

		GMRT Observing Schedule Cycle 11											November 2006					V1.5												
LST		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23					
IST	0.5+	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20					
8Nov06	Wed	aintenance											authif	PMQC 610>	11YGa02 (P)					Thu	9Nov									
9Nov06	Thu	11YGa02			Tests-ICH,Amiri+Som							10AFa01*(C)										Fri	10Nov							
10Nov06	Fri	RRI feed tests - Amiri+Som																		Sat	11Nov									
11Nov06	Sat	RRI feed tests - Amiri+Som																		Sun	12Nov									
12Nov06	Sun	# # 11NOa01(P) @ 610>											11YGa02(P)					Mon	13Nov											
13Nov06	Mon	TOO - YG																Tue	14Nov											
14Nov06	Tue	RRI feed tests - Amiri+Som											aintenance											Wed	15Nov					
IST	0.5+	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20					
15Nov06	Wed												authif	PMQC 610>	10SHa01*(C)					Thu	16Nov									
16Nov06	Thu												11NAW01					11NAW01					Fri	17Nov						
17Nov06	Fri	# # 11NOa01(P) @ @ @ 610>											11NAW01 (C)					Sat	18Nov											
18Nov06	Sat	# # 11NOa01(P) @ @ 610>											11AHa01 (C)					Sun	19Nov											
19Nov06	Sun	11KSD01(C)					10AFa01*(C)															Mon	20Nov							
20Nov06	Mon	# # 11NOa01 (P) @ 610>											10MKa01*					Tue	21Nov											
21Nov06	Tue	150>	11KSD01(C)					aintenance											Wed	22Nov										
IST	0.5+	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19					
22Nov06	Wed												authif	PMQC	Pband >					Thu	23Nov									
23Nov06	Thu	11TVa01 (C)															11TVa01					Fri	24Nov							
24Nov06	Fri												11ROa01(C)					10MKa01*					Sat	25Nov						
25Nov06	Sat												10AFa01*(C)					Lband>					11EKa01 (L)					Sun	26Nov	
26Nov06	Sun												11PLa01(L)					11AHa01					Mon	27Nov						
27Nov06	Mon	11NRb01 (L)											11PLa01										Tue	28Nov						
28Nov06	Tue	10NRb02*											TOO - Dipankar					aintenance											Wed	29Nov
IST	0.5+	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19					
29Nov06	Wed												authif	PMQC	610>					11MPa01					Thu	30Nov				
30Nov06	Thu																							11JBa01					Fri	1Dec
IST	0.5+	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19					
LST		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23					
		* Makeup observations											#	feed rotation/special requirements					@	pulsar data backup										
		IST - Indian Standard Time											LST - Local sidereal time					Dates are wrt IST												

		GMRT Observing Schedule Cycle 11											January 2007				V1.3								
LST		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
IST		18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1Jan07	Mon																								
2Jan07	Tue																								
3Jan07	Wed																								
4Jan07	Thu																								
5Jan07	Fri																								
6Jan07	Sat																								
7Jan07	Sun																								
8Jan07	Mon																								
9Jan07	Tue																								
10Jan07	Wed																								
11Jan07	Thu																								
12Jan07	Fri																								
13Jan07	Sat																								
14Jan07	Sun																								
15Jan07	Mon																								
16Jan07	Tue																								
17Jan07	Wed																								
18Jan07	Thu																								
19Jan07	Fri																								
20Jan07	Sat																								
21Jan07	Sun																								
22Jan07	Mon																								
23Jan07	Tue																								
24Jan07	Wed																								
25Jan07	Thu																								
26Jan07	Fri																								
27Jan07	Sat																								
28Jan07	Sun																								
29Jan07	Mon																								
30Jan07	Tue																								
31Jan07	Wed																								
IST		16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
LST		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
		* Makeup observations # feed rotation/special requirements @ pulsar data backup																							
		L-Line C-Continuum P-Pulsar											** Director's Discretionary Time												

		GMRT Observing Schedule Cycle 11											March 2007								V1.5							
LST		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
IST		14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13			
1Mar07	Thu	610>															11RSa01 (L)								Fri	2Mar		
2Mar07	Fri									11HRK01 (C)										11YGa01 (P)							Sat	3Mar
3Mar07	Sat											Lband>				11AOa01 (L)									Sun	4Mar		
4Mar07	Sun																				610>		DDT-YG**		Lb	Mon	5Mar	
5Mar07	Mon	nd>				11AOa01							11NKa01(L)										610>				Tue	6Mar
6Mar07	Tue	11YGa01 (P)									Lband>													aintenance			Wed	7Mar
7Mar07	Wed																			authif				PMQC	Pband>	Thu	8Mar	
IST		0.5+	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12		
8Mar07	Thu																										Fri	9Mar
9Mar07	Fri																										Sat	10Mar
10Mar07	Sat																										Sun	11Mar
11Mar07	Sun																										Mon	12Mar
12Mar07	Mon																										Tue	13Mar
13Mar07	Tue																										Wed	14Mar
14Mar07	Wed																										Thu	15Mar
IST		13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12			
15Mar07	Thu																										Fri	16Mar
16Mar07	Fri																										Sat	17Mar
17Mar07	Sat																										Sun	18Mar
18Mar07	Sun																										Mon	19Mar
19Mar07	Mon																										Tue	20Mar
20Mar07	Tue																										Wed	21Mar
21Mar07	Wed																										Thu	22Mar
IST		0.5+	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11		
22Mar07	Thu																										Fri	23Mar
23Mar07	Fri																										Sat	24Mar
24Mar07	Sat																										Sun	25Mar
25Mar07	Sun																										Mon	26Mar
26Mar07	Mon																										Tue	27Mar
27Mar07	Tue																										Wed	28Mar
28Mar07	Wed																										Thu	29Mar
IST		12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11			
29Mar07	Thu																										Fri	30Mar
30Mar07	Fri																										Sat	31Mar
31Mar07	Sat																										Sun	1Apr
1Apr07	Sun																										Mon	2Apr
2Apr07	Mon																										Tue	3Apr
3Apr07	Tue																										Wed	4Apr
4Apr07	Wed																										Thu	5Apr
IST		0.5+	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10		
LST		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
		* Makeup observations				L - Line C - Continuum P - Pulsar				** Director's Discretionary Time																		
		# feed rotation/special requirements				@ pulsar data backup																						