

**Volume** NETWORK FCGC600292480  
**Order number** SO14015553-002  
**Customer ref.** ENS PARIS  
**Date** 2015-04-15 10:46:46



## NETWORK Directory

Sequence number	Item	Description
1	2	DS_PHR1B_201504010957233_FR1_PX_E015N37_0119_01339
2	2	DS_PHR1B_201504010956558_FR1_PX_E015N37_0119_01336
3	2	DS_PHR1B_201504010957052_FR1_PX_E015N37_0119_01328
4	2	DS_PHR1B_201504010957052_FR1_PX_E015N37_0119_01328
5	2	DS_PHR1B_201504010956558_FR1_PX_E015N37_0119_01336
6	2	DS_PHR1B_201504010957233_FR1_PX_E015N37_0119_01339

Number of items on NETWORK : 6

**Work Order** SO14015553-002-2 (1274436101002)  
**Volume** NETWORK FCGC600292480  
**Product ID** DS\_PHR1B\_201504010957233\_FR1\_PX\_E015N37\_0119\_01339  
**Product code** PHR  
**Date** 2015-04-15 10:46:46



### Product Parameters

**Product Id** DS\_PHR1B\_201504010957233\_FR1\_PX\_E015N37\_0119\_01339  
**ROI type** POLYGON  
**Acquisition date** 2015-04-01 09:57:58.3  
**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
<b>Orientation</b>	179.9314446523562	180.0028556377477	180.106808736492
<b>Global incidence</b>	10.28776075075852	10.34832698532399	10.41739634328563
<b>Accross / along the track incidence</b>	-5.61704281889926 / 8.673871523441886	-5.752761308845019 / 8.659430216429316	-5.900887015359485 / 8.645341911531144
<b>Solar azimuth</b>	151.1606984826798	151.1203109385062	151.4631002318306
<b>Solar elevation</b>	53.50849352171897	53.56275233559749	53.71938315849621

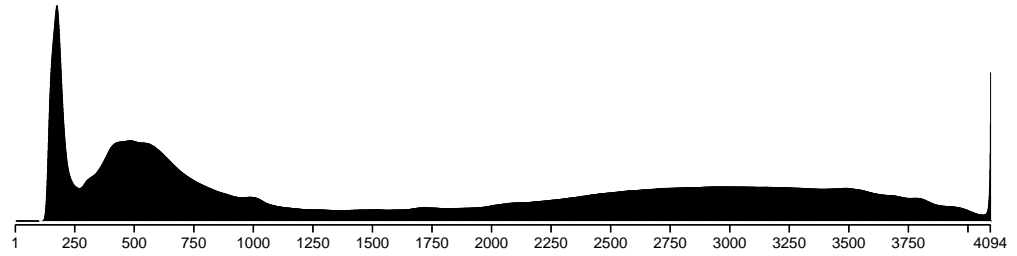
### Coordinate system

**CRS type** GEOGRAPHIC  
**CRS name** WGS84  
**CRS code** EPSG:4326

### Product dimension

**Number of lines** 29182  
**Number of pixels per line** 28415

### Histogram band PA



**Work Order** SO14015553-002-2 (1274436101004)  
**Volume** NETWORK FCGC600292480  
**Product ID** DS\_PHR1B\_201504010956558\_FR1\_PX\_E015N37\_0119\_01336  
**Product code** PHR  
**Date** 2015-04-15 10:46:46



## Product Parameters

**Product Id** DS\_PHR1B\_201504010956558\_FR1\_PX\_E015N37\_0119\_01336  
**ROI type** POLYGON  
**Acquisition date** 2015-04-01 09:57:30.8  
**Platform** PHR 1B  
**Acquisition mode** PX  
**Spectral processing** XS  
**Processing level** SENSOR

## Band information

**Number of bands** 4  
**Band ID**  
**Absolute calibration gains (W/m<sup>2</sup>/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
180.0257402012832	180.0062486785636	179.9978030498268
7.975254353583217	8.021460308345462	8.076890316646857
-1.594858774025944 / -7.818162490495794	-1.737683679450598 / -7.835743135289362	-1.900438627786498 / -7.855835592619265
151.1614772457313	151.1212625859896	151.0758607135027
53.50862849387823	53.56245537619831	53.62304905245318

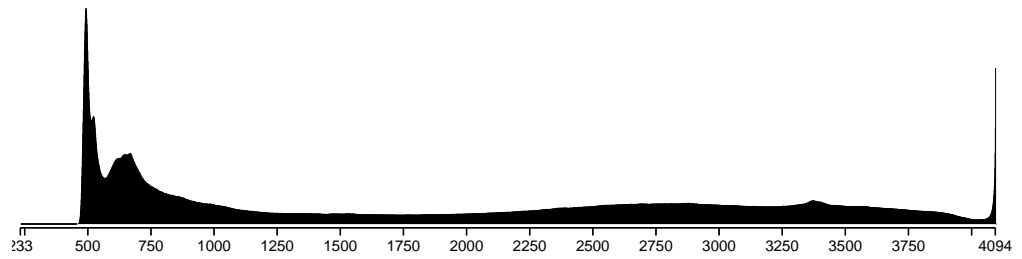
## Coordinate system

**CRS type** GEOGRAPHIC  
**CRS name** WGS84  
**CRS code** EPSG:4326

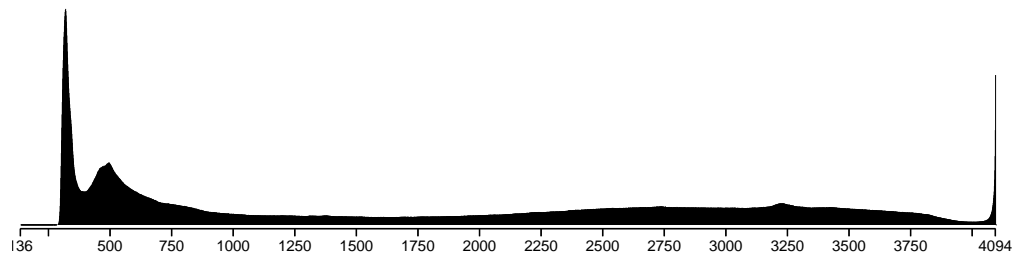
## Product dimension

**Number of lines** 7290  
**Number of pixels per line** 7198

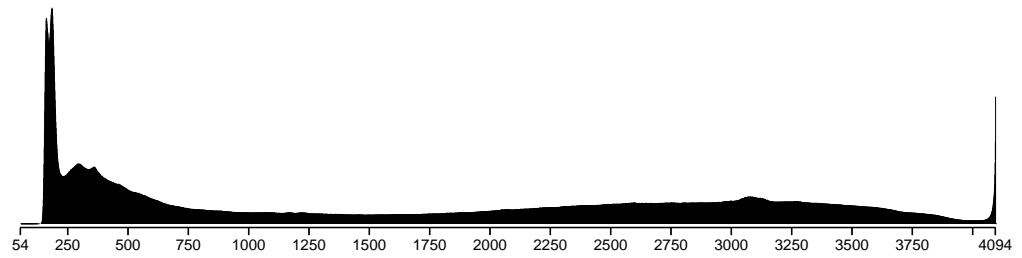
### Histogram band B0



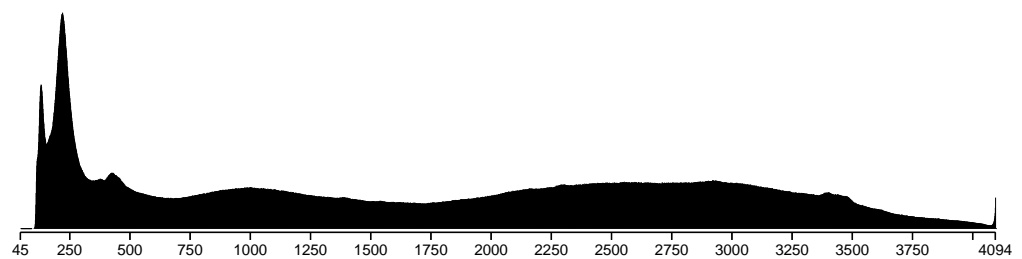
### Histogram band B1



### Histogram band B2



### Histogram band B3



**Work Order** SO14015553-002-2 (1274436101003)  
**Volume** NETWORK FCGC600292480  
**Product ID** DS\_PHR1B\_201504010957052\_FR1\_PX\_E015N37\_0119\_01328  
**Product code** PHR  
**Date** 2015-04-15 10:46:46



### Product Parameters

**Product Id** DS\_PHR1B\_201504010957052\_FR1\_PX\_E015N37\_0119\_01328  
**ROI type** POLYGON  
**Acquisition date** 2015-04-01 09:57:40.2  
**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
<b>Orientation</b>	180.0082402894865	179.9939940508775	180.0291283704942
<b>Global incidence</b>	3.685041900621862	3.822787678838291	3.946996182344098
<b>Accross / along the track incidence</b>	-2.956041362931389 / -2.204214643659123	-3.11966429285921 / -2.213759357597159	-3.266818288185735 / -2.219907378514189
<b>Solar azimuth</b>	151.1611046927577	151.1166059628264	151.0768672108517
<b>Solar elevation</b>	53.50868341069152	53.56832524841306	53.62133774611631

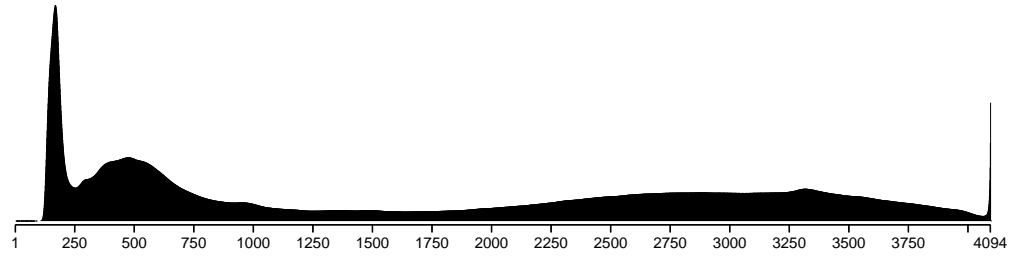
### Coordinate system

**CRS type** GEOGRAPHIC  
**CRS name** WGS84  
**CRS code** EPSG:4326

### Product dimension

**Number of lines** 29332  
**Number of pixels per line** 28932

### Histogram band PA



**Work Order** SO14015553-002-2 (1274436101006)  
**Volume** NETWORK FCGC600292480  
**Product ID** DS\_PHR1B\_201504010957052\_FR1\_PX\_E015N37\_0119\_01328  
**Product code** PHR  
**Date** 2015-04-15 10:46:46



## Product Parameters

**Product Id** DS\_PHR1B\_201504010957052\_FR1\_PX\_E015N37\_0119\_01328  
**ROI type** POLYGON  
**Acquisition date** 2015-04-01 09:57:40.2  
**Platform** PHR 1B  
**Acquisition mode** PX  
**Spectral processing** XS  
**Processing level** SENSOR

## Band information

**Number of bands** 4  
**Band ID**  
**Absolute calibration gains (W/m<sup>2</sup>/sr/μm)**

B0	B1	B2	B3
10.13	10.18	11.31	17.38

## Incidences and orientation

	start	middle	end
<b>Orientation</b>	180.0082402894865	179.9939940508775	180.0291283704942
<b>Global incidence</b>	3.685041900621862	3.822787678838291	3.946996182344098
<b>Accross / along the track incidence</b>	-2.956041362931389 / -2.204214643659123	-3.11966429285921 / -2.213759357597159	-3.266818288185735 / -2.219907378514189
<b>Solar azimuth</b>	151.1611046927577	151.1166059628264	151.0768672108517
<b>Solar elevation</b>	53.50868341069152	53.56832524841306	53.62133774611631

## Coordinate system

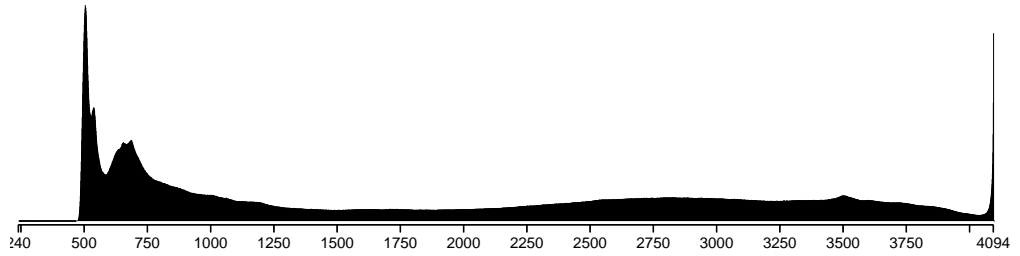
**CRS type** GEOGRAPHIC  
**CRS name** WGS84  
**CRS code** EPSG:4326

## Product dimension

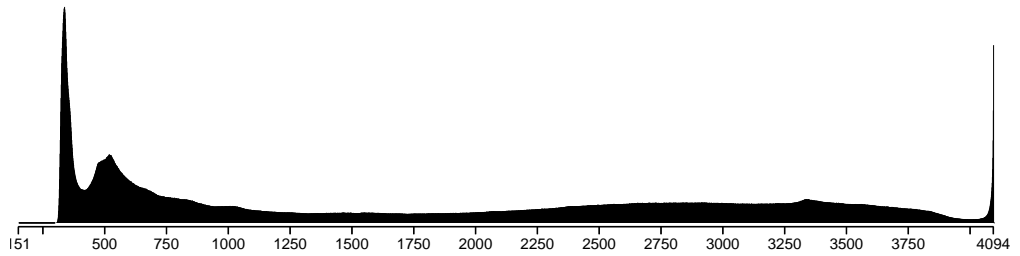
**Number of lines** 7333  
**Number of pixels per line** 7234



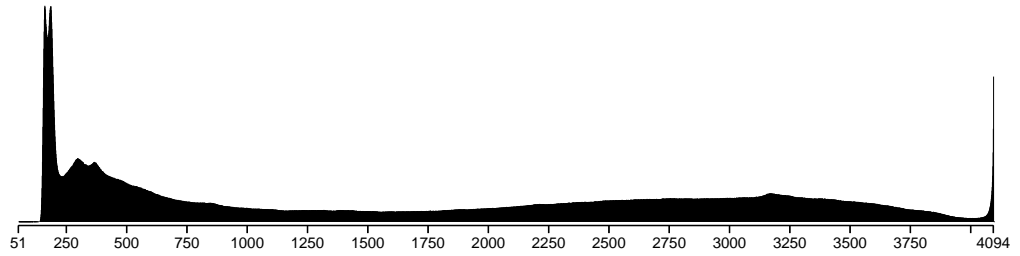
### Histogram band B0



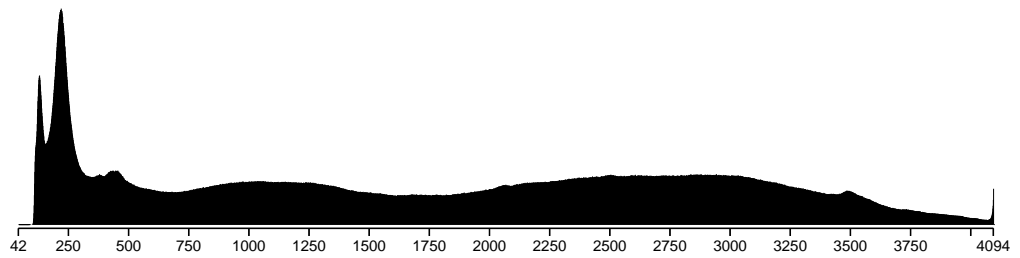
### Histogram band B1



### Histogram band B2



### Histogram band B3



**Work Order** SO14015553-002-2 (1274436101001)  
**Volume** NETWORK FCGC600292480  
**Product ID** DS\_PHR1B\_201504010956558\_FR1\_PX\_E015N37\_0119\_01336  
**Product code** PHR  
**Date** 2015-04-15 10:46:46



## Product Parameters

**Product Id** DS\_PHR1B\_201504010956558\_FR1\_PX\_E015N37\_0119\_01336  
**ROI type** POLYGON  
**Acquisition date** 2015-04-01 09:57:30.8  
**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
<b>Orientation</b>	180.0257402012832	180.0062486785636	179.9978030498268
<b>Global incidence</b>	7.975254353583217	8.021460308345462	8.076890316646857
<b>Accross / along the track incidence</b>	-1.594858774025944 / -7.818162490495794	-1.737683679450598 / -7.835743135289362	-1.900438627786498 / -7.855835592619265
<b>Solar azimuth</b>	151.1614772457313	151.1212625859896	151.0758607135027
<b>Solar elevation</b>	53.50862849387823	53.56245537619831	53.62304905245318

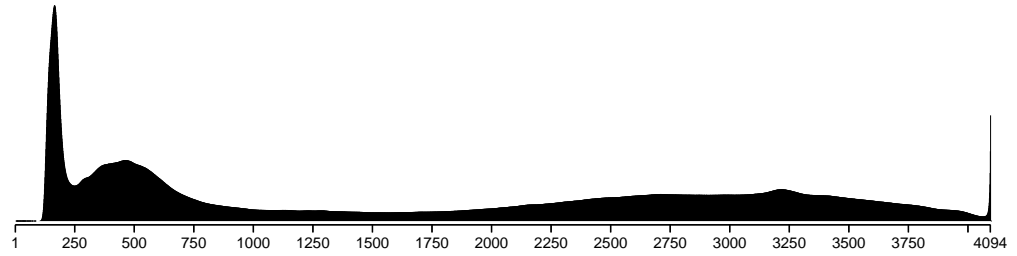
## Coordinate system

**CRS type** GEOGRAPHIC  
**CRS name** WGS84  
**CRS code** EPSG:4326

## Product dimension

**Number of lines** 29158  
**Number of pixels per line** 28788

### Histogram band PA



**Work Order** SO14015553-002-2 (1274436101005)  
**Volume** NETWORK FCGC600292480  
**Product ID** DS\_PHR1B\_201504010957233\_FR1\_PX\_E015N37\_0119\_01339  
**Product code** PHR  
**Date** 2015-04-15 10:46:46



## Product Parameters

**Product Id** DS\_PHR1B\_201504010957233\_FR1\_PX\_E015N37\_0119\_01339  
**ROI type** POLYGON  
**Acquisition date** 2015-04-01 09:57:58.3  
**Platform** PHR 1B  
**Acquisition mode** PX  
**Spectral processing** XS  
**Processing level** SENSOR

## Band information

**Number of bands** 4  
**Band ID**  
**Absolute calibration gains (W/m<sup>2</sup>/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
179.9314446523562	180.0028556377477	180.106808736492
10.28776075075852	10.34832698532399	10.41739634328563
-5.61704281889926 / 8.673871523441886	-5.752761308845019 / 8.659430216429316	-5.900887015359485 / 8.645341911531144
151.1606984826798	151.1203109385062	151.4631002318306
53.50849352171897	53.56275233559749	53.71938315849621

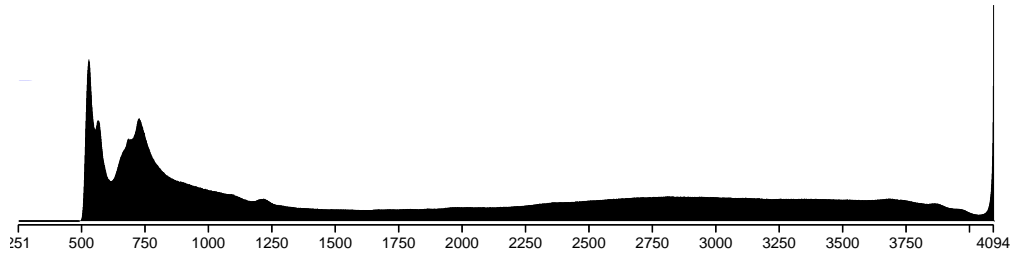
## Coordinate system

**CRS type** GEOGRAPHIC  
**CRS name** WGS84  
**CRS code** EPSG:4326

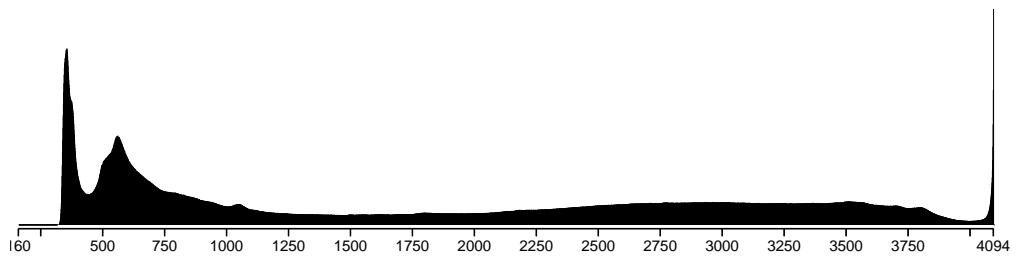
## Product dimension

**Number of lines** 7295  
**Number of pixels per line** 7105

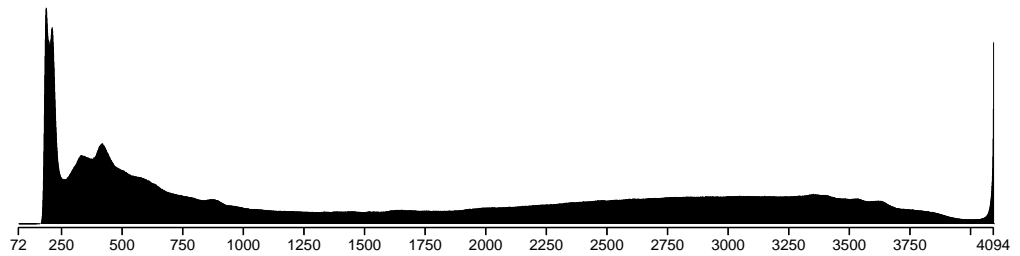
### Histogram band B0



### Histogram band B1



### Histogram band B2



### Histogram band B3

