

Datum/Uhrzeit: TML: NEML:	Teleskop: Transparenz: Pickering:
<b>UMa Route 8</b>	<a href="#">UMa</a> , <a href="#">UMa Route 8</a> , <a href="#">TML-Check</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten.pdf</a> per Ende Mai
08.00 <a href="#">Gamma UMa</a> (Phad, Phekda, HIP 58001) +2.4mag. Einstieg	
08.01 STF1572 (HIP 57487) – 10.3"DS +9.46/10.79mag. 85mm.	
08.02 STF1563 (HIP 56854) – 13.5"DS +8.58/10.64mag. 77mm.	
08.03 <a href="#">HU729</a> (HIP 57556) – 1.6"DS +7.14/10.89mag. 190mm.	
08.04 ES723 – 5.7"DS +10.84/10.9mag. 97mm.	
08.05 ES724 – 2.7"DS +10.19/11.79mag. 170mm.	
08.06 TDS8202 – 1.4"DS +11.3/11.86mag. 178mm.	
08.07 <a href="#">COU1907</a> – 3"DS +10.9/11.5mag. 139mm.	
08.08 HU732 – 1.4"DS +10.23/11.51mag. 170mm.	
08.09 ES923 – 2.4"DS +10.7/12mag. 196mm.	
08.10 HU733 – 2"DS +9.9/11.05mag. 133mm.	

08.11 <a href="#">STF1579</a> (65 UMa, HIP 58112) – 3.9"DS +6.68/8.32mag. 53mm. Haas Projekt.	
08.12 STF1581 (HIP 58195) – 2.4"DS +9.8/10.44mag. 109mm.	
08.13 A1778 – 3.1"DS +9.6/11.8mag. 144mm. UCAC4 für B +11.03mag. Dann 118mm.	
08.14 KZA20 – 32.2"DS +9.5/10mag. 62mm. UCAC4 +11.44/12.7mag. Dann 188mm.	
08.15 ES725 – 6.5"DS +10.36/10.86mag. 93mm.	