

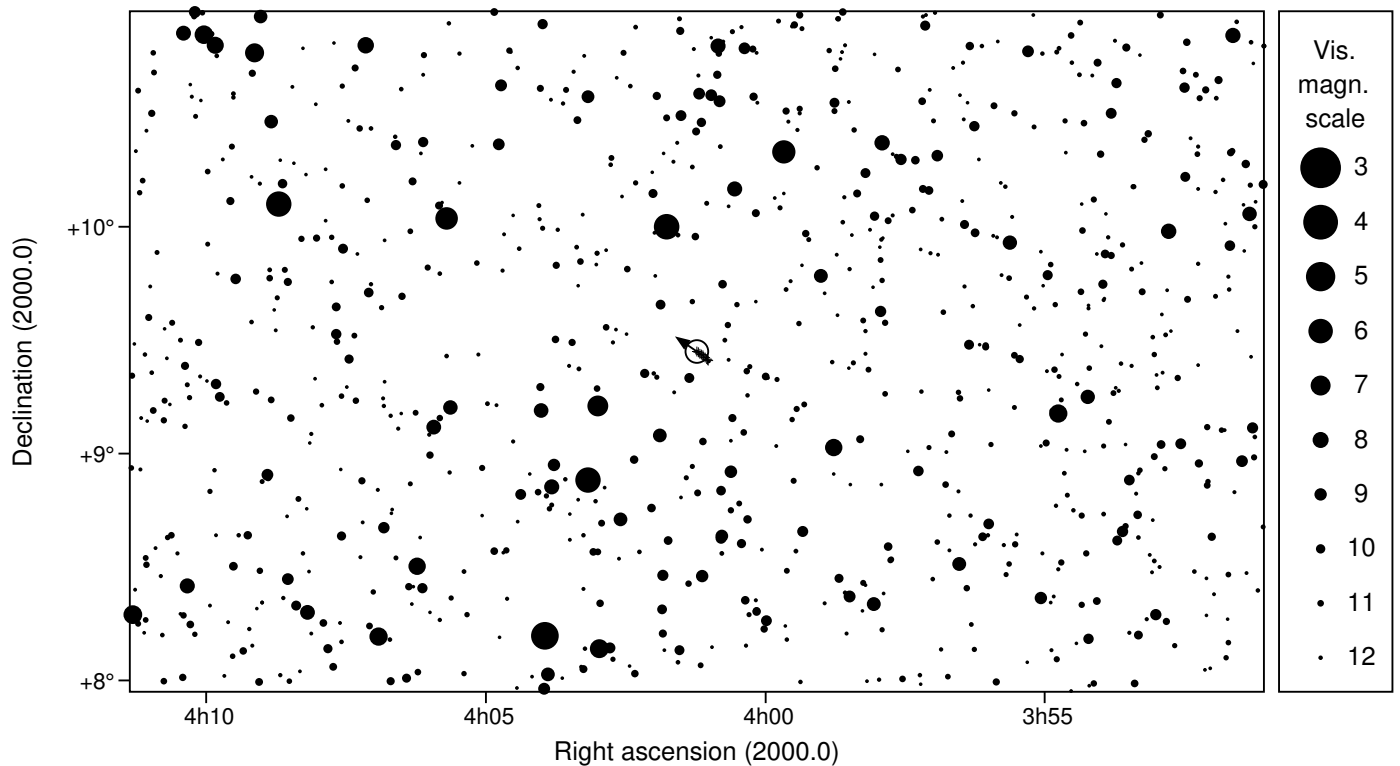
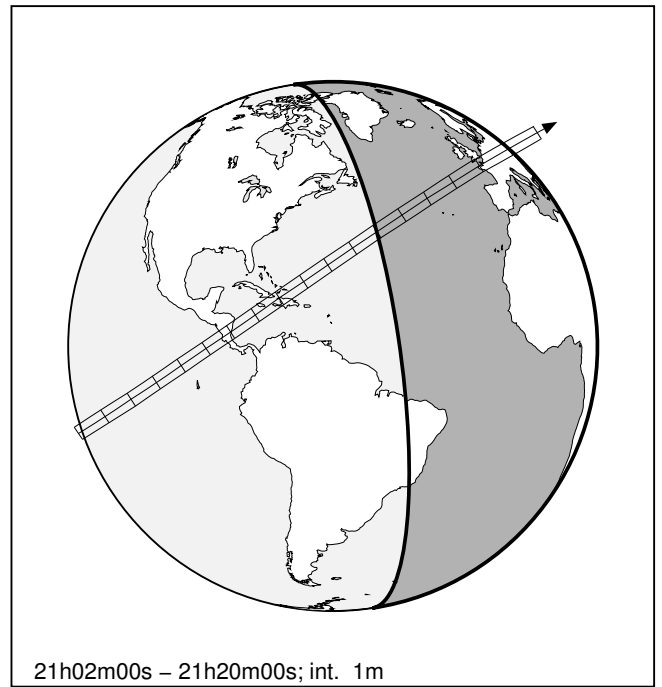
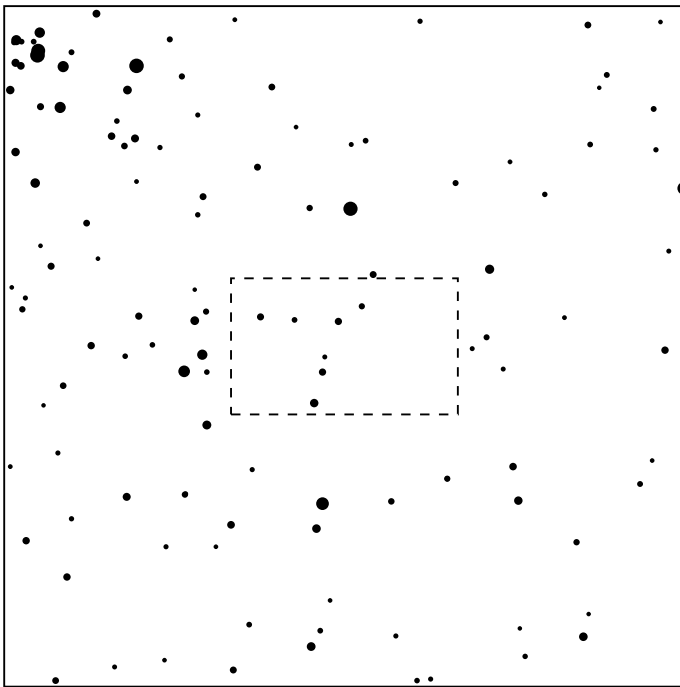
523738 2014SH349 & UCAC5 498-005994

2026 mar 5 21^h10.6^m U.T.

Planet: $a = 43.52$, $e = 0.15$
 V. mag. = 22.12 Diam. = 363.1 km = 0.01"
 $\mu = 1.31''/h$ $\pi = 0.19''$ Ref. = E2024-VE1

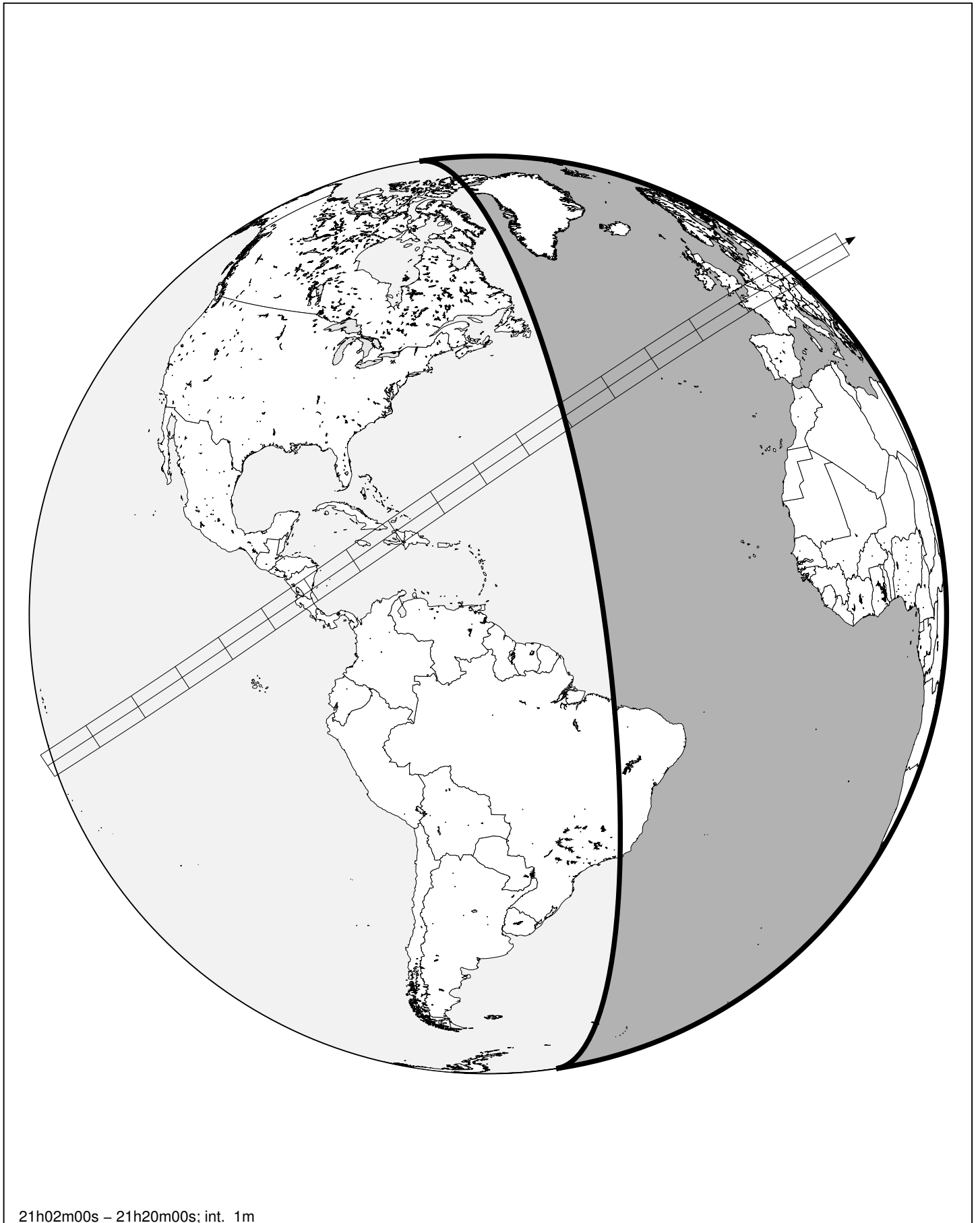
Star: Source cat. UCAC5
 $\alpha = 4^h01^m13.401^s$ $\delta = +09^\circ26'57.72''$
 Vmag = 12.44 Bmag = 12.78

$\Delta m = 9.7$ Max. dur. = 29.7s Sun : 75° Moon : 132° , 94%



523738 2014SH349 & UCAC5 498-005994

2026 mar 5 21^h10.6^m U.T.



21h02m00s – 21h20m00s; int. 1m