

v190e Setup:

Description	3 cm disk-based pulsar astrometry
Antennas	At-Mp-Pa-Ho-Cd-Ti
Start	320 09:00:00
Stop	320 21:00:00
PI	Adam Deller
Channel 1	DAS #1 IFP#1-L0 8409 - 8425 MHz USB RCP
Channel 2	DAS #1 IFP#1-HI 8425 - 8441 MHz USB RCP
Channel 3	DAS #1 IFP#2-L0 8409 - 8425 MHz USB LCP
Channel 4	DAS #1 IFP#2-HI 8425 - 8441 MHz USB LCP
Channel 5	DAS #2 IFP#1-L0 8441 - 8457 MHz USB RCP
Channel 6	DAS #2 IFP#1-HI 8457 - 8473 MHz USB RCP
Channel 7	DAS #2 IFP#2-L0 8441 - 8457 MHz USB LCP
Channel 8	DAS #2 IFP#2-HI 8457 - 8473 MHz USB LCP
DAS 1 Skyfreq	8425.00
DAS 2 Skyfreq	8457.00
Bandwidth	16 MHz
Recorder	Disk
DAS Mode	vsop.pro (telescope)

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/v190/v190e>

Comments:

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

Disk allocations for each telescope are listed under the telescope specific notes, linked to below.

ATCA, Mopra, Parkes will use the "Huygens cable". Use RecordMode "Chans 1-8"

Hobart, Tidbinbilla, and Ceduna will use the standard flat cable, no jumper: this means that these three telescopes will match the 2 dual polarisation bands at the low centre frequency - 8425 MHz i.e. DAS1. use RecodeMode "Chans1-4"

Observing comments for each antenna:

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

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