

103 Hera & UCAC4 511-006272

2024 nov 28 15^h16.1^m U.T.

Planet: $a = 2.70$, $e = 0.08$

V. mag. = 11.38 Diam. = 95.2 km = 0.08"

$\mu = 34.10''/h$ $\pi = 5.07''$ Ref. = EG2022

Star:

Source cat. EDR3

$\alpha = 3^{\text{h}}56^{\text{m}}10.908^{\text{s}}$

$\delta = +12^{\circ}03'47.11''$

Vmag = 12.45

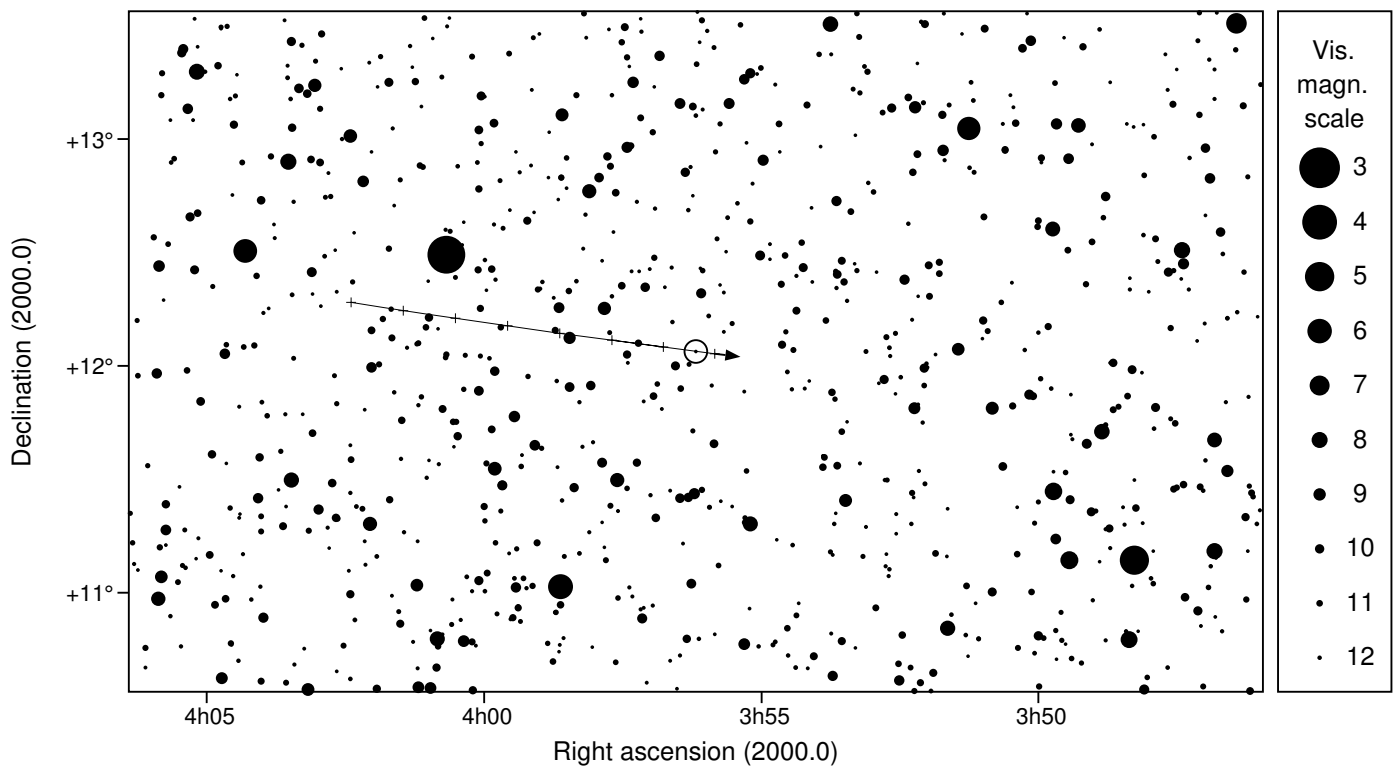
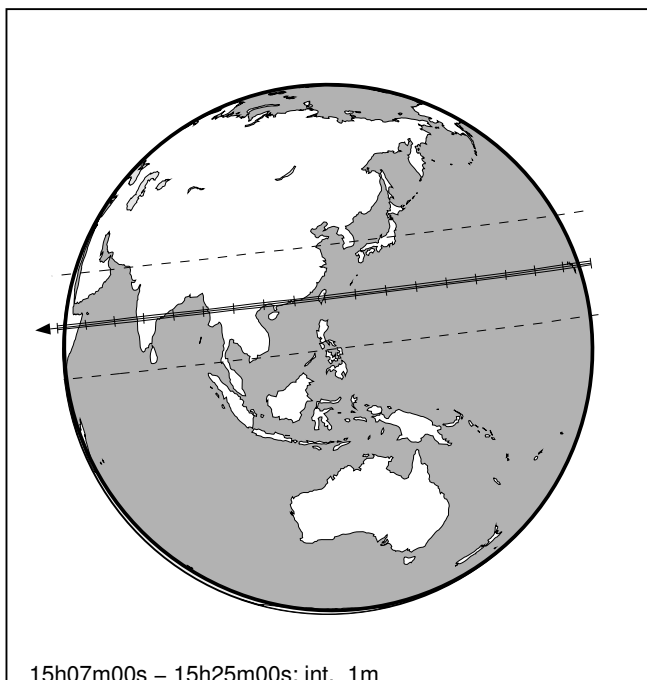
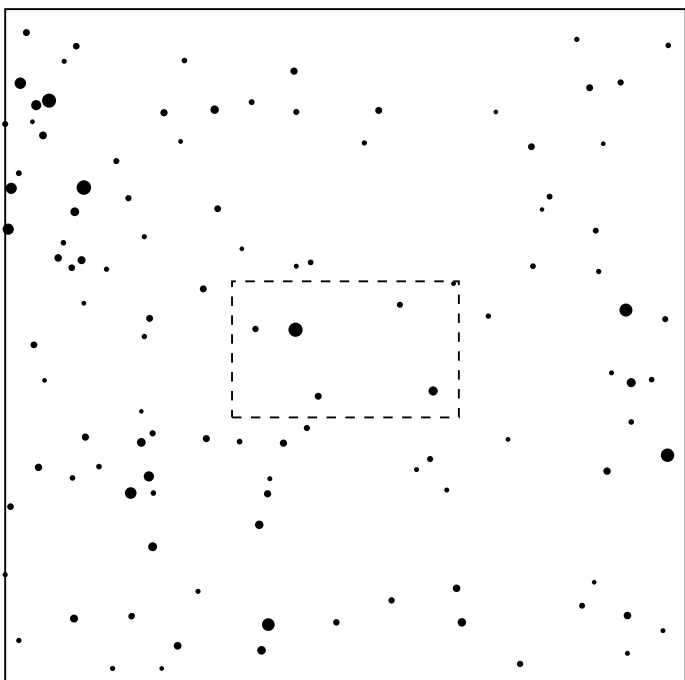
Bmag = 12.90

$\Delta m = 0.3$

Max. dur. = 8.0s

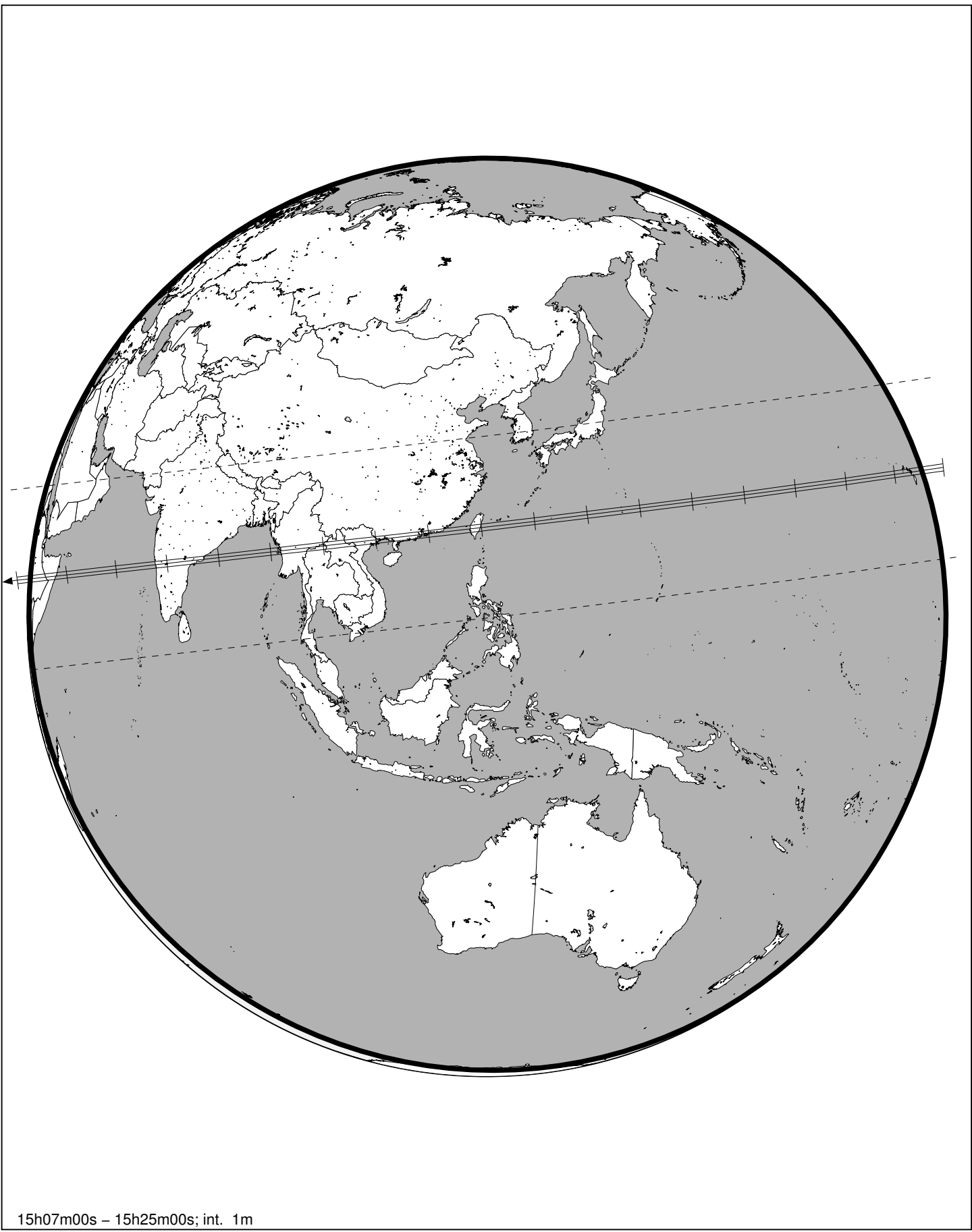
Sun : 169°

Moon : 155° , 7%



103 Hera & UCAC4 511-006272

2024 nov 28 15^h16.1^m U.T.



15h07m00s – 15h25m00s; int. 1m