MMT Observing Schedule October 2002

Date*	<u>Day</u>	<u>Moon</u>	<u>Observer</u>	<u>Instrument</u>	<u>Operator</u>	<u>Staff</u>	<u>Program</u>
1 (10.4)	Т	-3.8	Hergenrother	Minicam	McAfee		UAO-S10
2 (10.5)	W	-2.9	"	W	II .		"
3 "	Th	-1.9	M&E	Blue Channel	II		M&E
4 "	F	-1.0	n .	n	"		II
5 (10.6)	S	0.0	Falco	n	II		SAO-6
6 "	S	0.9	n .	n	"		II
7 "	М	1.9	Kohnenkamp, R. Green	11	11		UAO-S13
8 (10.7)	Τ	2.8	11	11	Alegria		"
9 "	W	3.7	11	п	11		II .
10 "	Th	4.7	Kulkarni	п	11		PA-02B-0380
11 "	F	5.6	II .	н	11		II
12 (10.8)	S	6.6	11	п	11		II .
13 "	S	7.5	Finn et al.	PISCES	11	Spencer	UAO-S3
14 "	М	8.5	11	п	11		II .
15 (10.9)	T	9.4	II .	н	Milone		II
16 "	W	10.4	Egami	п	11		UAO-S9
17 "	Th	11.3	II .	н	11		II
18 "	F	12.3	11	п	11		II .
19 (11.0)	S	13.2	Leistra et al.	п	11		UAO-S8
20 "	S	-13.8	TBS / Leistra et al.	п	11		TBS / UAO-S8
21 "	М	-12.9	Megeath	н	п		SAO-15
22 (11.1)	Τ	-11.9	11	11	McAfee		"
23 "	W	-11.0	11	п	11		II .
24 "	Th	-10.0	11	п	11		II .
25 "	F	-9.1	M&E	Blue Channel	11		M&E
26 (11.2)	S	-8.1	Luhman	н	п	Clark	SAO-18
27 "	S	-7.2	н	п	11		"
28 "	М	-6.2	M&E	н	11		M&E
29 "	Т	-5.3	Gillespie et al.	н	Alegria		UAO-S7
30 (11.3)	W	-4.3	н	н	11		II
31 "	Th	-3.4	Funes et al.	п	11		UAO-S1

^{*}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.