

NEML: SQM: Pickering:	Transparenz: Datum/Uhrzeit: Teleskop:
<b>Tau Route 9</b>	<a href="#">Sternkarten.pdf</a> für Mitte Jänner. <a href="#">Session Plan.pdf</a>
09.00 <a href="#">Omi Tau</a> (1 Tau, HIP 15900) +3.6mag. Einstieg	
09.01 HEI631 – 1.1"DS +11.02/11.2mag. 179mm.	
09.02 <a href="#">STF406</a> (HIP 16363) – 9.4"DS +7.56/9.33mag. 53mm.	
09.03 STF430 (HIP 17155) – 26.6"DS +6.77/9.63mag. 48mm.	
09.04 <a href="#">BU1178</a> (HIP 15807) – 1"DS +6.53/10.06mag. 225mm.	
09.05 BAL1633 – 9"DS +10.8/11.3mag. 97mm. UCAC4 +11.98/12.37mag. Dann 124mm.	
09.06 BAL1259 – 6.8"DS 9.94/11.2mag. 99mm. UCAC4 +10.07/11.81mag. Dann 116mm.	
09.07 STF422 (HIP 16846) – 6.7"DS +6/8.9mag. 33mm.	
09.08 BAL1635 – 14.6"DS +10.5/11.3mag. 121mm. UCAC4 +11.87/12.64mag. Dann 141mm.	
09.09 BAL966 – 16.8"DS +10.3/11.5mag. 95mm. UCAC4 +11.75/12.49mag. 129mm.	
09.10 J235 – 2.4"DS +9.5/9.5mag. 90mm. Tycho II und UCAC4 zeigen nur Einzelstern.	
09.11 A2423 (HIP 18408) – 2.8"DS +9.62/12.38mag. 256mm.	

09.12 BAL1261 – 12.2"DS +11.07/11.44mag. 133mm.	
09.13 HJ2223 – 18.5"DS +11.22/12.46mag. 127mm.	
09.14 STF510 (HIP 19611) – 10.7"DS +6.67/10.05mag. 71mm.	
09.15 STF517 (HIP 19892) – 3"DS +7.39/9.26mag. 79mm.	
09.16 HJ677 – 4.8"DS +10.3/10.8mag. 98mm.	
09.17 BAL973 – 19.6"DS +10.68/11.3mag. 121mm.	
09.18 STF583 (HIP 21795) – 5.7"DS +7.88/9.28mag. 60mm.	