



# sentinel-1

### → RADAR VISION FOR COPERNICUS

# Mission Status Report 106 Page 1/2 Reference Period: 10 May 2016 – 16 May 2016

#### Mission status

- The Sentinel-1A routine operations are on-going
- Sentinel-1B has been launched on 25 April 2016, the Commissioning Phase is on-going see next page
- The ESA Living Planet Symposium took place in Prague, Czech Republic from 9 to 13 May 2016 (<a href="http://lps16.esa.int/">http://lps16.esa.int/</a>). The use of Sentinel-1 data was subject to an impressive number of talks and posters, in all relevant thematic domains, including sea-ice, maritime surveillance, sea-state, hazards & risks, tectonics & volcanoes, landslides, subsidence, land cover, agriculture, forestry, hydrology, etc.
- Sentinel-1A data can be accessed from: https://sentinels.copernicus.eu
- The observation scenario supports the systematic coverage of a first set of Copernicus Services
  areas of interest, of European land and coastal waters, of global tectonic/volcanic areas, as well
  as of other specific areas worldwide for various applications. The observation plan also includes
  regular mapping of all land areas worldwide. An overview of the observation scenario is available
  at: <a href="https://sentinels.copernicus.eu/web/sentinel/missions/sentinel-1/observation-scenario">https://sentinels.copernicus.eu/web/sentinel/missions/sentinel-1/observation-scenario</a>
- The detailed observation plan in the form of instrument acquisition segments is published on Sentinel Online at: <a href="https://sentinels.copernicus.eu/web/sentinel/missions/sentinel-1/observation-scenario/acquisition-segments">https://sentinels.copernicus.eu/web/sentinel/missions/sentinel-1/observation-scenario/acquisition-segments</a>
- The operational use of Sentinel-1A data by the Copernicus Marine Environment Monitoring Service for sea-ice and iceberg monitoring activities is on-going
- The European Maritime Safety Agency (EMSA) is gradually introducing in the CleanSeaNet service the use of Sentinel-1 imagery in quasi-real time. Preliminary operations with first EMSA local stations are on-going
- The Sentinel-1A spacecraft is in a stable state, operating in Nominal Mission Mode (NMM). The Flight Operations Segment (FOS) ensuring the monitoring, control and commanding of the satellite is operating nominally. Orbit control manoeuvres are performed once a week
- X-Band data acquisitions are routinely performed over Matera, Svalbard and Maspalomas X-band core stations. The acquired data are circulated within the Payload Data Ground Segment (PDGS), systematically processed to Level-0 and Level-1 products and archived
- Wave Mode data are regularly acquired over open oceans, systematically processed to Level-2
  OCN products and made available. Sentinel-1 IW and EW Level-2 OCN products over regional
  ocean areas are available on the Scientific Data Hub. The operational qualification of Level-2
  OCN products is on-going (geophysical validation of the Radial Surface Velocity component)
- Operations are performed regularly at the Processing and Archiving Centres (DLR-PAC and UK-PAC). All other PDGS operational services (i.e. Mission Performance, Precise Orbit Determination, Wide Area Network) are operating nominally
- Since 21 July 2015, 100% of the IW and SM data acquired over land are systematically produced to level 1 SLC. SLC production has also being extended to all data at global level, i.e. acquired over seas and sea-ice as well
- By 12 May 2016, a total of 33,339 users have self-registered on the Sentinels Scientific Data Hub; 4,306,070 product download have been made by users, corresponding to 4.9 PB of data. At the time of publishing this report, more than 527,000 Sentinel-1A products are available on-line for download, representing 670 TB of data. Statistics of last 24 hours are available in real time at the Data Hub home page (https://scihub.copernicus.eu).
- The overall operations mission performance is nominal

#### **Outlook**

- Start of EDRS-A Sentinel-1A user commissioning
- Continuation of Sentinel-1A routine mission operations

... /...





## sentinel-1

Mission Status Report 106
Reference Period: 10 May 2016 – 16 May 2016

**Page 2/2** 

→ RADAR VISION FOR COPERNICUS

#### Sentinel-1B Commissioning Phase

- Sentinel-1B was launched on 25 April 2016 from Kourou, French Guiana
- The Launch and Early Orbit Phase (LEOP) was successfully completed on 28 April. All deployments
  were successfully performed during the first 10 hours after launch (i.e. SAR antenna and solar
  panels) and initial checks of the various Platform and Payload sub-systems were successfully
  executed
- The SAR payload was activated on 28 April, the first data takes were acquired at 05:37 UTC, only 56 hours after lift-off, and downloaded at the Matera station few minutes later. These data were immediately processed by the Payload Data Ground Segment
- The first Sentinel-1B images were published on 28 April, less than three days after lift-off. See more
  information at: <a href="http://www.esa.int/Our Activities/Observing the Earth/Copernicus/Sentinel-1/Sentinel-1B\_delivers">http://www.esa.int/Our Activities/Observing the Earth/Copernicus/Sentinel-1/Sentinel-1B\_delivers</a>
- The satellite Commissioning Phase started on 29 April. All equipment and sub-systems are nominal and running on the prime units
- Commissioning of the Attitude and Orbit Control System (AOCS) and Propulsion subsystem is ongoing. The characterisation of the propulsion thrusters has been completed, allowing to consolidate the orbital manoeuvre strategy to reach the reference orbit
- The satellite is planned to reach its orbital location by mid-June 2016, synchronised with Sentinel-1A at 180 deg. in the same orbital plane
- Detailed tests, characterisation and calibration activities will be pursued during the Commissioning Phase. The SAR calibration and characterisation activities will start mid June once the orbital location is reached
- In advance, the SAR thermal characterisation measurement campaign has been completed

#### Outlook

- Continuation of the Sentinel-1B Commissioning Phase
- Continuation of orbital manoeuvres to reach the nominal orbit

