

## GBT Observing Schedule for January 2010

LST	07h	08h	09h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h	20h	21h	22h	23h	00h	01h	02h	03h	04h	05h	LST		
EST	00h	01h	02h	03h	04h	05h	06h	07h	08h	09h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h	20h	21h	22h	23h	EST	
Thu 31			9C57*3	Ransom et al							9C6							9C57*3	Ransom et al					31 Thu 61920		
Fri 1	GUPPI-	Inco[Tj]				9C6		9C1	Bania et al									9C57*3			9C40			1 Fri 61555		
Sat 2			9C57*3	Ransom et al						9C19	Ta							9C57*3	Ransom et al					2 Sat 61556		
Sun 3	9C57*3		Aa		9C57*3					9C57*3				9C19	9C57*3	Ransom et al					9C57*3			3 Sun 61557		
Mon 4			9C57*3	Ransom et al						9A3					9C57*3	Ransom et al					Tb		d	4 Mon 61558		
Tue 5	9C57*3		Aa		9C57*3					Maintenance										9C57*3	Ransom et al				b	5 Tue 61559
Wed 6	9C90			9C57*3	Ransom et al									Maintenance			RCO	Tc	Td			9C40			6 Wed 61560	
Thu 7	9C40		BM310	Momjian et al						Tf				9C86			10A3			9B61*8		9B61*8	c	7 Thu 61561		
Fri 8	Ac		BM310	Momjian et al						9B58				GLST021284						10A3			9C76		8 Fri 61562	
Sat 9	9C76		9C2*8				9C1	Bania et al						Ae	c	g	Th			BB240	Bower et al			9 Sat 61563		
Sun 10		8C35	Braatz et al						9C13	9B6	i	9C19	8C35	Braatz et al								8C35		10 Sun 61564		
Mon 11			8C35	Braatz et al							Af	9C85*3								TK	10A70	10A43	g	11 Mon 61565		
Tue 12		9C48*8					9C6				9C58*8				10A43	Lockman et al					9C40			12 Tue 61566		
Wed 13		9C75*8					10A70														9C54		BB261	13 Wed 61567		
Thu 14			BB261	Braatz et al							9C13					8C35	Braatz et al					TL		14 Thu 61568		
Fri 15	Mustang-Mason							BB261	Braatz et al											9C91	Tm		BB240	15 Fri 61569		
Sat 16		BB240		Ah			9C6			9C58*8				9C49						9C69		10A3	Ah	16 Sat 61570		
Sun 17		10A52*8		Ah			9C6				9C6					10A25	Pisano and Healey					n		17 Sun 61571		
Mon 18	Tn		9B41	Demorest et al							9C6				10A26	Pisano and Healey						To		18 Mon 61572		
Tue 19	o	9C2*8	Gupta et al	9B31*8			9C6				GLST021284			9B31*8					10A26			PTCS[Tp]		19 Tue 61573		
Wed 20	Tp		9B41*8	Demorest et al							9C6				10A43					10A43		9B29		20 Wed 61574		
Thu 21		9B29		PTCS - Holography																		9B61*8		21 Thu 61575		
Fri 22			9B61*8	Heatherly and Rosen							RCO	10A60*3					10A26	Pisano and Healey						22 Fri 61576		
Sat 23		10A70	Kannappan et al					10A3			9C91	10A3					9C45				10A43		j	23 Sat 61577		
Sun 24	10A70	Kannappan et al					10A70	9C14	10A60*3	Lazio et al							9C45				10A43		j	24 Sun 61578		
Mon 25		10A70	Kannappan et al					9C6							10A43					9C45		9C40		25 Mon 61579		
Tue 26	k	8C35	Braatz et al							Tb								10A26				BB261		26 Tue 61580		
Wed 27		BB261	Braatz et al						9C85*3									PTCS - Holography	Al		8C35		Aj	27 Wed 61581		
Thu 28	Aj		9C59		9C57*3															10A43			9C40	28 Thu 61582		
Fri 29		8C35	Braatz et al				8C61				5C27						BB240	Bower et al				9C57*3		29 Fri 61583		
Sat 30	d	10A70	Kannappan et al								GUPPI - [Tq]	9C72	9C72	Stairs et al							10A43		d	30 Sat 61584		
Sun 31		9C57*3	Ransom et al					9B60	9C13			5C27								Scal Meas[Tr]	9C54		8C35	31 Sun 61585		
Mon 1		8C35						BB240	Bower et al						10A61*3		10A16	Jackson and Hunter					m	1 Mon 61586		
EST	00h	01h	02h	03h	04h	05h	06h	07h	08h	09h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h	20h	21h	22h	23h	EST	
LST		09h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h	20h	21h	22h	23h	00h	01h	02h	03h	04h	05h	06h	07h	LST	