

1. **All:** 80 Hz continuous calibration. Update the table: [https://deki.mpifr-bonn.mpg.de/Working\\_Groups/EVN\\_TOG/Continuous\\_calibration\\_%2880\\_Hz%29](https://deki.mpifr-bonn.mpg.de/Working_Groups/EVN_TOG/Continuous_calibration_%2880_Hz%29) The "*last update*" column is to be updated to allow correct session setups in VEX/pySCHED.
2. **González:** integrate *atm* into the FieldSystem.
3. **Bach:** look at EHT station set-up document and see if it could be modified for use in the EVN. Create a master check list
4. **Bach:** investigate how Tsys and opacity are determined at K band and higher at stations. Discussion continues on Mattermost.
5. **Marcote, Bach, Campbell:** Improving the session feedback, how to provide a better feedback about the "success" of EVN observations in the feedback page and for future TOGs.
6. **Bach** compare gnpl opacity estimation versus WVR measurement.