

## vt03a1 Setup:\\

<b>Antennas</b>	At-Mp-Pa-Ho-Bart(NZ)
<b>Start</b>	132 22:00:00
<b>Stop</b>	133 01:00:00
<b>PI</b>	Gulyaev/Natusch/Tingay
<b>Channel 1</b>	1650 - 1666 MHz USB RCP
<b>Channel 2</b>	1650 - 1666 MHz USB LCP
<b>Bandwidth</b>	16 MHz
<b>Recorder</b>	disk via S2
<b>S2 Mode</b>	N/A
<b>DAS Mode</b>	<a href="http://at16s.pro">at16s.pro</a>
<b>Buggary Cable</b>	out

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/vt03/vt03a1>

--

## Comments:\\

ATCA and Mopra telescope schedules in place

Parkes .psn schedule at <ftp://ftp.atnf.csiro.au/pub/people/vlbi/vt03/vt03a1>

Hobart VEX schedule at <ftp://ftp.atnf.csiro.au/pub/people/vlbi/vt03/vt03a1>

This experiment should be setup as per the normal fringe-checking procedure (as was used for vt02d1) i.e:\\ \ 1) Connect DAS to S2;\ 2) Connect S2 to VSIC and on to disk-based recorder via BG2 cable;\ 3) Use the following to record data: vsib\_record -t 3h -c oxox -o <filename>\ 4)

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

Permanent link: <https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamay2005/vt03a1?rev=1115897734>

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

