

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
Peg Route 6	Peg , TML Beta Peg , Session Plan und Sternkarten für Ende November
06.01 Beta Peg (HJ1842, HIP 113881, Scheat) – 127.3" +2.65/12mag. Einstieg	
06.02 STF2967 (HIP 113486) – 6.7" +8.61/9.84mag. 69mm.	
06.03 STF2969 (HIP 113654) – 4" +8.42/9.7mag. 76mm.	
06.04 STF2952 (HIP 113092) – 17.3" +7.74/10.47mag. 71mm.	
06.05 Eta Peg (BU1144, HIP 112158) – 93.3" +3.02/9.87mag. 46mm.	
06.06 STF2932 AB – 22" +9.32/9.44mag. 50mm.	
06.06-1 STF2932 AC – 29.7"DS +9.32/11.6mag. 149mm.	
06.07 STF3134 – 6.4"DS +9.59/10.09mag. 76mm.	
06.07-1 CHE366 – 21.9" +10.09/10.23mag. 67mm.	
06.08 HO480 (HIP 111765) – 0.3" +8.72/10.03mag. 444mm.	

06.09 AG423 – 23.7" +8.32/9.7mag. 52mm. UCAC4 +9.18/11.2mag. Dann 94mm.	
06.10 HJ1785 – 14" +8.9/10.1mag. 63mm.	
06.11 J856 – 1.6" +9.3/9.5mag. 110mm. Deutlich lichtschwächer. TYC2231-01563-1 +11.37mag. 4UCAC597-135009 +10.93mag.	
06.12 BU1216 (HIP 110276) – 0.9" +8.61/9.21mag. 158mm.	
06.13 STF2881 (HIP 109815) – 1.3" +7.65/8.24mag. 105mm.	
06.14 HJ1721 (HIP 109072) – 12.3" +7.94/9.41mag. 55mm.	
06.15 HO179 – 0.9" +8.64/9.41mag. 163mm.	
06.16 BU476 – 2.8" +9.5/9.82mag. 89mm.	
06.17 BU477 – 6.1" +9.5/10.34mag. 82mm.	
06.18 ES385 – 32.7" +8.93/9.9mag. 55mm.	