

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
<b>Peg Route 4</b>	<a href="#">Peg</a> , <a href="#">TML Eps Peg</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten</a> für Mitte Oktober
04.01 Eps Peg (S798, HIP 107315) – 145.4" +2.53/8.74mag. 23mm.	
04.02 BRT3229 – 3.5" +11/11.8mag. 134mm.	
04.03 STF3112 (HIP 106519) – 7.2" +7.96/10.32mag. 81mm.	
04.04 <a href="#">STF2799</a> (HIP 106053) – 1.7" +7.37/7.44mag. 83mm. Orbit.	
04.05 M15 (Great Pegasus Cluster, NGC 7078) – KSH +7.5mag.	
04.06 <a href="#">STF2797</a> (HIP 105882 ) – 3.5" +7.37/8.83mag. 57mm.	
04.07 HU963 (HIP 106114) – 0.9" +8.9/10.48mag. 194mm.	
04.08 J198 – 4" +9.5/9.8mag. 80mm. UCAC4 +11.75/12.44mag. Dann 155mm.	
04.09 <a href="#">HEI285</a> – 0.9" +9.5/10.5mag. 187mm.	
04.10 J1785 – 7.5" +10.9/12.7mag. 188mm.	

04.11 <a href="#">J3133</a> – 5.5" +12.3/13.1mag. 257mm.	
04.12 BRT1351 – 4.9" +12/12mag. 129mm. UCAC4 +13.34/13.47mag. Dann 353mm.	
04.13 J3132 – 6.6" +10.7/10.9mag. 96mm. UCAC4 +13.03/13.72mag. Dann 445mm.	
04.14 HJ1619 – 7.4" +9.5/10.5mag. 82mm. UCAC4 +11.25mag für B. Dann 103mm.	
04.15 BU1261 – 1.7" +9/10.2mag. 123mm.	
04.16 <a href="#">STF2763</a> AB – 16.9" +9.91/10.88mag. 83mm.	
04.16-1 STF2763 BC – 31.1" +10.88/12.4mag. 151mm.	