MMT Observing Schedule December 2002

1 (11.9)	S M	-2.0					
	M		Zhao	Blue Channel	Milone		SAO-16
2 "	IVI	-1.0	11	II .	Ħ		II .
3 "	Т	-0.1	11	II.	McAfee		U
4 "	W	8.0	11	II .	II		"
5 "	Th	1.8	Bloom	II.	Ħ		SAO-17
6 "	F	2.7	M&E		II		M&E
7 (12.0)	S	3.7	McLeod	Minicam	Ħ	Pickering	SAO-7
8 "	S	4.6	Kirshner	II	II		SAO-5
9 "	М	5.6	Grav	II	"		SAO-11
10 "	T	6.5	Grav / Caldwell	II	Alegria		SAO-11 / SAO-20
11 "	W	7.5	" / "	"	Ħ		" / "
12 "	Th	8.4	" / "	II .	II		" / "
13 "	F	9.4	" / "	"	n .		" / "
14 "	S	10.3	Caldwell	Blue Channel	II		SAO-24
15 "	S	11.3	11	"	Ħ		II .
16 "	М	12.2	11	II .	II		"
17 "	T	13.2	11	"	Milone		II .
18 "	W	-13.9	M&E	Red Channel	II		M&E
19 "	Th	-12.9	Finn	PISCES	n .	Callahan	UAO-S3
20 "	F	-12.0	11	II	II		"
21 "	S	-11.0	ı	"	n .		"
22 "	S	-10.1	Egami	II	II		UAO-S9
23 "	М	-9.1	M&E	Red or Blue Channel	II		M&E
24 "	T	-8.2	(closed)		McAfee		
25 "	W	-7.2	Turnshek	Blue Channel	"		PA-02B-0095
26 "	Th	-6.3	n n	п	II		"
27 "	F	-5.3	Impey	Red or Blue Channel	II		UAO-L3
28 "	S	-4.4	п	п	п		II .
29 "	S	-3.4	Bechtold	Red Channel	II		UAO-S6
30 "	М	-2.5	Veilleux	п	п		PA-02B-0097
31 "	T	-1.6	11	11	Alegria		II

^{*}Numbers in parentheses are the number of hours for which the sun is greater than 12 degrees below the horizon.

Preliminary: Because of continued telescope work & instrument commissioning, the MMT schedule may be subject to further changes.