

Mission Selection Form

Mission *

PRISMA



Systems *

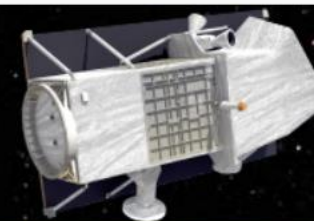
Catalog



OPEN

Other links

- [Documentation Area](#)
- [Click here for Help Desk support \(use the button on top of the registration page\)](#)
- [Latest News](#)



Layers

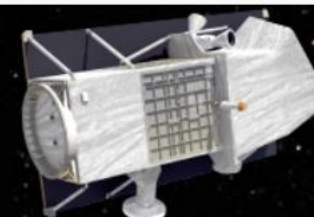
- ☒ EO Products
- ☒ Placemarks
- ☒ External WMS Layers

[Product search](#)[Place Search](#)[Placemarks](#)

Selection Info

No item selected





Layers

Product search

☐ Area of interest:☐ UTC Time Range

Services:

☒ EO Products☐ File type☐ Cloud coverage (less than)

Submit

Save

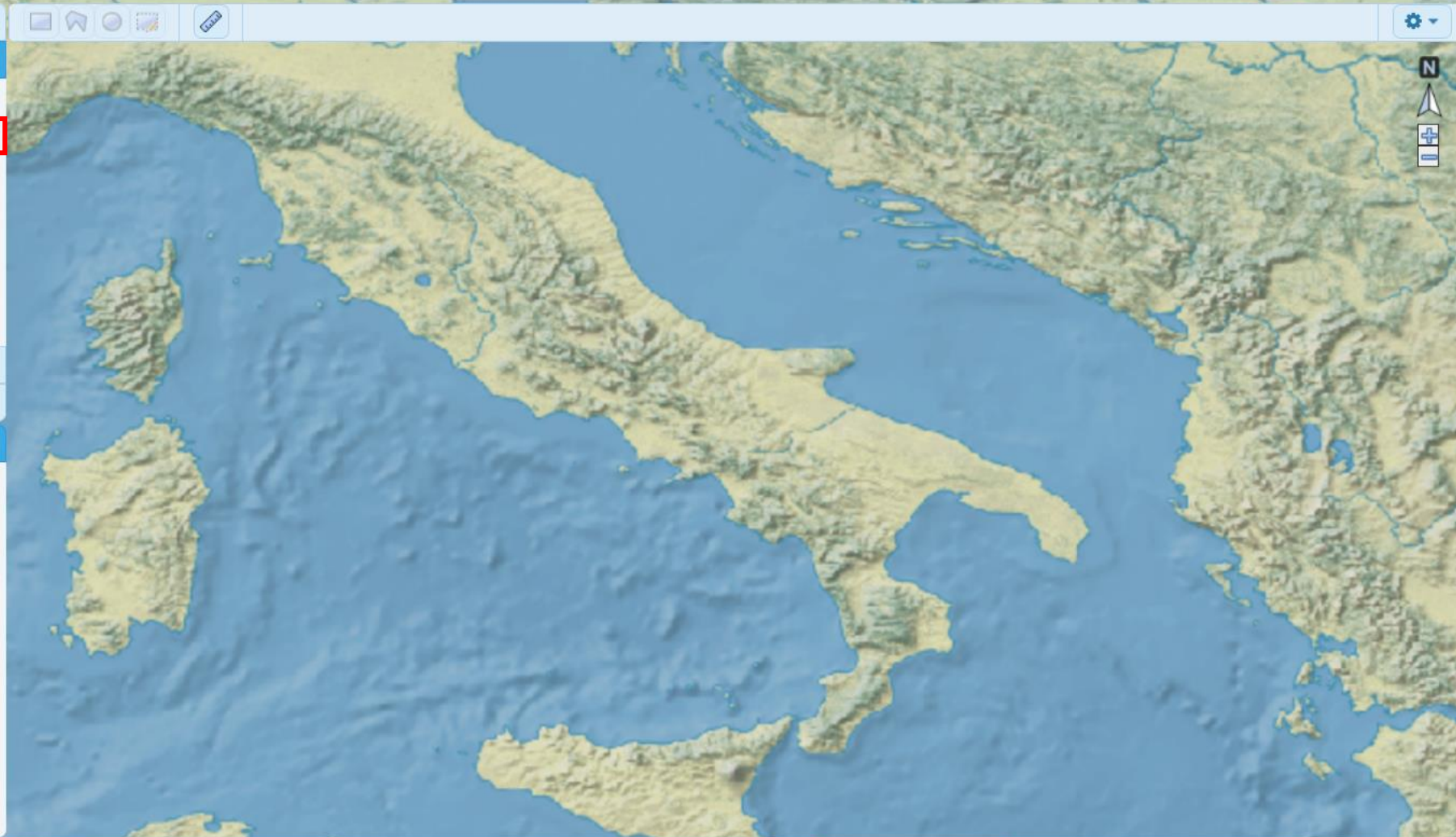
Load

Place Search

Placemarks

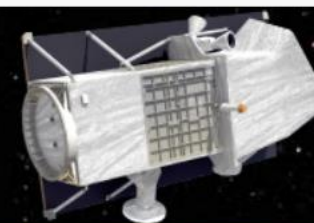
Selection Info

No item selected



Cerca

ESP - ENG
Punteggio del gi...15:34
15/07/2024



Layers

Product search

☐ Area of interest:☒ UTC Time Range

From:

2020-06-27



10:23:59



To:

2020-06-27



10:24:02



Services:

☒ EO Products☐ File type☐ Cloud coverage (less than)

Submit

Save

Load

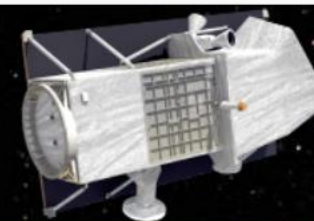
Place Search

Placemarks

Selection Info

No item selected

Zone	From (Date, Format yyyy-mm-dd)	From (Hour, Format hh:mm:ss)	To (Date, Format yyyy-mm-dd)	To (Hour, Format hh:mm:ss)
Florence (Prato)	2020-06-27	10:23:59	2020-06-27	10:24:02
Milan	2020-08-13	10:33:15	2020-08-13	10:33:18
Bologna	2020-11-07	10:16:14	2020-11-07	10:16:18
Kampur (Rath)	2021-03-03	5:28:13	2021-03-03	5:28:16
Willow Hill, Illinois (Newton)	2021-07-03	16:47:13	2021-07-03	16:47:16
Onaka, South Dakota (Ipswich, Manitoba)	2022-06-19	17:39:15	2022-06-19	17:39:18
Grosseto	2022-07-03	10:14:44	2022-07-03	10:14:48
Bordeaux	2022-08-04	11:04:34	2022-08-04	11:04:38
Cagliari	2022-09-05	10:19:02	2022-09-05	10:19:05
Dijon (Tonnerre)	2023-06-01	10:53:23	2023-06-01	10:53:26
Udine (Monfalcone)	2023-08-24	10:03:57	2023-08-24	10:04:00
Ontario (Sault Sainte Marie)	2023-09-05	16:38:52	2023-09-05	16:38:55
Ford County, Kansas	2023-09-08	17:31:28	2023-09-08	17:31:31
London	2023-09-09	11:15:53	2023-09-09	11:15:56
South Sardinia	2023-11-20	10:22:30	2023-11-20	10:22:33
Macuspana, Tabasco	2023-11-20	16:56:42	2023-11-20	16:56:46



Layers

Product search

☐ Area of interest:☒ UTC Time Range

From:

2020-06-27



10:23:59

To:

2020-06-27



10:24:02

Services:

☒ EO Products☐ File type☐ Cloud coverage (less than)

Submit

Save

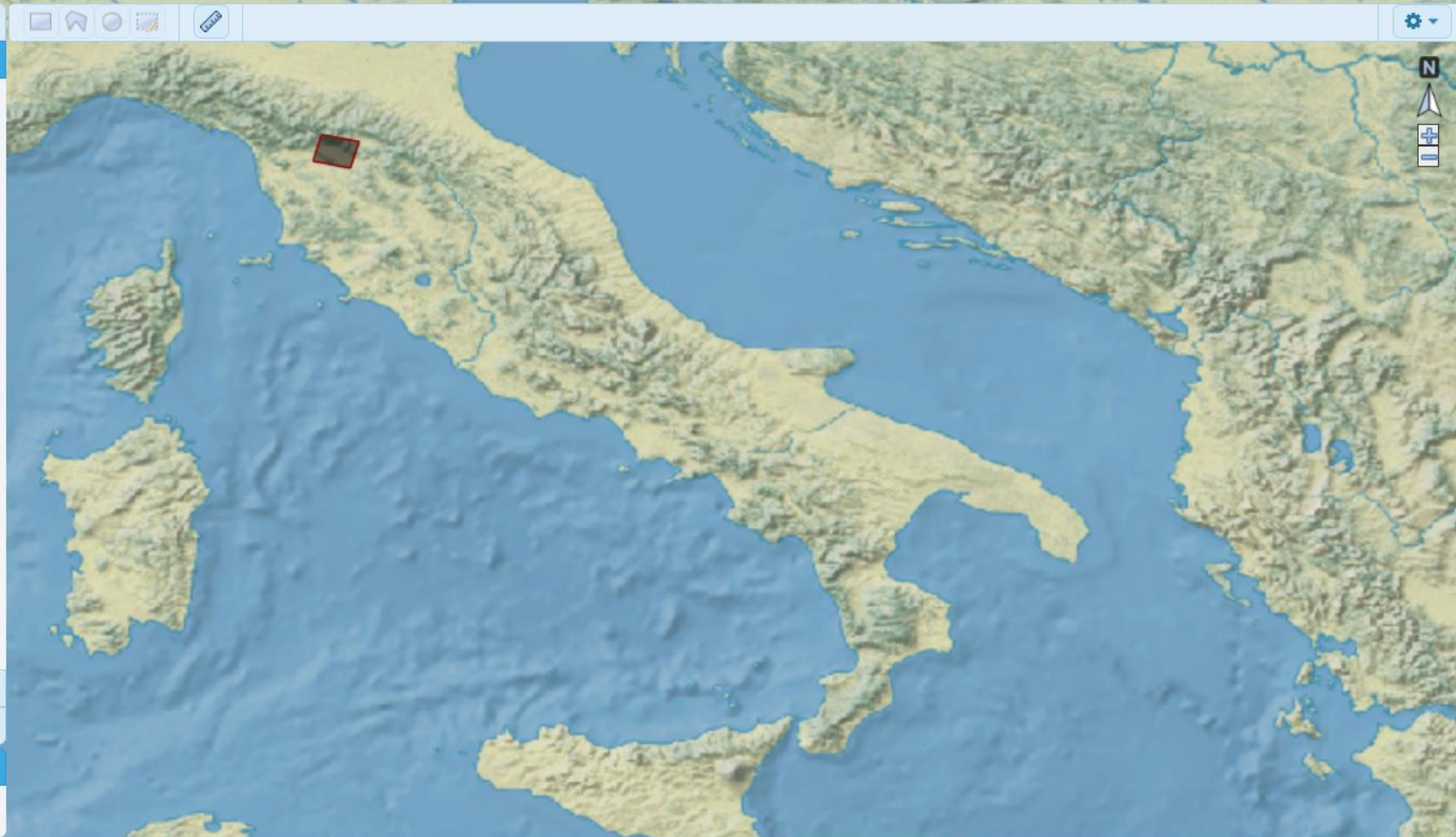
Load

Place Search

Placemarks

Selection Info

No item selected

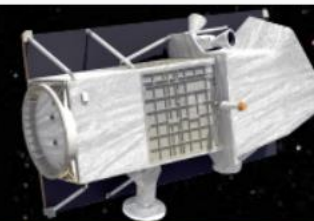


2024-07-15 13:37:28Z

Lat: 43°06'52"N

Lon: 009°22'36"E





Layers

Product search

☐ Area of interest:☒ UTC Time Range

From:

2020-06-27



10:23:59

To:

2020-06-27



10:24:02

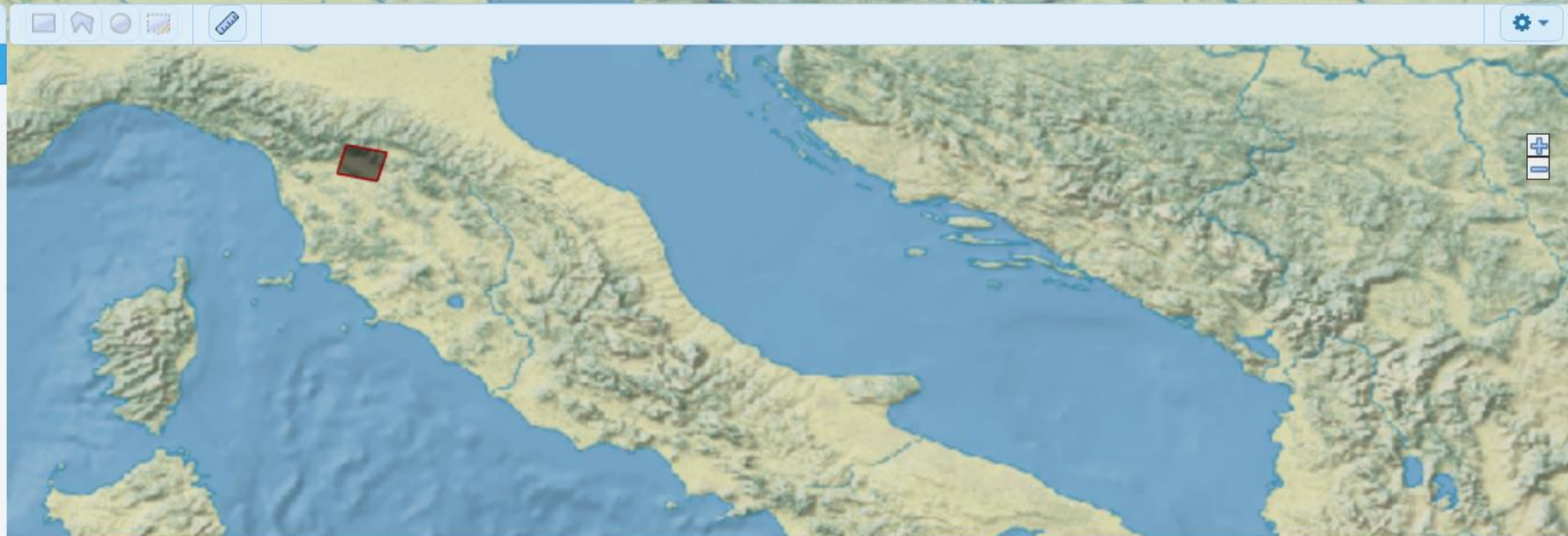
Services:

☒ EO Products☐ File type☐ Cloud coverage (less than)

Submit

Save

Load



EO Products

Product StartTime	Product StopTime	File Type	Sensor Mode	Inventory date	Cloud coverage	Archived
2020-06-27 10:23:58.393Z	2020-06-27 10:24:02.703Z	PRS_L0_EO	N/A	2020-06-27 10:53:03.368Z	0.0791227	true

Right Click

Place Search

Placemarks

Selection Info

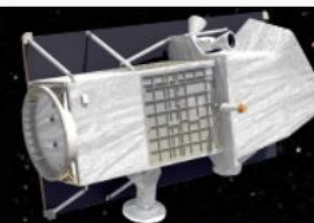
No item selected

2024-07-15 13:47:31Z

Lat: 44°29'10"N

Lon: 010°28'55"E





Layers

Product search

☐ Area of interest:☒ UTC Time Range

From: 2020-06-27 10:23:59

To: 2020-06-27 10:24:02

Services:

☒ EO Products☐ File type

Place Search

Placemarks

Selection Info

Info

Extra Data

Quicklook

EO Product

Product 2020-06-27 10:23:58.393Z

Product 2020-06-27 10:24:02.703Z

Platform: Prisma (PRS)

Sensor: HYP_PAN ()

File Type: PRS_L0_EO

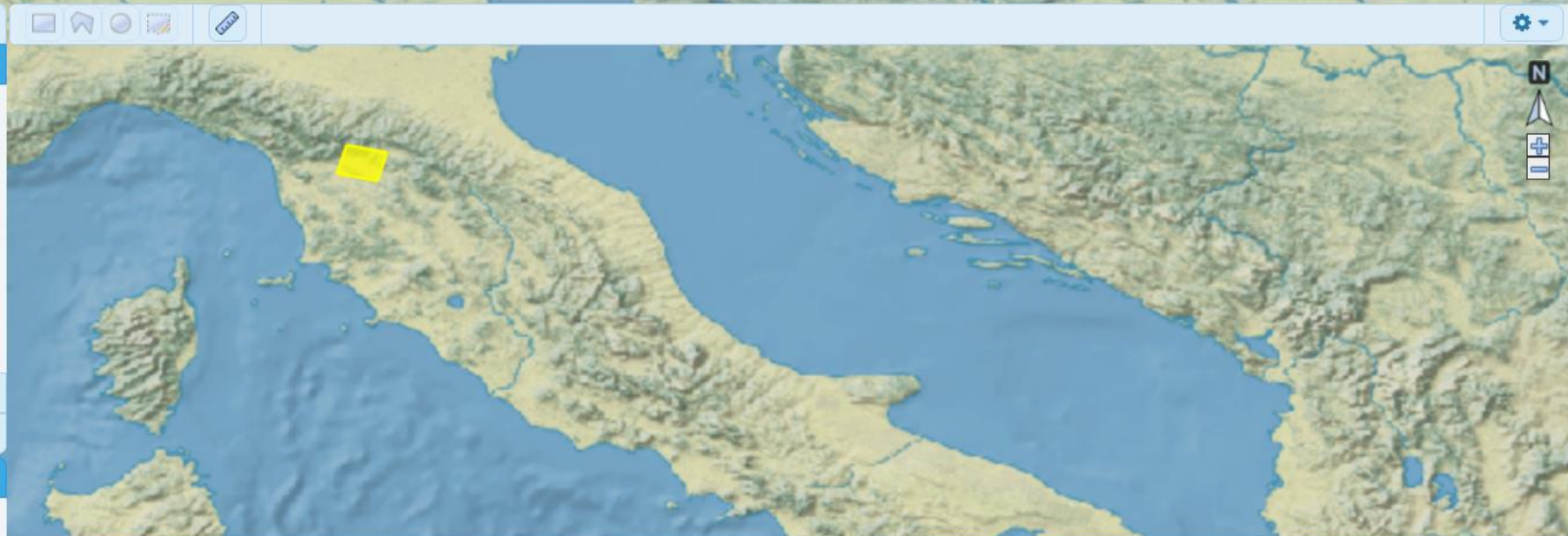
File Name: PRS_L0_EO_OFFL_20200627102358_20200627102402_0

File Version: 0001

Acquisition center: MAT

Processing center: MAT

Generation 2020-06-27 10:31:58Z

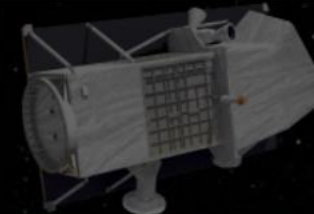


EO Products

Product StartTime	Product StopTime	File Type	Sensor Mode	Inventory date	Cloud coverage	Archived
2020-06-27 10:23:58.393Z	2020-06-27 10:24:02.703Z	PRS_L0_EO	N/A	2020-06-27 10:53:03.368Z	0.0791227	true

EO Product 2020-06-27 10:23:58.393Z

Add to basket...



Layers

Product search

☐ Area of interest:☒ UTC Time Range

From: 2020-06-27 10:23:59

To: 2020-06-27 10:24:02

Services:

☒ EO Products☐ File type

Place Search

Placemarks

Selection Info

Info

Extra Data

Quicklook

EO Product

Product 2020-06-27 10:23:58.393Z
StartTime:
Product 2020-06-27 10:24:02.703Z
StopTime:
Platform: Prisma (PRS)
Sensor: HYP_PAN ()
File Type: PRS_L0_EO
File Name: PRS_L0_EO_OFFL_20200627102358_20200627102402_0001
File Version: 0001
Acquisition center: MAT
Processing center: MAT
Generation 2020-06-27 10:31:58Z

EO Products

Product Start Time

2020-06-27 10:23:58.393Z

Processing parameters

Processing L1

Panchromatic Channel

Enabled

VNIR Channel

Enabled

SWIR Channel

Enabled

Spatial grouping 1...10

1

Band Selection or Binning

Bin

Vnir band selection b1-b2,b3-b4,...

4-66

Swir band selection b1-b2,b3-b4,...

1-170

Index of binning value 1...10

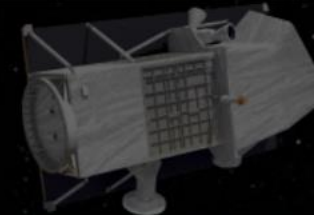
1

Sensor Mode	Inventory date	Cloud coverage	Archived
N/A	2020-06-27 10:53:03.368Z	0.0791227	true

2024-07-15 13:50:40Z

Lat: 37°05'45"N

Lon: 014°07'50"E



Layers

Product search

☐ Area of interest:☒ UTC Time Range

From: 2020-06-27 10:23:59

To: 2020-06-27 10:24:02

Services:

☒ EO Products☐ File type

Place Search

Placemarks

Selection Info

Info

Extra Data

Quicklook

EO Product

Product 2020-06-27 10:23:58.393Z
StartTime:
Product 2020-06-27 10:24:02.703Z
StopTime:
Platform: Prisma (PRS)
Sensor: HYP_PAN ()
File Type: PRS_LO_EO
File Name: PRS_LO_EO_OFFL_20200627102358_20200627102402_0001
File Version: 0001
Acquisition center: MAT
Processing center: MAT
Generation 2020-06-27 10:31:58Z

Processing parameters

Processing: L2D

Panchro: L1

L2C

L2B

VNIR Ch: L2D

Enabled

SWIR Channel

Enabled

Spatial grouping 1...10

1

GCP use

Disabled

Band Selection or Binning

Bin

Vnir band selection b1-b2,b3-b4,...

4-66

Swir band selection b1-b2,b3-b4,...

1-170

Index of binning value 1...10

EO Products

Product Start Time

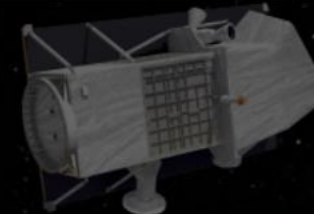
2020-06-27 10:23:58.393Z

Sensor Mode	Inventory date	Cloud coverage	Archived
N/A	2020-06-27 10:53:03.368Z	0.0791227	true

2024-07-15 13:51:23Z

Lat: 37°05'45"N

Lon: 014°07'50"E



Layers

Product search

☐ Area of interest:☒ UTC Time Range

From: 2020-06-27 10:23:59

To: 2020-06-27 10:24:02

Services:

☒ EO Products☐ File type

Place Search

Placemarks

Selection Info

Info

Extra Data

Quicklook

EO Product

Product 2020-06-27 10:23:58.393Z
StartTime:
Product 2020-06-27 10:24:02.703Z
StopTime:
Platform: Prisma (PRS)
Sensor: HYP_PAN ()
File Type: PRS_L0_EO
File Name: PRS_L0_EO_OFFL_20200627102358_20200627102402_00
File Version: 0001
Acquisition center:
Processing center: MAT
Generation 2020-06-27 10:31:58Z

EO Products

Product StartTime

2020-06-27 10:23:58.393Z

Processing parameters

Processing: L2D

Panchromatic Channel

Enabled

VNIR Channel

Enabled

SWIR Channel

Enabled

Spatial grouping 1...10

1

GCP use

Disabled

Band Selection or Binning

Bin

Vnir band selection b1-b2,b3-b4,...

4-66

Swir band selection b1-b2,b3-b4,...

1-170

Index of binning value 1...10

1

Continue

Save

Load

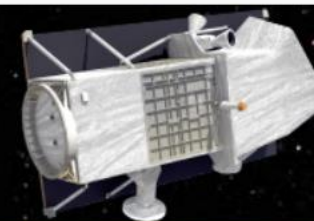
Cancel

2024-07-15 13:52:21Z

Lat: 37°05'45"N

Lon: 014°07'50"E

Repeat steps 4-11 for all the
images



Layers

Product search

☐ Area of interest:

☒ UTC Time Range

From:

2020-06-27



10:23:59

To:

2020-06-27



10:24:02

Services:

☒ EO Products

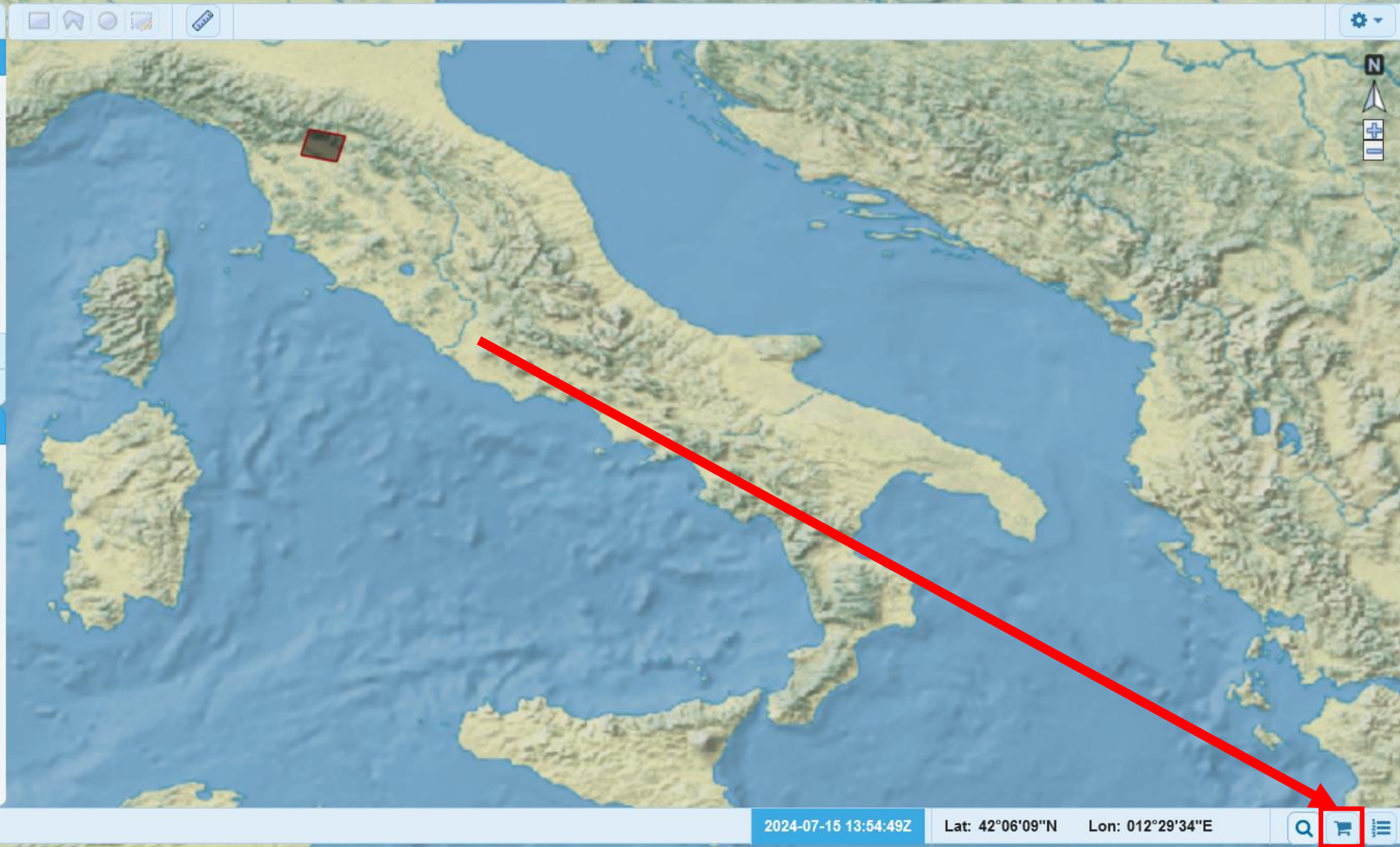
☐ File type

Place Search

Placemarks

Selection Info

No item selected

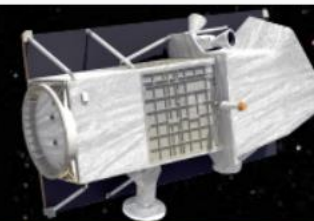


2024-07-15 13:54:49Z

Lat: 42°06'09"N

Lon: 012°29'34"E





Layers

Product search

☐ Area of interest:☒ UTC Time Range

From:

2020-06-27



10:23:59

To:

2020-06-27



10:24:02

Services:

☒ EO Products☐ File type

Place Search

Placemarks

Selection Info

No item selected



EO Product basket

Product Start time	Product Stop time	Platform	Sensor	File Type	Sensor Mode	Distribution	Processing
2020-06-27 10:23:58.393Z	2020-06-27 10:24:02.703Z	PRS	N/A	PRS_L0_EO	N/A	none	L2D

Order items

Page 1 of 1



After the Order, links to download,
one per image, will be sent by email
after some minutes