

543734 2014OL394 & UCAC4 522-004276

2025 dec 1 11^h34.0^m U.T.

Planet: $a = 42.51$, $e = 0.28$

V. mag. = 22.81 Diam. = 115.9 km = 0.01"

$\mu = 3.38''/h$ $\pi = 0.29''$ Ref. = MPO701749

Star:

$\alpha = 2^{\text{h}}38^{\text{m}}05.881^{\text{s}}$

$\delta = +14^{\circ}13'36.20''$

Vmag = 12.15

Source cat. DR3

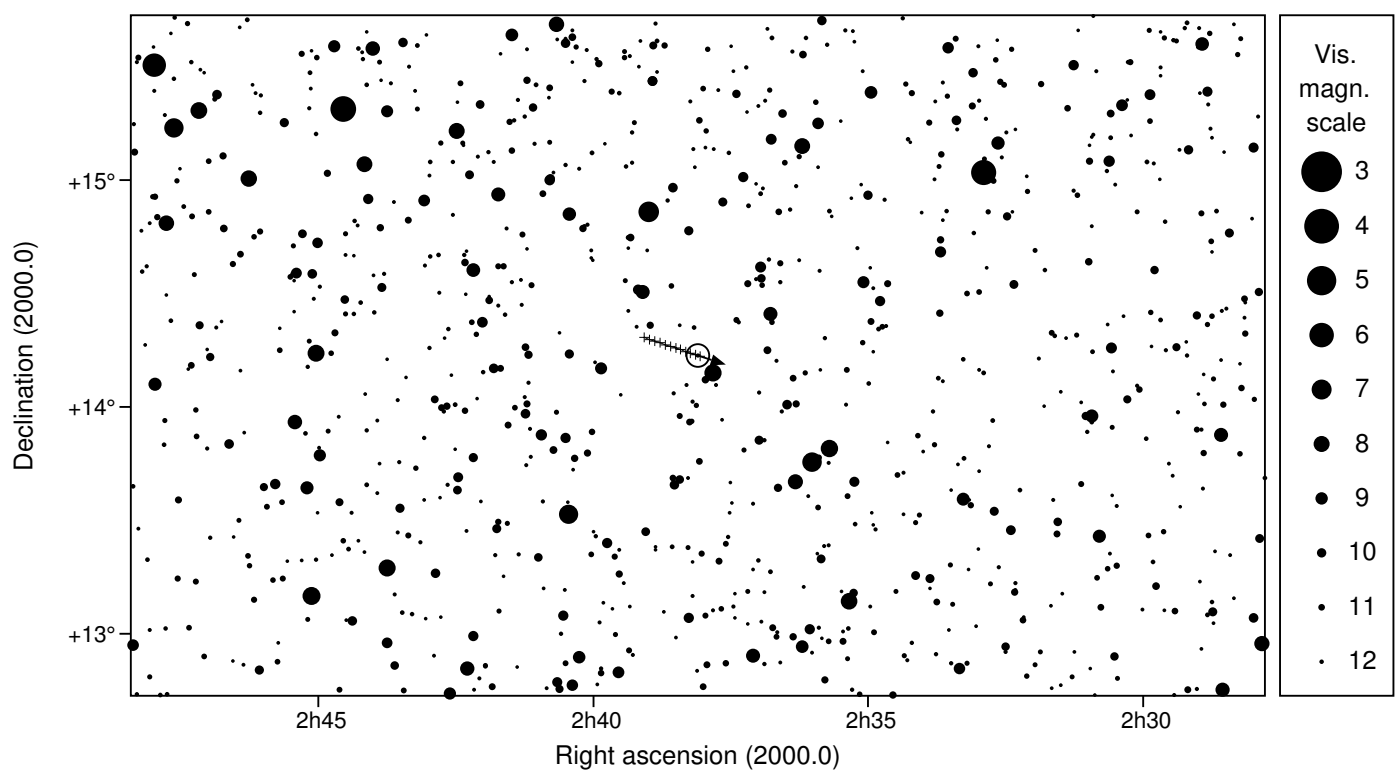
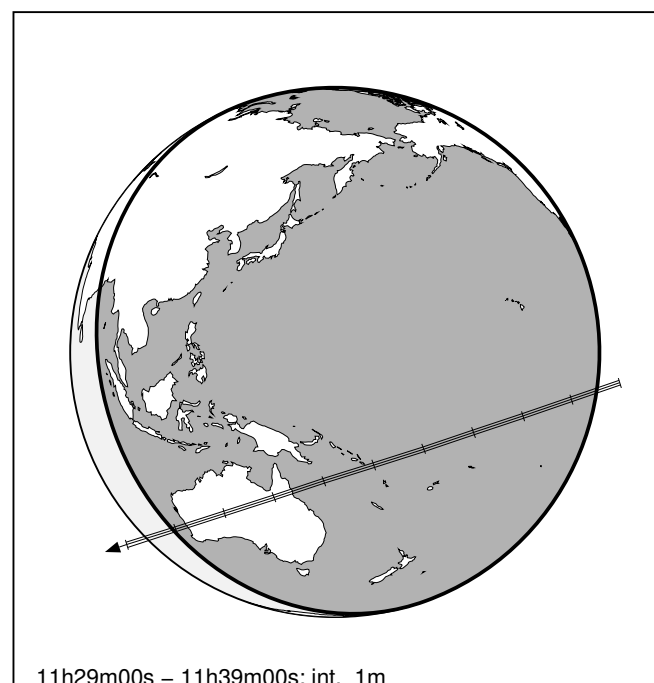
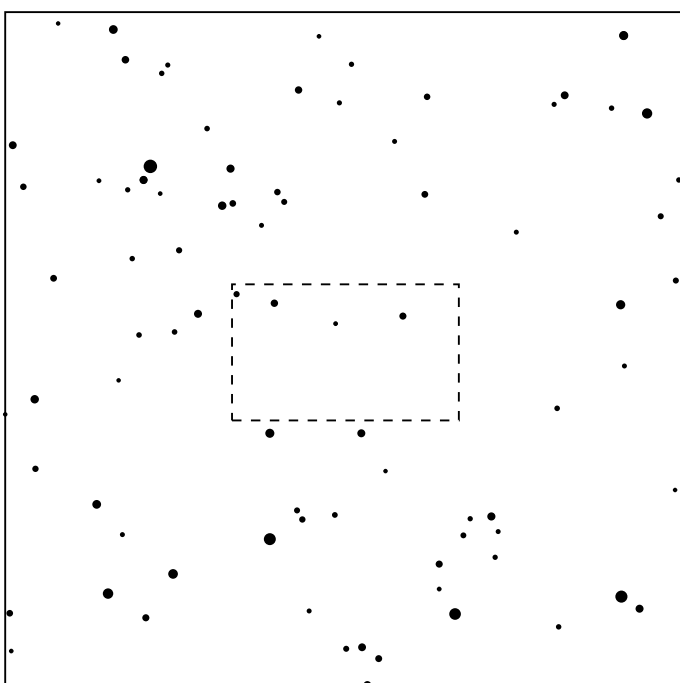
Bmag = 12.97

$\Delta m = 10.7$

Max. dur. = 5.6s

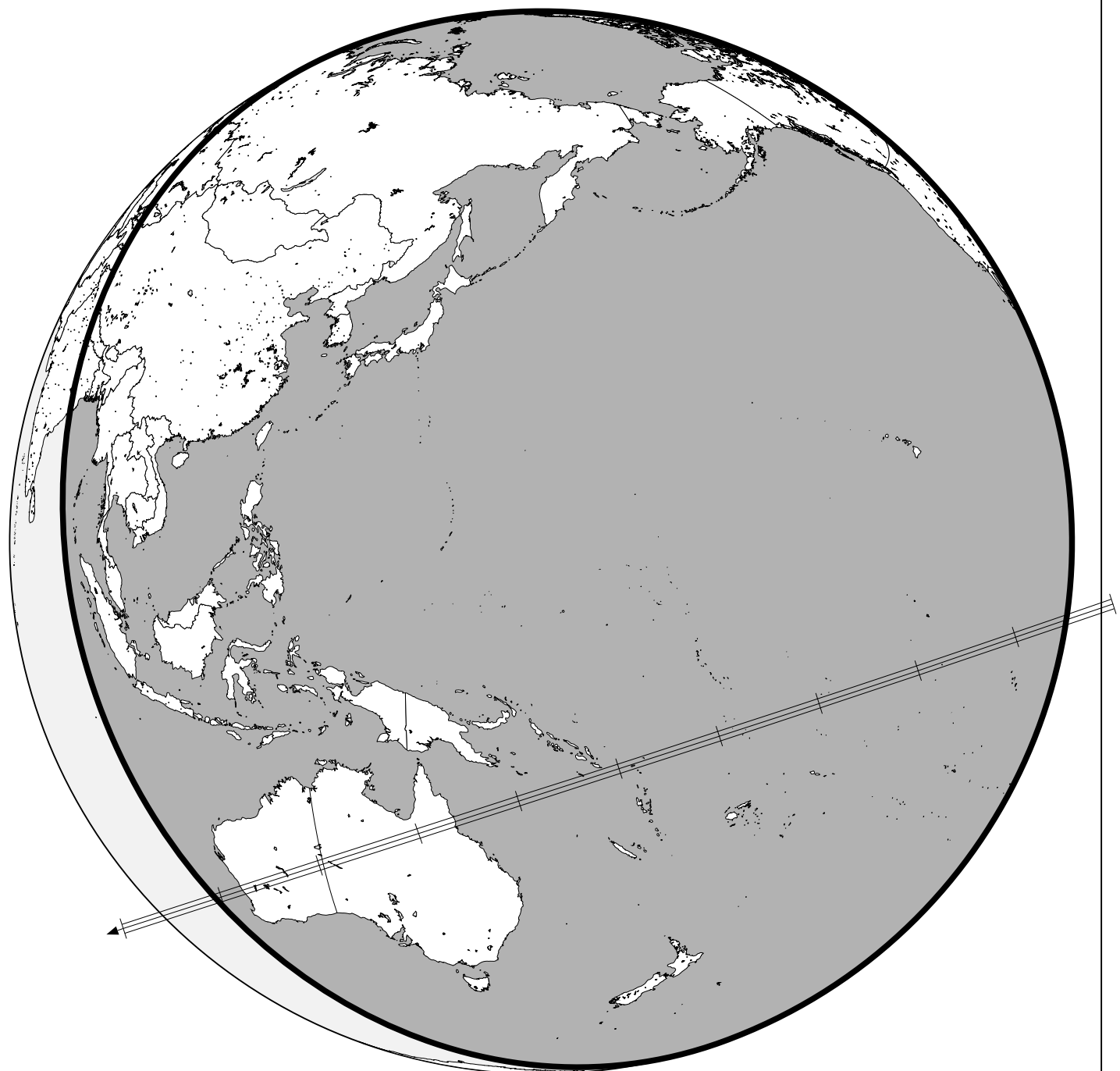
Sun : 152°

Moon : 22° , 83%



543734 2014OL394 & UCAC4 522-004276

2025 dec 1 11^h34.0^m U.T.



11h29m00s – 11h39m00s; int. 1m