

ATCA tied array should use antennas 12345 in CATIE (CA01, CA02, CA03, CA04 and CA05) - this gives a maximum baseline of 352m.

(maximum baseline corresponds to $\sim 90''$ at 13 cm. The required field of view is less than $\sim 20''$, $\sim 1/4$ of the tied array beam)

Default polarisations should be used in CATIE

Use "channels 1 - 8" in disk0

Connect DAS1 (2242 MHz centre) and DAS2 (2274 MHz) directly to VSIC1 via the Huygens cable to cavsi1

Please start a new correlator log going for this experiment.

Observing comments

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajun2008/v212aatlog?rev=1212553248>

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