

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
<b>Dra Route 5</b>	<a href="#">Dra</a> , <a href="#">Lokalisierung Del Dra</a> , <a href="#">TML Gam Dra</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten</a> per Mitte Oktober
05.01 <a href="#">Gam Dra</a> (BU633, HIP 87833) . 20.8" +2.23/13.4mag. 332mm.	
05.02 STF2225 AB . 5.5" +9/11.9mag. 143mm.	
05.02-1 STF2225 CD . 8.9" +10.2/10.56mag. 81mm.	
05.03 STF2261 (HIP 87960) . 9.6" +7.56/10.02mag. 69mm.	
05.04 STF2271 (HIP 88155) . 3.5" +8.17/9.24mag. 70mm.	
05.05 A1886 . 4.7" + 9.686/11.235mag. 109mm.	
05.06 <a href="#">STF2278</a> AB (HIP 88381) . 36" +7.78/8.14mag. 27mm.	
05.06-1 STF2278 BC (HIP 88385) . 6" +8.14/8.53mag. 45mm.	
05.07 HO71 . 4.1" + +11.479/11.998mag 152mm.	
05.08 <a href="#">STF2199</a> (HIP 86344) . 1.9" +8.03/8.6mag. 80mm.	
05.09 STFA35 (HIP 85829) . 62" +4.87/4.9mag. <10mm.	

05.10 A1151 (HIP 85369) . 1.1" +9.31/10.54mag. 167mm.	
05.11 <a href="#">KR46</a> (HIP 84762) . 1.7" +9.34/9.6mag. 108mm.	
05.12 STF2155 (HIP 84465) . 9.8" +6.93/9.97mag. 70mm.	
05.13 <a href="#">STF2128</a> (HIP 83451) . 12.2" +8.76/10.34mag. 71mm.	
05.14 STI813 . 11.1" +10.23/12.04mag. 116mm.	