

v182a Setup:

Antennas	Mp-Ho-Cd-Hh-At-Pa
Start	76 14:00:00
Stop	76 19:59:00
PI	Richard Dodson
Channel 1	4808 - 4824 MHz USB RCP
Channel 2	4808 - 4824 MHz USB LCP
Bandwidth	16 MHz
Recorder	S2
DAS Mode	at16s.pro
S2 Mode	32a4-2
Buggary Cable	out

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/v182/v182a>

Comments:

Dayno 76: * 14-20 UT

- Fringe finder : 0637-752/1921-29
- PKS finishes ~ 16 UT, but is required for the final scan
- HH misses the final scan

Fringe finders are at the start, and two at the end. (Parkes and Hart missing one of these each).

Repeat of VSOP experiment VS04U, if you care. A more interesting survey source than the usual. With V182B we will have spectral information. With VS04U we will have evolution.

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

Permanent link:
<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2006/v182a>

Last update: **2015/12/18 16:38**

