

GRUAN GNSS Precipitable Water Task Team

prepared by
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ICM-9, 12-16 June 2017, FMI, Helsinki, Finland

10 members from 7 countries

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Goal: To develop explicit guidance on hardware, software and data management practices to obtain GNSS PW measurements of consistent quality at all GRUAN sites.

- 1. New member:** Ning Tong, Lantmäteriet (Swedish Mapping, Cadastre and Land Registration Authority), Sweden.
- 2. Technical document:** TT, LC, GFZ (almost there, in June's cube).
3. Develop **data monitoring tool** and initiate **data flow**
- 4. Help Singapore station test their new GNSS station and data flow**

See TT report for more details!

Discussions

1. **Technical document (12/2016):** TT, LC, GFZ (almost there).
2. Interactions with sites on assistance for new instruments and data processing
3. Certification of GNSS measurement program
4. Develop **data monitoring tool** requirement (LC, GFZ, sites)
5. Initiate **data flow** (GFZ, sites)
6. **Implementation of uncertainty estimate: GFZ**
7. **Interactions among TT, LC, GFZ and sites**
8. **Assessment of data usage, issues and potential improvements**
9. **Update the site inventory for new sites (can **Data monitoring tool** do this?)**