

recorded on mark 5

many errors with recorder communication resulted in restarting field system several times, see fs log seems to be problem with reading 16T disk so changed to 8T module at 20:40 day 121... which seems to have fixed things

numerous stows (for nearby transmission) visible in log and schedule files

SRCP into channels 1-4, SCLP is channels 5-8

DBBC

load=lba_srs1.txt

dbbcifa=3,agc,2

dbbcifb=2,agc,2

dbbcform=astro

recording to HOB+1004

Systemp temperature measurements are kludged in - SRCP is logged as tsysS and SLCP is logged as tsysX

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaapr2012/v465ayglog> 

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