

## vx013a Setup:

<b>Description</b>	1st epoch of obs. of SN1996cr, K-band poln
<b>Antennas</b>	At-Cd-Ho-Mp-Pa
<b>Start</b>	175 02:10:00
<b>Stop</b>	175 11:00:00
<b>PI</b>	N. Bartel
<b>Channel 1</b>	DAS #1 IFP#1-L0 22300 - 22316 MHz USB RCP
<b>Channel 2</b>	DAS #1 IFP#1-HI 22316 - 22332 MHz USB RCP
<b>Channel 3</b>	DAS #1 IFP#2-L0 22300 - 22316 MHz USB LCP
<b>Channel 4</b>	DAS #1 IFP#2-HI 22316 - 22332 MHz USB LCP
<b>Channel 5</b>	DAS #2 IFP#1-L0 22332 - 22348 MHz USB RCP
<b>Channel 6</b>	DAS #2 IFP#1-HI 22348 - 22364 MHz USB RCP
<b>Channel 7</b>	DAS #2 IFP#2-L0 22332 - 22348 MHz USB LCP
<b>Channel 8</b>	DAS #2 IFP#2-HI 22348 - 22364 MHz USB LCP
<b>DAS 1 Skyfreq</b>	22316.00 MHz
<b>DAS 2 Skyfreq</b>	22348.00 MHz
<b>Bandwidth</b>	16 MHz
<b>DAS Mode</b>	vsop.pro ( <a href="#">telescope</a> )

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/vx013/vx013a>

## Comments:

**'Schedule has changed from original (CJP 20 June 08:30 UT) Please note disks recorded in observatory links below** ===== Parkes, Mopra, ATCA ===== \* Connect DAS to VSIC using "Huygens" Cable \* Both DAS units are used to give 2 x 256 Mbps = 512 Mbps recording over 8 x 16 MHz channels ===== Hobart, Ceduna ===== \* Connect DAS directly to VSIC \* One DAS unit is used to give 1 x 256 Mbps recording over 4 x 16 MHz channels. \* Recorded data will match the frequencies/polarisations listed in the table for **DAS1**. ===== Observing comments for each antenna: ===== | [At](#) | [Cd](#) | [Ho](#) | [Mp](#) | [Pa](#) | --- ===== Observing Logs ===== [Parkes onsource flagging](#)  
[Mopra onsource flagging](#)

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

Permanent link:  
<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajun2007/vx013a>

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

