

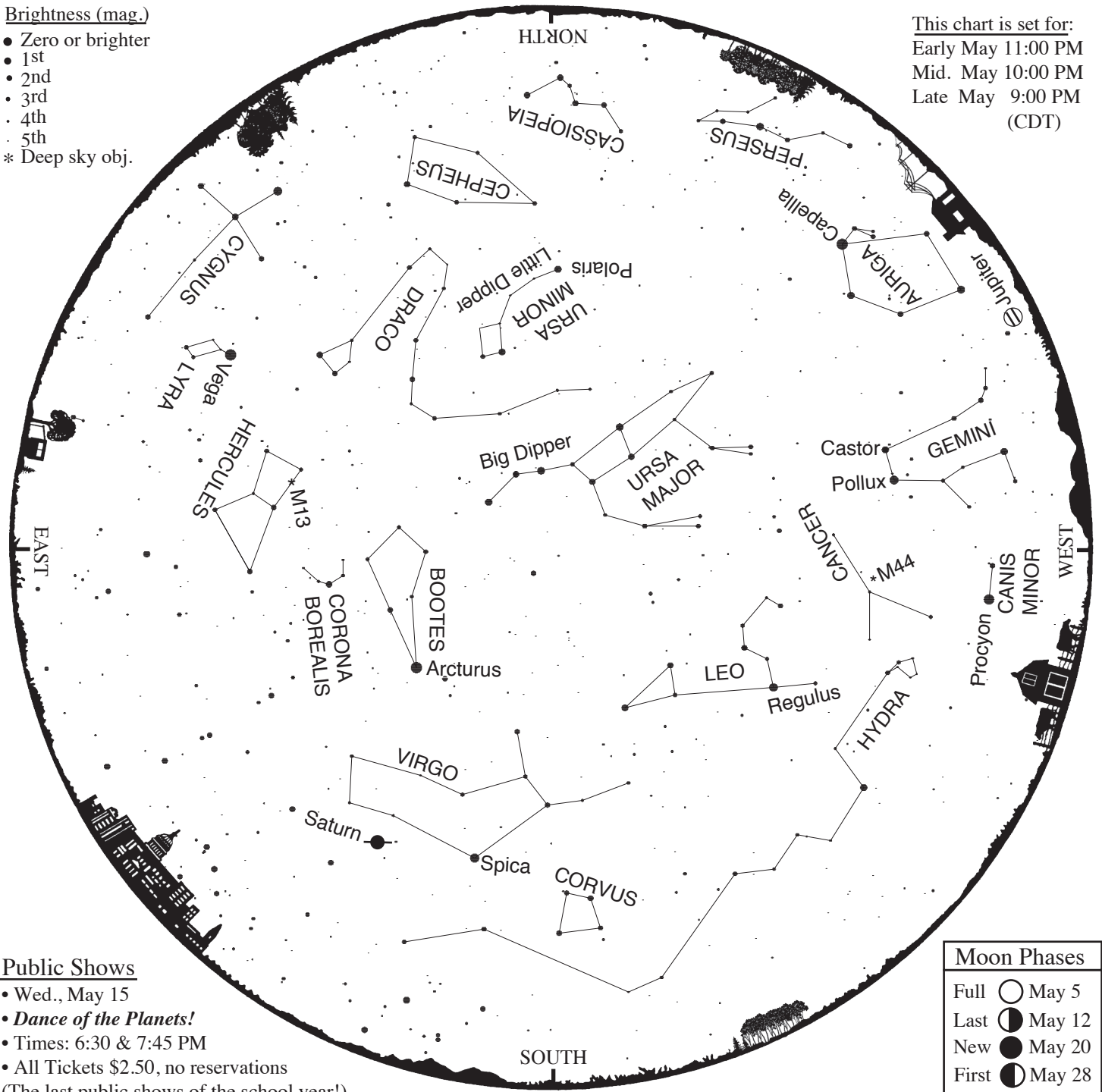
Madison Skies

Star Chart Madison Metropolitan School District Planetarium May, 2013

Brightness (mag.)

- Zero or brighter
- 1st
- 2nd
- 3rd
- 4th
- 5th
- * Deep sky obj.

This chart is set for:
 Early May 11:00 PM
 Mid. May 10:00 PM
 Late May 9:00 PM
 (CDT)



Public Shows

- Wed., May 15
- *Dance of the Planets!*
- Times: 6:30 & 7:45 PM
- All Tickets \$2.50, no reservations
- (The last public shows of the school year!)

| Moon Phases | |
|-------------|----------|
| Full | ○ May 5 |
| Last | ◐ May 12 |
| New | ● May 20 |
| First | ◑ May 28 |

To use this star chart, rotate the chart so that the direction you are facing (N,S,E,W) is shown at the bottom. The center of the chart represents the zenith (the point directly over your head), and the outer edges represent the horizon. This month, Venus and Mercury join Jupiter the sunset by the end of May, with a close grouping on May 26. Saturn dominates the rest of the evening. Compare the Hercules Globular Cluster (M13) and the Beehive open cluster (M44) in binoculars or a telescope. Clear skies! Enjoy!