

# LBA Ops and technical meeting, 15-16 Feb 2016, Physics Building, University of Tasmania

---

Rudimentary telecon facilities will be available - good quality audio cannot be guaranteed.

Details for connecting are [here](#) . Please let Chris know before hand if you would like to join remotely.

## See below for detailed agenda and suggested lead

### Monday 15th February

9:30-10:30	Report from Observatories
10:30-11:00	Morning Tea
11:00-11:15	LBA Proposals and block scheduling
11:15-11:30	Summary of 2015 correlation
11:30-11:45	LBA schedules
11:45-12:05	Future LBA correlation
12:05-12:15	Future of Mopra
12:15-12:30	LBA Monitoring tools
12:30-1:30	Lunch
1:30-1:40	ATCA(/Mopra) 3mm obs with ALMA/KVN/GMVA
1:40-2:10	ATNF Observing support model
2:10-2:20	PI Support
2:20-2:30	Radioastron support
2:30-2:35	LBA archive
2:35-2:45	Fringe Checker
2:45-3:00	ASKAP Tied array and SST
3:00-3:30	Afternoon Tea
3:30-4:30	Review of previous Action Items

- Report from observatories (personnel, observations, technical, future plans etc)
  - UTAS - Hobart, Ceduna, Auscope (JamieMc)
  - Warkworth (Tim)
    - NZ correlation centre
  - Tidbinbilla (Shinji)
    - tidvsi
  - ATNF (Parkes, ATCA, ASKAP, Mopra) (JamieS, Chris, Phil)
  - Hart (Chris, on Jon's behalf)
- LBA Proposals and block scheduling (Phil)
- Summary of 2015 correlation (Cormac)
- LBA schedules (Cormac)
  - SCHED
  - Wiki
- Future LBA correlation (Cormac, Chris)
  - Status, logistics

- Data transfer
- Future of Mopra (Phil)
- LBA Monitoring tools (Chris/JamieS)
- ATCA(/Mopra) 3mm obs with ALMA/KVN/GMVA (JamieS)
- ATNF Observing support model (Chris)
- PI Support (Chris)
- Radioastron support (Chris)
- LBA archive (Chris/Cormac)
- Fringe Checker (Chris)
- ASKAP Tied array and SST (Chris)
- Review of previous Action Items (Chris)

## Tuesday 16th February

9:00-9:45	AARnet report
9:45-10:00	ATNF NRN update
10:00-10:15	Reannz
10:15-10:30	Networking Discussion
10:30-11:00	Morning tea
11:00-11:30	eVLBI update
11:30-12:30	Wideband VLBI
12:30-1:30	Lunch
1:30-2:00	Support for non-standard experiments
2:00-3:00	Summary of Action Items

- AARnet report (Don Robertson)
- ATNF NRN update (Phillip Coles)
- Reannz (Charles Yun)
- eVLBI update (Chris)
  - Ways to improve
  - Magnus support
- Wideband VLBI
  - UTAS(JamieMc)
  - ATNF (Chris)
  - Disk support
- Support for non-standard experiments (Chris)

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

Permanent link: <http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/agendalba-ops-2016>

Last update: **2016/02/13 17:29**

