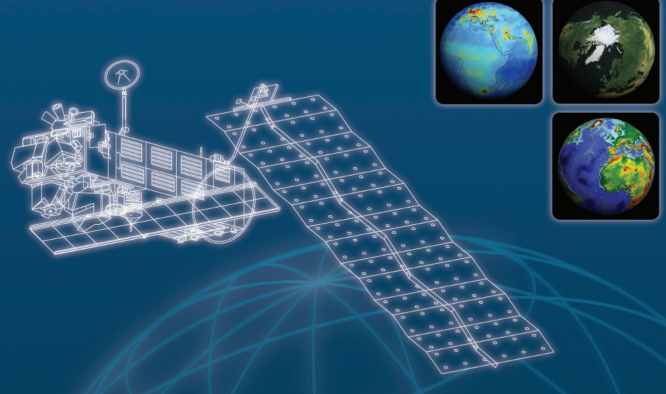


ACCESS TO ENVISAT DATA



European Space Agency Agence spatiale européenne the Living Planet

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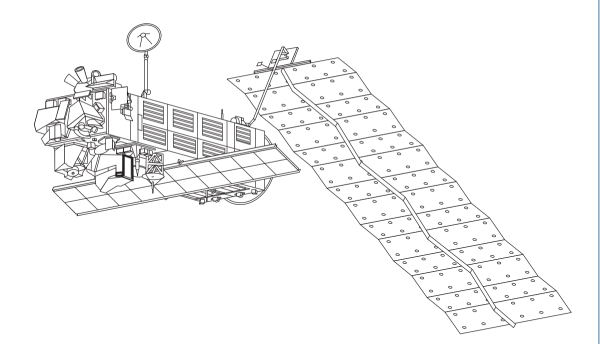


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1. INTRODUCTION

The aim of the document is to present briefly the Envisat mission, the instruments, the Ground Segment and the mission planning constraints, to then focus on the data dissemination methods and the different ways for the users to access the Envisat data.

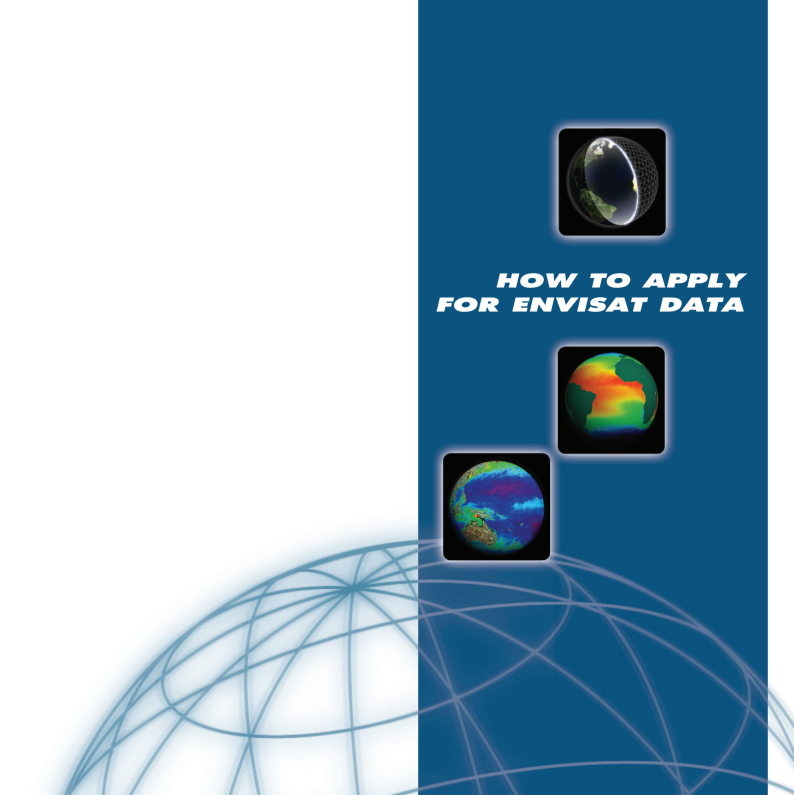




2. ABBREVIATIONS

AO	Announcement of Opportunity
BRM	Background Regional Mission
DDS	Data Dissemination System
DE	Distributing Entity
EO	Earth Observation
EOPI	Earth Observation Principal Investigator
ESA	European Space Agency
EWFS	Envisat Web File Server
FR	Full Resolution
FTP	File Transfer Protocol
HR	High Rate
LR	Low Rate
MERCI	MERIS Catalogue and Inventory
MR	Medium Resolution
NRT	Near Real Time
PAC	Processing and Archiving Center
PI	Principal Investigator
RA	Rolling Archive
RR	Reduced Resolution
SSR	Solid State Recorder





3. HOW TO APPLY FOR ENVISAT DATA

3.1 ESA EO DATA POLICY

The ESA Earth Observation data policy was defined by the ESA Member States with the objectives to maximize the beneficial use of Envisat data and to stimulate a balanced development of science, public utility and commercial applications, consistent with the mission objectives.

The conditions attached to the distribution of Envisat data shall depend on the use of the data.

The following two categories of use are defined:

- Category 1 use: Research and applications development use of data in support of the mission objectives, including research on long term issues of Earth System science, research and development in preparation for future operational use and ESA internal use. Data for Category 1 use is directly provided by ESA.
- Category 2 use: All other uses, which do not fall into Category 1, including operational and commercial use. Only ASAR data is considered within Category 2 use. Data for Category 2 use is provided by Distributing Entities appointed by ESA.

The complete text of the Data Policy can be found on the ESA Earth Observation Principal Investigator (EOPI) web site http://eopi.esa.int.

3.2 HOW TO APPLY FOR CATEGORY 1 USE

Application for Category 1 use data access can be submitted to ESA at any time, using the web interface available within the EOPI web site http://eopi.esa.int.

3.2.1 APPLICATION

For data systematically acquired, generated and disseminated on-line (e.g. MERIS Reduced Resolution data), a simplified category-1 request (registration) can be submitted. Acceptance notification takes approximately one week.



The list of products that fall under this category is available on the EOPI web site.



Fig. 1 - EOPI Web Portal

■ When the requested data is subject to specific acquisition or dissemination constraints (e.g. ASAR HR and MERIS FR) a category-1 proposal shall be submitted. The proposal is submitted to a peer review process by the category-1 advisory group (and it takes approximately 8 weeks up to acceptance notification). Assuming a positive scientific review, the proposal is accepted once the feasibility, in terms of data and service provision, has also been confirmed. A quota of products is allocated to the project at that time, with a decision whether acquisition requests can be placed or if the quota is only for archived products.

In addition, ESA may release announcements of opportunity to stimulate research on particular topics and exploiting specific datasets. Objectives, conditions and timeframes for such AOs are specified in the documentation associated to the opportunity and available on the EOPI Web site. Data is normally provided in those cases free of charge.



For information on the currently opened AOs, see the EOPI Web site.

3.2.2 TERMS AND CONDITIONS

Once the Project is approved, the Principal Investigator shall sign the Terms and Conditions for the utilization of Category 1 use data, where he commits to use the data provided only for the purpose defined in the accepted project, to widely publish his results "data provided by the European Space Agency" and provide regular progress reports to ESA.

The complete text is available on the EOPI web site.

The signed document, together with the list of agreed Co-Pls, shall be sent to the Earth Observation Help and Order Desk (eohelp@esa.int) that will then provide ordering instructions or information on how to access the on-line data.

3.2.3 PROJECT UPDATE

Whenever the existing PI has a need for an additional quota, different product types or a different dissemination method (NRT, Rolling Archive, etc.), he shall present the justification for the new needs in a progress report. The request will be analysed by the Mission Manager and the Users Services.

3.2.4 PRICE LIST

The data is provided free of charge (in the specific case of an Announcement of Opportunity or if available systematically on-line) or at reproduction cost, within the quota defined at project acceptance, see "Envisat product prices for Category 1 use" on the EOPI web site. The invoicing is performed once a year by the Earth Observation Help and Order Desk.



3.3 HOW TO APPLY FOR CATEGORY 2 USE

There are two Distributing Entities, selected by ESA, that ensure access to Envisat data for Category 2 use (ASAR HR only).

In order to obtain Envisat ASAR HR data for commercial or operational application, please contact:

■ EMMA - represented by Eurimage

Customer Services

tel.: +39 06 406 94 222 fax: +39 06 406 94 232 e-mail: info@eurimage.com

http://www.eurimage.com

or

■ **SARCOM** - represented by Spot Image

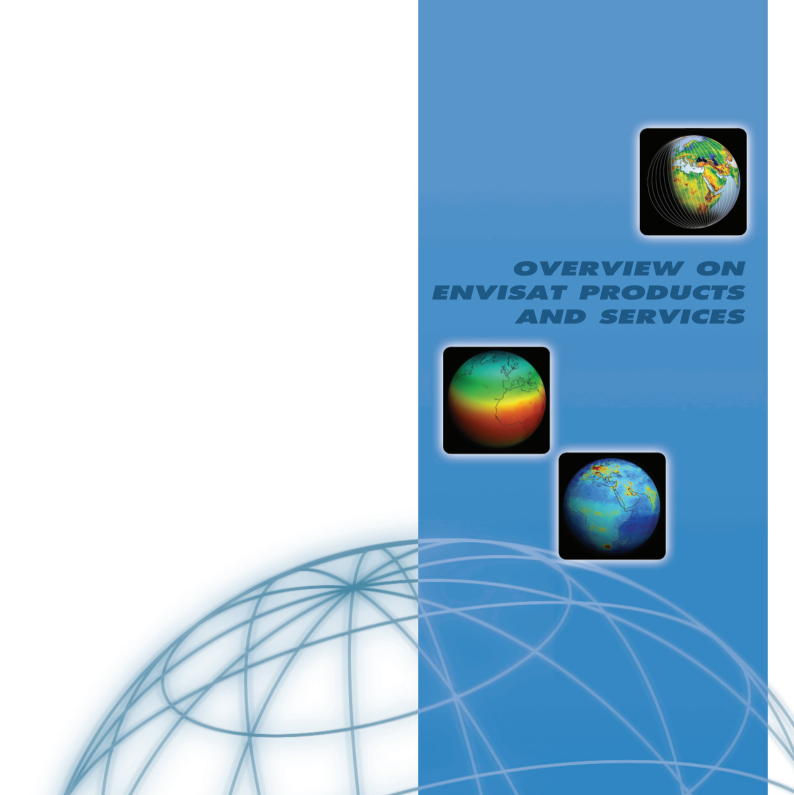
Sales department

tel.: +33.562.194040 fax: +33.562.194011

e-mail: sales@spotimage.fr or ers.envisat@spotimage.fr

http://www.spotimage.com





4. OVERVIEW ON ENVISAT PRODUCTS AND SERVICES

4.1 INSTRUMENTS AND PRODUCTS

General information about the Envisat mission, its space and ground segments can be found within the Envisat web page at http://envisat.esa.int/.

4.1.1 ASAR

The Advanced Synthetic Aperture Radar (ASAR) operating at C-band ensures continuity with the ERS-1/2 SAR instrument. It features enhanced capability in terms of coverage, range of incidence angles, polarisation, and modes of operation.

Detailed information about the ASAR instrument operation modes and the corresponding ASAR products can be found within the ASAR Product Handbook at:

http://envisat.esa.int/dataproducts/asar/CNTR.htm

whereas instrument status and performance are reported under:

http://earth.esa.int/pcs/envisat/asar/public reports/

4.1.2 MERIS

The MEdium Resolution Image Spectrometer (MERIS) measures the solar radiation reflected by the Earth and clouds, at a ground spatial resolution of 1200 m (Reduced Resolution) and 300 m (Full Resolution), in 15 spectral bands in the visible and near infrared.

Detailed information about the MERIS instrument operation modes and the corresponding MERIS products can be found within the MERIS Product Handbook at:

http://envisat.esa.int/dataproducts/meris/CNTR.htm

whereas instrument status and performance are reported under:

http://earth.esa.int/pcs/envisat/meris/reports/cyclic/



4.1.3 AATSR

The Advanced Along Track Scanning Radiometer (AATSR) ensures continuity of the ATSR-1 and ATSR-2 data sets of precise Sea Surface Temperature (SST), thereby ensuring the production of a unique 10 year near-continuous data set at the levels of accuracy required (0.3 K or better) for climate research. Detailed information about the AATSR instrument operation modes and the corresponding AATSR products can be found within the AATSR Product Handbook at:

http://envisat.esa.int/dataproducts/aatsr/CNTR.htm

whereas instrument status and performance are reported under:

http://earth.esa.int/pcs/envisat/aatsr/reports/cvclic/

4.1.4 RA-2 AND MWR

The Envisat Radar Altimeter (RA-2) is the continuity of the ERS-1 and ERS-2 Radar Altimeters, providing improved measurement performance and new capabilities.

Operating over oceans, its measurements are used to determine the ocean topography, thus supporting the research of ocean circulation, bathymetry and marine geoid characteristics and the wind speed and significant wave height at sea, thus supporting weather and sea state forecasting. Furthermore, the RA-2 is able to map and monitor sea ice, polar ice sheets, and most land surfaces.

The Radar Altimeter signal is corrected using the measurement of the integrated atmospheric water vapour column and cloud liquid water content from the Microwave Radiometer (MWR). In addition, MWR measurement data are useful for the determination of surface emissivity and soil moisture over land, for surface energy budget investigations to support atmospheric studies, and for ice characterization.

Detailed information about the RA-2 and MWR instruments operation modes and the corresponding products can be found within the RA-2-MWR Product Handbook at:

http://envisat.esa.int/dataproducts/ra2/CNTR.htm

whereas instruments status and performance are reported under:

http://earth.esa.int/pcs/envisat/ra2/reports/pcs_cyclic/



DVERVIEW ON ENVISAT PRODUCTS AND SERVICES

and:

http://earth.esa.int/pcs/envisat/mwr/reports/.

4.1.5 DORIS

The Doppler Orbitography and Radiopositioning Integrated by Satellite (DORIS) is a tracking system providing range-rate measurements of signals from a dense network of ground-based beacons. These data are precision processed on ground providing the satellite orbit with an accuracy of the order of centimetres. They are also processed on board to provide real time satellite positions with an accuracy of some tens of centimeters.

In addition to enabling orbit determination, data are provided to:

- help in the understanding of the dynamics of the solid Earth;
- monitor glaciers, landslides and volcanoes;
- improve the modeling of the Earth gravity field and of the ionosphere.

4.1.6 SCIAMACHY

The SCanning Imaging Absorption SpectroMeter for Atmospheric CHartography (SCIAMACHY) primary mission objective is to perform global measurements of trace gases in the troposphere and in the stratosphere.

The list of Sciamachy products can be found within the Product Handbook at:

http://envisat.esa.int/instruments/sciamachy/data-app/dataprod.html

whereas instruments status and performance are reported under:

http://earth.esa.int/pcs/envisat/sciamachy/reports/

4.1.7 MIPAS

The Michelson Interferometer for Passive Atmospheric Sounding (MIPAS) is used for the measurement of high-resolution gaseous emission spectra at the Earth's limb. It operates in the near to mid infrared where many of the atmospheric trace-gases, playing a major role in atmospheric chemistry, have important emission features.



The list of MIPAS products can be found within the Product Handbook at:

http://envisat.esa.int/instruments/mipas/data-app/dataprod.html

whereas the instruments status and performance are reported under:

http://earth.esa.int/pcs/envisat/mipas/reports/

4.1.8 GOMOS

The primary measurement objective of the Global Ozone Measurement (GOMOS) is the measurement of total column amounts and profiles of ozone and of other gases involved in ozone photo chemistry. The list of GOMOS products can be found within the Product Handbook at:

http://envisat.esa.int/instruments/gomos/data-app/dataprod.html

whereas instruments status and performance are reported under:

http://earth.esa.int/pcs/envisat/gomos/reports/

4.2 SERVICES DESCRIPTION

This chapter briefly describes the data acquisition and processing chain, from instrument planning to data delivery to the user.

4.2.1 MISSION PLANNING

The Envisat mission planning is performed at ESRIN based on the user requests and a set of predefined rules aiming at using the satellite and its payload at its best, ensuring data availability to the majority of the user community and resolving conflicts.

4.2.1.1 Fixed planning and "user on-demand" planning

The following Envisat instruments are operated according to a predefined and systematic planning:

- AATSR, RA-2/MWR, SCIAMACHY, MIPAS and GOMOS, always in measurement mode;
- MERIS Reduced Resolution, operated systematically over descending passes;
- ASAR LR: ASAR Global Monitoring Mode over land and polar areas, ASAR Wave Mode over



oceans, when not operated in High Rate Mode, that is when no user request has been received and no Background Regional Mission (BRM) is implemented.

On the other hand, MERIS Full Resolution and ASAR High Rate modes (Image Mode, Alternating Polarisation Mode, Wide Swath Mode) are operated according to the user demand. In case of no user demand for a particular time slot, the instrument is operated according to a predefined Background Regional Mission (BRM) planning.

Important note: The ASAR instrument has 5 modes of operations: Image Mode (IM), Alternating Polarisation Mode (AP), Wide Swath Mode (WS), Global Monitoring Mode (GMM) and Wave Mode (WV). All these modes are mutually exclusive: at a single time, the ASAR instrument can be operated only with a single mode and sub-mode (i.e. unique imaging swath and polarization in the case of IM and AP). Specific rules, detailed below, shall be applied whenever planning conflicts exist between ASAR User requests.

4.2.1.2 Background Regional Mission (BRM)

The BRM is the default planning implemented when no specific user request has been received. The aim is to systematically cover some areas in the operations mode most requested by the user community and to fully exploit the resources of the satellite.

For example:

- MERIS FR over land and coast;
- ASAR WS coverage of sea ice.



More information on the BRM is available at: http://earth.esa.int/object/index.cfm?fobjectid=4045



Fig. 2 - BRM Information

4.2.1.3 "Red Zones"

A red zone is an area over which programming requests by users are restricted due to a specific acquisition scenario in place. There are currently two of these areas:

■ First zone: North Sea + the Netherlands + Belgium + North-West Germany

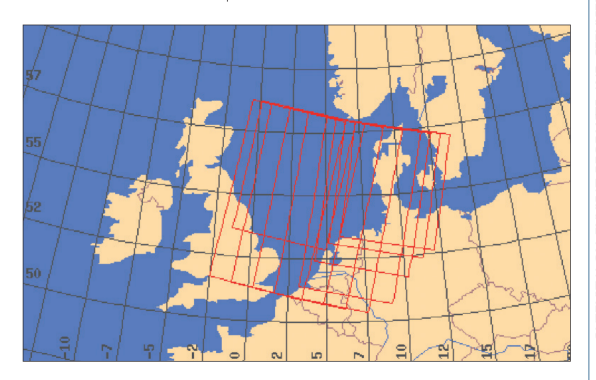
Due to the high number of users over the area and in order to reduce the number of potential conflicts to be handled, the following planning rules are applied, only over descending passes:



- over Land : ASAR Image Mode beam 2 with VV polarization









The following table lists the affected tracks.

NORTH SEA RED ZONE (ONLY DESCENDING PASSES)

Track	Mode	Polarisation	Start time	Stop time
22	WS	V/V	9:46:15	9:47:37
65	WS	V/V	9:51:57	9:53:51
108	WS	V/V	9:57:39	9:59:41
151	WS	V/V	10:03:21	10:05:23
194	WS	V/V	10:09:03	10:11:05
237	WS	V/V	10:14:47	10:16:47
251	WS	V/V	9:43:24	9:44:40
294	WS	V/V	9:49:06	9:50:41
337	IS2	V/V	9:55:49	9:57:08
380	IS2	V/V	10:01:37	10:02:51
423	IS2	V/V	10:07:27	10:08:30
466	WS	V/V	10:12:02	10:13:11
466	IS2	V/V	10:13:36	10:14:14

Therefore, user requests for ASAR acquisitions are only accepted in the area over ascending passes.

■ Second zone: Italy

In the frame of a Business Development initiative from Eurimage, the Italian peninsula is systematically covered according to the following scheme: ERS-like mode (IM, IS2, VV) over descending passes during even numbered cycles and over ascending passes during odd numbered cycles.

The users have therefore access to programming requests over ascending or descending passes, depending on the cycle.

4.2.1.4 Priorities and conflicts handling

Up to 15 days before acquisition, Category-1 users are served on a first in, first served basis while



Category-2 users have higher priority and can cancel a previously entered Category-1 request. Within 2 weeks from sensing, no Category-1 order is accepted and a Category-2 request can only be accepted if there is a free slot or if the Category-1 user is willing to give up the acquisition request. No request can be planned within 2.5 working days from sensing. A user request can be cancelled at any time by a calibration/validation activity request or by emergency requests.

4.2.1.5 Constraints

While performing the instruments planning, the Mission Planners have to cope with the following system constraints:

- The ASAR can be operated for a maximum of 30 minutes per orbit, including 10 minutes in eclipse, segmented in a maximum of 10 HR segments, each one having a minimum duration, depending on the instrument mode (40 to 50 seconds) and a maximum duration of 10 minutes;
- There is a transition time to be taken into account between ASAR operation modes;
- The 37 ASAR operating modes are mutually exclusive;
- Regarding the on-board Recorders:

ASAR HR and MERIS FR data cannot be recorded simultaneously

ASAR HR cannot be downlinked in real time simultaneously with SSR dump of ASAR data.

There are two ESA acquisition stations, acquiring data recorded on-board in Kiruna and ESRIN.

4.2.2 DATA ACQUISITION

Envisat data can be acquired *worldwide* and downlinked to ESA acquisition stations. This worldwide capability is possible through the use of Artemis, the ESA Data Relay Satellite, and of the on-board recorders.

The main ESA acquisition stations are located at ESRIN (Italy), for data transmitted via Artemis, and at Kiruna (Sweden).

In addition, Regional Mission data (MERIS FR and ASAR HR modes) are acquired in Matera (Italy) and in several acquisition stations not operated by ESA.



Acquisition constraint:

ASAR HR and MERIS FR can only be acquired simultaneously within European stations masks and Artemis coverage.

4.2.3 DATA PROCESSING

Envisat data processing to Level 0, Level 1 and Level 2 is performed in different ways:

■ Systematic and "user on-demand" processing at the acquisition stations

Products are generated either systematically, following data acquisition, or only when there is a specific request from a user. The products from all the LR instruments, ASAR GM and WV modes, MERIS RR are generated systematically as well as the ASAR HR Medium Resolution products while the ASAR HR High Resolution and MERIS FR products are only processed on request (see exception of European coverage below for MERIS FR). The table below lists the products falling in each category.



Product type	Processing type at acquisition station
ASAR HR Medium Resolution	
(APM, IMM, WSM)	
ASAR LR Level 1 and 2	
(ASA_GM1_1P, ASA_WVS_1P, ASA_WVW_2P)	
MERIS FRS over Europe	
Level 1 (MER_FRS_1P)	Systematic NRT processing (i.e. processing of all data)
AATSR Level 1 and 2	
(ATS_TOA_1P, ATS_NR2P, ATS_AR2P, ATS_MET_2P)	Product usually available 3 hours after acquisition
MERIS RR Level 1 and 2	(within 24 hours for MER_FRS_1P)
(MER_RR1P, MER_RR2P, MER_RRC_2P,	
MER_RRV_2P, MER_LRC_2P)	
RA-2 Level 2	
(RA2_FGD_2P, RA2_WWV_2P)	
SCIAMACHY Level 1	
(SCI_NL1P)	
GOMOS Level 2	
(GOM_NL2P, GOM_RR2P)	
MIPAS Level 1 and 2	
(MIP_NL1P, MIP_NL2P)	
ASAR HR Level 0 and 1	On-request off-line processing (i.e. on user demand)
(All but the Medium Resolution)	
MERIS FR Level 1 and 2	Note: NRT service is available for a limited number of products
(MER_FR1P, MER_FR2P, MER_FRS_1P)	following agreement by Mission Manager
	and preliminary agreement with EOHelp (Order Desk)

■ Near Real Time (NRT) and off-line processing

Products are generated either in Near Real Time at the acquisition facilities (typically 3 hours from data acquisition for Low Rate data and one day for High Rate data) or off-line at the Processing and Archiving Centers (PACs) any time from 2-3 days after data acquisition. Off-line products have the same format and content of the NRT products, but benefit from a posteriori knowledge of calibration, auxiliary data and precise orbit. They are called consolidated products.

The following table presents, for each category of products, the feasibility of NRT and off-line processing.

Products	NRT processing at Acquisition Facility	Off-line processing at PAC
ASAR Medium Resolution	ASA_IMM_1P	ASA_IMM_1P
	ASA_WSM_1P	ASA_WSM_1P
	ASA_APP_1P	ASA_APP_1P
Other ASAR HR	all other ASAR HR products (limited service)	all other ASAR HR products
ASAR LR	ASA_GM1_1P	ASA_WVI_1P
	ASA_WVS_1P	
	ASA_WVW_2P	
MERIS FR	MER_FR_1P	MER_FR_1P
	MER_FR_2P	MER_FR_2P
	MER_FRS_1P (limited service)	MER_FRS_1P
MERIS RR	MER_RR1P	MER_RR1P
	MER_RR2P	MER_RR2P
	MER_RRC_2P	MER_RRC_2P
	MER_RRV_2P	MER_RRV_2P
	MER_LRC_2P	
AATSR	ATS_TOA_1P	ATS_TOA_1P
	ATS_NR2P	ATS_NR2P
	ATS_AR2P	ATS_AR2P
	ATS_MET_2P	
RA-2	RA2_FGD_2P	RA2_IGD_2P
	RA2_WWV_2P	RA2_GDR_2P
		RA2_MWS_2P
SCIAMACHY	SCI_NL1P	SCI_NL1P
		SCI_NL2P
		SCI_OL2P
GOMOS	GOM_TRA_1P	GOM_TRA_1P
	GOM_LIM_1P	GOM_LIM_1P
	GOM_NL2P	GOM_NL2P
	GOM_RR2P	
MIPAS	MIP_NL1P	MIP_NL1P
	MIP_NL2P	MIP_NL2P
	MIP_NLE_2P	



■ Data reprocessing

Data reprocessing is a regular activity as a consequence of the improvement of the processing algorithms. It consists in gathering the full Level 0 consolidated dataset from one instrument and generating the Level 1 and Level 2 corresponding products. The following has been performed:

Instrument	Reprocessing
AATSR	Planned in 2007
ASAR Wave	Done in 2006
MERIS RR	Second reprocessing performed in 2005-2006
GOMOS	Second reprocessing performed in 2005-2006
MIPAS	First reprocessing performed in 2005; second reprocessing planned for 2007
SCIAMACHY	First reprocessing performed in 2005; second reprocessing planned for 2007
RA2	First reprocessing performed in 2005; second reprocessing planned for 2007

4.2.4 DATA DISSEMINATION

Envisat data products are delivered in different ways:

■ Delivery on media

CD-Rom and DVD-Rom are the traditional main delivery methods used for orders of archived and future ASAR HR and MERIS FR products and also for orders of archived AATSR and RA-2 products. LTOs is used in very special cases when large volumes are involved.

■ Delivery via Internet

There are several interfaces for accessing the Envisat data products available on-line:

■ Rolling Archive (RA)

The Rolling Archive is a server available at the two main ESA acquisition stations of Kiruna (PDHS-K) and ESRIN (PDHS-E). It contains 6 directories of products generated systematically following the acquisition (nominally within 3 to 24 hours):

- ASAR systematic: ASAR IM, AP and WS Medium Resolution Level 1 products; retention time is two weeks
- ASAR GM systematic: ASAR GM mode Level 1 products; retention time is one week
- MERIS FRS systematic: MERIS FR full swath Level 1 products over Europe: retention time is two weeks
- MERIS LR systematic: MERIS RR Level 1 and 2 products; retention time is one week
- AATSR systematic: AATSR Level 1 and 2 products; retention time is one week
- Browses: all browses: retention time is one week.

The other 2 directories hold products generated on-request at the station. The Rolling Archive is here used to satisfy requests for NRT delivery of HR data. Orders are in most of the cases for future acquisition and production when NRT access has been approved.

It can also be used to distribute recent data (acquired in the last month as the archive of Level 0 at the stations is limited in time), always in case of urgent delivery. The products involved are:

- ASAR on-request
- MERIS FR on-request

Matera is also hosting, on its Rolling Archive, its systematic production of ASAR MR products and the generated on-request ASAR products.

The Rolling Archive server only allows the user to download full orbit products (in the form of zip compressed files). The product of interest can be identified by its filename (with start time or orbit number).

■ Envisat Web File Server (EWFS)

When the user has a specific area of interest, the Agency advises the use of the EWFS instead of the Rolling Archive to access the same product archives of Kiruna, ESRIN and Matera, from one single http address at ESRIN this time (but the stations of Kiruna and Matera also have their local address, in case of problem).



In contrast to the full orbits provided on the Rolling Archive, the EWFS allows users to download a product covering only a selected geographic region. Via the EWFS user interface, it is possible to select an area of interest on a map and the list of products available at the ESA stations will be displayed beneath. For these two services, access should be specifically requested in any new Category-1 proposal. For existing projects, access shall be requested to eohelp@esa.int.

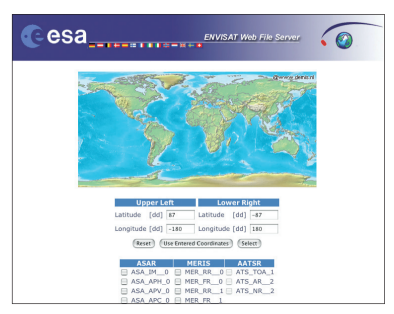


Fig. 3 - Envisat Web file Server

■ Stations FTP servers

The Kiruna and ESRIN FTP servers host 7 days of near-real-time systematic data production, mainly meteo products and level 2 products. The products are available right after production, nominally within 3 hours from sensing. It is of interest for operational atmospheric and climate modeling applications.



■ PACs FTP server

The FTP servers from the French Processing and Archiving Centre (F-PAC) and the German Processing and Archiving Centre (D-PAC) host most of the off-line systematic production of the centers. These are mainly consolidated products, and they are available from 1 to 6 weeks after the acquisition date, with longer retention time (from 2 months to the entire mission lifetime, see next section for details).

■ FTP pick-up at PACs and stations

Due to the limited capacity of the servers at all sites, the service is limited to the users that have justified the need for a quick delivery of the ordered data. In this case, the data are generated as soon as possible by the center receiving the order and once the product is available, the user receives an E-mail (sender is eohelp@esa.int) notifying the data availability and its location (server address, username and password). The user has then 7 to 10 days to pick up the product.

■ MERCI

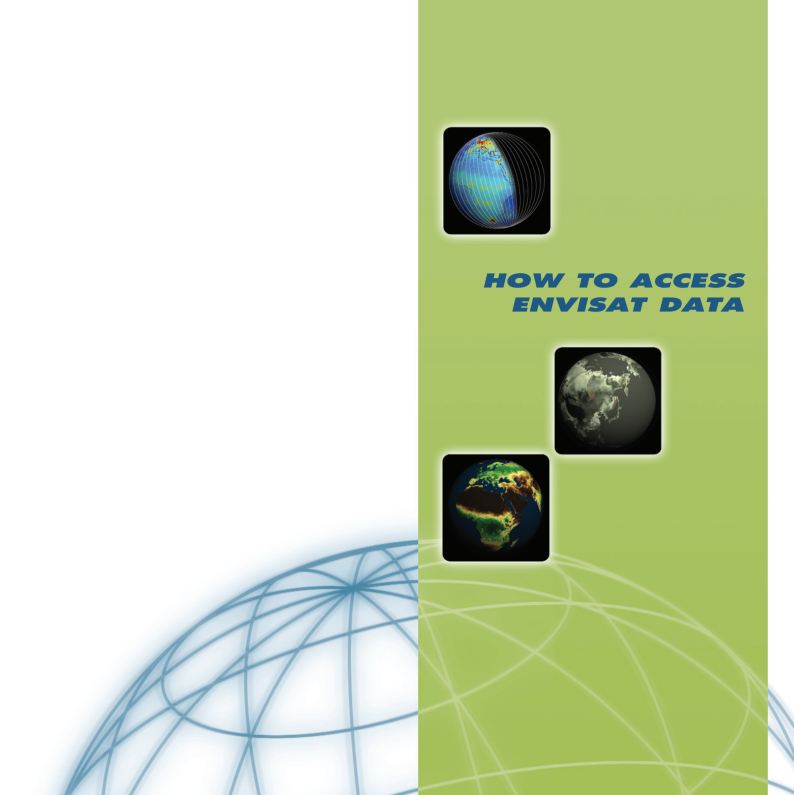
MERCI is a web based application that gives access to the complete MERIS RR reprocessed dataset. It allows the selection of a geographical area, the visualisation of the list of available products and the Quick-Looks and the download of one or more (up to 10) files corresponding to the time and area of interest. The tool is going to be upgraded to allow download of larger volumes of data.

■ Delivery via satellite (DDS)

The DDS (Data Dissemination System) is a dissemination via the Eutelsat W1 satellite, using the Digital Video Broadcasting (DVB) standard, to receivers located at user's premises across Europe. More detailed information on the DDS can be found at the address given below: http://dwlinkdvb.esrin.esa.it. (The "general information" section and the ESA Bulletin do not require a password).

The DDS is intended to deliver NRT products right after their generation, from both the ESRIN and Kiruna stations. Reception is on a 24hrs basis via a commercial TV dish antenna connected to a dedicated PC equipped with a DVB card. ESA will provide 24hrs monitoring and support via the Internet for PCs with a fixed IP address.





5. HOW TO ACCESS ENVISAT DATA

This chapter describes the various tools for access to Envisat data.

5.1 ON-LINE ACCESS

A large volume of Envisat data are now available systematically on-line; see the instrument specific sections below for the details. As mentioned in section 4.2.4, the products may be distributed over the following facilities; EOHelp can help you identify the best one for your needs:

- the RA (Rolling Archive)
- the EWFS (ENVISAT Web File Server)
- the DDS (Data Dissemination System)
- the Stations or PACs FTP Servers
- the FTP on-request service
- MERCI

Whenever applicable, EOHelp will provide you at Project start-up (or on-request during the project), with username, password and the server address where to download the products from.

5.2 DATA ORDERING

If the products are not available systematically on-line and have to be ordered, the EOLI-SA tool shall be used. Browsing the data catalogue is possible by logging as an anonymous user while an account is necessary to place an order.

5.2.1 CONTACT POINT

The ESA Earth Observation Help and Order Desk ("EOHelp"), located at ESA/ESRIN, is the contact point for any information request on data access, data catalogues, ordering tools and data dissemination.



EOHelp can be reached at eohelp@esa.int or via http://envisat.esa.int/helpandmail/contactus.html, and is open during working days from Monday to Thursday, 8:30 to 17:15 and on Friday, from 8:30 to 16:00 (European Central Time).

Fax: 0039 06 94180 272 Telephone: 0039 06 94180 777

5.2.2 CATALOGUES AND ORDERING TOOLS

Data catalogues:

All Envisat data can be browsed through the ESA multi-mission data catalogue, EOLI, available at http://cat.envisat.esa.int/. There are two versions of EOLI:

- EOLI-Infeo, an online multi-mission catalogue providing access to ESA's catalogues of EO products via a standard web browser. This tool doesn't allow on-line ordering but browsing the meta data and quick look images for ESA's ENVISAT, ERS and Third Party Mission products;
- EOLI-SA, a stand-alone version combining the advantages of both the on-line and off-line catalogues. It also allows visualisation of SAR interferometric searches and associated quick-looks.

For those who are used to DESCW, this catalogue is still available for browsing; it is an offline multi-mission catalogue covering ERS, Envisat and ESA Third Party missions. Regular updates of the data for use within DESCW are available via FTP. For more information, refer to http://cat.envisat.esa.int/.





Fig. 4 - EOLI-SA

Data ordering:

The data from the Envisat imaging instruments (ASAR, MERIS and AATSR) can be ordered using the EOLI-SA tool.

EOLI-SA allows direct on-line ordering of the following products:

- archived products from ASAR HR, ASAR GM, MERIS and AATSR
- future data acquisitions of ASAR HR and MERIS FR

A personal account is needed and is provided by EOhelp at Project start-up or on request for on-going projects.

The products are then delivered on media, on the RA or via FTP, depending on the preliminary agreements. EOLI-SA also allows tracking the status of the order and in particular to verify whether the ASAR data acquisition request has been scheduled or is in conflict with other users.



5.2.3 SOME ORDERING BULES

When placing an acquisition order?

In the frame of a Category-1 data use Project, requests for planning can be entered at any time but at the latest two weeks before acquisition.

Requests for Category-2 data use are instead accepted up to 2.5 working days before acquisition date. Such a short-notice planning is subject to rush programming fee.

What are the priorities amongst users in case of planning conflict?

The Calibration and Validation team has priority at any time, as well as any emergency linked to satellite and instruments safety.

Up to 15 days ahead of acquisition, a Category-2 request will cancel a Category-1 request while Category-1 users are served on a first come, first served basis. It is therefore recommended that they place their orders as early as possible.

Within 14 days from acquisition, when a new Category-2 request enters in conflict with an existing Category-1 order, EOHelp handles a negotiation with the existing user.

How the user is informed about his acquisition request being accepted or cancelled?

The status of the orders placed with EOLI-SA can be checked in the Orders Panel; requests for clarification can be sent to EOHelp.

Please note that a cancellation can always happen up to 15 days before acquisition time and more exceptionally up to 2.5 days before acquisition because of higher priority requests. The user is informed of cancellations as soon as they are known. In case of cancellation due to a conflict, the winning planning is proposed and the user, whose order was cancelled, can accept if it satisfies his needs.



5.3 ACCESS TO ASAR HR DATA

5.3.1 ORDERING ASAR FUTURE ACQUISITIONS

As explained in section 4.2.1, ordering for future acquisitions is only needed for ASAR HR modes (ASAR IM, ASAR AP, ASAR WS) and it is only allowed from users who have a Project with a quota allocated for future acquisitions. Ordering shall be done using EOLI-SA, as described in Section 5.2.2. The order shall include the instrument settings required (mode, polarisation, swath), the start/stop time of the acquisition required to cover the area of interest and the final product type as well as the scene size when applicable. If a medium resolution product is required from ASAR, an "acquisition only" request shall be placed, as the production will be automatic.

5.3.2 DELIVERY OF ASAR HR PRODUCTS

The delivery option is specified at the time of ordering, using EOLI-SA. A media can be selected in the Order Options while, if previously agreed, the internet delivery option (RA, EWFS, FTP on-request) can be specified in the User Remark Field of the Product Ordering form, until the FTP option is implemented. The ASAR products are available in the following ways:

1. **On media** (CD-Rom or DVD-Rom, depending on the product size – one or more products per media). This is applicable to all product types (and it is the only possibility for ASA_WSS_1P), archived products or future acquisitions.

In case of urgency, the product is generated as soon as possible following the acquisition at the station.

2. Via Internet:

Whenever the order includes an acquisition request, the corresponding product can be made available in the on-line archive of the acquisition station. In this way, all ASAR Level 1 products, generated systematically or on-request, are available at the stations where the data have been acquired for a period of 7 top 15 days from generation time as follows:



- in the "ASAR systematic" directory of the Rolling Archive or via the EWFS, when the product is generated systematically. This is the case of the Medium Resolution products ASA_WSM_1P, and ASA_IMM_1P and ASA_APM_1P. Only a planning request is needed from the user. In nominal situation, the product is available within 3 hours from acquisition.
- in the "ASAR on request" directory of the Rolling Archive or via the EWFS, when the product is generated following a user request. This is the case of the High Resolution Level 1 products: ASA_IMP_1P, ASA_IMS_1P, ASA_IMG_1P, ASA_APP_1P, ASA_APS_1P, ASA_APG_1P.

In nominal situation, the product is available within the same day of the acquisition.

- in an order-specific account, following a-priori agreement for all ASAR products but the ASA_WSS_1P and the ASA_APS_1P (the product is by default compressed and cannot be bigger than 1 GB).

This is the FTP pick-up service for which the user receives notification of the products availability and location in an E-mail. The product is generated as soon as possible after acquisition, depending on processing load at the center.

If the request is instead for an archived product, its availability is as follows:

- within 4 weeks after acquisition date, the product can be made available on the Rolling Archive, in the "on request" directory of ASAR products.
- If the product is older than 4 weeks, it will be requested at a PAC where it will be made available:
 - on media for all product types
 - if approved, via the FTP pick-up service (notification received by E-mail) for all ASAR product types but the ASA_WSS_1P and ASA_APS_1P (the product is by default compressed and cannot be bigger than 1 GB).

The table summarizing the ASAR HR products availability is available in Section 7.1.



5.4 ACCESS TO ASAR LR PRODUCTS

The ASAR LR products can be received:

1- **On-request**, by placing an order for a few archived products, using EOLI-SA for ASA_GM1_1P products or sending an E-mail to EOhelp for ASA_WVI_1P products.

The F-mail shall include:

- The user project code ID
- The product type requested, the time period, the area of interest
- The preferred delivery support medium, if applicable

Products are in this case delivered on media (CD-Rom or DVD-Rom, depending on the size of the order).

2- Systematically, as a user of an on-line dissemination

Access information shall be requested to EOHelp, specifying your user project code ID. Access will be provided to the stations FTP servers, RA or EWFS, depending on the product type:

- Stations FTP servers (7 days retention time)

 They host 7 days of Wave Mode Meteo products: ASA_WWS_1P and ASA_WWW_2P both in Envisat and BUFR formats as well as the complete production of Global Monitoring Mode (GMM): ASA GM1 1P.
- RA or EWFS (7 days retention time)

 The ASAR Global Monitoring Mode (GMM) products: ASA_GM1_1P are visible via the Rolling

 Archive (in the ASAR GM1 systematic folder) and the EWFS.

3- Systematically, on DVD

The NRT ASA_WVI_1P can be delivered systematically, using a subscription on DVD, for all future acquisitions or a period of time in the future (from PAC, with a few weeks delay).

The registration request shall be sent to EOhelp following Project acceptance. The user is then inserted in the distribution list for systematic media delivery.



Note

Reprocessed dataset:

The complete archive of ASA_WVI_1P products (Dec. 2002 onwards) has been reprocessed and the ASA_WVS_1P and ASA_WVW_2P dataset is available to the users on a FTP server at the processing center. Information on how to access these data can be requested to EOHelp.

The table summarizing the ASAR LR products availability is available in Section 7.2.

5.5 ACCESS TO MERIS FR DATA

5.5.1 ORDERING MERIS FR FUTURE ACQUISITIONS

As explained in section 4.2.1, this is only required for MERIS FR operations. Ordering shall be done using EOLI-SA, as described in Section 5.2.2. The order shall include the coordinates of the scene center, the scene size and the final product type required.

5.5.2 DELIVERY OF MERIS FR PRODUCTS

The delivery option is specified at the time of ordering, using EOLI-SA. A media can be selected in the Order Options while, if previously agreed, the Internet delivery option (RA, EWFS, FTP pick-up) can be specified in the User Remark Field of the Product Ordering form.

The MERIS FR products are available in the following ways:

1- **On media** (CD-Rom or DVD-Rom, depending on the product size – one or more products per media) This is applicable to Level 1 and Level 2 products, archived products or future acquisitions. In case of urgency, the product is generated as soon as possible following the acquisition at the station.

2- Via Internet:

Whenever the order includes an acquisition and production request, the following products can be



generated in nominal situation in the same day of the acquisition: MER_FR__1P, MER_FR__2P (very limited capacity of production), MER_FRS_1P and made available in the "MERIS on request" or "MERIS FRS on-request" directory of the Rolling Archive or via the EWFS.

If previously agreed, the FTP pick-up service can be applied to the same products and the products are delivered in an order-specific account.

The user receives notification of the products availability and location in an E-mail. The product is generated as soon as possible after acquisition, depending on processing workload at the center.

If the request is instead for an archived product,

- within 4 weeks after acquisition date, the product can be made available on the RA, in the "on request" directory of MERIS products.
- If the product is older than 4 weeks, it will be requested at a PAC and be made available:
 - on media for all product types
 - or, if approved, via the FTP pick-up service (notification received by E-mail) for MER_FR__1P, MER_FR_2P, MER_FRS_1P.

The table summarizing the MERIS FR products availability is available in Section 7.3.

5.6 ACCESS TO MERIS RR PRODUCTS

The MERIS RR products can be received:

- 1- **On-request**, by placing an order for a few archived products, using EOLI-SA.

 Products are in this case delivered on media (CD-Rom or DVD-Rom, depending on the product size).
- 2- **Systematically**, as a user of an on-line dissemination.

Access information shall be requested to EOHelp, specifying your user project code ID.



Access will be provided to the Stations FTP servers, RA or EWFS, depending on the product type and the area of interest:

■ Station FTP servers - (7-days retention time)

This is applicable to the MERIS RR Meteo products: MER LRC 2P in both Envisat and BUFR formats.

■ RA or EWFS: (7-days retention time)

The MERIS RR Level 1 and 2 products MER_RR__1P and MER_RR__2P, MER_RRC_2P, MER_RRV_2P, systematically generated at the acquisition station, are available in the "MERIS systematic" folder of the RA or via the EWFS.

■ via MERCI, for the reprocessed dataset (full mission)

The complete MERIS RR dataset, from mid-2002 to April 2006 has been reprocessed; the full archive is being made available on-line via the MERCI interface (see description in 4.2.4). For access to MERCI, please contact EOHelp.



Fig. 5 - MERCI (MERIS Catalogue and Inventory)



3- Systematically, as a user of a DVD subscription.

For all future acquisitions or a period of time in the future; this is applicable to MER_RR_1P and MER_RR_2P. The registration request shall be sent to EOHelp following project acceptance.

4- Systematically, as a user of the DDS.

This applies to all product types, MER_RR__1P, MER_RR__2P, MER_RRC_2P and MER_RRV_2P.

Information about setting up a DDS receiving station and/or access to products is available from EOHelp.

The table summarizing the MERIS RR products availability is available in Section 7.4.

5.7 ACCESS TO AATSR DATA

The AATSR products can be received:

1- On-request, by placing an order for a few archived products, using EOLI-SA.

Products are in this case delivered on media (CD-Rom or DVD-Rom, depending on the product size).

2- **Systematically**, as a user of an on-line dissemination.

Access information shall be requested to EOHelp, specifying your user project code ID. Access will be provided to the stations FTP servers, RA or EWFS, depending on the product type:

■ Stations FTP servers (7-days retention time)

This is applicable to the AATSR Meteo product: ATS MET 2P (Envisat or BUFR format).

■ RA or EWFS (7-days retention time)

The AATSR Level 1 product ATS_TOA_1P and AATSR Level 2 Products ATS_AR_2P and ATS_NR_2P are available in the "AATSR systematic" folder of the RA or via the EWFS.

3- **Systematically**, as a user of a DVD subscription for all future acquisitions or a period of time in the future (from PAC).



This is applicable to the AATSR Level 1 consolidated product ATS_TOA_1P and the AATSR Level 2 consolidated products ATS AR 2P and ATS NR 2P.

The registration request shall be sent to EOHelp following Project acceptance. The user is then inserted in the distribution list for systematic media delivery.

4- Systematically, as a user of the DDS

For the NRT AATSR Level 1 product ATS_TOA_1P and the NRT AATSR Level 2 Products ATS_AR__2P and ATS NR 2P.

Information about setting up a DDS receiving station and/or access to products is available from EOHelp.

Note

Reprocessed dataset:

The complete dataset of AATSR data will be reprocessed in 2007.

Access will be provided via the MERCI interface.

The table summarizing the AATSR products availability is available in Section 7.5.

5.8 ACCESS TO ALTIMETRY DATA (RA-2, DORIS)

5.8.1 RA-2

The RA-2 products can be accessed:

1- On request, by placing an order for a cycle of products or more, sending an E-mail to EOHelp.

Products are in this case delivered on media (DVD-Rom) for RA2_GDR_2P and RA2_MWS_2P.

2- Systematically, as a user of a NRT on-line dissemination (7-days retention time).

Access information shall be requested to EOHelp, specifying your user project code ID. Access will be provided to the stations FTP servers for:

RA-2 NRT product: RA2_FGD_2P

RA-2 Meteo product: RA2_WWV_2P (Envisat and BUFR format).



HOW TO ACCESS ENVISAT DATA

3- **Systematically**, as a user of an off-line FTP dissemination (full mission).

Access information shall be requested to EOHelp, specifying your user project code ID.

Access will be provided to the PAC FTP server for:

RA-2 off-line products: RA2_IGD_2P, RA2_GDR_2P, RA2_WWV_2P

RA2_MWS_2P: last 10 processed days

4- **Systematically**, as a user of a DVD subscription for all future acquisitions or a period of time in the future (from PAC).

RA-2 off-line products: RA2 GDR 2P, RA2 MWS 2P

The registration request shall be sent to EOHelp following Project acceptance. The user is then inserted in the distribution list for media delivery.

Note

Reprocessed dataset:

Cycles 9 to 15 from the RA-2 archive have been reprocessed. Access is provided on request, on media.

The table summarizing the RA-2 products availability is available in Section 7.6.

5.8.2 DORIS

The two DORIS auxiliary data files, DOR_VOR_AX and DOR_POR_AX are available on the ESRIN FTP server for a period of 3 months. Access information shall be requested to EOHelp, specifying your user project code ID.

5.9 ACCESS TO SCIAMACHY DATA

The complete dataset of SCIAMACHY products is available on-line as follows:

1- **The NRT Level 1 products** (SCI_NL__1P) can be retrieved from the stations FTP servers where the products are kept for 7-days.



2- The off-line products can be retrieved from the processing and archiving center (PAC) FTP server, that is:

SCIAMACHY consolidated level 1 product: SCI NL 1P

SCIAMACHY off-line product (from Nov. 2004): SCI_OL_2P

SCIAMACHY consolidated level 2 product (until Nov. 2004): SCI NL 2P

Access information shall be requested to EOHelp, specifying your user project code ID. Access will be provided to the station or to the PAC FTP server as applicable.

Alternatively, level 1 NRT products (SCI_NL__1P) can be received via the DDS.

Information about setting up a DDS receiving station is available from EOHelp.

Note

Reprocessed dataset:

The SCIAMACHY archive, from July 2002 up to May 2004 has been reprocessed. Access is provided on the PAC FTP server, as for nominal products.

The table summarizing the SCIAMACHY products availability is available in Section 7.7.

5.10 ACCESS TO MIPAS DATA

The MIPAS products can be received:

1- **Systematically**, as a user of an on-line dissemination.

Access information shall be requested to EOHelp, specifying your user project code ID. Access will be provided to the DFFS or to the PAC FTP server, as follows:

■ Station FTP server (7-days retention time)

MIPAS level 2 products: MIP_NL__2P (currently interrupted)

MIPAS Meteo product: MIP_NLE_2P, ENV and BUFR formats (currently interrupted).



■ PAC FTP sever (historical dataset, full mission)

MIPAS Level 2 product: MIP_NL__2P MIPAS Level 1 product: MIP_NL__1P

2- Systematically, as a user of DDS.

MIPAS Level 1 product: MIP_NL__1P (currently disabled)

Information about setting up a DDS receiving station and/or access to products is available from EOHelp.

Note

Reprocessed dataset:

The MIPAS archive, from December 2002 up to March 2004 and August 2004 to March 2006 (Level 1) has been reprocessed. Access is provided on the German PAC FTP server, as for nominal products.

The table summarising the MIPAS products availability is available in Section 7.8.

5.11 ACCESS TO GOMOS DATA

The GOMOS products can be received:

1- **On-request**, by placing an order for a few archived products, by sending an e-mail to EOHelp for very small orders of GOMOS level 1 products (GOM_TRA_1P and GOM_LIM_1P).

Products are in this case delivered on media (DVD-Rom).

2- Systematically, as a user of an on-line dissemination

Access information shall be requested to EOHelp, specifying your user project code ID. Access will be provided to the stations server or to the PAC FTP server:

■ Stations FTP servers (7-days retention time)

GOMOS Level 2 product: GOM_NL__2P

GOMOS Meteo Product: GOM_RR__2P, ENV and BUFR formats



■ PAC FTP server (historical dataset, full mission)
GOMOS Level 2 product: GOM_NL__2P

3- **Systematically**, as a user of a DVD subscription for all future acquisitions or a period of time in the future (from ESA Acquisition stations and PAC).

GOMOS Level 1 products: GOM LIM 1P and GOM TRA 1P (NRT product)

The registration request shall be sent to EOHelp following Project acceptance. The user is then inserted in the distribution list for systematic media delivery.

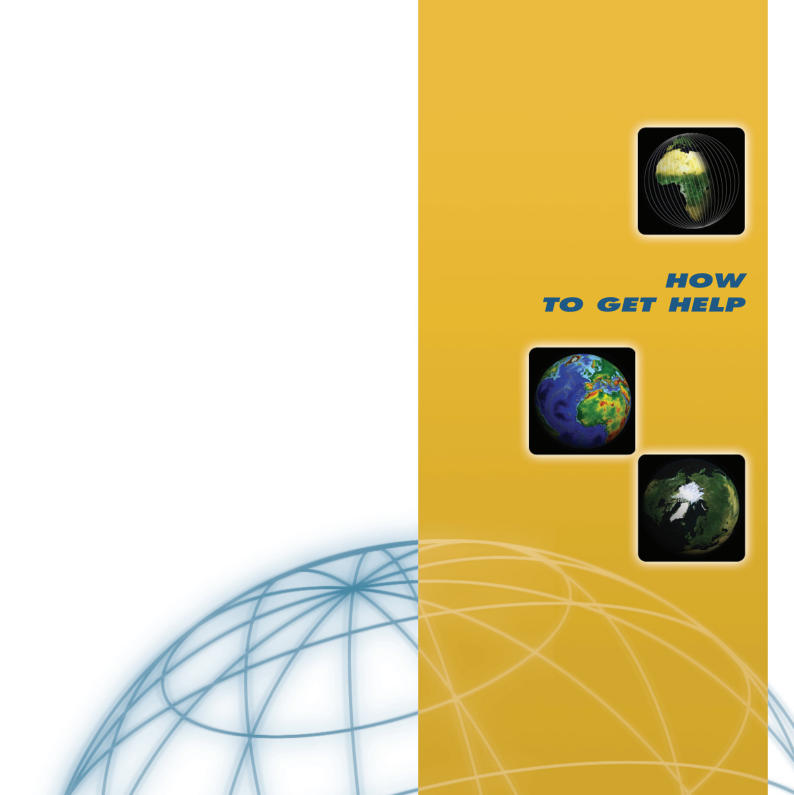
Note

Reprocessed dataset:

The GOMOS archive, from August 2002, has been reprocessed. Access to Level 2 products is provided on the PAC FTP server, as for nominal products.

The table summarising the GOMOS products availability is available in Section 7.9.





6. HOW TO GET HELP

The ESA's EO User Services in ESRIN, Italy is the entity ensuring a user-friendly interface between the satellite system and the data users. Services provided to users include:

- On-line information services (Earthnet online, EO Portal and Disasters Charter including documentation)
- General Help services from the EO Help Desk team
- On-line catalogue ordering via EOLI-SA
- Order Handling, inquiries and support
- Mission planning and production planning

The interfaces to the Users are presented here below.

6.1 HELP SERVICES

Information on the missions, instruments, catalogues, ordering tools, products tools, data products and how to access them is available at http://earth.esa.int/. In addition, the ESA Earth Observation Help and Order Desk ("EOHelp") is the contact point for requests of information and clarification on ESA and Third Party Missions.

6.2 ORDER HANDLING

The EOHelp team is also responsible for the handling of on-request orders (from order validation to order closure) and is the point of contact to request clarification on an order status. The team also provides access to datasets systematically available on-line.

6.3 DOCUMENTATION

Any request for documentation shall be sent to EOHelp. Full list of the documents available can be found at: http://earth.esa.int/resources/documentation/.



6.4 USER COMPLAINTS

Whenever a user is not satisfied with the delivered product(s) or service, he/she shall send an E-mail to EOHelp with the following information:

Project Code ID

User ID

Order ID (if applicable)

Product affected

Description of the anomaly

EOHelp might request the product to be sent back for investigation. If the problem is confirmed, the product will not be charged to the project (financially and quota wise).

6.5 CONTACT POINT

EOHelp can be reached during working hours from Monday to Thursday, 8:30 to 17:15 and on Friday, from 8:30 to 16:00 (European Central Time).

Fax: 0039 06 94180 272
Telephone: 0039 06 94180 777
E-mail: eohelp@esa.int

Web: http://envisat.esa.int/helpandmail/contactus.html





7. PRODUCTS AVAILABILITY SUMMARY TABLES

7.1 ASAR HR PRODUCT

PRODU	CT DESCRIPTION	ON		AVAILABILITY		
Product name Product		Product acronym	Max. size per scene (100 km length) (MB)	Distribution type	Validity date	Distribution type (retention time)
Image n	node					
Level 0		ASA_IM0P	186			DVD or FTP pick-up
Level 1	SLC	ASA_IMS_1P	740	On request Planning and Production	From 18 Oct. 2002	DVD or RA/EWFS (7 days) or FTP pick-up
	PRI	ASA_IMP_1P	134			CD or DVD or
	Geocoded	ASA_IMG_1P	281			RA/EWFS (7-15 days) or FTP pick-up
	Medium Resolution	ASA_IMM_1P	4	On request Planning Systematic Production		p.o ap

PRODU	CT DESCRIPT	ION		AVAILABILITY				
Product	t name	Product acronym	Max. size per scene (100 km length) (MB)	Distribution type	Validity date	Distribution type (retention time)		
Alternat Polarisa	ting ation Mode							
Level 0	HH/VV	ASA_APC_OP ASA_APH_OP ASA_APV_OP	186			DVD or FTP pick-up		
Level 1	SLC	ASA_APS_1P	1480	On request Planning		DVD or RA/EWFS (7 days)		
	Geocoded	ASA_APG_1P	562	and Production	From 13 Nov. 2002	CD or DVD or RA/EWFS		
	PRI	ASA_APP_1P	268			(7 days) or FTP pick-up		
	Medium Resolution	ASA_APM_1P	8	On request Planning Systematic Production		CD or DVD or RA/EWFS (7-15 days) or FTP pick-up		
Wide Sv	wath Mode							
Level 0		ASA_WSOP	709	On request Planning and Production		CD or DVD or FTP pick-up		
Level 1	Medium Resolution	ASA_WSM_1P	59	On request Planning Systematic Production	From 30 Oct. 2002	CD or DVD or RA/EWFS (15 days) or FTP pick-up		
	SLC	ASA_WSS_1P	1800	On request Planning and Production		DVD		

7.2 ASAR LR PRODUCTS

PRODUCT DESCRIPTION	ON		AVAILABILITY	AVAILABILITY					
Product name	Product acronym	Max. size	NRT	Consolidated at D-PAC		Reprocessed at F-PAF			
		per orbit (MB)	at PDHS (system/ retention time)	Validity date	Distribution type	Validity date	Distribution type		
Wave mode									
Level 1 SLC	ASA_WVI_1P	2400 max.	2400 max	From 17 Dec. 2002	On request CD/DVD				
				Future acquisitions	Systematic DVD	-	-		
Level 1 Cross spectra (meteo product)	ASA_WVS_1P	2	FTP (7 days) ENV and BUFR formats	-	-	From 17 Dec. 2002 up to Spring 2007	FTP		
Level 2 Cross spectra (meteo product)	ASA_WWW_2P	2	FTP (7 days) ENV and BUFR formats	-	-				
Global Monitoring Mod	le								
Level 1	ASA_GM1_1P	146 max. (1 segment)	FTP (7 days) RA/EWFS (7 days)	From 1 Jan. 2004	On request CD/DVD	-	-		

7.3 MERIS FR PRODUCTS

PRODUCT DESCRIPTION				AVAILABILITY
Product name	Product acronym	Max. size (MB)	Validity date	Distribution type
MERIS Full Resolution Level 1b (1 scene, 650 x 582 Km length) (1 imagette, 334 x 300 km length)	MER_FR1P	156 (1 scene) 41 (1 imagette)	from 15 June 2002 Future acquisitions	CD-Rom, DVD or FTP pick-up CD-Rom, DVD or FTP pick-up or Rolling Archive/EWFS (7 days retention time)
MERIS Full Resolution Level 2 (1 scene, 650 x 582 Km length) (1 imagette, 334 x 300 km length)	MER_FR2P	186 (1 scene) 50 (1 imagette)	from 15 June 2002 Future acquisitions	CD-Rom, DVD or FTP pick-up CD-Rom, DVD or Rolling Archive/EWFS (7 days retention time) or FTP pick-up
MERIS Full Resolution Full Swath Level 1 and 2 products (to be released to the public)	MER_FRS_1P	500	from 15 June 2002 Future acquisitions	DVD or FTP pick-up DVD or FTP pick-up or Rolling Archive (7 days retention time) (systematic for MER_FRS_1P European coverage)

7.4 MERIS RR PRODUCTS

PRODUCT DESCRIP	PTION		AVAILABILITY				
Product name	Product acronym	Max. size	NRT	Consolidated		Reprocessed	
		per orbit (MB)	at PDHS (system/ retention time)	Validity date	Distribution type	Validity date	Distribution type
MERIS RR Level 1b	MER_RR1P	537 (1 orbit) 45 (1 scene)	DDS RA/EWFS (7 days)	from 1 July 2003	On request CD/DVD		
			Systematic DVD (off-line)	From 1 July 2006	MERCI	17/06/2002 to 30/06/2006	MERCI tool
MERIS RR Level 2	MER_RR2P	621 (1 orbit) 47 (1 scene)	DDS RA/EWFS (7 days)	from 1 July 2003	On request CD/DVD	uest (products being	
			Systematic DVD (off-line)	From 1 July 2006	MERCI		
MERIS RR Level 2 Cloud thickness & water vapour	MER_RRC_2P	104	DDS RA/EWFS (7 days)	from 1 July 2003	On request CD (NRT product, not consolidated)	-	-
MERIS RR Level 2 Vegetation indices	MER_RRV_2P	87	DDS RA/EWFS (7 days)	from 1 July 2003	On request CD (NRT product, not consolidated)	-	-
MERIS RR Level 2 Cloud tickness & later vapour	MER_LRC_2P	9	FTP (7 days) ENV and BUFR formats	-	-	-	-

7.5 AATSR PRODUCTS

PRODUCT DESCRIP	PTION		AVAILABILITY				
Product name	Product acronym	Max. size	NRT	Consolidate	d at UK-PAC	Reprocessed	at UK-PAC
		per orbit (MB)	at PDHS (system/ retention time)	Validity date	Distribution type	Validity date	Distribution type
Gridded Brightness Temperature and Reflectance	ATS_TOA_1P	10 (scene) 764 (orbit)	DDS RA/EWFS (7 days)	From 11/03/2004	On request DVD	22/07/2002 to 10/03/2004	On request DVD
Tionoctaries	ice			Future acquisitions	Systematic DVD		
Geophysical Product for Ocean, Land and Atmosphere	ATS_NR2P	2 (scene) 133 (orbit)	DDS FTP (7 days) RA/EWFS (7 days)	From 11/03/2004	On request CD/DVD	22/07/2002 to 10/03/2004	On request CD/DVD
				Future acquisitions	Systematic DVD		
Spatially averaged Sea/Land Geophysical Product	ATS_AR2P	62 (orbit)	DDS FTP (7 days) RA/EWFS (7 days)	From 11/03/2004	On request CD/DVD	22/07/2002 to 10/03/2004	On request CD/DVD
(AST)			NAVEVVES (7 days)	Future acquisitions	Systematic DVD		
Spatially Averaged Sea Surface Temperature (AST) for meteo users	ATS_MET2P	5 (orbit)	FTP (7 days) ENV and BUFR formats	-	-	-	-

7.6 RA-2 PRODUCTS

PRODUCT DESCRIP	PTION		AVAILABILITY					
Product name	Product acronym	Max. size	NRT	Consolidated a	t F-PAC	Reprocessed a	t F-PAC	
		per orbit (MB)	at PDHS (system/ retention time)	Validity date	Distribution type	Validity date	Distribution type	
Fast Delivery Geophysical Data Record	RA2_FGD_2P	14	FTP (7 days)	-	-	-	-	
Intermediate Geophysical Data Record	RA2_IGD_2P	7 (1/2 orbit)	-	from 28 April 2003	FTP (permanent)	-	-	
Geophysical Data Record	RA2_GDR_2P	7 (1/2 orbit)	-	from 28 April 2003	FTP (permanent)	26/08/2002	FTP (permanent)	
					On request or systematic DVD	to 28/04/2003	DVD	
Sensor Data Record	RA2_MWS_2P	40 (1/2 orbit)	-	from 28 April 2003	FTP (10 days) or on request or systematic DVD	26/08/2002 to 28/04/2003	DVD	
Wind/Wave Product (Meteo Product)	RA2_WWV_2P	2 (orbit)	FTP ENV. and BUFR format (7 days)	from 28 April 2003	On request via FTP or media (NRT product)	F-PAC product	FTP (permanen	

7.7 SCIAMACHY PRODUCTS

PRODUCT DESCRIP	TION		AVAILABILITY				
Product name	Product acronym	Max. size	NRT	Consolidated at D-PAC		Reprocessed	at D-PAC
		per orbit (MB)	at PDHS (system/ retention time)	Validity date	Distribution type	Validity date	Distribution type
Localised Atmospheric Spectra	SCI_NL1P	205	DDS From 13/04/2004	FTP (permanent)	18/07/2002 to 17/05/2004	FTP (permanent)	
			FTP (7 days)	「P (7 days)			
Vertical Column Amounts of various trace gases	SCI_NL2P	6	FTP (7 days) ⁽¹⁾	From 13/04/2004 to 23/11/2004	FTP (permanent)	18/07/2002 to 17/05/2004	FTP (permanent)
Selected Vertical Column amounts extracted from SCI_NL2P	SCI_RV2P	0.2	FTP (7 days) ⁽¹⁾ Envisat format and BUFR format	-	-	-	-
Vertical Column amounts and Vertical Profiles of various trace gasses	SCI_OL2P	18	-	From 24 Nov. 2004	FTP (permanent)	-	-

⁽¹⁾ NRT service was stopped on 8 May 2006

7.8 MIPAS PRODUCTS

PRODUCT DESCRIP	PTION		AVAILABILITY				
Product name	Product acronym	Max. size	NRT	Consolidated at D-PAC		Reprocessed at D-PAC	
		per orbit (MB)	at PDHS (system/ retention time)	Validity date	Distribution type	Validity date	Distribution type
Geolocated and Calibrated Spectra	MIP_NL1P	312	DDS ⁽²⁾	Future acquisitions from April 2006	FTP (permanent)	July 2002 to March 2004 and August 2004 to March 2006	FTP (permanent)
Temperature, Pressure and Atmospheric Constituents Profiles	MIP_NL2P	6	FTP (7 days) ⁽²⁾	Future acquisitions ⁽²⁾	FTP (permanent) ⁽²⁾	July 2002 to March 2004 and August/Sept 2004	FTP (permanent)
Temperature, Pressure and Atmospheric Constituents Profiles for Meteo Users	MIP_NLE_2P	0.6	FTP (7 days) Envisat format and BUFR format ⁽²⁾	-	-	-	-

⁽²⁾ Suspended distributions, due to interruption of nominal instrument operations since 26 March 2004.

7.9 GOMOS PRODUCTS

PRODUCT DESCRIP	TION		AVAILABILITY				
Product name	Product acronym	Max. size	NRT	Consolidated a	at D-PAC	Reprocessed	at D-PAC
		per orbit (MB)	at PDHS (system/ retention time)	Validity date	Distribution type	Validity date	Distribution type
Geolocated and Calibrated Transmission Spectra	GOM_TRA_1P	22.8	Systematic DVD (off-line)		Contact EOHelp	26 August 2002 to 30 June 2006	Contact EOHelp
Geolocated and Calibrated Background Spectra	GOM_LIM_1P	14.4	Systematic DVD (off-line)	From 1 July 2006	Contact EOHelp	26 August 2002 to 30 June 2006	Contact EOHelp
Temperature and Atmospheric Constituents Profiles	GOM_NL2P	0.6	FTP (7 days)		FTP (permanent)	26 August 2002 to 30 June 2006	FTP (permanent)
Extracted Profiles for Meteo Users	GOM_RR2P	1	FTP (7 days) Envisat format and BUFR format	-	-	-	-

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Authors Veronique Amans, Henry Laur

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e-mail adresses

web site

telephone

eohelp@esa.int

http://envisat.esa.int/helpandmail/contactus.html

0039 06 94180 777 0039 06 94180 272