

vc042 Setup:

Description	Fringe Test for v254b
Antennas	At-Mp-Ho-Cd-Pa
Start	36 02:00:00
Stop	36 04:00:00
PI	LBA Team
Channel 1	IFP#1 - LO 8256 - 8272 MHz USB RCP
Channel 2	IFP#1 - HI 8272 - 8288 MHz USB RCP
Channel 3	IFP#2 - LO 8512 - 8528 MHz USB RCP
Channel 4	IFP#2 - HI 8528 - 8544 MHz USB RCP
Skyfreq DAS1	8272.00 MHz
Skyfreq DAS2	8528.00 MHz
Bandwidth	16 MHz
DAS Mode	vsop.pro

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/fringe-checks/vc042>

Comments:

'NON-STANDARD SETUP EVERYWHERE'

Please see v254b for setup details, including DAS and channels to record

Hobart & Parkes

Please setup LBADR to allow fringe testing. If possible please record a few minutes of Mark5 data to allow fringe testing to happen later (weeks later maybe). Mark5 schedule in mark5 subdirectory.

Ceduna & Mopra & ATCA

Please make sure the same data as recorded with the Mark5 systems is saved for later testing

Observing comments for each antenna:

At	Mp	Ho	Cd	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/lbafeb2008/vc042>

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

