

# Data Formats and Procedures Standing Committee Summary

Christian Schwatke<sup>1</sup>, Randy Ricklefs<sup>2</sup>

<sup>1</sup> Deutsches Geodätisches Forschungsinstitut / Technische Universität München (DGFI-TUM) <sup>2</sup> University of Texas / Center for Space Research (UT/CSR)

Canberra, Australia | 04 November 2018 21st International Workshop on Laser Ranging

## 2

#### New CRD/CPF format (version 2)

- R. Ricklefs reported about the current status and implementation plan for the new format
- First stations, prediction centers and analysis centers agreed to deliver and use the new data

#### Quality Assessment (CRD)

- K. Stevenson reported about the current status of quality assessment for CRD
- Thresholds for fields have been defined based on existing CRD data which are currently under review by the NESC.
- These updated format checks will be implemented for CRD of v1 and v2 as far NESC has finished their review

#### Site Logs/Station History Logs

- C. Schwatke demonstrated the new site log manager and station history log management on the EDCwebsite
- NESC will be asked for help to improve the online documentation
- New update procedure for adding new fields to the site log (Request to ILRS CB)

### **Report of Study Group on Software**

- R. Ricklefs reported about the about the study group on software
- New normal points software by M. Wilkinson will be available soon

### **Next Meeting**

• Kunming 2020 (maybe earlier if necessary)

