

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
<b>Peg Route 5</b>	<a href="#">Peg</a> , <a href="#">TML Beta Peg</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten</a> für Mitte Oktober
05.00 Beta Peg (HJ1842, HIP 113881, Scheat) – 127.3" +2.65/12mag. Einstieg	
05.01 <a href="#">HO193</a> (HIP 113876) – 2.5" +8.34/10.68mag. 122mm.	
05.02 HO196 – 1.9" +8.67/10.09mag. 115mm.	
05.03 <a href="#">HJ983</a> – 16.8" +9.28/10.34mag. 68mm.	
05.03-1 BU718 (HIP 115355) – 0.4" +5.44/7.76mag. 345mm.	
05.04 <a href="#">STF3018</a> (HIP 116017) – 19.2" +7.43/9.75mag. 54mm.	
05.05 AG292 – 3.7" +8.9/9.3mag. 70mm.	
05.06 <a href="#">WNC6</a> – 1.7" +8.3/9.91mag. 120mm.	
05.07 <a href="#">BU858</a> (HIP 116863) – 0.9" +7.81/8.78mag. 148mm.	
05.08 SHJ358 – 36.5" +8.25/10.37mag. 64mm.	

05.09 <a href="#">HO208</a> (HIP 114) – 1.1" +8.2/9.81mag. 156mm.	
05.10 <a href="#">STF3058</a> (HIP 423) – 12.5" +7.81/9.21mag. 47mm.	
05.11 HJ1929 – 5.4" +8.76/9.53mag. 67mm.	
05.12 <a href="#">BU733</a> (HIP 171) – 0.8" +5.83/8.9mag. 209mm. Orbit. Derzeit abnehmend, 2014 bereits 0.5".	
05.13 J213 – 5.3" +9.5/9.7mag. 72mm. UCAC4 +11.71/12.25mag. Dann 140mm.	
05.14 AG429 – 6.4" +9.44/10.36mag. 81mm.	
05.15 <a href="#">STF3039</a> (HIP 117280) – 35.8" +7.41/9.39mag. 42mm.	
05.16 AGC14 (HIP 117073) – 0.8" +5.07/8.1mag. 207mm.	
05.17 STF3026 (HIP 116490) – 3.2" +9.42/9.94mag. 88mm.	