

NETWORK Directory

Sequence number	Item	Description
1	3	DS_PHR1A_201509050949573_FR1_PX_E015N37_0119_01392
2	3	DS_PHR1A_201509050950066_FR1_PX_E015N37_0119_01394
3	3	DS_PHR1A_201509050950066_FR1_PX_E015N37_0119_01394
4	3	DS_PHR1A_201509050949474_FR1_PX_E015N37_0119_01393
5	3	DS_PHR1A_201509050949573_FR1_PX_E015N37_0119_01392
6	3	DS_PHR1A_201509050949474_FR1_PX_E015N37_0119_01393

Number of items on NETWORK : 6

Work Order SO14015553-003-3 (1486025101002)
Volume NETWORK TPP1600172524
Product ID DS_PHR1A_201509050949573_FR1_PX_E015N37_0119_01392
Product code PHR
Date 2015-09-17 12:21:48



Product Parameters

Product Id DS_PHR1A_201509050949573_FR1_PX_E015N37_0119_01392
ROI type POLYGON
Acquisition date 2015-09-05 09:50:33.3
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) 11.64

Incidences and orientation

	start	middle	end
Orientation	180.1233236633887	179.9902555330899	179.896027015467
Global incidence	11.81748923040402	11.68822920429881	11.54147084945657
Accross / along the track incidence	11.64113996171248 / 2.091096062926925	11.50756796080777 / 2.103275767374378	11.35788103450593 / 2.105177848213425
Solar azimuth	148.8400891026756	148.7935508161682	148.7412610574216
Solar elevation	55.50089693171375	55.55352863421773	55.61276319605869

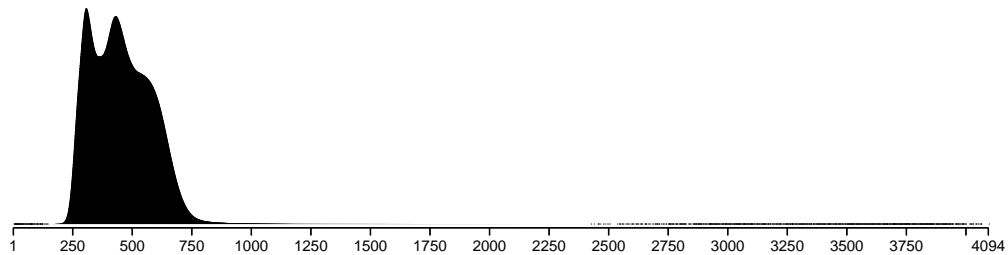
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30884
Number of pixels per line 29897

Histogram band PA



Work Order SO14015553-003-3 (1486025101006)
Volume NETWORK TPP1600172524
Product ID DS_PHR1A_201509050950066_FR1_PX_E015N37_0119_01394
Product code PHR
Date 2015-09-17 12:21:48



Product Parameters

Product Id DS_PHR1A_201509050950066_FR1_PX_E015N37_0119_01394
ROI type POLYGON
Acquisition date 2015-09-05 09:50:42.7
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
9.09	9.24	10.32	15.59

Incidences and orientation

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

start	middle	end
180.1091271166855	179.9809973215282	179.9175645142503
12.9036084056853	12.78777895428834	12.65681163254457
10.44071579248724 / 7.751802076864844	10.29323562054508 / 7.752496925840618	10.13660882217762 / 7.73852699485407
148.8399818040117	148.7928996883884	148.7399969855116
55.50073531509317	55.55398779125631	55.61391243141478

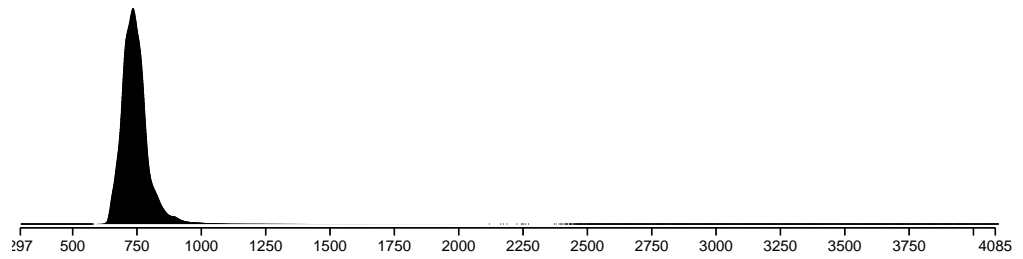
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

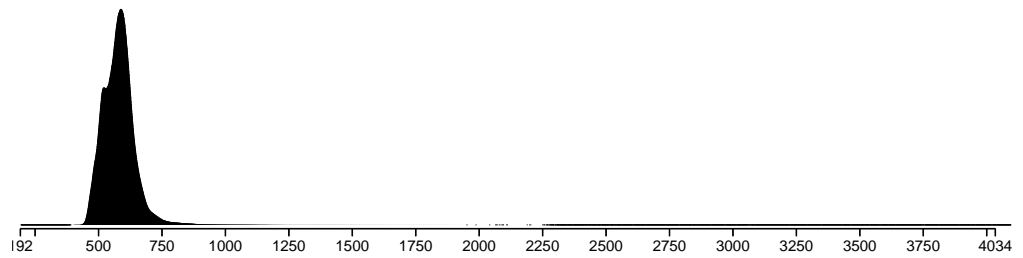
Product dimension

Number of lines 7731
Number of pixels per line 7468

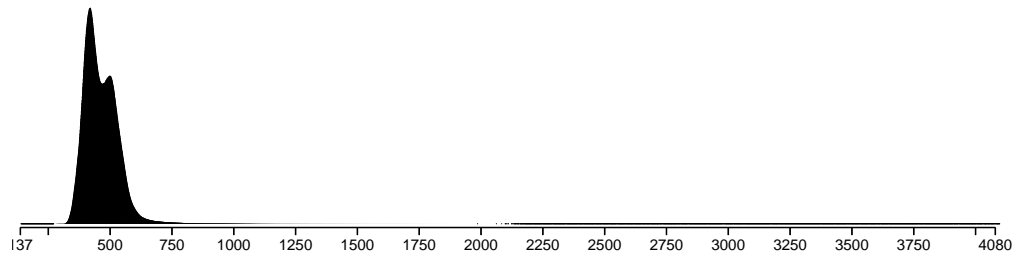
Histogram band B0



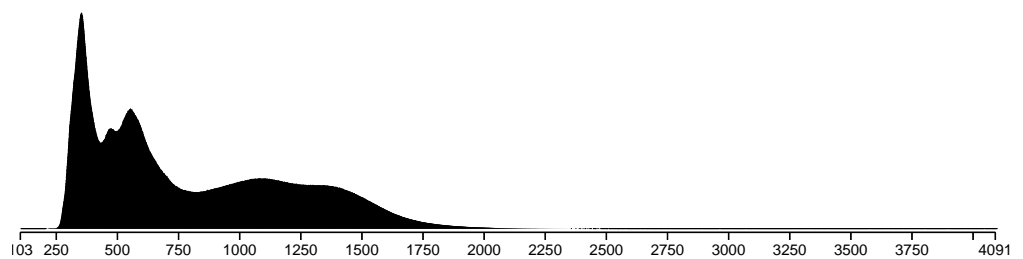
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO14015553-003-3 (1486025101003)
Volume NETWORK TPP1600172524
Product ID DS_PHR1A_201509050950066_FR1_PX_E015N37_0119_01394
Product code PHR
Date 2015-09-17 12:21:48



Product Parameters

Product Id DS_PHR1A_201509050950066_FR1_PX_E015N37_0119_01394
ROI type POLYGON
Acquisition date 2015-09-05 09:50:42.7
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) 11.64

Incidences and orientation

	start	middle	end
Orientation	180.1091271166855	179.9809973215282	179.9175645142503
Global incidence	12.9036084056853	12.78777895428834	12.65681163254457
Accross / along the track incidence	10.44071579248724 / 7.751802076864844	10.29323562054508 / 7.752496925840618	10.13660882217762 / 7.73852699485407
Solar azimuth	148.8399818040117	148.7928996883884	148.7399969855116
Solar elevation	55.50073531509317	55.55398779125631	55.61391243141478

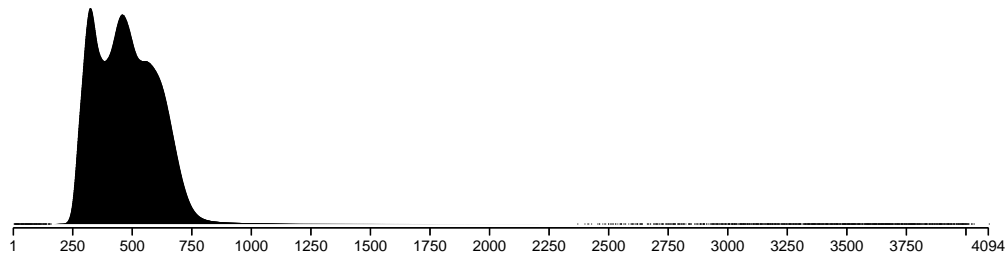
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30924
Number of pixels per line 29870

Histogram band PA



Work Order SO14015553-003-3 (1486025101004)
Volume NETWORK TPP1600172524
Product ID DS_PHR1A_201509050949474_FR1_PX_E015N37_0119_01393
Product code PHR
Date 2015-09-17 12:21:48



Product Parameters

Product Id DS_PHR1A_201509050949474_FR1_PX_E015N37_0119_01393
ROI type POLYGON
Acquisition date 2015-09-05 09:50:23.4
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
9.09	9.24	10.32	15.59

Incidences and orientation

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

start	middle	end
180.0997701378746	179.9901917641267	179.8678078342968
13.44045457672723	13.32473359346069	13.19282688813414
12.90034518392572 / -3.90246256196269	12.78056256977416 / -3.897083353188273	12.6438056404925 / -3.89142495244011
148.8402641814405	148.7933111295873	148.7407032605302
55.50091196853599	55.55393536842958	55.6136178775338

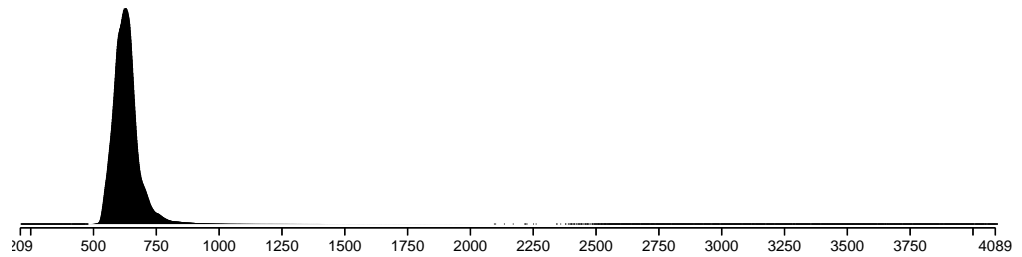
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

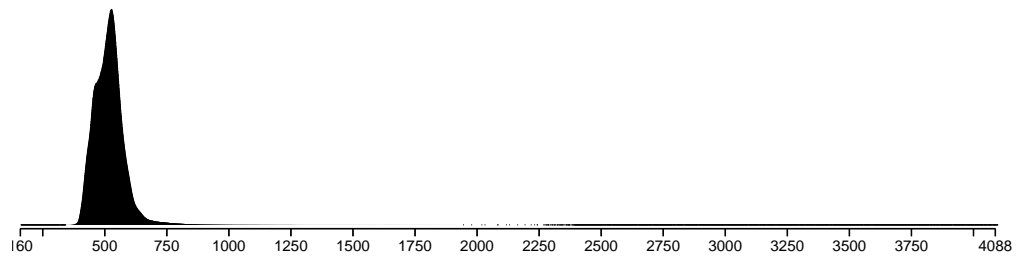
Product dimension

Number of lines 7677
Number of pixels per line 7406

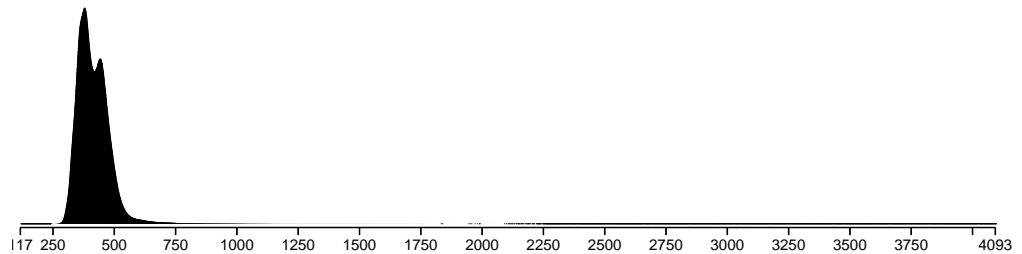
Histogram band B0



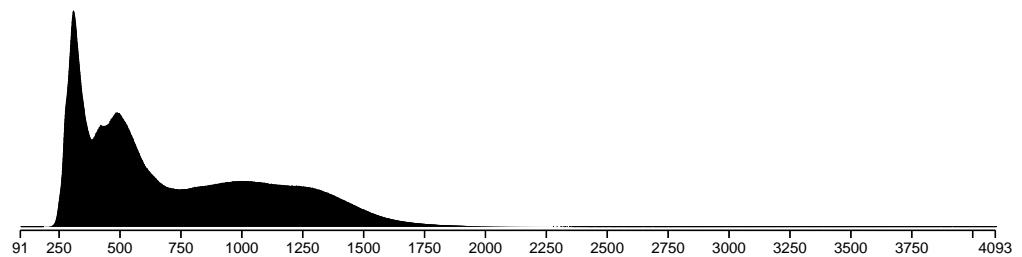
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO14015553-003-3 (1486025101005)
Volume NETWORK TPP1600172524
Product ID DS_PHR1A_201509050949573_FR1_PX_E015N37_0119_01392
Product code PHR
Date 2015-09-17 12:21:48



Product Parameters

Product Id DS_PHR1A_201509050949573_FR1_PX_E015N37_0119_01392
ROI type POLYGON
Acquisition date 2015-09-05 09:50:33.3
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
9.09	9.24	10.32	15.59

Incidences and orientation

	start	middle	end
Orientation	180.1233236633887	179.9902555330899	179.896027015467
Global incidence	11.81748923040402	11.68822920429881	11.54147084945657
Accross / along the track incidence	11.64113996171248 / 2.091096062926925	11.50756796080777 / 2.103275767374378	11.35788103450593 / 2.105177848213425
Solar azimuth	148.8400891026756	148.7935508161682	148.7412610574216
Solar elevation	55.50089693171375	55.55352863421773	55.61276319605869

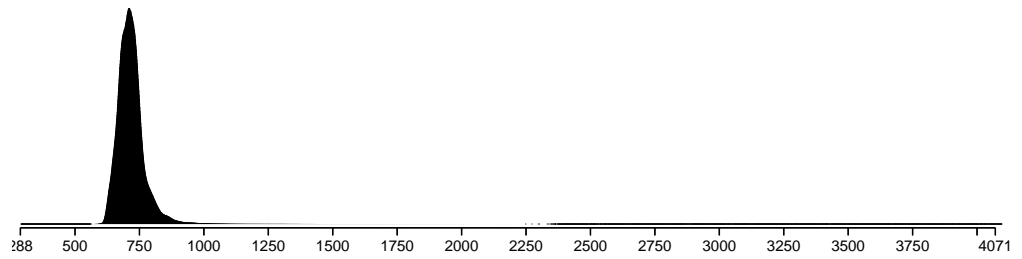
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

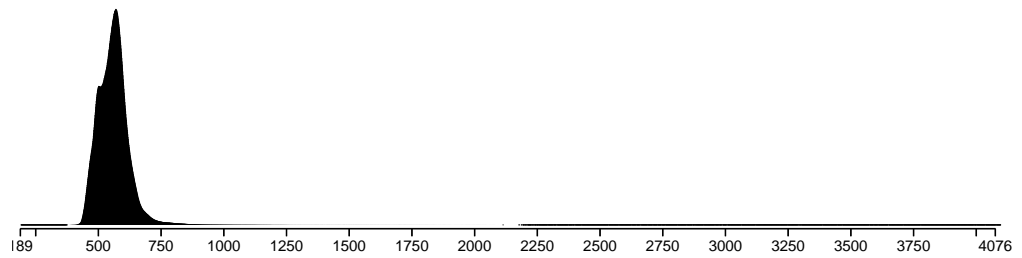
Product dimension

Number of lines 7721
Number of pixels per line 7475

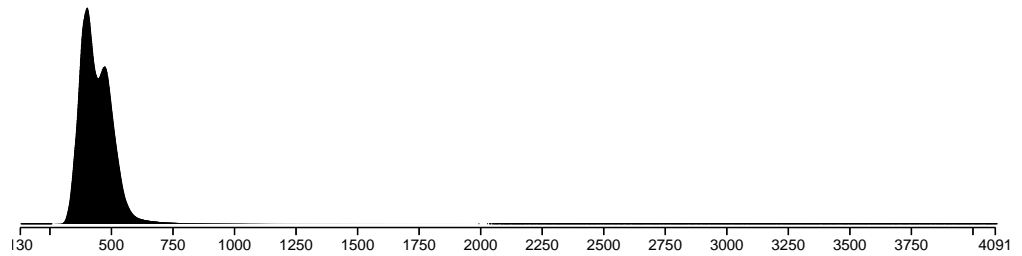
Histogram band B0



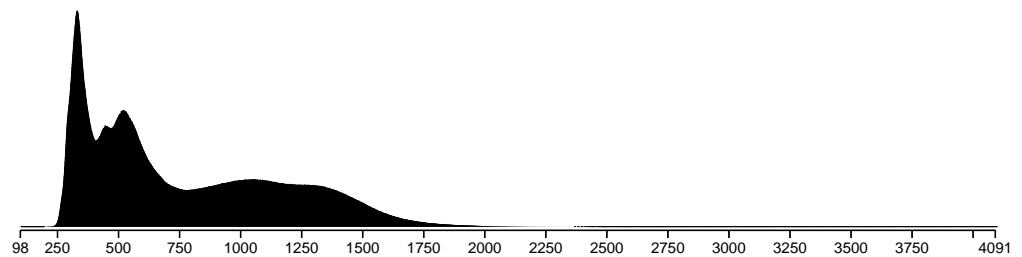
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO14015553-003-3 (1486025101001)
Volume NETWORK TPP1600172524
Product ID DS_PHR1A_201509050949474_FR1_PX_E015N37_0119_01393
Product code PHR
Date 2015-09-17 12:21:48



Product Parameters

Product Id DS_PHR1A_201509050949474_FR1_PX_E015N37_0119_01393
ROI type POLYGON
Acquisition date 2015-09-05 09:50:23.4
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) 11.64

Incidences and orientation

	start	middle	end
Orientation	180.0997701378746	179.9901917641267	179.8678078342968
Global incidence	13.44045457672723	13.32473359346069	13.19282688813414
Accross / along the track incidence	12.90034518392572 / -3.90246256196269	12.78056256977416 / -3.897083353188273	12.6438056404925 / -3.89142495244011
Solar azimuth	148.8402641814405	148.7933111295873	148.7407032605302
Solar elevation	55.50091196853599	55.55393536842958	55.6136178775338

Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30704
Number of pixels per line 29624

Histogram band PA

