Recommendations from the Pending & Proposed Product Changes Session

**CPWG Recommendations:**

Utilize the new (version 2.0) IGS timescale algorithm in the reprocessed combination clock products – provided enough clock ACs contribute.

The IGS should consider a new UT1/LOD product (e.g., for scientific applications)?

**IONOWG Recommendations:**

Currently the following actions may be considered:

- Increasing of the temporal resolution of global TEC maps from 2 hours to 1 hour
- Include available GLONASS satellite and receiver DCB estimates in the IGS combined final (IGSG) and rapid (IGRG) ionosphere products.
- Encourage IGS iono ACs to join IGS reprocessing efforts in terms of generation of global TEC and GNSS DCB results starting from 1994.0 (in particular for correction of higher order ionospheric effects).
- Recommend at least one adequate procedure for correction of higher order ionospheric effects.