

NEML: TML: Pickering:	Transparenz: Datum/Uhrzeit: Teleskop:
<b>Gem Route 2</b>	<a href="#">Sternkarten.pdf</a> per Mitte Februar. <a href="#">Session Plan</a> , <a href="#">Übersicht</a> und <a href="#">TML-Check</a> .
02.00 <a href="#">Gamma Gem</a> (HIP 31681) – 140.5"DS +1.93/11.2mag. 73mm.	
02.01 <a href="#">J992</a> – 3.8"DS +9.5/10mag. 85mm. UCAC4 +11.27/12.04mag. Dann 137mm.	
02.02 <a href="#">STT162</a> – 22.5"DS +7/10mag. 58mm. UCAC4 +8.3/12.03mag. Dann 109mm.	
02.03 <a href="#">J2035</a> – 5.8"DS +9.3/9.4mag. 64mm. UCAC4 +11.27/11.31mag. Dann 106mm.	
02.04 STF1047 – 23.7"DS +8.07/9.66mag. 51mm.	
02.05 WEI14 (HIP 34858) – 2.1"DS +7.77/8.91mag. 77mm.	
02.06 <a href="#">STF1068</a> – 4"DS +9.29/9.8mag. 79mm.	
02.07 <a href="#">NGC 2395</a> – OSH +8mag. <a href="#">Detail</a> .	
02.08 STF1116 (HIP 36843) – 1.8"DS +7.81/8.5mag. 83mm.	
02.09 STF1102 (HIP 36485) – 7.5"DS +7.36/9.21mag. 55mm.	
02.10 STF1088 (HIP 36078) – 11"DS +7.38/9.37mag. 52mm.	
02.11 STF1089 (HIP 36099) – 7.2"DS +8.87/8.93mag. 45mm.	

02.12 <a href="#">STF1094</a> (HIP 36212) – 2.5"DS +7.58/8.52mag. 67mm.	
02.13 STF1106 – 10.7"DS +9.4/9.47mag. 57mm.	
02.14 <a href="#">STF1061</a> (Lambda Gem, HIP 35350) – 9.7"DS +3.58/10.7mag. 125mm.	
02.15 <a href="#">STF1027</a> (HIP 34484) – 6.9"DS +8.47/8.69mag. 44mm.	
02.16 A2525 (HIP 34936) – 1"DS +8.44/9.85mag. 165mm.	
02.17 <a href="#">J1062</a> – 2.1"DS +9.6/9.8mag. 101mm. UCAC4 +11.85/12.12mag (Position um 1" Dec verschoben). Dann 160mm.	
02.18 <a href="#">STF1090</a> – 20.9"DS +8.17/9.48mag. 48mm.	