

GBT Observing Schedule for February 2003

Eastern Time

	00h	01h	02h	03h	04h	05h	06h	07h	08h	09h	10h	11h	12h	13h	14h	15h	16h	17h	18h	19h	20h	21h	22h	23h				
Fri	31			(BYU) RFI [Ta]							Maintenance										Shutdown				31	Fri	59386	
Sat	1			Shutdown																					1	Sat	59387	
Sun	2			Shutdown																					2	Sun	59388	
Mon	3			Shutdown																					3	Mon	59389	
Tue	4			Shutdown																					4	Tue	59390	
Wed	5			Shutdown																					5	Wed	59391	
Thu	6						Se		2A52*4																6	Thu	59392	
Fri	7	Se		+2C33 Liszt et al																					7	Fri	59393	
Sat	8			2A49*4 Backer et al								Se									+2C33 Liszt et al					8	Sat	59394
Sun	9	Se		2A8		Se																				9	Sun	59395
Mon	10		M&C Reg tests - Minter																							10	Mon	59396
Tue	11		+Obs Checkout - Ghigo																							11	Tue	59397
Wed	12	Se		+1A14 Braatz et al																						12	Wed	59398
Thu	13			PTCS tests - Prestage																						13	Thu	59399
Fri	14	Se		2A8			2B21 Jacoby et al																			14	Fri	59400
Sat	15			2A49*8 Backer et al								Se														15	Sat	59401
Sun	16	Se		2A8 Roberts et al			Se																			16	Sun	59402
Mon	17																									17	Mon	59403
Tue	18			+1A14 Braatz et al																						18	Tue	59404
Wed	19			+Obs Checkout - Ghigo																						19	Wed	59405
Thu	20			+Spect checkout - O'Neil																						20	Thu	59406
Fri	21	Se		2A31 Lockman		Se	2A52*8 Stairs																			21	Fri	59407
Sat	22			Commissioning		Se	3A27*8																			22	Sat	59408
Sun	23			Commissioning		Se	+2B10 Henkel et al																			23	Sun	59409
Mon	24			+Spect checkout - O'Neil [Ca]																						24	Mon	59410
Tue	25			+Obs Checkout - Maddalena [Cb]																						25	Tue	59411
Wed	26			+Obs Checkout - Ghigo [Cf]																						26	Wed	59412
Thu	27			PTCS tests - Prestage																						27	Thu	59413
Fri	28			+Spect checkout - O'Neil [Ca]																						28	Fri	59414
Sat	1			BB155 Ball et al																						1	Sat	59415