

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
<b>Peg Route 2</b>	<a href="#">Peg</a> , <a href="#">TML Alpha Peg</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten</a> für Ende Oktober
02.00 Alpha Peg +2.45mag. Einstieg	
02.01-1 <a href="#">HU992</a> – 5.9" +10.04/12.63mag. 145mm.	
02.01-2 MLR542 – 11.5" +11.1/12.16mag. 118mm.	
02.01-3 SKF991 – 9.8" +11.37/12.12mag. 118mm.	
02.02 HU987 (HIP 113220) – 1.1" +9.23/9.73mag. 145mm. Orbit.	
02.03 <a href="#">BU850</a> (HIP 113581) – 3.2" +8.34/11.18mag. 129mm.	
02.04 J669 – 1.5" +9.4/9.6mag. 117mm. UCAC4 +11.48mag Einzelstern.	
02.05 HU989 (HIP 113398) – 0.4" +7.67/9.52mag. 351mm. Orbit.	
02.06 A1237 – 3.4" +8.5/13.8mag. 280mm.	
02.07 52 Peg (STT483, HIP 113503) – 0.5" +6.11/7.27mag. 251mm. Orbit.	

02.08 <a href="#">STF2958</a> (HIP 113311) – 3.9" +6.63/9.09mag. 71mm. Haas Projekt.	
02.09 ROE131 – 2.2" +10.4/10.6mag. 117mm.	
02.10 BU1517 – 17.5" +11/12.4mag. 120mm.	
➤ Seiteneinstieg: 02.11 <a href="#">Xi Peg</a> (HJ301, HIP 112447) – 11" +4.2/12.4mag. 169mm.	
02.12 BU711 (HIP 112354) – 2.5" +10.25/11.43mag. 133mm. Orbit.	
02.13 STF2933 – 4.2" +10.3/11.5mag. 119mm. UCAC4 +10.39/12.09mag. Dann 147mm.	
➤ Seiteneinstieg: 02.14 <a href="#">Zeta Peg</a> (HIP 112029) – 57.9" +3.4/11.6mag. 81mm.	
02.15 STF2931 (HIP 112008) – 4.4" +9.13/10.15mag. 84mm.	
02.16 HJ3121 – 17" +9.5/10.5mag. 72mm. UCAC4 +11.48 für B.	
02.17 <a href="#">BU701</a> (HIP 110900) – 0.9" +7.34/9.62mag. 191mm.	
02.18 BRT1361 – 3.1" +11/11mag. 116mm. Tycho II +12.53mag. UCAC4 +12.09/12.35mag. PA falsch (von B nach A)?	