## MMT Observing Schedule May 2001

Date*	<u>Day</u>	Moon	<u>Observer</u>	Instrument	<b>Operator</b>	Program
1 (07)	т	0.7		Tap Day	Milana	
1 (8.7)	1	0.7	IVI&E	TOP BOX	winone "	IVI&L
2 (0.0)	Th	9.0	Carbin / Halborg	E Spor	п	C1/C1E
3		10.0 11 E	Corbin / Hower	F-Spec	11	54/515
4 E (0 E)	F	11.0		н	П	34/37
<u> </u>	3 C	12.0	/ Mover	н	11	1
	3 M	13.4	Meyel Stanchorry at al	н	П	50
/		-13.0	Stansberry et al.	н	MaAfaa	
8 (8.4)	1	-12.7	н	н	wicAlee	и
9	VV Th	-11.7		Ton Doy - Eng Mirror		МоГ
10		-10.8	W&E	TOP BOX + ENG. MITTO	11	IVI&E
12 (0.2)	F	-9.8		N4:-:	1	CAO/
12 (8.3)	5	-8.9	Winicam Engineering	Minicam		SAU6
13	5	-7.9			u	Dividue
14 "	M	-7.0	Director	Red & Blue Channel		Director
15 (8.2)		-6.0		"	Heller	
16 "	W	-5.1	de Jong et al.	Blue Channel	"	S10
17 "	Th	-4.2	п	I	Ш	I
18 "	F	-3.2	н	I	11	II
19 (8.1)	S	-2.3	н	U U	П	11
20 "	S	-1.3	Kannappan	н	11	SAO8
21 "	Μ	-0.4	u	н	п	п
22 "	Т	0.6	Zabludoff et al.	II	Milone	S12
23 "	W	1.5	Kirshner	II	II	SAO19
24 (8.0)	Th	2.5	п	п	н	n
25 "	F	3.4	Silverman	п	н	SAO3
26 "	S	4.4	н	п	Ш	П
27 (7.9)	S	5.3	11	н	"	11
28 "	М	6.3	Eisenstein et al.	н	11	S8
29 "	Т	7.2	M&E	Wavefront Sensor	Mcafee	M&E
30 "	W	8.2	11	н	11	n
31 "	Th	9.1	Flamingos Engineering	Flamingos	"	Ш

\*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.

May 2001