

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
Her Route 6	Her , TML Pi Her , Session Plan und Sternkarten per Mitte August
06.00 Pi Her (HIP 84380) +3.15mag. Einstieg	
06.00-1 J1131 – 1.7" +10.9/10.9mag. 139mm. UCAC4 +11.54mag combined magnitude. Dann eher +12.3/12.3mag mit 180mm.	
06.01 Rho Her (STF2161, HIP 85112) – 4.1" +4.5/5.4mag. Grün-weiß/Blau-weiß. 28mm. Haas Projekt.	
06.02 COU1142 – 2.1" +8.18/12.21mag. 227mm.	
06.03 STF2162 (HIP 85133) – 1.3" +9.39/9.57mag. 127mm.	
06.04 STF2168 (HIP 85371) – 2.3" +8.80/9.08mag. 82mm.	
06.05 STF2178 (HIP 85596) – 10.6" +7.29/9.05mag. 46mm.	
06.06 COU995 – 0.5" +9.69/9.79mag. 269mm.	
06.07 HO560 (HIP 86733) – 1.3" +8.82/9.11mag. 118mm.	
06.08 STT334 (HIP 86750) – 15.3" +7.92/9.94mag. 60mm.	
06.09 AG214 – 4.4" +8.99/9.89mag. 78mm.	
06.10 STF2226 – 12.6" +9.21/12.2mag. 110mm. Begleiter UCAC4-629-054593 +11.75mag (model fit +11.756mag, aperture photometry +11.236mag).	

06.11 STF2236 (HIP 87309) – 3.4" +8.32/10.14mag. 92mm.	
06.12 STF2243 – 1.1" +9.19/9.40mag. 139mm.	
06.13 STF2238 – 2.3" +11.4/11.28mag. 133mm.	
06.14 STF2224 (HIP 86946) – 8" +6.69/9.99mag. 76mm.	
06.15 90 Her (BU130, HIP 87563) – 1.6" +5.28/8.76mag. 126mm. Haas Projekt.	
06.15-1 HLM9 (HIP 87634) – 5.2" +9.05/10.85mag. 99mm.	
06.16 STF2246 (HIP 87748) – 5.4" +9.36/10.02mag. 77mm.	
06.17 BU417 (HIP 87802) – 1.1" +8.28/10.08mag. 165mm.	
06.18 STF2275 – 0.3" +10.11/10.16mag. 430mm. Orbit.	
06.19 STF2267 (HIP 88284) – 0.5" +8.41/8.84mag. 246mm.	
06.20 STF2282 (HIP 88703) – 2.7" +7.93/8.68mag. 84mm.	
06.21 ES2569 – 9.6" +9.5/10mag. 67mm.	
06.22 STF2298 (HIP 89240) – 1.8" +8.76/9.94mag. 114mm.	