

Volume NETWORK TPP1601261554
Order number SO19046609-007
Customer ref. CNES Toulouse_
Date 2019-11-06 10:20:12

NETWORK Directory

Sequence number	Item	Description
1	7	DS_PHR1B_201911060804562_FR1_PX_E041N03_0323_00808
2	7	DS_PHR1B_201911060804562_FR1_PX_E041N03_0323_00808

Number of items on NETWORK : 2

Work Order SO19046609-007-7 (4596933101001)
Volume NETWORK TPP1601261554
Product ID DS_PHR1B_201911060804562_FR1_PX_E041N03_0323_00808
Product code PHR
Date 2019-11-06 10:20:12

Product Parameters

Product Id DS_PHR1B_201911060804562_FR1_PX_E041N03_0323_00808
ROI type POLYGON
Acquisition date 2019-11-06 08:05:33.2
Platform PHR 1B
Acquisition mode PX
Spectral processing PA
Processing level ORTHO

Band information

Number of bands 1
Band ID PA
Absolute calibration gains (W/m2/sr/μm) 11.82

Incidences and orientation

	start	middle	end
Orientation	179.7971293888933	180.0708408095126	180.3504701470725
Global incidence	37.55989114688571	37.61700181670206	37.67251496283549
Accross / along the track incidence	-37.55943615778207 / -0.2525881887286953	-37.61687910757701 / -0.1314123916639844	-37.672514793811 / -0.00488578014200374
Solar azimuth	146.5528353228364	146.4953768579145	146.4372513322622
Solar elevation	66.09969963853246	66.13831043305896	66.17677032837419

Coordinate system

CRS type PROJECTED
CRS name 32637
CRS code EPSG:32637

Vertex location

	Latitude	Longitude	X	Y	Pixel n°	Line n°
Corner 1	3.976822696979917	41.16902931934403	740838.75	439881.75	1	1
Corner 2	3.976545605142547	41.27164171473743	752238.25	439881.75	22800	1
Corner 3	3.878952667813477	41.27137769198239	752238.25	429085.75	22800	21593
Corner 4	3.879222938978618	41.16877719943526	740838.75	429085.75	1	21593
Center	3.92788597722864	41.22020648137477	746538.5	434483.75	11401	10797

Product dimension

Number of lines 21593
Number of pixels per line 22800

Histogram band PA

.....



Work Order SO19046609-007-7 (4596933101002)
Volume NETWORK TPP1601261554
Product ID DS_PHR1B_201911060804562_FR1_PX_E041N03_0323_00808
Product code PHR
Date 2019-11-06 10:20:12

Product Parameters

Product Id DS_PHR1B_201911060804562_FR1_PX_E041N03_0323_00808
ROI type POLYGON
Acquisition date 2019-11-06 08:05:33.2
Platform PHR 1B
Acquisition mode PX
Spectral processing XS
Processing level ORTHO

Band information

Number of bands 4
Band ID B0
Absolute calibration gains (W/m²/sr/μm)

B0	B1	B2	B3
9.79	9.86	11	17

Incidences and orientation

	start	middle	end
Orientation	179.7971293888933	180.0708408095126	180.3504701470725
Global incidence	37.55989114688571	37.61700181670206	37.67251496283549
Accross / along the track incidence	-37.55943615778207 / -0.2525881887286953	-37.61687910757701 / -0.1314123916639844	-37.672514793811 / -0.00488578014200374
Solar azimuth	146.5528353228364	146.4953768579145	146.4372513322622
Solar elevation	66.09969963853246	66.13831043305896	66.17677032837419

Coordinate system

CRS type PROJECTED
CRS name 32637
CRS code EPSG:32637

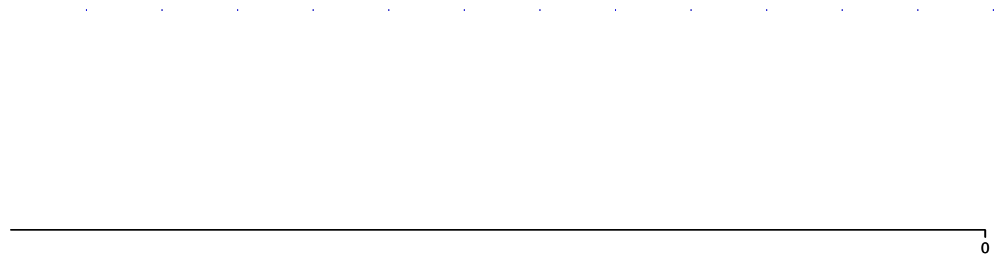
Vertex location

	Latitude	Longitude	X	Y	Pixel n°	Line n°
Corner 1	3.976815910779568	41.16903155205885	740839	439881	1	1
Corner 2	3.976538806701852	41.27164844703868	752239	439881	5701	1
Corner 3	3.878945869814801	41.27138442395995	752239	429085	5701	5399
Corner 4	3.879216152907425	41.16877943232758	740839	429085	1	5399
Center	3.927879185050911	41.22021096384626	746539	434483	2851	2700

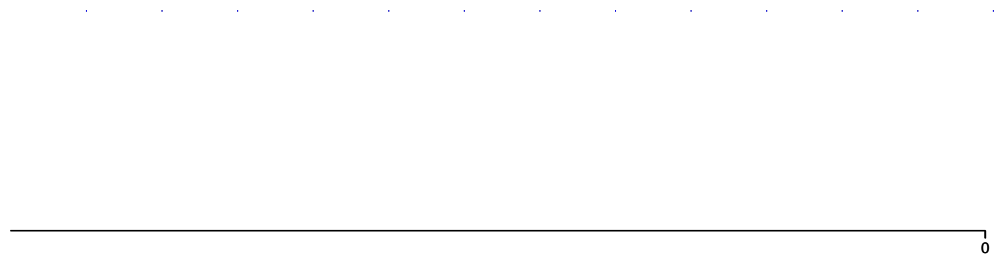
Product dimension

Number of lines 5399
Number of pixels per line 5701

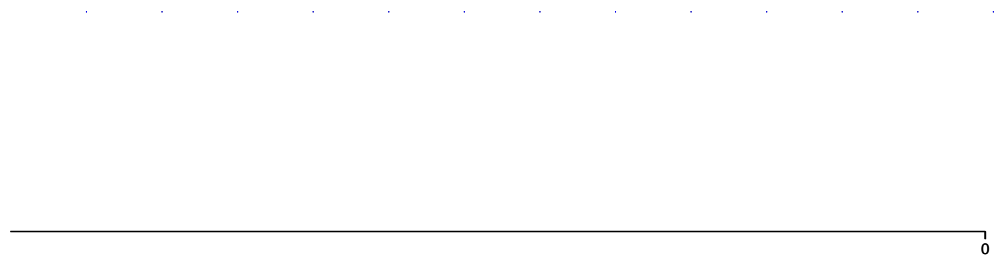
Histogram band B0



Histogram band B1



Histogram band B2



Histogram band B3

