

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
Cyg Route 9	Cyg , TML Deneb , Session Plan und Sternkarten per Mitte Oktober
09.01 Deneb (HN73, HIP 100097) – 75.6" +1.25/11.7mag. 98mm.	
09.02 BRT2274 – 4.8" +9.4/9.8mag. 76mm. UCAC4 +11.52/12.23mag. Dann 134mm.	
09.03 ARG39 – 14.7" +8.42/8.93mag. 35mm.	
09.04 HLD39 (HIP 101691) – 7.4" +8/10.5mag. 85mm. UCAC4 +8.88/11.3mag. Dann 105mm.	
09.05 HJ1524 – 5.3" +9/10.2mag. 82mm. UCAC4 zeigt +9.51/10.73mag. Dann 95mm.	
09.06 HU585 – 4.3" +9.3/10.5mag. 93mm. UCAC4 zeigt +9.84/10.71mag. Dann 98mm.	
09.07 STT404 AB (HIP 99875) – 28.5" +7.59/9.8mag. 52mm.	
09.07-1 WAL130 (STT404 AD) – 25.9" +7.59/12.31mag. 108mm.	
09.08 STF2658 AB (HIP 99680) – 6.8" +7.19/9.38mag. 61mm.	
09.09 STF2681 AB (HIP 100507) – 6.9" +7.97/10.61mag. 90mm.	
09.10 STF2693 – 13.8" +8.17/9.23mag. 47mm.	

09.11 KUI97 (HIP 101084) – 0.8" +5.96/8.84mag. 201mm. Haas Projekt.	
09.12 BU433 – 8" +8.95/11.2mag. 113mm.	
09.13 STF2687 (HIP 100808) – 26.9" +6.37/8.31mag. 25mm.	
09.14 STF2671 (HIP 100097) – 3.8" +6.01/7.51mag. 50mm. Haas Projekt.	
09.15 STF2669 – 23.7" +9.28/9.91mag. 58mm.	
09.16 KR50 – 2" +8.55/9.99mag. 110mm.	
09.17 ARG36 – 7.9" +8.73/9.97mag. 69mm.	
09.18 ES132 AB – 5.5" +9.48/9.82mag. 73mm.	
09.19 AG395 – 4.3" +9.46/10.07mag. 83mm.	