

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
Cas Route 1	Cas , TML Beta Cas , Session Plan und Sternkarten für Mitte November
01.00 Beta Cas (Caph, HIP 746, AGC15) – 66.1" +2.3/12.45mag. 156mm. UCAC4 +13.04mag. Dann 204mm.	
01.01 STF3062 (HIP 518) – 1.5" +6.42/7.32mag. 92mm. Orbit.	
01.02 STF3057 (HIP 398) – 3.8" +6.7/9.3mag. 77mm.	
01.03 HLM43 (HIP 118276) – 16.9" +7.3/10.5mag. 73mm. UCAC4 +11.15mag. Dann 92mm.	
01.04 STF3047 AB – 1.1" +9/9.2mag. 135mm.	
01.04-1 BU280 AC (STF3047 AC) – 8.5" +9/12.8mag. 203mm.	
01.04-2 ES38 (HIP 118252) – 23.9" +9.78/10.71mag. 80mm.	
01.05 NGC 7789 – OSH +6.7mag. OSH mit rund 1000 Sternen.	
01.05-1 HJ1921 – 3.4" +11.5/11.5mag. 139mm. UCAC4 +12.75/12.84mag. 2MASS image supports UCAC4 mags. Dann 178mm.	

01.05-2 TDT4287 – 1.5" +11.57/12.54mag. 195mm.	
01.05-3 STI3067 AB – 13.3" +11.09/11.1mag. 105mm. UCAC4 +12.275mag für B. Dann 138mm.	
01.05-4 WSI150 (STI3067 BC) – 2.3" +11.8/11.9mag. 153mm. WDS Position und Magnituden fragwürdig.	
01.06 Sigma Cas (STF3049, HIP 118243) – 3" +4.99/7.24mag. Grünlich/bläuliche Tönung? 54mm.	
01.07 A1499 – 1.5" +8.41/9.97mag. 130mm.	
01.08 STF7 (HIP 945) – 1.3" +7.99/8.46mag. 106mm.	
01.09 KR3 – 3.4" +9.75/9.86mag. 86mm.	
01.10 STF16 (HIP 1329) – 5.8" +7.68/8.78mag. 45mm.	
01.11 ES611 – 9.9" +8.36/10.1mag. 68mm.	
01.12 ES2736 – 18.8" +9.07/10.5mag. 71mm.	

01.13 HLD59 – 1.1" +8.74/8.92mag. 123mm.	
01.14 ES2735 – 12.6" +8.93/9.5mag. 54mm.	
01.15 STTA251 (HIP 117807) – 47.6" +6.89/9.14mag. 36mm.	
01.16 ALD121 – 10.2" +9.2/10.2mag. 70mm. UCAC4 +11.3/12.41mag. Dann 152mm.	
01.17 ES2729 (HIP 116618) – 19.8" +8.08/9.53mag. 49mm.	
01.18 STT498 (HIP 116082) – 17.3" +7.62/10.4mag. 70mm.	
01.19 STI3006 – 12.9" +9.94/12.12mag. 126mm.	
01.20 HJ1899 – 12.9" +8.68/10.5mag. 74mm.	