

459865 2013XZ8 & UCAC4 308-085838

2024 jul 28 9^h12.9^m U.T.

Planet: $a = 13.36$, $e = 0.37$
 V. mag. = 19.58 Diam. = 51.8 km = 0.01"
 $\mu = 4.45''/h$ $\pi = 0.99''$ Ref. = MPO722888

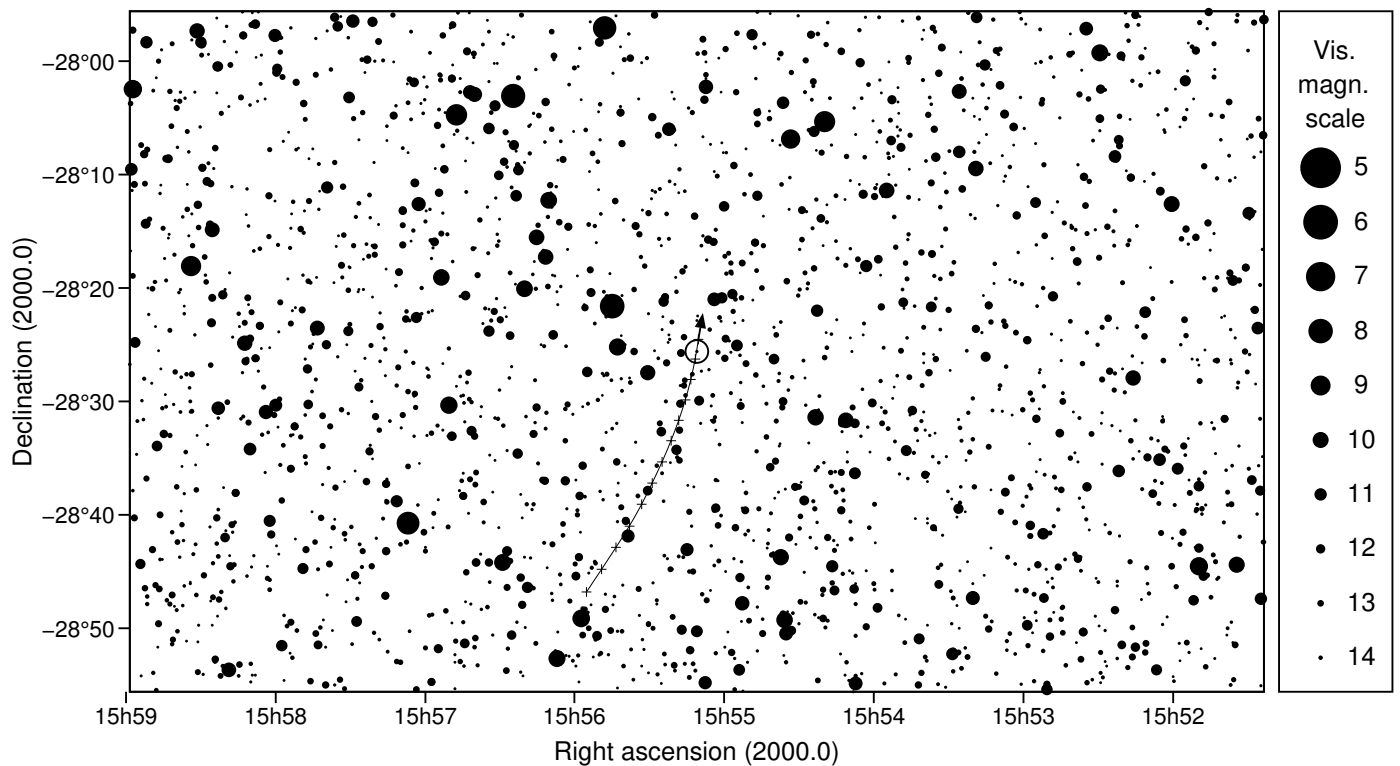
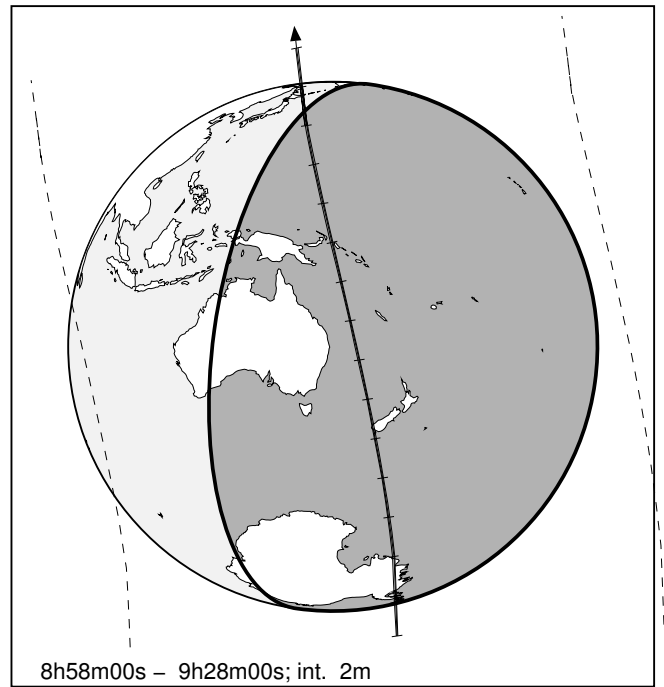
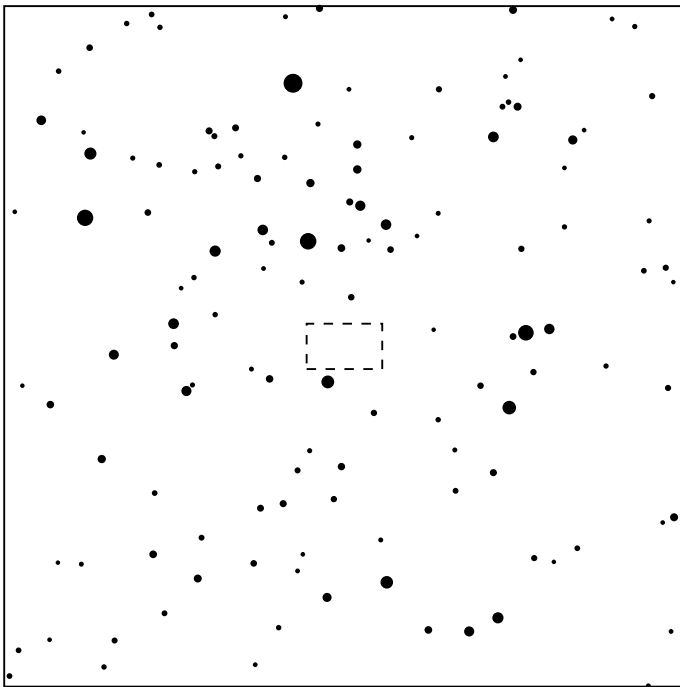
Star: Source cat. EDR3
 $\alpha = 15^h55^m10.998^s$ $\delta = -28^\circ25'37.92''$
 Vmag = 14.67 Bmag = 14.96

$\Delta m = 4.9$

Max. dur. = 6.5s

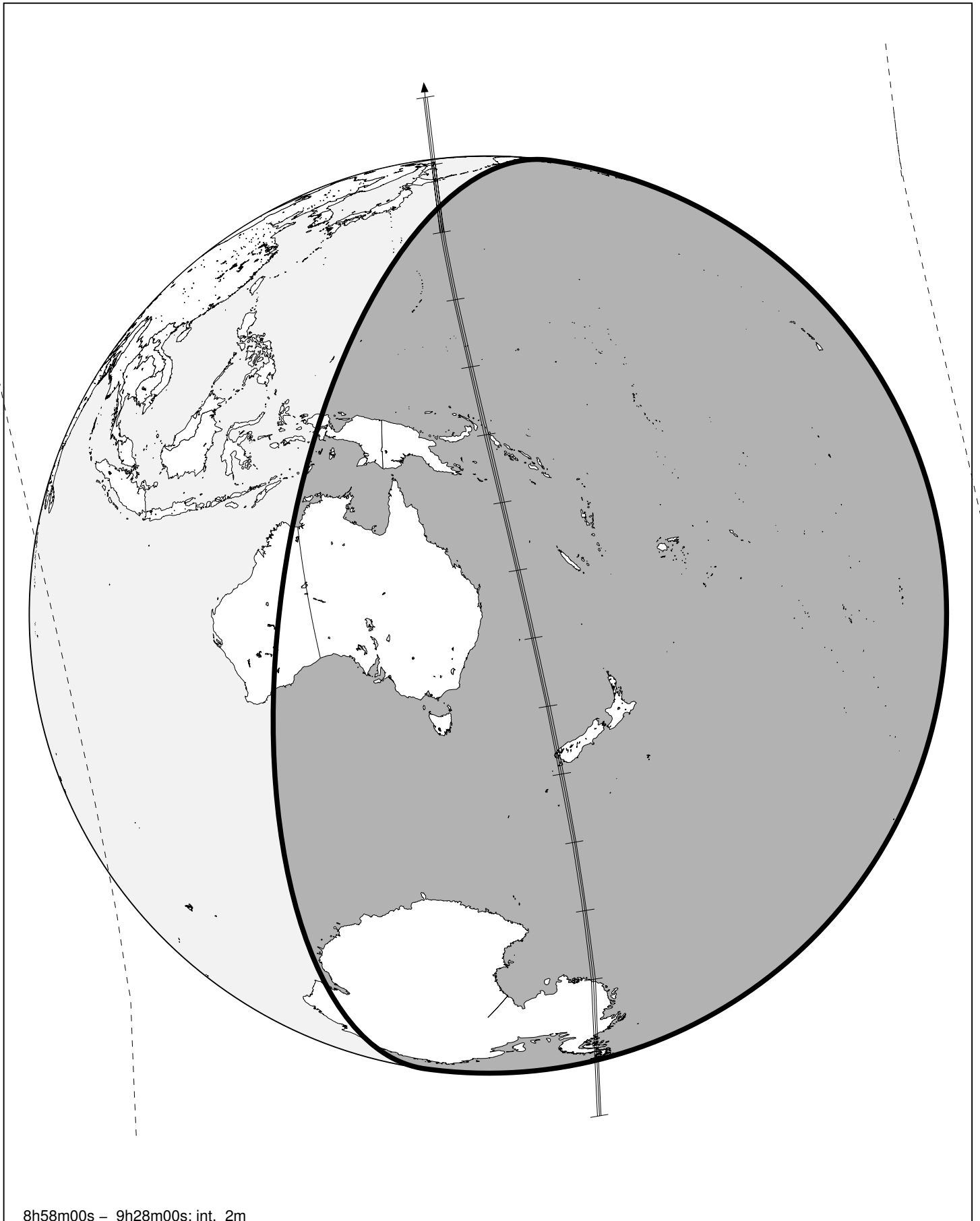
Sun : 116°

Moon : 156° , 47%



459865 2013XZ8 & UCAC4 308-085838

2024 jul 28 9^h12.9^m U.T.



8h58m00s – 9h28m00s; int. 2m