_F03_0024.hdf	2002-04-14 01:53:00	2002-04-14 02:43:00	119.23	12345	113	24	AA	MI1B2T
<input checked="" type="checkbox"/> MISR_AM1_GRP_TERRAIN_GM_P113_O012345_BA_F03_0024.hdf	2002-04-14 01:54:00	2002-04-14 02:44:00	119.11	12345	113	24	BA	MI1B2T
<input checked="" type="checkbox"/> MISR_AM1_GRP_TERRAIN_GM_P113_O012345_CA_F03_0024.hdf	2002-04-14 01:55:00	2002-04-14 02:44:00	118.62	12345	113	24	CA	MI1B2T
<input checked="" type="checkbox"/> MISR_AM1_GRP_TERRAIN_GM_P113_O012345_DA_F03_0024.hdf	2002-04-14 01:56:00	2002-04-14 02:45:00	117.06	12345	113	24	DA	MI1B2T

Check desired files individually or click here to select all files

Select All Files Clear All Selections

("Select All Files" and "Clear All Selections" applies across the entire search results.)

Search Results Page: 1

Save this search as: Save Search

## Step 5: Add Files in Cart

FAQ: What is customization?  
 Subset/Customize Selected Files  Add Files to Cart

Order files with a subset of blocks in an additional step

Order files containing entire orbit

# MISR Order and Customization Tool – 5

## Step 6. Select Files to Customize

**Files**

MISR\_AM1\_GP\_GMP\_P113\_O012345\_F03\_0013.hdf  
MISR\_AM1\_AS\_AEROSOL\_P113\_O012345\_F12\_0022.hdf  
MISR\_AM1\_GRP\_TERRAIN\_GM\_P113\_O012345\_DF\_F03\_0024.hdf  
MISR\_AM1\_GRP\_TERRAIN\_GM\_P113\_O012345\_BF\_F03\_0024.hdf  
MISR\_AM1\_GRP\_TERRAIN\_GM\_P113\_O012345\_DA\_F03\_0024.hdf  
MISR\_AM1\_GRP\_TERRAIN\_GM\_P113\_O012345\_BA\_F03\_0024.hdf  
MISR\_AM1\_GRP\_TERRAIN\_GM\_P113\_O012345\_AN\_F03\_0024.hdf  
MISR\_AM1\_GRP\_TERRAIN\_GM\_P113\_O012345\_AF\_F03\_0024.hdf  
MISR\_AM1\_GRP\_TERRAIN\_GM\_P113\_O012345\_CA\_F03\_0024.hdf  
MISR\_AM1\_GRP\_TERRAIN\_GM\_P113\_O012345\_AA\_F03\_0024.hdf  
MISR\_AM1\_GRP\_TERRAIN\_GM\_P113\_O012345\_CF\_F03\_0024.hdf

**Click and drag to select all files**

## Select Customization Options

### Step 7a. Subset Files (decreases file size)

Only one data product at a time can be subset by parameter. To subset additional data products return to the search results and select the next data product.

Spatial Subset

Temporal Subset

### Step 7b. Add fields to output (increases file size)

Add Latitude Longitude Layers to output

Unpack and unscale all applicable fields

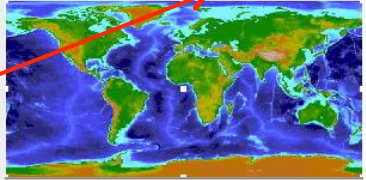
Some parameters are packed and scaled to reduce file size. This option expands packed data values and converts (unscales) them to floating point values.

**“Block” option is simplest**

**This image shows result of selecting “Map” option**

Spatial Subset

Subset type:  Block  Map  Geographic Bounds



90.0 N  
180.0 W 180.0 E  
90.0 S

Zoom In Zoom Out

Temporal Subset

Subset type:  Time

[File information.](#)

Valid for dates greater than February 23, 2000.

Start time: Apr 14 2002  
Hour: 01 Min: 56 Sec: 00

End time: Apr 14 2002  
Hour: 02 Min: 46 Sec: 00

## Step 8. Select Output Format

### Output Formats

- HDF-EOS stacked-block grid (original)
- HDF-EOS conventional grid
- MODIS-like file names

[FAQ: What is the Space Oblique Mercator \(SOM\) projection?](#)

[FAQ: What is stacked-block format? What is conventional format?](#)

[FAQ: Latitude/longitude implications for reformatted data.](#)

Save customization as:

**Always choose stacked-block format for files used by MINX**

**On to next page**



# MISR Order and Customization Tool – 6

[New Search](#) | [Current Search](#) | [View Cart/Submit Order](#)

*The customization was placed in your cart.  
The tool returns to this page for further customizations, if desired.*

### Step 1: Review Your Orders

Delete	Order Details	Customization Details
<input type="checkbox"/>	<a href="#">View</a>	<a href="#">View</a> <input type="checkbox"/> Remove Customization

### Step 2: Select Your Delivery Method

Delivery method: [FTP Pull](#)

Order Label (optional):

*Once you have submitted your order, you will receive an email with further information.*

**Title:** First Name: (required) Initial: Last Name: (required)  
(none) David L Nelson

**Organization:** JPL **Internet E-Mail Address: (required)** David.L.Nelson@jpl.nasa.gov

**Street Address: (required)**  
4800 Oak Grove Drive

**City: (required)**  
Pasadena



**State/Province: (required)**  
CA

**Zip/Postal Code: (required)**  
91109

**Country: (required)**  
USA

**Telephone: (required)** **Fax:**  
393-7641

**Affiliation Type: (required)** **Affiliation Category: (required)**  
Government USA

 **Order Submitted** 

**Your order number(s):**  
**614459714**

An email notification will be sent to David.L.Nelson@jpl.nasa.gov

We highly recommend that you review the [Quality Summaries](#) associated with the ordered data products.

To ensure we are meeting your data ordering needs, please provide feedback on the new MISR Order and Customization Tool [larc-asdc-uds@lists.nasa.gov](mailto:larc-asdc-uds@lists.nasa.gov)

[New Search](#)

[MISR Information](#) | [MISR Tools](#) | [ASDC Home Page](#) | [Questions/Feedback](#)

**You will quickly receive an email acknowledging submission and later, when files are ready, an email with instructions for pulling the files over**

# MISR Order and Customization Tool – 7

- Before your order is ready to pull, either create a single directory to contain all MISR product files (if just a few orbits) or create a directory structure containing subdirectories named for the MISR product types you ordered (reduces confusion if many orbits), e.g. AGP, GRP\_TERRAIN, GP\_GMP, etc.

- When your order is ready to pick up:

## On a MAC

- Open a terminal window and change current directory (cd) to the desired subdirectory
- Enter these commands as described in the email from the DAAC:
  - ftp <specified ftp site>
  - anonymous
  - your email address
  - cd <specified ftp directory>
  - bin
  - prompt (this is a toggle – make sure it’s off!)
  - mget \*GRP\_TERRAIN\*.hdf **or**
  - mget \*GP\_GMP\*P146\*.hdf **or**
  - mget \*O032153\*.hdf etc. (be imaginative)

## On a PC

- In the DAAC email, find the list of “Ftp Pull Download Links”
- Copy an ftp address of your choice from the list (e.g .zip) to the clipboard
- Open your browser
- Copy the ftp address into the address bar and press enter
- In the resulting dialog box, select “Save File” and click “OK”
- The file will download to your “Downloads” folder
- Move the .zip (or other) file to the desired directory and double-click to extract file(s)

# Contents

- **Browse tool**
- **Data pool (ftp)**
- **Order and customization tool**
- **Other tools**

# MISRView - 1

- **Maps path/orbit to time and date**
- **Assembles MISR blocks**
- **Reports Lat/Lon using the AGP**
- **Displays true color MISR imagery**
- **Can reproject MISR imagery**
- **Requires IDL or IDL VM**
- **Perspective tool**
- **Band slider tool**
- **Scroll tool**
- **Vector overlay tool**
- **Reprojection tool**
- **Color / Contrast tools**
- **Includes documentation**



Download MISRView from the  
Open Channel Foundation website:  
<http://www.openchannelsoftware.com/>

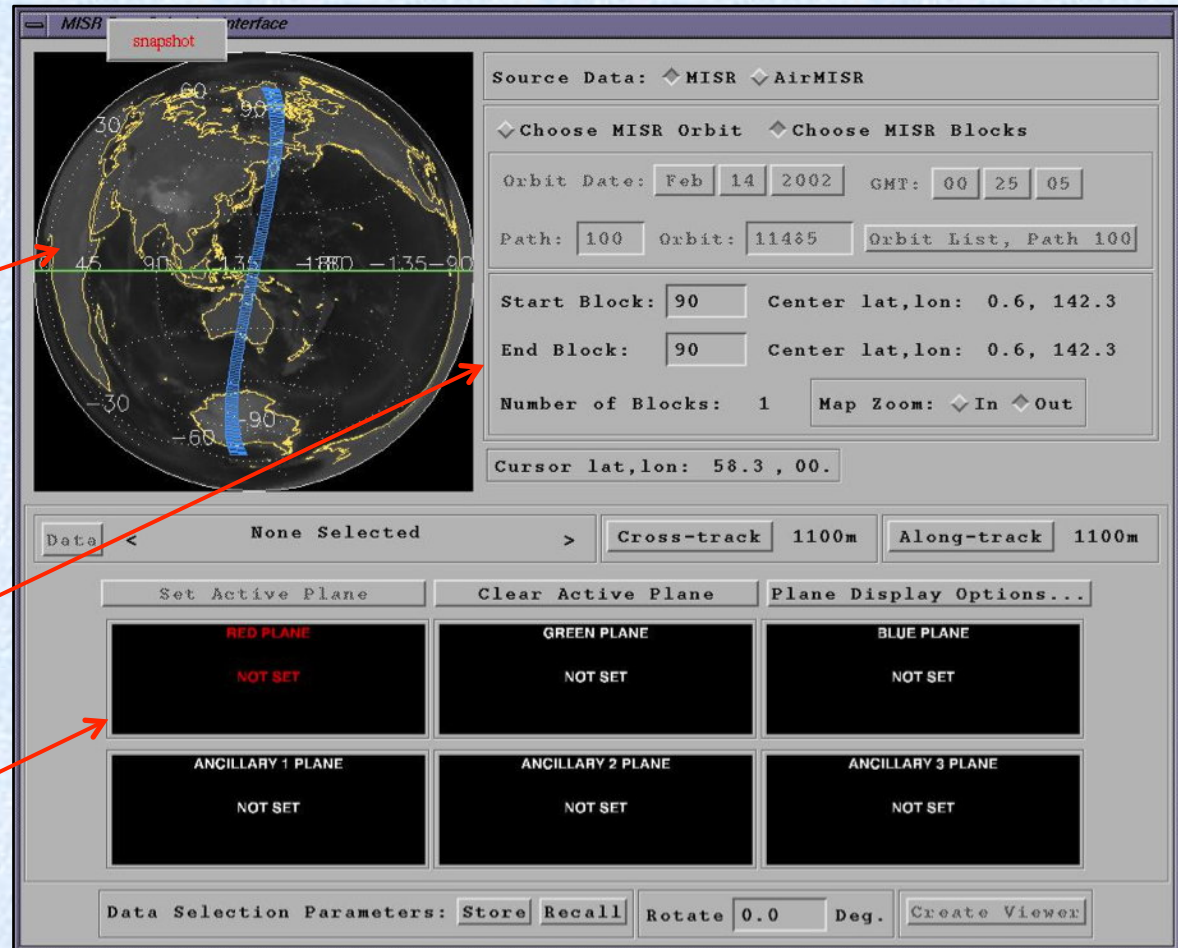
# MISRView - 2

Main dialog box

Globe displays currently selected orbit and block range

Controls for selecting orbit, block range, etc.

Set different radiance data channels or products in different color planes



# MISRView - 3

Data values at clicked point can be displayed

Image resolution and color can be manipulated

Data from different MISR channels and/or data products can be assigned to different color planes

The screenshot displays the MISRView software interface. At the top left, a window titled 'MISR\_VIEW 4.1' contains 'Controls', 'Quit', and 'Help' buttons. Below it is a 'Data Selection Interface' window showing a globe with a blue track and a 'snapshot' button. To the right, a window titled 'w=2' displays the following data:

```
Longitude: 15.2170 degrees
Latitude: 34.4562 degrees
RED PLANE (block #, block-y, block-x, data value): 63, 173, 70, 2484
GREEN PLANE (block #, block-y, block-x, data value): 63, 173, 70, 3464
BLUE PLANE (block #, block-y, block-x, data value): 63, 173, 70, 7180
ANCILLARY PLANE #1 (block #, block-y, block-x, data value): 63, 173, 70, 36
ANCILLARY PLANE #2 (block #, block-y, block-x, data value): 63, 11, 5, 308.27800
ANCILLARY PLANE #3 (block #, block-y, block-x, data value): 63, 11, 5, 20.931710
```

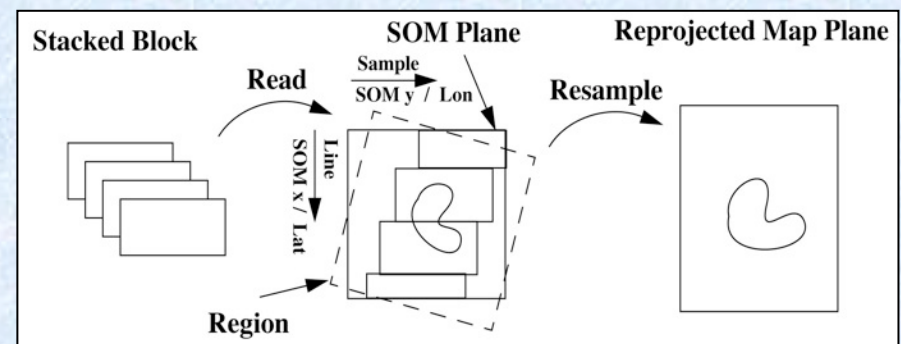
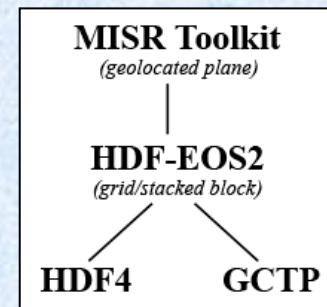
Below the data is a control panel with fields for 'Orbit Date: Jul 22 2001 GMT: 09 22 4', 'Path: 187 Orbit: 8476 Orbit List, Pa', 'Start Block: 58 Center lat,lon: 40.6,', 'End Block: 67 Center lat,lon: 29.4,', 'Number of Blocks: 10 Map Zoom: In Out', and 'Cursor lat,lon: 1350.0, 23.0'. Below this are buttons for '< GP, GMP, P187, 0008476\_\_\_Geome >', 'Cross-track 1100m', and 'Along-track'. A table below shows plane configurations:

Set Active Plane	Clear Active Plane	Plane Display Options.
<b>RED PLANE</b> ORBIT 8476 GRP, ELLIPSOID, AN, P187, 0008476 RedBand_Red Radiance/RDQI 1100m (cross-track) x 1100m (along-track)	<b>GREEN PLANE</b> ORBIT 8476 GRP, ELLIPSOID, AN, P187, 0008476 GreenBand_Green Radiance/RDQI 1100m (cross-track) x 1100m (along-track)	<b>BLUE PLANE</b> ORBIT 8476 GRP, ELLIPSOID, AN, P187, 0008476 BlueBand_Blue Radiance/RDQI 1100m (cross-track) x 1100m (along-track)
<b>ANCILLARY 1 PLANE</b> ORBIT 8476 AGP, P187 Standard_AveSceneElev 1100m (cross-track) x 1100m (along-track)	<b>ANCILLARY 2 PLANE</b> ORBIT 8476 GP, GMP, P187, 0008476 GeometricParameters_SolarAzimuth 1100m (cross-track) x 1100m (along-track)	<b>ANCILLARY 3 PLANE</b> ORBIT 8476 GP, GMP, P187, 0008476 GeometricParameters_SolarZenith 1100m (cross-track) x 1100m (along-track)

At the bottom, there are 'Data Selection Parameters: Store Recall Rotate 0.0 Deg. Create Viewer' buttons. On the right, a window titled 'w-2 p-187 o-8476 b-58-67 z-0.500000 m=' shows a zoomed-in satellite image of a coastal area with a 'Utilities Tools Modes Kill' menu.

# MISR Toolkit API - 1

- Library of ‘C’ functions programmers can link to their Fortran, ‘C’ or IDL code
- Provides simplified MISR data access and geolocation functionality utilizing metadata available in all MISR products instead of resorting to AGP file lookup
- Reads MISR Level 1B2 and Level 2 products as well as products not in stacked block format
- Unpacks and unscales MISR data and assembles blocks to a geolocated SOM-projected plane
- No other tools available that make use of MISR geolocation metadata AND handle “stacked block” format for all MISR products
- **Functionality includes:**
  - Perform coordinate conversions between lon, SOM x/y, block/line/sample
  - Compare MISR data with other data sets
  - Querying a MISR product file to retrieve range, file version, file type, grid list, field list (including unpacked and unscaled fields), dimension list, metadata, etc.



Download Toolkit from Open Channel Foundation website: <http://www.openchannelsoftware.com/>

# MISR Toolkit API - 2

## Partial list of available functions

### Region Selection

- **MtkSetRegionByUlcLrc()**
- **MtkSetRegionByLatLonExtent()**
- **MtkSetRegionByPathBlockRange()**

### Reading a Geolocated SOM Plane

- **MtkReadData()**
- **MtkReadRaw()**
- **MtkReadBlockRange()**

### SOM Plane Coordinate Query

- **MtkLSToLatLon()**
- **MtkLatLonToLS()**
- **MtkLSToSomXY()**
- **MtkSomXYToLS()**

### Orbit/Path Query

- **MtkLatLonToPathList()**
- **MtkRegionToPathList()**
- **MtkTimeToOrbitPath()**
- **MtkTimeRangeToOrbitList()**
- **MtkPathTimeRangeToOrbitList()**
- **MtkOrbitToPath()**

### File/Grid/Field Query

- **MtkMakeFilename()**
- **MtkFindFileList()**
- **MtkFileToGridList()**
- **MtkFileGridToFieldList()**

### Coordinate Conversion

- **MtkPathToProjParam()**
- **MtkLatLonToBls()**
- **MtkBlsToLatLon()**
- **MtkSomXYToBls()**
- **MtkBlsToSomXY()**
- **MtkLatLonToSomXY()**
- **MtkSomXYToLatLon()**

### Unit Conversion

- **MtkDmsToDd()**
- **MtkDdToDms()**
- **MtkDdToRad()**
- **MtkRadToDd()**
- **MtkDmsToRad()**
- **MtkRadToDms()**