

Observer : Simon + JD (to take over later)
DAS Profile : VSOP.PRO
Agilent : 12.2 GHz
SML01/02 468.0/810.0 MHz for ICRF mode
SML01/02 810.0/810.0 MHz for maser mode
Data recorded to CURT V003B
Fringes for both modes during checks

formatter-GPS counter was malfunctioning throughout this experiment and recorded a value of 0.99s.
The correct maser-GPS offset is ~4.8 microseconds

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbanov2013/v255uholog>

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

