

v309b

Description	Pks-cat observations of Infrared-Faint Radio Sources
Antennas	Pa-At
Start	204 17:00:00
Stop	204 23:59:59
PI	Emil Lenc

Setup lba21cm-2p-2IF-64MHz: nif=1

Station Modes	Pa At
Channel 1	DAS #1 IFP#1 1310 - 1374 MHz USB RCP
Channel 2	DAS #1 IFP#2 1310 - 1374 MHz USB LCP
Channel 3	DAS #2 IFP#1 1374 - 1438 MHz USB RCP
Channel 4	DAS #2 IFP#2 1374 - 1438 MHz USB LCP
DAS 1 Skyfreq	1342 MHz
DAS 2 Skyfreq	1406 MHz
Bandwidth	64 MHz
DAS Mode	64MHz_[nf].pro (telescope)

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/v309/v309b>

Comments:

This is an eVLBI experiment. Recorders will be controlled by correlator.

Please note vc120 schedule will not be used. At 17:00 UT, start with vf309b schedule and we will swap to v309b when fringes are found and clocks sorted.

This is a 2 DAS experiment. Each DAS needs to be run as a separate DiFX correlation

DAS1

ATCA	cave01-ext2	0 KB
Parkes	cave02-ext	400 KB

Processing cave06,cave07,cave08

DAS2

ATCA	cave03-ext	0 KB
Parkes	cave05-ext	?? KB

Processing cave09,cave10,cave11

Observing comments for each antenna:

[Pa](#) [At](#)

--

Observing Logs

[Parkes onsource flagging](#)

[ATCA onsource flagging](#)

[Mopra onsource flagging](#)

[Mopra Tsys \(plot\)](#)

[Parkes Tsys](#)

Weather

[ATCA Weather](#)

[Mopra Weather](#)

[Parkes Weather](#)

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaJul2010/v309b?rev=1279878053>

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

