

Datum/Uhrzeit: NEML: TML:	Teleskop: Transparenz: Pickering:
UMa Route 1	UMa , UMa Route 1 , TML-Check , Session Plan und Sternkarten per Mitte Juli
01.00 Alpha UMa (HIP 54061, Dubhe, BU1077) – 0.6"DS +2.02/4.95mag. 262mm.	
01.01 STF1491 (HIP 53669) – 14.1"DS +8.39/11.33mag. 98mm.	
01.02 STF1505 (HIP 54224) – 8.1"DS +8.95/10.55mag. 82mm.	
01.03 STF1512 (HIP 54514) – 9.9"DS +9.3/9.5mag. 58mm.	
01.04 ES1906 – 4.5"DS +10/10.5mag. 92mm. UCAC4 +11.72/13.21mag. Dann 282mm. Detailkarte .	
01.05 STI723 – 5.9"DS +9.6/12.5mag. 162mm.	
01.06 STF1519 (HIP 54995) – 1.4"DS +9.03/9.95mag. 130mm.	
01.07 ES1786 – 3.9"DS +11.24/11.47mag. 136mm.	
01.08 STI725 – 16.6"DS +11.05/11.96mag.	

01.09 STF1544 (HIP 56202) – 12.3"DS +7.33/8.02mag. 32mm.	
01.10 STT235 (HIP 56290) – 0.8"DS +5.69/7.55mag. 168mm.	
01.11 MLB208 – 1.7"DS +10.52/11.3mag. 148mm.	
01.12 PTT22 – 5.1"DS +11.4/11.65mag. 120mm.	
01.13 TDS8008 – 2.3"DS +11.8/11.86mag. 178mm.	
01.14 STI735 – 9.3"DS +10.58/11.65mag. 110mm	
01.15 MLB409 (HIP 57911) – 2.2"DS +10.31/11.47mag. 140mm.	
01.16 HU1136 (HIP 58989) – 1.9"DS +6.27/10.24mag. 164mm. Haas Projekt.	
01.17 MLB209 – 6"DS +10.11/11.4mag. 111mm.	
01.18 STI739 – 9.9"DS +10.56/10.82mag. 87mm.	
01.19 WFC120 – 6.7"DS +10.3/11.16mag. 110mm.	