

# Order form 180 m multispectral

IRS-1C/1D WiFS data

© 2023 GAF AG



an e-GEOS (ASI / Telespazio) Company

Branch Neustrelitz  
Augustastr. 18A  
17235 Neustrelitz  
Germany  
Phone: +49 3981 4883-977  
Fax: +49 3981 4883-920  
E-mail: data@gaf.de  
www.gaf.de

## Billing Address

Contact person \_\_\_\_\_  
Organisation<sup>1</sup> \_\_\_\_\_  
Street \_\_\_\_\_  
Postal code / City \_\_\_\_\_  
Country \_\_\_\_\_  
Phone \_\_\_\_\_  
Fax \_\_\_\_\_  
E-mail \_\_\_\_\_  
VAT no. \_\_\_\_\_  
Your order reference \_\_\_\_\_  
GAF reference \_\_\_\_\_

## Shipping Address same as billing address

Contact person \_\_\_\_\_  
Organisation<sup>1</sup> \_\_\_\_\_  
Street \_\_\_\_\_  
Postal code / City \_\_\_\_\_  
Country \_\_\_\_\_  
Phone \_\_\_\_\_  
Fax \_\_\_\_\_  
E-mail \_\_\_\_\_

## End User's Address same as billing address

Contact person \_\_\_\_\_  
Organisation<sup>1</sup> \_\_\_\_\_  
Street \_\_\_\_\_  
Postal code / City \_\_\_\_\_  
Country \_\_\_\_\_  
Phone \_\_\_\_\_  
Fax \_\_\_\_\_  
E-mail \_\_\_\_\_

<sup>1</sup> Please indicate legal name in your national language, including form of organisation.

# Order form 180 m multispectral

IRS-1C/1D WiFS data

© 2023 GAF AG



an e-GEOS (ASI / Telespazio) Company

Branch Neustrelitz  
Augustastraße 18A  
17235 Neustrelitz  
Germany  
Phone: +49 3981 4883-977  
Fax: +49 3981 4883-920  
E-mail: data@gaf.de  
www.gaf.de

Your order reference: \_\_\_\_\_

## Product Type

Only radiometrically corrected<sup>2</sup>      Scene orientation:  
Format:      Path oriented  
Super Structure + TIFF

System corrected<sup>3</sup>      Scene orientation:  
Map projection:      Path oriented  
Earth ellipsoid:      Lambert Conformal Conic  
Format:      WGS 84  
Resampling method:      Super Structure + GeoTIFF  
Cubic Convolution  
Nearest Neighbour

Ortho corrected<sup>4</sup>      Map projection<sup>5</sup>:      Universal Transverse Mercator  
WGS 84  
Zone: \_\_\_\_\_  
Lambert Azimuthal Equal Area<sup>6</sup>  
ETRS89  
Format:      GeoTIFF  
Resampling method:      Cubic Convolution  
Nearest Neighbour

## Shipment

FTP, with zip compression

<sup>2</sup> Availability depends on processing center.

<sup>3</sup> Resolution depends on processing center.

<sup>4</sup> Service based on in house available ground control information and DEM.

<sup>5</sup> Other projections on request

<sup>6</sup> ETRS89 / LAEA Europe, EPSG: 3035

# Order form 180 m multispectral

IRS-1C/1D WiFS data

© 2023 GAF AG



an e-GEOS (ASI / Telespazio) Company

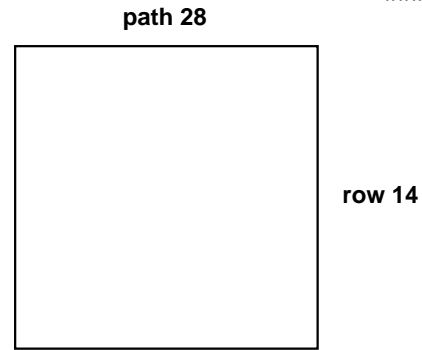
Branch Neustrelitz  
Augustastr. 18A  
17235 Neustrelitz  
Germany  
Phone: +49 3981 4883-977  
Fax: +49 3981 4883-920  
E-mail: data@gaf.de  
www.gaf.de

Your order reference: \_\_\_\_\_

## Scene Information

Same path/row scheme as LISS-III

Full scene (800 x 800 km): path/row only



## Scene Definition

Satellite	Path/row	Shift along track southwards (10 % steps)	Acquisition date (yyyy-mm-dd)	Target point or rectangle (lat/lon in DD or name of shapefile <sup>7</sup> )

## Remarks

---

---

---

---

## End User License Agreement

The end user accepts the GAF End User License Agreement:

Single User License

([http://euro-maps.gaf.de/pdf/GAF\\_EULA\\_single\\_user\\_EN\\_v1.2\\_20230406.pdf](http://euro-maps.gaf.de/pdf/GAF_EULA_single_user_EN_v1.2_20230406.pdf))

Multi User License

([http://euro-maps.gaf.de/pdf/GAF\\_EULA\\_multi\\_user\\_EN\\_v1.2\\_20230406.pdf](http://euro-maps.gaf.de/pdf/GAF_EULA_multi_user_EN_v1.2_20230406.pdf))

\_\_\_\_\_  
(Signature)

<sup>7</sup> Please send (compressed) ESRI shapefile(s) to data@gaf.de.