

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
Sge Route 1	Lokalisierung , Sge , TML Alpha Sge , Sternkarten und Session Plan für Mitte September
01.01 Alpha Sge (HIP 96757) – 90"DS +4.37/11.21mag. 78mm.	
01.02 STF2552 (HIP 96570) – 5.4"DS +8.49/9.11mag. 59mm.	
01.03 STF2563 – 5.6"DS +8.66/9.52mag. 66mm.	
01.04 STF2569 (HIP 97149) – 2.1"DS +8.44/9.07mag. 86mm.	
01.05 BU1471 (HIP 96608) – 12.4"DS +7.51/11.86mag. 108mm.	
01.06 HN84 (HIP 96688) – 28.2"DS +6.38/9.46mag. 36mm.	
01.07 STF2529 – 6.7"DS +8.62/10.15mag. 76mm.	
01.08 STF2536 (HIP 96037) – 1.8"DS +8.40/11.38mag. Orbit. 171mm.	
01.09 STF2504 (HIP 95116) – 8.4"DS +7.00/9.03mag. 50mm.	

01.10 STF2488 – 1.6"DS +9.08/9.99mag. 121mm.	
01.11 STF2482 (HIP 94418) – 1.6"DS +9.03/10.20mag. 127mm.	
01.12 STF2484 (HIP 94520) – 2.1"DS +7.93/9.51mag. Orbit. 98mm.	
01.13 J1174 – 3.3"DS +10.6/11.2mag. 118mm.	
01.14 COU422 – 1"DS +10.68/11.34mag. 193mm.	
01.15 HO105 (HIP 95214) – 2.9"DS +8.91/9.94mag. 90mm.	