

v181b Setup:

Antennas	At-Mp-Pa-Ho-Cd
Start	307 09:00:00
Stop	307 20:59:00
PI	Emil Lenc
Channel 1	2252 - 2268 MHz USB RCP
Channel 2	2268 - 2284 MHz USB RCP
Bandwidth	16 MHz
Recorder	S2
DAS Mode	vsop.pro
S2 Mode	32x4-2
Buggary Cable	out
Tape Change	307 14:58:00

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/v181/v181a>

Comments:

ATCA and Mopra observing schedules are on the relevant machines. The schedule name is v181a.

Parkes .psn file is on the ftp site.

The vex file for Hobart and Ceduna is on the ftp site.

PCFS schedules are on v1ca, v1mop and v1pks.

Run the disk-based recorders from the S2 output for the following time range: 14:30:00 - 15:30:00, using the command:

`vsib_record -t 1h -s 2005-11-03T14:30:00 -c oox -o v181a_<An>`, where <An> is one of At, Pa, Mp, Ho, Cd.

IMPORTANT!!! The `vsib_record` command should be made from a directory `v181a_comparison/` on the internal disks, and any previous `vsib_record`'s that are running from fringe checking should be stopped before 14:30:00, as should any instances of `diskclean.pl`

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

Permanent link:
<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbanov2005/v181a>

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

