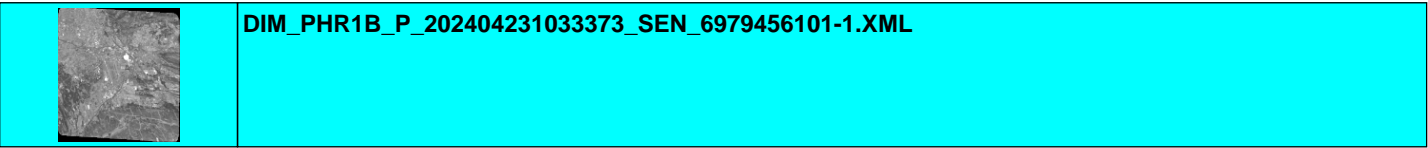


Medium Directory

Sequence Number	Item	Description
1	2	DS_PHR1B_202404231033039_FR1_PX_E005N43_0221_01012
2	2	DS_PHR1B_202404231033039_FR1_PX_E005N43_0221_01012

Number of product(s) : 2



	<h3>Product Parameters</h3>
Product Id	DS_PHR1B_202404231033039_FR1_PX_E005N43_0221_01012
ROI type	FULL_STRIP
Acquisition date	2024-04-23 10:33:37.3
Platform	PHR 1B
Acquisition Mode	PX
Spectral Processing	PA
Processing Level	SENSOR

	Band information		
<i>Number bands</i>	1		
<i>Bands id</i>	P	P	P
<i>Solar irradiance (watt/m2/micron)</i>	1540.9	1540.9	1540.9

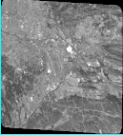
	Incidences and orientation		
	start	middle	end
Orientation	179.8944526131982	179.7047901343809	179.6032119283359
Global incidence	19.48782255730811	19.4272846964925	19.36564081744899
Accross/Along the track incidence	-13.16498637889988 / 12.10284508025776	-13.07294561067973 / 12.12084203243	-12.98009359413322 / 12.13766846384203
Solar azimuth	150.659943806756	150.6245271657424	150.5893339156595
Solar elevation	56.28723302173525	56.32976415252131	56.37222790178323

	<h3>Coordinate system</h3>
CRS type	GEOGRAPHIC2D
CRS name	WGS84
CRS code	EPSG:4326

	Vertex location			
	Latitude	Longitude	Pixel n°	Line n°
Corner 1	N043°39'21"	E005°03'03"	1	1
Corner 2	N043°39'42"	E005°11'19"	20152	1
Corner 3	N043°33'20"	E005°11'19"	20152	22220
Corner 4	N043°32'59"	E005°03'06"	1	22220
Center	N043°36'21"	E005°07'12"	10077	11111

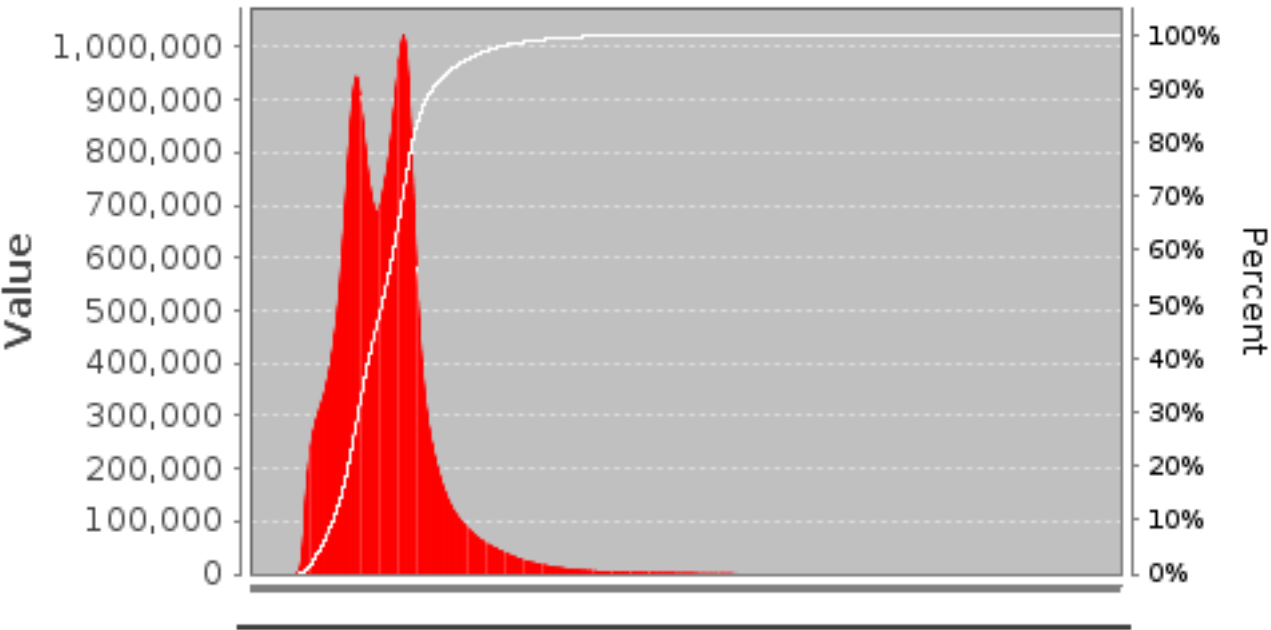
	<h3>Product dimension</h3>
Number of lines	22220
Number of pixels per line	20152

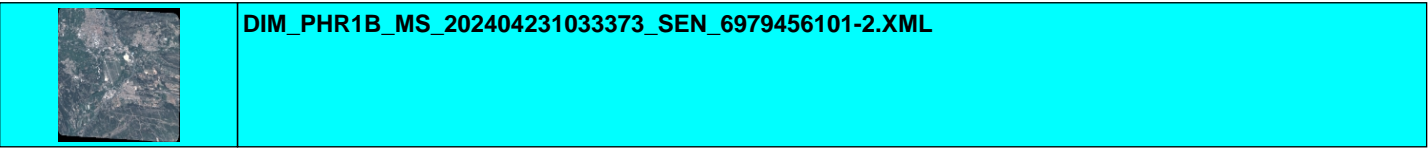
Histograms IMG_PHR1B_P_001



DIM_PHR1B_P_202404231033373_SEN_6979456101-1.XML

Histogram for Band P :





	Product Parameters
Product Id	DS_PHR1B_202404231033039_FR1_PX_E005N43_0221_01012
ROI type	FULL_STRIP
Acquisition date	2024-04-23 10:33:37.3
Platform	PHR 1B
Acquisition Mode	PX
Spectral Processing	MS
Processing Level	SENSOR

	Band information
Number bands	4
Bands id	B2B1B0B3
Solar irradiance (watt/m2/micron)	1547.81835.61912.01041.4

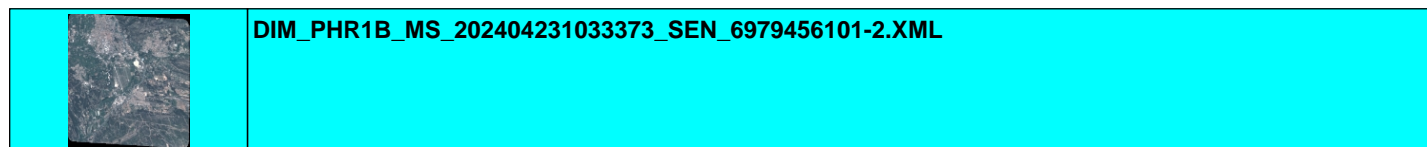
	Incidences and orientation
Orientation	startmiddleend
Global incidence	179.8944526131982179.7047901343809179.6032119283359
Accross/Along the track incidence	19.4878225573081119.427284696492519.36564081744899
Solar azimuth	-13.16498637889988 / 12.10284508025776-13.07294561067973 / 12.12084203243-12.98009359413322 / 12.13766846384203
Solar elevation	150.659943806756150.6245271657424150.5893339156595
	56.2872330217352556.3297641525213156.37222790178323

	Coordinate system
CRS type	GEOGRAPHIC2D
CRS name	WGS84
CRS code	EPSG:4326

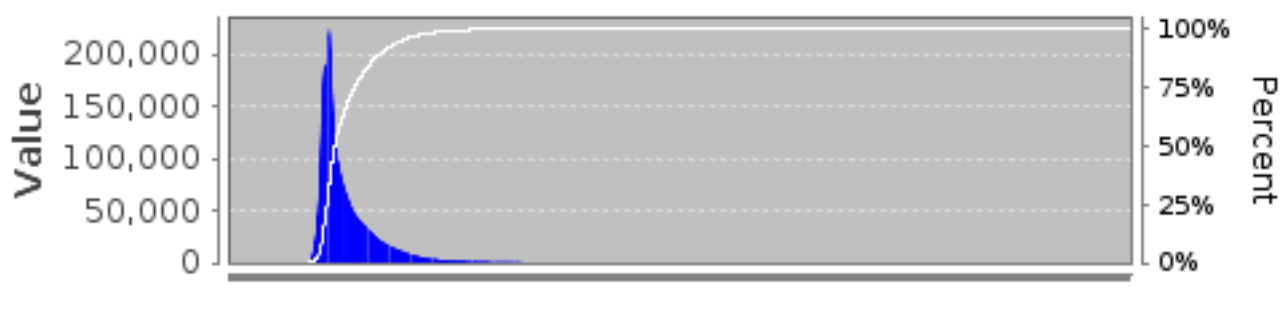
	Vertex location
	LatitudeLongitudePixel n°Line n°
Corner 1	N043°39'21"E005°03'03"11
Corner 2	N043°39'42"E005°11'19"50391
Corner 3	N043°33'21"E005°11'19"50395555
Corner 4	N043°32'59"E005°03'06"15555
Center	N043°36'21"E005°07'12"25202778

	Product dimension
Number of lines	5555
Number of pixels per line	5039

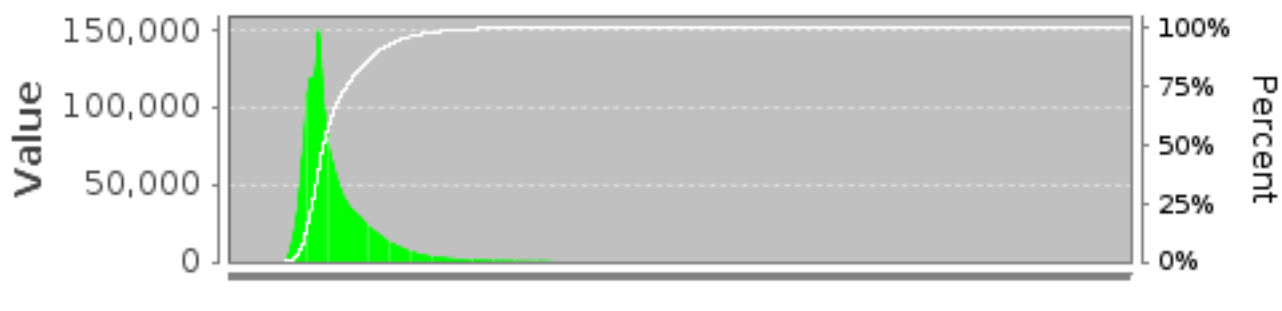
Histograms IMG_PHR1B_MS_002



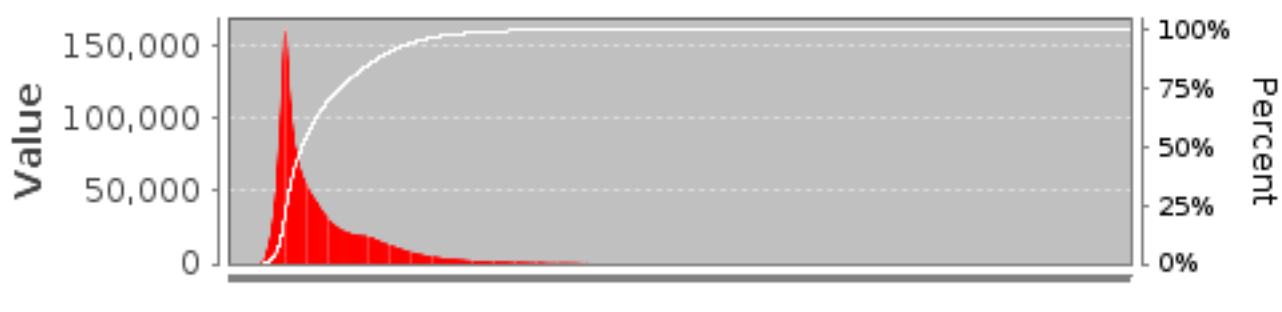
Histogram for Band B0 :



Histogram for Band B1 :



Histogram for Band B2 :



Histogram for Band B3 :

