

ATCA should spend as much time setting up as it needs. If the gains and the delays between polarisations are set correctly at ATCA the D-term solution should be unitary. This is an important confirmation of the calibration.

CACAL on array only for C01-5. CA06 was left out?

Tied C12345.

13:00 UT Started recording on SWIN 004A

15:59:50 Stopped for time check re false daylight saving issue. All ok. ~1m lost

17:13 UT Re-phased array on 1934-638. A few large corrections, especially for CA05 (50deg). Most others around 10 degs or less.

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