

---

## Medium Directory

Sequence Number	Item	Description
1	9	DS_PHR1A_202108271548534_FR1_PX_W074N18_0509_00697
2	9	DS_PHR1A_202108271548534_FR1_PX_W074N18_0509_00697

Number of product(s) : 2

Work Order : SO21054557-9 (5897098101-1)

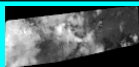
Volume : SO21054557

Product ID : DS\_PHR1A\_202108271548534\_FR1\_PX\_W074N18\_0509\_00697

Product code : PLEIADES

Date : 2021-08-27 17:46:49.901

Page : 2 / 5



DIM\_PHR1A\_P\_202108271549303\_SEN\_5897098101-1.XML

## Product Parameters

Product Id	DS_PHR1A_202108271548534_FR1_PX_W074N18_0509_00697
ROI type	FULL_STRIP
Acquisition date	2021-08-27 15:49:30.3
Platform	PHR 1A
Acquisition Mode	PX
Spectral Processing	PA
Processing Level	SENSOR

## Band information

Number bands	1		
Bands id	P	P	P
Solar irradiance (watt/m2/micron)	1549.0	1549.0	1549.0

## Incidences and orientation

	start	middle	end
Orientation	179.9475724912153	180.0904341251046	180.175149646196
Global incidence	28.54530379488299	28.61590497053497	28.67180566218442
Accross/Along the track incidence	25.07653671904706 / - 5.307117717372969	25.14522474144177 / - 5.276949826187111	25.19956275441898 / - 5.252977213002204
Solar azimuth	115.348720521018	115.2326875432268	115.1396610266195
Solar elevation	71.7489980890937	71.76705923747583	71.78137469921346

## Coordinate system

CRS type	GEOGRAPHIC2D
CRS name	WGS84
CRS code	EPSG:4326

## Vertex location

	Latitude	Longitude	Pixel n°	Line n°
Corner 1	N018°23'58"	W073°42'27"	1	1
Corner 2	N018°24'04"	W073°30'29"	32824	1
Corner 3	N018°19'29"	W073°30'40"	32824	15169
Corner 4	N018°19'27"	W073°42'16"	1	15169
Center	N018°21'45"	W073°36'28"	16413	7585

## Product dimension

Number of lines	15169
Number of pixels per line	32824

Work Order : SO21054557-9 (5897098101-1)

Volume : SO21054557

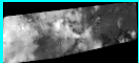
Product ID : DS\_PHR1A\_202108271548534\_FR1\_PX\_W074N18\_0509\_00697

Product code : PLEIADES

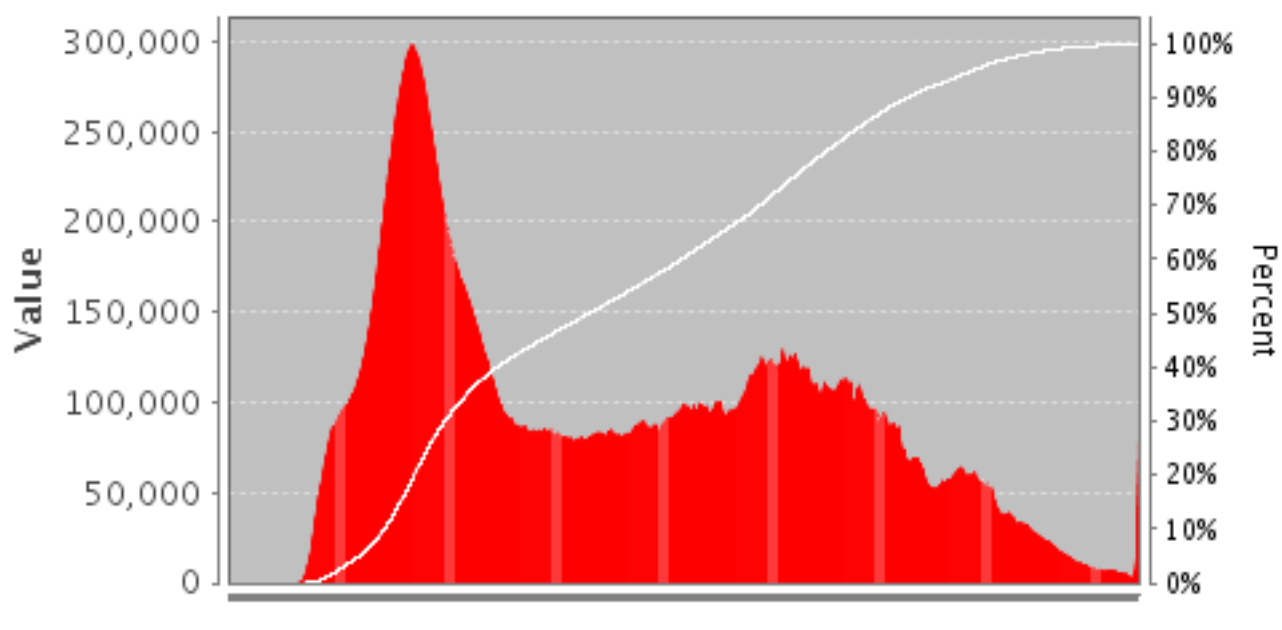
Date : 2021-08-27 17:46:49.901

Page : 3 / 5

## Histograms IMG\_PHR1A\_P\_001

	DIM_PHR1A_P_202108271549303_SEN_5897098101-1.XML
---	--

Histogram for Band P :



Work Order : SO21054557-9 (5897098101-2)

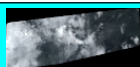
Volume : SO21054557

Product ID : DS\_PHR1A\_202108271548534\_FR1\_PX\_W074N18\_0509\_00697

Product code : PLEIADES

Date : 2021-08-27 17:46:27.101

Page : 4 / 5



DIM\_PHR1A\_MS\_202108271549303\_SEN\_5897098101-2.XML

## Product Parameters

Product Id	DS_PHR1A_202108271548534_FR1_PX_W074N18_0509_00697
ROI type	FULL_STRIP
Acquisition date	2021-08-27 15:49:30.3
Platform	PHR 1A
Acquisition Mode	PX
Spectral Processing	MS
Processing Level	SENSOR

## Band information

Number bands	4			
Bands id	B2	B1	B0	B3
Solar irradiance (watt/m2/micron)	1594.0	1831.0	1915.0	1060.0

## Incidences and orientation

	start	middle	end
Orientation	179.9475724912153	180.0904341251046	180.175149646196
Global incidence	28.54530379488299	28.61590497053497	28.67180566218442
Accross/Along the track incidence	25.07653671904706 / - 5.307117717372969	25.14522474144177 / - 5.276949826187111	25.19956275441898 / - 5.252977213002204
Solar azimuth	115.348720521018	115.2326875432268	115.1396610266195
Solar elevation	71.7489980890937	71.76705923747583	71.78137469921346

## Coordinate system

CRS type	GEOGRAPHIC2D
CRS name	WGS84
CRS code	EPSG:4326

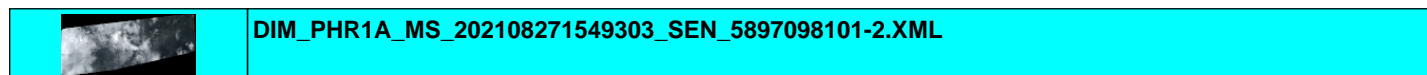
## Vertex location

	Latitude	Longitude	Pixel n°	Line n°
Corner 1	N018°23'58"	W073°42'27"	1	1
Corner 2	N018°24'04"	W073°30'29"	8207	1
Corner 3	N018°19'30"	W073°30'40"	8207	3792
Corner 4	N018°19'27"	W073°42'16"	1	3792
Center	N018°21'45"	W073°36'28"	4104	1897

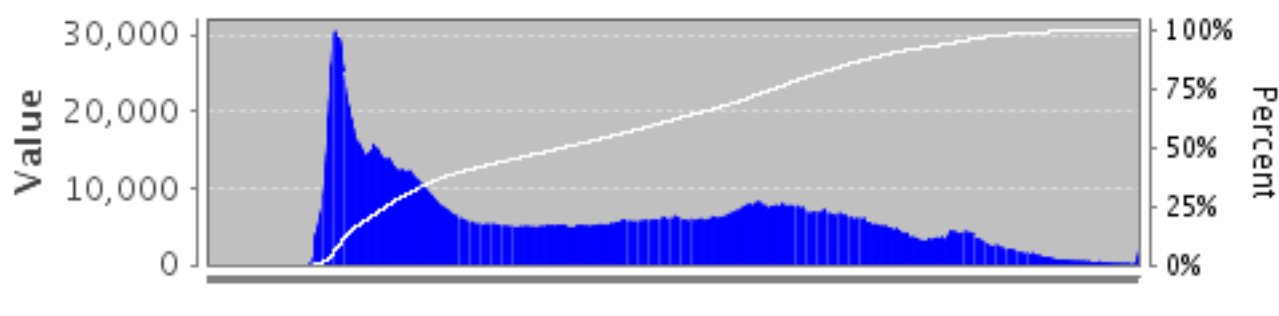
## Product dimension

Number of lines	3792
Number of pixels per line	8207

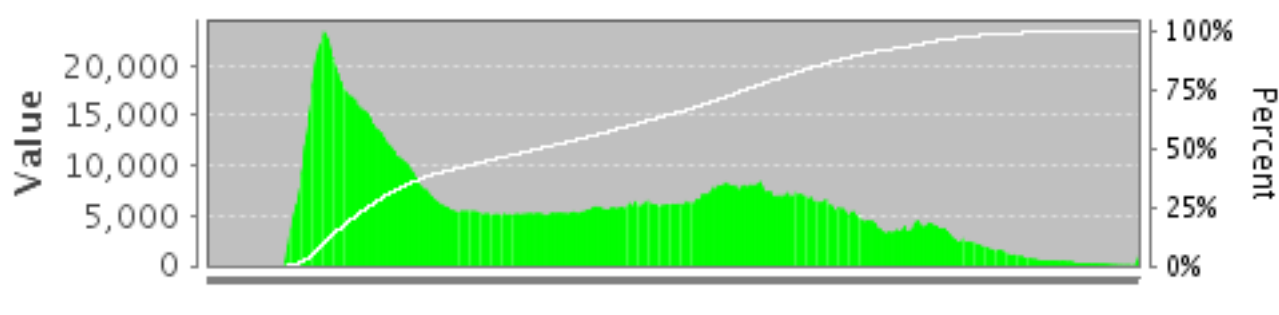
## Histograms IMG\_PHR1A\_MS\_002



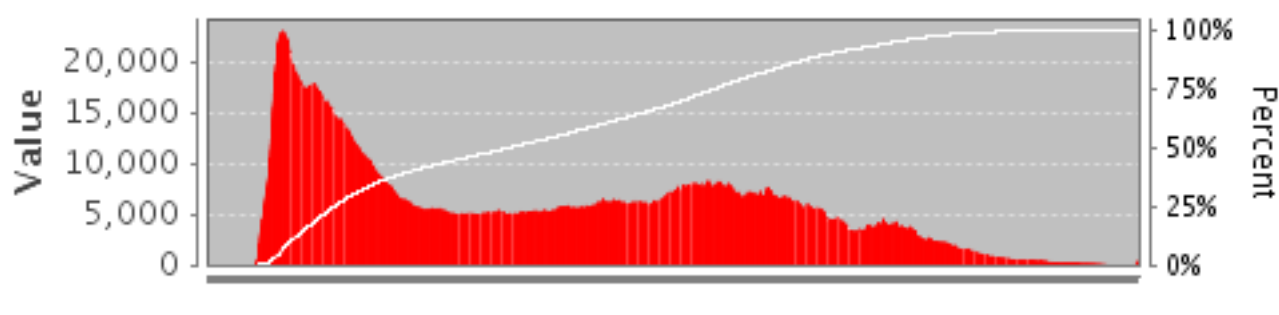
Histogram for Band B0 :



Histogram for Band B1 :



Histogram for Band B2 :



Histogram for Band B3 :

