

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
Tau Route 10	Tau , TML Zeta Tau , Sternkarten , Session Plan per Mitte Februar
10.00 Zeta Tau (HIP 26451) +3mag als Einstiegspunkt	
10.01 A2434 (HIP 26018) . 3.9"DS +9.1/10.79mag. 104mm.	
10.02 BRT2325 . 3.8"DS +10.3/11.48mag. 119mm.	
10.03 J145 . 2.3"DS +10.92/11.97mag. 150mm.	
10.04 J144 . 5.9"DS +9.78/10.35mag. 83mm.	
10.05 STF680 (HIP 24820) . 9.5"DS +6.22/9.66mag. 66mm.	
10.06 STF674 (HIP 24663) . 9.9"DS +6.82/9.68mag. 62mm.	
10.07 STF665 . 1.6"DS +9.08/9.55mag. 111mm.	
10.08 STF670 (HIP 24612) . 2.6"DS +7.72/8.28mag. 64mm.	
10.09 J1818 . 6.2"DS +9.29/11.6mag. 118mm.	

10.09-1 J2729 . 6.6" 10.51/11.6mag. 118mm.	
10.10 NGC 1817 . OSH +7.7mag. Großer OSH mit eher lichtschwachen Sternen.	
10.11 HJ3269 . 20.1%DS +8.62/11.14mag. 87mm.	
10.12 NGC 1807 . OSH +7mag. Relativ wenige Sterne, auffällige Anordnung in X-Form.	
10.13 HJ3268 . 10.1%DS +9.78/11.3mag. 121mm.	
10.14 HJ3267 (HIP 23807) . 27.7"DS +8.54/10.08mag. 59mm.	
10.15 STT107 AB (HIP 25299, 115 Tau) . 10.9"DS +5.4/10.98mag. 96mm.	
10.15-1 STT107 AC (HIP 25299, 115 Tau) . 10.9"DS +5.4/11.80mag. 134mm.	
10.16 A2432 . 1.1"DS +8.84/10.44mag. 170mm.	
10.17 STT108 (HIP 25702) . 3.2"DS +6.77/10.42mag. 122mm.	
10.18 STF730 (HIP 25950) . 9.4%DS +6.06/6.44mag. 29mm.	

Bonus:

J1902 . 4.8" +10.9/11.2mag. 113mm. UCAC4 +12.32/12.99mag. Dann 235mm.	
---	--