

Major Project Meeting

Sam Ryan

November 7, 2019

1 Possible targets

1.1 Globular Clusters:

1. M13: RA: $16^h41^m41.24^s$ Dec: $36^\circ27'35.5''$ Apparent $m = +6.3$
2. M92 RA: $17^h17^m07.39^s$ Dec: $43^\circ8'9.4''$ Apparent $m = +6.3$
3. M71 RA: $19^h53^m46.49^s$ Dec: $18^\circ46'45.1''$ Apparent $m = +6.1$
4. M15 RA: $21^h29^m58.33^s$ Dec: $12^\circ10'1.2''$ Apparent $m = +6.2$
5. M75 RA: $20^h06^m04.85^s$ Dec: $-21^\circ55'17.85''$ Apparent $m = +9.18$
6. M72 RA: $20^h53^m27.70^s$ Dec: $-12^\circ32'14.3''$ Apparent $m = +9.35$
7. M56: RA: $19^h16^m35.57^s$ Dec: $30^\circ11'0.5''$ Apparent $m = +6.3$
8. M56: RA: $21^h40^m22.12^s$ Dec: $-23^\circ10'47.5''$ Apparent $m = +7.7$

1.2 Open Clusters:

1. M45: RA: $03^h47^m24^s$ Dec: $24^\circ7'0''$ Apparent $m = +1.6$
2. M103: RA: $01^h33^m12^s$ Dec: $60^\circ42'0''$ Apparent $m = +7.4$
3. M52: RA: $23^h24^m48.0^s$ Dec: $61^\circ35'36''$ Apparent $m = +5.0$
4. M39: RA: $21^h31^m48.0^s$ Dec: $48^\circ26'0''$ Apparent $m = +5.5$
5. M38: RA: $05^h28^m43.0^s$ Dec: $35^\circ51'18''$ Apparent $m = +7.4$