

v269a

[Observers wiki](#)

Correlation notes

ATCA reference station is W104 (CA01). Tied CA01..05.

4 IFs, dual polarization. Hobart, Tid recorded LCP only.

Correlated with 32 spectral channels per 16 MHz subband, 2s integration, RR+LL only.

Output files:

v269a.rpf

Flag file: [v269a.uvflg](#)

Analysis notes

Data verified by: Aquib

Date: June 11, 2009

[Brief Data Summary](#)

[Scan listing](#)

[Plots of autocorrelations](#)

Comments: Spikes in the ATCA bandpass?

[Plots of uncalibrated amplitude and phase against frequency](#)

Comments: Ok

[Plots of uncalibrated amplitude and phase against time](#)

Comments: Ok

[Fringe-fit delay solutions](#)

Comments: Ok

[Fringe-fit phase solutions](#)

Comments: Ok

[Fringe-fit rate solutions](#)

Comments: Ok

[Plots of Amplitude and phase against frequency with fringe-fitted solutions applied](#)

Comments: Looks Ok

[Plots of Amplitude and phase against time with fringe-fitted solutions applied](#)

Comments: Looks Ok

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/correlator/records/v269a>

Last update: **2014/11/11 18:08**

