

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)			P960	new discoveries			PX500(Li) (MEDUSA) (1400)		0521-365 P960		
Sun 2 Oct	275	0521-365 (DFB4/ME)		P960(Mader) (1400,8000)			P1054 P1054 P1054	FRB190520B (2368)		P1101(Dai) (2368)	P1172 15 sources (1665 724)		VARIOUS P1073 P1050 (1400) P1054		
Mon 3 Oct	276	P1054 P1054 P1054		P1101			J1756-2251 (MEDUSA)			P1032(Venkatraman Krishnan) (2368)			P1054 P1054		
Tue 4 Oct	277	monthly		P1054(Burgay) (2350)			P1101			P1172 new discoveries		BL (1400)			
Wed 5 Oct	278	BL (1400)		Maintenance/Test			P1101 P1101			P1173 (MEDUSA) (2368)		BL (1400)			
Thu 6 Oct	279	new discoveries		BL (1400)			P1054 P1054 P1054 spacecraft (UWL)			ST (1400)		P885 P1101 P1101		Terzan 1 P1168 (2368) P1054	
Fri 7 Oct	280	new discoveries		BL (1400)			P595 P737 (1400) (1400.0)			P1172 P1101 P1101		VARIOUS P1050(Sengar) (1400)			
Sat 8 Oct	281	(MEDUSA)		Binaries P1032(Venkatraman Krishnan) (2368)			P1101 P1101			J1812-15 P1021 (2368)		VARIOUS P1050 (1400)			
Sun 9 Oct	282	P455 (2000)		P1149			TOS (UWL) (1400)			P1101 P1101		Binaries (MEDUSA) P1032 (2368)		P1054 P960	
LST		6			12			18			0			UWL MARS	

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

	0521-365 (DFB4/MEDUSA)	P1054	P1054	P1054	(MEDUSA)	FRB190520B	15 sources	P1170	P1021	J1705-1903	
Mon 10 Oct 283	P960(Mader) (1400,8000,22000)	P1054	P1054	P1054	P595 (1400)	P1101(Dai) (2368)	P1073 (1665 724)	P1170	P1021	P1173 (2368)	
Tue 11 Oct 284	J1141-6545 (MEDUSA)	P971 (2368)				FRB190520B (2368)	P1172	VARIOUS (MEDUSA)		(MEDUSA)	P737 (1400.0)
Wed 12 Oct 285	J0437-4715 (MEDUSA)	P737(Hobbs) (1400.0)				P1162	P1101				
Thu 13 Oct 286		P1170	P1032	Maintenance/Test				P1101	P1172	J2051-0827 (2368)	
Fri 14 Oct 287	(MEDUSA)	P1054 (2350)	P1054 (2350)	P1054 (2350)	P1041(Dai) (2368)	P1170	Radio Arc MARS	P1159(Pare) (8500)		(MEDUSA)	
Sat 15 Oct 288	260 pulsars	P574(Lower)								(MEDUSA) (2368)	PPTA P456 (732)
Sun 16 Oct 289	PPTA	P456(Hobbs)								(MEDUSA) (732)	PPTA P456 (732)
Mon 17 Oct 290	PPTA	P456(Hobbs)								(MEDUSA) (732)	(MEDUSA) P737 (1400.0)
Tue 18 Oct 291	J0437-4715 MARS (MEDUSA)	P737(Hobbs) (1400.0)			spacecraft (UWL) ST (1400)	P885	P1166	P1172	P1054		
Wed 19 Oct 292	PPTA (MEDUSA)	P456(Hobbs) (732)	P1054	P1054	P1054	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
MARS

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

Day	UT	Activity	Notes	UWL		
Mon	24 Oct 297	VLBI (Edwards)	(13cm 3cm)	UWL MARS		
Tue	25 Oct 298	ReceiverChange				
Wed	26 Oct 299	CRYOPAF		UWL		
Thu	27 Oct 300	CRYOPAF				
Fri	28 Oct 301	CRYOPAF				
Sat	29 Oct 302	CRYOPAF				
Sun	30 Oct 303	CRYOPAF				
Mon	31 Oct 304	CRYOPAF				
Tue	1 Nov 305	CRYOPAF				
Wed	2 Nov 306	CRYOPAF				
Thu	3 Nov 307	CRYOPAF				
Fri	4 Nov 308	CRYOPAF				
Sat	5 Nov 309	CRYOPAF				
Sun	6 Nov 310	CRYOPAF				
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				(MEDUSA)	UWL
Tue 8 Nov 312	PPTA		P456(Hobbs)				(MEDUSA)	PPTA				(MEDUSA)	
Wed 9 Nov 313	PPTA		P456(Hobbs)					P1172	J1812-15				
Thu 10 Nov 314			J1141-6545	(MEDUSA)	P971	P1101	bright	new discoveries				(MEDUSA)	
Fri 11 Nov 315								P1172	pointing sources			(MEDUSA)	
Sat 12 Nov 316		pointing sources						P1172	15 sources	bright			
Sun 13 Nov 317	P1054	P1054	(MEDUSA)	P1032	P1054	P1054	P1050	P1172	P885	P1073	P1165(Xu)		P1054
Mon 14 Nov 318		monthly						P1162	P1101	bright			UWL
Tue 15 Nov 319								P1172	J1852,1158	new discoveries		(BL/MEDUSA)	
Wed 16 Nov 320	BL									bright			
Thu 17 Nov 321		new discoveries						P1050	P1172	15 sources	VARIOUS		P455
Fri 18 Nov 322	(MEDUSA)	P455	P1149	TOS	TOS	P1050	new discoveries						P574
Sat 19 Nov 323	260 pulsars										(MEDUSA)	PPTA	(MEDUSA)
Sun 20 Nov 324	PPTA										(MEDUSA)	PPTA	(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

Day	UT	AEST	Activity
Mon 21 Nov 325	14-16	0-2	PPTA
Mon 21 Nov 325	16-22	2-8	P456(Hobbs)
Mon 21 Nov 325	22-24	8-10	(MEDUSA) (732)
Tue 22 Nov 326	14-24	0-24	Maintenance/Test
Wed 23 Nov 327	14-18	0-4	Maintenance/Test
Wed 23 Nov 327	18-24	4-24	POINTING (8500)
Thu 24 Nov 328	14-18	0-4	POINTING (8500)
Thu 24 Nov 328	18-20	4-6	(MEDUSA) P1101
Thu 24 Nov 328	20-22	6-8	(MEDUSA) P595 (1400)
Thu 24 Nov 328	22-24	8-10	P1032 P885
Thu 24 Nov 328	10-12	2-4	bright P1165(Xu) (2432)
Fri 25 Nov 329	14-18	0-4	VARIOUS P1050 (1400)
Fri 25 Nov 329	18-20	4-6	15 sources P1073 (1665 724)
Fri 25 Nov 329	20-22	6-8	P1172 P1021 (2368)
Fri 25 Nov 329	22-24	8-10	J1831-04
Sat 26 Nov 330	14-16	0-2	P1129
Sat 26 Nov 330	16-18	2-4	J1141-6545 (MEDUSA)
Sat 26 Nov 330	18-20	4-6	P971 (2368)
Sat 26 Nov 330	20-22	6-8	P1162 P1032
Sat 26 Nov 330	22-24	8-10	J1839 0543 P1165(Xu) (1408)
Sun 27 Nov 331	14-18	0-4	VARIOUS P1050 (1400)
Sun 27 Nov 331	18-20	4-6	J1705-1903 P1173(Mandow) (2368)
Sun 27 Nov 331	20-22	6-8	(MEDUSA) P1173 (2368)
Mon 28 Nov 332	14-18	0-4	VARIOUS P1050 (1400)
Mon 28 Nov 332	18-20	4-6	P1032 15 sources P1073 (1665 724)
Mon 28 Nov 332	20-22	6-8	P1172 TOS (1400)
Mon 28 Nov 332	22-24	8-10	various P737 (1400.0)
Tue 29 Nov 333	14-16	0-2	spacecraft (UWL) ST (1400)
Tue 29 Nov 333	16-18	2-4	P1170 P1172
Tue 29 Nov 333	18-20	4-6	UV Ceti (MEDUSA) P1119(Zic) (2368)
Tue 29 Nov 333	20-22	6-8	P1166 P1032 P1165(Xu) (2432)
Tue 29 Nov 333	22-24	8-10	P1172 P1021
Wed 30 Nov 334	14-18	0-4	VARIOUS P1145(Johnston) (2350)
Wed 30 Nov 334	18-20	4-6	(MEDUSA) UV Ceti (MEDUSA) P1119(Zic) (2368)
Thu 1 Dec 335	14-18	0-4	P1119
Thu 1 Dec 335	18-20	4-6	P1032 J1812-15 P1021 (2368)
Thu 1 Dec 335	20-22	6-8	P1172 P1032 UV Ceti (MEDUSA) P1119(Zic) (2368)
Fri 2 Dec 336	14-18	0-4	VARIOUS P1050(Sengar) (1400)
Fri 2 Dec 336	18-20	4-6	(MEDUSA) UV Ceti (MEDUSA) P1119(Zic) (2368)
Sat 3 Dec 337	14-16	0-2	Binaries (MEDUSA) Terzan 1
Sat 3 Dec 337	16-18	2-4	P1032 P1168 (2368)
Sat 3 Dec 337	18-20	4-6	P1032 UV Ceti (MEDUSA) P1119(Zic) (2368)
Sun 4 Dec 338	14-16	0-2	P1119
Sun 4 Dec 338	16-18	2-4	P1032
Sun 4 Dec 338	18-20	4-6	UV Ceti (MEDUSA) P1119(Zic) (2368)

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)	P1073	P885	BJ 18*	UV Ceti	P1119(Zic)	(MEDUSA) (2368)		
Tue 6 Dec	340		P1119		Binaries					P1172	bright	various	P737	P1054				
Wed 7 Dec	341			P1054	P1054	P1054							PPTA		P456(Hobbs)	(MEDUSA) (732)		
Thu 8 Dec	342		PPTA			P456(Hobbs)							PPTA		P456(Hobbs)	(MEDUSA) (732)		
Fri 9 Dec	343		PPTA			P456(Hobbs)							new discoveries		BL	(BL/MEDUSA) (1400)		
Sat 10 Dec	344						P1162	VARIOUS			P1050(Sengar)					BL		
Sun 11 Dec	345		new discoveries		BL			NGC 6397		P1172						P455	(MEDUSA) (2000)	
Mon 12 Dec	346		P455	P1149												Maintenance/Test	P1054	(MEDUSA) (2350)
Tue 13 Dec	347		P1054	P1054	P1032			P1041(Dai)	P1170	15 sources (1665 724)	P1073	P1172	P1170					
Wed 14 Dec	348						J1518 0204A		P1101	bright	P1165(Xu)	P737						
Thu 15 Dec	349		P1170	monthly					P1172	spacecraft	ST		TOS		TOS			
Fri 16 Dec	350		new discoveries													PX500(Li)		(MEDUSA) (1400)
Sat 17 Dec	351		J1141-6545					VARIOUS								P1050(Sengar)	P1021	260 pulsars
Sun 18 Dec	352		260 pulsars													P574(Lower)		(MEDUSA) (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	P885	15 sources bright P1073 (1665 724)	P1165(Xu) (2432)					
Tue 20 Dec	354				P1101	P1172	PPTA			P456(Hobbs)			(MEDUSA)	
Wed 21 Dec	355	PPTA		P456(Hobbs)		(MEDUSA)	PPTA			P456(Hobbs)			(MEDUSA)	
Thu 22 Dec	356	PPTA		P456(Hobbs)		(MEDUSA)	Maint	VARIOUS	P1050(Sengar)					
Fri 23 Dec	357	P1129					Radio Arc MARS			P1159(Pare)				
Sat 24 Dec	358				VARIOUS					(MEDUSA)	SHUTDOWN			(UWL)
Sun 25 Dec	359	SHUTDOWN												(UWL)
Mon 26 Dec	360	SHUTDOWN			(UWL)	VARIOUS			P1050(Sengar)			new discoveries	BL	(MEDUSA)
Tue 27 Dec	361				P1101	P1172	15 sources	Radio Arc UWL						
Wed 28 Dec	362	new discoveries		BL	(BL/MEDUSA)		Radio Arc MARS			P1159(Pare)				
Thu 29 Dec	363						new discoveries		BL					
Fri 30 Dec	364					P1021	15 sources	Sgr A* (MEDUSA)					new discoveries	BL
Sat 31 Dec	365				J1705-1903	P1173(Mandow)		(MEDUSA)						
Sun 1 Jan	1	SHUTDOWN												(UWL)
	LST				12									6

UWL

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 2 Jan - 15 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

	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 2 Jan 2		new discoveries			PX500(Li)					(MEDUSA)					
Tue 3 Jan 3						P1101	15 sources (1665 724)	P1073	P1172	J1812-15 (2368)	P1021	PPTA	P456(Hobbs) (732)		
Wed 4 Jan 4		PPTA			P456(Hobbs)					(MEDUSA)	PPTA	P456(Hobbs) (732)			
Thu 5 Jan 5		PPTA			P456(Hobbs)					(MEDUSA)					
Fri 6 Jan 6					P1149	P1162	P1172	bright P1165(Xu) (2432)	P885	various P737 (1400.0)					
Sat 7 Jan 7				P1032	VARIOUS			P1050(Sengar) (1400)							
Sun 8 Jan 8				P1032	P1152					(UWL)			(MEDUSA)	P455 (2000)	
Mon 9 Jan 9				P1032	Maintenance/Test						FILMING (UWL)				UWL
Tue 10 Jan 10				P1032	Sgr A*			(MEDUSA)	new discoveries		BL		(BL/MEDUSA)		
Wed 11 Jan 11				P1032	P1169	15 sources (1665 724)	P1073	P1172	various (MEDUSA)		P737(Hobbs) (1400.0)			BL (1400)	
Thu 12 Jan 12		new discoveries				bright P1165(Xu) (2432)	P885	P1021		FILMING (UWL)				P1170	
Fri 13 Jan 13		(MEDUSA)	new discoveries					(BL/MEDUSA)	(MEDUSA)				(MEDUSA)	P1054	
Sat 14 Jan 14		P1054	P1054		VARIOUS			(MEDUSA)	P595 (1400)				(MEDUSA)	P1054 (2350)	
Sun 15 Jan 15					VARIOUS			(MEDUSA)	P1172	P1170	new discoveries		(BL/MEDUSA)		
					P1050(Sengar) (1400)									BL (1400)	
					P1050(Sengar) (1400)									BL (1400)	
LST				12			18			0			6		

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 16 Jan - 29 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

	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 16 Jan 16	new discoveries (BL/MEDUSA)		VARIOUS (MEDUSA)		P1050(Sengar) (1400)								P1054
Tue 17 Jan 17	monthly P1054(Burgay) (2350)		15 sources P1073 (1665 724)		P1172	P1170	TOS (UWL)		TOS (1400)				P971 P1054
Wed 18 Jan 18	J1141-6545 (MEDUSA) P971 (2368)		P1166	Maintenance/Test		PPTA		P456(Hobbs) (732)					
Thu 19 Jan 19	PPTA (MEDUSA) P456(Hobbs) (732)		P1101	P1172	PPTA		P456(Hobbs) (732)						
Fri 20 Jan 20	PPTA		P456(Hobbs) (732)		260 pulsars (MEDUSA)		P574(Lower) (2368)						
Sat 21 Jan 21	260 pulsars		P574(Lower) (2368)										
Sun 22 Jan 22			J1705-1903 P1173 (2368)	P1172	P1021	new discoveries (BL/MEDUSA)		BL (1400)				P1129	
Mon 23 Jan 23			P1162	Maintenance/Test						new discoveries		BL (1400)	UWL
Tue 24 Jan 24	new discoveries BL (1400)		P1173	P1172	15 sources P1073 (1665 724)	Sgr A* (MEDUSA) P1167(Hobbs) (1400)							
Wed 25 Jan 25			new discoveries (BL/MEDUSA) BL (1400)		TOS (UWL)		TOS (1400)						
Thu 26 Jan 26			P1173	P1172	bright P1165(Xu) (2432)	P885	new discoveries (BL/MEDUSA) BL (1400)						
Fri 27 Jan 27			J1705-1903 P1173 (2368)	15 sources P1073 (1665 724)	Sgr A* (MEDUSA) P1167(Hobbs) (1400)				new discoveries		BL (1400)		
Sat 28 Jan 28	BL (1400)		VARIOUS P1145(Johnston) (2350)		P1173 (2368)								
Sun 29 Jan 29			VARIOUS P1050(Sengar) (1400)	P1172	15 sources P1073 (1665 724)	Sgr A* (MEDUSA) P1167(Hobbs) (1400)							
LST	12		18		0		6						

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 30 Jan - 12 Feb

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 30 Jan 30					P1101								Maintenance/Test
Tue 31 Jan 31													PPTA (MEDUSA) P456(Hobbs) (732)
Wed 1 Feb 32	PPTA									(MEDUSA)			PPTA (MEDUSA) P456(Hobbs) (732)
Thu 2 Feb 33	PPTA									(MEDUSA)			(732)
Fri 3 Feb 34			J1518 0204A P1169 (2402)	P1172	15 sources P1073 (1665 724)	P1021	various P737 (1400.0)			P1054			P1032
Sat 4 Feb 35	Binaries												P1054 P1032(Venkatraman Krishnan) (2368)
Sun 5 Feb 36	P1054	P1054	P1054	VARIOUS									P1054 P1050(Sengar) (1400)
Mon 6 Feb 37	new discoveries												P1054 PX500(Li) (1400)
Tue 7 Feb 38				Terzan 1									P1168 (2368)
Wed 8 Feb 39													P1101 P1172 P1021 TOS TOS (UWL) (MEDUSA) P455 (2000)
Thu 9 Feb 40													P1166 Maintenance/Test
Fri 10 Feb 41	VLBI												P1162 P1172 15 sources P1073 (1665 724) VLBI VLBI(Edwards) (VLBI) (13cm 3cm)
Sat 11 Feb 42	VLBI												VLBI(Edwards) (VLBI) (13cm 3cm)
Sun 12 Feb 43	VLBI												VLBI(Edwards) (VLBI) (13cm 3cm)
LST		12			18			0			6		

UWL

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 13 Feb - 26 Feb

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 13 Feb	44	VLBI (Edwards) (13cm 3cm) (VLBI)												
Tue 14 Feb	45	VLBI (Edwards) (13cm 3cm)				P1172 (VLBI)	PPTA (MEDUSA)	P456 (Hobbs) (732)						
Wed 15 Feb	46	P456 (Hobbs) (732)				PPTA (MEDUSA)	P456 (Hobbs) (732)							
Thu 16 Feb	47	P456 (Hobbs) (732)				TOS (MEDUSA)	TOS (UWL)	P971						
Fri 17 Feb	48	J1141-6545 (MEDUSA) P971 (2368)	P1041 (Dai) (2368)	J1831-04 (MEDUSA) P1021 (2368)	various (MEDUSA)	P737 (Hobbs) (1400.0)	P1054 (2350)		P1054 (2350)					
Sat 18 Feb	49	P1054 (2350)	Sgr Pointing_1 (MEDUSA) P1163 (Ahmad) (1408)				P1054 (2350)							
Sun 19 Feb	50	monthly (MEDUSA) P1054 (Burgay) (2350)	15 sources (MEDUSA) P1073 (1665 724)	P1172	P1021	UWL								
Mon 20 Feb	51	P1170	P885	NGC 6397 (MEDUSA) P1128 (Zhang) (2402)	P595 (1400)	P1170		UWL						
Tue 21 Feb	52	P1101	P1172	Maintenance/Test			random (MEDUSA)	P1161 (Hobbs) (1400)						
Wed 22 Feb	53	random	P1161 (Hobbs) (1400)		P595 (1400)	P737 (Hobbs) (1400.0)		P1129						
Thu 23 Feb	54	P1162	P1172	J1705-1903 (MEDUSA) P1173 (Mandow) (2368)	P1173 (2368)	TOS (UWL)	TOS (1400)	BL (1400)						
Fri 24 Feb	55	new discoveries (1400) BL	15 sources (1665 724) P1073	P1172	P1170 (MEDUSA)	P595 (1400)		UWL						
Sat 25 Feb	56	J1518 0204A (2402) P1169	new discoveries (BL/MEDUSA)	BL (1400)		260 pulsars (MEDUSA)		P574 (Lower) (2368)						
Sun 26 Feb	57	260 pulsars (MEDUSA)	P574 (Lower) (2368)			new discoveries (BL/MEDUSA)	BL (1400)		UWL					
LST		12	18	0	6									

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 27 Feb - 12 Mar

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

		14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 27 Feb	58	VARIOUS (MEDUSA)		P1050(Sengar) (1400)		P1172 (1400)	P1021 (1400)	MEDUSA TOS		TOS (UWL) (1400)				
Tue 28 Feb	59	VARIOUS (MEDUSA)		P1145(Johnston) (2350)										
Wed 1 Mar	60			P1166	P1172	P885	various (MEDUSA)		P737(Hobbs) (1400.0)					
Thu 2 Mar	61		J1705-1903	P1173(Mandow) (2368)		Maintenance/Test			PPTA (MEDUSA)	P456(Hobbs) (732)				
Fri 3 Mar	62	PPTA	P456(Hobbs) (732)		MEDUSA			PPTA (MEDUSA)	P456(Hobbs) (732)					
Sat 4 Mar	63	PPTA	P456(Hobbs) (732)		MEDUSA									
Sun 5 Mar	64		P1162	Sgr Pointing_2 (MEDUSA)		0521-365 (1408)		P960(Mader) (1400,8000,22000)		DFB4/MEDUSA				
Mon 6 Mar	65		Multiple sources (MEDUSA)		P1073(Green) (1665 724)									UWL
Tue 7 Mar	66	VARIOUS (MEDUSA)		P1050(Sengar) (1400)		P1172 (1400)	P595 (1400)	TOS (UWL) (1400)						
Wed 8 Mar	67		J1518 0204A	15 sources (1665 724)		P1172	P1170 (MEDUSA)	P595 (1400)						
Thu 9 Mar	68		Sgr A* (MEDUSA)	P1167(Hobbs) (1400)		Maintenance/Test			Moon	P960(Mader) (1400,8000,22000)		monthly (MEDUSA) P1054(Burgay) (2350)		
Fri 10 Mar	69	monthly (MEDUSA)	Sgr Pointing_3 (MEDUSA)		P1163(Ahmad) (1408)		P595 (1400)	MEDUSA		P455 (2000)		P1149		
Sat 11 Mar	70		P1101	15 sources (1665 724)		bright P1165(Xu) (2432)						P1170		
Sun 12 Mar	71		Sgr Pointing_4 (MEDUSA)		P1163(Ahmad) (1408)					(MEDUSA)	P1054 (2350)	P1054 (2350)	P1041	
LST		12		18			0			6				

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 13 Mar - 26 Mar

	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 13 Mar 72	P1041		J1812-15 P1021(Cameron) (2368)		P1170 P885	new discoveries				PX500(Li)				(MEDUSA) (1400)
Tue 14 Mar 73	new discoveries		PX500(Li)		(MEDUSA) (1400)	(MEDUSA) (1400)	TOS		(UWL) (1400)					
Wed 15 Mar 74	VARIOUS		(MEDUSA) P1050(Sengar) (1400)		P1172	Maintenance/Test								
Thu 16 Mar 75		P1166	P1172 15 sources (1665 724)		new discoveries		(BL/MEDUSA) BL (1400)					J1141-6545 P971 (MEDUSA) (2368)		
Fri 17 Mar 76	P971	Sgr A*	P1167(Hobbs)		(MEDUSA) (1400)	(MEDUSA) (1400)	P595 (1400)			new discoveries		(BL/MEDUSA) BL (1400)		
Sat 18 Mar 77	P1162	Sgr A*	P1167(Hobbs)		(MEDUSA) (1400)									BL
Sun 19 Mar 78	new discoveries		(BL/MEDUSA) BL (1400)		P1172 (MEDUSA) (1400)	P1159 (8500)								P1050
Mon 20 Mar 79	VARIOUS		(MEDUSA) P1050(Sengar) (1400)		PPTA					P456(Hobbs)				(MEDUSA) (732)
Tue 21 Mar 80	PPTA		(MEDUSA) P456(Hobbs) (732)		Maintenance/Test					PPTA				P456(Hobbs) (732)
Wed 22 Mar 81	PPTA				P456(Hobbs)		(MEDUSA) (732)					P1129		
Thu 23 Mar 82		P1101	15 sources (1665 724)		P1172 P885	(MEDUSA) (2368)	various P1173 (1400.0)	TOS		TOS	(UWL) (1400)			
Fri 24 Mar 83		Sgr A*	P1167(Hobbs)		(MEDUSA) (1400)	spacecraft				ST		(UWL) (1400)		
Sat 25 Mar 84		J1756-2251 P1032(Venkatraman Krishnan) (2368)			(MEDUSA) (1400)	P1054	spacecraft			ST		(UWL) (1400)	P1054 P1054 P1054 P1050	
Sun 26 Mar 85	VARIOUS		(MEDUSA) P1050(Sengar) (1400)		(MEDUSA) P1159(Pare) (8500)				spacecraft		(UWL) (1400)	J1036-8317 P1032 (MEDUSA) (2368)		
LST			18				0				6			12

UWL

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 27 Mar - 9 Apr

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

	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 27 Mar 86	(MEDUSA) P1032 (2368)	15 sources P1073 (1665 724)	bright P1165(Xu) (2432)	(MEDUSA) P595 (1400)	various P737 (1400.0)	spacecraft ST (1400)							
Tue 28 Mar 87	P1162	J1518 0204A P1169 (2402)	P885 P1172	Maintenance/Test									P1145
Wed 29 Mar 88	VARIOUS P1145(Johnston) (2350)		(MEDUSA) TOS	(MEDUSA) TOS	(UWL) 260 pulsars	P574(Lower)		(MEDUSA) (2368)					
Thu 30 Mar 89	260 pulsars P574(Lower)		(MEDUSA) P595 (2368)	(MEDUSA) P595 (1400)				spacecraft ST (1400)					
Fri 31 Mar 90	Radio Arc MARS	(MEDUSA) P1159(Pare) (8500)	(MEDUSA) P595 (1400)					spacecraft ST (1400)					
Sat 1 Apr 91	Next Semester												
Sun 2 Apr 92	Next Semester												
Mon 3 Apr 93	Next Semester												
Tue 4 Apr 94	Next Semester												
Wed 5 Apr 95	Next Semester												
Thu 6 Apr 96	Next Semester												
Fri 7 Apr 97	Next Semester												
Sat 8 Apr 98	Next Semester												
Sun 9 Apr 99	Next Semester												
LST			18			0			6			12	

UWL