

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
<b>Peg Route 1</b>	<a href="#">Peg</a> , <a href="#">TML Kap Peg</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten</a> für Ende Oktober
01.01 <a href="#">Kap Peg</a> (BU989, HIP 107354) – 0.3" +4.94/5.04mag. 387mm. Orbit.	Einstieg mit DCS.
01.02 L36 – 4.6" +9.5/10mag. 81mm. UCAC4 +11.85/12.36mag.	
01.03 STT454 (HIP 108270) – 7.1" +7.97/10.04mag. 74mm.	
01.04 STF2850 (HIP 108588) – 2.8" +7/11mag. 151mm. Primary variabel.	
01.05 <a href="#">STF2868</a> (HIP 109360) – 1.1" +8.9/9.4mag. 138mm.	
01.06 AG281 (HIP 109846) – 2.5" +9.4/10.4mag. 108mm.	
01.07 <a href="#">STF2861</a> (HIP 109099) – 7.1" 8.1/8.6mag. 42mm.	
01.08 STF2849 (HIP 108409) – 1.6" +8.7/10.4mag. 135mm.	
01.09 ALL4 – 19.2" +9.3/9.8mag. 57mm.	
01.10 STF2841 (HIP 108119) – 22.3" +6.4/8.5mag. 26mm.	
01.11 <a href="#">STF2834</a> (HIP 107896) – 4.6" +6.9/9.9mag. 86mm.	

01.12 <a href="#">STF2818</a> (HIP 107126) – 20.3"DS +7.7/9.9mag. 62mm.	
01.13 J852 – 4.1" +9.4/9.6mag. UCAC4 +11.38/12.14mag. 75mm.	
01.14 BU74 (HIP 106582) – 1" +7.45/9.05mag. 153mm.	
01.14-1 <a href="#">BU685</a> (HIP 106140) – 31.2" +4.57/12.7mag. 188mm.	
01.14-1-1 <a href="#">HJ1668</a> – 8.2" +9.04/10.1mag. 71mm. Lichtschwache <a href="#">POU</a> Doppelsterne in der Nähe.	
01.14-2 J3140 – 5.9" +11.7/11.9mag. 122mm.	
01.14-3 <a href="#">BRT2496</a> – 4.4" +12.2/12.6mag. 175mm.	
01.14-4 HJ1647 AB (HIP 106062) – 41.5" +6.08/10.22mag. 61mm.	
01.14-5 HJ1647 AC (HIP 106062) – 39.7" +6.08/11.8mag. 105mm.	
01.15 <a href="#">STF2804</a> (HIP 106395) – 3.3" +7.7/+8.04mag, ein weiterer +11.6mag Begleiter in 97" Distanz ist unauffällig. 55mm.	
01.16 1 Peg (STFB11, HIP 105502) – 36" +4.2/7.56mag. Weiterer +12.9mag Begleiter in 64.7" Distanz. 12mm.	
01.17 <a href="#">STF2767</a> (HIP 104533) – 2.5" +8.19/8.47mag. 66mm.	