

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
Dra Route 3	Dra , Lokalisierung Del Dra , TML Del Dra , Session Plan und Sternkarten per Mitte September
03.01 Del Dra (BUP186, HIP 94376) – 81.5" +3.07/12.4mag. 151mm. Lokalisierung etwa in der Mitte zwischen Beta Umi und Deneb oder mit DCS.	
03.02 STF2508 (HIP 94527) – 17.8" +9.31/9.74mag. 57mm.	
03.03 STF2514 – 22.4" +9.6/11.9mag. 106mm.	
03.04 STF2546 – 8.7" +9.31/11.1mag. 95mm.	
03.05 STF2564 – 9.2" +9.23/10.68mag. 83mm.	
03.05-1 BU655 (HIP 96002) – 2.1" +8.34/12mag. 196mm.	
03.06 STF2509 (HIP 94760) – 1.8" +7.44/8.17mag. 82mm.	
03.07 STF2440 (HIP 93053) – 17.5" +6.59/9.61mag. 53mm.	
03.08 STF2423 (HIP 92526) – 2.1" +9.52/10.18mag. 109mm.	
03.09 HU937 (HIP 92100) – 1.1" +8.85/9.9mag. 152mm.	
03.10 STF2377 (HIP 91396) – 16.7" +6.97/9.83mag. 57mm.	

03.11 STF2357 (HIP 90928) – 4.7" +9.32/9.89mag. 78mm.	
03.12 HU932 (HIP 90789) – 2" +7.26/10.85mag. 163mm.	
03.13 STF2403 (HIP 91915) – 1.1" +6.25/8.35mag. Haas Projekt. 140mm.	
03.14 HJ2836 (HIP 91397) – 33.1" +6.7/9.9mag. 53mm.	
03.15 STF2398 (HIP 91768) – 12" +9.11/9.96mag. 63mm.	
03.16 STF2410 (HIP 92153) – 1.7" +8.59/8.85mag. 88mm.	
03.17 STF2420 (HIP 92512, Omicron Dra) – 37" +4.77/8.26mag. 17mm.	
03.18 STF2438 (HIP 93068) – 0.8" +7.01/7.44mag. 157mm.	
03.19 ARG33 (HIP 93595) – 10.6" +8.46/9.25mag. 50mm.	
03.20 STF2433 (HIP 93013) – 7.5" +7.17/10.09mag. 77mm.	