

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 26 Sep - 9 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 24

Day	UT	14	16	18	20	22	0	2	4	6	8	10	12	14			
Mon 26 Sep	269	Previous Semester															
Tue 27 Sep	270	Previous Semester															
Wed 28 Sep	271	Previous Semester															
Thu 29 Sep	272	Previous Semester															
Fri 30 Sep	273	Previous Semester															
Sat 1 Oct	274	J1036-8317 (MEDUSA)			P1032(Venkatraman Krishnan) (2368)				P1145(Johnston) (2350)								
Sun 2 Oct	275			P1054		P1054		P1054		P885	FRB190520B (2368)	P1101(Dai) (2368)	P1172	15 sources (1665 724)	P1073 (1400)	P1050 (1400)	P1054
Mon 3 Oct	276			P1054		P1054		P1054		P1101	J1756-2251 (MEDUSA)				P1032(Venkatraman Krishnan) (2368)	P1054	UWL
Tue 4 Oct	277			monthly		P1054(Burgay) (2350)				P1101	P1172	new discoveries		BL (1400)			
Wed 5 Oct	278	BL (1400)			Maintenance/Test				P1101	P1172	(MEDUSA)	P1173 (2368)	BL (1400)				
Thu 6 Oct	279	new discoveries		BL (1400)	P1054	P1054	P1054	spacecraft (UWL)	ST (1400)	P1101	P1101	P1101	Terzan 1	P1168 (2368)	P1054		
Fri 7 Oct	280			new discoveries		BL (1400)	(BL/MEDUSA)	MEDUSA)	various	P1172	P1101	P1101	P1050(Sengar) (1400)	P1050			
Sat 8 Oct	281			Binaries		P1032(Venkatraman Krishnan) (2368)				P1101	P1101	J1812-15	P1021 (2368)	P1050 (1400)			
Sun 9 Oct	282	(MEDUSA)	P455 (2000)	P1149	TOS	TOS	(UWL)	P885	P1101	P1101	Binaries	(MEDUSA)	P1032 (2368)	P1054			
LST		6			12			18			0						

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 10 Oct - 23 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 24

Mon 10 Oct 283				P1054	P1054	P1054	(MEDUSA) P595 (1400)	P1101	15 sources (1665 724)	P1073	P1170	P1021		
Tue 11 Oct 284			J1141-6545	(MEDUSA) P971	(2368)	FRB190520B P1101(Dai)	(2368)	P1172	VARIOUS	(MEDUSA) P1050(Sengar)	(1400)	(MEDUSA) P737	(1400.0)	
Wed 12 Oct 285	J0437-4715			(MEDUSA) P737(Hobbs)	(1400.0)	P1101	spacecraft			ST			(UWL) (1400)	
Thu 13 Oct 286			P1170	P1032		Maintenance/Test				P1101	P1172			
Fri 14 Oct 287	(MEDUSA) P1054	(2350)	P1054	(MEDUSA) P1054	(2350)	(MEDUSA) P1041(Dai)	(2368)	P1172	P1170	PPTA			(MEDUSA) P456(Hobbs)	(732)
Sat 15 Oct 288	PPTA						(MEDUSA) P456(Hobbs)	(732)	PPTA				(MEDUSA) P456(Hobbs)	(732)
Sun 16 Oct 289	P456	260 pulsars									(MEDUSA) P574(Lower)	(2368)	PPTA P456	(732)
Mon 17 Oct 290	PPTA			(MEDUSA) P456(Hobbs)	(732)	new discoveries							PX500(Li)	(1400)
Tue 18 Oct 291	new discoveries			(MEDUSA) PX500(Li)	(1400)	spacecraft	(UWL) ST	(1400)	P1166	P1172	P1054			
Wed 19 Oct 292	PPTA	(MEDUSA) P456(Hobbs)	(732)	P1054	P1054	P1054	P885	VLBI					VLBI(Edwards)	(VLBI) (13cm 3cm)
Thu 20 Oct 293	VLBI												VLBI(Edwards)	(VLBI) (13cm 3cm)
Fri 21 Oct 294	VLBI												VLBI(Edwards)	(VLBI) (13cm 3cm)
Sat 22 Oct 295	VLBI												VLBI(Edwards)	(VLBI) (13cm 3cm)
Sun 23 Oct 296	VLBI												VLBI(Edwards)	(VLBI) (13cm 3cm)
LST			6			12				18			0	

UWL

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 24 Oct - 6 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 24

	VLBI	VLBI(Edwards)	(VLBI)	P1050	VARIOUS	(MEDUSA)		
Mon 24 Oct 297								
Tue 25 Oct 298								
Wed 26 Oct 299								
Thu 27 Oct 300								
Fri 28 Oct 301								
Sat 29 Oct 302								
Sun 30 Oct 303								
Mon 31 Oct 304								
Tue 1 Nov 305								
Wed 2 Nov 306								
Thu 3 Nov 307								
Fri 4 Nov 308								
Sat 5 Nov 309								
Sun 6 Nov 310								
LST	6	12	18	0				

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 7 Nov - 20 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 24

Mon 7 Nov 311		CRYOPAF		ReceiverChange				PPTA			P456(Hobbs) (732)	(MEDUSA)	UWL	
Tue 8 Nov 312	PPTA			P456(Hobbs) (732)				(MEDUSA)	PPTA		P456(Hobbs) (732)	(MEDUSA)		
Wed 9 Nov 313	PPTA			P456(Hobbs) (732)				(MEDUSA)	P1172	J1812-15	P1021 (2368)			
Thu 10 Nov 314			J1141-6545 (MEDUSA)	P971 (2368)	P1101	bright	P1165(Xu) (2432)	(MEDUSA)	new discoveries		PX500(Li) (1400)	(MEDUSA)		
Fri 11 Nov 315	new discoveries			PX500(Li) (1400)				(MEDUSA)	P1172	spacecraft		ST (1400)	UWL	
Sat 12 Nov 316	(UWL)	ST		P1054	P1054	P1054	P885	P1050	P1172	15 sources	P1073 (1665 724)	bright	P1165(Xu) (2432)	P1054
Sun 13 Nov 317	P1054	P1054	(MEDUSA)	P1054 (2350)	P1032		P1166	P1170	P1162	J1837 0420	P1165(Xu) (1408)		P1054	
Mon 14 Nov 318			monthly	P1054(Burgay) (2350)	(MEDUSA)			P1170	P1162	bright	P1165(Xu) (2432)			UWL
Tue 15 Nov 319		P1170		(MEDUSA)	P1041(Dai) (2368)		P1162	various	P737 (1400.0)	J1852,1158	P1165(Xu) (1408)	new discoveries	BL (1400)	(BL/MEDUSA)
Wed 16 Nov 320	BL (1400)									bright	P1165(Xu) (2432)			
Thu 17 Nov 321		new discoveries		BL (1400)	(BL/MEDUSA)		P1050	P1172	15 sources	VARIOUS	P1073 (1665 724)	P1050 (1400)	TOS (1400)	UWL
Fri 18 Nov 322	(MEDUSA)	P455 (2000)	P1149				P1050	new discoveries		(BL/MEDUSA)	BL (1400)			P574
Sat 19 Nov 323	260 pulsars									(MEDUSA)	P574(Lower) (2368)		P456(Hobbs) (732)	(MEDUSA)
Sun 20 Nov 324	PPTA									(MEDUSA)	P456(Hobbs) (732)		P456(Hobbs) (732)	(MEDUSA)
LST		6		12				18			0			

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 21 Nov - 4 Dec

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 24

	PPTA												
Mon 21 Nov 325					P456(Hobbs)					(MEDUSA) (732)			
Tue 22 Nov 326					Maintenance/Test			P1172	P1170				
Wed 23 Nov 327		P1129			VARIOUS			(MEDUSA)					
Thu 24 Nov 328					P1101	(MEDUSA)	P595 (1400)	P1032	bright	P1165(Xu) (2432)			
Fri 25 Nov 329					VARIOUS		P1050 (1400)	15 sources P1073 (1665 724)	P1172	J1831-04 P1021 (2368)			
Sat 26 Nov 330			J1141-6545		P971	(MEDUSA) (2368)	P1162	P1032	J1839 0543	P1165(Xu) (1408)			
Sun 27 Nov 331					VARIOUS		P1050 (1400)	J1705-1903 P1173(Mandow) (2368)	(MEDUSA)	P1173 (2368)			
Mon 28 Nov 332					VARIOUS		P1050 (1400)	P1032	15 sources	P1073 (1665 724)	P1172	Moon P960(Mader) (1400,8000,22000)	
Tue 29 Nov 333					P885		spacecraft (UWL) ST (1400)		various	P737 (1400.0)		TOS (1400)	
Wed 30 Nov 334					P1166		P1032	bright	P1165(Xu) (2432)	P1172	P1021	UV Ceti P1119(Zic) (2368)	(MEDUSA)
Thu 1 Dec 335		P1119			Maintenance/Test				various	P737 (1400.0)		UV Ceti P1119(Zic) (2368)	(MEDUSA)
Fri 2 Dec 336		P1119			P885		P1032	J1812-15	P1021 (2368)	P1172	P1032	UV Ceti P1119(Zic) (2368)	(MEDUSA)
Sat 3 Dec 337		P1119			VARIOUS				(MEDUSA)			UV Ceti P1119(Zic) (2368)	(MEDUSA)
Sun 4 Dec 338		P1119			Binaries	(MEDUSA)	P1032 (2368)	Terzan 1		P1168 (2368)	P1032	UV Ceti P1119(Zic) (2368)	(MEDUSA)
LST		6			12					18		0	

UWL

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 5 Dec - 18 Dec

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 24

Day	UT	AEST	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 5 Dec	339		P1119					P1101	P1172	15 sources (1665 724)	TOS (UWL)	UV Ceti			P1119(Zic) (2368)
Tue 6 Dec	340		P1119		Binaries P1032(Venkatraman Krishnan)				P1172	bright	P1165(Xu) (2432)			P1054	
Wed 7 Dec	341			P1054	P1054	P1054				Maintenance/Test		PPTA			P456(Hobbs) (732)
Thu 8 Dec	342		PPTA									PPTA			P456(Hobbs) (732)
Fri 9 Dec	343		PPTA												P456(Hobbs) (732)
Sat 10 Dec	344							P1162		VARIOUS					P1050(Sengar) (1400)
Sun 11 Dec	345							P885	NGC 6397	P1128(Zhang) (2402)	P1172	Sgr A* (MEDUSA)			P455 (2000)
Mon 12 Dec	346		P455	P1149						Maintenance/Test					P1054 (2350)
Tue 13 Dec	347		P1054	P1054 (2350)	P1032	P1041(Dai) (2368)	P1170	15 sources (1665 724)	P1172	P1170	various (1400.0)				P737
Wed 14 Dec	348					J1518 0204A	P1169 (2402)	P1101	bright	P1165(Xu) (2432)	TOS (UWL)				TOS (1400)
Thu 15 Dec	349		P1170	monthly				P1172	spacecraft (UWL)	ST (1400)					
Fri 16 Dec	350			new discoveries											PX500(Li) (1400)
Sat 17 Dec	351		J1141-6545 (MEDUSA)			VARIOUS (MEDUSA)						P1021			260 pulsars P574(Lower) (2368)
Sun 18 Dec	352		260 pulsars												P574(Lower) (2368)
LST			6			12				18					0

UWL

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 19 Dec - 1 Jan

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 24

Day	UT	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 19 Dec	353				P1166	P1162	P1172	15 sources P1073 (1665 724)	bright P1165(Xu) (2432)					
Tue 20 Dec	354				P1101	P1172	PPTA			P456(Hobbs)			(MEDUSA)	
Wed 21 Dec	355	PPTA		P456(Hobbs)	(MEDUSA)	(732)	PPTA			P456(Hobbs)			(MEDUSA)	(732)
Thu 22 Dec	356	PPTA		P456(Hobbs)	(MEDUSA)	(732)	Maint	VARIOUS	P1050(Sengar)	(1400)				
Fri 23 Dec	357	P1129			Radio Arc UWL		P1159(Pare)	(3000)						
Sat 24 Dec	358				VARIOUS		P1145(Johnston)	(2350)		SHUTDOWN			(UWL)	(1400)
Sun 25 Dec	359	SHUTDOWN					SHUTDOWN						(UWL)	(1400)
Mon 26 Dec	360	SHUTDOWN			(UWL)	VARIOUS	P1050(Sengar)	(1400)					(MEDUSA)	
Tue 27 Dec	361				P885	P1101	P1172	15 sources P1073 (1665 724)	new discoveries	BL		(BL/MEDUSA)	(1400)	
Wed 28 Dec	362				Radio Arc UWL		P1159(Pare)	(3000)	(MEDUSA)	various	P737		new discoveries	BL (1400)
Thu 29 Dec	363	new discoveries			Radio Arc UWL		P1159(Pare)	(3000)	(MEDUSA)					
Fri 30 Dec	364	new discoveries		BL	(BL/MEDUSA)	P1021	15 sources P1073 (1665 724)	Sgr A* (MEDUSA)						
Sat 31 Dec	365				J1705-1903 P1173(Mandow)	(2368)	P1172	(MEDUSA)	SHUTDOWN				(UWL)	(1400)
Sun 1 Jan	1	SHUTDOWN					SHUTDOWN	(UWL)						
LST				12			18			0			6	

UWL