

Australia Telescope Compact Array

Schedule:- 30 Sep - 13 Oct

UT	14	16	18	20	22	0	2	4	6	8	10	12	14
AEST	0	2	4	6	8	10	12	14	16	18	20	22	0

Mon 30 Sep <small>274</small>	Previous Semester												6A			
Tue 1 Oct <small>275</small>	Maintenance/Test															
Wed 2 Oct <small>276</small>	Maintenance/Test															
Thu 3 Oct <small>277</small>	Maintenance/Test															
Fri 4 Oct <small>278</small>	Maintenance/Test															
Sat 5 Oct <small>279</small>	GRB210517A	C3589(Dobie) <small>(4cm)</small>				C3334(Goodwin) <small>(16cm 4cm 15mm)</small>				C3654	GRB210517A <small>(CFB1M)</small>			C3645 <small>(16cm)</small>	C3334	
	eRASST_J044000-651404 <small>(CFB1M)</small>	C3334(Goodwin) <small>(16cm 4cm 15mm)</small>				4U 1246-588 <small>(4cm)</small>	4U 1254-69 <small>(4cm)</small>		UPL J1832		AT2018fyk <small>(CFB1M)</small>			C3647(Cendes) <small>(16cm 4cm)</small>	C3334	
Sun 6 Oct <small>280</small>																
Mon 7 Oct <small>281</small>	C3647	SN2022xxf				C3626(Leung) <small>(4cm 15mm 7mm)</small>				AX J1754.2-2754 <small>(CFB1M)</small>	C3630(Russell) <small>(4cm)</small>			C1730		
Tue 8 Oct <small>282</small>	C1730															
Wed 9 Oct <small>283</small>																
Thu 10 Oct <small>284</small>	C3513 <small>(4cm)</small>	J031857.4-205451 <small>(CFB1M)</small>	C3513 <small>(4cm)</small>				Maintenance/Test				4U 1708-23 <small>(4cm)</small>	C3630(Russell) <small>(4cm)</small>		J063413.3-713908 <small>(CFB1M)</small>	C3513 <small>(4cm)</small>	
Fri 11 Oct <small>285</small>	J060829.4-435320 <small>(4cm)</small>	C3513 <small>(4cm)</small>				J064449.3-603703				VLBI <small>(VLBI)</small>		1998 ST27 <small>(CFB1M)</small>		C3319(Horiuchi) <small>(4cm)</small>		
Sat 12 Oct <small>286</small>	C3319															
Sun 13 Oct <small>287</small>	WD 0316-849 <small>(16cm)</small>	C3656(Zhang) <small>(16cm)</small>				WD,1859+148				1998 ST27 <small>(CFB1M)</small>		C3319(Horiuchi) <small>(4cm)</small>		C3656		
LST																

Stations	Baselines (m)
6A W4 W45 W102 W173 W195 W392	337,628,872,1087,1432,1500,1959,2296,2587,2923,3015,3352,4439,5311,5939

Australia Telescope Compact Array

Schedule:- 14 Oct - 27 Oct

UT 14 16 18 20 22 0 2 4 6 8 10 12 14
 AEST 0 2 4 6 8 10 12 14 16 18 20 22 0

Mon 14 Oct 288		J082055.8+192538 C3513 (4cm)	J070709.4-842044 C3513 (4cm)	J142139.6-295321 C3513 (4cm)	J210858.4-562832 C3513 (4cm)		
Tue 15 Oct 289		J082336.8+042302 C3513 (4cm)	J110240.1-051814 C3513 (4cm)	J145954.5-260822 C3513 (4cm)	GX 3+1 (CFB1M) C3630(Russell) (4cm)	4 sources (CFB1M) C3666(Shu) (4cm)	
Wed 16 Oct 290	4 sources (CFB1M) C3666(Shu) (4cm)		J143623.9-174105 C3513 (4cm)	J140158.1+081402 C3513 (4cm)	C3654 (4cm)	GSN 069 (CFB1M) C3622(Goodwin) (4cm)	
Thu 17 Oct 291	GSN 069 (CFB1M) C3622(Goodwin) (4cm)		Maintenance/Test		AX J1824.5-2451 C3630(Russell) (4cm)	GSN 069 C3622 (16cm)	
Fri 18 Oct 292	C3622	J1358	C3634(Ng) (CFB1M)				C3635
Sat 19 Oct 293	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)				WD 1832+089 C3656(Zhang) (16cm)		C3635
Sun 20 Oct 294	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)			C3656(Zhang) (16cm)	ULP J1832 C3645 (16cm)	WD 2209+113 C3656(Zhang) (16cm)	C3635
Mon 21 Oct 295	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)		Maintenance/Test				C3635
Tue 22 Oct 296	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)			1A 1742-294 C3630(Russell) (4cm)	C3654 C3630(Russell) (4cm)	SLX 1737-282 C3630(Russell) (4cm)	C3635
Wed 23 Oct 297	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)		Maintenance/Test		4U 1705-32 C3630(Russell) (4cm)		C3635
Thu 24 Oct 298	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)		Maintenance/Test		LX 1735-269 C3630(Russell) (4cm)		C3635
Fri 25 Oct 299	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)	J1638	C3634(Ng) (CFB1M)				C3635
Sat 26 Oct 300	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)				GRB 221009A (CFB1M) C3640(Rhodes) (4cm)		C3635
Sun 27 Oct 301	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)				GRB 221009A (CFB1M) C3640(Rhodes) (16cm)		C3635

6A

LST 6 12 18 0

Stations

Baselines (m)

6A W4 W45 W102 W173 W195 W392

337,628,872,1087,1432,1500,1959,2296,2587,2923,3015,3352,4439,5311,5939

Australia Telescope Compact Array

Schedule:- 28 Oct - 10 Nov

UT 14 16 18 20 22 0 2 4 6 8 10 12 14
 AEST 0 2 4 6 8 10 12 14 16 18 20 22 0

Mon 28 Oct 302	V830 Tau (CFB1M) C3635(Osten) (16cm 4cm)						C365A	4U 1812-12 C3630(Russell) (4cm)				
Tue 29 Oct 303	GRB211207A		C3589(Dobie)				GRB 221009A, (CFB1M)	C3640(Rhodes)				
Wed 30 Oct 304				Fermi.sources (CFB1M)				GRB191004A (CFB1M)		C3589(Dobie)		
Thu 31 Oct 305	GRB191004A C3589(Dobie) (4cm)			Maintenance/Test			4U 1722-30 C3630(Russell) (4cm)		GRB200411A C3589(Dobie) (4cm)			
Fri 1 Nov 306	GRB200411A (CFB1M) C3589(Dobie) (4cm)		GW170817 (CFB1M)	C3240(Piro)				eRASSI_J190147-552158 (CFB1M)		C3334(Goodwin)		
Sat 2 Nov 307	C3334		GW170817 (CFB1M)	C3240(Piro)				eRASSI_J234403-352640 (CFB1M)		C3334(Goodwin)		
Sun 3 Nov 308	C3334			eRASSI_J154222-224013 (CFB1M)			ULP J1832 (CFB1M)		C3645 (16cm)	C3334 (16cm 4cm 15mm)		
Mon 4 Nov 309	eRASSI_J034426-332720 C3334(Goodwin) (16cm 4cm 15mm)									Maintenance/Test		
Tue 5 Nov 310										Maintenance/Test		
Wed 6 Nov 311										Maintenance/Test		
Thu 7 Nov 312										Maintenance/Test		
Fri 8 Nov 313										Maintenance/Test		Not Released
Sat 9 Nov 314												Not Released
Sun 10 Nov 315												Not Released

6A

LST 6 12 18 0

Stations

Baselines (m)

6A W4 W45 W102 W173 W195 W392

337,628,872,1087,1432,1500,1959,2296,2587,2923,3015,3352,4439,5311,5939