

Datum/Uhrzeit:	Teleskop:
NEML:	Pickering:
TML:	Transparenz:
<b>Aql Route 2</b>	<a href="#">Aql</a> , <a href="#">Aql Route 2</a> , <a href="#">TML Lambda Aql</a> , <a href="#">Session Plan</a> und <a href="#">Sternkarten</a> per Mitte August
02.00 Lambda Aql (HIP 93805) +3.4mag. Einstieg	
02.01 <a href="#">15 Aql</a> (HIP 93716) – 39.3"DS +5.52/6.98mag. 9mm.	
02.01-1 <a href="#">HJ875</a> – 14.9"DS +11.24/12.50mag. 162mm.	
02.02 <a href="#">STF2447</a> (HIP 93836) – 14.4"DS +6.83/9.62mag. 57mm.	
02.03 <a href="#">J476</a> – 4.8"DS +9.5/9.7mag. 76mm. UCAC4 +11.61/12.21mag. Dann 135mm.	
02.04 STF2434 AB (HIP 93518) – 27.1"DS +8.44/8.93mag. 31mm.	
02.04-1 STF2434 BC (HIP 93519) – 0.7"DS +9.38/9.68mag. 204mm.	
02.05 HJ874 (HIP 93342) – 24.8"DS +8.85/12mag. 115mm.	
02.06 BU972 – 1.1"DS +9.46/10.27mag. 160mm.	
02.07 STF2414 AC (HIP 92955) – 17.1"DS +8.23/11.2mag. 92mm.	

02.07-1 A1171 AB – 0.9"DS +8.23/11.58mag. 272mm.	
02.08 A861 – 1.5"DS +9.68/10.62mag. 142mm.	
02.09 A862 – 4.1"DS +9.59/13.1mag. 257mm.	
02.10 J2239 – 24.1"DS +10.63/10.88mag. 83mm.	
02.11 <a href="#">BAL585</a> – 4.6"DS +9.8/10.1mag. 85mm. UCAC4 +11.05/11.40mag. Dann 115mm.	
02.12 BAL584 – 12.1"DS +10.4/11mag. 115mm. UCAC4 +12.80mag für B. Dann 203mm.	
02.13 <a href="#">STF2379</a> AB (HIP 92117) – 12.6"DS +5.88/7.02mag. 11mm.	
02.13-1 STF2379 AC – 25"DS +5.88/10.9mag. 70mm.	