



CONDITIONS FOR THE ACCESS AND USE OF AEOLUS PRE-OPERATIONAL PRODUCTS PROVIDED FOR CAL/VAL PURPOSES

Conditions for the Aeolus Calibration and Validation (Cal/Val) Principal Investigators (PIs) and co-PIs to access and use the Aeolus data before the general data release:

- Access to the [ESA Aeolus Online Dissemination System](#), the Cal/Val wiki, Cal/Val FTP servers and, if requested, the [VirES platform](#) is only granted to the PIs and co-PIs of Aeolus Cal/Val AO projects formally accepted by ESA and shall exclusively be used for the purpose of the Cal/Val of Aeolus.
- The Cal/Val AO project PI is responsible for distributing the data to the co-PIs. The PI has to ensure that all conditions for use are applicable for the co-PIs and the data shall not be distributed to others. Co-PIs may also request data access directly via accepting the terms and returning this form.
- Aeolus Cal/Val PIs agree to report their Cal/Val results at ESA Cal/Val workshops, and within dedicated reports to ESA.
- Sharing, publishing and presentation of Aeolus data, data quality and Cal/Val results outside the Cal/Val AO teams is not allowed, except for reports to ESA, presentations at ESA Aeolus Cal/Val workshops, for Cal/Val team internal discussions via the [ESA Aeolus Cal/Val wiki](#) and upon special request authorised and agreed by ESA via email to info@aeolus-calval.esa.int.
- The above listed conditions apply from the first access to the Aeolus data until further notice. New conditions may be communicated at the next Aeolus Cal/Val & Science workshop or via email.

Please accept the terms via filling out the fields below and return to eohelp@esa.int

PI/co-PI Name:

Cal/Val AO Project Number/Name:

SSO Name:

E-Mail:

Access via VirES required¹? Yes No

Acceptance of terms (Date, Signature):

¹ In case access via VirES is requested, the user first/last name and email address will be communicated to EOX, Austria, for the creation of the VirES user account. The account credentials will be directly sent by EOX to the user.