

Maser offset is 2.81 microseconds (Maser lags GPS)

Weather: Rel Hum 25%, Pressure 1005.2mb (trend +0.5mb/hr)

sorry but more messy details to take account of for WW data. The DBBC has fixed channel to MK5 bitstream mapping. We can not set up the channels in same order as other telescopes. The actual details of what will be recorded in our data is as below. We can not mix Polarisation within a single IF module on the DBBC. I recall that you can reorder the channels in DiFX when correlating so expect this can be coped with.

DAS CH	Mk5 Ch
2252-2268 RCP	1
2268-2284 RCP	2
2284-2300 RCP	3
2300-2316 RCP	4
2252-2268 LCP	5
2268-2284 LCP	6
2284-2300 LCP	7
2300-2316 LCP	8

We need to update our station co-ords, as I see the ones in the vex file are out of date. These have been improved with the recent IVS observations.

-5115324.4106 477843.3086 -3767192.9317

Need to update for these observations and future schedules.

Data has been copied to pbstore and is in: /pbstore/as03/VLBI/Warkworth12m/v434e

Field System log file has been placed in the same location.

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

Permanent link: <http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2011/v434ewwlog>

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

