

326 Tamara & HSOY 428610563

2018 feb 16 13^h41.4^m U.T.

Planet: $a = 2.32, e = 0.19$

V. mag. = 14.48 Diam. = 100.0 km = 0.06"

$\mu = 20.43''/h$ $\pi = 3.67''$ Ref. = EG2016

Star:

Source cat. HSOY

$\alpha = 4^h11^m05.858^s$

$\delta = +45^\circ31'44.10''$

Vmag = 11.88

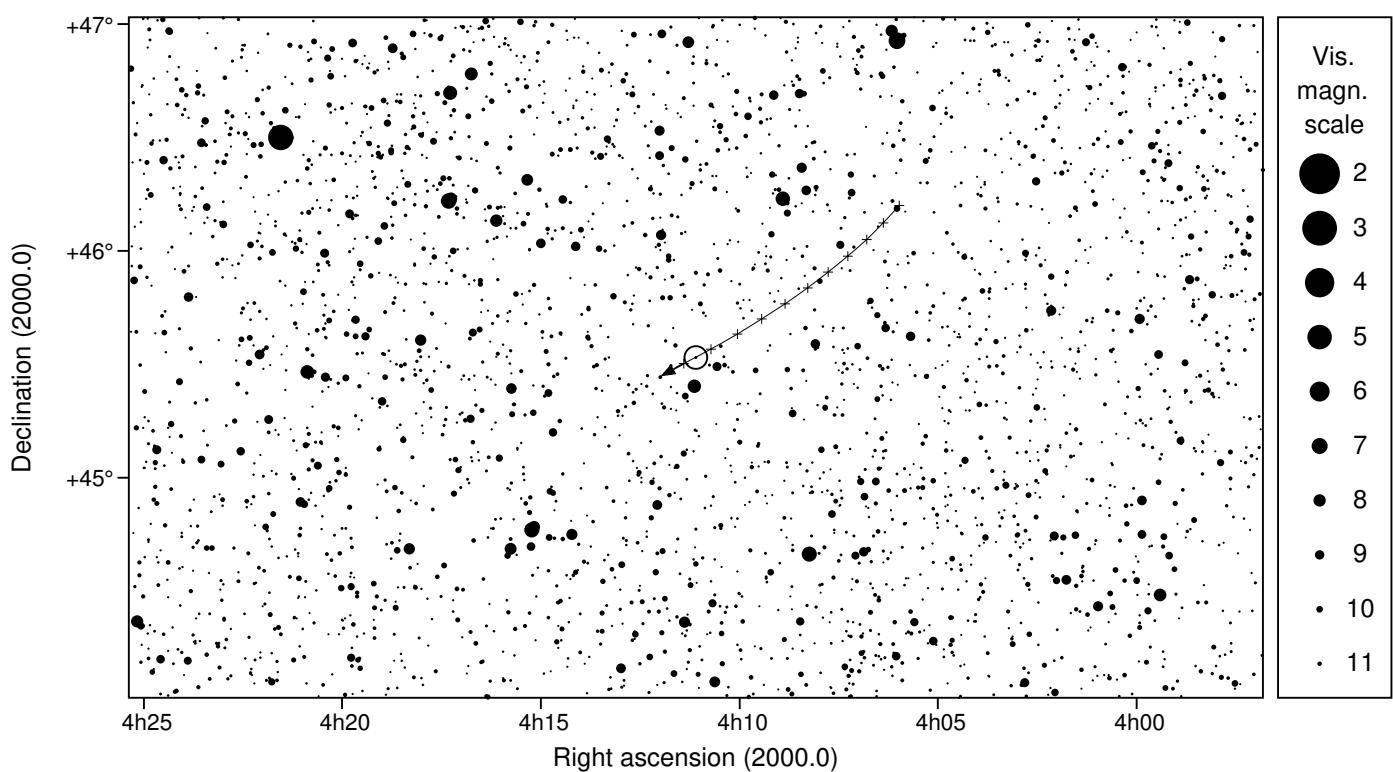
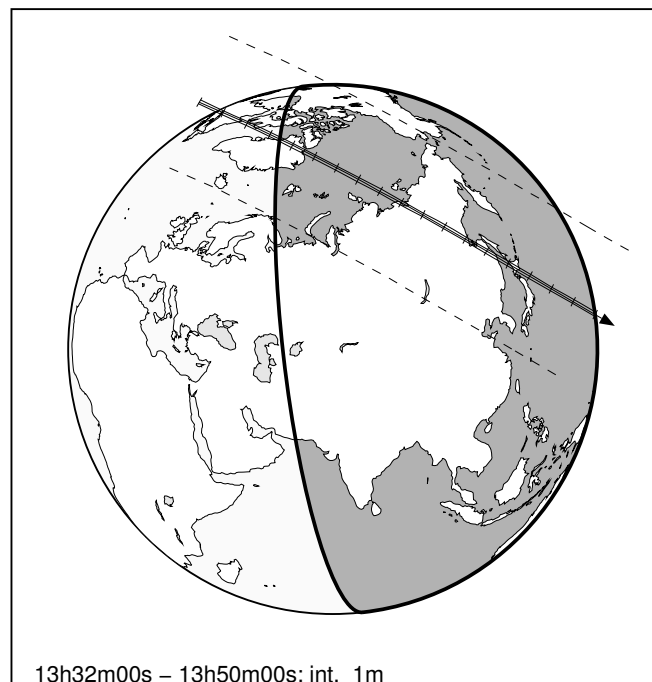
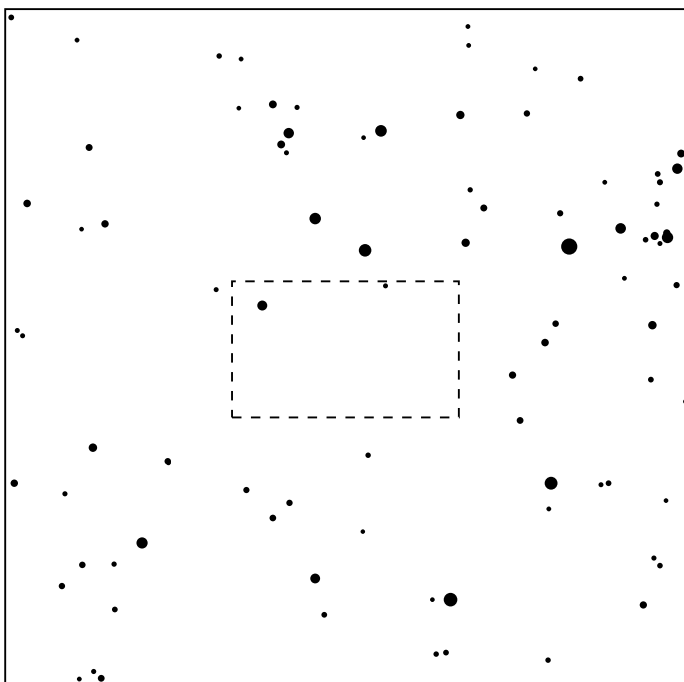
Bmag = 14.21

$\Delta m = 2.7$

Max. dur. = 10.1s

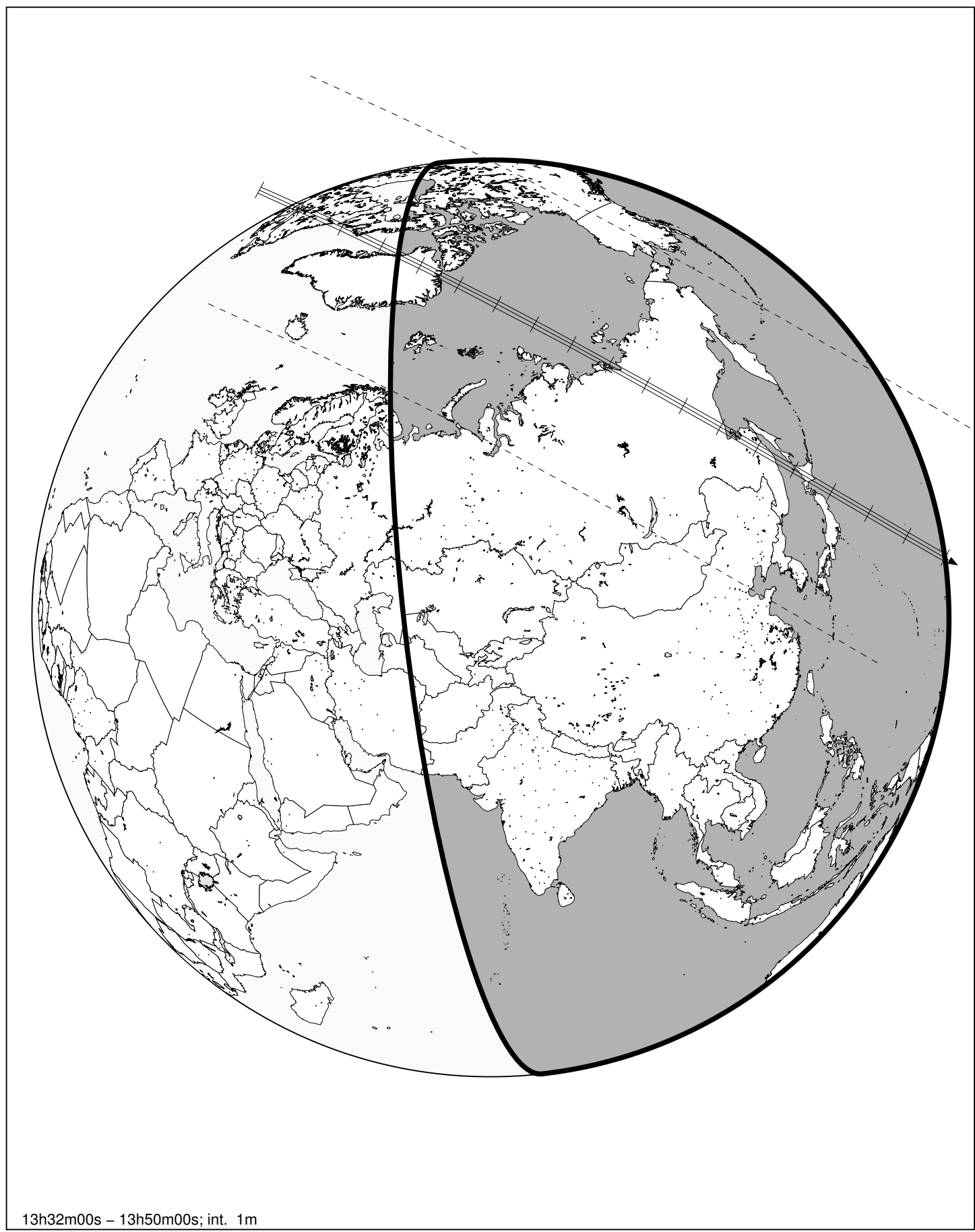
Sun : 100°

Moon : 94° , 0%



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13h32m00s – 13h50m00s; int. 1m