

1036 Ganymed & TYC 3547-00683-1

2024 jul 19 20^h56.4^m U.T.

Planet: $a = 2.66$, $e = 0.54$

V. mag. = 10.72 Diam. = 41.0 km = 0.08"

$\mu = 58.17''/\text{h}$ $\pi = 13.07''$ Ref. = EG2022

Star:

Source cat. EDR3

$\alpha = 19^{\text{h}}26^{\text{m}}34.388^{\text{s}}$

$\delta = +48^{\circ}29'14.77''$

Vmag = 11.05

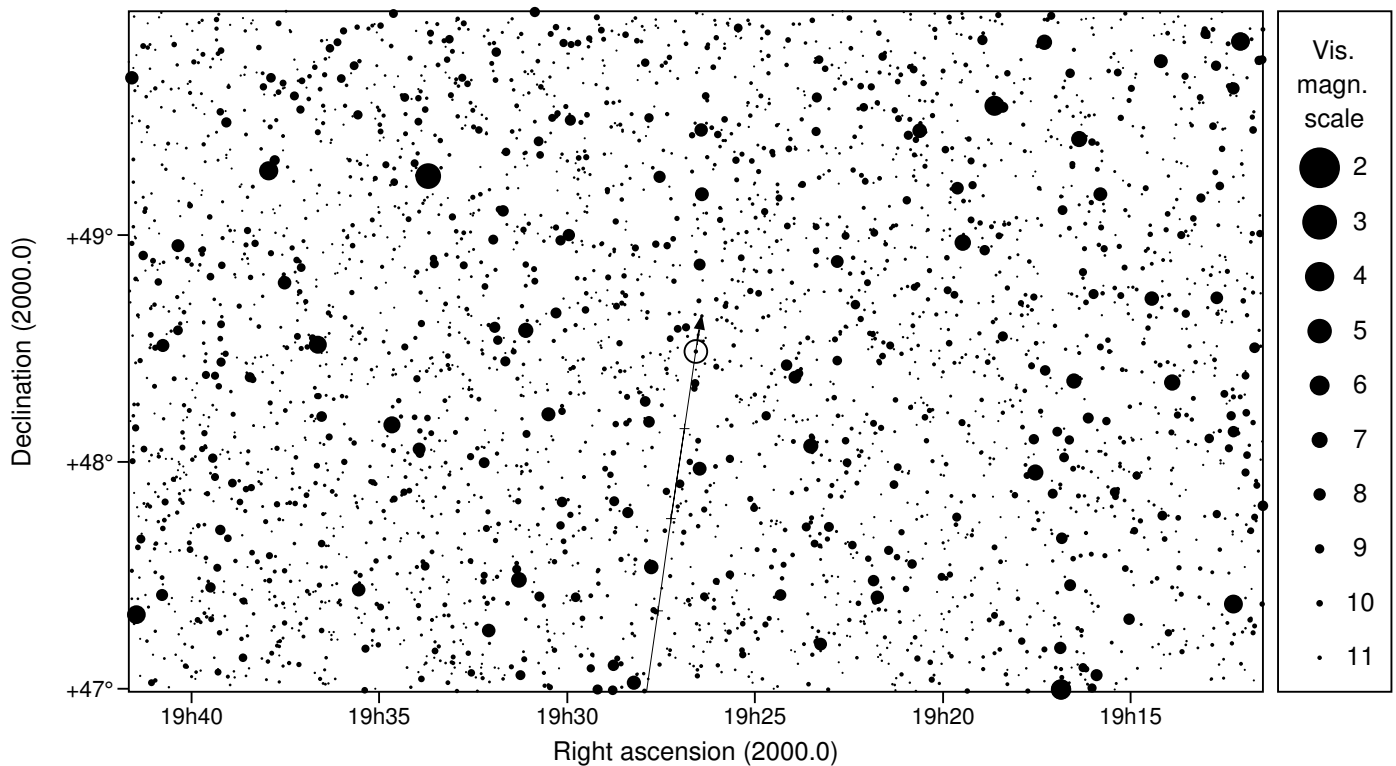
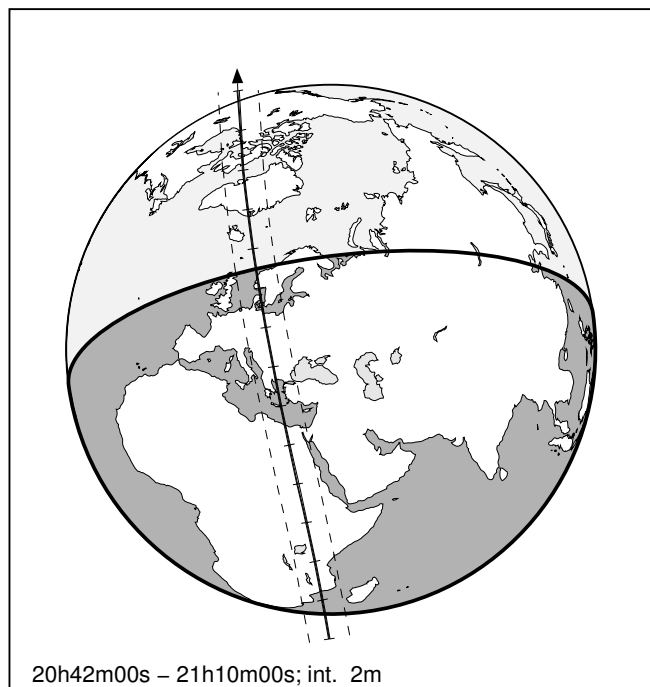
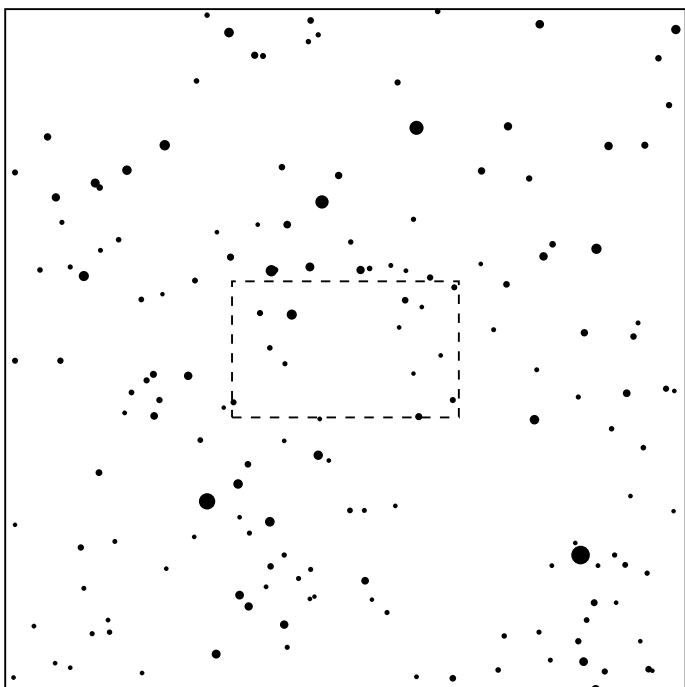
Bmag = 11.17

$\Delta m = 0.6$

Max. dur. = 5.2s

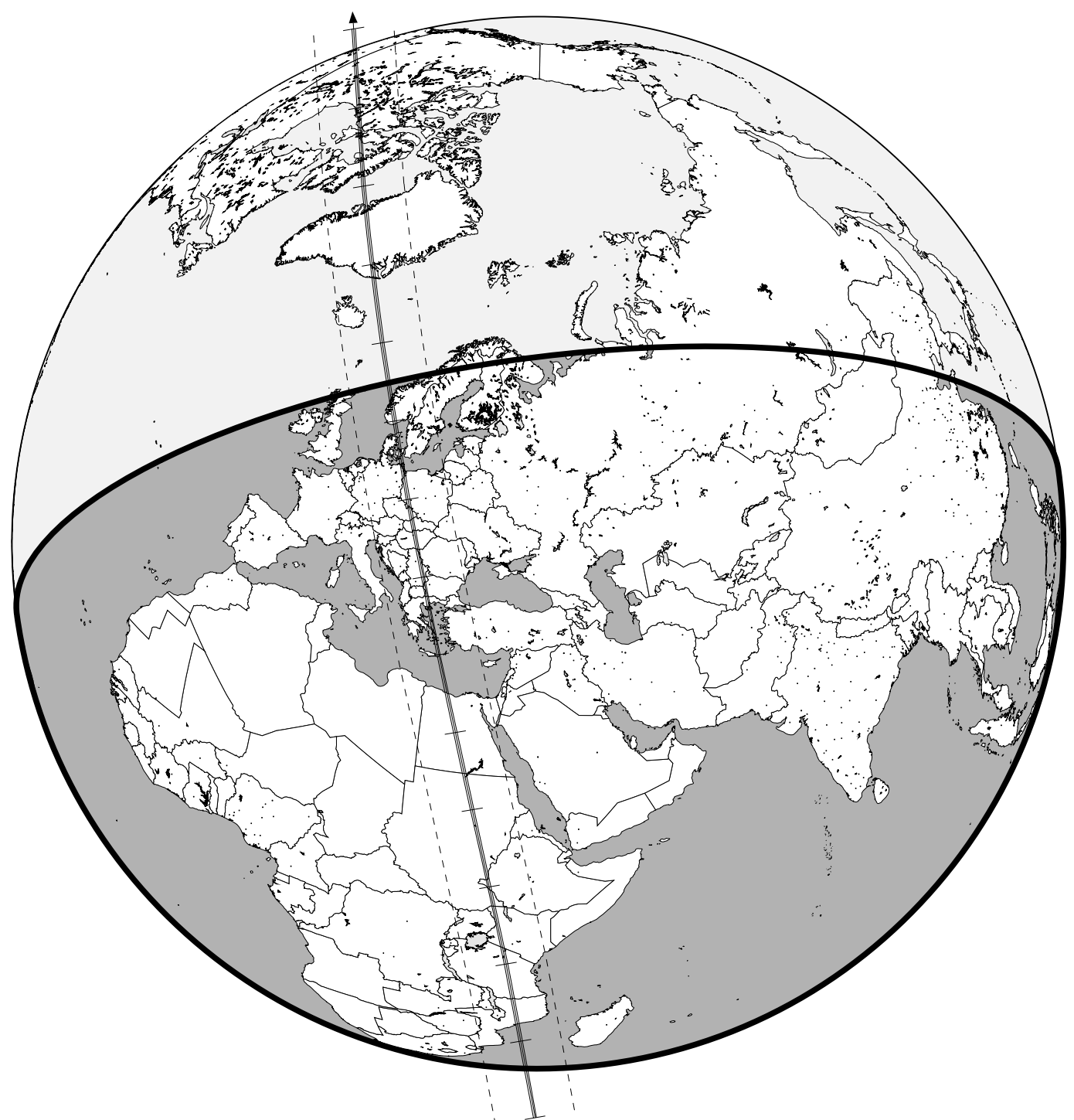
Sun : 110°

Moon : 78° , 97%



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20h42m00s – 21h10m00s; int. 2m