

vt06b Setup:

Description	21 cm disk-based pulsar astrometry
Antennas	At-Mp-Pa-Ho
Start	132 03:00:00
Stop	132 11:30:00
PI	Adam Deller
Channel 1	IFP#1-L0 1384 - 1400 MHz USB LCP
Channel 2	IFP#1-HI 1400 - 1416 MHz USB LCP
	IFP#2 not used with this setup
Skyfreq	1400.00 MHz
Bandwidth	16 MHz
Recorder	S2 & disk
DAS Mode	vsop.pro (telescope)
S2 Mode	32x4-2
Swap Cable	out
Tape Change	132 08:56:00

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/vt06/vt06b>

Comments:

This is a disk based experiment. Do NOT delete the data after recording!!!!

Wire DAS → S2 → BG2 (new version from Chris) → VSIC → VSIB

ATCA schedule on leon

Mopra sched command file on ftp site

Parkes .psn schedule on ftp site

Hobart VEX file on ftp site

Field system schedules on v1ca, v1mop, v1pks

Use 2 channel recording in disk

Observing comments for each antenna:

At Mp Pa Ho

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamay2006/vt06b>



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