

1998WX24 & UCAC4 569–018800

2025 nov 8 17^h36.8^m U.T.

Planet: $a = 43.44$, $e = 0.04$

V. mag. = 23.32 Diam. = 190.5 km = 0.01"

$\mu = 2.13''/\text{h}$ $\pi = 0.20''$ Ref. = MPO732391

Star:

$\alpha = 5^{\text{h}}42^{\text{m}}32.056^{\text{s}}$

$\delta = +23^{\circ}45'58.40''$

Vmag = 14.82

Source cat. DR3

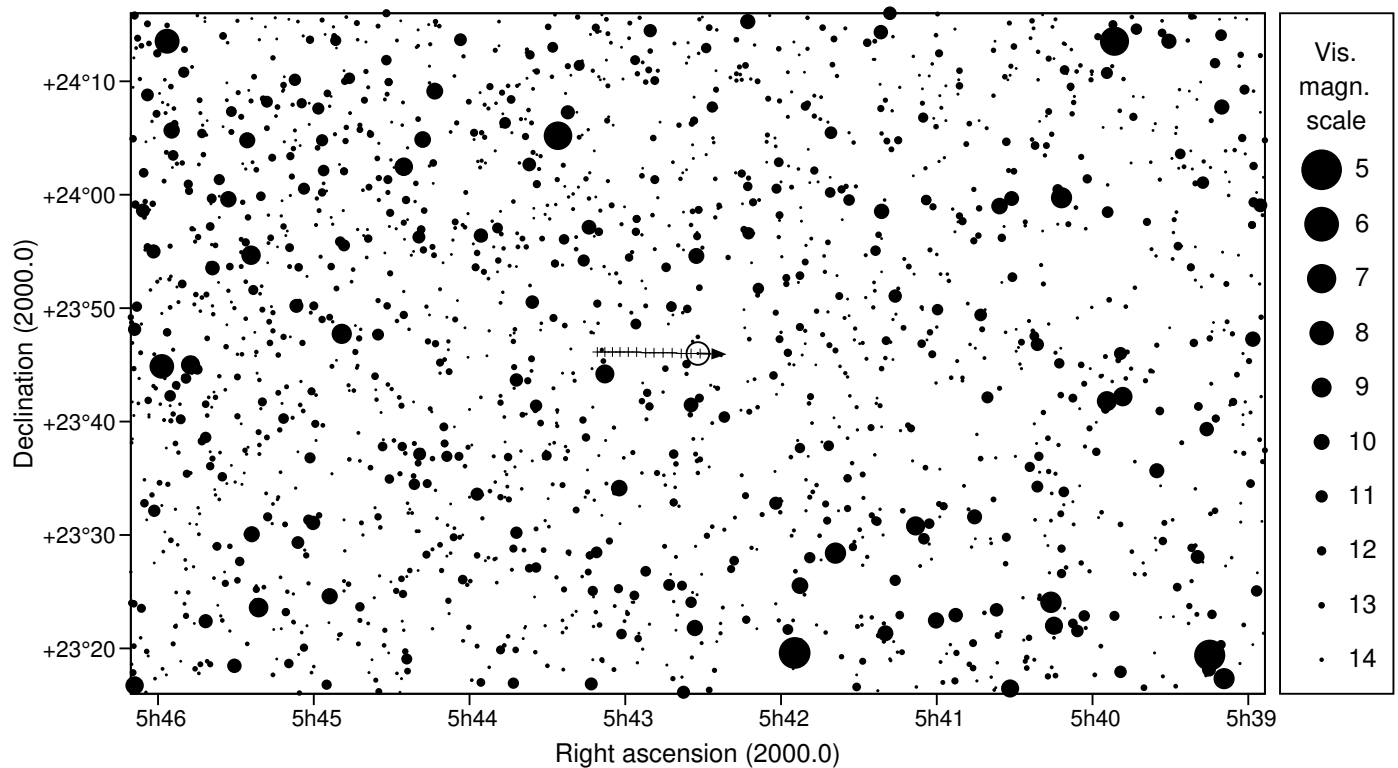
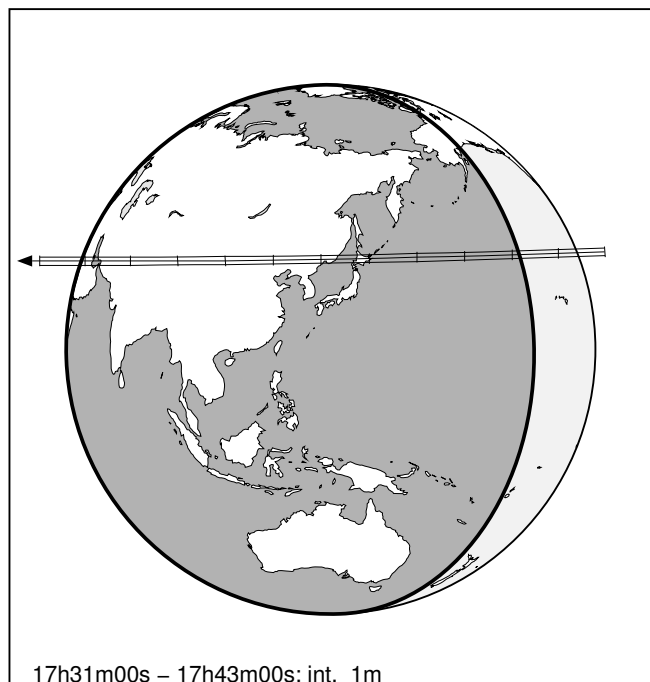
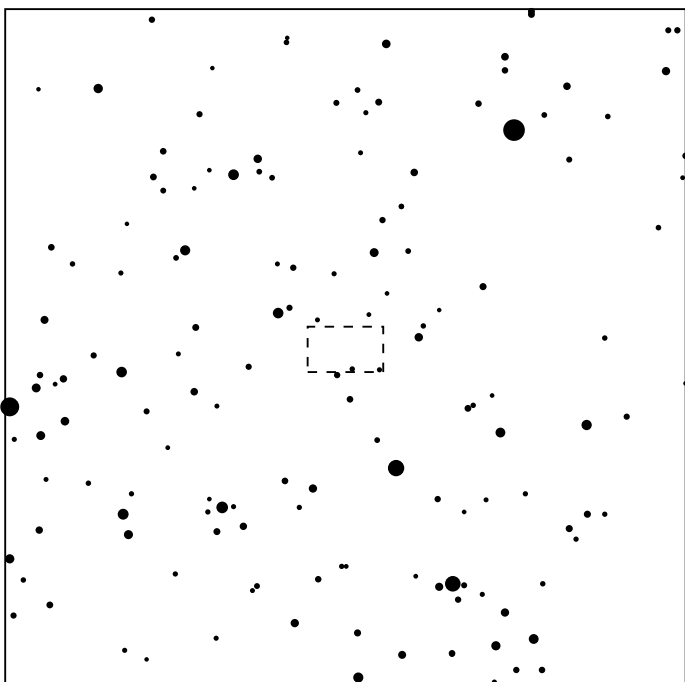
Bmag = 15.26

$\Delta m = 8.5$

Max. dur. = 10.0s

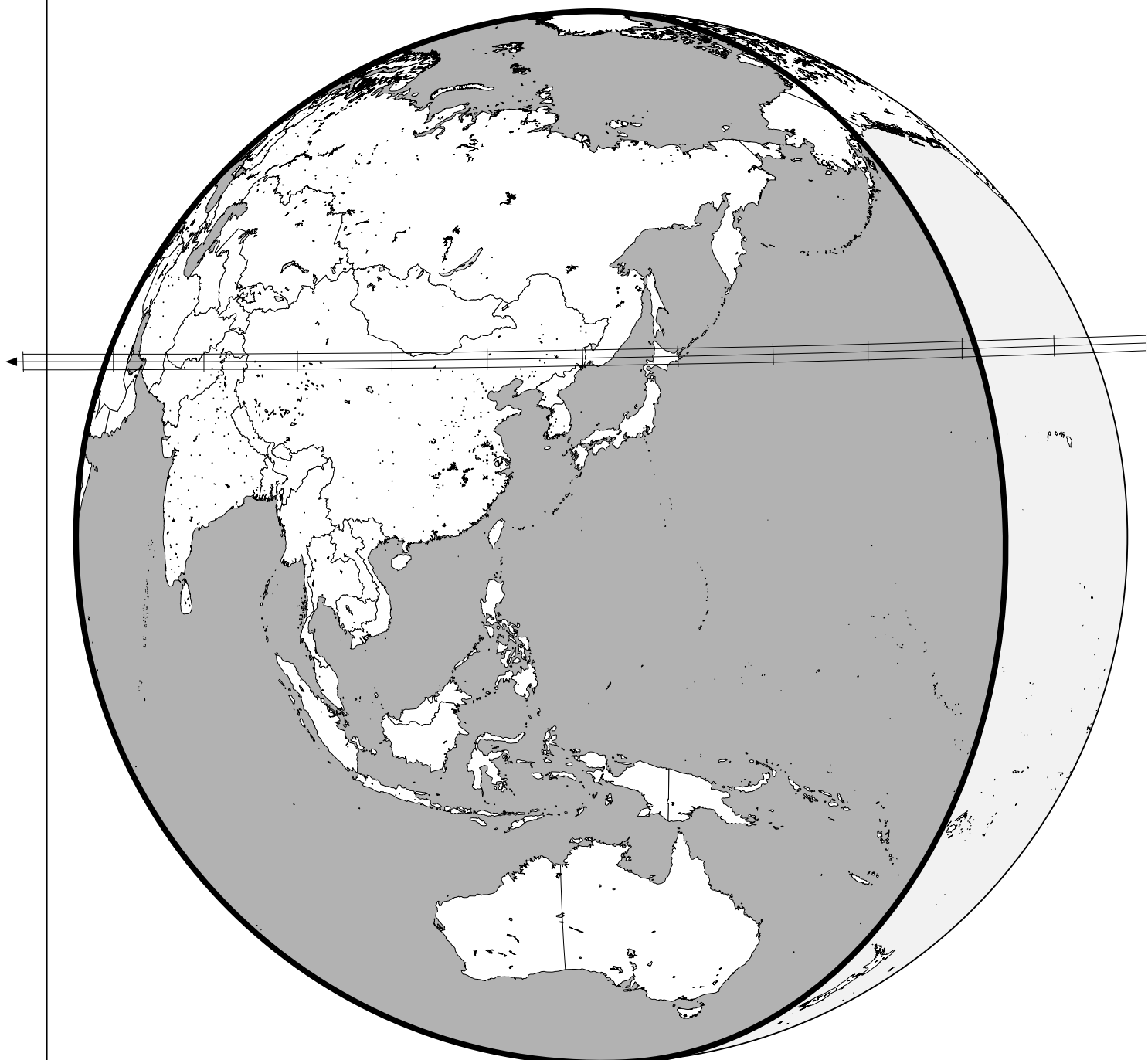
Sun : 140°

Moon : 7°, 85%



1998WX24 & UCAC4 569-018800

2025 nov 8 17^h36.8^m U.T.



17h31m00s – 17h43m00s; int. 1m