

		GMRT Observing Schedule Cycle 9											December 2005							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		20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19																			
1Dec05	Thu	Lband>							09JMa01 (C)									09SKG01 (C)					Fri	2Dec																				
2Dec05	Fri		09SKG01 (C)																09SKG01							Sat	3Dec																	
3Dec05	Sat					09BBb01 (P)																						Sun	4Dec															
4Dec05	Sun	09DJS02 (L)				09BBb02 (P)								09JKa01				09DJS02 (L)					Mon	5Dec																				
5Dec05	Mon	09GKa01 (C)																09GKa02 (C)					Tue	6Dec																				
6Dec05	Tue																Maintenance							Wed	7Dec																			
7Dec05	Wed	Maintenance																																							PMQC Lband	Thu	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																		
8Dec05	Thu		09GKa01(C)																		09GKa02 (C)					Fri	9Dec																	
9Dec05	Fri	150 MHz>						09BBb01 (P)										09FRM01 (C)										Sat	10Dec															
10Dec05	Sat							09CHI01 (C)														Lband>		09NGa01 (L)			Sun	11Dec																
11Dec05	Sun							150 MHz>		09BBb02 (P)								09FRM01 (C)										Mon	12Dec															
12Dec05	Mon	610/235 >			**			09BBb01 (P)												09PDa01 (C)					Tue	13Dec																		
13Dec05	Tue			**														09JKa01				Maintenance					Wed	14Dec																
14Dec05	Wed	Maintenance																																								PMQC 610 >	Thu	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																			
15Dec05	Thu		**																	09PDa01								Fri	16Dec															
16Dec05	Fri					**													09FRM01 (C)						**		Sat	17Dec																
17Dec05	Sat	**																									Sun	18Dec																
18Dec05	Sun	**																							**		Mon	19Dec																
19Dec05	Mon	P band >						09BBb01 (P)														L band >			09GKa02 (C)			Tue	20Dec															
20Dec05	Tue					P band >		09BBb02 (P)		08MDa02(C)																	Wed	21Dec																
21Dec05	Wed	Maintenance																																							PMQC	Thu	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																		
22Dec05	Thu	Lband >										09AAD01	09JMa01 (C)								09JKa01								Fri	23Dec														
23Dec05	Fri								09MJa01 (C)													09PDa02 (C)					Sat	24Dec																
24Dec05	Sat	P band >							09BCJ02 (P)										09JKa01								Sun	25Dec																
25Dec05	Sun								09MJa01 (C)																	09JKa01	Mon	26Dec																
26Dec05	Mon																										Tue	27Dec																
27Dec05	Tue																										Wed	28Dec																
28Dec05	Wed	Maintenance																																								PMQC	Thu	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																			
29Dec05	Thu	235 >		**				09MJa01 (C)												09JMa01 (C)					**		Fri	30Dec																
30Dec05	Fri								09DBa01 (C)														TOO - YG		**		Sat	31Dec																
31Dec05	Sat	09MDa01 (C)								09MDa01 (C)														L band >				Sun	1Jan															
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																			

27-Mar-2006

		GMRT Observing Schedule Cycle 9											March 2006					V2.2								
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		14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	
1Mar06	Wed	Maintenance											Lband> TOO(NG)					Thu	2Mar							
2Mar06	Thu	PMQC 610/235>		09EFa01 (C)							09SHa01 (C)					Fri	3Mar									
3Mar06	Fri	09EFa01 (C)											09SMR01 (P)					Sat	4Mar							
4Mar06	Sat	09EFa01 (C)		09KBa01 (C)							TOO(NG) TOO(YG)					Sun	5Mar									
5Mar06	Sun	09EFa01 (C)											09SMR01 (P)					Mon	6Mar							
6Mar06	Mon	09EFa01 (C)											09EFa01*					Tue	7Mar							
7Mar06	Tue	09EFa01 (C)		09TCa01 (C)*							09SHa01 (C)					Wed	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
8Mar06	Wed	Maintenance											TOO(YG)					Thu	9Mar							
9Mar06	Thu	PMQC P band >		09BBb02 (P)							Pband> 09SMR01 (P)					Fri	10Mar									
10Mar06	Fri	09BBb02 (P)		Pband>							09JMa01 (C)					Sat	11Mar									
11Mar06	Sat	09MHa01 (C)		09SRc01 (C)							610/235 > 09BCJ03 (P)					Sun	12Mar									
12Mar06	Sun	09BBb01 (P)		610/235>							09SHa01 (C)					Mon	13Mar									
13Mar06	Mon	09BBb02 (P)		610/235>							TOO(NGK) 09BCJ03 (P)					Tue	14Mar									
14Mar06	Tue	09BBb01 (P)*		610/235>							09SBb01 (C)					Wed	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	
15Mar06	Wed	Maintenance																Thu	16Mar							
16Mar06	Thu	PMQC Pband: 09BBb02 (P)*		Pband>							09JMa01 (C)					610/235 > Fri 17Mar										
17Mar06	Fri	09EFa01*		08MDa02(C)							09PDa02 (C)*					Sat	18Mar									
18Mar06	Sat	09KSD02 (C)*		09BBb02 (P)*							Pband> 09BCJ01(P)*					Sun	19Mar									
19Mar06	Sun	09EFa01*		09KBa01 (C)*							L band > 09NGa01 (L)*					610/235 Mon 20Mar										
20Mar06	Mon	09EFa01*		L band >							09NKa01(L)					Tue	21Mar									
21Mar06	Tue	09AOa01 (L)*														Wed	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
22Mar06	Wed	Maintenance											P band> TOO(ngk)					PMQC Thu 23Mar								
23Mar06	Thu	L band>		09AAD01							09KSD01 (L)					Fri	24Mar									
24Mar06	Fri	610/235 >		09BBb01 (P)*							Lband>					09SRc02 (L) Sat 25Mar										
25Mar06	Sat	09SRc02 (L)		09BCJ02 (P)*												Sun	26Mar									
26Mar06	Sun	09SRc02 (L)		Pntg tests - NGK							09KSD01 (L)					Mon	27Mar									
27Mar06	Mon	09SRc02 (L)		09NKa01(L)*							09JLO01 (C)					09SRc02 Tue 28Mar										
28Mar06	Tue	09SRc02 (L)		09DBa01 (C)							Anish(15C) Lband>					Wed	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	
29Mar06	Wed	Maintenance											610> TOO(ngk)					TOO(YG) PMQC Thu 30Mar								
30Mar06	Thu	610/235 >		09DBa01 (C)							09JLO01 (C)					** Fri 31Mar										
31Mar06	Fri	09SRc01 (C)							09SHa01					09BCJ03(P) Sat 1Apr												
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 obs		** 09BCJ01													

27-Mar-2006

05-Apr-2006

		GMRT Observing Schedule											Cycle 9											April 2006											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	0	1	2	3	4	5	6	7	8	9	10	11								
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																				
1Apr06	Sat	150MHz			09BBb02 (P)				09SRc01 (C)								09HRa01*				Sun	2Apr																							
2Apr06	Sun					09BBb01 (P)				610 >				09SHa01*				09BCJ01				Mon	3Apr																						
3Apr06	Mon	09KSD02 (C)*								Lband>				09DJS01(L)*				TOO (Ishwar)				Tue	4Apr																						
4Apr06	Tue									Pband>				09SMR01*								Wed	5Apr																						
5Apr06	Wed	Maintenance								Pband>				09JMa01 (C)*				PMQC				Thu	6Apr																						
6Apr06	Thu	Pband > TOO (Prasad)								09SRc01 (C)*												Fri	7Apr																						
7Apr06	Fri	09MHa01 (C)*								610/235>				09SMR01 (P)*				09BCJ03*				Sat	8Apr																						
8Apr06	Sat													09PDa02		09SHa01*		09BCJ03 (P)*				Sun	9Apr																						
9Apr06	Sun													09SMR01 (P)*								Mon	10Apr																						
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																			
		* Makeup observations																																											

05-Apr-2006