

- Feedback requested from users for bad PCAL (results in poor polarization purity)
- Ceduna position update. Possibly apply to WARK30M (Lucas)
- Warkworth Tsys plans? (Chris, Tim/Stuart)
- Should Warkworth be scheduled as VDIF always? (Chris)
- Send Jamie Mc and Lucas the sched catalogues for updating (Cormac)
- Add advice to scheduling guide on observing an amplitude calibrator source regularly. (Cormac)
- Produce a data reduction guide (adapt from EVN?). (Cormac)
- Add AuScope and Warkworth to EVN calculator. (Chris)
- Wiki reorganisation (Chris/All)
- Update SCHED ftpscan disk2file rate to 600 Mbps (Cormac)

Carried over from 2018 meeting

- Check data rates on Call for Proposals (CP)
- Check Calc9 → calc11 astrometry difference (SE). [continuing]
- Test longer fringe test dump times and explore more frequent dumps.
 - Run fringe test for Ceduna at Ceduna?
 - Use 0723-008 at K-band.
 - Clean up Mark5 directories [change to use a permanent file cache for file times]
- Warkworth to provide pointing direction to lba_monitor in J2000 (TN, JS, Jamie McCallum) [continuing]
- Vex2 requirement for UTAS broadband [continuing - will be needed]

Busy Day

- UTAS monitoring data (Jamie^2)
- Correlator demo (Cormac)
- RTFC Filetimes cache (Chris)
- Ceduna Monitoring page update (Jamie)
- debug Bruce (Jamie/Lucas)
- SCHED catalogue update (Lucas/Cormac)

From:

<https://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/actionslba-ops-2019>

Last update: **2019/06/19 10:21**

