Production Date : 2017-03-07T15:36:03.5407Z © CONIDA (Space Agency of Peru) - CNOIS 2017



Page: 1/5

Medium Directory

Position	<i>Item</i>	Description
1	VOL_PER1_ORT_001_000041	IMG_PER1_ORT_P_000041 PER1 DS_PER1_201703071506576_PS1_W077S12_002239 Processing level: ORTHO Spectral processing: P IMG_PER1_ORT_MS_000041 PER1 DS_PER1_201703071506576_PS1_W077S12_002239 Processing level: ORTHO Spectral processing: MS

Number of product(s): 1

Production Date: 2017-03-07T15:36:03.5407Z © CONIDA (Space Agency of Peru) - CNOIS 2017

Page: 2/5



Product VOL_PER1_ORT_001_000041/IMG_PER1_ORT_P_000041



DIM_PER1_20170307150657_ORT_P_000041.XML

1706.514896

 Dataset Id
 ORT_PER1_20170307150657_000

 Unitary Production Date
 2017-03-07T15:36:03.54075Z

 Image dimensions
 44768 rows x 41992 columns

Acquisition date 2017-03-07 15:06:57

Platform name PER 1
Spectral Processing P
Processing level ORTHO
Number of spectral bands 1

Spectral bands id

Solar irradiance value of raw radiometric

Band

Orientation angle +105.5°
Incidence angle +38.7°
Sun Azimuth +81.0°
Sun Elevation +56.9°

Image Centre Location

Row	Column	Latitude	Longitude
22430	20542	S012°29'03"	W076°43'44"

Image Vertex Location

Row	Column	Latitude	Longitude
0	8096	S012°20'30"	W076°48'29"
6410	41988	S012°23'01"	W076°35'25"
44764	32888	S012°37'34"	W076°39'01"
38675	2	S012°35'10"	W076°51'43"

Files provided within the product:

Name

PROCESSING_PER1_20170307150657_ORT_P_000041_DIM.XML

Production Date: 2017-03-07T15:36:03.5407Z © CONIDA (Space Agency of Peru) - CNOIS 2017

Work Order : Pucusana_070317

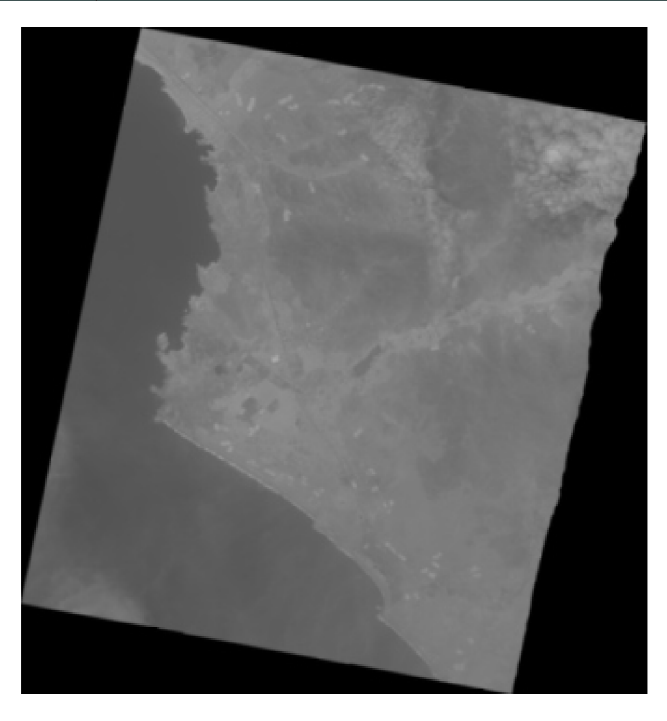
Page: 3 / 5



Preview VOL_PER1_ORT_001_000041/IMG_PER1_ORT_P_000041



DIM_PER1_20170307150657_ORT_P_000041.XML



Production Date: 2017-03-07T15:36:03.5407Z © CONIDA (Space Agency of Peru) - CNOIS 2017

Page: 4/5



Product VOL_PER1_ORT_001_000041/IMG_PER1_ORT_MS_000041



DIM_PER1_20170307150657_ORT_MS_000041.XML

1982.671954

1826.087443

 Dataset Id
 ORT_PER1_20170307150657_000

 Unitary Production Date
 2017-03-07T15:36:03.54075Z

 Image dimensions
 11192 rows x 10498 columns

Acquisition date 2017-03-07 15:06:57

Platform name PER 1
Spectral Processing MS
Processing level ORTHO
Number of spectral bands 4

Spectral bands id

Solar irradiance value of raw radiometric

Band

Orientation angle +105.5°
Incidence angle +38.7°
Sun Azimuth +81.0°
Sun Elevation +56.9°

Image Centre Location

Row	Column	Latitude	Longitude
5607	5135	S012°29'03"	W076°43'44"

1540.494123

1094.747446

Image Vertex Location

Row	Column	Latitude	Longitude
0	2024	S012°20'30"	W076°48'29"
1602	10497	S012°23'01"	W076°35'25"
11191	8222	S012°37'34"	W076°39'01"
9668	0	S012°35'10"	W076°51'43"

Files provided within the product:

Name

PROCESSING_PER1_20170307150657_ORT_MS_000041_DIM.XML

Production Date: 2017-03-07T15:36:03.5407Z © CONIDA (Space Agency of Peru) - CNOIS 2017

Work Order : Pucusana_070317

Page : 5 / 5



Preview VOL_PER1_ORT_001_000041/IMG_PER1_ORT_MS_000041



DIM_PER1_20170307150657_ORT_MS_000041.XML

