

949 Hel & UCAC4 311-257328

2026 jun 21 18^h 5.2^m U.T.

Planet: $a = 2.99$, $e = 0.20$

V. mag. = 13.92 Diam. = 71.0 km = 0.05"

$\mu = 21.91''/\text{h}$ $\pi = 4.78''$ Ref. = EG2024

Star:

Source cat. DR3

$\alpha = 20^{\text{h}}21^{\text{m}}06.781^{\text{s}}$ $\delta = -27^{\circ}54'18.49''$

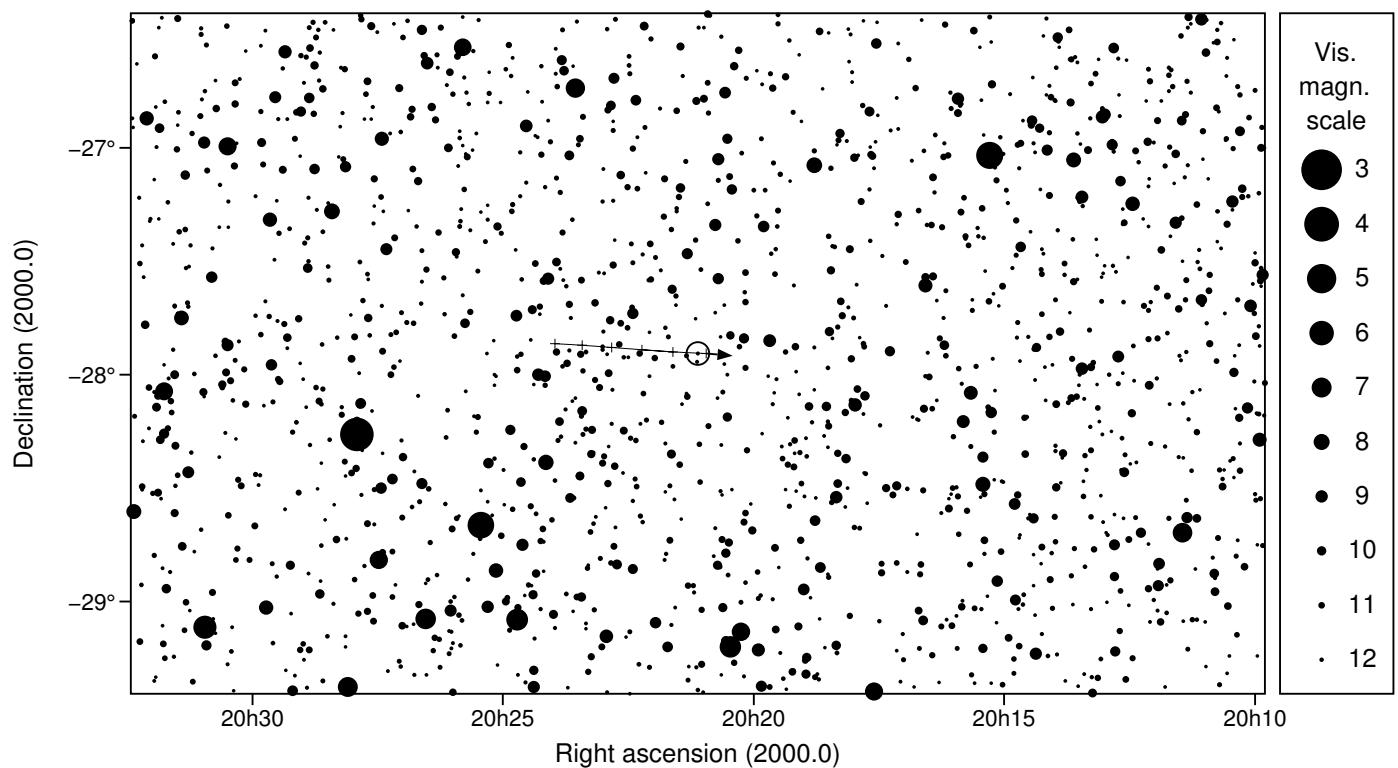
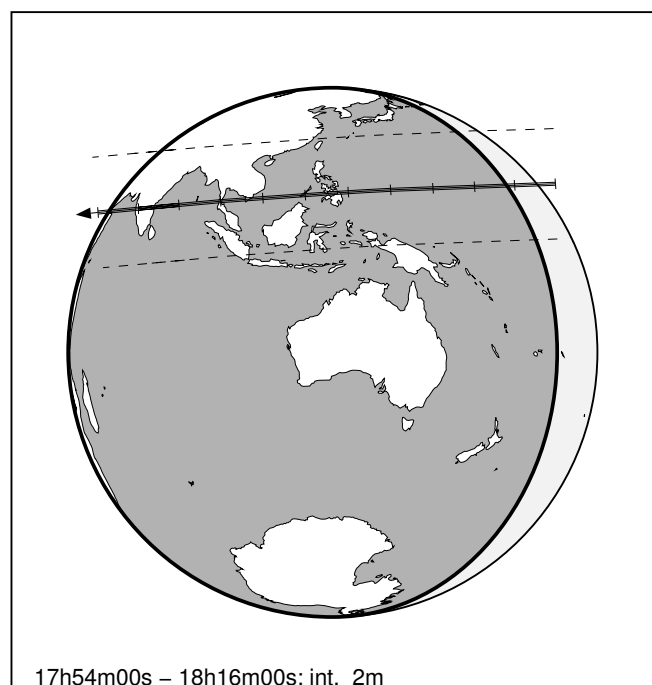
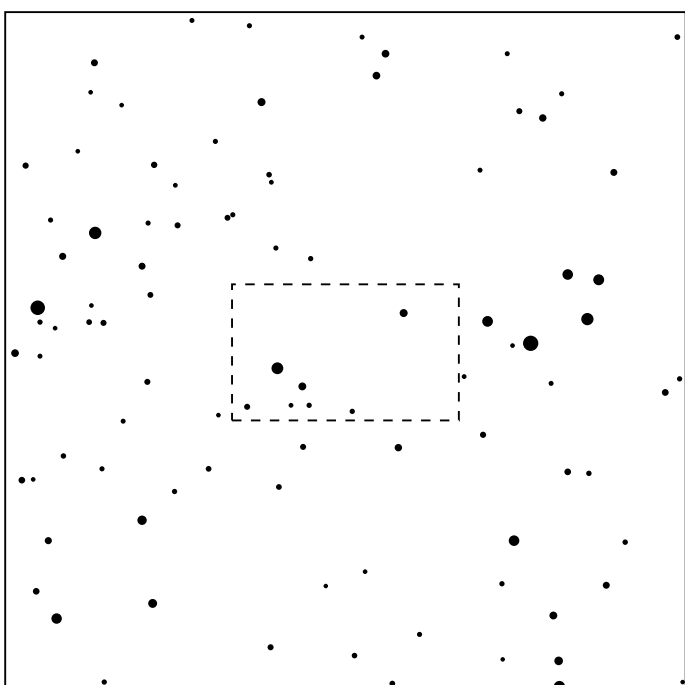
Vmag = 12.27 Bmag = 12.80

$\Delta m = 1.9$

Max. dur. = 8.7s

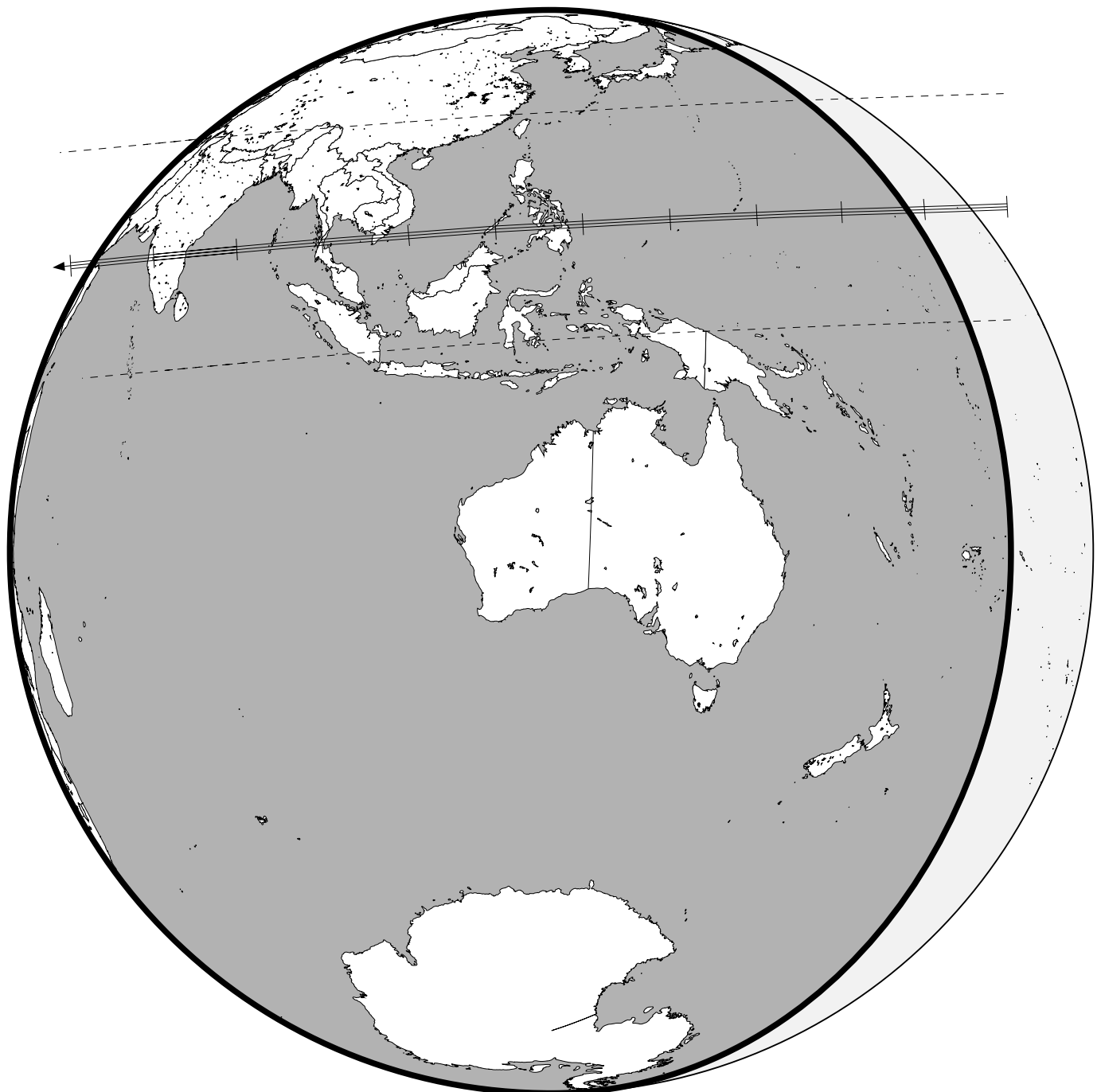
Sun : 148°

Moon : 122° , 48%



949 Hel & UCAC4 311-257328

2026 jun 21 18^h 5.2^m U.T.



17h54m00s – 18h16m00s; int. 2m