Volume: SO18013350

Date : 2018-05-21 12:37:47.611

Page: 1/5



# **Medium Directory**

Sequence Number	Item	Description
1		DS_PHR1A_201605121740326_FR1_PX_W097N35_0224_00508
2		DS_PHR1A_201605121740326_FR1_PX_W097N35_0224_00508

Number of product(s): 2

Work Order : 3- (2986325101-1)

Volume : SO18013350

Product ID : DS\_PHR1A\_201605121740326\_FR1\_PX\_W097N35\_0224\_00508

Product code: PLEIADES

Date : 2018-05-21 12:37:47.611

Page: 2/5





DIM\_PHR1A\_P\_201605121741085\_SEN\_2986325101-1.XML

#### **Product Parameters**

Product Id DS\_PHR1A\_201605121740326\_FR1\_PX\_W097N35\_0224\_00508

ROI type FULL\_STRIP

Acquisition date 2016-05-12 17:41:08.5

Platform PHR 1A
Acquisition Mode PX
Spectral Processing PA
Processing Level SENSOR

#### **Band information**

Number bands

Bands id P

Solar irradiance (watt/m2/micron) 1549.0 1549.0 1549.0

#### Incidences and orientation

Orientation
Global incidence
Accross/Along the track incidence

Solar azimuth Solar elevation

Corner 1 Corner 2 Corner 3 Corner 4 Center

start	middle	end
180.2351353265596	180.1737224690488	180.2204981158276
35.97222570212279	36.03202189124919	36.09180882487903
31.40660593291733 / 8.073794978632218	31.45360240902183 / 8.112788720032615	31.50057570101658 / 8.151807817814635
148.757460177401	148.7166278172366	148.6757019681766
70.16780709431484	70.19182247488322	70.21583444011563

# **Coordinate system**

CRS type GEOGRAPHIC2D CRS name WGS84

CRS code EPSG:4326

#### **Vertex location**

Latitude	Longitude	Pixel n°	Line n°
N036°00'09"	W096°53'55"	1	1
N035°59'40"	W096°49'46"	8808	1
N035°56'01"	W096°49'47"	8808	10979
N035°56'31"	W096°53'56"	1	10979
N035°58'05"	W096°51'51"	4405	5490

## **Product dimension**

Number of lines 10979
Number of pixels per line 8808

Work Order : 3- (2986325101-1)

Volume : SO18013350



Product code: PLEIADES

Date : 2018-05-21 12:37:47.611

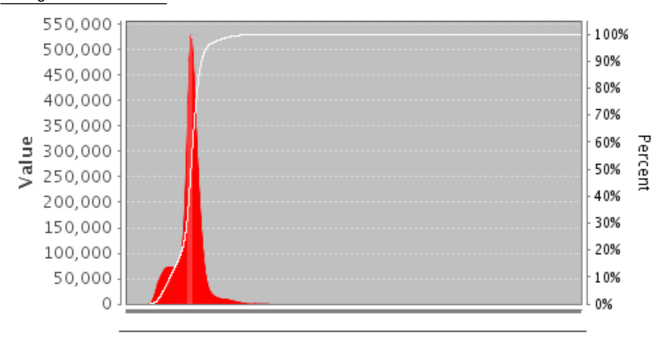
Page: 3/5

# Histograms IMG\_PHR1A\_P\_001



DIM\_PHR1A\_P\_201605121741085\_SEN\_2986325101-1.XML

## Histogram for Band P:





Work Order : 3- (2986325101-2)

Volume : SO18013350

Product ID : DS\_PHR1A\_201605121740326\_FR1\_PX\_W097N35\_0224\_00508

Product code: PLEIADES

Date : 2018-05-21 12:37:56.743

Page: 4/5





DIM\_PHR1A\_MS\_201605121741085\_SEN\_2986325101-2.XML

#### **Product Parameters**

Product Id DS\_PHR1A\_201605121740326\_FR1\_PX\_W097N35\_0224\_00508

ROI type FULL\_STRIP

Acquisition date 2016-05-12 17:41:08.5

Platform PHR 1A
Acquisition Mode PX
Spectral Processing MS
Processing Level SENSOR

#### **Band information**

Number bands

Bands id

Solar irradiance (watt/m2/micron)

B2	B1	B0	В3
1594.0	1831.0	1915.0	1060.0

#### Incidences and orientation

Orientation Global incidence

Accross/Along the track incidence

Solar azimuth Solar elevation

CRS type

Corner 1 Corner 2 Corner 3 Corner 4 Center

start	middle	end
180.2351353265596	180.1737224690488	180.2204981158276
35.97222570212279	36.03202189124919	36.09180882487903
31.40660593291733 / 8.073794978632218	31.45360240902183 / 8.112788720032615	31.50057570101658 / 8.151807817814635
148.757460177401	148.7166278172366	148.6757019681766
70.16780709431484	70.19182247488322	70.21583444011563

# **Coordinate system**

GEOGRAPHIC2D

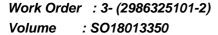
CRS name WGS84
CRS code EPSG:4326

#### Vertex location

Latitude	Longitude	Pixel n°	Line n°	
N036°00'09"	W096°53'55"	1	1	
N035°59'40"	W096°49'46"	2203	1	
N035°56'01"	W096°49'47"	2203	2745	
N035°56'31"	W096°53'56"	1	2745	
N035°58'05"	W096°51'51"	1102	1373	

#### **Product dimension**

Number of lines 2745
Number of pixels per line 2203



Product ID : DS\_PHR1A\_201605121740326\_FR1\_PX\_W097N35\_0224\_00508

Product code: PLEIADES

Date : 2018-05-21 12:37:56.743

Page: 5/5



# Histograms IMG\_PHR1A\_MS\_002



DIM\_PHR1A\_MS\_201605121741085\_SEN\_2986325101-2.XML

## Histogram for Band B0:



# Histogram for Band B1:



#### Histogram for Band B2:



## Histogram for Band B3:

