

Datum/Uhrzeit: TML: NEML:	Teleskop: Transparenz: Pickering:
<b>CVn Route 3</b>	<a href="#">CVn</a> , <a href="#">CVn Route 3</a> , <a href="#">TML-Check</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten.pdf</a> per Mitte Juni
03.01 Cor Caroli (Alpha CVn, STF1692, HIP 63125) – 18.8"DS +2.85/5.52mag. 13mm. Farbkontrast: Blau-Weiß und cremig Weiß.	
03.02 <a href="#">STF1688</a> (HIP 62910) – 14.4"DS +9.24/11.06mag. 89mm.	
03.03 COU1425 – 0.8"DS +10.93/11.13mag. 215mm.	
03.04 HJ2617 (HIP 61854) – 5.7"DS +8.41/9.61mag. 67mm.	
03.05 <a href="#">STF1656</a> – 27.2"DS +9.67/9.7mag. 55mm.	
03.06 <a href="#">STF1622</a> (HIP 59831, 2 CVn) – 11.4"DS +5.86/8.71mag.22mm. Farbkontrast: Gelb-Orange und blasses Blau-Weiß.	
03.07 <a href="#">STF1606</a> (HIP 59366) – 0.5"DS +7.44/7.93mag. Orbit, derzeit langsam zunehmend. 230mm.	
03.08 STF1624 (HIP 59868) – 5.9"DS +7.28/10.17mag. 85mm.	
03.09 STF1632 (HIP 60161) – 10.1"DS +6.83/9.98mag. 70mm.	
03.10 STF1610 (HIP 59471) – 29.5"DS +8.56/10.62mag. 72mm.	
03.11 <a href="#">STF1607</a> (HIP 59444) – 26.9"DS +8.89/9.83mag. 55mm.	
03.12 STF1613 (HIP 59540) – 1.2"DS +9.29/9.36mag. 130mm.	

03.13 <a href="#">COU786</a> – 2.4"DS +10/12.5mag. 280mm. Tycho II combined magnitude +11.29mag – da stimmt also was nicht.	
03.14 HO536 (HIP60201) – 3.8"DS +9.59/11.33mag. 123mm.	
03.15 <a href="#">HO537</a> (HIP 61272) – 2.4"DS +8.61/10.96mag. 131mm.	
03.16 STF1653 (HIP 61269) – 7.9"DS +9.66/9.67mag. 65mm.	
03.17 <a href="#">STF1672</a> (HIP 62018) – 3.8"DS +8.92/10.22mag. 89mm.	