

## NETWORK Directory

Sequence number	Item	Description
1	2	DS_PHR1A_201512180949444_FR1_PX_E015N37_0119_01390
2	2	DS_PHR1A_201512180949249_FR1_PX_E015N37_0119_01393
3	2	DS_PHR1A_201512180949353_FR1_PX_E015N37_0119_01390
4	2	DS_PHR1A_201512180949444_FR1_PX_E015N37_0119_01390
5	2	DS_PHR1A_201512180949249_FR1_PX_E015N37_0119_01393
6	2	DS_PHR1A_201512180949353_FR1_PX_E015N37_0119_01390

Number of items on NETWORK : 6

**Work Order** SO15020893-002-2 (1623015101005)  
**Volume** NETWORK TPP1600245271  
**Product ID** DS\_PHR1A\_201512180949444\_FR1\_PX\_E015N37\_0119\_01390  
**Product code** PHR  
**Date** 2015-12-21 10:45:27



## Product Parameters

**Product Id** DS\_PHR1A\_201512180949444\_FR1\_PX\_E015N37\_0119\_01390  
**ROI type** POLYGON  
**Acquisition date** 2015-12-18 09:50:20.4  
**Platform** PHR 1A  
**Acquisition mode** PX  
**Spectral processing** XS  
**Processing level** SENSOR

## Band information

**Number of bands** 4  
**Band ID**  
**Absolute calibration gains (W/m<sup>2</sup>/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
180.1165668958824	179.9852998492746	179.9286579298485
12.84799232927457	12.73232493274852	12.60137342653736
10.40727843352302 / 7.701011985014627	10.25962678003535 / 7.702505456278679	10.10405999191194 / 7.687408881691998
162.9155478518958	162.9061292179808	162.8956511288459
27.02396927500131	27.08345401332043	27.15041414125839

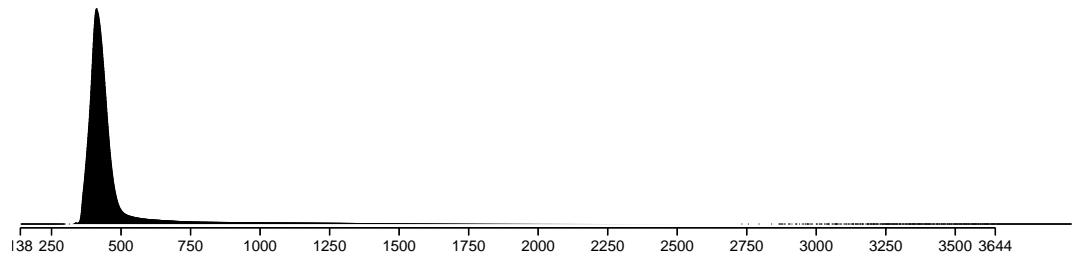
## Coordinate system

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

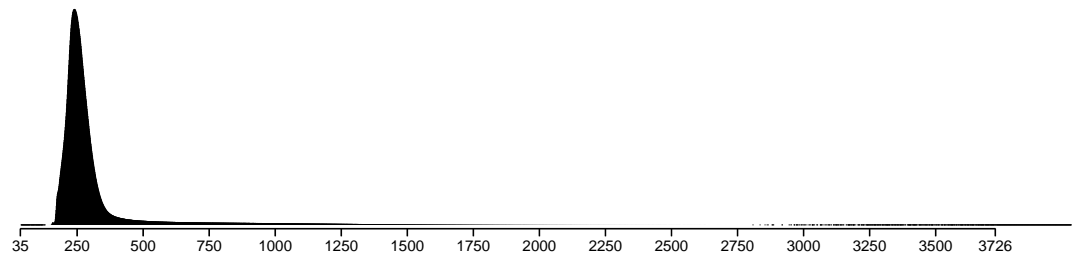
## Product dimension

**Number of lines** 7710  
**Number of pixels per line** 7469

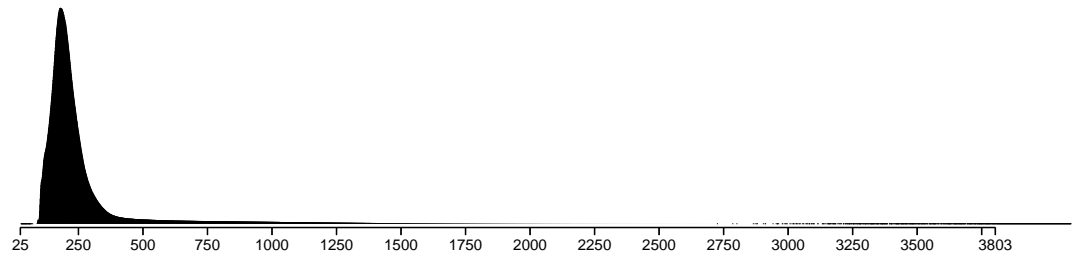
### Histogram band B0



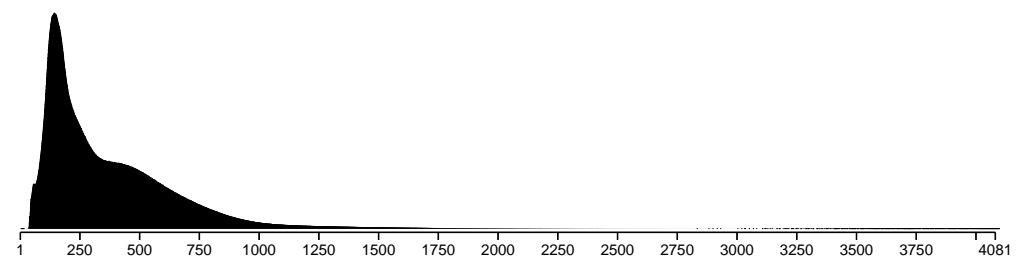
### Histogram band B1



### Histogram band B2



### Histogram band B3



**Work Order** SO15020893-002-2 (1623015101001)  
**Volume** NETWORK TPP1600245271  
**Product ID** DS\_PHR1A\_201512180949249\_FR1\_PX\_E015N37\_0119\_01393  
**Product code** PHR  
**Date** 2015-12-21 10:45:27



## Product Parameters

**Product Id** DS\_PHR1A\_201512180949249\_FR1\_PX\_E015N37\_0119\_01393  
**ROI type** POLYGON  
**Acquisition date** 2015-12-18 09:50:00.9  
**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
<b>Orientation</b>	180.0866654235278	179.9799263836702	179.8706153144651
<b>Global incidence</b>	13.4925928163862	13.3778046690514	13.24704169359
<b>Accross / along the track incidence</b>	12.89733829063486 / -4.100563701052447	12.77775033892911 / -4.096143616048997	12.64065827847822 / -4.093606521606541
<b>Solar azimuth</b>	162.9157456820543	162.9063374594667	162.8959432570361
<b>Solar elevation</b>	27.02407666734793	27.08337404061221	27.15007967184952

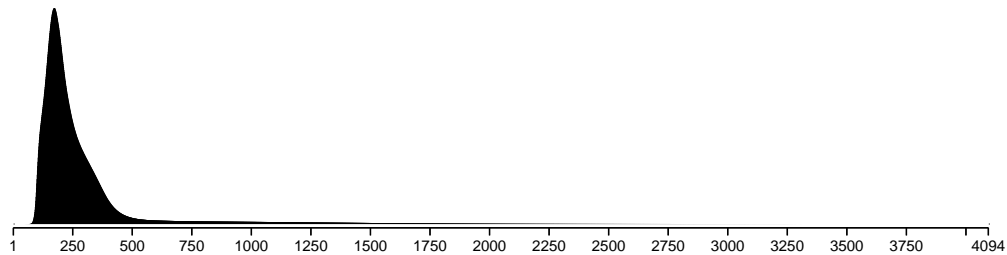
## Coordinate system

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

## Product dimension

**Number of lines** 30688  
**Number of pixels per line** 29617

### Histogram band PA



**Work Order** SO15020893-002-2 (1623015101003)  
**Volume** NETWORK TPP1600245271  
**Product ID** DS\_PHR1A\_201512180949353\_FR1\_PX\_E015N37\_0119\_01390  
**Product code** PHR  
**Date** 2015-12-21 10:45:27



## Product Parameters

**Product Id** DS\_PHR1A\_201512180949353\_FR1\_PX\_E015N37\_0119\_01390  
**ROI type** POLYGON  
**Acquisition date** 2015-12-18 09:50:11.3  
**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
<b>Orientation</b>	180.146587923658	179.9682445720381	179.8959630518629
<b>Global incidence</b>	11.76903434798913	11.64019207629012	11.49335577322864
<b>Accross / along the track incidence</b>	11.5750216109502 / 2.187263175847049	11.43984912190933 / 2.208638400340687	11.29058738612968 / 2.206126799957584
<b>Solar azimuth</b>	162.9156335790449	162.9062922764131	162.8959736193413
<b>Solar elevation</b>	27.02418235854096	27.08298033831048	27.14917254507919

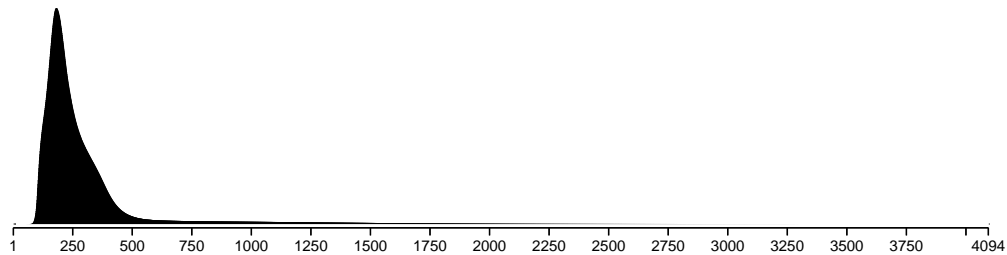
## Coordinate system

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

## Product dimension

**Number of lines** 30840  
**Number of pixels per line** 29906

### Histogram band PA



**Work Order** SO15020893-002-2 (1623015101002)  
**Volume** NETWORK TPP1600245271  
**Product ID** DS\_PHR1A\_201512180949444\_FR1\_PX\_E015N37\_0119\_01390  
**Product code** PHR  
**Date** 2015-12-21 10:45:27



## Product Parameters

**Product Id** DS\_PHR1A\_201512180949444\_FR1\_PX\_E015N37\_0119\_01390  
**ROI type** POLYGON  
**Acquisition date** 2015-12-18 09:50:20.4  
**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/m<sup>2</sup>/sr/μm)** 11.64

## Incidences and orientation

	start	middle	end
<b>Orientation</b>	180.1165668958824	179.9852998492746	179.9286579298485
<b>Global incidence</b>	12.84799232927457	12.73232493274852	12.60137342653736
<b>Accross / along the track incidence</b>	10.40727843352302 / 7.701011985014627	10.25962678003535 / 7.702505456278679	10.10405999191194 / 7.687408881691998
<b>Solar azimuth</b>	162.9155478518958	162.9061292179808	162.8956511288459
<b>Solar elevation</b>	27.02396927500131	27.08345401332043	27.15041414125839

## Coordinate system

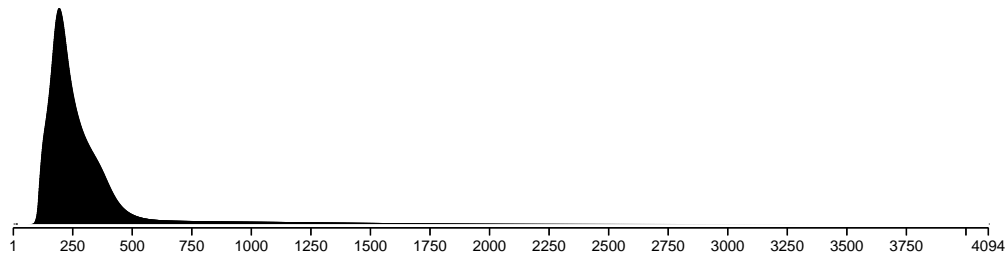
**CRS type** GEOGRAPHIC  
**CRS name** WGS84  
**CRS code** EPSG:4326

## Product dimension

**Number of lines** 30840  
**Number of pixels per line** 29877



### Histogram band PA



**Work Order** SO15020893-002-2 (1623015101004)  
**Volume** NETWORK TPP1600245271  
**Product ID** DS\_PHR1A\_201512180949249\_FR1\_PX\_E015N37\_0119\_01393  
**Product code** PHR  
**Date** 2015-12-21 10:45:27



## Product Parameters

**Product Id** DS\_PHR1A\_201512180949249\_FR1\_PX\_E015N37\_0119\_01393  
**ROI type** POLYGON  
**Acquisition date** 2015-12-18 09:50:00.9  
**Platform** PHR 1A  
**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
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
180.0866654235278	179.9799263836702	179.8706153144651
13.4925928163862	13.3778046690514	13.24704169359
12.89733829063486 / -4.100563701052447	12.77775033892911 / -4.096143616048997	12.64065827847822 / -4.093606521606541
162.9157456820543	162.9063374594667	162.8959432570361
27.02407666734793	27.08337404061221	27.15007967184952

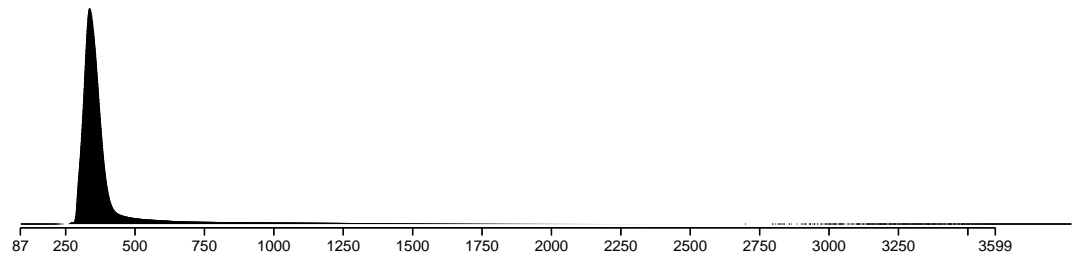
## Coordinate system

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

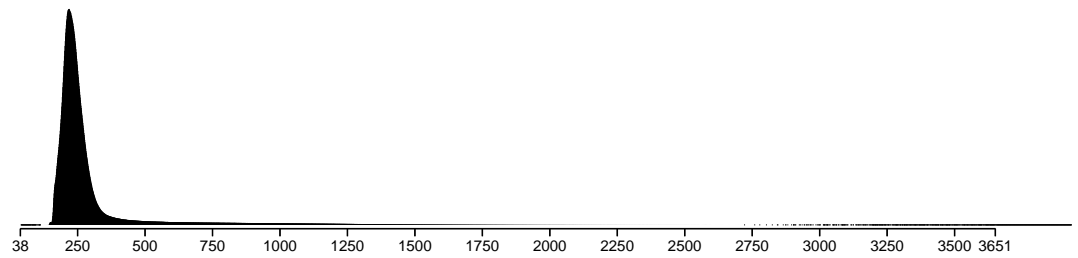
## Product dimension

**Number of lines** 7673  
**Number of pixels per line** 7405

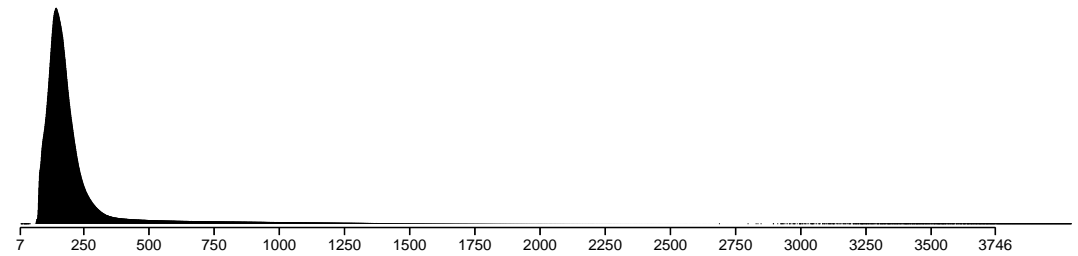
### Histogram band B0



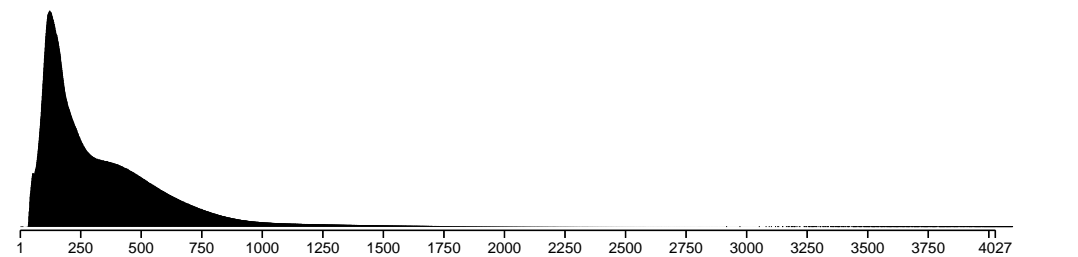
### Histogram band B1



### Histogram band B2



### Histogram band B3



**Work Order** SO15020893-002-2 (1623015101006)  
**Volume** NETWORK TPP1600245271  
**Product ID** DS\_PHR1A\_201512180949353\_FR1\_PX\_E015N37\_0119\_01390  
**Product code** PHR  
**Date** 2015-12-21 10:45:27



## Product Parameters

**Product Id** DS\_PHR1A\_201512180949353\_FR1\_PX\_E015N37\_0119\_01390  
**ROI type** POLYGON  
**Acquisition date** 2015-12-18 09:50:11.3  
**Platform** PHR 1A  
**Acquisition mode** PX  
**Spectral processing** XS  
**Processing level** SENSOR

## Band information

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

B0	B1	B2	B3
9.09	9.24	10.32	15.59

## Incidences and orientation

	start	middle	end
<b>Orientation</b>	180.146587923658	179.9682445720381	179.8959630518629
<b>Global incidence</b>	11.76903434798913	11.64019207629012	11.49335577322864
<b>Accross / along the track incidence</b>	11.5750216109502 / 2.187263175847049	11.43984912190933 / 2.208638400340687	11.29058738612968 / 2.206126799957584
<b>Solar azimuth</b>	162.9156335790449	162.9062922764131	162.8959736193413
<b>Solar elevation</b>	27.02418235854096	27.08298033831048	27.14917254507919

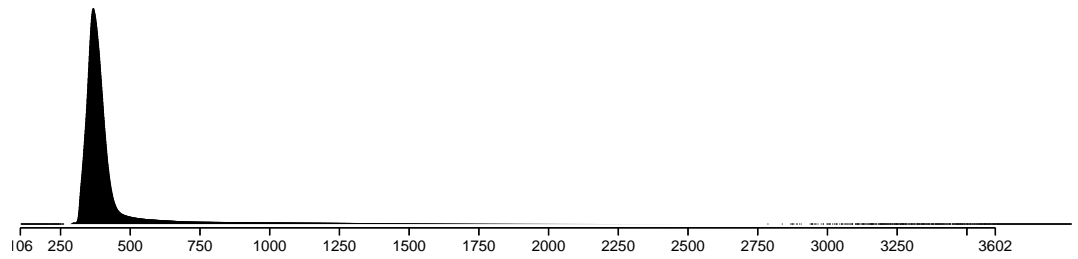
## Coordinate system

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

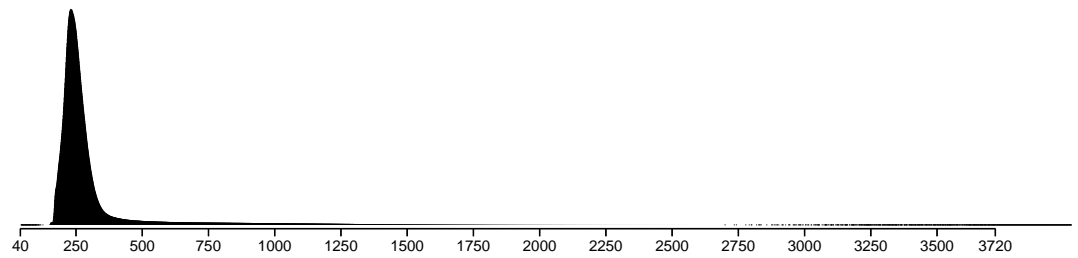
## Product dimension

**Number of lines** 7710  
**Number of pixels per line** 7477

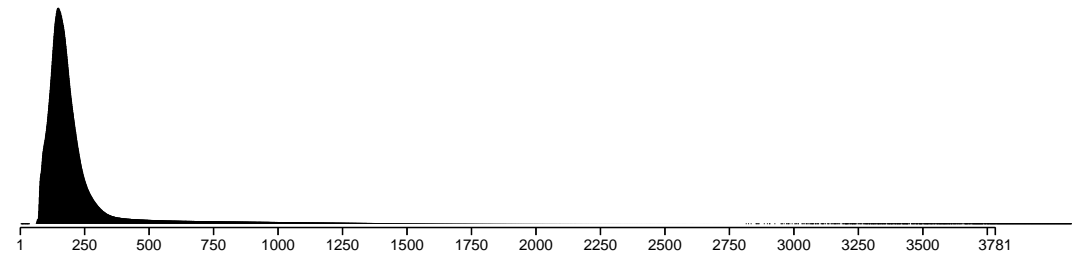
**Histogram band B0**



**Histogram band B1**



**Histogram band B2**



**Histogram band B3**

