

CGMS-37, ESA-WP-03 Prepared by ESA Agenda Item: E3 Discussed in WG3

#### OCEANOGRAPHIC INFORMATION PROVIDED BY ESA MISSIONS In response to Permanent Action 5

CGMS is informed about the ocean related parameters provided or planned by ESA missions: ERS, Envisat, Explorer and GMES Space program. Many of them are relevant to IOC requirements.



# OCEANOGRAPHIC INFORMATION PROVIDED BY ESA MISSIONS

#### 1. INTRODUCTION

The IOC strategy for Remote Sensing (see CGMS-XXXI paper prepared by EOC) recalls the World Summit on Sustainable Development Implementation plan for widespread use of remote sensing from space as a tool. To this end, IOC member states need to make remote sensing a new focus for IOC's capacity building efforts.

#### 2. **REQUIREMENTS**

IOC, UNEP, WMO and ICSU sponsored GOOS have designed a global ocean module and a coastal module, and defined present satellite data requirements. The marine biology and surface parameters for coastal applications need to have high spatial resolution.

# 3. ERS OCEAN DATA

The status of the ERS mission is to be found in paper CGMS-XXXVII-ESA-WP-01. The most complete information about the ERS mission, system, instruments, its products, user services and latest news can be found at http://earth.esa.int/ers/.

The ERS-1 satellite, being designed originally as an oceanographic mission, provided many useful parameters from its sensors:

- SAR Synthetic Aperture Radar
- RA Radar Altimeter & Microwave sounder
- ATSR Along Track Scanner radiometer
- AMI Wind Scatterometer

The ERS-2 satellite, launched in 1995, still in operations, adds also:

GOME Global Ozone Monitoring Experiment.



| Parameter            | Instrument  | Resolution | Observation | Delay avail. | Comment   |
|----------------------|-------------|------------|-------------|--------------|---|
|                      |             | Km         | cycle (*)   | (**) hours   |   |
|                      |             |            | days        |              |   |
| SST                  | ATSR        | 1          | 35          |              |   |
| Wind speed           | RA          | 7          | 35          | 3            |   |
| Wind vector          | AMI wind    | 50         | 35          | 3            | Incompatible<br>with SAR<br>operations                |
| Ocean<br>topography  | RA          | 7          | 35          |              | Resolution is along-track                             |
| Wave Height          | RA          | 7          | 35          | 3            | Resolution is along-track                             |
| Wave<br>direction    | SAR-wave    | 200        | 35          | 3            | 5x5 km<br>imagettes                                   |
| Wave period          | SAR wave    | 200        | 35          | 3            | 5x5 km<br>imagettes                                   |
| Sea-ice<br>cover     | RA/AMI wind | 7/25       | 35          |              |   |
| Sea ice<br>thickness | RA          | 7          | 35          | 1 month      | to be derived<br>from the data<br>product by<br>users |
| Geoid                | RA          | 4          | 35          | 6 month      | ocean   |
| Ozone total column   | GOME        | 320        | 35          | 3            | Pixel 320x40<br>km                                    |

\*Now 35 days, but ERS-1 had many cycles.

\*\*There is a Fast Delivery service of 3 hours for selected products. Others may vary.

There is no direct broadcasting to users; only to ESA stations. The network of receiving stations has been increased in order to cope with the unavailability of the on board recorder since June 2003.

# 4. ENVISAT OCEAN DATA

The status of the Envisat mission is to be found in paper CGMS-XXXVII-ESA-WP-01. The most complete information about the Envisat mission, system, instruments, its products, user services and latest news can be found at <u>http://envisat.esa.int/</u>.

The Envisat satellite, launched in March 2002, is dedicated to environment monitoring, including the ocean. It provides many useful parameters from its sensors:

- ASAR: Advanced Synthetic Aperture Radar
- RA-2 and MWR: Advanced Radar Altimeter & Microwave sounder
- AATSR: Advanced Along Track Scanner radiometer
- MERIS: Medium resolution Imaging Spectrometer
- SCIAMACHY: Scanning Imaging Absorption Spectrometer Atmospheric Cartography
- GOMOS: Global Ozone Monitoring by Occulation of Stars
- MIPAS: Michelson Interferometric Passive Atmospheric Sounder



| Parameter                                  | Instrument                     | Resolution                     | Observation | Delay avail. | Comment   |
|--|--------------------------------|--------------------------------|-------------|--------------|---|
|  |                                | Hor/Ver km                     | cycle days  | (**) hours   |   |
| SST  | AATSR                          | 1                              | 35          | 3            |   |
| Wind<br>speed                              | RA                             | 7                              | 35          | 3            |   |
| Ocean<br>chlorophyll                       | MERIS                          | 0.3                            | 35          |              |   |
| Ocean<br>topography                        | RA-2                           | 7                              | 35          |              | Resolution is along-track                             |
| Wave<br>height                             | RA-2                           | 7                              | 35          | 3            | Resolution is along-track                             |
| Wave<br>direction                          | ASAR-wave                      | 100                            | 35          | 3            | 5x5 km imagettes                                      |
| Wave<br>period                             | ASAR wave                      | 100                            | 35          | 3            | 5x5 km imagettes                                      |
| Sea-ice<br>cover                           | RA-2                           | 7                              | 35          |              | Resolution is along-track                             |
| Sea ice<br>thickness                       | RA-2                           | 7                              | 35          | 1 month      | to be derived<br>from the data<br>product by<br>users |
| Geoid                                      | RA-2                           | 7                              | 35          |              | Ocean.<br>Resolution is<br>along-track                |
| Ozone total<br>column &<br>profile         | GOMOS,<br>MIPAS,<br>Schiamachy | 300/1<br>300/3<br>500/3<br>320 | 35          | 3<br>-<br>3  |   |
| Aerosols                                   | GOMOS<br>Schiamachy            | 300/1<br>320                   | 35          |              |   |
| Ocean<br>yellow<br>substance<br>absorbance | MERIS                          | 0.3                            | 35          |              |   |
| PAR  | MERIS                          | 0.3                            | 35          |              |   |

\*\* There is a Fast Delivery service of 3 hours for selected products. Others may vary. Some products can be retrieved from a PWD protected ftp server. See CGMS-XXXVII-ESA-WP-01 and CGMS-XXXVII-ESA-WP-03 for details.

The High Bit Rate ASAR and MERIS data are selectively acquired by ESA and National stations. There is no direct broadcast service to users. There is a dissemination service using commercial telecom satellites as relay.

# 5. FUTURE OCEAN DATA

The status of the Explorers mission is to be found in paper CGMS-XXXVII-ESA-WP-02. The most complete information about the Explorers mission can be found at <u>http://www.estec.esa.nl/explorer/</u>



The three relevant missions under implementation are:

- GOCE: (Gravity and steady-state Ocean Circulation Explorer) \*
- Cryosat: (Polar ice sheets, sea-ice and continental glacier variation Monitoring)
- SMOS: (Soil Moisture and Ocean Salinity)

The parameters of direct relevance to Oceanography are:

| Parameter                       | Instrument              | Resolution<br>Km | Observation cycle days   | Delay avail.<br>Hours | Comment                                 |
|---------------------------------|-------------------------|------------------|--------------------------|-----------------------|---|
| Salinity                        | SMOS                    | 200              | 23 (3 days sub cycle)    |                       |   |
| Absolute<br>Ocean<br>topography | GOCE<br>geoid +RA-<br>2 | 7                | 35                       | 3                     | to be derived<br>using both<br>products |
| Sea-ice<br>cover                | CRYOSAT-<br>2           | 0.3              | 369 (30 day subcycle)    |                       |   |
| Sea ice<br>thickness            | CRYOSAT-<br>2           | 0.3              | 369 (30 day<br>subcycle) |                       |   |
| Geoid                           | GOCE*                   | 100              |                          |                       |   |

\* GOCE was launched on 17 March 2009.

Other Explorer missions: SWARM (magnetic field) and EarthCARE (clouds and aerosols) are not of immediate relevance to Oceanography. The new Explorer mission is under selection.

ESA has started development of the missions that will encompass the GMES (Global Monitoring or the Environment and Security) Space Program. They are aimed to provide data for operational services to cover a number of sectors. This includes the following payloads:

- Imaging radar C-band interferometric mission, relevant to: water pollution, ocean surveillance, costal zone management and ice monitoring.
- An optical sensor suite operating at medium (250 m) to low (1000 m) spatial resolution, ranging from VIS to thermal IR part of the spectrum. It provides continuity to MERIS, AATSR and VGT sensors.
- A radar altimeter to provide continuity to ERS-1 and ERS-2.

The Sentinel-3 is the ocean monitoring mission and will embark the instruments mentioned above, except for the SAR, embarked on Sentinel-1. See also CGMS-XXXVII-ESA-WP-02.



### 6. INTERNATIONAL CONTEXT

The need for long-term altimetry missions has been confirmed within the frame for GMES; two types of altimeters are required, polar orbiting (ERS/Envisat-type) and low-inclination orbiting (Jason-type) altimeter.

Sentinel-3 fulfils the polar orbiting altimetry requirement; according to current plans, a series of Sentinel-3 missions should provide operational services until 2023+. Development of the first of these satellites has started (Phase B2/C/D/E1) with a planned launch in 2012, to be followed by launches in 2015 and 2019.

Regarding the low-inclination altimetry missions various proposals are currently analysed in Europe for the Jason-3 follow-on, involving various partners, and including Eumetsat, ESA and the EC.