

The Milwaukee Astronomical Society

2010 PUBLIC OBSERVING SCHEDULE

DATE	SUBJECT	DESCRIPTION
April 9	Mercury	Elusive Mercury climbs high away from the sun
April 23	Lyrid Meteor Shower	A spring-time meteor shower
May 7	Saturn	The rings are widening since winter's edge on appearance
June 18	Sun	Early show: 6 PM. Watch sunspots through safe, special filters
August 13	Perseid Meteor Shower	A late summer favorite. Learn the constellations while watching for meteors
September 17	Telescope Clinic	Bring your telescopes
October 1	TBA	
October 15	Moon	The moon is at 1st quarter

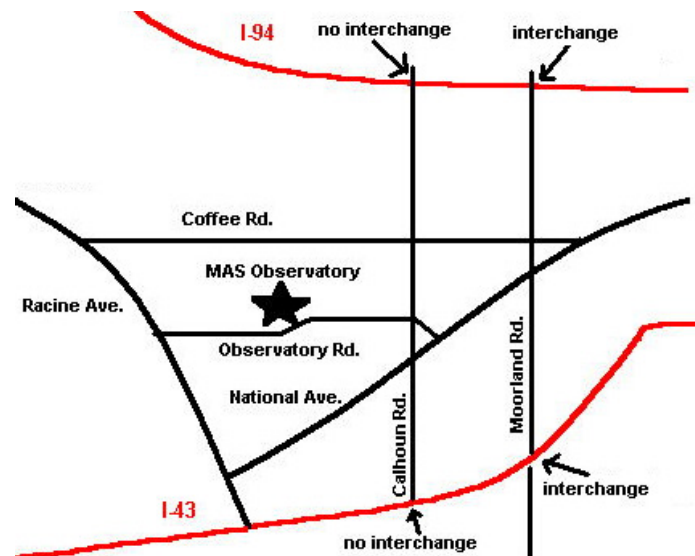


By: Gerry Samolyk, Milwaukee Astronomical Society

The MAS Observatory is conveniently located in New Berlin Wisconsin.

Directions

- Take National Ave. westbound to Observatory Rd. then west again on Observatory Rd.
- Or take I-94 to Moorland Rd, go south to National Ave. and west on Observatory Rd. There is no interchange at I-94 and Calhoun Rd.
- Or take I-43 to Moorland Rd, go north to National Ave. and west on Observatory Rd. There is no interchange at I-94 and Calhoun Rd.
- Or take Racine Rd east from Waukesha to Observatory Rd. and then eastbound on Observatory Rd.



18850 Observatory Rd., New Berlin, WI 53146

For more information, visit us on the web at: www.milwaukeeastro.org

Join us for an Evening Under the Stars!

\$2.00 per person or \$5.00 per Car Load

All Public Observing sessions begin at 7:30 PM except for June 18 which begins at 6:00 PM. A 20-minute presentation about our topic will be given. Club members will be available to answer your questions and be your guide to the Universe.