

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
Ori Route 1	Ori , TML Beta Ori , Sternkarten und Session Plan per Mitte Jänner
01.01 STF668 (Beta Ori, Rigel) – 9.3" +0.3/6.8mag. Blau-weißes Paar mit hohem Kontrast in der Leuchtstärke. 75mm.	
01.02 STF667 (HIP 24449) – 4.2" +7.15/8.78mag. 53mm.	
01.02-1 HDS693 – 6.6" +9.79/12.26mag. 137mm.	
01.03 STF675 – 9.4" +9.41/9.75mag. 63mm.	
01.04 STF692 (HIP 24919) – 35.1" +7.64/8.57mag. 27mm.	
01.04-1 BU190 – 0.7" +8.12/8.45mag. 180mm.	
01.05 STF701 (HIP 25187) – 6" +6.13/8.09mag. 43mm.	
01.06 OL137 – 1.6" +9.76/10.11mag. 123mm.	
01.07 STF709 – 12.3" +9.88/10.26mag. 71mm.	
01.08 HLD75 – 6.4" +9.58/10.35mag. 81mm.	

01.09 GAL180 (HIP 25338) – 5.4" +9.61/10.23mag. 82mm.	
01.10 STN10 (HIP 25210) – 0.8" +8.16/8.37mag. 159mm.	
01.11 GAL379 (HIP 24953) – 31.5" +8.39/12.10mag. 123mm.	
01.11-1 WRAK – 3.56" +12.92/12.97mag. 400mm.	
01.12 STF688 – 10.6" +7.52/7.55mag. 34mm.	