

NEML: SQM: Pickering:	Transparenz: Datum/Uhrzeit: Teleskop:
Tau Route 5	Sternkarten.pdf für Mitte Jänner. Session Plan.pdf
05.01 Aldebaran (Alpha Tau, STFB2, HIP 21421) – 135"DS +0.85/11.30mag. 84mm.	
05.02 STF554 (HIP 20995, 80 Tau) – 1.7"DS +5.7/8.12mag. 104mm.	
05.03 STT82 (HIP 20440) – 1.3"DS +7.31/8.63mag. 111mm.	
05.04 BAS3 (HIP 20284) – 1.3"DS +6.16/8.20mag. 120mm.	
05.05 STF535 (HIP 20472) – 1.1"DS +6.95/8.29mag. 127mm.	
05.06 STF549 (HIP 20830) – 25.7"DS +8.24/10.02mag. 57mm.	
05.07 STF569 – 8"DS +8.74/9.56mag. 60mm.	
05.08 STT87 (HIP 21434) – 5.7"DS +7.82/10.04mag. 79mm.	
05.09 HJ678 – 20.7"DS +10.96/12.18mag. 112mm.	
05.10 STT84 (HIP 21078) – 9.4"DS +7.23/8.11mag. 35mm.	
05.11 BU547 (HIP 19740) – 1.2"DS +5.05/7.32mag. 124mm.	
05.12 STF491 (HIP 19112) – 2.8"DS +8.58/9.56mag. 83mm.	

05.13 STF478 – 9.6"DS +8.83/10.22mag. 71mm.	
05.14 HU24 (HIP 18520) – 1.4"DS +8.65/10.66mag. 157mm.	
05.15 STF452 (HIP 17771, e Tau) – 9"DS +5.06/9.77mag. 68mm.	
05.16 A832 – 1.8"DS +10.03/10.40mag. 122mm.	
05.17 HEI452 – 3.7"DS +9.7/11mag. 109mm. Sowohl Tycho II als auch UCAC4 zeigen hier nur Einzelstern.	
05.18 STT61 (HIP 17348) – 1.4"DS +7.77/10.63mag. 173mag.	
05.19 KUI15 (HIP 18089, 31 Tau) – 0.8"DS +6.26/6.56mag. 154mm.	
05.20 A1933 – 1.2"DS +8.91/9.99mag. 145mm.	