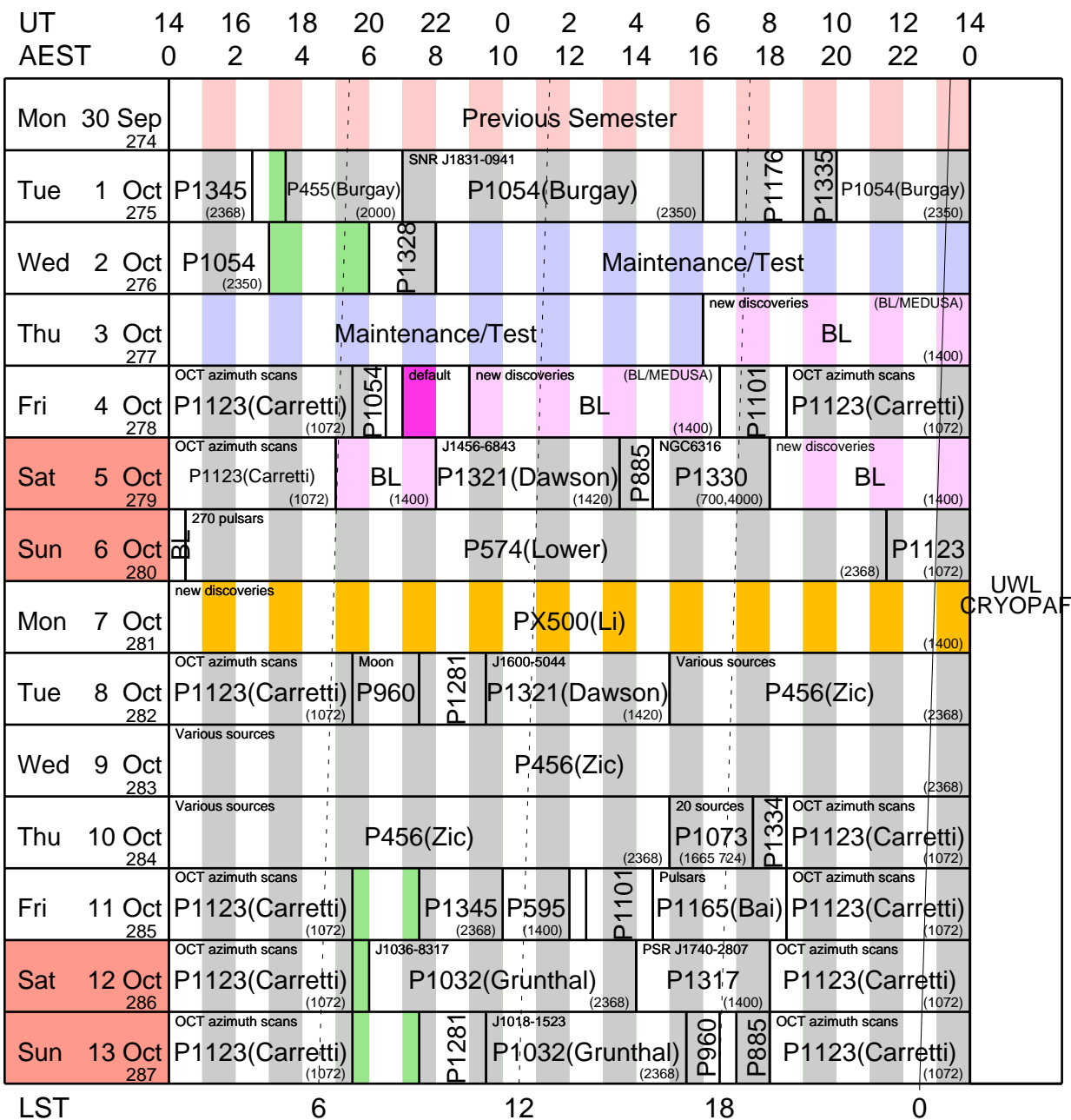


Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 30 Sep - 13 Oct



Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 14 Oct - 27 Oct

	UT AEST	14	16	18	20	22	0	2	4	6	8	10	12	14
		0	2	4	6	8	10	12	14	16	18	20	22	0
Mon	14 Oct 288	OCT azimuth scans P1123(Carretti), (1072)	P1328	Multiple sources			P737(Johnston)							(1400.0)
Tue	15 Oct 289	Multiple sources				P737(Johnston)								(1400.0)
Wed	16 Oct 290	Multiple sources				P737(Johnston)								(1400.0)
Thu	17 Oct 291	Multiple sources				P737(Johnston)								(1400.0)
Fri	18 Oct 292	Multiple sources				P737(Johnston)								(1400.0)
Sat	19 Oct 293	Multiple sources				P737(Johnston)								(1400.0)
Sun	20 Oct 294	Multiple sources				P737(Johnston)								(1400.0)
Mon	21 Oct 295	Multiple sources				P737(Johnston)								(1400.0)
Tue	22 Oct 296	Multiple sources				P737(Johnston)								(1400.0)
Wed	23 Oct 297	Multiple sources				P737(Johnston)								(1400.0)
Thu	24 Oct 298	Multiple sources				P737(Johnston)								(1400.0)
Fri	25 Oct 299	Multiple sources P737(Johnston) (1400.0)	Maintenance/Test	default	Various sources P456(Zic) (2368)									
Sat	26 Oct 300	Various sources			P456(Zic)									(2368)
Sun	27 Oct 301	Various sources		P456(Zic)	(2368)	P885	OCT azimuth scans P1123(Carretti) (1072)							

LST 6 12 18 0

UWL
CRYOPAF

Murriyang, the CSIRO Parkes Radiotelescope

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	P1123	J0738-4042	P1321(Dawson) (1420)	100 pulsars	P574(Lower)	(2368)	OCT azimuth scans	P1123(Carretti) (1072)					
Tue	29 Oct 303	J0738-4042	P1321(Dawson) (1420)	J1456-6843	P1321(Dawson)	(1420)	OCT azimuth scans	P1123(Carretti) (1072)						
Wed	30 Oct 304	P1123	J0837-4135	P1321(Dawson) (1420)	Maintenance/Test		P1101	P960	OCT azimuth scans	P1123(Carretti) (1072)				
Thu	31 Oct 305	P1123 (1072)	J0837-4135	P1321(Dawson) (1420)	P595 (1400)	P1335 (1665 724)	P1073 (1420)	P1165	OCT azimuth scans	P1123(Carretti) (1072)				
Fri	1 Nov 306	P1123(Carretti) (1072)	J0908-4913	P1321(Dawson)	P595 (1400)	J1600-5044	P1321(Dawson)	(1420)	OCT azimuth scans	P1123(Carretti) (1072)				
Sat	2 Nov 307	P1123	J1600-5044	P1321(Dawson)	(1420)				OCT azimuth scans	P1123(Carretti) (1072)				
Sun	3 Nov 308	OCT azimuth scans	P1123(Carretti) (1072)	P1281	J1243-6423	P1321(Dawson)	(1420)	P885	P1165	OCT azimuth scans	P1123(Carretti) (1072)			
Mon	4 Nov 309	OCT azimuth scans	P1123(Carretti) (1072)	P1328	Multiple sources		P737(Johnston)							UWL CRYOPAF
Tue	5 Nov 310	Multiple sources			P737(Johnston)									(1400.0)
Wed	6 Nov 311	Multiple sources			P737(Johnston)									(1400.0)
Thu	7 Nov 312	Multiple sources			P737(Johnston)									(1400.0)
Fri	8 Nov 313	Multiple sources		P737(Johnston)	(1400.0)		Maint	default	new discoveries	PX500(Li) (1400)				
Sat	9 Nov 314	new discoveries		PX500(Li)				(1400)	new discoveries	BL	(1400)			
Sun	10 Nov 315	new discoveries	BL (1400)	J1327-6222	P1321(Dawson) (1420)	new discoveries	BL	(BL/MEDUSA)	(1400)	P1123(Carretti) (1072)				

LST

6

12

18

0

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 11 Nov - 24 Nov

	UT AEST	14 0	16 2	18 4	20 6	22 8	0 10	2 12	4 14	6 16	8 18	10 20	12 22	14 0
Mon 11 Nov 316		OCT azimuth scans P1123(Carretti) (1072)	J1327-6222 P1321(Dawson) (1420)	P1101	P1165	new discoveries (BL/MEDUSA) BL (1400)		P574 (2368)						
Tue 12 Nov 317		270 pulsars		P574(Lower)									P1054 (2350)	
Wed 13 Nov 318	P1054	P455(Burgay) (2000)	P1281			Maintenance/Test								
Thu 14 Nov 319			Maintenance/Test									P456(Zic) (2368)		
Fri 15 Nov 320		Various sources			P456(Zic)									
Sat 16 Nov 321		Various sources	P456(Zic)				P885 (2368)	P1073 (1665 724)	20 sources	P1165	P1338	OCT azimuth scans P1123(Carretti) (1072)		UWL CRYOPAF
Sun 17 Nov 322	P1123 (1072)	Fermi J0347-6400	P1054(Burgay)							P1176	P1334	OCT azimuth scans P1123(Carretti) (1072)		
Mon 18 Nov 323	P1123 (1072)	P1328	P1054	Multiple sources		P737(Johnston)								
Tue 19 Nov 324					P737(Johnston)									
Wed 20 Nov 325					P737(Johnston)									
Thu 21 Nov 326		P737(Johnston) (1400.0)		Receiver Change			Maintenance/Test							
Fri 22 Nov 327			Maintenance/Test					P1339	P1339	OCT azimuth scans P1123(Carretti) (1072)				
Sat 23 Nov 328	OCT azimuth scans P1123(Carretti) (1072)	P1281	P1189	P1189	PSR J1740-2807	NGC6316	P1330 (700,4000)	P1330 (1400)				OCT azimuth scans P1123(Carretti) (1072)		UWL + MARS
Sun 24 Nov 329	OCT azimuth scans P1123(Carretti) (1072)	P1189	P1101	P885	Terzan 1	P1168 (2368)	P1338	P1335				OCT azimuth scans P1123(Carretti) (1072)		
	LST	6		12		18		0						

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 25 Nov - 8 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	0
Mon 25 Nov	330	OCT azimuth scans P1123(Carretti) (1072)				Various sources				P456(Zic)				
Tue 26 Nov	331	Various sources					P456(Zic)							
Wed 27 Nov	332	Various sources P456(Zic) (2368)				Maintenance/Test			P960	P1338	P1339	OCT azimuth scans P1123(Carretti) (1072)		
Thu 28 Nov	333	OCT azimuth scans P1123(Carretti) (1072)	default		PWN 1813-1754	P1238(Ahmad)		P595				OCT azimuth scans P1123(Carretti) (1072)		
Fri 29 Nov	334	OCT azimuth scans P1123(Carretti) (1072)	1253-055		P960(Sarkissian) (1400,8000,22000)	P1189	1921-293	P960(Sarkissian) (1400,8000,22000)				OCT azimuth scans P1123(Carretti) (1072)		
Sat 30 Nov	335	OCT azimuth scans P1123(Carretti) (1072)		100 pulsars		P574(Lower)			P1338	P1338	P1339	J0021-3334 P1329(Su) (1258)		
Sun 1 Dec	336	P1329		P1281	P1189	P1348	Pulsars	P1165(Bai)		P1338	P1339	J0102-3124 P1329(Su) (1232)		
Mon 2 Dec	337	P1329		J1217-0029	P1189	P1348	20 sources	P1073 (1665 724)	P1338	P1339(Yang) (1250)		P1328		
Tue 3 Dec	338	P1329					Maintenance/Test							
Wed 4 Dec	339											pointing sources (UWL) POINTING (1400)		
Thu 5 Dec	340	pointing sources (UWL) POINTING (1400)	J1319-0049	P1329(Su) (751)	P1165(Bai)							J0215-0702 P1329(Su) (796)		
Fri 6 Dec	341	J0215-0702 1253-055	P960(Sarkissian) (1400,8000,22000)	P885	P1101				P1338	FRB20220529 P1183 (2368)		P1346		
Sat 7 Dec	342	P1329(Jing) (1300)	PWN 1523-5705	P1238(Ahmad)				P1338	P1337 (2368)		J0159-2924 P1329(Su) (1246)			
Sun 8 Dec	343	P1281	PWN 1705-4126	P1238(Ahmad)				P1338	P1337 (2368)		J0423-0120 P1329(Su) (741)			

LST

6

12

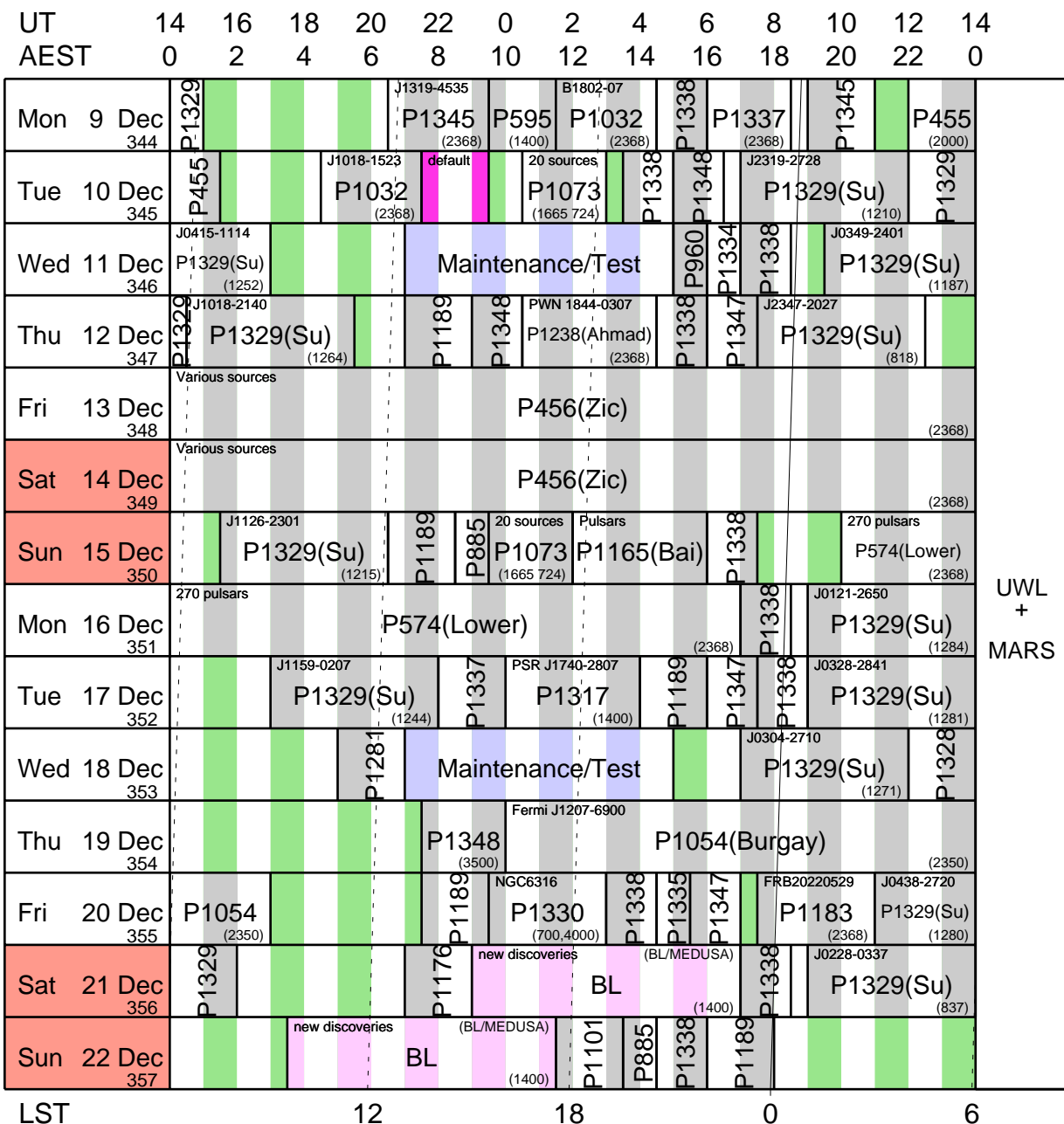
18

0

UWL
+
MARS

Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 9 Dec - 22 Dec



Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 23 Dec - 5 Jan

	UT AEST	14 0	16 2	18 4	20 6	22 8	0 10	2 12	4 14	6 16	8 18	10 20	12 22	14 0
Mon 23 Dec 358			new discoveries		(BL/MEDUSA)		new discoveries			PX500(Li)				
Tue 24 Dec 359		new discoveries		PX500(Li)		(1400)	20 sources	P1073 (1665 724)	P1189 (2368)	Annual Shutdown		MISC		(UWL)
Wed 25 Dec 360		Annual Shutdown							MISC					(UWL)
Thu 26 Dec 361		Annual Shutdown							MISC					(UWL)
Fri 27 Dec 362		Annual Shutdown							MISC					(UWL)
Sat 28 Dec 363		Annual Shutdown							MISC					(UWL)
Sun 29 Dec 364		Annual Shutdown							MISC					(UWL)
Mon 30 Dec 365		Annual Shutdown							MISC					(UWL)
Tue 31 Dec 366		Annual Shutdown							MISC					(UWL)
Wed 1 Jan 1		Annual Shutdown							MISC					(UWL)
Thu 2 Jan 2		Annual Shutdown	(UWL)	MISC (1400)			Maintenance/Test		P1338	Various sources		P456(Zic) (2368)		
Fri 3 Jan 3		Various sources							P456(Zic)					(2368)
Sat 4 Jan 4		Various sources					P456(Zic)					JAN azimuth scans		
Sun 5 Jan 5	JAN azimuth scans	P1123(Carretti) (1072)	P1281	P885	20 sources	P1073 (1665 724)	P1347 (2368)	P1338	P1189 (2368)	P960		P1123(Carretti) (1072)	JAN azimuth scans	

LST

12

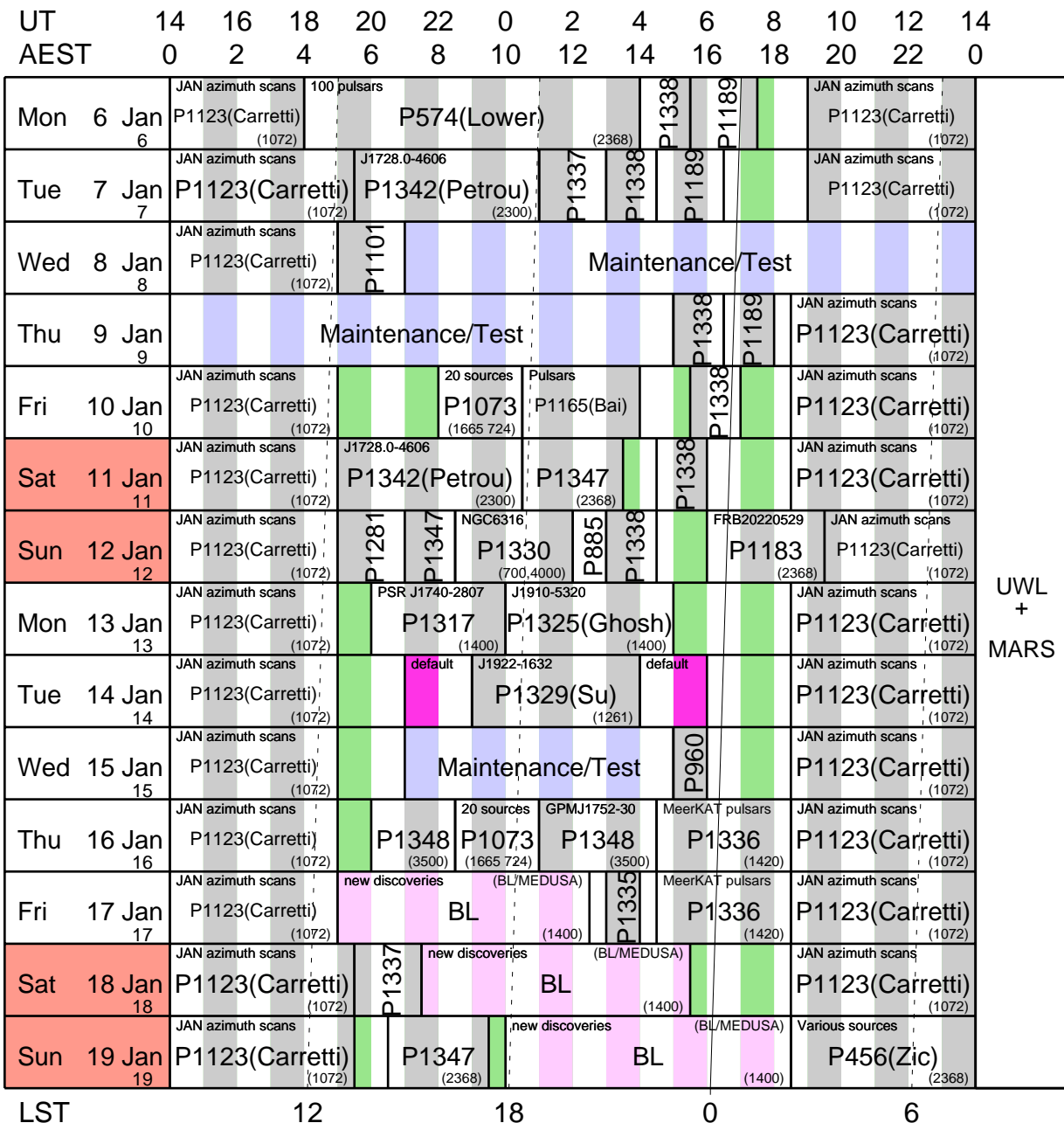
18

0

6

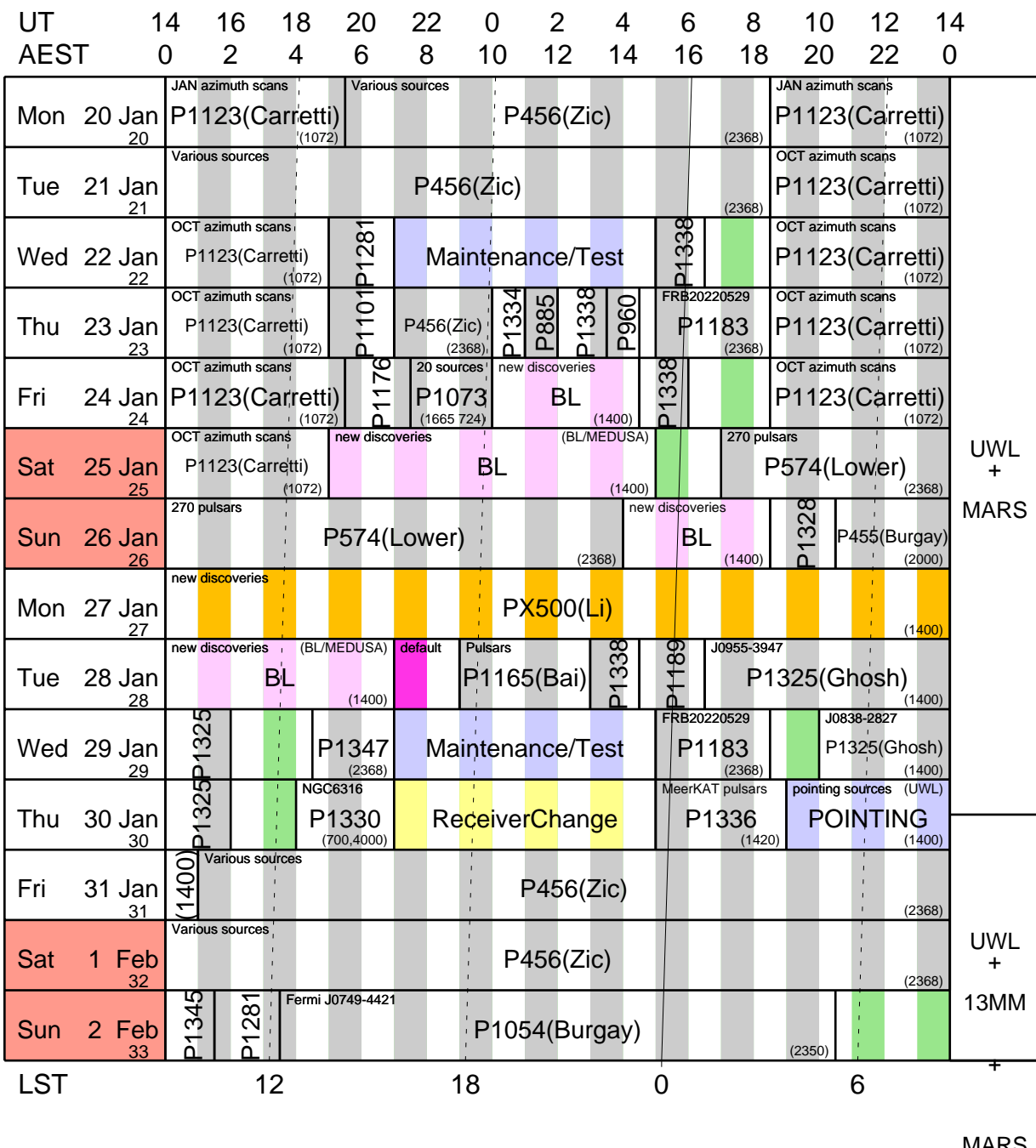
Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 6 Jan - 19 Jan



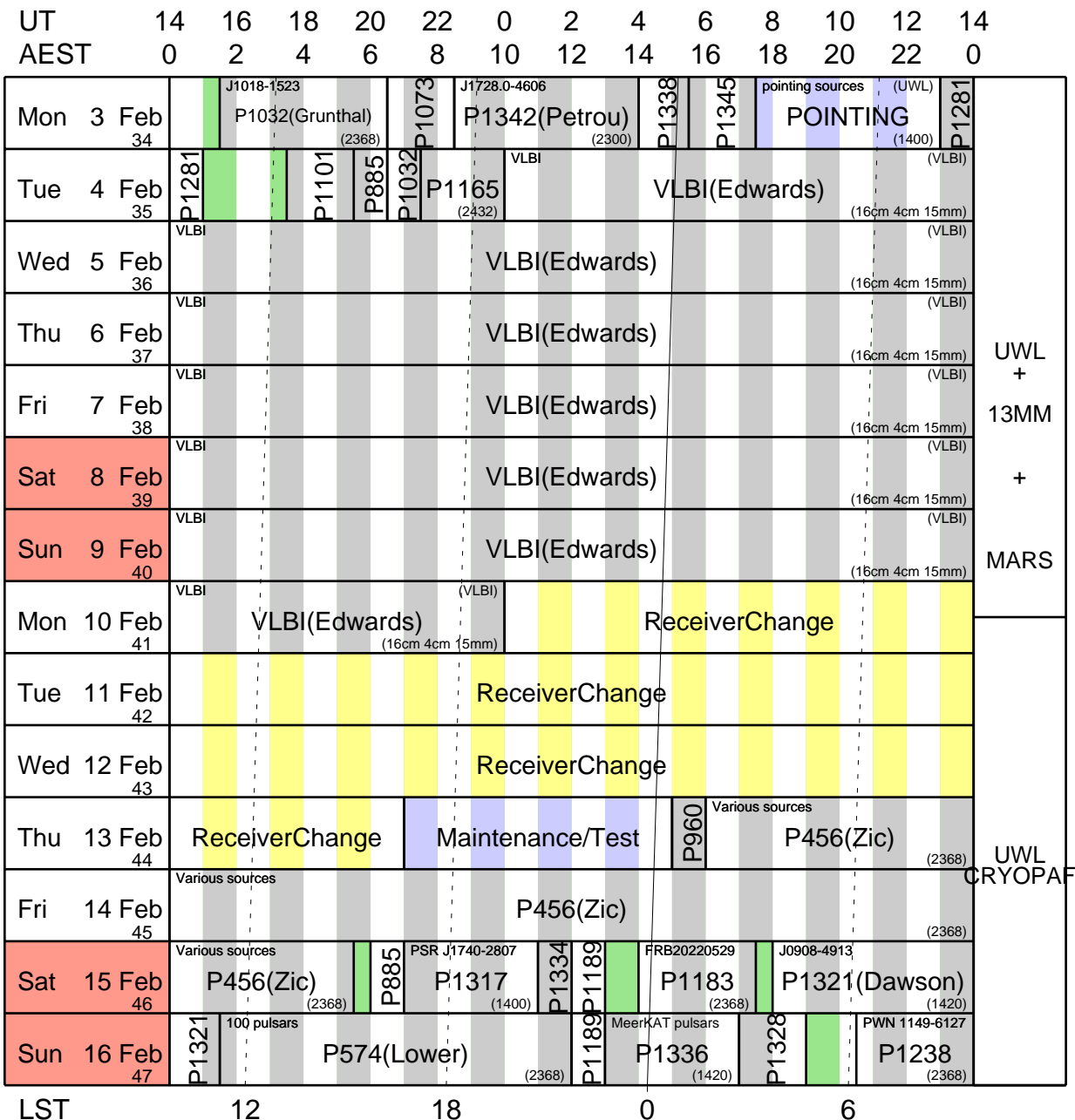
Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 20 Jan - 2 Feb



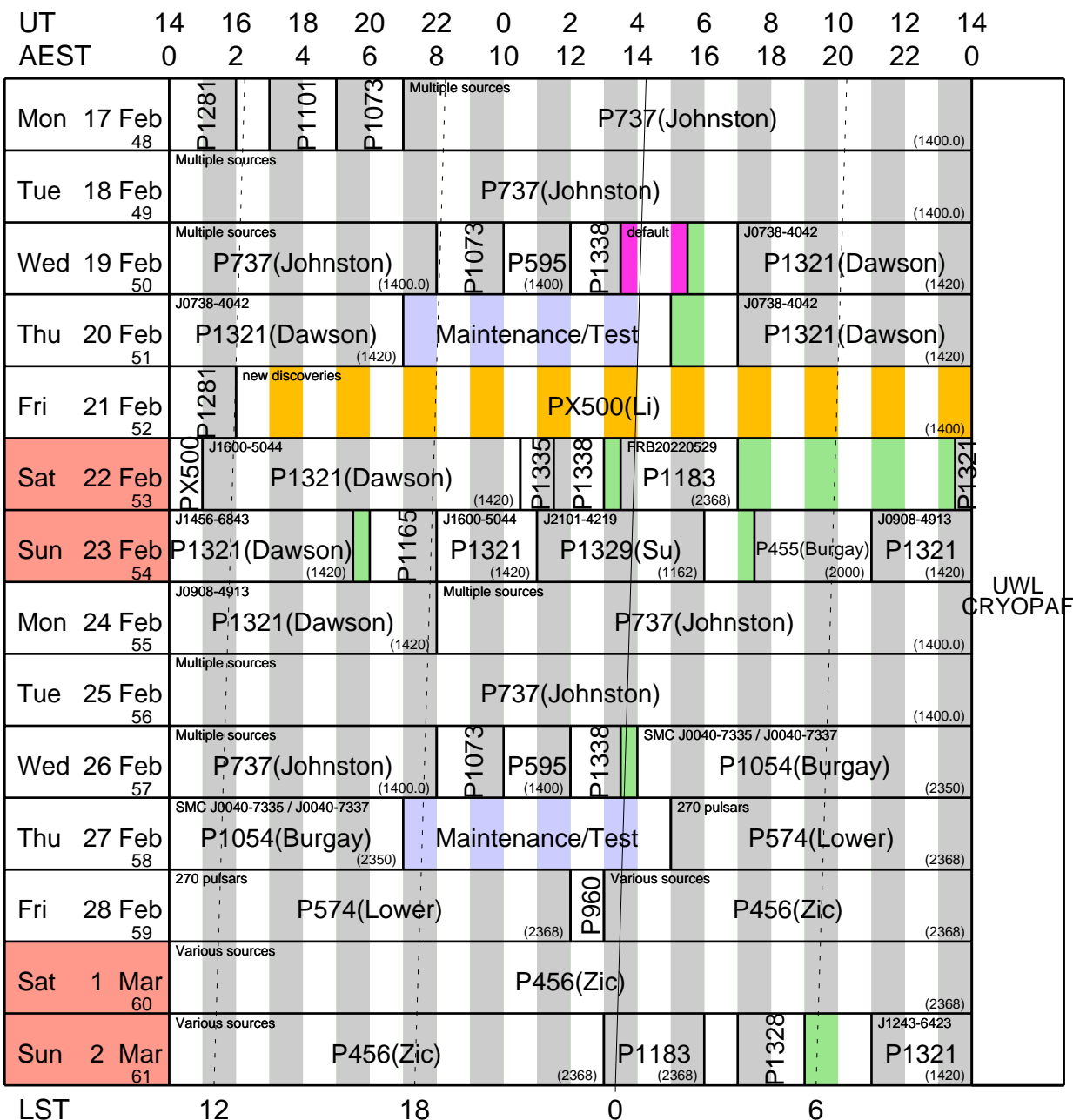
Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 3 Feb - 16 Feb



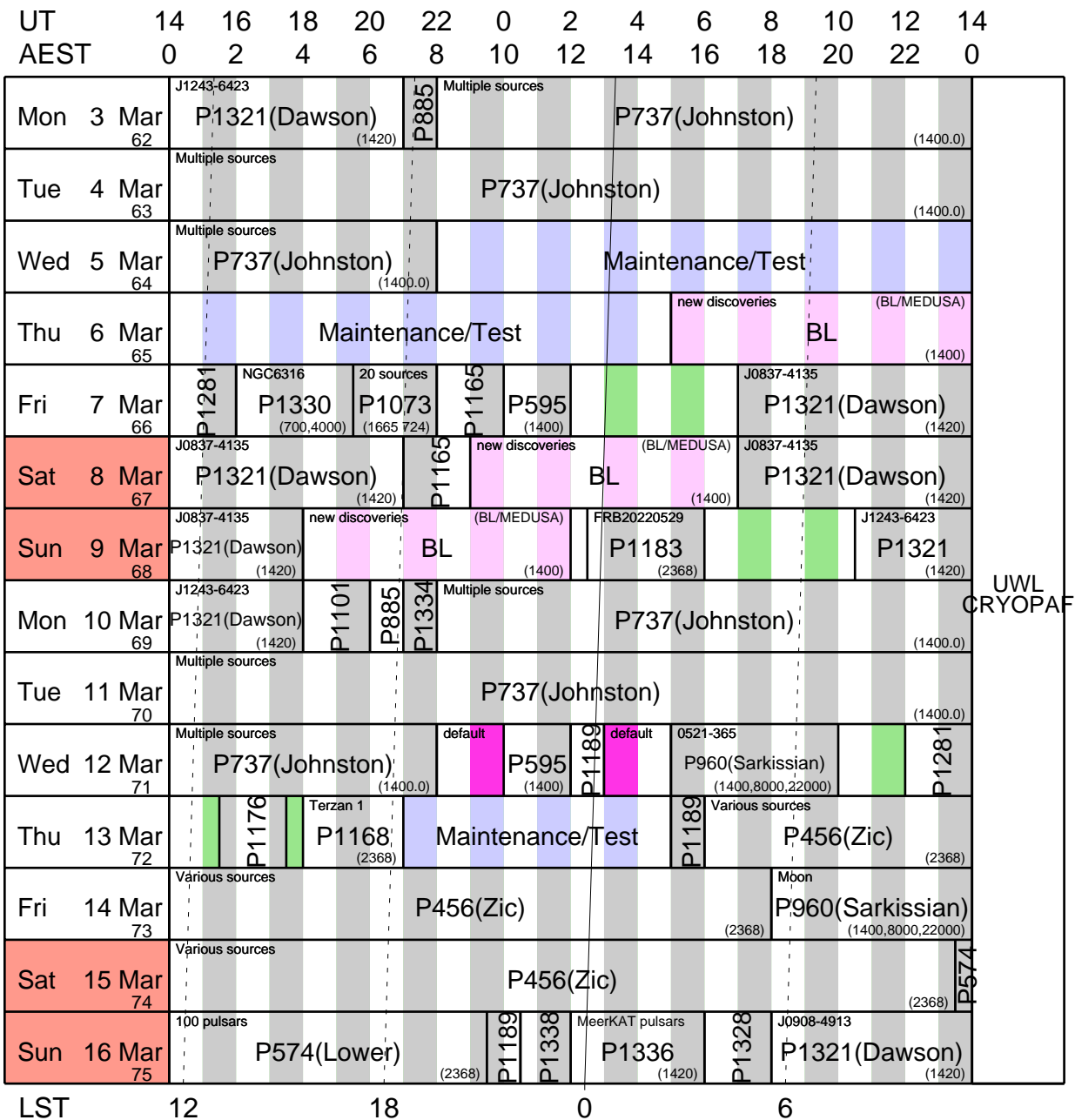
Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 17 Feb - 2 Mar



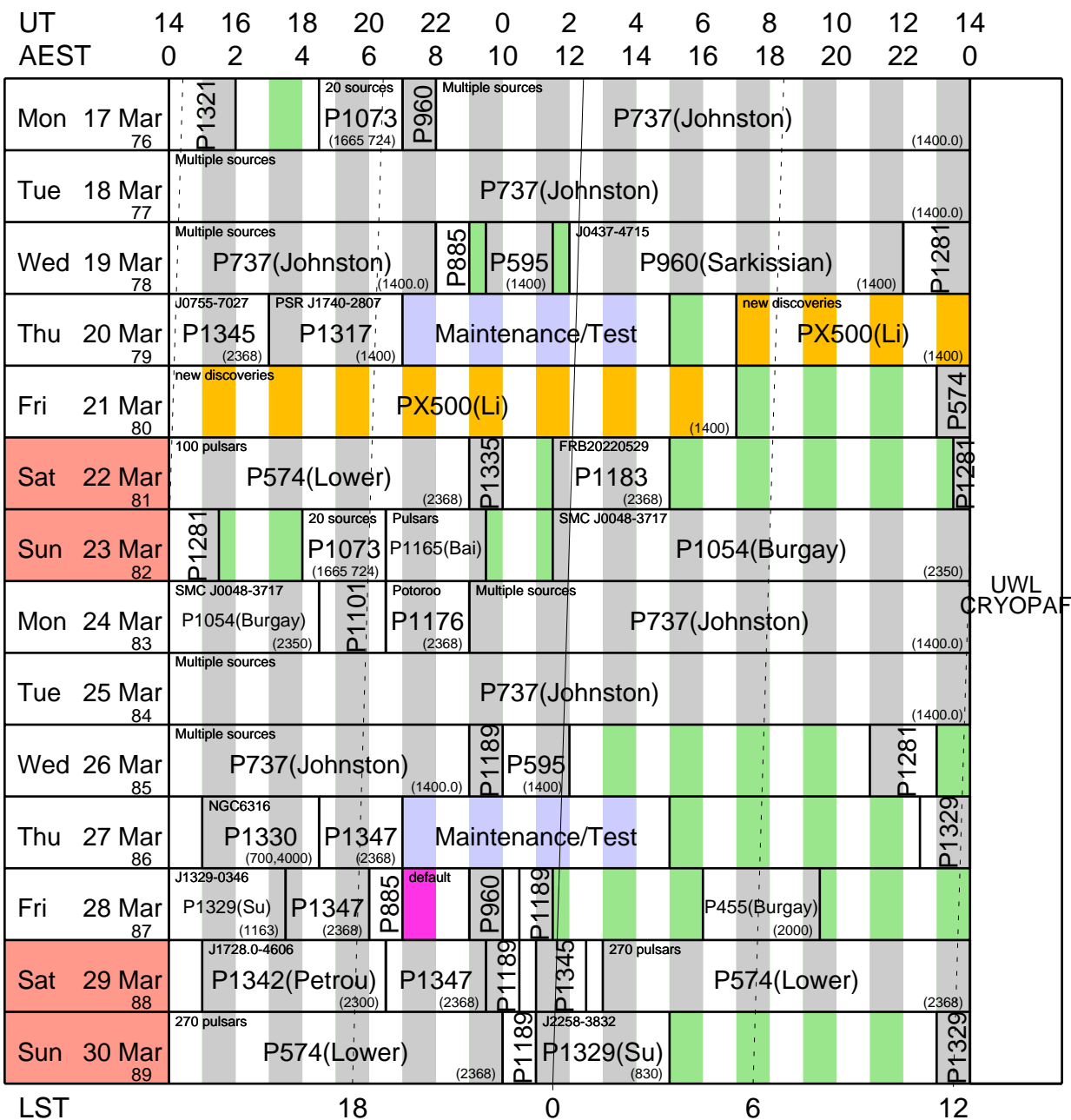
Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 3 Mar - 16 Mar



Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 17 Mar - 30 Mar



Murriyang, the CSIRO Parkes Radiotelescope

Schedule:- 31 Mar - 13 Apr

