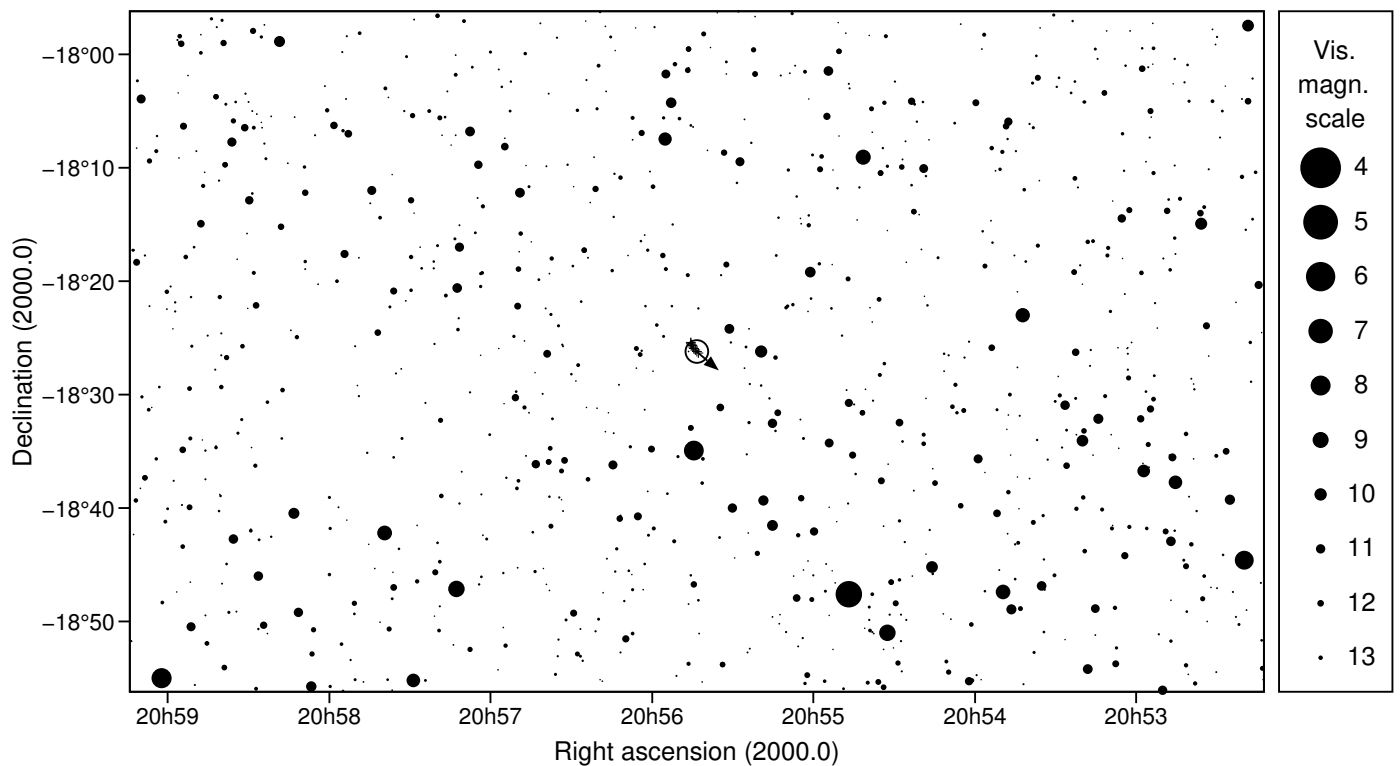
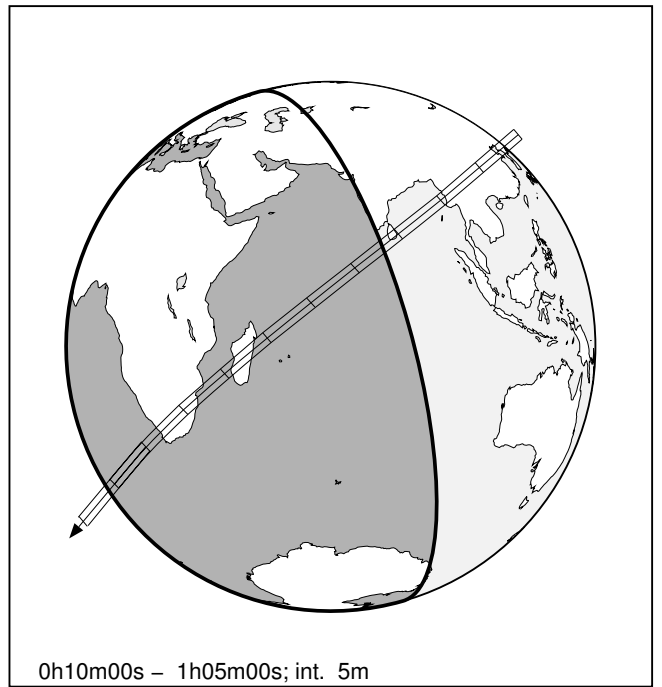
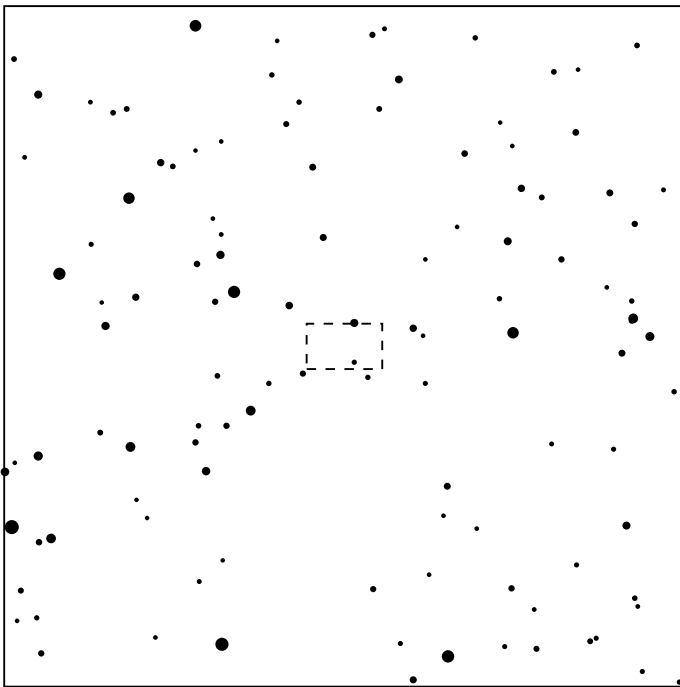


523712 2014JS80 & UCAC4 358-204134

2025 may 20 0^h36.3^m U.T.

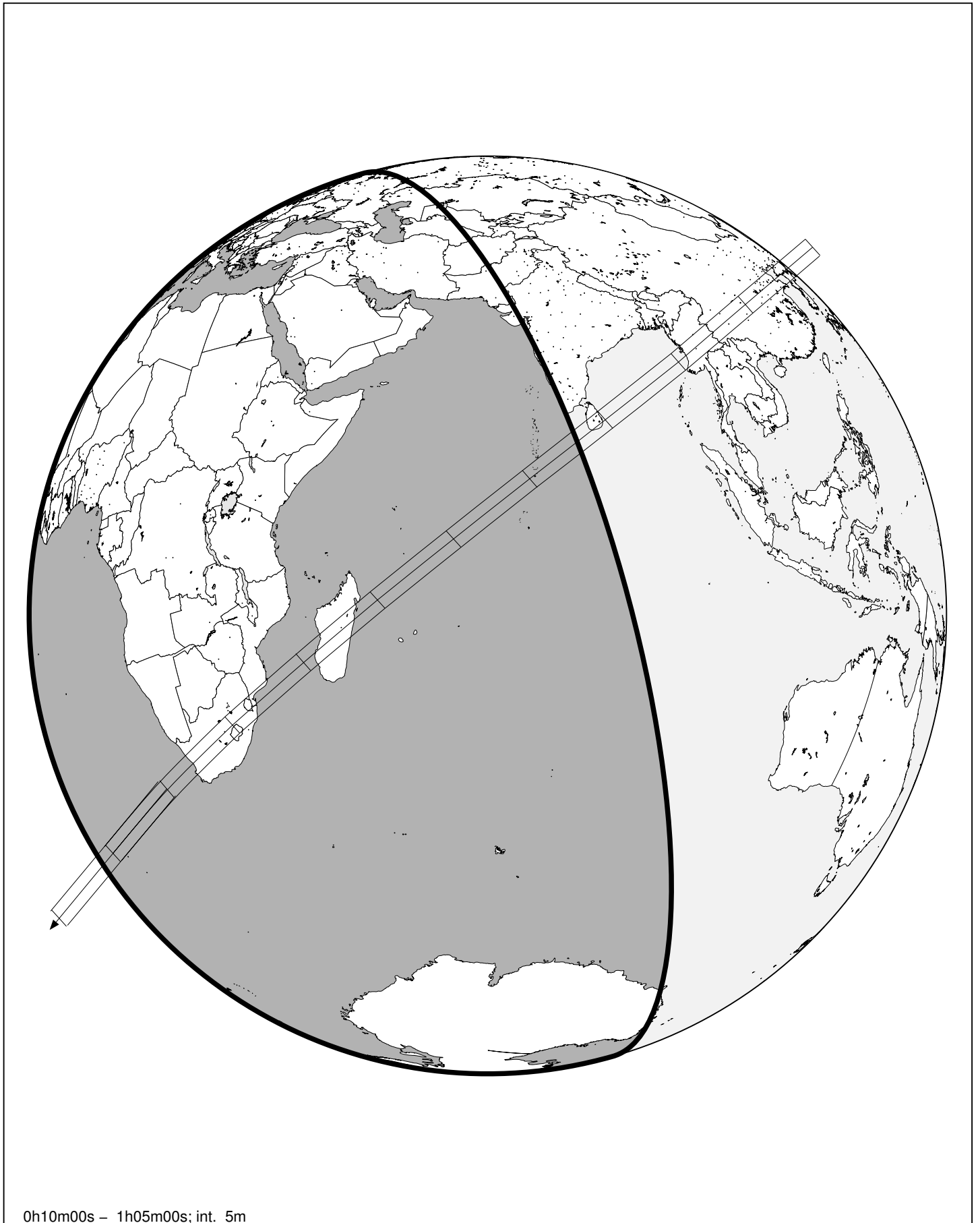
Planet: $a = 48.21$, $e = 0.17$
 V. mag. = 21.86 Diam. = 307.6 km = 0.01"
 $\mu = 0.52''/h$ $\pi = 0.22''$ Ref. = E2023-R06
 $\Delta m = 8.0$ Max. dur. = 73.9s

Star: Source cat. DR3
 $\alpha = 20^h55^m43.310^s$ $\delta = -18^\circ26'10.58''$
 Vmag = 13.84 Bmag = 14.32
 Sun : 107° Moon : 12° , 55%



523712 2014JS80 & UCAC4 358-204134

2025 may 20 0^h36.3^m U.T.



0h10m00s – 1h05m00s; int. 5m