



GMRT Observing Schedule November 2008

V1.1, 10/11/08

LST		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22			
IST		22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
1Nov08	Sat	21cm> 15SCa01												15SRe01(L)@				GSB tests				Sun	2Nov				
2Nov08	Sun	GSB tests				50cm> 15WLa01(L)				GSB tests				15JRb01(P)				15HRa01				Mon	3Nov				
3Nov08	Mon	90cm				15APK01(C)								21cm>				15NKR01(L)				Tue	4Nov				
4Nov08	Tue					15NKR02(L)@				Maintenance								50cm>				Wed	5Nov				
5Nov08	Wed	15RJI01				PMQC 50cm>												15HRa01				Thu	6Nov				
6Nov08	Thu	15HRa01												15HRa01												Fri	7Nov
7Nov08	Fri	15RJI01												15HRa01												Sat	8Nov
IST		.5+	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
8Nov08	Sat					15RJI01				90cm>				15VRG01				50cm>				Sun	9Nov				
9Nov08	Sun					15RJI01				90cm>								50cm>				Mon	10Nov				
10Nov08	Mon	15RJI01								21cm				15APK01				50cm				TOO-Mam	Tue	11Nov			
11Nov08	Tue					Maintenance																Wed	12Nov				
12Nov08	Wed	15RJI01								PMQC 21cm>								15MRS01(C)				Thu	13Nov				
13Nov08	Thu					TOO - S. Joshi								15SRe01@												Fri	14Nov
14Nov08	Fri					15MVa01@								50cm>				15JRb01				21cm>				Sat	15Nov
IST		21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
15Nov08	Sat	15MVa01@																15MRS01								Sun	16Nov
16Nov08	Sun					15MVa01@												15MRS01								Mon	17Nov
17Nov08	Mon									15MVa01@												50cm				Tue	18Nov
18Nov08	Tue					15NKa01								Maintenance												Wed	19Nov
19Nov08	Wed					50cm>				15BCJ01(P)				PMQC 90cm>				21cm>				Pntg tests				Thu	20Nov
20Nov08	Thu					Pntg tests								Pntg tests												Fri	21Nov
21Nov08	Fri	90cm>												15VRG01												Sat	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	
22Nov08	Sat					15BCJ01(P)				#				90cm>				TOO - SUN								Sun	23Nov
23Nov08	Sun					15NKa01												15VRG01								Mon	24Nov
24Nov08	Mon																	90cm>				15JMa01@				Tue	25Nov
25Nov08	Tue	15JMa01@				15DJS01@				Maintenance								50cm								Wed	26Nov
26Nov08	Wed					15NKa01				PMQC 21cm>																Thu	27Nov
27Nov08	Thu					15NKR02@				15NKR02@								15SRe01*								Fri	28Nov
28Nov08	Fri	15SRe01*								15NKR02@								15NKR01								Sat	29Nov
29Nov08	Sat	21cm>								15PLa01								15NKR02@								Sun	30Nov
30Nov08	Sun									15MDa01																Mon	1Dec
IST		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      \*\* Director's Discretionary Time (DDT)

@short spacing critical      ## - multifrequency observations

21cm=Lband    50/128cm=610/240 MH;    90cm=Pband    200cm=150 MHz

GMRT Observing Schedule											Cycle 1 <sup>5</sup>				December 2008				V.4, 26/12/2008																																	
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		20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19																											
1Dec08	Mon	15MDa01				15MDa01				TOO-S.Josh							50cm>			15Sma01					Tue 2Dec																											
2Dec08	Tue									15DJS01@										Maintenance				STN-NVI	Wed 3Dec																											
3Dec08	Wed																PMQC 50cm>								Thu 4Dec																											
4Dec08	Thu				15JHC01@					15JHC01@													15JMa01		Fri 5Dec																											
5Dec08	Fri	15JMa01								15JHC01@													15JHC01@		Sat 6Dec																											
6Dec08	Sat		15JHC01@							15ADa01													15JHC01@		Sun 7Dec																											
IST		0.5+	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18																										
7Dec08	Sun										15ADa01															Mon 8Dec																										
8Dec08	Mon		Pol Tests			15WLa01																	15JRb01			Tue 9Dec																										
9Dec08	Tue	14NJa01*								15ADa01																STI	Wed 10Dec																									
10Dec08	Wed	NVI								15ADa01																	PMQC 50cm>	Thu 11Dec																								
11Dec08	Thu									15ADa01																		90cm>	15DJS01@	Fri 12Dec																						
12Dec08	Fri									15ADa01																			GSB Tests	TG	Sat 13Dec																					
13Dec08	Sat	15TGa01					21cm>																						15MDa01	50cm>	Sun 14Dec																					
IST		19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18																											
14Dec08	Sun					15SDa01																							15SDa01		Mon 15Dec																					
15Dec08	Mon		15Nwa01@																										15SSd01	90cm>	15MBa01	Tue 16Dec																				
16Dec08	Tue																												200cm>	15PUL01@		Maintenance	STI	Wed 17Dec																		
17Dec08	Wed	NV #								15RBc01	90cm>																			15RTa01	PMQC 90cm>		15RTa01	Thu 18Dec																		
18Dec08	Thu																													200cm>	15SSd01		# #	15RBc01	# #	Fri 19Dec																
19Dec08	Fri																													200cm>	15PUL01@			50cm>	15DJS01@	Sat 20Dec																
20Dec08	Sat																															15SSd01		15JRb01			Sun 21Dec															
IST		0.5+	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17																										
21Dec08	Sun																													15YDM01					15RTa01			15YDm	Mon 22Dec													
22Dec08	Mon																													15Mab01			15Sjb01			TOO-S. Pal			Tue 23Dec													
23Dec08	Tue																													15Nwa01@			15ADa01						Maintenance	STI	Wed 24Dec											
24Dec08	Wed	NV	200cm>																													15PUL01@						PMQC 50cm>			TOO-S. Pal	Thu 25Dec										
25Dec08	Thu																															15SRc01						50cm>			15NGa02	Fri 26Dec										
26Dec08	Fri																															50cm>	15NGa01									Sat 27Dec										
27Dec08	Sat																															90cm>									15NGa01				Sun 28Dec							
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																											
28Dec08	Sun																															50cm>									15DJS01@				15DJS01@	Mon 29Dec						
29Dec08	Mon																															90cm>									15RSa01				50cm>	15NGa02	Tue 30Dec					
30Dec08	Tue																																90cm>									15DJS01@					Maintenance	STN-NVI	Wed 31Dec			
31Dec08	Wed	#	#																															15RBc01*	#	#												PMQC 21cm>				Thu 1Jan
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																											
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 ** Director's Discretionary Time (L																																																		
		# - multifrequency observations																																																		
		@ Short spacing critica																																																		
		21cm=Lband					50/128cm=610/240 MHz					90cm=Pband					200cm=150 MHz																																			

		GMRT Observing Schedule											Cycle 1 <sup>5</sup>				January 2009					V1.1, 21/01/09						
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			
1Jan08	Thu		21cm>										15CSG01@								15CSG01@				Fri	2Jan		
2Jan08	Fri			15CSG01@																						Sat	3Jan	
3Jan08	Sat		15SRe01		21cm>								15SBc01													Sun	4Jan	
4Jan08	Sun																					15PLa01				Mon	5Jan	
5Jan08	Mon			15PLa01									15SBc01													Tue	6Jan	
6Jan08	Tue																										Wed	7Jan
7Jan08	Wed	NV	200cm>									15PUL01@															Thu	8Jan
8Jan08	Thu	0.5+	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
9Jan08	Fri											15PUL01@										15RTa01					Fri	9Jan
10Jan08	Sat		200cm>																								Sat	10Jan
11Jan08	Sun																										Sun	11Jan
12Jan08	Mon																										Mon	12Jan
13Jan08	Tue																										Tue	13Jan
14Jan08	Wed																										Wed	14Jan
15Jan08	Thu																										Thu	15Jan
16Jan08	Fri																										Fri	16Jan
17Jan08	Sat																										Sat	17Jan
18Jan08	Sun																										Sun	18Jan
19Jan08	Mon																										Mon	19Jan
20Jan08	Tue																										Tue	20Jan
21Jan08	Wed																										Wed	21Jan
22Jan08	Thu																										Thu	22Jan
23Jan08	Fri																										Fri	23Jan
24Jan08	Sat																										Sat	24Jan
25Jan08	Sun																										Sun	25Jan
26Jan08	Mon																										Mon	26Jan
27Jan08	Tue																										Tue	27Jan
28Jan08	Wed																										Wed	28Jan
29Jan08	Thu																										Thu	29Jan
30Jan08	Fri																										Fri	30Jan
31Jan08	Sat																										Sat	31Jan
1Feb	Sun																										Sun	1Feb

  

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    \*\* Director's Discretionary Time (D)

## - multifrequency observations

@ short spacing critica

21cm=Lband    50/128cm=610/240 MHz    90cm=Pband    200cm=150 MHz

		GMRT Observing Schedule											Cycle 1 <sup>5</sup>				February 2009				V1.3, 23/02/09					
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		16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1Feb09	Sun	15PLa01							15JNC01(L)@							15PLa01				Mon	2Feb					
2Feb09	Mon	15PLa01							15JNC01@							15PLa01				Tue	3Feb					
3Feb09	Tue	15PLa01							15JNC01@							15PLa01				Wed	4Feb					
4Feb09	Wed	STN-NV	50cm>	15ADa01*				Maintenance				PMQC	50cm>	50cm>				Thu	5Feb							
5Feb09	Thu	DDT - IAP (P)				15JWa01(C)				21cm>				Pntg tests-S. Roy				Fri	6Feb							
6Feb09	Fri	50cm>				15ADa01				15JWa01				15NGa02*				Sat	7Feb							
7Feb09	Sat	50cm>				15ADa01				15MBa01(F)				15NGa02*				Sun	8Feb							
IST		0.5+	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
8Feb09	Sun	50cm>				15WLa01				15ADa01				15JrB01(P)				Mon	9Feb							
9Feb09	Mon	90cm>				15APK01				90cm>				14DMa01*				Tue	10Feb							
10Feb09	Tue	90cm>				15APK01				15VRM01				Maintenance				Wed	11Feb							
11Feb09	Wed	STN-NVN				15ADa01				PMQC				21cm>				Thu	12Feb							
12Feb09	Thu	21cm>				15APK01				15PLa01(L)				15PLa01(L)				Fri	13Feb							
13Feb09	Fri	15PLa01				15CSG01(L)				15CSG01(L)				50cm>				Sat	14Feb							
14Feb09	Sat	DDT - IAP (P)				50cm>				15KMH01(C)				15KMH01				Sun	15Feb							
IST		15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
15Feb09	Sun	15KMH01				15KMH01				15KMH01				15KMH01				Mon	16Feb							
16Feb09	Mon	200cm>				15PUL01(C)@				200cm>				15RTa01*				Tue	17Feb							
17Feb09	Tue	200cm>				15PUL01(C)@				200cm>				15RTa01				Wed	18Feb							
18Feb09	Wed	STN-NVN				15PUL01@				PMQC				200cm>				Thu	19Feb							
19Feb09	Thu	200cm>				15PUL01@				15RTa01				15RTa01				Fri	20Feb							
20Feb09	Fri	200cm>				15PUL01				50cm>				15NGa02*				Sat	21Feb							
21Feb09	Sat	200cm>				15PUL01				15MBa01(F)				15MBa01(F)				Sun	22Feb							
IST		0.5+	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13
22Feb09	Sun	50cm>				15JrB01(P)				50cm>				15JrB01(P)				Mon	23Feb							
23Feb09	Mon	21cm>				PNTG test				21cm>				PNTG test				Tue	24Feb							
24Feb09	Tue	200cm>				15PUL01@				200cm>				15PUL01@				Wed	25Feb							
25Feb09	Wed	STN-NVN				PSR Cal Tests				PMQC				50cm>				Thu	26Feb							
26Feb09	Thu	50cm>				15MBa01				15MBa01				15MBa01				Fri	27Feb							
27Feb09	Fri	15ADa01				15ADa01				15ADa01				15ADa01				Sat	28Feb							
28Feb09	Sat	15CSG01(L)@				15CSG01(L)@				15CSG01(L)@				15CSG01(L)@				Mon	1Mar							
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    \*\* Director's Discretionary Time (D)

## - multifrequency observations

@ short spacing critica

21cm=Lband    50/128cm=610/240 MHz    90cm=Pband    200cm=150 MHz

		GMRT Observing Schedule										Cycle 1					March 2009					V1.5, 19/03/09						
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			
1Mar09	Sun					50cm>			15Nka01																	Mon	2Mar	
2Mar09	Mon																										Tue	3Mar
3Mar09	Tue																										Wed	4Mar
4Mar09	Wed																										Thu	5Mar
5Mar09	Thu																										Fri	6Mar
6Mar09	Fri																										Sat	7Mar
7Mar09	Sat																										Sun	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		
8Mar09	Sun																										Mon	9Mar
9Mar09	Mon																										Tue	10Mar
10Mar09	Tue																										Wed	11Mar
11Mar09	Wed																										Thu	12Mar
12Mar09	Thu																										Fri	13Mar
13Mar09	Fri																										Sat	14Mar
14Mar09	Sat																										Sun	15Mar
15Mar09	Sun																										Mon	16Mar
16Mar09	Mon																										Tue	17Mar
17Mar09	Tue																										Wed	18Mar
18Mar09	Wed																										Thu	19Mar
19Mar09	Thu																										Fri	20Mar
20Mar09	Fri																										Sat	21Mar
21Mar09	Sat																										Sun	22Mar
22Mar09	Sun																										Mon	23Mar
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			
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										** Director's Discretionary Time (DI)																
												## - multifrequency observations																
		21cm=Lband					50/128cm=610/240 MHz					90cm=Pband					200cm=150 MHz											