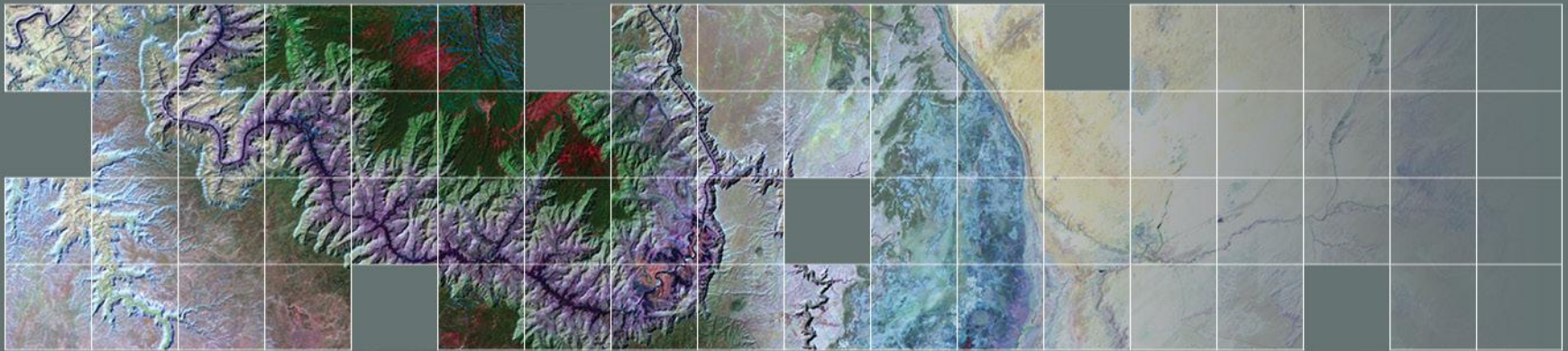




Climate and Land Use Change
Earth Resources Observation and Science (EROS) Center

LSI Happenings & Status



Land Surface Imaging (LSI)

- Initiated in 2007 to facilitate optical & SAR missions related to land
- Stepped back from SAR
- Co-Chairs
 - Julio Dalge, INPE
 - PG Diwakar, ISRO
 - John Faundeen, USGS
- Mid-Resolution Optical Guidelines
 - Through SEO
- Facilitates GEO Forest Carbon Tracking Project

Land Surface Imaging (LSI)

- **2012 Refocusing**
- **Inclusion of SAR**
- **Addressing CSS & SEO Study Recommendations**
 - Radar
 - Web Flow
- **Site Changes**
 - Domain
 - Cosmetic Changes

Land Surface Imaging (LSI)

- **LSI Explorer (via CWIC)**
 - Terrestrial Data Discovery & Delivery
- **Seeking Useful Interactions With**
 - SDCG
 - WGCV
 - Test Sites
 - WGClimat
 - Terrestrial ECVs

Land Surface Imaging (LSI) Explorer

[Feedback](#) [Help](#)

Search Criteria

Data Sets

Results

1. Enter Search Criteria

To narrow your search area: type in an address or place name, enter coordinates or click the map to define your search area (for advanced map tools, view the [help documentation](#)), and/or choose a date range.

Address/Place


Show

Clear

Coordinates

Degree/Minute/Second

Decimal

 No coordinates selected.

Use Map

Add Coordinate

Clear Coordinates

Date Range

Result Options

Search from: 01/01/2012  to: 09/19/2012 

Data Sets »

Results »

Search Criteria Summary (Show)

Clear Criteria

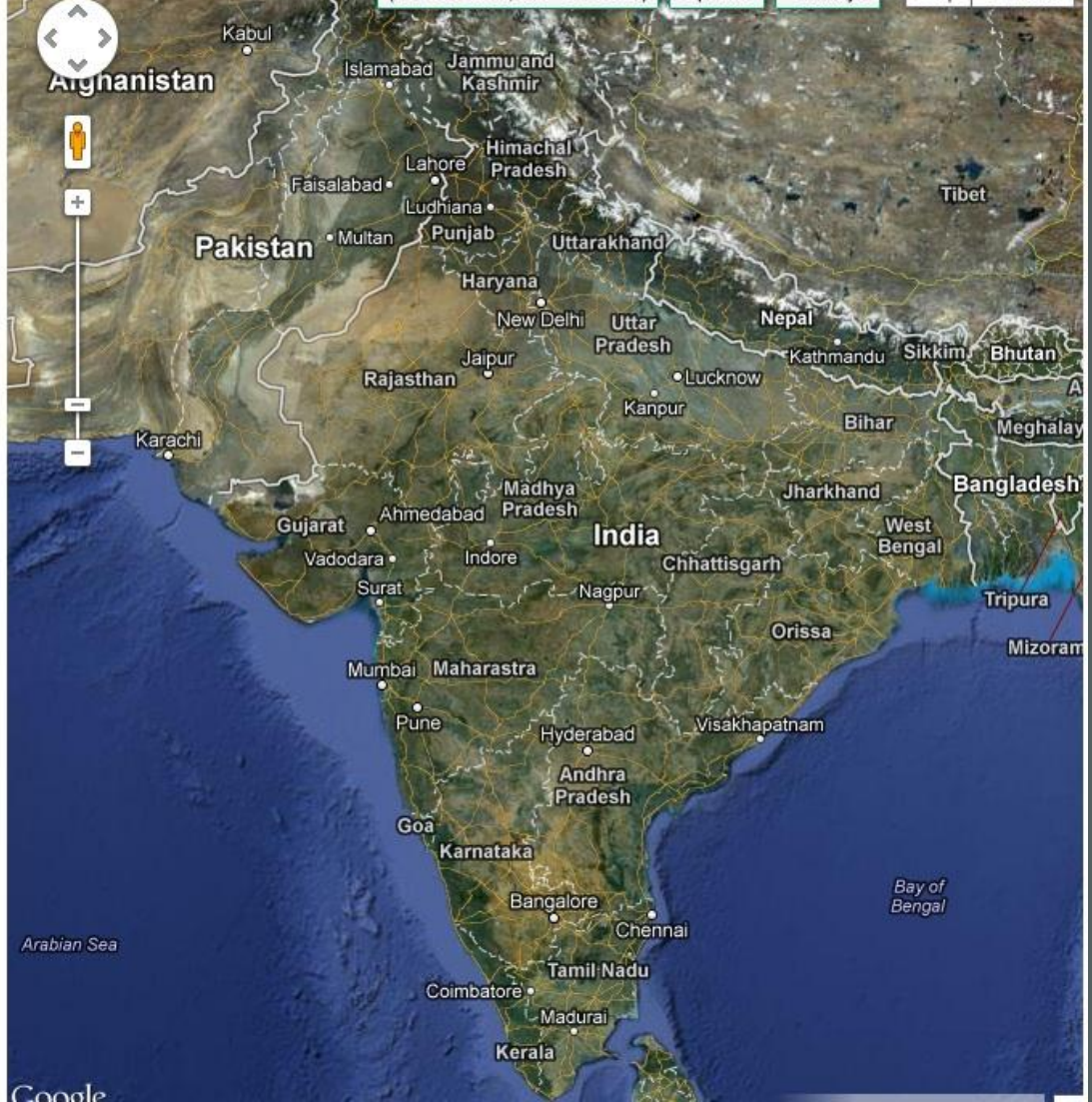
(09° 52' 31" N, 074° 29' 35" E)

Options

Overlays

Map

Satellite



Search Criteria

Data Sets

Results

1. Enter Search Criteria

To narrow your search area: type in an address or place name, enter coordinates or click the map to define your search area (for advanced map tools, view the [help documentation](#)), and/or choose a date range.

Address/Place

Show

Clear

Coordinates

Degree/Minute/Second

Decimal

1. Lat: 28° 01' 15" N, Lon: 072° 12' 38" E

2. Lat: 19° 20' 22" N, Lon: 084° 15' 06" E

Use Map

Add Coordinate

Clear Coordinates

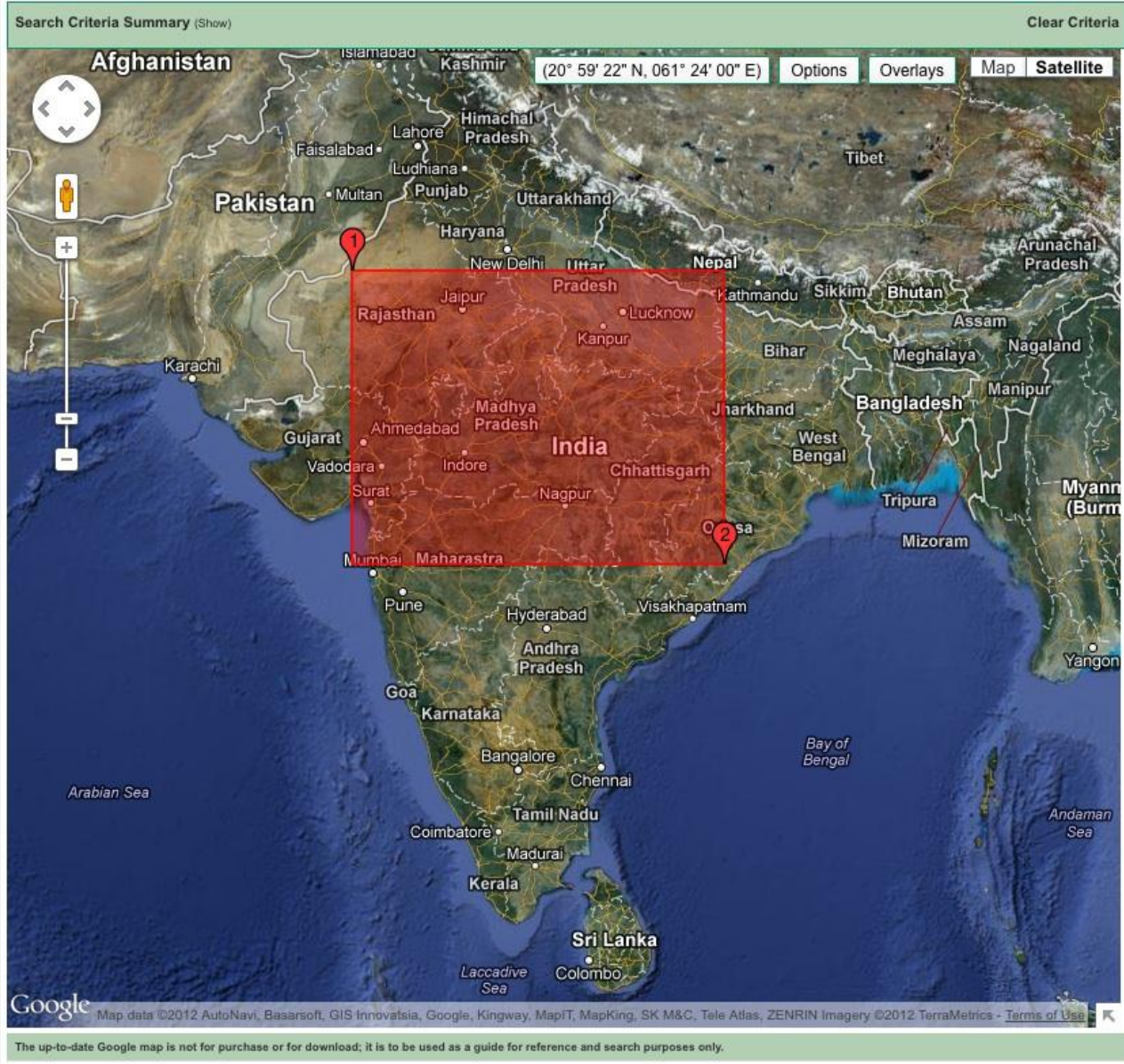
Date Range

Result Options

Number of records to return: 10

Data Sets »

Results »



2. Select Your Data Set(s)

Check the boxes for the data set(s) you want to search. When done selecting data set(s), click the *Results* button below. Click the plus sign next to the category name to show a list of data sets.

Data Set Search: **+ NOAA****+ NASA****- USGS**

- ☒ Enhanced Thematic Mapper Plus (Landsat 7)
- ☒ Landsat Multispectral Scanner (MSS) Imagery
- ☒ Landsat Thematic Mapper Imagery

- INPE

- ☒ CCD - High Resolution CCD Camera (CBERS 2) Imagery
- ☒ IRMSS - Infrared Multispectral Scanner (CBERS 2) Imagery
- ☒ WFI - Wide Field Imager (CBERS 2) Imagery
- ☒ CCD - High Resolution CCD Camera (CBERS 2B)
- ☒ WFI - Wide Field Imager (CBERS 2B) Imagery
- ☒ HRC - High Resolution Camera (CBERS 2B) Imagery
- ☐ LANDSAT-1 MSS Imagery
- ☐ LANDSAT-2 MSS Imagery
- ☐ LANDSAT-3 MSS Imagery
- ☐ LANDSAT-5 TM Imagery
- ☐ LANDSAT-7 ETM+ Imagery
- ☒ IRS AWIFS Imagery
- ☒ IRS LISS3 Imagery
- ☐ Terra 1 MODIS Imagery
- ☐ Aqua 1 MODIS Imagery

+ AOE**+ GHRSSST****+ JAXA**

Clear All Selected

Results »

3. Search Results

If you selected more than one data set to search, use the dropdown to see the search results for each specific data set. Due to service limitations we can only return the first 200 records found, restrict your search criteria to find additional data.

Toggle All Footprints

Data Set:

CCD - High Resolution CCD Camera (CBERS 2) Imagery

« First ‹ Previous 1 ‹ Next › Last »

Displaying 1 - 4 of 4

Entity ID: CB2CCD03907520040829**Start Date:** 2004-08-29T05:37:28Z**End Date:** 2004-08-29T05:37:44Z**1 Summary Data:** INPE_CBERS2_CCD, Path 39, Row 75, Scene Id CB2C**Entity ID:** CB2CCD03907620040829**Start Date:** 2004-08-29T05:37:43Z**End Date:** 2004-08-29T05:37:59Z**2 Summary Data:** INPE_CBERS2_CCD, Path 39, Row 76, Scene Id CB2C**Entity ID:** CB2CCD03907720040829**Start Date:** 2004-08-29T05:37:58Z**End Date:** 2004-08-29T05:38:14Z**3 Summary Data:** INPE_CBERS2_CCD, Path 39, Row 77, Scene Id CB2C**Entity ID:** CB2CCD03907820040829**Start Date:** 2004-08-29T05:38:13Z**End Date:** 2004-08-29T05:38:29Z**4 Summary Data:** INPE_CBERS2_CCD, Path 39, Row 78, Scene Id CB2C

« First ‹ Previous 1 ‹ Next › Last »

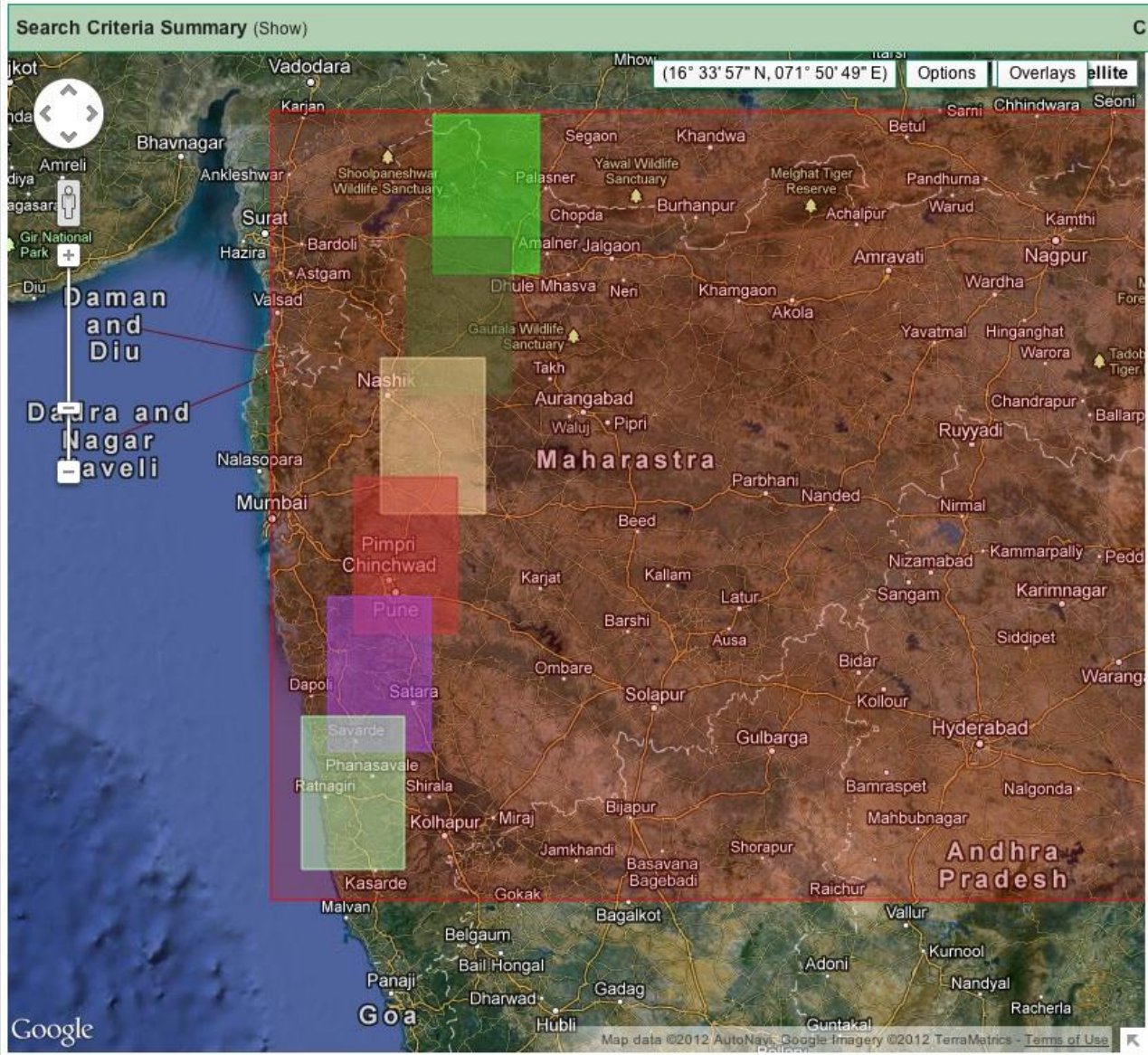
3. Search Results

If you selected more than one data set to search, use the dropdown to see the search results for each specific data set. Due to service limitations we can only return the first 200 records found, restrict your search criteria to find additional data.

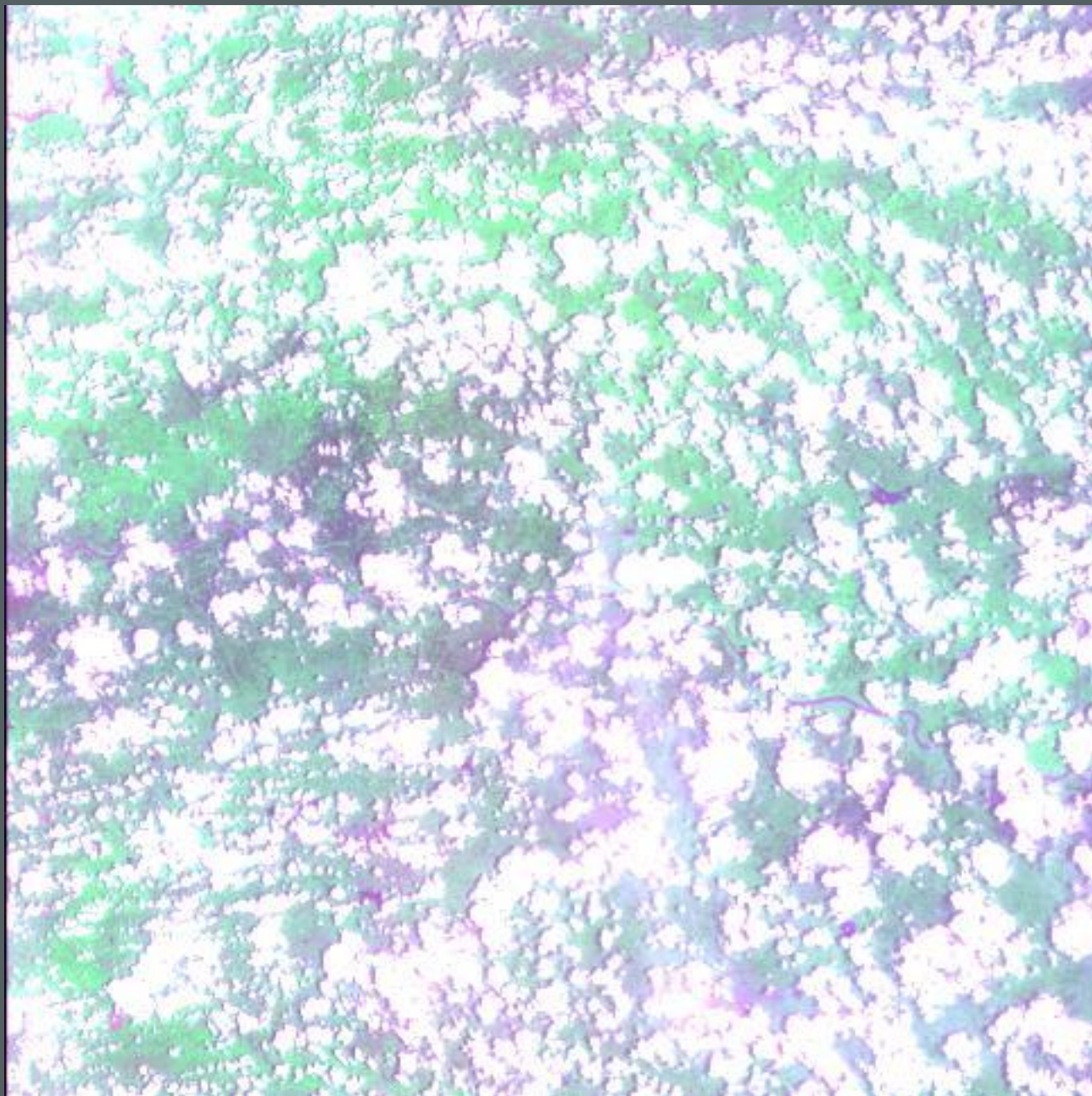
Toggle All Footprints

Data Set:
CCD - High Resolution CCD Camera (CBERS 2) Imagery

« First < Previous 1 > Next > Last »	
Displaying 1 - 6 of 6	
Entity ID: CB2CCD03907620040829	
Start Date: 2004-08-29T05:37:43Z	
End Date: 2004-08-29T05:37:59Z	
1 Summary Data: INPE_CBERS2_CCD, Path 39, Row 76, Scene Id CB2	
Entity ID: CB2CCD03907720040829	
Start Date: 2004-08-29T05:37:58Z	
End Date: 2004-08-29T05:38:14Z	
2 Summary Data: INPE_CBERS2_CCD, Path 39, Row 77, Scene Id CB2	
Entity ID: CB2CCD03907820040829	
Start Date: 2004-08-29T05:38:13Z	
End Date: 2004-08-29T05:38:29Z	
3 Summary Data: INPE_CBERS2_CCD, Path 39, Row 78, Scene Id CB2	
Entity ID: CB2CCD03907920040829	
Start Date: 2004-08-29T05:38:28Z	
End Date: 2004-08-29T05:38:45Z	
4 Summary Data: INPE_CBERS2_CCD, Path 39, Row 79, Scene Id CB2	
Entity ID: CB2CCD03908020040829	



Field	Value
Start Date	2004-08-29T05:37:43Z
End Date	2004-08-29T05:37:59Z
Summary Data	INPE_CBERS2_CCD, Path 39, Row 76, Scene Id CB2CCD03907620040829
Bounds	20.90040,74.15750,20.90040,74.99150,22.06150,74.99150,22.06150,74.1575
Abstract	
Subject	
Creator	Originator: ATUS USERS ASSISTANCE SERVICE - TECHNICAL CONTACT - Rod. Pres. Dutra, km 40; Cachoeira Paulista, SP 12630-000 Brazil - Email: atus@dgi.inpe.br - Phone: +55 (12) 3186-9226
Publisher	Distributor: ATUS USERS ASSISTANCE SERVICE - DATA CENTER CONTACT - Rod. Pres. Dutra, km 40; Cachoeira Paulista, SP 12630-000 Brazil - Email: atus@dgi.inpe.br - Phone: +55 (12) 3186-9226
Contributor	Metadata Contributor: ATUS USERS ASSISTANCE SERVICE - TECHNICAL CONTACT Rod. Pres. Dutra, km 40; Cachoeira Paulista, SP 12630-000 Brazil - Email: atus@dgi.inpe.br - Phone: +55 (12) 3186-9226
Mediator	Point of Contact: CEOS WGISS Integrated Catalog (CWIC) - CWIC Contact - Email: cwic-help@wgiss.ceos.org - Web: http://wgiss.ceos.org/cwic
Modified	2004-09-04 00:24:44
Full Metadata	http://www.dgi.inpe.br/cwic/sceneid.php?sceneid=CB2CCD03907620040829
Browse Download	http://www.dgi.inpe.br/CDSR/display.php?TABELA=Browse&PREFIXO=Cbers&INDICE=CB2CCD03907620040829
Order Link	http://www.dgi.inpe.br/CDSR/cart-cwic.php?SCENEID=CB2CCD03907620040829



Item	Thumbnail	Informations	Action
1		Satellite CB2 Instrument CCD Path 39 Row 76 Date 2004-08-29	Delete Details
<div>Close</div>			

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Questions / Comments

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