

GBT Observing Schedule for November 2010

LST	02h	03h	04h	05h	06h	07h	08h	09h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h	20h	21h	22h	23h	00h	LST																																
EDT	00h	01h	02h	03h	04h	05h	06h	07h	08h	09h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h	20h	21h	22h	23h	EDT																															
Sun 31			10B21	Lovell and Howell					Aj	Th				BB240	Bower et al							9C51		31 Sun 59294																																
Mon 1			10B21	Lovell and Howell					10B8*8				10A25		GLST031123							9C51		1 Mon 59295																																
Tue 2	9C59		10B33	Kramer et al					10B8*8				GV020	Vlemmings et al					a			9C51		2 Tue 59296																																
Wed 3	9C35	Ab		10C42														Tb	c	9C57*3		Ransom et al		3 Wed 59297																																
Thu 4				10C35	Minter													d		9C57*3		Ransom et al		4 Thu 59298																																
Fri 5				10A25		Ac				9C57*3									d		10C35		Minter		5 Fri 59299																															
Sat 6	10C39				9C57*3				Af	Ac	h		10C5		10C45							10C12		6 Sat 59300																																
Sun 7	Ag		10C12	9C20	Nikolic				9C57*3																7 Sun 59301																															
Mon 8	10C25		Ah			9C57*3																		10C39	8 Mon 59302																															
Tue 9	10C5			9C51			10C25											Tf		Tg		Ak		10A39	9 Tue 59303																															
Wed 10			10A39						10A66					10C25		10C50				i		10C61		10C7	10 Wed 59304																															
Thu 11		10C7			10C7					10C25					9C46				Am		i	h		10C25	An	11 Thu 59305																														
Fri 12				10C7					9C51			10C12			10C64				Ao			10C29		Tj	p	12 Fri 59306																														
Sat 13	9C51			Al		9C20	Nikolic			10C29				7A51			10C12						10C61		Ti	Ta	13 Sat 59307																													
Sun 14	h		10C7		10C11		Tk		10C35			10B8*8			Aq										GLST031123		10B27	14 Sun 59308																												
Mon 15				10B33*8				Ao		10C25			Af		i		10B33*8					Aq			10B27	15 Mon 59309																														
Tue 16			10C65	McLaughlin et al																			10C34		GLST031250*8	16 Tue 59310																														
Wed 17			10B33*8	Kramer et al																			10C34		i	10A72	17 Wed 59311																													
Thu 18			10B33*8	Kramer et al						GLST031250*8						10C34										12A112	18 Thu 59312																													
Fri 19	9C51		10C17		10C35				10C25		10A66		10C5													BB240	Bower et al		10C5	19 Fri 59313																										
Sat 20			10A72					9B41								At										10C61			9C70	20 Sat 59314																										
Sun 21				10C29				9B41*8									12A112									BB278		Braatz et al	21 Sun 59315																											
Mon 22	BB278			Braatz et al					GLST031250*8					10A22*8													GLST031250*8			10C61	22 Mon 59316																									
Tue 23	10A72			10B27					10C29																			Tb		9C57*3		10C51	23 Tue 59317																							
Wed 24	9C51				10C17				10C5							BB240	Bower et al														l		Shutdown	24 Wed 59318																						
Thu 25																																		Shutdown	25 Thu 59319																					
Fri 26				Shutdown																														Tm	9C57*3	Ransom et al			9C51	Braatz et al			12A112	26 Fri 59320												
Sat 27				5A32					9C57*3																																		GLST031123			12A112			9C70	27 Sat 59321						
Sun 28			10C61			10A14	Greenhill et al									7A51																													10B22			BB278	Braatz et al	28 Sun 59322						
Mon 29	BB278			Braatz et al					10A14							9C51																															9C57*3			Au	29 Mon 59323					
Tue 30				Ak		10C35	Minter																																									10C34			Ak			9C57*3	30 Tue 59324	
Wed 1					10C35	Minter																																												Tn	To	Aw			10C14	1 Wed 59325
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		05h	06h	07h	08h	09h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h	20h	21h	22h	23h	00h	01h	02h	03h	LST																															