MMT Observing Schedule May 2005

| Date* | <u>Day</u> | <u>Moon</u> | <u>Observer</u> | Queue Observer | <u>Instrument</u> | Instrument Asst | <u>Secondary</u> | <u>Operator</u> | <u>Program</u> |
|----------|------------|-------------|-------------------------|-----------------|-------------------|-----------------|------------------|-----------------|------------------------|
| 1 (8.7) | S | -6.0 | Biller | | ARIES | | f/15 | Milone | UAO-S14 |
| 2 (8.6) | М | -5.1 | Secondary Change / M&E | | | | | " | Secondary Change / M&E |
| 3 " | T | -4.1 | Fabricant | Caldwell | Hectospec | Berlind | f/5 | " | SAO-1 |
| 4 " | W | -3.2 | " | " | " | II | " | " | " |
| 5 (8.5) | Th | -2.2 | Geller / Brown / Murray | Eisenstein | II . | Calkins | " | " | SAO-2/4/7 |
| 6 " | F | -1.3 | "/"/" | TBD | " | II | " | McAfee | "/"/" |
| 7 " | S | -0.3 | "/"/" | " | II . | II | II . | II | "/"/" |
| 8 (8.4) | S | 0.6 | "/"/" | II | II . | II | II . | II | "/"/" |
| 9 " | М | 1.6 | "/"/" | Eisenstein | II | Berlind | II . | " | "/"/" |
| 10 " | Т | 2.5 | "/"/" | II . | II | II . | II . | Alegria | "/"/" |
| 11 " | W | 3.5 | Eisenstein | " | " | II | " | " | UAO-S54 |
| 12 (8.3) | Th | 4.4 | 11 | Falco | II . | II | " | " | 11 |
| 13 " | F | 5.4 | 11 | II . | II . | Calkins | " | " | 11 |
| 14 " | S | 6.3 | Steeghs | Steeghs | II | II . | II . | " | SAO-9 |
| 15 (8.2) | S | 7.3 | van den Berg | ıı . | II | II . | II . | " | SAO-11 |
| 16 " | М | 8.2 | M&E / Eriksen | | Hectochelle | II | II . | II | M&E / UAO-S31 |
| 17 " | Т | 9.2 | Majewski / Frinchaboy | | II . | Berlind | II . | McAfee | UAO-G3 / UAO-G9 |
| 18 " | W | 10.1 | "/" | | II . | II | II . | II | "/" |
| 19 (8.1) | Th | 11.1 | Korzennik | Eriksen | II | Ħ | II . | " | SAO-5 |
| 20 " | F | 12.0 | 11 | Dupree, Eriksen | II | II . | II . | Milone | II . |
| 21 " | S | 13.0 | Latham | "," | II | Calkins | II . | " | SAO-12 |
| 22 " | S | 13.9 | 11 | Dupree | II . | II | II . | II | 11 |
| 23 " | М | -13.1 | Dupree | | II . | II | II . | II | SAO-16 |
| 24 (8.0) | Т | -12.2 | Furesz | | II . | II | " | II . | SAO-14 |
| 25 " | W | -11.2 | Optics Change / M&E | | SWIRC | | " | II | Optics Change / M&E |
| 26 " | Th | -10.3 | Patten | | " | | " | II | SAO-8 |
| 27 (7.9) | F | -9.4 | 11 | | II . | | " | McAfee | II . |
| 28 " | S | -8.4 | II | | II . | | II . | " | 11 |
| 29 " | S | -7.5 | Allen | | II . | | II . | " | SAO-13 |
| 30 " | М | -6.5 | II | | II . | | II . | " | 11 |
| 31 " | T | -5.6 | Marble | | Megacam | | " | Alegria | UAO-S58 |

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