MMT Observing Schedule May 2015

Date*	Da	<u>ay</u>	<u>Moon</u>	<u>Observer</u>	<u>Instrument</u>	Assistant	<u>Secondary</u>	<u>Operator</u>	<u>Program</u>
1 (8.7)) F		12.5	M&E	NGS/ARIES	Powell	f/15	Milone	ME
2 (8.6)) S		13.4	II.	II	"	ıı	11	"
3 "	S		-13.6	M&E / Guyon	nICWFS+NGS/ARIES	"	"	II	ME / UAO-E292
4 "	М		-12.7	Birkby	NGS/ARIES	Hinz	"	n	SAO-2
5 (8.5)) T		-11.7	Rajan	II	"	"	Gottilla	UAO-S240
6 "	W	1	-10.8	Kulesa	II	Cool	"	"	UAO-S303
7 "	Th	ı	-9.8	Birkby	II	Alegria	u	"	SAO-2
8 (8.4)) F		-8.9	Fan	Red Channel	-	f/9	II	UAO-S205
9 "	S		-7.9	II.	II		II .	II	II .
10 "	S		-7.0	Smith	Blue Channel		"	"	UAO-S201
11 "	М		-6.1	Brown	"		"	II .	SAO-6
12 (8.3)) T		-5.1	II .	"		II .	Martin	II .
13 "	W	l	-4.2	II	II .		II .	II .	II
14 "	Th	1	-3.2	Stark	II .		II .	II .	UAO-S204
15 (8.2)) F		-2.3	II	II .		II .	II .	II .
16 "	S		-1.3	Olszewski	II .		"	II .	DIR
17 "	S		-0.4	II.	II .		"	"	"
18 "	М		0.6	Margutti	MMTCam	Lacasse	f/5	"	SAO-4
19 (8.1)) T		1.5	Wong	Hectospec	Calkins	"	Milone	UAO-S227
20 "	W	1	2.5	II.	II .	II.	II .	II	II .
21 "	Th	า	3.4	Geller	II	II.	II .	II	SAO-3
22 "	F		4.4	II.	II	II.	II .	II	II .
23 "	S		5.3	Kirshner / Benbow (.01)	II	Berlind	"	"	SAO-8 / SAO-11
24 (8.0)) S		6.3	Kirshner	"	II.	"	"	SAO-8
25 "	М		7.2	II.	"	II.	"	"	"
26 "	T		8.2	lm	"	II.	"	Gottilla	UAO-G6
27 (7.9)) W	1	9.1	Fong / M&E	MMTCam	Lacasse	"	"	UAO-S265 / ME
28 "	Th	า	10.1	Johnson	Hectochelle	Calkins	"	"	SAO-10
29 "	F		11.0	II	II .	II .	11	II .	II .
30 "	S		12.0	Kim	II .	II.	II .	"	UAO-S300
31 "	S		12.9	II	II .	"	II .	II .	II

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

MMT Observing Schedule June 2015

Date*		<u>Day</u>	<u>Moon</u>	<u>Observer</u>	<u>Instrument</u>	<u>Assistant</u>	<u>Secondary</u>	<u>Operator</u>	<u>Program</u>
1	(7.9)	М	13.9	Kim	Hectospec	Berlind	f/5	Gottilla	UAO-S300
2	"	T	-13.2	"	"	"	"	Martin	"
3	(7.8)	W	-12.2	UAO Hecto Queue	11	"	II .	"	UAO Hecto Queue
4	"	Th	-11.3	Crossfield	SWIRC		"	"	UAO-S301
5	"	F	-10.3	"	II .		II .	"	"
6	"	S	-9.4	Fan	MMTCam/SWIRC		II .	"	UAO-S302
7	"	S	-8.5	"	II .		ii	"	"
8	"	М	-7.5	M&E			f/9	"	ME
9	"	T	-6.6	Williams	SPOL		ıı	Milone	DIR
10	"	W	-5.6	"	II .		"	"	II
11	"	Th	-4.7	"	"		"	II	"
12	(7.7)	F	-3.7	Smith	Blue Channel		"	II	UAO-S201
13	"	S	-2.8	Rubin	"		"	"	SAO-5
14	"	S	-1.8	II.	II .		II	II	II .
15	"	М	-0.9	II.	II .		II	II	II .
16	"	Т	0.1	Woodward	II .		II	Alegria	UAO-Minn2
17	"	W	1.0	"	"		II.	"	"
18	"	Th	2.0	Geller	Hectospec	Berlind	f/5	Gottilla	SAO-3
19	"	F	2.9	"	"	"	"	"	"
20	"	S	3.9	Geller / Benbow (.01)	"	II	II.	"	SAO-3 / SAO-7
21	"	S	4.8	Park	"	II	II.	"	UAO-G101
22	"	М	5.8	II.	II .	Calkins	II	II	II .
23	"	Т	6.7	"	"	"	"	II	"
24	"	W	7.7	Meibom	Hectochelle	Lacasse	"	"	SAO-12
25	"	Th	8.6	Hecto Queue	"	Berlind	"	II	Hecto Queue
26	"	F	9.6	"	"	Calkins	"	Milone	"
27	"	S	10.5	II.	"	II .	II .	II	II .
28	"	S	11.5	II .	II .	Berlind	II	"	"
29	"	М	12.4	McLeod / Lopez-Morales	MMIRS		II .	II	SAO-1/SAO-MM3
30	"	Т	13.4	Brown/Saral/Shan	II .		II	II	SAO-MM4/MM1/MM5

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

MMT Observing Schedule July 2015

Date*		<u>Day</u>	<u>Moon</u>	<u>Observer</u>	<u>Instrument</u>	<u>Assistant</u>	<u>Secondary</u>	<u>Operator</u>	<u>Program</u>
1	(7.8)	W	-13.7	Chilingarian / Mommert	MMIRS		f/5	Milone	SAO-MM2/UAO-S304
2	"	Th	-12.7	Johnson	Hectochelle	Berlind	II .	"	SAO-9
3	"	F	-11.8	II	"	"	"	"	II
4	"	S	-10.9	II	"	"	"	"	II
5	"	S	-9.9	Meibom	"	Calkins	"	"	SAO-12
6	"	М	-9.0	II	"	"	II	"	II
7	"	Т	-8.0	11	II .	Lacasse	II .	Alegria	11
8	"	W	-7.1	Johnson	II .	II	II .	"	SAO-9
9	(7.9)	Th	-6.1	Frye / Kim	Hectospec	II	II .	Di Miceli	UAO-S305/UAO-S306
10	"	F	-5.2	Kirshner	"	Berlind	II .	II	SAO-8
11	"	S	-4.2	II	"	Calkins	II	Ortiz	II
12	"	S	-3.3	Caldwell	Hectochelle	"	"	Di Miceli	SAO-13
13	"	М	-2.3	Fan / Fong	Hectospec/MMTCam	"	"	Alegria	UAO-S307/UAO-S265
14	(8.0)	Т	-1.4	Geller / Caldwell	H'spec/H'chelle	Berlind	II .	"	SAO-3/SAO-13
15	"	W	-0.4	Green, E.	Blue Channel		f/9	Milone	UAO-S308
16	"	Th	0.5	11	II .		II .	II .	11
17	"	F	1.5	Smith / Yang,Huan	"		"	"	UAO-S201/UAO-S309
18	"	S	2.4	" / "	"		II	Gottilla	" / "
19	(8.1)	S	3.4	Smith	II.		"	"	UAO-S201
20	"	М	4.3	Parrent	II .		II .	II .	SAO-14
21	"	Т	5.3	Shutdown					
22	"	W	6.2	11					
23	(8.2)	Th	7.2	II					
24	"	F	8.1	II					
25	"	S	9.1	II					
26	"	S	10.0	II					
27	(8.3)	М	11.0	11					
28	ıı .	Т	11.9	II					
29	"	W	12.9	II					
30	(8.4)	Th	13.8	II					
31	"	F	-13.2	II					

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

MMT Observing Schedule August 2015

Date*		<u>Day</u>	<u>Moon</u>	<u>Observer</u>	<u>Instrument</u>	Assistant	<u>Secondary</u>	<u>Operator</u>	<u>Program</u>
1	(8.4)	S	-12.3	Shutdown					_
2	"	S	-11.4	"					
3	(8.5)	М	-10.4	II .					
4	"	T	-9.5	II .					
5	"	W	-8.5	II .					
6	"	Th	-7.6	II .					
7	(8.6)	F	-6.6	II .					
8	"	S	-5.7	II .					
9	"	S	-4.7	II .					
10	"	М	-3.8	II .					
11	(8.7)	T	-2.8	II .					
12	"	W	-1.9	II .					
13	"	Th	-0.9	II .					
14	(8.8)	F	0.0	"					
15	II .	S	1.0	II .					
16	"	S	1.9	"					
17	(8.9)	М	2.9	II .					
18	"	T	3.8	II .					
19	"	W	4.8	II .					
20	(9.0)	Th	5.7	II .					
21	"	F	6.7	"					
22	"	S	7.6	"					
23	(9.1)	S	8.6	II .					
24	"	М	9.5	II .					
25	"	T	10.5	TBD				Gottilla	
26	(9.2)	W	11.4	II .				"	
27	"	Th	12.4	II .				"	
28	(9.3)	F	13.3	II .				"	
29	II .	S	-13.8	II .				"	
30	(9.4)	S	-12.8	II .				"	
31	"	М	-11.9	II				II	

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