

Datum/Uhrzeit: TML: NEML:	Teleskop: Transparenz: Pickering:
<b>CVn Route 2</b>	<a href="#">CVn</a> , <a href="#">CVn Route 2</a> , <a href="#">TML-Check</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten.pdf</a> per Mitte Juni
02.01 Cor Caroli (Alpha CVn, STF1692, HIP 63125) – 19.2"DS +2.85/5.52mag. 13mm. Farbkontrast: Blau-Weiß und cremig Weiß.	
02.02 <a href="#">KZA40</a> – 57"DS +11.43/12.23mag. 234mm.	
02.03 STF1730 (HIP 64411) – 1.9"DS +9.23/10.43mag. 121mm.	
02.04 <a href="#">HU1146</a> (HIP 64833) – 4.6"DS +8.75/11.84mag.	
02.05 KZA51 (HIP 65202) – 19"DS +10.66/12.7mag. 188mm.	
02.06 ES308 – 7.3"DS +11.16/11.21mag. 113mm.	
02.07 <a href="#">STT261</a> (HIP 64405) – 2.6"DS +7.4/7.64mag. 62mm.	
02.08 <a href="#">STF1739</a> – 14.6"DS +11.05/11.8mag. 108mm.	
02.09 HO260 (HIP 65343) – 1.6"DS +9.6/9.94mag. 119mm.	
02.10 <a href="#">COU598</a> – 1.7"DS +11.59/11.61mag. 158mm.	
02.11 HJ531 – 36"DS +9.32/13.37mag. 323mm.	
02.12 HJ3341 (HIP 66480) – 2.3"DS +10.84/11.05mag. 127mm.	

02.13 <a href="#">A685</a> – 0.8"DS +9.98/10.33mag. 196mm.	
02.14 STT272 (HIP 67902) – 1.3"DS +7.56/10.18mag. 165mm.	
02.15 <a href="#">STF1789</a> (HIP 67871) – 6.7"DS +8.63/8.97mag. 45mm.	
02.16 STF1786 (HIP 67475) – 10.9"DS +8.95/10.27mag. 71mm.	
02.17 <a href="#">BU937</a> (HIP 68147) – 1"DS +9/9.44mag. 150mm.	
02.18 <a href="#">STF1796</a> – 2.6"DS +9.81/10.57mag. 109mm.	
02.19 <a href="#">STF1803</a> (HIP 68905) – 17.8"DS +8.1/10.35mag. 68mm.	
02.20 HIP 68037 +7.4mag. Hop zu STF1783	
02.21 <a href="#">STF1783</a> (HIP 67178) – 2.2"DS +7.82/10.88mag. 146mm.	
02.22 COU1431 – 1"DS +10.6/11.22mag. 190mm.	
02.23 <a href="#">STF1769</a> (HIP 66514) – 1.6"DS +7.93/10.42mag. 148mm.	
02.24 STF1768 (HIP 66458, 25 CVn) – 1.8"DS +4.98/6.95mag. 81mm.	
02.25 <a href="#">STF1755</a> (HIP 66042) – 4.2"DS +7.34/8.1mag. 48mm.	