

Agilent at 11.4 GHz

SML01/02 at 528 MHz

Coherence Tone of 666.5 gives coherence in bandsplitter port

DAS profile VSOP.PRO

Recording RCP/LCP (confirmed)

Recording to ATNF V016A

Stowed due to high wind 03:40-03:51, 04:35-04:54. 05:17-05:35, 06:05-06:17, 06:35-06:47, 06:53-07:30, 08:07-end

03:53 RAKBUS rebooted, missed a tsys measurement. Problem solved immediately.

08:07 'elevation zenith' light on after stowing, elevation limit is reached (probably due to a strong gust of wind). Need to wait for the wind to subside to fix it, so Ceduna is out for the rest of this experiment.

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

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