

Observers: Aidan Hotan, Claire Hotan.

Disk set: SWIN V021 B1-7

DAS profile: vsop.pro

1st LO: 13.05 GHz. 2nd LO lower band: 627 MHz.

Coherence tone: 841.4 MHz.

Clock offset: Maser leads GPS by 7.08 microseconds at 315/22:15:20

315/22:06 - Onsource for fringe check source.

315/22:25 - Weather is mild (22°C), 35% humidity (comfortable), clear skies, 17km/hr wind. A lovely day!

315/02:05 - Weather is hot (32.6°C), dry (18% humidity), clear skies (<1% cloud), 13km/hr breeze.

315/04:58 - Weather is warm (33.2°C), dry and windy (33km/hr Southerly winds) with ~30% cloud cover.

315/07:55 - Weather is warm (30.3°C), dry (30%), windy (28km/hr Southerly wind), 50% mid-high level cloud cover.

Experiment finished okay.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbanov2007/v254acdlog>

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

