

## Setup

---

Record using 7 x 500 GB xraid drives on cavsi1, /data/xraid2

use antennas 12345 in CATIE and default polarisations (same as for v188a)

Use "channels 1 - 8" in disko

Connect DAS1 (8425 MHz centre) and DAS2 (8457 MHz) directly to VSIC1 via Huygens cable to cavsi1

Observing comments

---

tied array C12345 RCP/LCP

recorded to 7 x 500 GB drives (/data/xraid2 for first 6 hours; /data/xraid3 for final 5.5 hours). Physical disk set is K1 - K7.

onsource at 22:00:00

reference antenna ca03 on station N14

Started recording at 22:00:00

Good fringes in vc003 fringe check experiment

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamay2006/v190aatlog>

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

