

Sheet1

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	24	
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	6	
DATE										GTAC 4 Schedule July 2003																	
1 Jul 2003	Tue																										
2 Jul 2003	Wed					Rotate to 610/235																					
3 Jul 2003	Thu																										
4 Jul 2003	Fri	<--				04DVL01																					
5 Jul 2003	Sat	<--				04DVL01																					
6 Jul 2003	Sun																										
7 Jul 2003	Mon																										
8 Jul 2003	Tue																										
9 Jul 2003	Wed																										
10 Jul 2003	Thu																										
11 Jul 2003	Fri	04MMa01																									
12 Jul 2003	Sat	04MMa01																									
13 Jul 2003	Sun																										
14 Jul 2003	Mon																										
15 Jul 2003	Tue																										
16 Jul 2003	Wed																										
17 Jul 2003	Thu																										
18 Jul 2003	Fri																										
19 Jul 2003	Sat																										
20 Jul 2003	Sun																										
21 Jul 2003	Mon																										
22 Jul 2003	Tue																										
23 Jul 2003	Wed																										
24 Jul 2003	Thu																										
25 Jul 2003	Fri																										
26 Jul 2003	Sat	<--																									
27 Jul 2003	Sun	<--																									
28 Jul 2003	Mon	<--																									
29 Jul 2003	Tue																										
30 Jul 2003	Wed																										
31 Jul 2003	Thu																										
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		

GMRT Observation Schedule for August 2003

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
01 Aug 2003	Fri																				<--				04BGA01
2 Aug 2003	Sat		04BGA01				-->	<--			04CSG01				-->						<---				04CSG01
3 Aug 2003	Sun				-->			<--			04CSG01				-->	<---					04SKG01				-->
4 Aug 2003	Mon			<--	04SKG01	-->										<--					04PDa01				
5 Aug 2003	Tue		-->				<---						04HCa01								-->				
6 Aug 2003	Wed																								
7 Aug 2003	Thu																								
8 Aug 2003	Fri					<---			04SRb01				-->	<--			04SRa02							-->	
9 Aug 2003	Sat					<---			04SRb01				-->	<---			04SRa02							-->	<---
10 Aug 2003	Sun		04RNM01	-->		<---			04SRb01				-->	<--			04YGa01						-->	<---	
11 Aug 2003	Mon		04JNC03										<---				04TVa01								<---
12 Aug 2003	Tue		04JNC03											<---			04TVa02								<---
13 Aug 2003	Wed		04JNC03																						
14 Aug 2003	Thu																								
15 Aug 2003	Fri		04JNC03																						<---
16 Aug 2003	Sat		04JNC03																						<---
17 Aug 2003	Sun		04JNC03																						<---
18 Aug 2003	Mon		04JNC03																						<---
19 Aug 2003	Tue																								<---
20 Aug 2003	Wed																								<---
21 Aug 2003	Thu																								<---
22 Aug 2003	Fri																								<---
23 Aug 2003	Sat																								<---
24 Aug 2003	Sun																								<---
25 Aug 2003	Mon																								<---
26 Aug 2003	Tue																								<---
27 Aug 2003	Wed																								<---
28 Aug 2003	Thu																								<---
29 Aug 2003	Fri																								<---
30 Aug 2003	Sat																								<---
31 Aug 2003	Sun																								<---
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

GTAC 4 Observation : September 2003 schedule

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
01 Sep 2003	Mon			04MRa01					-->				<---				04TVa01		-->	<---					
02 Sep 2003	Tue			04MRa01							-->	<---					04TVa01		-->	<---					
03 Sep 2003	Wed			04MRa01					-->																
04 Sep 2003	Thu																								
05 Sep 2003	Fri		04TCa01			-->		<--		04MRK01					-->										
06 Sep 2003	Sat		04TCa01			-->		<--		04MRK01					-->	<--	04BCJ01		-->	<--					
07 Sep 2003	Sun		04TCa01			-->	<--					04JMa01			-->	<--	04BCJ01		-->	<--					
08 Sep 2003	Mon		04TCa01			-->	<--					04JMa01			-->	<--			04KBa03						-->
09 Sep 2003	Tue	<--	04KBa01		-->	<--			04YGa02				-->				<--		04KBa03						-->
10 Sep 2003	Wed	<--	04KBa01					-->																	
11 Sep 2003	Thu																								
12 Sep 2003	Fri		04KBa01					-->		<--		04GSa01							-->						<--
13 Sep 2003	Sat	04KBa01					-->	<--			04GSa01						-->	<--		04YGa01					
14 Sep 2003	Sun			-->	<--				04GSa01				-->	<--						04NGa01					
15 Sep 2003	Mon	-->					<--		04CCa01						-->		<---			04PDa01					-->
16 Sep 2003	Tue						<--		04CCa01						-->	<--									-->
17 Sep 2003	Wed	<--	04BCJ01			-->	<--		04CCa01	rotate to 325MHz															
18 Sep 2003	Thu																								
19 Sep 2003	Fri	04YGa01						-->																	
20 Sep 2003	Sat			-->																-->	<--		04JNC02		
21 Sep 2003	Sun			-->	<--					04JMa01										-->	<--		04JNC02		
22 Sep 2003	Mon			-->	<--									04VKK01										-->	<--
23 Sep 2003	Tue		04JNC02											<--		04NAG01				-->					<--
24 Sep 2003	Wed		04JNC02																						
25 Sep 2003	Thu																								
26 Sep 2003	Fri	<--								04SRb02															-->
27 Sep 2003	Sat			<--		04PCa01			-->	<--						04SRb02								-->	<--
28 Sep 2003	Sun		04JNC02					-->	<---		04PCa01									04SHa01				-->	<--
29 Sep 2003	Mon		04JNC02					-->												04SHa01				-->	<--
30 Sep 2003	Tue		04JNC02					-->	<--		04PSa01							-->	<--			04PCa01			
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		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	

GMRT Observation Schedule - October 2003

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	
01 Oct 2003	Wed			->	<-	04JGa01						->	Maintenance													
02 Oct 2003	Thu																									
03 Oct 2003	Fri											<-	04TVa01				->									
04 Oct 2003	Sat										<-	04PSa01				->	<-	04SKG01								
05 Oct 2003	Sun			04SKG01			->	<-	04PKa01						->											
06 Oct 2003	Mon			04PKa01						150MHz tests																
07 Oct 2003	Tue																									
08 Oct 2003	Wed																									
09 Oct 2003	Thu																									
10 Oct 2003	Fri	<-	04GGa01										->	<-	04GKa02				->							
11 Oct 2003	Sat	<-											->	<-					->							
12 Oct 2003	Sun			->	<-	04SRb01						->	<-	04RES01				->								
13 Oct 2003	Mon																									
14 Oct 2003	Tue	04DAR01	->	<-	04DAR01						->	<-	04GGa01				->	<-								
15 Oct 2003	Wed																									
16 Oct 2003	Thu																									
17 Oct 2003	Fri																									
18 Oct 2003	Sat			04YGa01	->	<-	04JNC01				->	<-	04HCa01(DAG)				->	<-	04YGa01							
19 Oct 2003	Sun																									
20 Oct 2003	Mon			04YGa01	->	<-	04JGa01				->	<-	04JNC01				->	<-	04CDB01							
21 Oct 2003	Tue																									
22 Oct 2003	Wed																									
23 Oct 2003	Thu																									
24 Oct 2003	Fri																									
25 Oct 2003	Sat																									
26 Oct 2003	Sun																									
27 Oct 2003	Mon																									
28 Oct 2003	Tue																									
29 Oct 2003	Wed																									
30 Oct 2003	Thu																									
31 Oct 2003	Fri																									
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	