

NRAO 12 Meter Telescope Schedule for January 1999 Final: As Observed 01-FEB-1999

DAY	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	LST	DAY
31	Th																											1
1	F		H334 Heifer, Thornley, Regan, Sheth																		H334 Heifer, et al.							2
2	Sa		Vogel, Harris, Wong																		90-116 GHz							3
3	Su		Wong, Blitz, & Bock																		90-116 GHz							4
4	M																											5
5	Tu		W414 Webster et al.																		Choi et al.				W414			6
6	W		90-116 & 200-265 GHz																									7
7	Th																											8
8	F		W415 Webster, Welch, Drake, Mundy, Looney, Choi, & Volgenau																									9
9	Sa																											10
10	Su																											11
11	M		W414 Webster et al.																		Maintenance							12
12	Tu																											13
13	W		Tests																									14
14	Th																											15
15	F																				S442 Streinitski et al.							16
16	Sa		Z164 Ziurys & Savage																									17
17	Su		Z163 Ziurys, Apponi, & Savage																									18
18	M		68-90, 130-170, & 260-300 GHz																									19
19	Tu																				B692 Butner & Charnley							20
20	W		Z164 Ziurys & Savage																									21
21	Th		Tests																		Maintenance							22
22	F																											23
23	Sa		S436 Sandor & Clancy																									24
24	Su																											25
25	M		D198 Dickens et al.																									26
26	Tu		68-90, 90-116, 130-170, & 200-265 GHz																									27
27	W																											28
28	Th		D197 Dickens et al.																									29
29	F		68-90 & 130-170 GHz																									30
30	Sa																				D198 Dickens et al.							31
31	Su		D198 Dickens et al.																									1
1	M		C323																									2
2	Tu		Tests																									3
3	W		Tests																									4

http://www.tuc.nrao.edu/schedules/1999/1999-01.ps

17h MST (24h UT) 0h MST ( 7h UT) 9h MST (16h UT)