

- eVLBI, no local disk recording
- Agilent @ 4.1 GHz
- SMY01 @ 852 MHz
- DAS profile VSOP_HO3.PRO
- Coherence using tone of 694.5 MHz
- Recording RCP, LCP (+20dB difference using the phase shifter and hybrid)
- Fringes detected with correct polarizations.
- No tys or cal measurement unfortunately but the system temperature should be 450-500 Jy

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

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