







TML Eta Boo per Mitte Juli 25' FoV

Eta Boo +2.65mag

STF1772 – 4.5"DS
+5.8/9.6mag

STF1782 – 29.6"DS
+8/9.8mag

HJ533 – 13.4"DS
+10.29/12.29mag

< STT270 – 2.7"DS
+4.5/11.1mag

STF1797 – 20.8"DS
+9.61/9.98mag

v

STF1794 – 1.8"DS
+9.5/9.6mag

BU30 – 8.1"DS >
+8.82/11.78mag

A2064 – 1.1"DS
+9.61/11mag

Eta Boo +2.65mag

COU58 – 1.4"DS
+10.27/11.64mag

v

STF1804 – 4.9"DS
+8.17/9.28mag

Arcturus
+0.15mag

STF1797 – 20.8"DS
+9.61/9.98mag

STF1794 – 1.8"DS +9.48/9.65mag

ROE74 – 7.1"DS
+9.5/9.8mag

STF1825 – 4.2"DS
+6.47/8.42mag

STF1804 – 4.9"DS
+8.17/9.28mag

STF1808 – 2.6"DS
+8.83/9.63mag

V

COU480 – 2.1"DS
+9.9/12.4mag

STF1828 – 2.1"DS
+10.4/10.75mag

V

< POU3164 – 11"DS
+10/13.2mag

BU1441 – 3.6"DS
+10.1/11.6mag >

ROE74 – 7.1"DS
+10.5/10.8mag?

STF1812 – 14.3"DS
+7.9/9.4mag

STF1810 – 2.3" DS
+9/9.6mag

STF1808 – 2.6"DS
+8.8/9.6mag

STF1816 – 0.5"DS
+7.4/7.8mag

STF1812 – 14.3"DS
+7.9/9.4mag

STF1810 – 2.3"DS
+8.98/9.6mag

< STF1808 – 2.6"DS
+8.83/9.63mag

BGH50 – 96.8"DS
+7/8.9mag

STF1793 – 4.9"DS
+7.46/8.39mag

STF1793 – 4.9"DS
+7.5/8.4mag

<- M3

• STF1785 – 3.3"DS
+7.7/8.2mag

A568 – 2.6"DS
+10.15/11.20mag