

| DDSS CODE     | Description                       | Analysis Center  |
|---------------|-----------------------------------|------------------|
| WP10-DDSS-001 | Data.GNSS.Gateway                 | NA               |
| WP10-DDSS-002 | Data.GNSS.SiteMetadataSubmission  | NA               |
| WP10-DDSS-004 | Data.GNSS.PanEur.Repositories     | NA               |
| WP10-DDSS-006 | Products.GNSS.Gateway             | NA               |
| WP10-DDSS-007 | Products.GNSS.PPP.Position        | INGV             |
| WP10-DDSS-008 | Products.GNSS.DD.Position         | UGA              |
| WP10-DDSS-009 | Products.GNSS.PPP.TimeSeries      | INGV             |
| WP10-DDSS-010 | Products.GNSS.DD.TimeSeries       | UGA              |
| WP10-DDSS-011 | Products.GNSS.Combined.Position   | BFKH             |
| WP10-DDSS-012 | Products.GNSS.DD.Velocity         | UGA              |
| WP10-DDSS-013 | Products.GNSS.PPP.Velocity        | INGV             |
| WP10-DDSS-014 | Products.GNSS.Combined.Velocity   | BFKH and INGV    |
| WP10-DDSS-015 | Products.GNSS.Validation.Pos_Vel  | UBI              |
| WP10-DDSS-016 | Products.EUREF.Combined.Positions | WUT-EUREF        |
| WP10-DDSS-017 | Products.GNSS.Strainrates         | LM, UGA and INGV |
| WP10-DDSS-018 | Products.EUREF.ReferenceFrame     | ROB-EUREF        |
| WP10-DDSS-019 | Software.GNSS                     | NA               |
| WP10-DDSS-020 | Data.GNSS.QualityMonitoring       | NA               |
| WP10-DDSS-021 | Data.GNSS.RealTime                | NA               |
| WP10-DDSS-022 | Products.EUREF.Densification      | BFKH             |

| Analysis Center Abreviation | Analysis Center Full Name   |
|-----------------------------|---|
| BFKH                        | Department of Geodesy, Remote Sensing and Land Offices - Government Office of the Capital City Budapest |
| INGV                        | Istituto Nazionale di Geofisica e Vulcanologia - Centro Nazionale di Terremoti, Rome, Italy             |
| ROB-EUREF                   | Royal Observatory of Belgium, Belgium (EUREF)   |
| UGA                         | Université Grenoble Alpes, France   |
| WUT-EUREF                   | Department of Geodesy and Geodetic Astronomy, Warsaw University of Technology, Poland (EUREF)           |
| LM                          | Lantmäteriet, Sweden  |