

Data Formats & Procedures Working Group Report

Wolfgang Seemüller

- Two colour wavelength data submission and management installed
- New quality check for data format and data integrity now at both Global Data Centers
- Full-rate data format and archiving in progress (see below)
- IRV provider ID in IRV data set in new prediction format included
- Refraction Study Group see Report by Stefan Riepl
- Prediction Format Study Group see Report by Randy Ricklefs
- CB Activities

Normal Point Data: - Sites need to ensure the release flag is updated

- Improvement of data replacement procedures

- Periodic comparison of data centers NP statistics

Full Rate data: see below

Site Logs: Sites need to keep their logs and local ties current Standard software packages: - NP generation (volunteers?)

- Integration of satellite predictions (volunteers?)

- EDC provide their software for format and data integrity check

Multi-colour ranging NP data: EDC and CDDIS have modified their data handling procedures

FR data meeting on Thursday noon, decisions:

Three issues were discussed: Frequency of delivery, file name convention, and accomodation of the FR data format to calibration data.

- The stations send a daily file for each satellite to the Global Data Centers, containing all passes starting the same day
- File name convention: file naming as of CDDIS, but satellite names without dashes
- Recommendation: the calibration data will not be archived. If needed the station should be contacted

Implementation date: March 01, 2003

A SLRmail with the details will be sent in November 2002

