ESA Earth Observation Programme and Missions Status

Jérôme Benveniste
European Space Agency
Earth Observation Science, Applications and FutureTechnologies Department

OSTST, 10 Nov 2008, Nice
ESA’s Earth Observation Toolkit
Focus on ...
Earthnet: European access to non-ESA missions (Landsat, SeaWifs, NOAA, JERS, MODIS, ALOS, Proba, Bird, Scisat...)

Meteosat: Operational M-1, 2, 3
- ERS 1, 2
- Envisat
- Meteosat Second Generation: MSG-1, 2, 3, 4
- Metop-1, 2, 3
- M-4, 5, 6

Transition

Science
- Cryosat
- SMOS
- GOCE
- ADM
- Swarm
- EarthCARE

Applications Services
- GMES SE
- TerraSAR
- Fuego
- GMES Sentinel

Meteosat: Operated by Eumetsat

Users

1991
1977

GMES

EO Missions handled by ESA
Forthcoming Attractions

• ESA’s Living Planet Programme contains the Earth Explorer line of “science-driven” missions

• Approved Earth Explorer Missions:
  ▶ GOCE (planned Q1-2009 launch)
    ▶ SMOS (planned mid-2009 launch)
    ▶ CryoSat-2 (planned end-2009 launch)
    ▶ Swarm (planned mid-2010 launch)
    ▶ ADM-Aeolus (planned end-2010 launch)
    ▶ EarthCare (planned end-2012 launch)

• 5 7th explorer in pre-phase A, selection process on-going
ESA’s Earth Explorers: 1-6

GOCE
Gravity Field and Steady State Ocean Circulation Explorer

ADM-Aeolus
Atmospheric Dynamics Mission

EarthCARE
Cloud, Aerosols & Radiation Explorer

Cryosat 1 & 2
Sea Ice thickness and Ice sheet topography

SMOS
Soil Moisture and Ocean Salinity

Swarm
Geomagnetic field survey
GOCE: ESA’s Gravity Mission

The Gravity field and steady-state Ocean Circulation Explorer (GOCE)

Its objectives are to improve understanding of:
- global ocean circulation and transfer of heat
- physics of the Earth’s interior (lithosphere & mantle)
- topographic processes, evolution of ice sheets and sea level change

www.esa.int/livingplanet/goce
GOCE: ESA’s Gravity Mission

Orbit configuration

Dusk-dawn (actual)  Dawn-dusk (previous)
Illumination of GOCE orbit
Satellite re-configuration

- 10 September launch = “summer configuration”
- Dusk-dawn orbit (was dawn-dusk)
- Why: Allows LEOP & commissioning in full sunlight and gives sufficient duration of first MOP
- Success story...
- Satellite has been reconfigured (involving star cameras, GPS antennas, S-band communication, laser retro-reflector and platform application software)
Satellite re-re-configuration

• Q1-2009 launch = “winter configuration”
• dawn-dusk orbit (was Dusk-dawn)
• Why: Allows LEOP & commissioning in full sunlight and gives sufficient duration of first MOP
• Satellite needs to be re-reconfigured... (involving star cameras, GPS antennas, S-band communication, laser retro-reflector and platform application software)
Current prediction (August ‘08)

ISES Solar Cycle F10.7cm Radio Flux Progression
Data Through 31 Jul 08

10.7cm Radio Flux (sfu)

Smoothed Monthly Values  
Monthly Values  
Predicted Values (Smoothed)

Updated 2008 Aug 4

NOAA/SWPC Boulder, CO USA
Baseline mission scenario

✔ Revisited for 10 September launch

<table>
<thead>
<tr>
<th>Phase</th>
<th>Altitude</th>
<th>Previous value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injection</td>
<td>280 km</td>
<td>290 km</td>
</tr>
<tr>
<td>MOP1</td>
<td>263 km</td>
<td>263 km</td>
</tr>
<tr>
<td>HOP1</td>
<td>280 km</td>
<td>302 km</td>
</tr>
<tr>
<td>MOP2</td>
<td>273 km</td>
<td>273 km</td>
</tr>
</tbody>
</table>

(altitudes are given as semi-major axis minus mean Earth radius)

✔ Improvement is feasible due to late onset of solar cycle 24, implying lower-than-anticipated air drag
✔ MOP2 altitude may even be set as low as 263 km
✔ 95% percentile + 30% margin (!) on density forecast
✔ Tuning of semi-major axis to optimise spatial sampling is foreseen

To be updated for Q1-2009 launch!
✓ Requirement: longitudinal spacing at ascending node <0.45° after a MOP

✓ 263 km MOP altitude yields:
Observations

- Current density predictions significantly below previous values... but rising...
- Adequate spatial sampling is paramount and fulfilled for selected MOP altitudes
- Gradiometer instrument is within specification
GOCE Performance summary

- Mission requirement of 1 mGal gravity anomaly and 1-2 cm geoid accuracy at 100 km spatial resolution can still be met.
- Launch delay has been compensated by the late onset of cycle 24 of the Sun.
• The readiness of the ground segment to support LEOP, commissioning and calibration, as well as regular science operations was confirmed in the Operations Readiness Review held on 20 August 2008.
GOCE Launch

• the GOCE launch scheduled for Wednesday, 10 September, from the Plesetsk cosmodrome in northern Russia by Eurockot
  – Eurockot Launch Services GmbH is the joint venture of EADS Astrium (51%) and Khrunichev Space Centre (49%) and performs launch services for operators of Low Earth Orbit satellites using the Rockot launch vehicle.

• on 7 September the GOCE spacecraft was declared launch-ready after successfully passing all the so-called Integrated System Check test cases on the launch pad.

• 8 September news (2 days before launch):
  • Launch postponed, not before Sunday 5 October, due to an anomaly in one of the units of the guidance and navigation subsystem of the launcher's upper stage (Breeze KM). A launch with this unit would have resulted in loss of the mission.

• The correction of the problem will require to replace this unit. It will be necessary to de-mate the launcher's upper composite and transport it from the launch pad back to the integration room. Once in the clean room, the protective fairing that shelters the satellite will be opened and the spacecraft and its adaptor system will be dismounted in order to allow access to the Breeze KM equipment to be replaced.
GOCE Launch

• 15 September news: the current launch date for GOCE is 8 October.
• Following the detection of the anomaly in the gyro platform (electronics + power supply) at L-3 days, the upper composite consisting of the GOCE satellite, the adapter system and the Breeze-KM upper stage has been removed from the 1st & 2nd stage booster assembly, and brought back to the integration hall. The satellite has been de-mated from Breeze, and the Russian engineers have access to the Breeze-KM upper stage for the removal of the failed components of the gyro package.
• Contrary to previous information, the Breeze-KM upper stage had to be de-fueled before removal of the failed components, and this activity has caused a delay w.r.t. the 5 October launch date previously announced.
• The real confirmation of the launch date of GOCE was expected when the satellite was again mated with the rocket on 28 September. By then we had the final confirmation of the root cause of the problem with the gyro package units, including the comparison with other units of the same lot...
GOCE Launch delayed until 2009

- The launch was further postponed to 27 October
- 16 October 2008: The foreseen 27 October launch date of GOCE has had to be postponed to allow the enquiry board time to conclude its work. A new launch date will be announced here as soon as possible.
- 24 October 2008: The Russian authorities responsible for the Rockot launcher have completed the investigation of a failure in the guidance and navigation system of the launcher’s Upper Stage (Breeze KM).
- The cause of the anomaly in the guidance and navigation system has been identified and reproduced. The necessary hardware changes will require a minimum of two months of additional work by the manufacturer.
- As a consequence, the launch of GOCE cannot take place earlier than February 2009.
- The exact launch date will only be decided at a later stage once the corrective measures have been fully implemented and validated.
Launch... Q1-2009
• Toolbox implementation
  – Started in January 2008
  – Prototype now under testing.

http://earth.esa.int/gut
GUT Tutorials

Include:

- GUT objectives
- How to compute a Mean Dynamic Topography
- How to use the toolbox -- « use cases »
- For more technical details use the User Manual

Distributed soon !
- Technical Specification and Architectural Design
  --> Document accepted
- Toolbox SW Development Started 1 April
- First Prototype released in July
- Evaluation and Testing on-going
- The release of Version 1 is phased with the end of GOCE commissioning
- User satisfaction survey and further requirements
• The GUTS and GUT are supported by ESA with collaborators from many European countries working in a core group with an open group of observers, reviewers and advisors.
• The Members of this open group are de facto the first users of the toolbox.
• Some have also contributed existing source code to improve the Toolbox.
• Any scientist can join this group and contribute to the toolbox requirements validation process.
CryoSat-2: ESA’s Ice Mission

Its objectives are to improve our understanding of:

- thickness and mass fluctuations of polar land and marine ice
- to quantify rates of thinning/thickening due to climate variations

www.esa.int/livingplanet/cryosat
CryoSat will carry a new generation Altimeter
The satellite and its instruments
CryoSat’s High-Resolution

- Transmits bursts of 64 pulses: sequential echoes are correlated
- Satellite moves 250 m between bursts
- Aperture Synthesis technique gives 250 m along-track resolution, much higher than conventional altimeters (ERS-2/Envisat RA-2)
- SAR Mode used over sea-ice to measure ice-floe freeboards and retrieve thickness
SIRAL Mode Operation

Cal/Val and Pi’s Requests

92° inclination, 369-day repeat, 30-day subcycle

Low Rate Areas
Cal/Val areas (data requests but no special commanding)
SAR Areas
SARin Areas
SIRAL Mode Operation

- Low Rate Areas
- SAR Areas
- SARin Areas
- Cal/Val areas (data requests but no special commanding)
SIRAL Mode Operation

Low Rate Areas

SAR Areas

SARin Areas

Cal/Val areas (data requests but no special commanding)
SIRAL Mode Operation

- Low Rate Areas
- SAR Areas
- SARin Areas
- Cal/Val areas (data requests but no special commanding)
CryoSat Launch: 8 Oct 2005
CryoSat-2 Launch: 16 Nov 2009
CryoSat-2 Mission Fact Sheet

**CryoSat Mission**
To determine fluctuations in the mass of the Earth's major land and marine ice fields.

**Mission Duration**
- 6 months commissioning
- 3 year operational mission.

**Mission Orbit**
- Type: LEO, non sun-synchronous
- Repeat cycle: 369 days (30 d sub-cycle)
- Mean altitude: 717 km
- Inclination: 92°
- Nodal regression: 0.25°/d

**Spacecraft and Payload**
Recurrent spacecraft and payload from lost CryoSat 1

**Instruments**
**SIRAL (SAR/Interferometric Radar Altimeter):**
- Low-Resolution Mode provides conventional pulse-width limited altimetry over central ice caps and oceans;
- SAR Mode improves along-track resolution (~250 m) over sea ice by significantly increased pulse repetition frequency and complex ground processing;
- SAR Interferometric Mode adds a second receive chain to measure the cross-track angle of arrival of the echo over topographic surfaces at the margins of ice caps.

**Star Trackers (3)** measure the interferometric baseline orientation, as well as driving satellite attitude control.

**DORIS** enables precise orbit determination, as well as providing on-orbit position to the satellite attitude control.

**Laser Retroreflector** enables tracking by ground-based lasers.

**Spacecraft**
Simplified rigid structure with no moving parts; all electronics mounted on nadir plate acting as radiator; SIRAL antennas on iso-statically mounted plate with Star Trackers; dedicated SIRAL radiator. 2x GaAs body-mounted solar arrays, with 850 W each at normal solar incidence; 78 Ah Li-ion battery. Attitude: 3-axis stabilised local-normal pointing, with 6. nose-down attitude, using magneto-torquers and 10 mN cold-gas thrusters.

- Dimensions 4.60 m x 2.34 m x 2.20 m
- Mass 720 kg (incl. 37 kg fuel)
- Power 850 W
- Datavolume: 320 Gbit/day
- on-board storage by SSR 256 Gbits

**Launch Vehicle**
DNEPR

**Flight Operations**
Mission control from ESOC via single ground station at Kiruna. Up to 11 usable downlink passes for science data.

**RF Links**
- X-band data downlink: 100 Mbps at 8.100 GHz
- S-band TTC link: 2 kbps uplink, 16 kbps downlink

**Payload Data Processing**
Data processing facility at the Kiruna ground station. Local archiving of data with precision processing after one month following delivery of precision orbits from DORIS ground segment (under CNES responsibility).

**User Services coordinated via ESRIN.**
• System-level testing of the satellite continued through summer 2008, despite the non-availability of both nominal and redundant units of a vital subsystem, the S-band transponder. An engineering model was used in place, allowing a large amount of testing to proceed.
• Very good Progress, thanks to the experience gained during the earlier CryoSat development.
• In early September, the second System Validation Test (SVT-2) was successfully performed, with very few anomalies detected.
• Afterwards the satellite was moved to IABG in Munich (D) to begin the environmental testing.
• Test programme scheduled first the tests that can be performed without the missing S-band transponder. (delivery is expected in October).
• Testing of the overall ground segment continues, with extensive testing of the interfaces between facilities.
Launch... 16 Nov 2009
Its objectives are:
- to provide global maps of soil moisture and ocean salinity for hydrological studies
- to advance our understanding of the freshwater cycle.
These data will improve our knowledge of the water cycle and improve climate, weather and extreme-event forecasting.

www.esa.int/livingplanet/smos
The SMOS Mission

Objectives
To improve understanding of:
- the water cycle
- its representation in mesoscale models (Hydrology, Oceanography and Climate).

Approach
Global soil moisture and ocean salinity estimated from dual-pol., multi-angular, L-band interferometric brightness temperature measurements.

Benefits
Enhanced model parameterisations will:
- improve weather predictions
- improved ocean/hydrology models
- better extreme event forecasting
SMOS Testing

- The satellite is in storage at Thales Alenia Space, Cannes, and will be retrieved at the end of the year for final flight software upload, System Validation Test 3 and a repeat of the launcher adaptor fit check.
- The Satellite Qualification Review was successfully concluded with recommendations by the panel and board members being pursued as normal work.
- The ground segment development proceeds, with the version 2 on-site acceptance test of the data-processing ground segment scheduled this month.
Launch... mid-2009
The objective of ADM-Aeolus is:
- to provide global observations of wind profiles from space
- to improve the quality of weather forecasting
- to enhance our understanding of atmospheric dynamics and climate processes.

www.esa.int/livingplanet/adm-aeolus
ADM-Aeolus Testing

- A critical review of the ALADIN laser design and its technological margins was concluded in July 2008
  - Identified the need for a number of design improvements in order to achieve the required stability of the laser and adequate design margins. The implementation of these measures has been initiated.

- A design modification will be implemented in the laser master oscillator
  - Allows reduction in the fluency level of the laser beam without impact on the laser output energy.
  - This modification increases the margins against laser induced damage within the master oscillator.

- The satellite application software has successfully passed the software qualification review.
  - The formal system level test campaign has made good progress. Several data-handling system tests were successfully completed.
Launch... end-2010
The objectives of the Swarm constellation are:
- to provide the best-ever survey of the Earth’s geomagnetic field and its variation in time
- to use these data to gain new insight into the Earth’s interior and climate.
Launch... mid-2010
EarthCARE is a joint European - Japanese mission with the objective:

- to improve understanding of cloud-aerosol-radiation interactions, such that these parameters correctly and reliably included in climate and weather prediction models.

www.esa.int/livingplanet/earthcare
Launch... end-2012
GMES

Global Monitoring for Environment and Security (GMES)

- GMES is ESA’s contribution to GEOSS
- ESA GMES Preparatory programme:
  4 Elements
  - Socio-economic analysis
  - Architecture
  - Ground Segment
  - Space observation component - “Sentinels”
EarthWatch - GMES

ESA GMES Space Component

- Sentinel 1 – Imaging Synthetic Aperture Radar
  - Continuity of established SAR applications, interferometry
- Sentinel 2 – Super-spectral imaging
  - Continuity of Landsat/SPOT class measurements
- Sentinel 3 – Operational ocean monitoring
  - Wide-swath multi-spectral sensors, altimeter
- Sentinels 4/5 – Geostationary & LEO atmospheric
  - Atmospheric composition monitoring, trans-boundary pollution

Close cooperation/coordination with all European resources (+ Canadian)
Sentinel-3 will carry a new generation Altimeter, similar to CryoSat but with no interferometry mode
The objectives for a series of Ocean Observer Missions (GMES Sentinel-3) encompass the commitment to consistent, long-term collection of remotely sensed marine data, of uniform quality, for operational ocean state analysis, forecasting and operational service provision, in the context of Global Monitoring for Environment and Security (GMES). A network of global ocean observations is required to provide input data for advanced numerical forecasting models. For the remote sensing variables the following set of observational requirements have been established:

- **Sea surface topography** (SSH) and, significant wave height (SWH) over the global ocean to an accuracy and precision equivalent to that of Envisat RA-2.
- **Sea surface temperature** (SST) determined globally to an equivalent accuracy and precision as that presently achieved by A/ATSR (i.e. <0.3 K), at a spatial resolution of 1 km. Coastal zone waters require an increased resolution of < 300 m.
- Visible and Thermal Infrared radiances (“Ocean Colour”) for oceanic and coastal waters, determined to an equivalent level of accuracy and precision as MERIS data with complete Earth coverage in 2 to 3 days, and coregistered with SST measurements.
Coastal Zones Monitoring: Demands for information on the state of coastal waters are growing in response to population pressure. Thus, there is a requirement for environmental monitoring of phenomena such as harmful algal blooms (HAB) and habitat assessment in addition to weather and ocean nowcasting and forecasting.

The characteristics of the coastal phenomena and the importance of the area for aquaculture, sea-defences, and tourism each justify the observation of coast related parameters with enhanced accuracy and resolution.
<table>
<thead>
<tr>
<th>GMES Initial Service</th>
<th>S-3 Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marine and Coastal Environment</td>
<td>sea-surface topography</td>
</tr>
<tr>
<td></td>
<td>mesoscale circulation</td>
</tr>
<tr>
<td></td>
<td>water quality</td>
</tr>
<tr>
<td></td>
<td>sea-surface temperature</td>
</tr>
<tr>
<td></td>
<td>wave height and wind</td>
</tr>
<tr>
<td></td>
<td>sediment load and transport</td>
</tr>
<tr>
<td></td>
<td>eutrophication</td>
</tr>
<tr>
<td>Polar Environment monitoring</td>
<td>sea-ice thickness</td>
</tr>
<tr>
<td></td>
<td>ice surface temperature</td>
</tr>
<tr>
<td>Maritime Security</td>
<td>ocean-current forecasting</td>
</tr>
<tr>
<td></td>
<td>water transparency</td>
</tr>
<tr>
<td></td>
<td>wind and wave height</td>
</tr>
<tr>
<td>Global Change Ocean</td>
<td>global sea-level rise</td>
</tr>
<tr>
<td></td>
<td>global ocean warming</td>
</tr>
<tr>
<td></td>
<td>ocean CO₂ flux</td>
</tr>
</tbody>
</table>

**Surface Topography:**
- SSH, SWH, Wind, Currents
- Sea-ice thickness

**Ocean Surface Colour:**
- Cla, PFTs, HAB, Transparency
- Sediment loading, Turbidity

**Sea Surface Temp.**
Global Monitoring for Environment and Security

Sentinel-3 is one element of the overall GMES system providing 2 days global coverage earth observation data for sea and land applications with real-time products delivery in less than 3 hours.

Operational oceanography & global land applications
Acquire data to feed ocean/atmosphere models and to derive global land products and services.

- Sea/land colour data, in continuation of Envisat/Meris.
- Sea/land surface temperature, in continuation of Envisat/AATSR.
- Sea surface and land ice topography, in continuation of Envisat altimetry.
- Along-track SAR for coastal zones, in-land water and sea ice topography.
- Vegetation products by synergy between optical instruments.

Mission duration
A series of satellites, each designed for a lifetime of 7 years, shall be launched to provide an operational service over 15 to 20 years. Furthermore, two satellites shall operate at any time to fulfil the mission requirements. (Only one satellite is in development at this moment)

Mission orbit
Type: Frozen, sun-synchronous low earth orbit
Repeat cycle: 27 days (14+7/27 orbits per day).
Average altitude: 814.5km over geoid
Mean solar time: 10h00 at descending node.
Inclination: 98.65°
Launcher: VEGA/Kourou (Eurockot/Plesetzk backup)

Spacecraft configuration
Launch mass: 1198kg (with maturity margins + 10% system margin, 95kg hydrazine in 130kg tank)
Stowed dimensions: (H) 3712 mm (W) 2202 mm (L) 2172 mm
Attitude control: Gyroless, 3 axis stabilised platform with 3 star tracker heads, 4 reaction wheels and magnetic off-loading.
Geodetic pointing and yaw sterring
Orbit control: 8x1N hydrazine thrusters for in-plane and out-out plane manoeuvres. 130kg hydrazine tank 3 meter accuracy real-time onboard orbit determination based on GPS and Kalman filtering.

Power: 2.1 kW rotary wing with 10 m² triple junction GaAs European solar cells. LiIon battery, 160Ah
Communications: 64kbps uplink, 1Mbps downlink S-band command and control link (with ranging). 2x225Mbps X-band science data downlink. 330Gbit solid state mass memory.
Autonomy: Position timeline and onboard sun ephemeris for >2 weeks nominal autonomous operations.
OLCI: Ocean and Land Color instrument
Swath: 1270km, with 5 tilted cameras

Spatial sampling: 300m @ SSP
Spectrum: 21 bands [400-1020] nm
Radiometric accuracy: 2% absolute, 0.1% relative

SLST: Sea and Land Surface temperature
Swath: 180rpm dual view scan, 750km (nadir) and 1675km (backwards)
Spatial sampling: 500m (VIS, SWIR), 1km (MWIR, TIR)
Spectrum: 9 bands [0.55-12] um
Noise equivalent dT: 50mK (TIR)

SRAL: Synthetic Radar Altimeter
Operation frequency: dual C and Ku bands
Pulse Repetition Frequency (PRF): 1923.87 Hz
Radar measurement modes: LRM and SAR
Tracking modes: Closed-loop and Open-loop
Total range error: 3cm

MWR: MicrWave Radiometer (support to SRAL)
Operation frequency: dual 23.8GHz 36.5GHz
Radiometric accuracy: 3K absolute, 0.6K relative

POD: Precise Orbit Determination (support to the whole payload)
Ground processing of GPS data with enhancement through Laser Retro-Reflector and DORIS (CFI)
Final accuracy: 3cm
<table>
<thead>
<tr>
<th>ID</th>
<th>Task Name</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sentinel-3 Project</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Phase B2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Phase B2 Activities</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>S/L PDR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Phase C/D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Phase C/D Activities</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>S/L CDR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>S/L QR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>S/L FAR/FRR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Phase E1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Launch Campaign Preparation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Launch Campaign</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Launch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>LEO/Commissioning Phase</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>In Orbit Commissioning Phase</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Integrated System Verification (ISV)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>SVT-0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>SVT-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>SVT-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>SVT-3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Launcher Procurement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Launcher Compatibility Studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Launcher Selection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Launcher Contract</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Status as of: 30 September 2008

LAUNCH: Q4-2012
**Sentinel-3 Status**

- Phase B2 activities proceeded as planned and the PDR process has started.
- The first PDR, for the OLCI instrument, began in July, followed by the Satellite and Platform PDRs in August and the SRAL Instrument PDR in September. The remaining two instrument PDRs (MWR and SLSTR) are planned during Q4-2008.
- These reviews will allow an evaluation of the satellite and instrument technical consolidations performed during the Phase B2, and will lead to the freezing of the design that will be then considered during the subsequent Phase C/D as the basis for the detailed definition, manufacturing and testing.
- On the technical side, two major achievements were the consolidation of the SLSTR thermo-mechanical design, such to satisfy the operational constraints required to reach the desired instrument performance and the decision of the radiofrequency (RF) switch configuration to be implemented on the MWR instrument.
- At satellite level, the main task has been the gradual introduction of specific unit technical data that became available after start of the selected sub-contracts.
Research & Development in Radar Altimetry
• Recently finished
  – RA Individual Echoes and S-band, CLS
    • S-band calibration
  – RA Individual Echoes and S-band, NOCS
  – River and Lake Level, DMU
  – Basic Radar Altimeter Toolbox (BRAT)
    • Radar Altimeter Tutorial (RAT)
  – Goce User Toolbox Specification (GUTS)
    • Support to GOCE Products Users
    • Merging Radar Altimeter and GOCE products for absolute ocean circulation
• On-going in 2008
  – RAIES Follow-on
    • RAIES Users Group, Data processing, Web access
  – Altimetry Corrected Elevations 2nd Generation, DMU
    • Correcting STRM with RA
  – River and Lake Follow-on, DMU
    • Ra performance over inland water
    • Assimilation in hydrological models
    • In-situ data
  – SAMOSA: Exploiting the Altimeter SAR mode over Ocean, Coastal Zone and Inland water, SATOC
  – COASTALT, Coastal Zone LRM Atlimetry, NOCS
  – GUT (GOCE User Toolbox implementation), DNSC
  – BRAT V2 (waveform movie, MacOS X, ergonomy), S&T, CLS
  – SMOS User Toolbox (plug-in of BEAM)

http://earth.esa.int/altimetry
The SRTM collected a unique dataset of interferometric SAR from which a near-global digital elevation model was derived.

However, latitudes above roughly +/- 60 degrees were not covered. Additionally, voids occur over inland water, and problems in the InSAR processing caused systematic errors in the resulting GDEM.

Where tree canopy was present at the time of the overpasses, a proportion of the canopy height appears in the DEM.
Large-scale validation of the SRTM dataset has been confined to a few regions where good DEM data are available, much of this over the USA.

However, there IS a completely independent height dataset available, derived from satellite radar altimetry, especially the ERS-1 Geodetic Mission.

By retracking the waveform data over land from ERS1, ERS2 and EnviSat, using an Expert System approach, over 150 million orthometric heights have been derived.

Supplemented with ERS2, Topex and Jason-1 heights for ACE2 generation.
The SRTM near-global DEM represents a considerable enhancement in mapping

Development of new fused GDEM ACE2, using multi-mission satellite altimeter heights to enhance SRTM dataset,

Particular care to the representation of global assessment of inland water heights

– known difficulty in SRTM is representation of inland water

(ACE2 = Altimetry Corrected Elevations V.2)
Global comparison performed to +/- 60m. Areas where altimeter did not get good data were masked off (Black areas). Comparison shows correlated areas of good and poor agreement.
As part of ACE2 development, analysis performed of areas where agreement extremely good. Above shows global comparison, note pixels binned to 5’ for plotting. Many areas where SRTM good to a couple of metres. In all areas globally where altimeter heights obtained, SRTM heights corrected.
ACE2 Release

• First release of ACE2 on 7 November 2008.
• Accuracy estimate and data source given for each pixel for full resolution release.
• User Satisfaction survey and final release March 2009.
• Further enhancements as more data become available e.g. from Jason-2 and CryoSat-2.
Altimetry Corrected Elevation - Version 2

http://earth.esa.int/altimetry
• On-going AOs involve more than 1500 projects.
• The Category-1 continuous mechanism witnesses a growing success, with currently 25 proposals submitted monthly and more than 800 projects in total.
• 200 Projects using ERS or Envisat Altimeter
• Cat-1 is supported by the EO PI portal:

http://eopi.esa.int
• The EO PI portal is increasingly popular. Practical information includes stories about “PIs of the month”, round tables on scientific topic, public and scientific news.

• Projects correspondents (ESA Staff) are assigned to stimulate one-on-one dialogue with all PIs.

• Intense scientific promotion efforts:
  – Workshops...
  – Summer schools...
  – Provision of open-code software toolboxes...

http://eopi.esa.int
• This workshop, sponsored by CNR-Pisa, ESA and CNES, was a showcase of the results obtained so far by COASTALT and PISTACH
  – Started 10m/1yr ago for 18 months

• Summary presented in OSTST
• Final results to be presented at the 3rd COASTAL ALTIMETRY WORKSHOP

ESA-ESRIN -- September 2009
(the week before OceanObs’09, 21-25/09/09 in Venice)
(http://www.oceanobs09.net)
RA-2/MWR Health
RA-2 Health

- S-Band amplifier failed on 17 January 2008
- For cycle 72, 08-09-2008 13-10-2008, data availability was around 99.29% for RA-2 products, 99.21% for MWR products and 93.96% for DORIS products
- Cycle 72 has been processed with IPF processing chain V5.06, installed in both PDHS-E and PDHS-K on 20th June 2007, orbit 27729.
- IPF V5.06 contains the following main evolutions:
  - 1. Increase performance in the usage of DORIS Navigator in NRT products due to DORIS Navigator threshold update to 900 seconds coverage RA2/DORIS;
  - 2. Alignment of Chain B to Prod Spec 3/N

- RA-2 Tracking

<table>
<thead>
<tr>
<th>Surface type</th>
<th>320 MHz</th>
<th>Commissioning Phase objective 320 MHz</th>
<th>80 MHz</th>
<th>20 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Ocean</td>
<td>99.82</td>
<td>&gt; 99%</td>
<td>0.17</td>
<td>0.01</td>
</tr>
<tr>
<td>Coastal water</td>
<td>98.93</td>
<td>No specific requirement</td>
<td>1</td>
<td>0.07</td>
</tr>
<tr>
<td>Sea ice</td>
<td>98.95</td>
<td>&gt; 95%</td>
<td>0.95</td>
<td>0.09</td>
</tr>
<tr>
<td>Ice sheet</td>
<td>95.49</td>
<td>&gt; 95%</td>
<td>3.79</td>
<td>0.70</td>
</tr>
<tr>
<td>Land</td>
<td>81.86</td>
<td>No specific requirement</td>
<td>14.19</td>
<td>3.54</td>
</tr>
<tr>
<td>All world</td>
<td>95.25</td>
<td></td>
<td>3.84</td>
<td>0.89</td>
</tr>
</tbody>
</table>

95.25+3.84+0.89=99.98! Almost never in Acq!
RA-2 Tracking

Ocean ENVISAT L1B Mode Statistics

Percentage Mode Type

Mode Key: 320MHz 80MHz 20MHz ACQ
Mean Val: 99.96 0.03 0.00 0.00
RA-2 Tracking

Coastal ENVISAT L1B Mode Statistics

Mode Key: 320MHz 80MHz 20MHz ACQ
Mean Val: 96.58 2.97 0.46 0.00
RA-2 Tracking

TREND = -0.01 %/yr +/- 0.004
Amplitude = 0.09 %
Minima = 6 Mar
Maxima = 5 Sep
RA-2 Tracking

Sedice 80MHz % TRACKING MODE

TREND = 0.01 %/yr +/- 0.003
Amplitude = 0.07 %
Minima = 8 Sep
Maxima = 8 Mar
RA-2 Tracking

Sedice 20MHz % TRACKING MODE

TREND = 0.00 %/yr +/- 0.001
Amplitude = 0.02 %
Minima = 1 Sep
Maxima = 1 Mar

Year
2004 2005 2006 2007 2008

% at 20 MHz
-2 -1 0 1 2 3
RA-2 IF Mask Trend

IF mask trend

- Average Difference respect to on-ground (dB)
- Accuracy (dB)
- Residual Noise (dB)
RA-2 USO Anomaly History

Data impacted by the USO anomaly

- 227 Passes (44/48-45/75)
- 20485-20493
- 51 Passes (30/796-30/846)
- 19993-19995
- 573 Passes (45/998-46/569)
- 20525-20545
- 20551-205879
- 11 cycles (46/737-56/103)
- With interruption for B Side mode period
- 1432 Passes (64/20-65/450)
- 21156-21206
- 2 Cycles (62/1-63/977)
- 21088-21155

- XX cycle affected by the sole long term drift
- XX cycle affected by the anomaly (5m bias + drift)
Channel 2, 36 GHz, continues to drift slowly
Summary

- ESA has a broad variety of satellite tools for delivering met/ocean data
- New ESA Earth Explorer missions poised to provide new insights
- GMES Sentinel missions to fulfil operational global monitoring (from 2011/12 onwards)
- EO data requirements (acquisition mode, area) for Inland Water and Coastal Zone should be documented further (CryoSat-2, Sentinel-3): recommendations welcome.
2nd COASTAL ALTIMETRY WORKSHOP

www.coastalt.eu

November 6-7, 2008
Pisa, Italy

TOPICS
1. User requirements for coastal altimetry
2. Retracking
3. Corrections: Dry/Wet Tropospheric, Ionospheric, Tides & HF
4. SSB & Waves
5. Data Products, quality and dissemination
6. Synergy with other data and models
7. Forthcoming technologies
8. International Cooperation and Future Programs

ORGANIZING COMMITTEE
Jérôme Benveniste - European Space Agency - FESRIM, Frascati, Italy
Nicolas Picot - Centre Nationale d’Etudes Spatiales (CNES), Toulouse, France
Stefano Vignudelli - Consiglio Nazionale delle Ricerche (CNR), Pisa, Italy
Paolo Cipollini - National Oceanography Centre, Southampton, U.K.

www.coastalt.eu/pisaworkshop08
Thank you for your attention!

And for further reading the PDF file in the Proceedings...

November 6-7, 2008
Pisa, Italy

www.coastalt.eu/pisaworkshop08
Thank you for your attention!

And for further reading the PDF file in the Proceedings!

Jerome.Benveniste @esa.int