

NETWORK Directory

Sequence number	Item	Description
1	5	DS_PHR1B_201602210949359_FR1_PX_E015N37_0119_01392
2	5	DS_PHR1B_201602210949266_FR1_PX_E015N37_0119_01393
3	5	DS_PHR1B_201602210949359_FR1_PX_E015N37_0119_01392
4	5	DS_PHR1B_201602210949169_FR1_PX_E015N37_0119_01394
5	5	DS_PHR1B_201602210949169_FR1_PX_E015N37_0119_01394
6	5	DS_PHR1B_201602210949266_FR1_PX_E015N37_0119_01393

Number of items on NETWORK : 6

Work Order SO15020893-005-5 (1744473101006)
Volume NETWORK FCGC600360093
Product ID DS_PHR1B_201602210949359_FR1_PX_E015N37_0119_01392
Product code PHR
Date 2016-04-18 10:48:38



Product Parameters

Product Id DS_PHR1B_201602210949359_FR1_PX_E015N37_0119_01392
ROI type POLYGON
Acquisition date 2016-02-21 09:50:11.9
Platform PHR 1B
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
10.13	10.18	11.31	17.38

Incidences and orientation

	start	middle	end
Orientation	180.0917974455892	179.980181073947	179.9249873854738
Global incidence	12.55267993645897	12.43773346478561	12.30770064179863
Accross / along the track incidence	10.04314683797297 / 7.685650208528525	9.897549171222947 / 7.683191492180826	9.741663567401156 / 7.667829486126083
Solar azimuth	153.6536360097151	153.6320624215228	153.6078865491597
Solar elevation	37.85875005947445	37.91447049502461	37.97720151330039

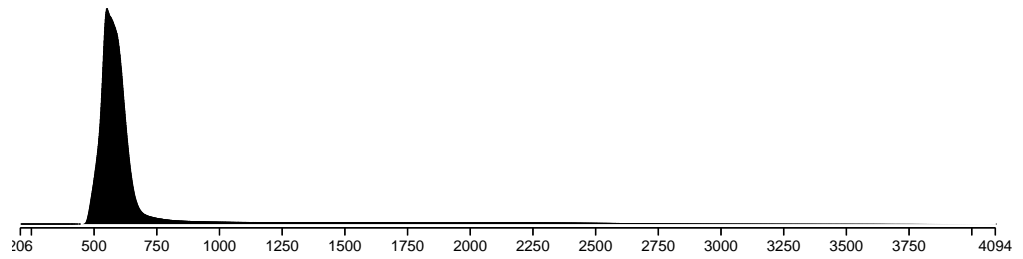
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

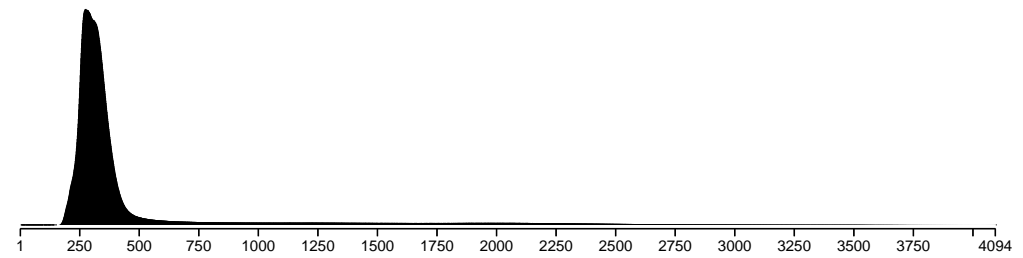
Product dimension

Number of lines 7692
Number of pixels per line 7485

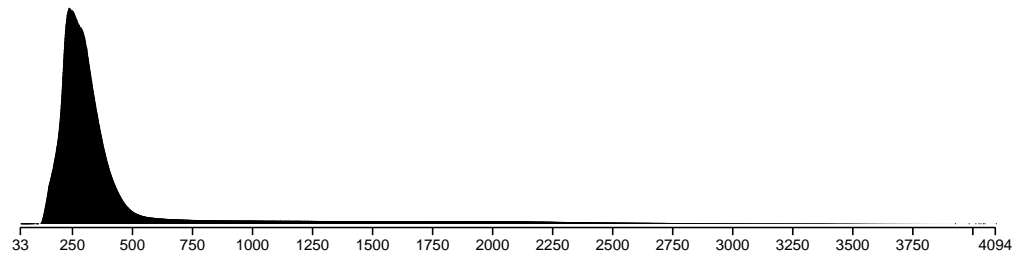
Histogram band B0



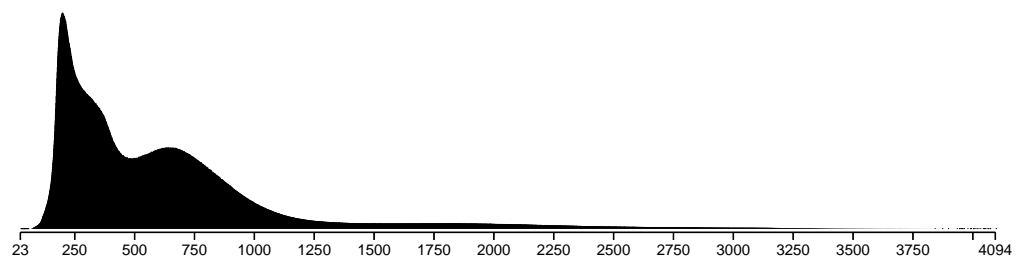
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO15020893-005-5 (1744473101005)
Volume NETWORK FCGC600360093
Product ID DS_PHR1B_201602210949266_FR1_PX_E015N37_0119_01393
Product code PHR
Date 2016-04-18 10:48:38



Product Parameters

Product Id DS_PHR1B_201602210949266_FR1_PX_E015N37_0119_01393
ROI type POLYGON
Acquisition date 2016-02-21 09:50:02.7
Platform PHR 1B
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
10.13	10.18	11.31	17.38

Incidences and orientation

	start	middle	end
Orientation	180.1155362266781	179.9885376745347	179.8969880075479
Global incidence	11.41870258466641	11.28914245842077	11.14192479257721
Accross / along the track incidence	11.23385547846719 / 2.099748856724122	11.10000413280588 / 2.110297343074213	10.94976174339711 / 2.111487258650701
Solar azimuth	153.6536903089165	153.6323659798331	153.6084986404376
Solar elevation	37.85897828425542	37.91405406574174	37.9760637249043

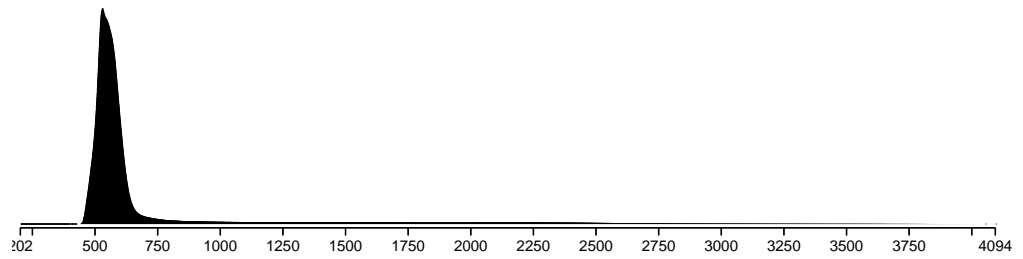
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

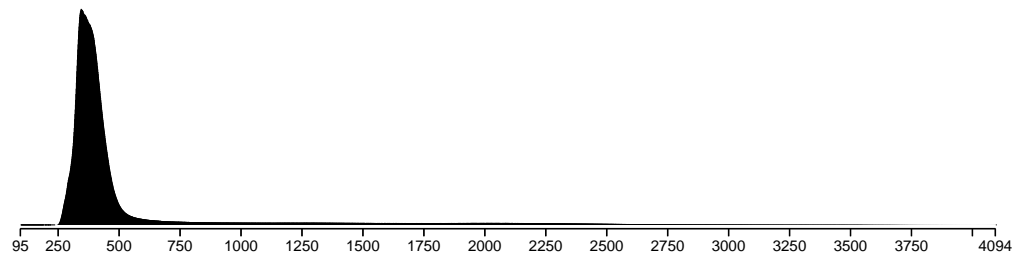
Product dimension

Number of lines 7699
Number of pixels per line 7493

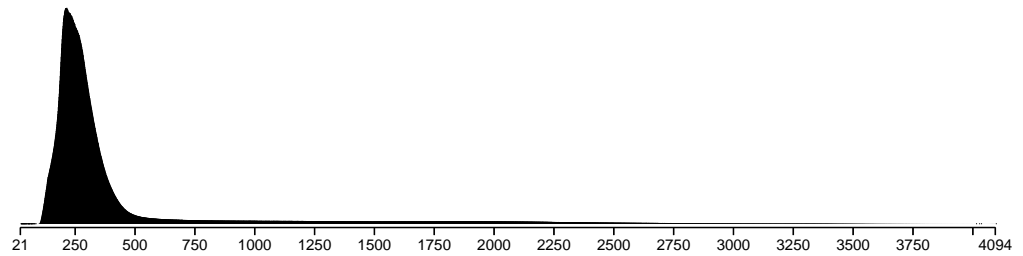
Histogram band B0



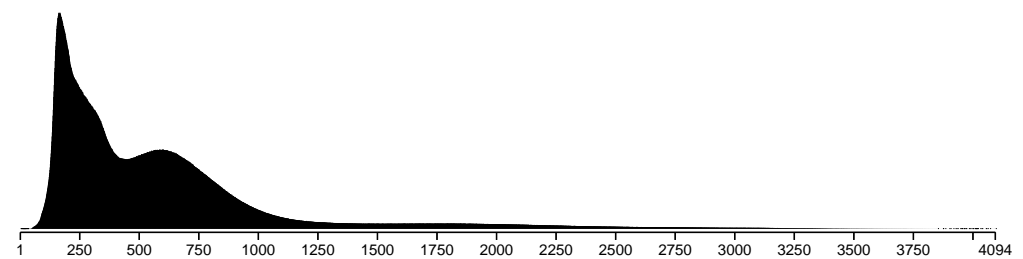
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO15020893-005-5 (1744473101003)
Volume NETWORK FCGC600360093
Product ID DS_PHR1B_201602210949359_FR1_PX_E015N37_0119_01392
Product code PHR
Date 2016-04-18 10:48:38



Product Parameters

Product Id DS_PHR1B_201602210949359_FR1_PX_E015N37_0119_01392
ROI type POLYGON
Acquisition date 2016-02-21 09:50:11.9
Platform PHR 1B
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) 11.98

Incidences and orientation

	start	middle	end
Orientation	180.0917974455892	179.980181073947	179.9249873854738
Global incidence	12.55267993645897	12.43773346478561	12.30770064179863
Accross / along the track incidence	10.04314683797297 / 7.685650208528525	9.897549171222947 / 7.683191492180826	9.741663567401156 / 7.667829486126083
Solar azimuth	153.6536360097151	153.6320624215228	153.6078865491597
Solar elevation	37.85875005947445	37.91447049502461	37.97720151330039

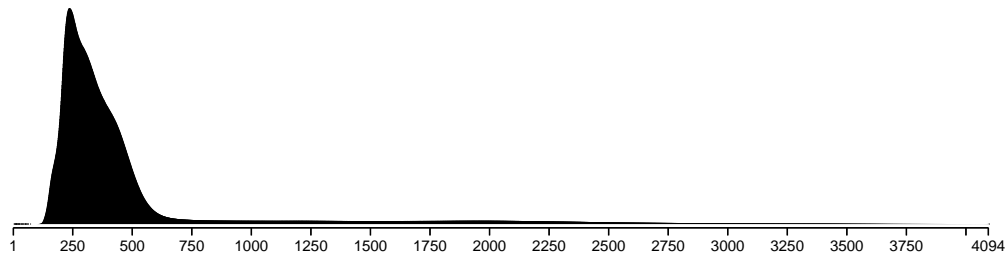
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30766
Number of pixels per line 29936

Histogram band PA



Work Order SO15020893-005-5 (1744473101004)
Volume NETWORK FCGC600360093
Product ID DS_PHR1B_201602210949169_FR1_PX_E015N37_0119_01394
Product code PHR
Date 2016-04-18 10:48:38



Product Parameters

Product Id DS_PHR1B_201602210949169_FR1_PX_E015N37_0119_01394
ROI type POLYGON
Acquisition date 2016-02-21 09:49:52.9
Platform PHR 1B
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
10.13	10.18	11.31	17.38

Incidences and orientation

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

start	middle	end
180.0894667502204	180.0217664076344	179.8484871794286
13.01692181434702	12.90067116648635	12.7682677463894
12.48174970037044 / -3.813625517675391	12.35869386792759 / -3.817336701906333	12.22447062061116 / -3.80092155970994
153.3638629551641	153.3421901257043	153.3180097089109
37.77033910239243	37.82565350010793	37.88795240337595

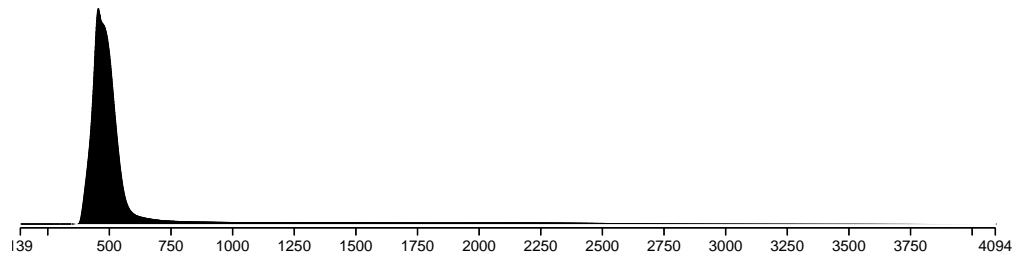
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

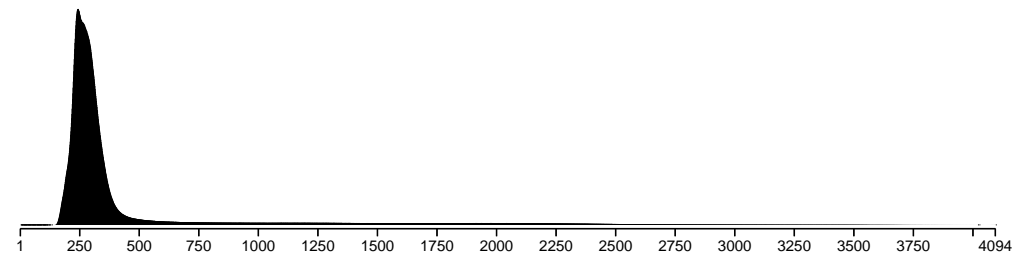
Product dimension

Number of lines 7670
Number of pixels per line 7429

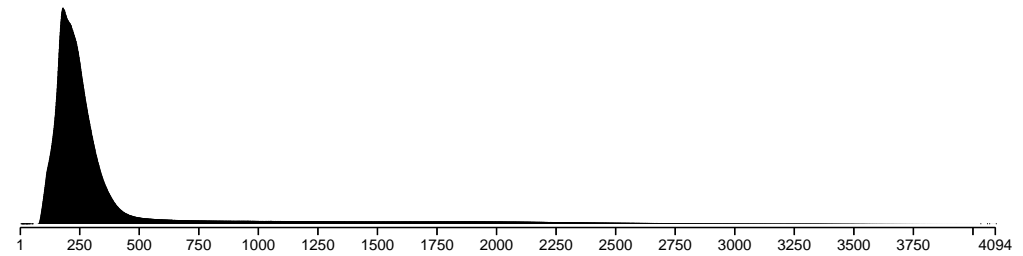
Histogram band B0



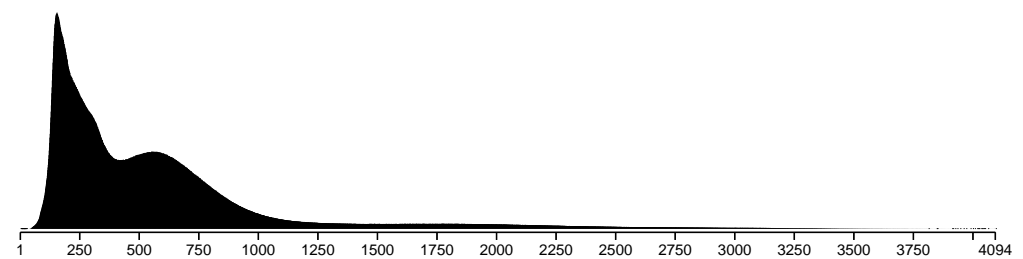
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO15020893-005-5 (1744473101001)
Volume NETWORK FCGC600360093
Product ID DS_PHR1B_201602210949169_FR1_PX_E015N37_0119_01394
Product code PHR
Date 2016-04-18 10:48:38



Product Parameters

Product Id DS_PHR1B_201602210949169_FR1_PX_E015N37_0119_01394
ROI type POLYGON
Acquisition date 2016-02-21 09:49:52.9
Platform PHR 1B
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) 11.98

Incidences and orientation

	start	middle	end
Orientation	180.0894667502204	180.0217664076344	179.8484871794286
Global incidence	13.01692181434702	12.90067116648635	12.7682677463894
Accross / along the track incidence	12.48174970037044 / -3.813625517675391	12.35869386792759 / -3.817336701906333	12.22447062061116 / -3.80092155970994
Solar azimuth	153.3638629551641	153.3421901257043	153.3180097089109
Solar elevation	37.77033910239243	37.82565350010793	37.88795240337595

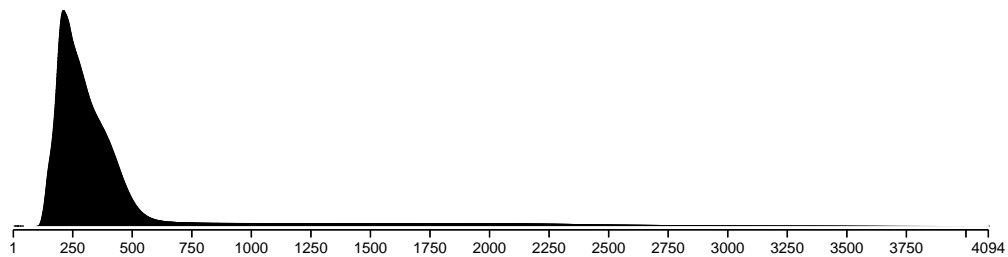
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30676
Number of pixels per line 29711

Histogram band PA



Work Order SO15020893-005-5 (1744473101002)
Volume NETWORK FCGC600360093
Product ID DS_PHR1B_201602210949266_FR1_PX_E015N37_0119_01393
Product code PHR
Date 2016-04-18 10:48:38



Product Parameters

Product Id DS_PHR1B_201602210949266_FR1_PX_E015N37_0119_01393
ROI type POLYGON
Acquisition date 2016-02-21 09:50:02.7
Platform PHR 1B
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) 11.98

Incidences and orientation

	start	middle	end
Orientation	180.1155362266781	179.9885376745347	179.8969880075479
Global incidence	11.41870258466641	11.28914245842077	11.14192479257721
Accross / along the track incidence	11.23385547846719 / 2.099748856724122	11.10000413280588 / 2.110297343074213	10.94976174339711 / 2.111487258650701
Solar azimuth	153.6536903089165	153.6323659798331	153.6084986404376
Solar elevation	37.85897828425542	37.91405406574174	37.9760637249043

Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30796
Number of pixels per line 29970

Histogram band PA

