

## v187a Setup:

<b>Antennas</b>	Pa-At-Mp-Ho-Cd
<b>Start</b>	306 04:00:00
<b>Stop</b>	307 05:00:00
<b>Channel 1</b>	8417 - 8433 MHz USB RCP
<b>Channel 2</b>	8417 - 8433 MHz USB LCP
<b>Bandwidth</b>	16 MHz
<b>Recorder</b>	Disk through S2
<b>DAS Mode</b>	<a href="#">at16s_[nf].pro</a>
<b>S2 Mode</b>	32x4-2
<b>Buggary Cable</b>	in

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/vt02/vt02e2>

## Comments:

Fringe test for v187a please email or phone Chris (Mopra) when you are onsource. Allow enough time at end to start v178a schedule.

Setup is identical to v187a. Source is:

1921-293 (19h24m51.055957s; -29d14'30.12112) J2000

Alternatively use S2 mode 32a4-2 without buggary cable. Either edit .skd file before running drudg, or edit .prc file after running drudge

From:

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

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<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbanov2005/vt02e2>

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