

NETWORK Directory

Sequence number	Item	Description
1	1	DS_PHR1A_201607181001200_FR1_PX_E015N37_0119_01388
2	1	DS_PHR1A_201607181000460_FR1_PX_E015N37_0119_01414
3	1	DS_PHR1A_201607181000460_FR1_PX_E015N37_0119_01414
4	1	DS_PHR1A_201607181000374_FR1_PX_E015N37_0119_01418
5	1	DS_PHR1A_201607181000374_FR1_PX_E015N37_0119_01418
6	1	DS_PHR1A_201607181001200_FR1_PX_E015N37_0119_01388

Number of items on NETWORK : 6

Work Order SO16020084-001-1 (2019923101006)
Volume NETWORK TPP1600458167
Product ID DS_PHR1A_201607181001200_FR1_PX_E015N37_0119_01388
Product code PHR
Date 2016-10-27 09:15:39



Product Parameters

Product Id DS_PHR1A_201607181001200_FR1_PX_E015N37_0119_01388
ROI type POLYGON
Acquisition date 2016-07-18 10:01:56.1
Platform PHR 1A
Acquisition mode PX
Spectral processing XS
Processing level SENSOR

Band information

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

B0	B1	B2	B3
9.05	9.12	10.22	15.43

Incidences and orientation

Orientation
Global incidence
Accross / along the track incidence
Solar azimuth
Solar elevation

start	middle	end
179.8917512423173	179.9874740962274	180.2514222571026
21.85972716881755	21.89836787901585	21.94220613601636
-14.75737550726912 / 16.83509950389534	-14.87604736746604 / 16.78788111134679	-14.96393705606343 / 16.77394817764219
135.3257565696556	135.2079150154103	135.0742825953744
68.12102939174203	68.16880860153	68.22228383705813

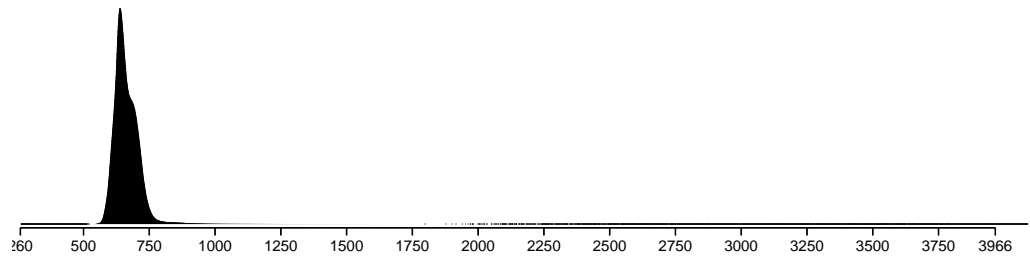
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

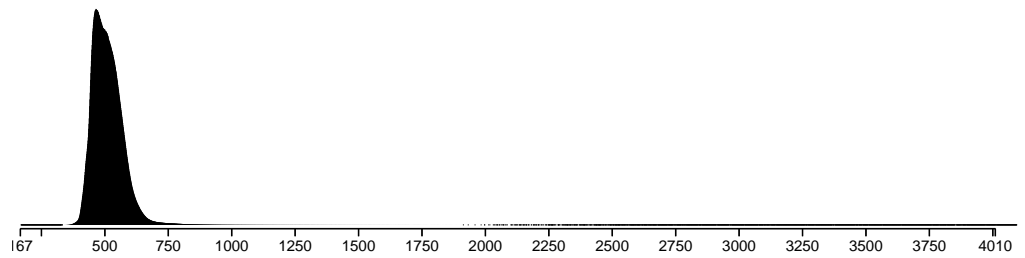
Product dimension

Number of lines 7699
Number of pixels per line 6954

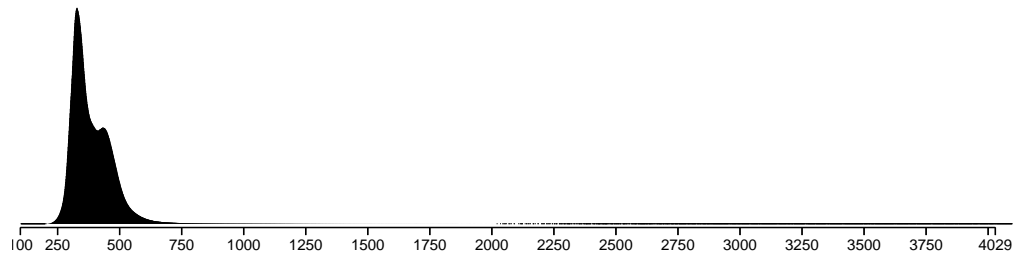
Histogram band B0



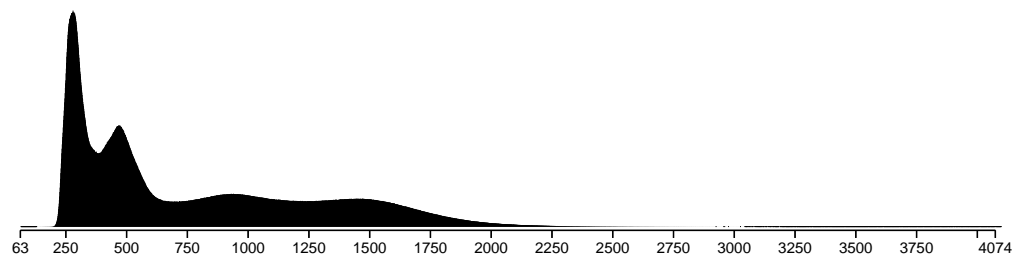
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO16020084-001-1 (2019923101005)
Volume NETWORK TPP1600458167
Product ID DS_PHR1A_201607181000460_FR1_PX_E015N37_0119_01414
Product code PHR
Date 2016-10-27 09:15:39



Product Parameters

Product Id DS_PHR1A_201607181000460_FR1_PX_E015N37_0119_01414
ROI type POLYGON
Acquisition date 2016-07-18 10:01:22.1
Platform PHR 1A
Acquisition mode PX
Spectral processing XS
Processing level SENSOR

Band information

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

B0	B1	B2	B3
9.05	9.12	10.22	15.43

Incidences and orientation

	start	middle	end
Orientation	179.9959636568509	179.9916126649724	180.1183596804466
Global incidence	10.17878315989329	10.34308485607529	10.48860060594086
Accross / along the track incidence	-9.661292943366723 / -3.265768736061852	-9.82827035987483 / -3.286586726890312	-9.983349939382984 / -3.282153029765008
Solar azimuth	135.3211927958654	135.1999665904409	135.0916036836392
Solar elevation	68.12337255777493	68.17241293617306	68.21587314180651

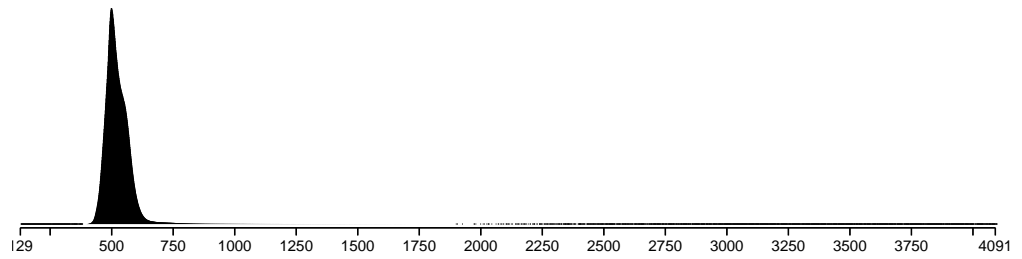
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

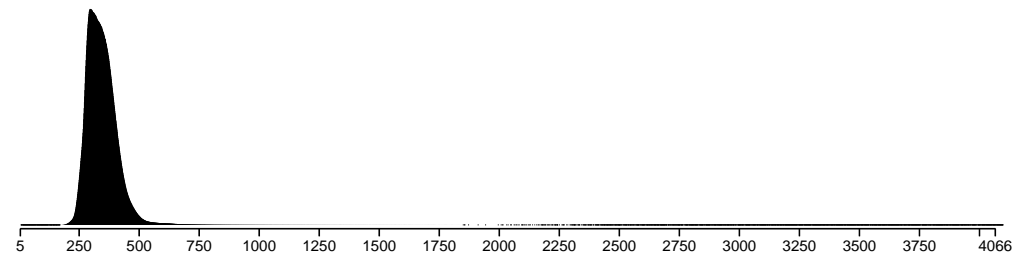
Product dimension

Number of lines 7838
Number of pixels per line 7498

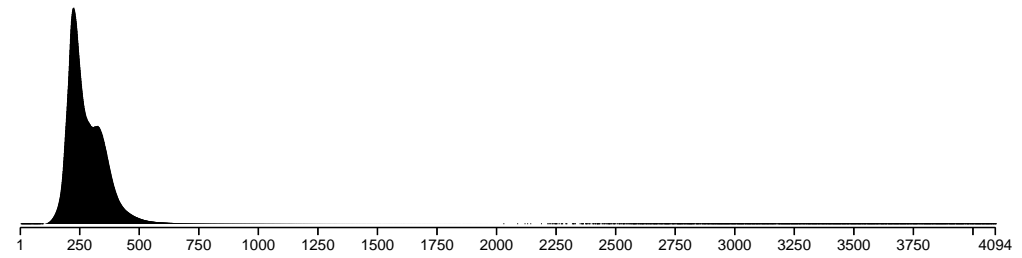
Histogram band B0



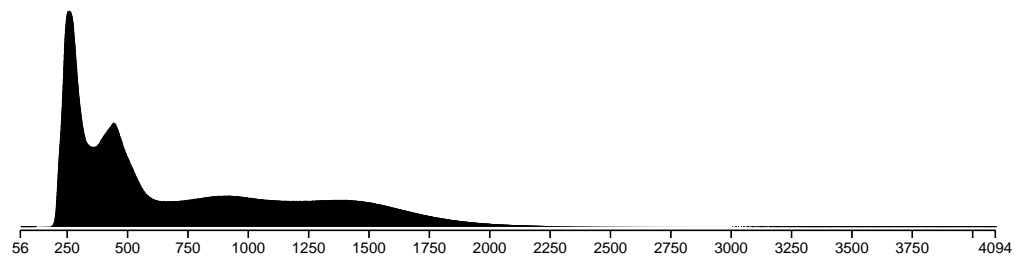
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO16020084-001-1 (2019923101002)
Volume NETWORK TPP1600458167
Product ID DS_PHR1A_201607181000460_FR1_PX_E015N37_0119_01414
Product code PHR
Date 2016-10-27 09:15:39



Product Parameters

Product Id DS_PHR1A_201607181000460_FR1_PX_E015N37_0119_01414
ROI type POLYGON
Acquisition date 2016-07-18 10:01:22.1
Platform PHR 1A
Acquisition mode PX
Spectral processing PA
Processing level SENSOR

Band information

Number of bands 1
Band ID PA
Absolute calibration gains (W/m2/sr/μm) 11.54

Incidences and orientation

	start	middle	end
Orientation	179.9959636568509	179.9916126649724	180.1183596804466
Global incidence	10.17878315989329	10.34308485607529	10.48860060594086
Accross / along the track incidence	-9.661292943366723 / -3.265768736061852	-9.82827035987483 / -3.286586726890312	-9.983349939382984 / -3.282153029765008
Solar azimuth	135.3211927958654	135.1999665904409	135.0916036836392
Solar elevation	68.12337255777493	68.17241293617306	68.21587314180651

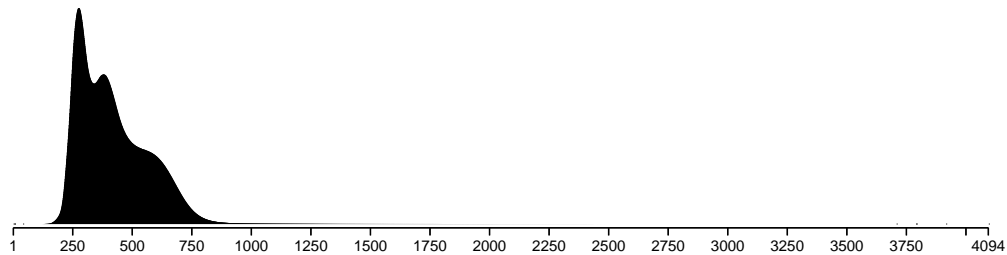
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 31348
Number of pixels per line 29988

Histogram band PA



Work Order SO16020084-001-1 (2019923101004)
Volume NETWORK TPP1600458167
Product ID DS_PHR1A_201607181000374_FR1_PX_E015N37_0119_01418
Product code PHR
Date 2016-10-27 09:15:39



Product Parameters

Product Id DS_PHR1A_201607181000374_FR1_PX_E015N37_0119_01418
ROI type POLYGON
Acquisition date 2016-07-18 10:01:13.4
Platform PHR 1A
Acquisition mode PX
Spectral processing XS
Processing level SENSOR

Band information

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

B0	B1	B2	B3
9.05	9.12	10.22	15.43

Incidences and orientation

Orientation
Global incidence
Accross / along the track incidence
Solar azimuth
Solar elevation

start	middle	end
179.7543745778299	180.0073690007432	180.094345032848
11.78888334534149	11.92603230018698	12.04823587347227
-8.349149455094365 / -8.440714565485253	-8.553752131513381 / -8.434070297214635	-8.715378643725066 / -8.447302071194022
135.3224172315012	135.1994381525449	135.0896170543446
68.12305543368862	68.1727988670597	68.21689488929587

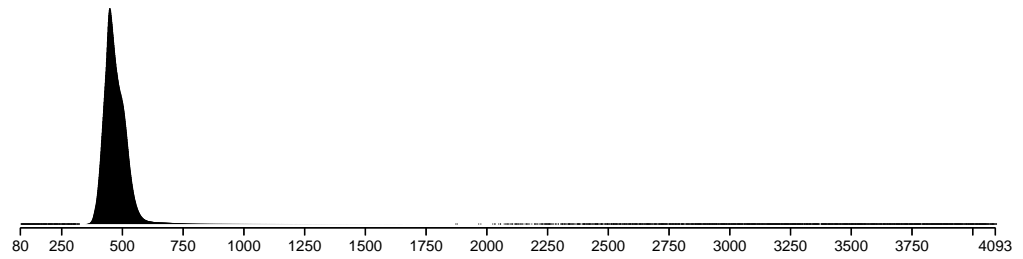
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

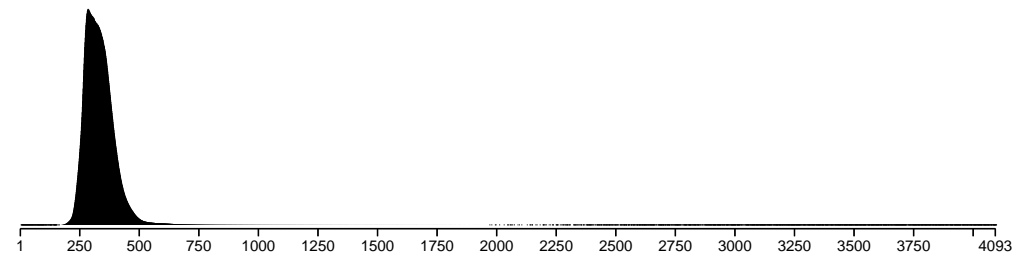
Product dimension

Number of lines 7783
Number of pixels per line 7494

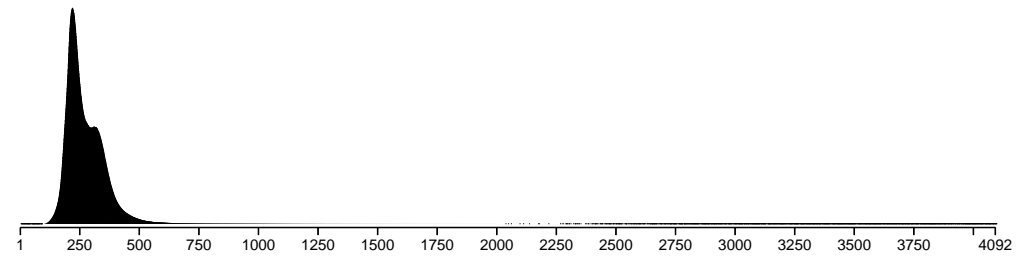
Histogram band B0



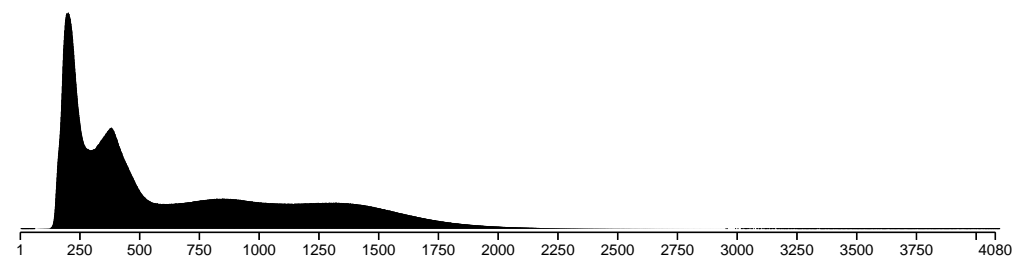
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO16020084-001-1 (2019923101001)
Volume NETWORK TPP1600458167
Product ID DS_PHR1A_201607181000374_FR1_PX_E015N37_0119_01418
Product code PHR
Date 2016-10-27 09:15:39



Product Parameters

Product Id DS_PHR1A_201607181000374_FR1_PX_E015N37_0119_01418
ROI type POLYGON
Acquisition date 2016-07-18 10:01:13.4
Platform PHR 1A
Acquisition mode PX
Spectral processing PA
Processing level SENSOR

Band information

Number of bands 1
Band ID PA
Absolute calibration gains (W/m²/sr/μm) 11.54

Incidences and orientation

	start	middle	end
Orientation	179.7543745778299	180.0073690007432	180.094345032848
Global incidence	11.78888334534149	11.92603230018698	12.04823587347227
Accross / along the track incidence	-8.349149455094365 / -8.440714565485253	-8.553752131513381 / -8.434070297214635	-8.715378643725066 / -8.447302071194022
Solar azimuth	135.3224172315012	135.1994381525449	135.0896170543446
Solar elevation	68.12305543368862	68.1727988670597	68.21689488929587

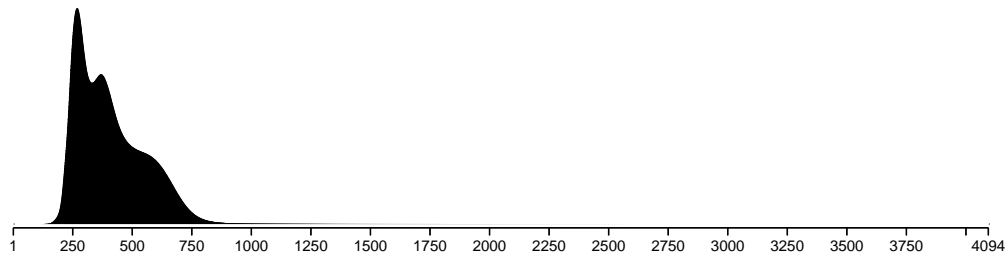
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 31130
Number of pixels per line 29974

Histogram band PA



Work Order SO16020084-001-1 (2019923101003)
Volume NETWORK TPP1600458167
Product ID DS_PHR1A_201607181001200_FR1_PX_E015N37_0119_01388
Product code PHR
Date 2016-10-27 09:15:39



Product Parameters

Product Id DS_PHR1A_201607181001200_FR1_PX_E015N37_0119_01388
ROI type POLYGON
Acquisition date 2016-07-18 10:01:56.1
Platform PHR 1A
Acquisition mode PX
Spectral processing PA
Processing level SENSOR

Band information

Number of bands 1
Band ID PA
Absolute calibration gains (W/m2/sr/μm) 11.54

Incidences and orientation

	start	middle	end
Orientation	179.8917512423173	179.9874740962274	180.2514222571026
Global incidence	21.85972716881755	21.89836787901585	21.94220613601636
Accross / along the track incidence	-14.75737550726912 / 16.83509950389534	-14.87604736746604 / 16.78788111134679	-14.96393705606343 / 16.77394817764219
Solar azimuth	135.3257565696556	135.2079150154103	135.0742825953744
Solar elevation	68.12102939174203	68.16880860153	68.22228383705813

Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30796
Number of pixels per line 27815

Histogram band PA

