

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
Vul Route 2	Vul , TML M27 , Session Plan und Sternkarten per Ende September
02.00 M27 (Dumbbell Nebula, Apple Core, Diablo, Double-headed Shot Nebula) +7.5mag. Lokalisierung am hellen Himmel mit DSC	
02.01 STF2600 – 3.1"DS +8.75/9.93mag. 88mm.	
02.02 STF2584 – 1.9"DS +9.14/9.20mag. 94mm.	
02.03 BU361 – 4.5"DS +9.37/9.93mag. 80mm.	
02.04 NGC 6830 – OSH +7.9mag. Einige weite Doppelsterne, aber nichts von speziellem Interesse.	
02.05 STF2599 – 3.6"DS +8.20/9.90mag. 85mm.	
02.06 BU979 – 2.5"DS +8.50/11.30mag. 144mm.	
02.07 J469 – 5"DS +9.40/10.20mag. 83mm. UCAC4 +10.74/12.44mag. Dann 137mm.	
02.08 BU978 – 1"DS +9.56/9.67mag. 154mm.	
02.09 13 Vul (DJU4, HIP 97886) – 1.4"DS +4.63/7.37mag. 119mm.	

02.10 STF2586 (HIP 97461) – 3.8"DS +7.56/9.28mag. 70mm.	
02.11 STT388 (HIP 97792) – 3.8"DS +8.32/8.45mag, 54mm.	
02.12 HJ1462 – 36.9"DS +7.55/9.89mag. 44mm.	
02.13 HJ479 – 34.2"DS +8.19/10.96mag. 73mm.	
02.14 BRT3354 – 3.7"DS +10.8/11.3mag. 107mm. UCAC4 zeigt hier +11.74/11.99mag. Dann 130mm.	
02.15 16 Vul (STT395, HIP 98636) – 0.7"DS +5.83/6.19mag. 166mm	
02.16 BU469 (HIP 98397) – 14.9"DS +8.35/11.09mag. 78mm	