

		GMRT Observing Schedule Cycle 12											May 2007				V1.2								
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+	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8
6May07	Sun	50/128cm>				DDT - NGK**				Pntg tests - NGK								Mon	7May						
7May07	Mon	Pntg	11Nka02*				Tests(Lband) - Ishwar								Tue	8May									
8May07	Tue	DDT - NGK**				Tests(Pband) - Ramana								Wed	9May										
9May07	Wed	aintenance 1cm>				11Nka03 *								authif	Thu	10May									
10May07	Thu	PMQC	21cm>													Fri	11May								
11May07	Fri	Pntg tests - NGK													Sat	12May									
12May07	Sat														Sun	13May									
13May07	Sun					11Nka03*									Mon	14May									
IST	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	
14May07	Mon	50/128cm>				12MDa02 (C)				12YMa01(P)				12BBb01 (P)				Tue	15May						
15May07	Tue	12PCa02 (C)				12PCa01(C)				V	11SHa01*				Wed	16May									
16May07	Wed	aintenance				authif								Thu	17May										
17May07	Thu	PMQC	21cm>				12PCa01(C)				12KAC01 (L)				Fri	18May									
18May07	Fri	TOO - Poonam				12PCa02 (C)				12RLa01				12SKC01(C)				Sat	19May						
19May07	Sat	12MDa02(C)				12PLa01 (L)				12NGK01 (L)				Sun	20May										
20May07	Sun									12BBb01 (P)				Mon	21May										
IST	0.5+	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7
21May07	Mon	90cm>				12PCa01(C)				12RLa01 (C)				12NGK01 (C)				Tue	22May						
22May07	Tue	12PCa02 (C)				12MDb01 (C)								Wed	23May										
23May07	Wed	aintenance				0/128c				12RLa01 (C)				12HMa01				aut	Thu	24May					
24May07	Thu	hif	PMQC	200cm>				12MDb01 (C)								Fri	25May								
25May07	Fri	12PCa01(C)				12MDb01 (C)								Sat	26May										
26May07	Sat	12CHI01(C)				12Rka01 (C)				12Rka02(C)				Sun	27May										
27May07	Sun	12Rka01 (C)				12MDb01 (C)								Mon	28May										
IST	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	
28May07	Mon	12MDb01 (C)												Tue	29May										
29May07	Tue	12CHI01 (C)				12Rka01 (C)								Wed	30May										
30May07	Wed	aintenance				0/128c				12HMa01				aut	Thu	31May									
31May07	Thu	hif	PMQC	50/128cm>				12RSa01 (L)				12Rka01(C)				Fri	1Jun								
IST	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	
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)												
		## - multifrequency observations											V Tests - Vishwesh												
		21cm=Lband				50/128cm=610/240 MHz				90cm=Pband				200cm=150 MHz											

GMRT Observing Schedule Cycle 12															June 2007					V1.7						
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		8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	
1Jun07	Fri	50/128cm>			12ACG01 (C)									12HMa01			12BBb01(P)			Sat	2Jun					
2Jun07	Sat	summer school				DDT - Neeraj**				12HMa01			12BBb01(P)			Sun	3Jun									
3Jun07	Sun	summer school							12TVa01 (C)								12SKC01(C)		Mon	4Jun						
4Jun07	Mon	summer school							12RSa01 (L)				12SKC01(C)			Tue	5Jun									
5Jun07	Tue	9NSa01 *			aintenance									0/128c 12HMa01			Wed	6Jun								
6Jun07	Wed	PMQC 90cm>			aintenance									0/128c 12HMa01			Thu	7Jun								
7Jun07	Thu	PMQC 90cm>							12MDb01 (C)								12SKC01(C)		Fri	8Jun						
IST		0.5+	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6
8Jun07	Fri	summer school				12NKa02 (L)				12RSa02			50/128c 12HMa01			Sat	9Jun									
9Jun07	Sat	summer school				90cm>				12RSa02 (L)			12HMa01 11DMa01 *			Sun	10Jun									
10Jun07	Sun	summer school				12RSa02 (L)				12HMa01			11DMa01 *			Mon	11Jun									
11Jun07	Mon	summer school				12RSa02 (L)				12BBb01(P)			12SKC01(C)			Tue	12Jun									
12Jun07	Tue	summer school				12RSa02 (L)				12BBb01(P)			12SKC01(C)			Wed	13Jun									
13Jun07	Wed	aintenance							0/128c 12HMa01			TOO - S. Pal					Thu	14Jun								
14Jun07	Thu	PMQC 21cm>				12PLa01 (L)				12NRb01 (L)			12SKC01(C)			Fri	15Jun									
IST		7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	
15Jun07	Fri	Pntg tests - VKK				12PLa01 (L)				12NRb01(L)			12SKC01(C)			Sat	16Jun									
16Jun07	Sat	Pntg tests - VKK				12NRb01(L)				12HMa01			12SKC01(C)			Sun	17Jun									
17Jun07	Sun	Pntg tests - VKK				12HMa01				12SRa03(C)			12SKC01(C)			Mon	18Jun									
18Jun07	Mon	Pntg tests - VKK				12NGa01 (L)				12HMa01			12SRa03(C)			Tue	19Jun									
19Jun07	Tue	Pntg tests - VKK				12NGa01 (L)				90cm>			12SRa03(C)			Wed	20Jun									
20Jun07	Wed	aintenance							0/128c 12HMa01			12SKC01(C)					Thu	21Jun								
21Jun07	Thu	PMQC 50/128cm>				12RSa01 (L)				12YMa01(P)			12SKC01(C)			Fri	22Jun									
IST		0.5+	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5
22Jun07	Fri	Pntg tests - VKK				12RSa01				12SRa01(C)			12SKC01(C)			Sat	23Jun									
23Jun07	Sat	Pntg tests - VKK				12DAG01 (C)				12DAG01 (C)			12SKC01(C)			Sun	24Jun									
24Jun07	Sun	9NSa01 *			12DAG01 (C)				12HMa01			12SKC01(C)			Mon	25Jun										
25Jun07	Mon	9NSa01 *			12DAG01 (C)				12YMa01(P)			12SKC01(C)			Tue	26Jun										
26Jun07	Tue	9NSa01 *			12DAG01 (C)				12DAG01(C)			pulsar tests			Wed	27Jun										
27Jun07	Wed	9NSa01 *			aintenance							12HMa01			12SKC01(C)			Thu	28Jun							
28Jun07	Thu	PMQC 90cm>				12APa01 (P)				12SKC01(C)			12SKC01(C)			Fri	29Jun									
IST		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	
29Jun07	Fri	Pntg tests - VKK				12APa01				12APa01			12SKC01(C)			Sat	30Jun									
30Jun07	Sat	Pntg tests - VKK				12DAG01 (C)				12DAG01 (C)			12SKC01(C)			Sun	1Jul									
IST		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	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	
		* Makeup observations    ** Director's Discretionary Time (DDT)    ## - multifrequency observations																								
		21cm=Lband							50/128cm=610/240 MHz							90cm=Pband							200cm=150 MHz			

		GMRT Observing Schedule Cycle 12														July 2007				V5						
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		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	
1 Jul07	Sun	90cm>																							Mon 2 Jul	
2 Jul07	Mon		12AHa02																						Tue 3 Jul	
3 Jul07	Tue																								Wed 4 Jul	
4 Jul07	Wed																								Thu 5 Jul	
5 Jul07	Thu																								Fri 6 Jul	
6 Jul07	Fri																								Sat 7 Jul	
7 Jul07	Sat																								Sun 8 Jul	
8 Jul07	Sun	0.5+	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4
9 Jul07	Mon																									Mon 9 Jul
10 Jul07	Tue																									Tue 10 Jul
11 Jul07	Wed																									Wed 11 Jul
12 Jul07	Thu																									Thu 12 Jul
13 Jul07	Fri																									Fri 13 Jul
14 Jul07	Sat																									Sat 14 Jul
15 Jul07	Sun																									Mon 16 Jul
16 Jul07	Mon																									Tue 17 Jul
17 Jul07	Tue																									Wed 18 Jul
18 Jul07	Wed																									Thu 19 Jul
19 Jul07	Thu																									Fri 20 Jul
20 Jul07	Fri																									Sat 21 Jul
21 Jul07	Sat																									Sun 22 Jul
22 Jul07	Sun																									Mon 23 Jul
23 Jul07	Mon																									Tue 24 Jul
24 Jul07	Tue																									Wed 25 Jul
25 Jul07	Wed																									Thu 26 Jul
26 Jul07	Thu																									Fri 27 Jul
27 Jul07	Fri																									Sat 28 Jul
28 Jul07	Sat																									Sun 29 Jul
29 Jul07	Sun																									Mon 30 Jul
30 Jul07	Mon																									Tue 31 Jul
31 Jul07	Tue																									Wed 1 Aug
IST		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	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	
		* Makeup observations							** Director's Discretionary Time (DDT)							## - multifrequency observations										
		21cm=Lband					50/128cm=610/240 MHz					90cm=Pband					200cm=150 MHz									

		GMRT Observing Schedule Cycle 12											August 2007							V7							
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		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3		
1Aug07	Wed	aintenance																							Thu	2Aug	
2Aug07	Thu	PMQC 50/128cm>																							Fri	3Aug	
3Aug07	Fri	12EMa01	12NKa01 (L)											12SSc01 (C)	12EMa01	Sat	4Aug										
4Aug07	Sat	12NKa01 (L)																							Sun	5Aug	
5Aug07	Sun	12NKa01																							Mon	6Aug	
6Aug07	Mon	21cm>	12BBb01 (P)											DDT - NGK **					12MMc01 (C)	Tue	7Aug						
7Aug07	Tue	12NKR01 (L)																							Wed	8Aug	
IST		0.5+	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	
8Aug07	Wed	12CMA01	aintenance																							Thu	9Aug
9Aug07	Thu	PMQC 200cm>																							Fri	10Aug	
10Aug07	Fri	12Rka02																							Sat	11Aug	
11Aug07	Sat	12Rka02 (C)																							Sun	12Aug	
12Aug07	Sun	12PUL01**	90cm>	12Lca01											200cm>	12CMA01	Mon	13Aug									
13Aug07	Mon	90cm>																							Tue	14Aug	
14Aug07	Tue	12CHI01(C)	50/128cm>											12EFa02	200cm>	12CKa01(C)	Wed	15Aug									
IST		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2		
15Aug07	Wed	aintenance																							Thu	16Aug	
16Aug07	Thu	PMQC 50/128cm>																							Fri	17Aug	
17Aug07	Fri	12KMH01 (C)																							Sat	18Aug	
18Aug07	Sat	12KMH01	12Lca01											12EFa02	12Rka01*	Sun	19Aug										
19Aug07	Sun	TOO - Alak	12Lca01											12EFa02	12Rka01*	Mon	20Aug										
20Aug07	Mon	12TMB01(C)	12Lca01											12Mpa02	12TMB01	Tue	21Aug										
21Aug07	Tue	12Lca01																							Wed	22Aug	
IST		0.5+	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	
22Aug07	Wed	12TMB01	aintenance																							Thu	23Aug
23Aug07	Thu	PMQC 50/128cm>																							Fri	24Aug	
24Aug07	Fri	21cm>	TOO-Alak	12SRc01 (L)											10Nka03*	12CKa01(C)	Sat	25Aug									
25Aug07	Sat	12EFa01(L)																							Sun	26Aug	
26Aug07	Sun	12NRb01*																							Mon	27Aug	
27Aug07	Mon	12MDa02 (C)											12SRc01 (L)											12MDa01 (C)	Tue	28Aug	
28Aug07	Tue	12MDa01																							Wed	29Aug	
IST		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1		
29Aug07	Wed	12MDa01	aintenance																							Thu	30Aug
30Aug07	Thu	TOO - Alak																							Fri	31Aug	
31Aug07	Fri	PMQC 50/128cm>											12MPa02	90cm>	12SGa01	Sat	1Sep										
		12DBa01 (C)																12SGa01									
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)					## - multifrequency observations									
		21cm=Lband					50/128cm=610/240 MHz					90cm=Pband					200cm=150 MHz										

GMRT Observing Schedule Cycle 12													September 2007							V6					
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	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	
1Sep07	Sat	90cm>	12SGa01			12MJa02							50/128cm>	12MPa02								Sun	2Sep		
2Sep07	Sun		12MJa02 (C)			TOO - Jamrozy			90cm>		12BBb01(P)						12CKa01(C)			Mon	3Sep				
3Sep07	Mon			21cm>		12DBa01 (C)			TOO - S Pal											Tue	4Sep				
4Sep07	Tue	12MDa01*						12JNC01										##	12DMa02 (P)		Wed	5Sep			
5Sep07	Wed	aintenance																					Thu	6Sep	
6Sep07	Thu	21cm>	TOO - Dipankar			PMQC			21cm>		##					12DMa02 (P)			Fri	7Sep					
7Sep07	Fri		21cm>					12JNC01													Sat	8Sep			
IST	0.5+	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0
8Sep07	Sat		12SRb02(L)						12JNC01									##	12DMa02(P)			Sun	9Sep		
9Sep07	Sun		21cm>						12SRb02													Mon	10Sep		
10Sep07	Mon																				DDT-Stev	Tue	11Sep		
11Sep07	Tue					12SRb02										12KAC01*			Wed	12Sep					
12Sep07	Wed							aintenance										DDT-Yashwant		Thu	13Sep				
13Sep07	Thu	12BFa01																		test-yogesh	Fri	14Sep			
14Sep07	Fri									12SRb01 (L)										50/128cm>	Sat	15Sep			
IST	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	
15Sep07	Sat	12YMa01(P)					21cm>																Sun	16Sep	
16Sep07	Sun				12BBb01*				12SRb01 (L)												Pntg tests - VKK	Mon	17Sep		
17Sep07	Mon																				200cm>	Tue	18Sep		
18Sep07	Tue				12Rka01*																		Wed	19Sep	
19Sep07	Wed	21cm>			12NGa01*											200cm>	12Rka01*		90cm>		Thu	20Sep			
20Sep07	Thu	12Aha02*		DDT - Bhaswati				aintenance														Fri	21Sep		
* Makeup observations      ** Director's Discretionary Time (DDT) ## - multifrequency observations 21cm=Lband    50/128cm=610/240 MHz    90cm=Pband    200cm=150 MHz																									