

## Issues

- Adoption of ITRF2014, generating consistent orbits and clocks.
- Scale difference between Repro1 and Repro2.
- What are the most important model updates we should do?
- Multi-day orbit arcs but with everything else daily
- Radiation pressure and eclipse modeling (related yaw modeling)
- Loading corrections of various forms and timescales,
- Time dependent gravity, pole tide corrections (latter two are not independent),
- Issues associated with models in near real-time (2nd order ionosphere)

## Resources

- How do we move forward with complete GNSS capability?
- Current ACC software can handle GPS and GLONASS. Update for other systems or wait for ACC 2.0