

Schedule:

Target	RA	dec	Start(UTC)	End(UTC)
3C276	11 47 01.3707	-38 12 11.024	01:00:00	02:00:00
B0950+08	09 53 9.3121985	+07 55 36.91253	02:02:00	02:30:00
J1022+1001	10 22 57.9957	+10 01 52.765	02:30:00	03:15:00
*J1033+071A	10 33 34.0243	+07 11 26.148	03:15:00	03:40:00

* Cal significantly resolved at long baselines. Estimated flux between Pa/FAST ~100mJy

das1:

recording to: local/data2
 file name: vt27a_Pa_270_XXXXXX.lba
 centre freq: 1368 MHz
 bandwidth: 64 MHz
 pol config: linear

das2:

recording to: local/data/xraid2
 file name: vt27a_das2_Pa_270_XXXXXX.lba
 centre freq: 1432 MHz
 bandwidth: 64 MHz
 pol config: linear

Pa log

01:50 UTC | Fringes confirmed between Pa/Mo/At for das1, not so for das2 at start of the experiment
 02:38 UTC | Found 1s offset in pkvsi2. Pa/At fringes now confirmed with das2
 03:03 UTC | J1022+1001 set, track scheduled to end 03:15 UTC
 03:05 UTC | FAST begins tracking J1033+071A
 03:15 UTC | Pa/At begin tracking J1033+071A. Appears resolved to ATCA
 03:25:38 UTC | J1033+071A set at Parkes
 03:28:42 UTC | Recording stopped at Pa

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbasep2019/vt27apalog>



Last update: **2019/09/27 13:30**