



ENVISAT (A)SAR and ERS SAR Level 1 high rate mode (i.e. IMP, IMS, APP, APS) – access instructions for Dragon 4 scientists/teams

These data are provided by ESA through the new **ESA On-The-Fly (OTF) service** which enables users to download directly the data via **EOLI-SA** using their EO-SSO account. **[IMPORTANT] EOLI-SA account = EO-SSO id**. Please note that Level 1 data is made available only as <u>standard scenes in ENVISAT format</u>.

NOTE:

- For <u>Dragon 4 LI or PI</u> with an active EO-SSO account and who have requested (A)SAR level 1 data, your account is already enabled for downloading via EOLI-SA
- If you are a <u>CO-PI</u> (or you have just completed the <u>procedure to obtain an EO-SSO account</u>) please email <u>eohelp@esa.int</u> with in copy <u>dragon@esa.int</u> and the <u>LIs</u> of your project by specifying the id. of the Dragon 4 project and your EO-SSO account to request the enabling of your account.

To access OTF Level 1 data

Login to EOLI-SA using your Dragon 4 EO-SSO id.

- 1. Identify scenes required
- 2. Download scenes of your interest (limit e.g. 5 per day)
- 3. More downloads can be continued daily thereafter (therefore no quota)

For full instruction show to download data refer to the please refer to the user manual.

To access OTF Level 0 data

(A)SAR Level 0 data are also available via EOLI-SA but are not part of the standard Service. Level 0 data is made available only <u>as complete data segments</u>, not as standard scenes.

NOTE:

- <u>Dragon 4 LIs and PIs</u> that have requested Level 0 in their proposal are already enabled to download L0 data via EOLI-SA
- If you are a <u>Co-PI</u> and you **already fully agreed** with your <u>PI</u> that you need to download and use also Level 0 please **email** <u>dragon@esa.int</u> with in copy your <u>LIs</u> and <u>PIs</u> specifying your EO-SSO account and Dragon 4 project id. Requests will be evaluated by ESA and feedback will be provided usually within 2 weeks.
- More data be released gradually, e.g. ASAR Wide Swath Mode (WS) data will be added in December 2016 and the ERS-1 and ERS-2 SAR data archive in Q1 2017.