

## v210a Setup:\\

<b>Description</b>	Jet interaction region in Cen A jet
<b>Antennas</b>	At-Mp-Pa-Ho-Cd-Ti
<b>Start</b>	171 04:00:00
<b>Stop</b>	171 16:00:00
<b>PI</b>	Tingay
<b>Channel 1</b>	DAS #1 IFP#1-L0 2268 - 2284 MHz USB RCP
<b>Channel 2</b>	DAS #1 IFP#1-HI 2284 - 2300 MHz USB RCP
<b>Channel 3</b>	DAS #1 IFP#2-L0 2268 - 2284 MHz USB LCP
<b>Channel 4</b>	DAS #1 IFP#2-HI 2284 - 2300 MHz USB LCP
<b>Channel 5</b>	DAS #2 IFP#1-L0 2300 - 2316 MHz USB RCP
<b>Channel 6</b>	DAS #2 IFP#1-HI 2316 - 2332 MHz USB RCP
<b>Channel 7</b>	DAS #2 IFP#2-L0 2300 - 2316 MHz USB LCP
<b>Channel 8</b>	DAS #2 IFP#2-HI 2316 - 2332 MHz USB LCP
<b>DAS 1 Skyfreq</b>	2284.00 MHz
<b>DAS 2 Skyfreq</b>	2316.00 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/v210/v210a>

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## Comments:\\

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

Connect DAS directly to VSIC

At the ATCA, Mopra, and Parkes, both DAS units are used to give 2 x 256 Mbps = 512 Mbps recording over 8 x 16 MHz channels, using the Huygens cable.

At Hobart, Ceduna, and Tidbinbilla, one DAS unit is used to give 1 x 256 Mbps recording over 4 x 16 MHz channels. At Hobart, Ceduna, and Tidbinbilla the rcored data will match the frequencies/polarisations listed in the table for **DAS1** .\\ Details of disks to be used, disk setup, and telescope-specific comments appear under the links below.

## Observing comments for each antenna:\\

[At](#) [Mp](#) [Pa](#) [Ho](#) [Cd](#) [Ti](#)

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## Observing Logs\\

[Parkes onsource flagging\\](#)

[Mopra onsource flagging](#)

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