

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
<b>Boo Route 2</b>	<a href="#">Boo</a> , <a href="#">Boo Route 2</a> , <a href="#">TML Eps Boo</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten</a> per Mitte Juli gegen Mitternacht
02.01 Eps Boo (STF1877, HIP 72105, Izar) – 3"DS +2.58/4.81mag. Gelb/Blau. 62mm = Begleiter auf 1. Ring. Haas Projekt.	
02.01-1 COU406 (HIP 71728) – 3.4"DS +9/12mag. 153mm.	
02.02 <a href="#">STF1884</a> (HIP 72412) – 2.1"DS +6.58/7.48mag. 71mm. With 88mm companion centered of first ring.	
02.03 <a href="#">POU3175</a> – 3.8"DS +11.4/12.2mag. 141mm. UCAC4 +12.24/13.02mag. Dann 241mm.	
02.04 <a href="#">HO389</a> (HIP 72725) – 1.6"DS +6.96/10.49mag. 174mm.	
02.05 STF1888 (HIP 72659, Xi Boo, 37 Boo) – 5.7"DS +4.76/6.95mag. 29mm. Orbit.	
02.06 BU31 (HIP 72764) – 2"DS +8.53/10.26mag. 118mm.	
02.07 <a href="#">A2071</a> (HIP 72757) – 1.3"DS +9.34/9.95mag. 135mm.	
02.08 A2070 (HIP 71867) – 3.9"DS +8.54/10.52mag. 98mm.	
02.09 <a href="#">STF1864</a> (HIP 71762, Pi Boo, 29 Boo) – 5.4"DS +4.88/5.79mag. 21mm.	

02.09-1 STF3086 – 5.7"DS +10.06/10.83mag. 94mm.	
02.10 STF1862 (HIP 71531) – 14.5"DS +9.31/10.51mag. 73mm.	
02.11 <a href="#">STF1865</a> (Zeta Boo, HIP 71795) – 0.46"DS +4.46/4.55mag. 253mm. Orbit.	
02.12 HU1153 (HIP 72681) – 3.3"DS +8.57/11.2mag. 126mm.	
02.13 <a href="#">STT288</a> (HIP 72846) – 1"DS +6.89/7.55mag. 130mm. Orbit.	
02.14 OL187 – 1.7"DS +11.2/11.4mag. 151mm.	
02.15 <a href="#">STF1902</a> (HIP 73543) – 25.7"DS +8.99/9.61mag. 51mm.	
02.16 HU1155 – 3.8"DS +9.4/10.9mag. 107mm. UCAC4 +9.85/10.39mag. Dann 96mm.	
02.17 HU1156 – 3.9"DS +9.3/12.3mag. 157mm. UCAC4 +9.8/11.9mag. Dann 138mm.	
02.18 <a href="#">HEI378</a> (HIP 73836) – 1.5"DS +9.64/10.76mag. 144mm.	
02.19 STF1911 (HIP 74027) – 2"DS +10.04/10.41mag. 117mm.	
02.20 STF1907 (HIP 73849) – 0.9"DS +9.13/9.13mag. 156mm.	