

		GMRT Observing Schedule Cycle 10											May 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																			
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																		
12May06	Fri																						610>		Sat	13May																		
13May06	Sat			10RSa01(L)					TOO-Nissim																		Sun	14May																
14May06	Sun											10CKa01(C)															Mon	15May																
15May06	Mon										10RSa01(L)																Tue	16May																
16May06	Tue			10RSa01(L)																							Wed	17May																
17May06	Wed		aintenance																																								Thu	18May
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																			
18May06	Thu		PMQC	610>																						Fri	19May																	
19May06	Fri																									Sat	20May																	
20May06	Sat																									Sun	21May																	
21May06	Sun																									Mon	22May																	
22May06	Mon																									Tue	23May																	
23May06	Tue																									Wed	24May																	
24May06	Wed		aintenance																																							Thu	25May	
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																		
25May06	Thu		hif																							Fri	26May																	
26May06	Fri																									Sat	27May																	
27May06	Sat																									Sun	28May																	
28May06	Sun																									Mon	29May																	
29May06	Mon																									Tue	30May																	
30May06	Tue																									Wed	31May																	
31May06	Wed		aintenance																																							Thu	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																			

C - continuum P - Pulsar L - Line

		GMRT Observing Schedule Cycle 10														June 2006				V2.1								
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			
1 Jun06	Thu	hif		PMQC		150>								10CKa01(C)												Fri	2 Jun	
2 Jun06	Fri													10ISa01(C)								10GCA01				Sat	3 Jun	
3 Jun06	Sat																							10HRa02		Sun	4 Jun	
4 Jun06	Sun														10HRa01(C)											Mon	5 Jun	
5 Jun06	Mon																									Tue	6 Jun	
6 Jun06	Tue																									Wed	7 Jun	
7 Jun06	Wed																									Thu	8 Jun	
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		
8 Jun06	Thu	authif		PMQC		Lband>				10AAD01				10SPa01													Fri	9 Jun
9 Jun06	Fri					TOO-NR																				Sat	10 Jun	
10 Jun06	Sat					TEST TIME - 10NRb02								10SPa01												Sun	11 Jun	
11 Jun06	Sun																									Mon	12 Jun	
12 Jun06	Mon																									Tue	13 Jun	
13 Jun06	Tue																									Wed	14 Jun	
14 Jun06	Wed																									Thu	15 Jun	
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		
15 Jun06	Thu	authif		PMQC		Pband>								10SGa01													Fri	16 Jun
16 Jun06	Fri																									Sat	17 Jun	
17 Jun06	Sat																									Sun	18 Jun	
18 Jun06	Sun																									Mon	19 Jun	
19 Jun06	Mon																									Tue	20 Jun	
20 Jun06	Tue																									Wed	21 Jun	
21 Jun06	Wed																									Thu	22 Jun	
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		
22 Jun06	Thu			authif		PMQC																					Fri	23 Jun
23 Jun06	Fri																									Sat	24 Jun	
24 Jun06	Sat																									Sun	25 Jun	
25 Jun06	Sun																									Mon	26 Jun	
26 Jun06	Mon																									Tue	27 Jun	
27 Jun06	Tue																									Wed	28 Jun	
28 Jun06	Wed																									Thu	29 Jun	
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		
29 Jun06	Thu			authif		PMQC																					Fri	30 Jun
30 Jun06	Fri																									Sat	1 Jul	
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		

		GMRT Observing Schedule Cycle 10											July 2006				V2.5												
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		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 Jul06	Sat	610>								10KBa01							10SGa01								Sun	2 Jul			
2 Jul06	Sun	10MDa01(C)									10SGa01			10SGa01												Mon	3 Jul		
3 Jul06	Mon	10RSa01(L)					10PSa01							10RRB01(L)												Tue	4 Jul		
4 Jul06	Tue	10SGa01								10KBa01																Wed	5 Jul		
5 Jul06	Wed	aintenance																							Thu	6 Jul			
6 Jul06	Thu	authif				PMQC 610>								10RSa01(L)												Fri	7 Jul		
7 Jul06	Fri									10HRK01(C)							10HRK01									Sat	8 Jul		
IST		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			
8 Jul06	Sat																		10SGa01*								Sun	9 Jul	
9 Jul06	Sun	10HRK01																	10SHa01							Mon	10 Jul		
10 Jul06	Mon										10HRK01(C)							10GCA01								Tue	11 Jul		
11 Jul06	Tue			10BCJ01(P)														10SGa01*		10YGa02(P)							Wed	12 Jul	
12 Jul06	Wed	aintenance																							Thu	13 Jul			
13 Jul06	Thu	authif				PMQC Lband>											09JMa01*(C)		10JLb01								Fri	14 Jul	
14 Jul06	Fri										10AAD01									10CKa01(C)								Sat	15 Jul
IST		5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4				
15 Jul06	Sat			10JLb01														10DAG01(C)									Sun	16 Jul	
16 Jul06	Sun	10RSa01																			10GCA01						Mon	17 Jul	
17 Jul06	Mon	10CKa01								10DAG01										10SHa01							Tue	18 Jul	
18 Jul06	Tue	10CKa01*								10RJ01(C)										Makeup time- Ishwar								Wed	19 Jul
19 Jul06	Wed	10SGa01			aintenance																			Thu	20 Jul				
20 Jul06	Thu	authif				PMQC 610>											10MHb01(C)									Fri	21 Jul		
21 Jul06	Fri																									Sat	22 Jul		
IST		0.5+	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3			
22 Jul06	Sat																									Sun	23 Jul		
23 Jul06	Sun	10YGa02																									Mon	24 Jul	
24 Jul06	Mon																										Tue	25 Jul	
25 Jul06	Tue	10YGa02																									Wed	26 Jul	
26 Jul06	Wed	aintenance																							Thu	27 Jul			
27 Jul06	Thu	authif				PMQC Lband>			10DBa01(C)			TOO-SP														Fri	28 Jul		
28 Jul06	Fri	10CKa01				10HSS01											Tests - NGK		10MDa01(C)								Sat	29 Jul	
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				
29 Jul06	Sat					610>																				Sun	30 Jul		
30 Jul06	Sun	10MDa01(C)*																								Mon	31 Jul		
31 Jul06	Mon																				10MKa01(P)							Tue	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				

C - continuum L- line P - pulsar \* makeup observations

		GMRT Observing Schedule Cycle 10											August 2006				V1.6									
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	
1Aug06	Tue	Tests - RN			10RSa01 (L)									Pband		10GCA01	10MKa01			Wed	2Aug					
2Aug06	Wed	aintenance																							Thu	3Aug
3Aug06	Thu	authif			PMQC			Lband: 10RAA01(L)						Tests - 150 MHz							Fri	4Aug				
4Aug06	Fri	10RAA01(L)			10HSS01						Tests - Nirupam							Sat	5Aug							
5Aug06	Sat	10RAA01(L)						Tests - Nirupam							Sun	6Aug										
6Aug06	Sun	Tests - NGK			10PUL01													Mon	7Aug							
7Aug06	Mon	10PUL01			10AAD01			10JHa01(C)						10MDa01			Tue	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
8Aug06	Tue	10MDa01(C)						610>						150>			Wed	9Aug								
9Aug06	Wed	Tests - 10SSb01			aintenance									Thu	10Aug											
10Aug06	Thu	authif			PMQC			150> Tests - 10SSb01						Fri	11Aug											
11Aug06	Fri	10ISa01(C)						10ISa01(C)						10GCA01			Sat	12Aug								
12Aug06	Sat	10PUL01			Tests - 10SSb01			10PUL01						Sun	13Aug											
13Aug06	Sun	10CKa01			Tests - 10SSb01						610>			10NKa02			Mon	14Aug								
14Aug06	Mon	10NKa01									150>			Tests -			Tue	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	
15Aug06	Tue	10SSb0: 610>			10NKa01 (L)						10NKa02			Wed	16Aug											
16Aug06	Wed	aintenance																							Thu	17Aug
17Aug06	Thu	authif			PMQC			610>						10JHa01			150>			Fri	18Aug					
18Aug06	Fri	Tests - 10SSb01			610>			10KBa01						09SHa01*			150>			Sat	19Aug					
19Aug06	Sat	10SSB01			610>			09SHa01*						Lband>			Sun	20Aug								
20Aug06	Sun	Tests - NGK			610>			10KBa01						Tests -TLV			10NKa02			Mon	21Aug					
21Aug06	Mon	10NOa01(P)																							Tue	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
22Aug06	Tue	10RSa01 (L)						10YGa01(P)						Wed	23Aug											
23Aug06	Wed	aintenance																							Thu	24Aug
24Aug06	Thu	authif			PMQC			610>						10SGa01 (C)			10GCA01			Lband> Tests -			Fri	25Aug		
25Aug06	Fri	NGK			610>			10SGa01 (C)						10SHa01			Sat	26Aug								
26Aug06	Sat	10SGa01 (C)						10SHa01						Sun	27Aug											
27Aug06	Sun	10SGa01 (C)						10CRa01(C)						Mon	28Aug											
28Aug06	Mon	10YGa01(P)									Tue	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	
29Aug06	Tue	10RSa01(L)						10YGa01(P)						Wed	30Aug											
30Aug06	Wed	aintenance																							Thu	31Aug
31Aug06	Thu	authif			PMQC			Lband>						10NKa03			Fri	1Sep								
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	
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	
		C - Continuum L - Line P - pulsar * - makeup observations											\$ - feed rotation required													
													# - nonstandard observation													

		GMRT Observing Schedule Cycle 10										September 2006										V1.6					
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		
1Sep06	Fri								10AAD01		10RAA01(L)*														Sat	2Sep	
2Sep06	Sat								10NKA02														09WFA01* (L)		Sun	3Sep	
3Sep06	Sun																					10NKA03			Mon	4Sep	
4Sep06	Mon																								Tue	5Sep	
5Sep06	Tue								10NKA02(L)													10NKA03(L)			Wed	6Sep	
6Sep06	Wed								10NRb02 - Test time																Thu	7Sep	
7Sep06	Thu								authif																Fri	8Sep	
8Sep06	Fri								10RSa01																	Sat	9Sep
9Sep06	Sat								10RSa01(L)																	Sun	10Sep
10Sep06	Sun																									Mon	11Sep
11Sep06	Mon								10RSa01(L)																	Tue	12Sep
12Sep06	Tue								10DAG01*																	Wed	13Sep
13Sep06	Wed																									Thu	14Sep
14Sep06	Thu								authif																	Fri	15Sep
15Sep06	Fri																									Sat	16Sep
16Sep06	Sat																									Sun	17Sep
17Sep06	Sun																									Mon	18Sep
18Sep06	Mon																									Tue	19Sep
19Sep06	Tue																									Wed	20Sep
20Sep06	Wed																									Thu	21Sep
21Sep06	Thu																									Fri	22Sep
22Sep06	Fri																									Sat	23Sep
23Sep06	Sat																									Sun	24Sep
24Sep06	Sun																									Mon	25Sep
25Sep06	Mon																									Tue	26Sep
26Sep06	Tue																									Wed	27Sep
27Sep06	Wed																									Thu	28Sep
28Sep06	Thu																									Fri	29Sep
29Sep06	Fri																									Fri	29Sep
30Sep06	Sat																									Sat	30Sep
1Oct06	Sun																									Sun	1Oct
2Oct06	Mon																									Mon	2Oct
30Oct06	Tue																									Tue	30Oct
IST		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
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		

C - Continuum L - Line P - pulsar \* - makeup observations \$\$ - feed rotation required # - nonstandard observation

		GMRT Observing Schedule Cycle 10											October 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		
IST		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
10Oct06	Sun								Lband: 10AAD01				610>													Sun	10Oct
20Oct06	Mon																									Mon	20Oct
30Oct06	Tue																									Tue	30Oct
40Oct06	Wed																									Wed	40Oct
50Oct06	Thu																									Thu	50Oct
60Oct06	Fri																									Fri	60Oct
70Oct06	Sat																									Sat	70Oct
80Oct06	Sun																									Sun	80Oct
90Oct06	Mon																									Mon	90Oct
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		

10YGa01(P)  
 10BCJ01#  
 10BCJ01#  
 10DAG01\*(C) 10NKa01\*(L) 10SHa01\* 10RSa01\*  
 10RSa01\* 10NKa02\*(L)  
 10RSa01\* 10RSa01\*(L) Lband: 09WFa01\* (L)  
 Pointing Tests  
 OWNTIME