

NETWORK Directory

Sequence number	Item	Description
1	4	DS_PHR1A_201601250956528_FR1_PX_E015N37_0119_01399
2	4	DS_PHR1A_201601250956438_FR1_PX_E015N37_0119_01391
3	4	DS_PHR1A_201601250956335_FR1_PX_E015N37_0119_01405
4	4	DS_PHR1A_201601250956335_FR1_PX_E015N37_0119_01405
5	4	DS_PHR1A_201601250956528_FR1_PX_E015N37_0119_01399
6	4	DS_PHR1A_201601250956438_FR1_PX_E015N37_0119_01391

Number of items on NETWORK : 6

Work Order SO15020893-004-4 (1655062101002)
Volume NETWORK FCGC600342240
Product ID DS_PHR1A_201601250956528_FR1_PX_E015N37_0119_01399
Product code PHR
Date 2016-01-26 09:49:50



Product Parameters

Product Id DS_PHR1A_201601250956528_FR1_PX_E015N37_0119_01399
ROI type POLYGON
Acquisition date 2016-01-25 09:57:28.8
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	180.0587590039646	179.9646893307313	180.1052641097802
Global incidence	6.602084910519801	6.681667289653145	6.773581086981151
Accross / along the track incidence	-4.019928314319393 / 5.254307061299451	-4.174335007527162 / 5.235679378901264	-4.325220483165129 / 5.232638818440321
Solar azimuth	159.3083758830774	159.2955988898332	159.2811331431416
Solar elevation	30.62708973737498	30.68413247682414	30.74828874767618

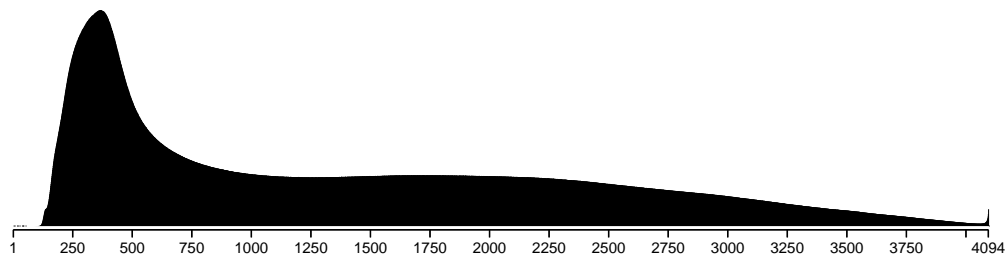
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 31044
Number of pixels per line 30320

Histogram band PA



Work Order SO15020893-004-4 (1655062101006)
Volume NETWORK FCGC600342240
Product ID DS_PHR1A_201601250956438_FR1_PX_E015N37_0119_01391
Product code PHR
Date 2016-01-26 09:49:50



Product Parameters

Product Id DS_PHR1A_201601250956438_FR1_PX_E015N37_0119_01391
ROI type POLYGON
Acquisition date 2016-01-25 09:57:19.8
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
180.019952082939	179.9909061198926	180.0616541549215
2.71895563220058	2.864718786661802	3.028396425123681
-2.713160218462594 / -0.1776954178229759	-2.858710233497531 / -0.1857522939905695	-3.022477202753766 / -0.1896039921347751
159.3083138903346	159.2956536135679	159.281321647041
30.62786379408794	30.68439893813722	30.7479887074735

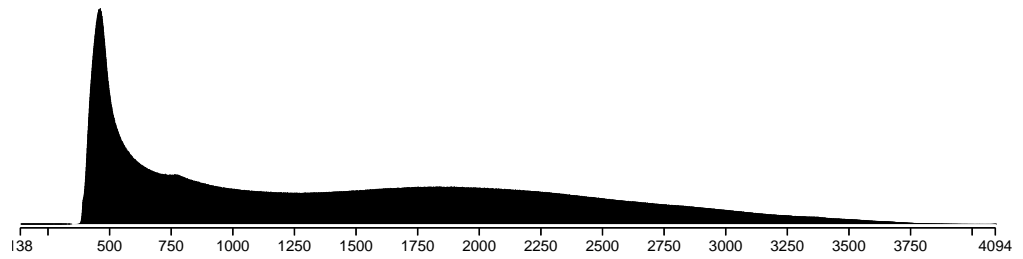
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

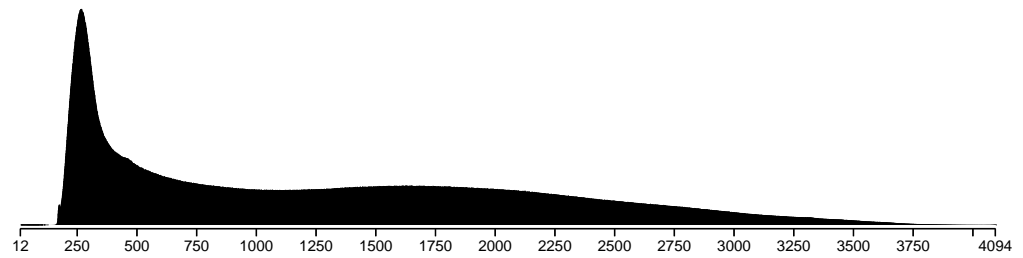
Product dimension

Number of lines 7716
Number of pixels per line 7636

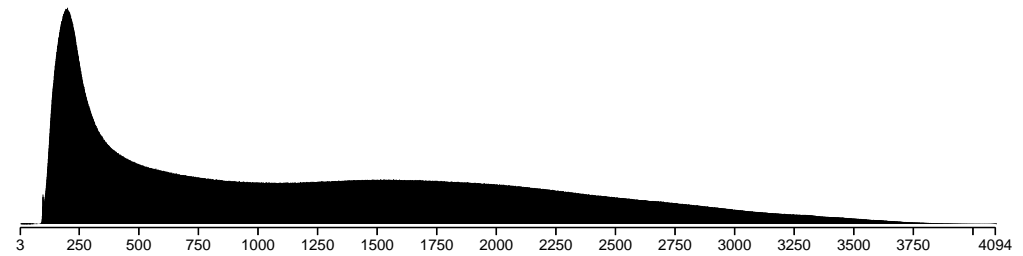
Histogram band B0



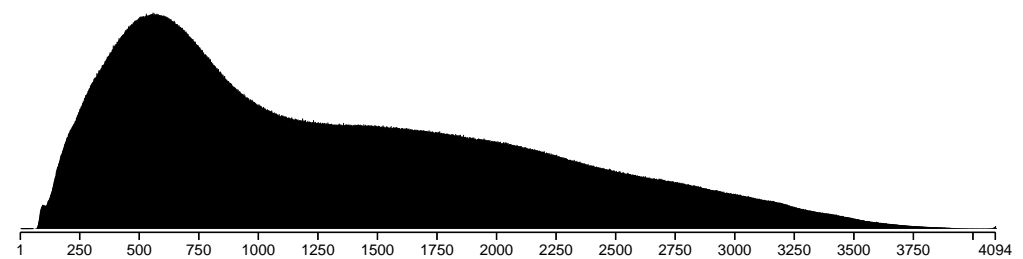
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO15020893-004-4 (1655062101004)
Volume NETWORK FCGC600342240
Product ID DS_PHR1A_201601250956335_FR1_PX_E015N37_0119_01405
Product code PHR
Date 2016-01-26 09:49:50



Product Parameters

Product Id DS_PHR1A_201601250956335_FR1_PX_E015N37_0119_01405
ROI type POLYGON
Acquisition date 2016-01-25 09:57:09.6
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
180.0119262102086	180.0244806338175	180.0072728581815
6.44352675433352	6.490523833523646	6.535693172971088
-1.225114092077113 / -6.32790594121182	-1.390101454643074 / -6.342388631710157	-1.533401070307925 / -6.356281046736367
159.3087290790497	159.2943341549865	159.2814600418738
30.62657338975609	30.69086761856222	30.74803319399599

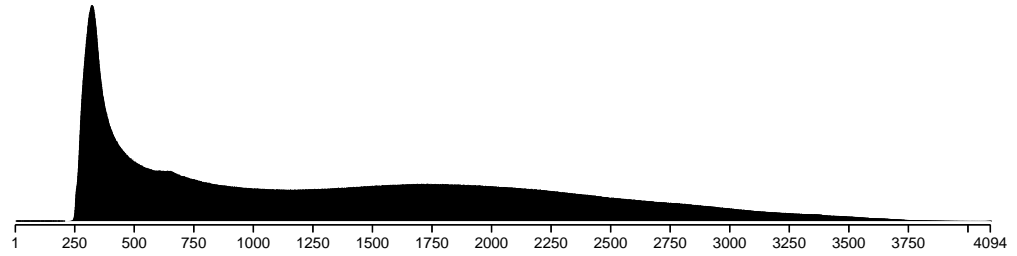
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

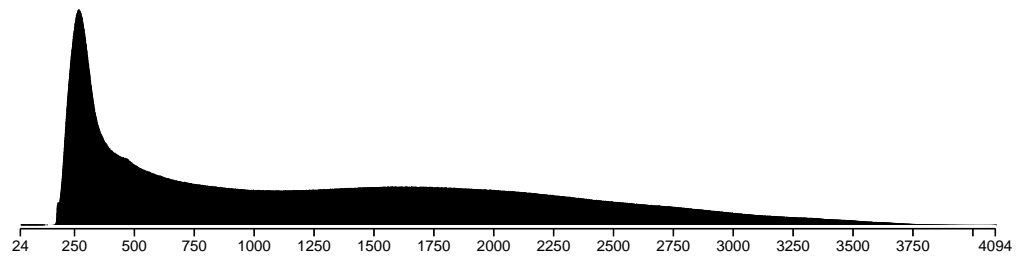
Product dimension

Number of lines 7721
Number of pixels per line 7616

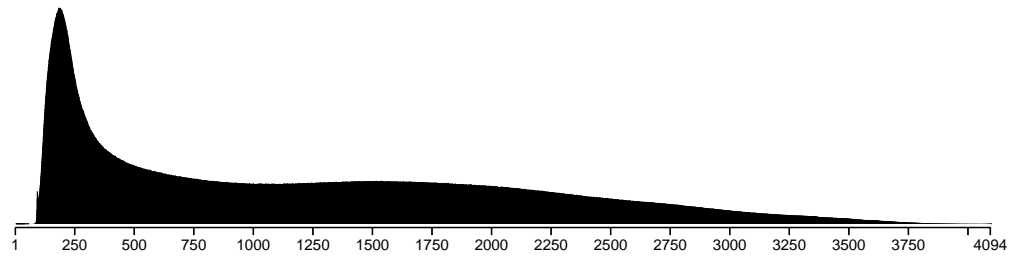
Histogram band B0



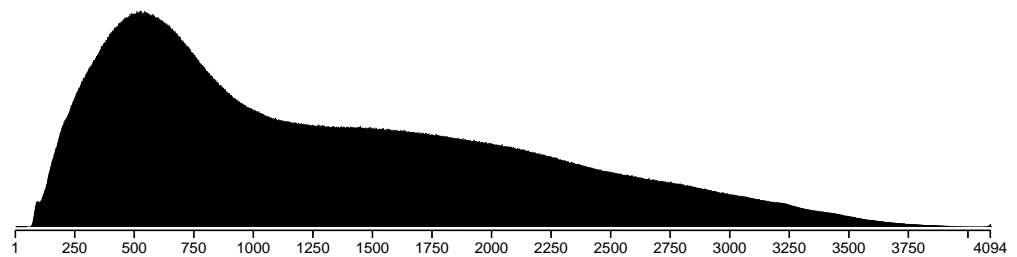
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO15020893-004-4 (1655062101001)
Volume NETWORK FCGC600342240
Product ID DS_PHR1A_201601250956335_FR1_PX_E015N37_0119_01405
Product code PHR
Date 2016-01-26 09:49:50



Product Parameters

Product Id DS_PHR1A_201601250956335_FR1_PX_E015N37_0119_01405
ROI type POLYGON
Acquisition date 2016-01-25 09:57:09.6
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	180.0119262102086	180.0244806338175	180.0072728581815
Global incidence	6.44352675433352	6.490523833523646	6.535693172971088
Accross / along the track incidence	-1.225114092077113 / -6.32790594121182	-1.390101454643074 / -6.342388631710157	-1.533401070307925 / -6.356281046736367
Solar azimuth	159.3087290790497	159.2943341549865	159.2814600418738
Solar elevation	30.62657338975609	30.69086761856222	30.74803319399599

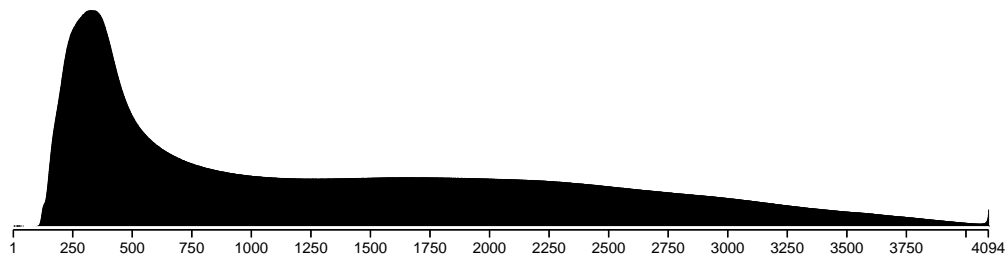
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30878
Number of pixels per line 30462

Histogram band PA



Work Order SO15020893-004-4 (1655062101005)
Volume NETWORK FCGC600342240
Product ID DS_PHR1A_201601250956528_FR1_PX_E015N37_0119_01399
Product code PHR
Date 2016-01-26 09:49:50



Product Parameters

Product Id DS_PHR1A_201601250956528_FR1_PX_E015N37_0119_01399
ROI type POLYGON
Acquisition date 2016-01-25 09:57:28.8
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	180.0587590039646	179.9646893307313	180.1052641097802
Global incidence	6.602084910519801	6.681667289653145	6.773581086981151
Accross / along the track incidence	-4.019928314319393 / 5.254307061299451	-4.174335007527162 / 5.235679378901264	-4.325220483165129 / 5.232638818440321
Solar azimuth	159.3083758830774	159.2955988898332	159.2811331431416
Solar elevation	30.62708973737498	30.68413247682414	30.74828874767618

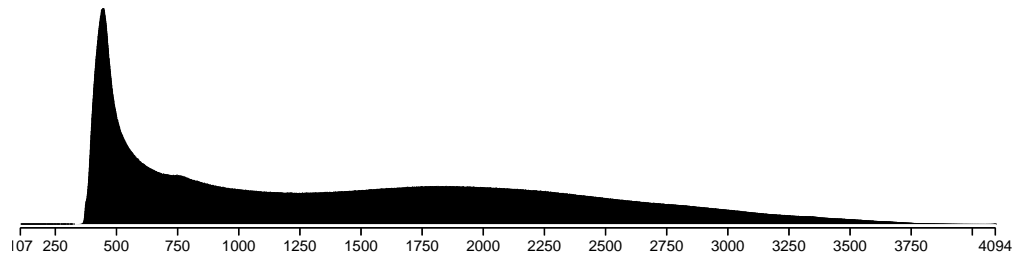
Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

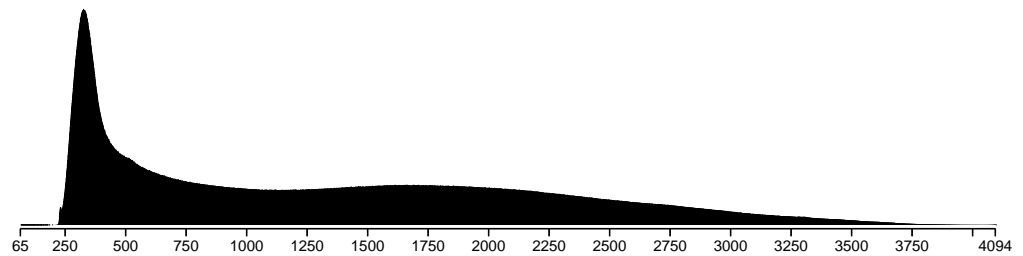
Product dimension

Number of lines 7761
Number of pixels per line 7581

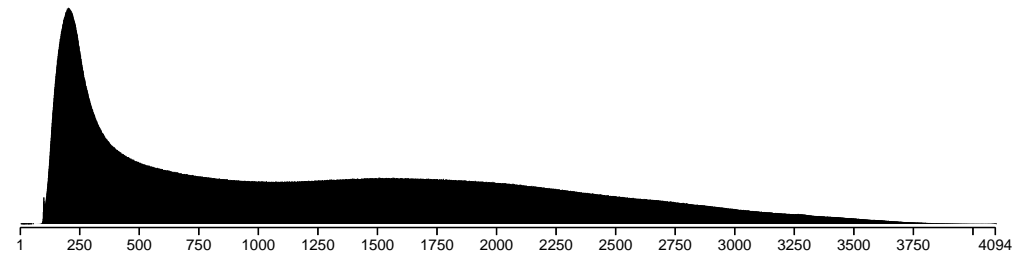
Histogram band B0



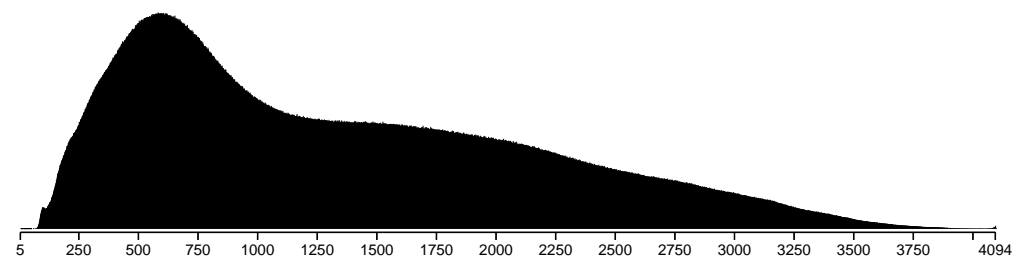
Histogram band B1



Histogram band B2



Histogram band B3



Work Order SO15020893-004-4 (1655062101003)
Volume NETWORK FCGC600342240
Product ID DS_PHR1A_201601250956438_FR1_PX_E015N37_0119_01391
Product code PHR
Date 2016-01-26 09:49:50



Product Parameters

Product Id DS_PHR1A_201601250956438_FR1_PX_E015N37_0119_01391
ROI type POLYGON
Acquisition date 2016-01-25 09:57:19.8
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	180.019952082939	179.9909061198926	180.0616541549215
Global incidence	2.71895563220058	2.864718786661802	3.028396425123681
Accross / along the track incidence	-2.713160218462594 / -0.1776954178229759	-2.858710233497531 / -0.1857522939905695	-3.022477202753766 / -0.1896039921347751
Solar azimuth	159.3083138903346	159.2956536135679	159.281321647041
Solar elevation	30.62786379408794	30.68439893813722	30.7479887074735

Coordinate system

CRS type GEOGRAPHIC
CRS name WGS84
CRS code EPSG:4326

Product dimension

Number of lines 30864
Number of pixels per line 30540

Histogram band PA

