

NETWORK Directory

Sequence number	Item	Description
1	5	DS_PHR1A_201606030956306_FR1_PX_E015N37_0119_01327
2	5	DS_PHR1A_201606030956306_FR1_PX_E015N37_0119_01327
3	5	DS_PHR1A_201606030957111_FR1_PX_E015N37_0119_01401
4	5	DS_PHR1A_201606030957111_FR1_PX_E015N37_0119_01401
5	5	DS_PHR1A_201606030957025_FR1_PX_E015N37_0119_01393
6	5	DS_PHR1A_201606030957025_FR1_PX_E015N37_0119_01393

Number of items on NETWORK : 6

Work Order SO14015553-005-5 (1810583101001)
Volume NETWORK FCGC600373593
Product ID DS_PHR1A_201606030956306_FR1_PX_E015N37_0119_01327
Product code PHR
Date 2016-06-06 14:32:05



Product Parameters

Product Id DS_PHR1A_201606030956306_FR1_PX_E015N37_0119_01327
ROI type POLYGON
Acquisition date 2016-06-03 09:57:06.7
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	180.0054922688283	180.0157852157934	179.9606759318962
Global incidence	18.66084857043669	18.71851586030647	18.77720177535106
Accross / along the track incidence	1.315143145603131 / -18.62066132825485	1.166668992615149 / -18.6870284193803	1.039408888322476 / -18.75231740373919
Solar azimuth	134.9371131823725	134.8072961280709	134.6770825441904
Solar elevation	69.87295623737475	69.92015543791437	69.96731255041809

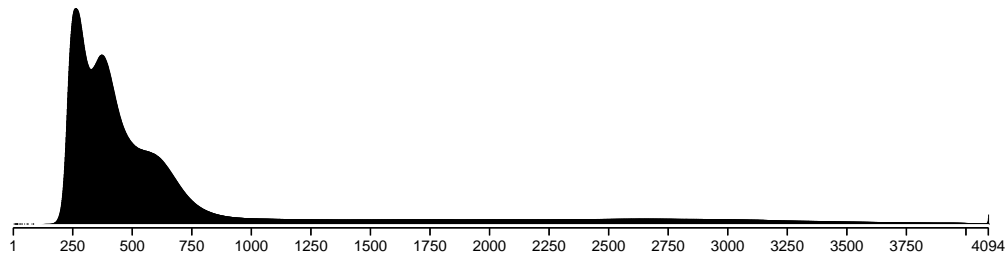
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 28174
Number of pixels per line 29222

Histogram band PA



Work Order SO14015553-005-5 (1810583101004)
Volume NETWORK FCGC600373593
Product ID DS_PHR1A_201606030956306_FR1_PX_E015N37_0119_01327
Product code PHR
Date 2016-06-06 14:32:05



Product Parameters

Product Id DS_PHR1A_201606030956306_FR1_PX_E015N37_0119_01327
ROI type POLYGON
Acquisition date 2016-06-03 09:57:06.7
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
180.0054922688283	180.0157852157934	179.9606759318962
18.66084857043669	18.71851586030647	18.77720177535106
1.315143145603131 / -18.62066132825485	1.166668992615149 / -18.6870284193803	1.039408888322476 / -18.75231740373919
134.9371131823725	134.8072961280709	134.6770825441904
69.87295623737475	69.92015543791437	69.96731255041809

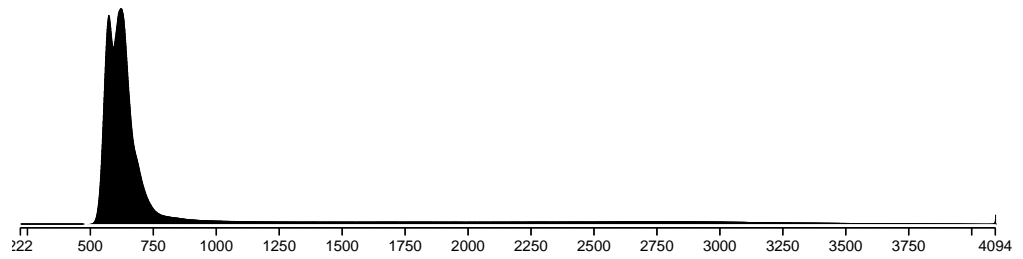
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

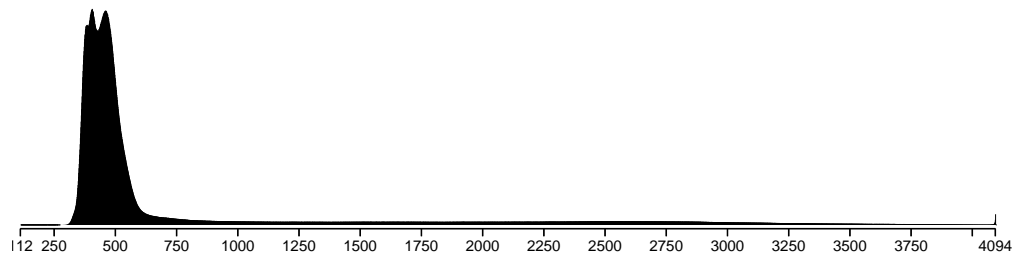
Product dimension

Number of lines 7045
Number of pixels per line 7306

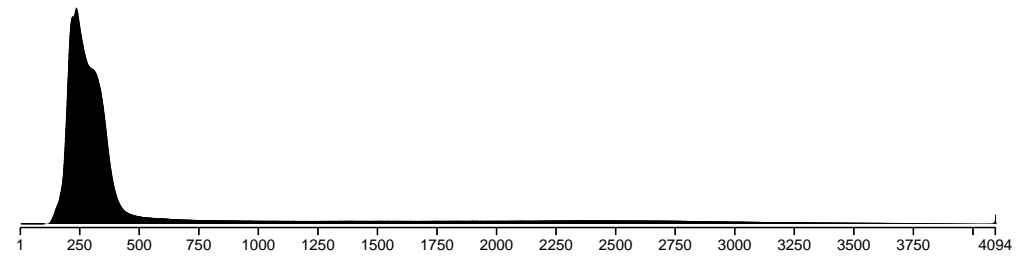
Histogram band B0



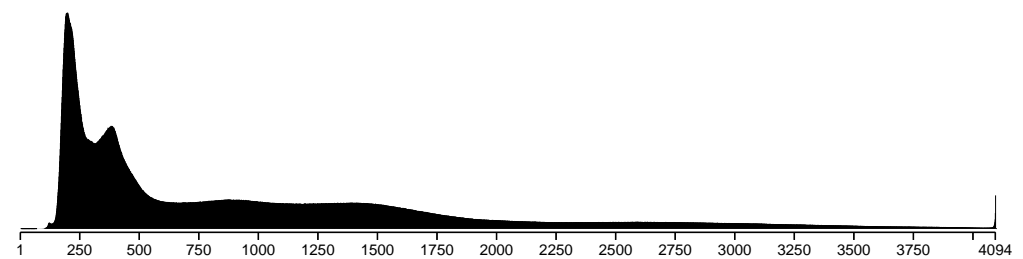
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO14015553-005-5 (1810583101002)
Volume NETWORK FCGC600373593
Product ID DS_PHR1A_201606030957111_FR1_PX_E015N37_0119_01401
Product code PHR
Date 2016-06-06 14:32:05



Product Parameters

Product Id DS_PHR1A_201606030957111_FR1_PX_E015N37_0119_01401
ROI type POLYGON
Acquisition date 2016-06-03 09:57:47.2
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	180.0910345196543	179.9673304001151	180.1102027461062
Global incidence	6.924091432758464	7.012295883637022	7.11288438659384
Accross / along the track incidence	-4.586452152505037 / 5.209388047507255	-4.744468133161488 / 5.187150921836115	-4.89584098825758 / 5.184943670636154
Solar azimuth	134.933233821285	134.8152532033	134.6815711376258
Solar elevation	69.8736061601835	69.9166677066257	69.9649686972736

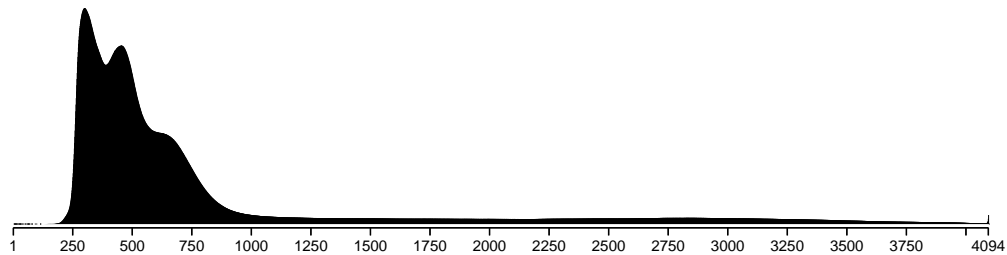
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 31088
Number of pixels per line 30261

Histogram band PA



Work Order SO14015553-005-5 (1810583101005)
Volume NETWORK FCGC600373593
Product ID DS_PHR1A_201606030957111_FR1_PX_E015N37_0119_01401
Product code PHR
Date 2016-06-06 14:32:05



Product Parameters

Product Id DS_PHR1A_201606030957111_FR1_PX_E015N37_0119_01401
ROI type POLYGON
Acquisition date 2016-06-03 09:57:47.2
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	180.0910345196543	179.9673304001151	180.1102027461062
Global incidence	6.924091432758464	7.012295883637022	7.11288438659384
Accross / along the track incidence	-4.586452152505037 / 5.209388047507255	-4.744468133161488 / 5.187150921836115	-4.89584098825758 / 5.184943670636154
Solar azimuth	134.933233821285	134.8152532033	134.6815711376258
Solar elevation	69.8736061601835	69.9166677066257	69.9649686972736

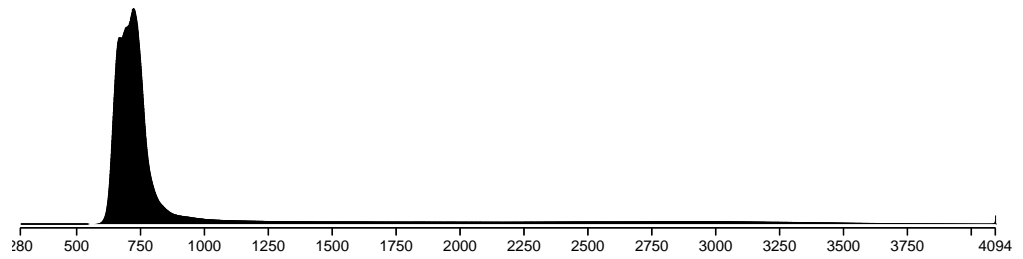
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

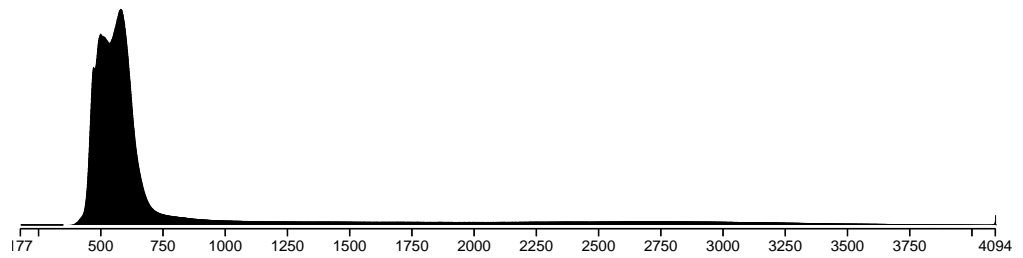
Product dimension

Number of lines 7772
Number of pixels per line 7566

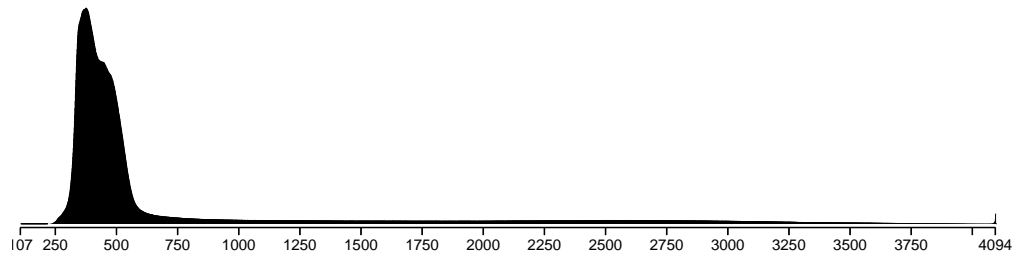
Histogram band B0



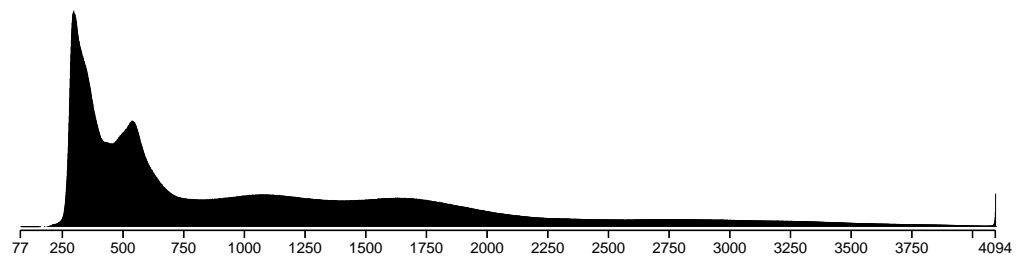
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO14015553-005-5 (1810583101006)
Volume NETWORK FCGC600373593
Product ID DS_PHR1A_201606030957025_FR1_PX_E015N37_0119_01393
Product code PHR
Date 2016-06-06 14:32:05



Product Parameters

Product Id DS_PHR1A_201606030957025_FR1_PX_E015N37_0119_01393
ROI type POLYGON
Acquisition date 2016-06-03 09:57:38.6
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
180.0189379211533	179.9815517805754	180.0401840803289
3.331479367827781	3.477752918943411	3.642258666423794
-3.331478222380081 / 0.002768857636281432	-3.477746822076011 / -0.006528072499077795	-3.642241500559611 / -0.01121252904235977
134.9320129520938	134.8149472922877	134.6825404384466
69.87422092630041	69.91687336774372	69.96477340656966

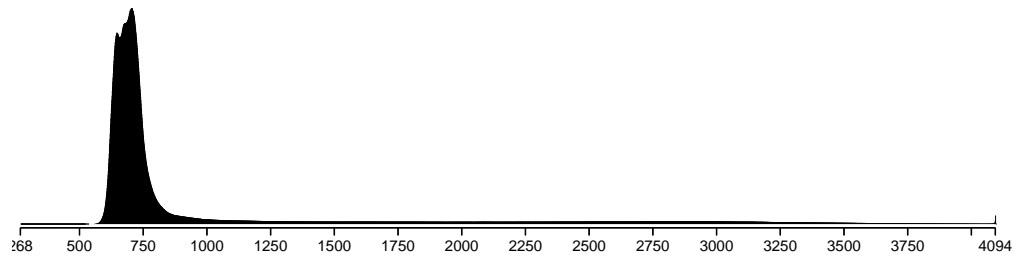
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

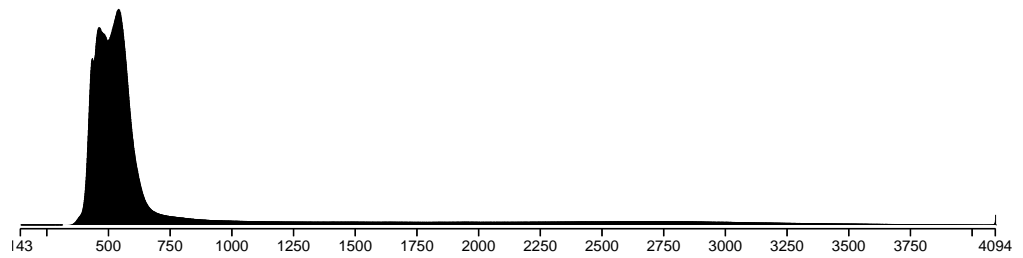
Product dimension

Number of lines 7727
Number of pixels per line 7623

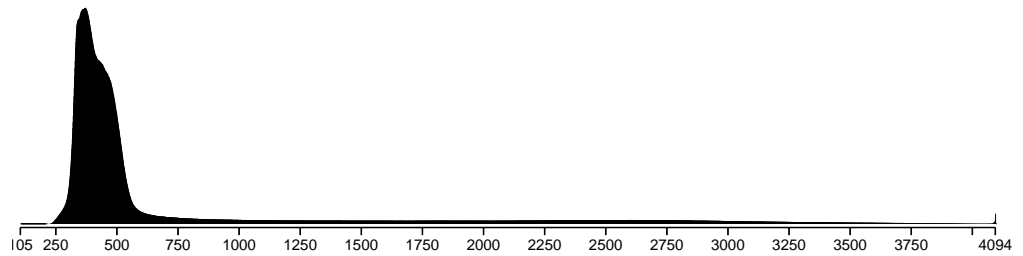
Histogram band B0



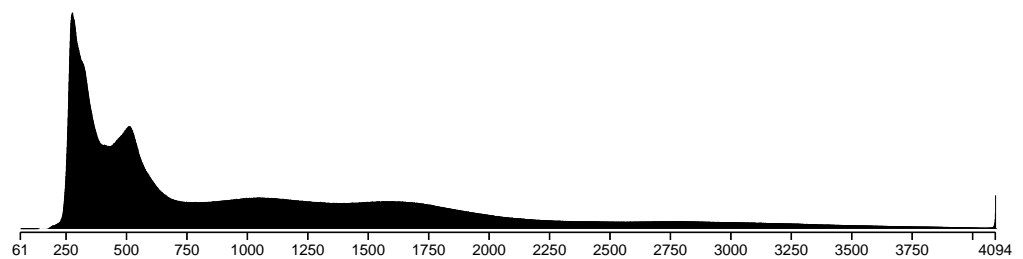
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO14015553-005-5 (1810583101003)
Volume NETWORK FCGC600373593
Product ID DS_PHR1A_201606030957025_FR1_PX_E015N37_0119_01393
Product code PHR
Date 2016-06-06 14:32:05



Product Parameters

Product Id DS_PHR1A_201606030957025_FR1_PX_E015N37_0119_01393
ROI type POLYGON
Acquisition date 2016-06-03 09:57:38.6
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	180.0189379211533	179.9815517805754	180.0401840803289
Global incidence	3.331479367827781	3.477752918943411	3.642258666423794
Accross / along the track incidence	-3.331478222380081 / 0.002768857636281432	-3.477746822076011 / -0.006528072499077795	-3.642241500559611 / -0.01121252904235977
Solar azimuth	134.9320129520938	134.8149472922877	134.6825404384466
Solar elevation	69.87422092630041	69.91687336774372	69.96477340656966

Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30908
Number of pixels per line 30488

Histogram band PA

