

NEML: SQM: Pickering:	Transparenz: Datum/Uhrzeit: Teleskop:
Cas Route 12	Sternkarten.pdf per Mitte Jänner. Session Plan.pdf
12.00 Eps Cas (HIP 8886) +3.38mag. Einstieg	
12.01 BU873 (HIP 9720) – 2.2"DS +7.18/10.72mag. 152mm.	
12.02 HJ1108 – 8.8"DS +11.36/12.10mag. 210mm.	
12.03 STF199 (HIP 9743) – 35.8"DS +9.21/9.37mag. 47mm.	
12.04 HJ1113 – 8.6"DS +10.25/12.50mag. 132mm.	
12.05 STF262 AB (HIP 11569, Iota Cas) – 2.5"DS +4.63/6.92mag. 64mm.	
12.05-1 STF262 AC – 7.2"DS 4.63/9.05mag. 60mm.	
12.06 STF282 (HIP12512) – 6.7"DS +9.47/9.51mag. 64mm.	
12.07 STF302 (HIP 13208) – 5.1"DS +7.54/10.34mag. 92mm.	
12.08 STF335 (HIP 14316) – 21.6"DS +8.65/9.36mag. 47mm	
12.09 Cr36 – OSH +7mag. Unscheinbarer Cluster mit einigen helleren ~+9mag Einzelsternen	

12.09-1 STI436 – 6.1"DS +9.6/11.5mag. 139mm.	
12.10 STF349 (HIP 14780) – 5.9"DS +7.92/8.59mag. 45mm.	
12.11 STI418 – 9.1"DS +10.14/11.02mag. 100mm.	
12.12 MLR122 – 6.2"DS +10.1/11.3mag. 121mm.	
12.13 HJ1125 – 26.1"DS +8.58/10.40mag. 66mm.	
12.14 STF317 (HIP 13836) – 3.9"DS +7.93/9.82mag. 81mm.	
12.15 HJ2164 (HIP 14248) – 5.7"DS +8.81/10.45mag. 87mm.	
12.16 Kemble's Kite – Sternformation in der Form eines klassischen rautenförmigen Drachens mit Schwanz.	
12.17 A981 – 1"DS +7.91/9.90mag. 176mm.	
02.18 STT50 (HIP 14944) – 1.1"DS +8.43/8.46mag. 122mm.	
12.19 STF312 (HIP 13677) – 1.7"DS +8.16/8.92mag. 88mm.	