

Datum/Uhrzeit: TML: NEML:	Teleskop: Transparenz: Pickering:
Cnc Route 1	Cnc Route 1: Sternkarten , Session Plan und TML-Check per Ende März
01.00 Einstieg via Pollux und via Phi Gem +4.97mag – Hop zu STT186.	
01.01 STT186 (HIP 39401) – 1"DS +7.71/7.93mag. 130mm.	
01.02 ES425 (HIP 39835) – 3.8"DS +8.2/12.8mag. 194mm.	
01.03 COU1113 – 1.1"DS +9.97/13.2mag. 281mm.	
01.04 STF1177 (HIP 39607) – 3.4"DS +6.69/7.41mag. 51mm.	
01.05 STF1186 (HIP 39888) – 3.4"DS +7.06/10.08mag. 102mm.	
01.06 BU1420 – 20.7"DS +8.81/10.6mag. 75mm.	
01.07 STF1203 (HIP 40387) - 18.9"DS +8.7/11.8mag. 104mm.	
01.08 HO39 – 6.5"DS +10/10.5mag. 84mm. UCAC4 +11.42/12.26mag. Dann 150mm.	
01.09 HO38 AC (HIP 40311) – 28.6"DS +7.6/11.8mag. 101mm. UCAC4 zeigt +12.57mag für Begleiter. Dann 183mm.	
01.10 COU1249 – 2.4"DS +9.84/11.87mag. 179mm.	
01.11 STF1197 (HIP 40209) – 1.8"DS +9.01/9.67mag. 106mm.	

01.12 STF1188 (HIP 39940) – 16.5"DS +8.71/9.34mag. 48mm.	
01.13 STF1195 – 9.1"DS +9.29/11.8mag. 113mm.	
01.14 STF1187 (HIP 39948) – 2.9"DS +7.19/7.98mag. 58mm.	
01.15 STF1212 – 5.5"DS +8.63/+10.1mag. 79mm.	
01.16 HU625 – 1.8"DS +9.61/10.9mag. 136mm.	
01.17 HU626 (HIP 40852) – 3.4"DS +8.72/12mag. 154mm.	
01.18 HJ446 – 39.7"DS +8.88/11.5mag. 89mm.	
01.19 SEI495 – 9.3"DS +9.9/10.5mag. 79mm. UCAC4 +11.38/12.24mag. Dann 120mm.	
01.20 STF1236 – 38.3"DS +8.92/9.34mag. 45mm.	
01.21 SEI505 – 8.4"DS +9.7/11mag. 98mm. An dieser Stelle zeigen weder UCAC4 noch Tycho II einen Stern. Bogus?	