

Your Messier Marathon Observing Program

8pm

- M74 ●
- M77 ●
- M79 ●
- M31 - Andromeda Galaxy ●
- M32 ●
- M 110 ●

8:15pm

- M33 - Triangulum Galaxy ●
- M103 ●
- M76 - Little Dumbbell Nebula ●
- M34 ●

8:30pm

- M42 - Orion Nebula ●
- M43 - De Mairan's Nebula ●
- M78 ●
- M41 ●

8:45pm

- M93 ●
- M46 ●
- M47 ●
- M50 ●

9pm

- M1 - Crab Nebula ●
- M35 ●
- M37 ●

9:15pm

- M36 ●
- M38 ●
- M45 - Pleiades ●

9:30pm

- M48 ●
- M67 ●

9:45pm

- M44 - Beehive Cluster ●
- M81 - Bode's Galaxy ●
- M82 - Cigar Galaxy ●

10pm

- M97 - Owl Nebula ●
- M108 ●
- M109 ●

10:15pm

- M40 - Winnecke 4 ●
- M106 ●

10:30pm

- M94 ●
- M63 - Sunflower Galaxy ●
- M51 - Whirlpool Galaxy ●

10:45pm

- M101 - Pinwheel Galaxy ●
- M102 - Spindle Galaxy ●

11pm

- M95 ●
- M96 ●
- M105 ●

11:15pm

- M65 ●
- M66 ●

11:30pm

- M85 ●
- M100 ●
- M98 ●
- M99 ●

11:45pm

- M88 ●
- M91 ●

12am

- M86 ●
- M84 ●
- M87 ●

12:15am

- M89 ●
- M90 ●
- M58 ●

12:30am

- M53 ●
- M64 - *Black Eye Galaxy* ●
- M60 ●

12:45am

- M59 ●
- M49 ●
- M61 ●

1:30am

- M104 - *Sombrero Galaxy* ●
- M68 ●

2:15am

- M83 - *Southern Pinwheel Galaxy* ●

3am

- M92 ●
- M13 - *Great Globular Cluster in Hercules* ●
- M3 ●

3:15am

- M39 ●
- M52 ●

3:30am

- M57 - *Ring Nebula* ●
- M56 ●
- M29 ●

4am

- M4 ●
- M80 ●
- M5 ●

4:15am

- M27 - *Dumbbell Nebula* ●
- M71 ●
- M12 ●

4:30am

- M10 ●
- M14 ●

4:45am

- M107 ●
- M9 ●
- M19 ●
- M62 ●

5am

- M11 - *Wild Duck Cluster* ●
- M26 ●
- M16 - *Eagle Nebula* ●
- M17 - *Omega Nebula* ●
- M18 ●
- M24 - *Sagittarius Star Cloud* ●

5:15am

- M23 ●
- M25 ●
- M21 ●
- M20 - *Trifid Nebula* ●
- M8 - *Lagoon Nebula* ●

5:30am

- M15 ●
- M22 - *Sagittarius Cluster* ●
- M28 ●

5:45am

- M73 ●
- M72 ●
- M2 ●

6am

- M6 - *Butterfly Cluster* ●
- M7 - *Ptolemy Cluster* ●
- M69 ●
- M70 ●

6:15am

- M54 ●
- M55 ●
- M75 ●
- M30 ●

- Open cluster
- Globular cluster

- Diffuse nebula
- Stars clusters

- Planetary nebula
- Galaxy