

		GMRT Observing Schedule Cycle 13											October 2007							VI								
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		23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22			
17Oct07	Wed	aintenance								PMQC	50cm>							13JRb01(P)								Thu 18Oct		
18Oct07	Thu	09NSa01*								12NSa01*										12JMP01*								Fri 19Oct
19Oct07	Fri	09NSa01*												12NSa01*													Sat 20Oct	
20Oct07	Sat	09NSa01*											12AOa01*									12ACG01*						Sun 21Oct
21Oct07	Sun	12ACG01*										12NKa01*											200cm>					Mon 22Oct
22Oct07	Mon	12DSB01*																12Rka01*									Tue 23Oct	
23Oct07	Tue	12DSB01*																aintenance										Wed 24Oct
24Oct07	Wed	aintenance								PMQC	50cm>							13JRb01(P)				90cm>					Thu 25Oct	
IST		0.5+	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21		
25Oct07	Thu										12DMA01*																Fri 26Oct	
26Oct07	Fri																		12APa01(P)*				21cm>				Sat 27Oct	
27Oct07	Sat										13JNC01 (L)								13SPa03(C)								Sun 28Oct	
28Oct07	Sun																		13MGb01								Mon 29Oct	
29Oct07	Mon				##				10CRS01*				21cm>						13SPa03(C)								Tue 30Oct	
30Oct07	Tue				##													aintenance										Wed 31Oct
31Oct07	Wed	aintenance								PMQC	50cm>							13JRb01(P)								Thu 1Nov		
IST		22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21			
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 13											November 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		22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21						
1Nov07	Thu	50cm>																					13Nwa01	Fri	2Nov						
2Nov07	Fri																								13Nwa01	Sat	3Nov				
3Nov07	Sat																									13SPa01(C)	Sun	4Nov			
4Nov07	Sun																											Mon	5Nov		
5Nov07	Mon																												Tue	6Nov	
6Nov07	Tue																												Wed	7Nov	
7Nov07	Wed	PMQC	50cm>																										Thu	8Nov	
8Nov07	Thu																														
9Nov07	Fri																														
10Nov07	Sat																														
11Nov07	Sun																														
12Nov07	Mon																														
13Nov07	Tue																														
14Nov07	Wed																														
15Nov07	Thu																														
16Nov07	Fri																														
17Nov07	Sat																														
18Nov07	Sun																														
19Nov07	Mon																														
20Nov07	Tue																														
21Nov07	Wed																														
22Nov07	Thu																														
23Nov07	Fri																														
24Nov07	Sat																														
25Nov07	Sun																														
26Nov07	Mon																														
27Nov07	Tue																														
28Nov07	Wed																														
29Nov07	Thu																														
30Nov07	Fri																														
1Dec	Sat																														

* Makeup observations	** Director's Discretionary Time (DDT)		
## - multifrequency observations	@@ 13SRc01(C)		
21cm=Lband	50/128cm=610/240 MHz	90cm=Pband	200cm=150 MHz

GMRT Observing Schedule Cycle 13														December 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		20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				
1Dec07	Sat	50cm>	13TCC01												13TCC01											Sun	2Dec		
2Dec07	Sun																						13TCC01			Mon	3Dec		
3Dec07	Mon	13TCC01															13MGb01(C)									Tue	4Dec		
4Dec07	Tue					13WLa01(P)									aintenance												Wed	5Dec	
5Dec07	Wed												PMQC	200cm>												Thu	6Dec		
6Dec07	Thu					13PUL01											50cm>	13JRb01(P)								Fri	7Dec		
7Dec07	Fri	200cm>												21cm>	13MGb01			200cm	13SPa01(C)							Sat	8Dec		
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			
8Dec07	Sat					13PUL01									13SPa01(C)								13SPa01			Sun	9Dec		
9Dec07	Sun													50cm>	13MGb01(C)												Mon	10Dec	
10Dec07	Mon	200cm>																50cm>	TOO - JMP							Tue	11Dec		
11Dec07	Tue												aintenance															Wed	12Dec
12Dec07	Wed												PMQC	200cm>													Thu	13Dec	
13Dec07	Thu					13PUL01											50cm>	13JRb01(P)								Fri	14Dec		
14Dec07	Fri	200cm>																13BCJ01*							Sat	15Dec			
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				
15Dec07	Sat					13PUL01									Tests - Ramana												Sun	16Dec	
16Dec07	Sun													50cm>	13MGb01(C)												Mon	17Dec	
17Dec07	Mon													50cm>				13RSa01(L)*					90cm			Tue	18Dec		
18Dec07	Tue	TOO - gswarup													aintenance												Wed	19Dec	
19Dec07	Wed					200cm	Tests - Dwaraka							PMQC	21cm>											Thu	20Dec		
20Dec07	Thu	Pntg Tests - S.Roy													13EFa01(L)								13MGb01	@@			Fri	21Dec	
21Dec07	Fri																	50cm>		13JRb01(P)						Sat	22Dec		
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			
22Dec07	Sat					13MRS01(C)									13EFa01								13MRS01			Sun	23Dec		
23Dec07	Sun	13MRS01												13LCA02(L)													Mon	24Dec	
24Dec07	Mon					13SCb01(C)																	13MRS01			Tue	25Dec		
25Dec07	Tue					13MRS01								13SCb01		aintenance												Wed	26Dec
26Dec07	Wed																										Thu	27Dec	
27Dec07	Thu					Pntg tests - S.Roy									PMQC	50cm>	13JRb01(P)									Fri	28Dec		
28Dec07	Fri	13MRS01(C)												13RSa01(L)								13MRS01			Sat	29Dec			
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				
29Dec07	Sat					13MRS01									13RSa01(L)								13MRS01			Sun	30Dec		
30Dec07	Sun	DDT - Sagar																					13MGb01(C)			Mon	31Dec		
31Dec07	Mon													13RSa01(L)*													Tue	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 (DDT)
- multifrequency observations @@ 13SRc01(C)
21cm=Lband 50/128cm=610/240 MHz 90cm=Pband 200cm=150 MHz

GMRT Observing Schedule Cycle 13															January 2008					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	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1 Jan08	Tue																								Wed 2 Jan
2 Jan08	Wed																								Thu 3 Jan
3 Jan08	Thu																								Fri 4 Jan
4 Jan08	Fri																								Sat 5 Jan
5 Jan08	Sat																								Sun 6 Jan
6 Jan08	Sun																								Mon 7 Jan
7 Jan08	Mon																								Tue 8 Jan
8 Jan08	Tue																								Wed 9 Jan
9 Jan08	Wed																								Thu 10 Jan
10 Jan08	Thu																								Fri 11 Jan
11 Jan08	Fri																								Sat 12 Jan
12 Jan08	Sat																								Sun 13 Jan
13 Jan08	Sun																								Mon 14 Jan
14 Jan08	Mon																								Tue 15 Jan
15 Jan08	Tue																								Wed 16 Jan
16 Jan08	Wed																								Thu 17 Jan
17 Jan08	Thu																								Fri 18 Jan
18 Jan08	Fri																								Sat 19 Jan
19 Jan08	Sat																								Sun 20 Jan
20 Jan08	Sun																								Mon 21 Jan
21 Jan08	Mon																								Tue 22 Jan
22 Jan08	Tue																								Wed 23 Jan
23 Jan08	Wed																								Thu 24 Jan
24 Jan08	Thu																								Fri 25 Jan
25 Jan08	Fri																								Sat 26 Jan
26 Jan08	Sat																								Sun 27 Jan
27 Jan08	Sun																								Mon 28 Jan
28 Jan08	Mon																								Tue 29 Jan
29 Jan08	Tue																								Wed 30 Jan
30 Jan08	Wed																								Thu 31 Jan
31 Jan08	Thu																								Fri 1 Feb

* Makeup observations ** Director's Discretionary Time (DDT)

- multifrequency observations @@ 13SRc01(C)

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

