

2208 Pushkin & UCAC4 541-049382

2025 dec 29 3^h16.4^m U.T.

Planet: $a = 3.51$, $e = 0.05$

V. mag. = 16.57 Diam. = 45.2 km = 0.02"

$\mu = 9.49''/h$ $\pi = 3.22''$ Ref. = EG2023

Star:

Source cat. DR3

$\alpha = 10^{\text{h}}00^{\text{m}}28.652^{\text{s}}$

$\delta = +18^{\circ}10'24.46''$

Vmag = 12.19

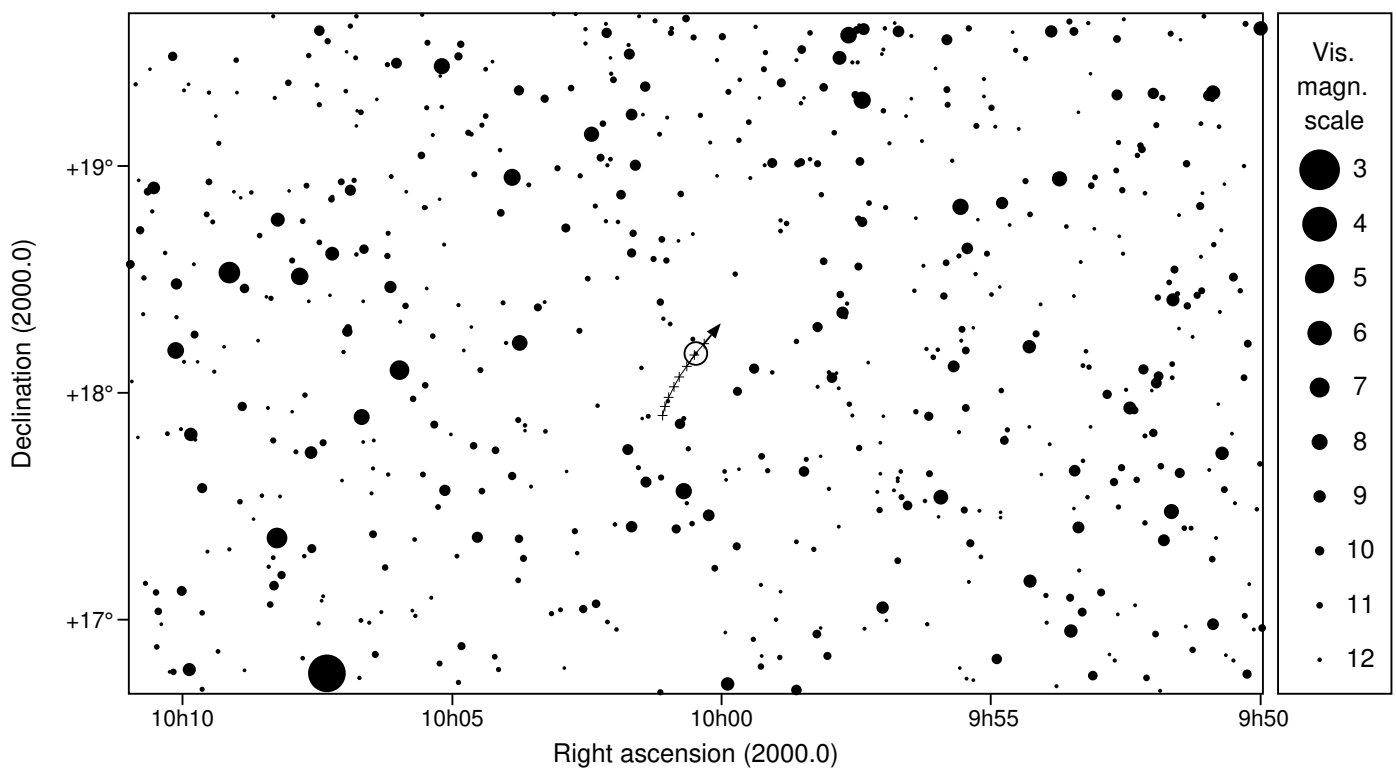
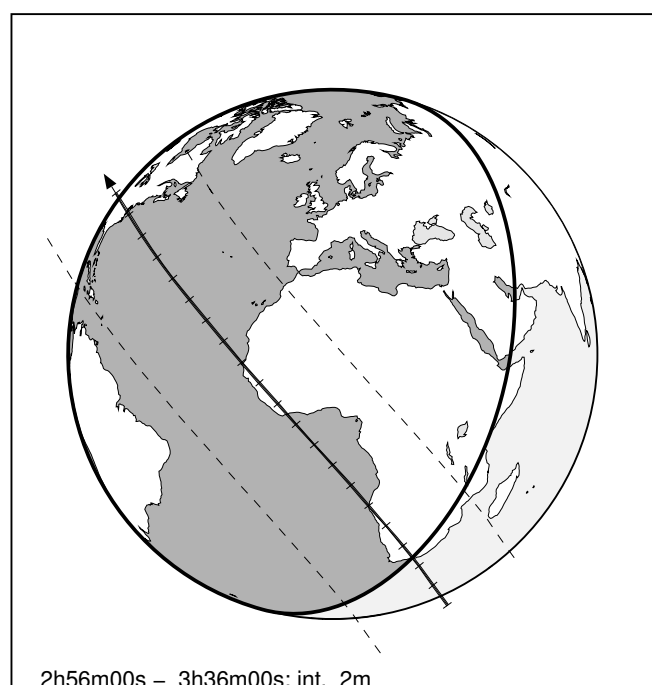
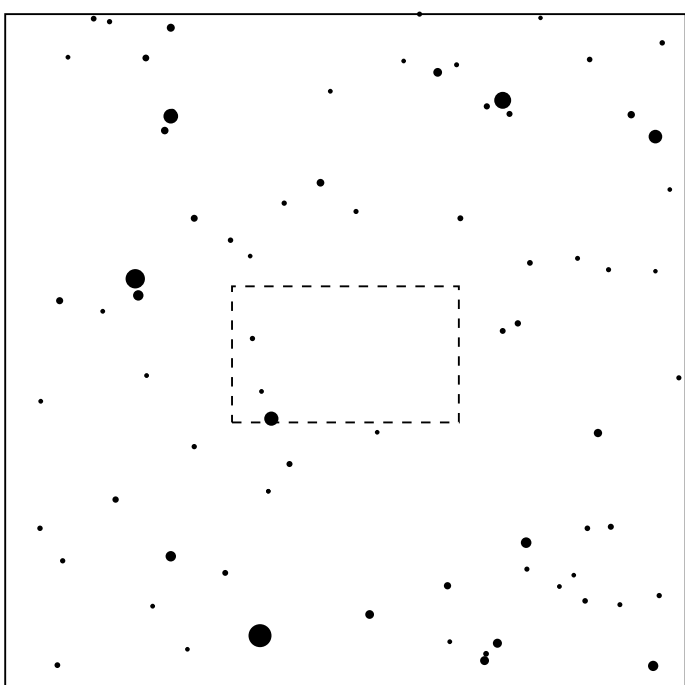
Bmag = 12.63

$\Delta m = 4.4$

Max. dur. = 8.7s

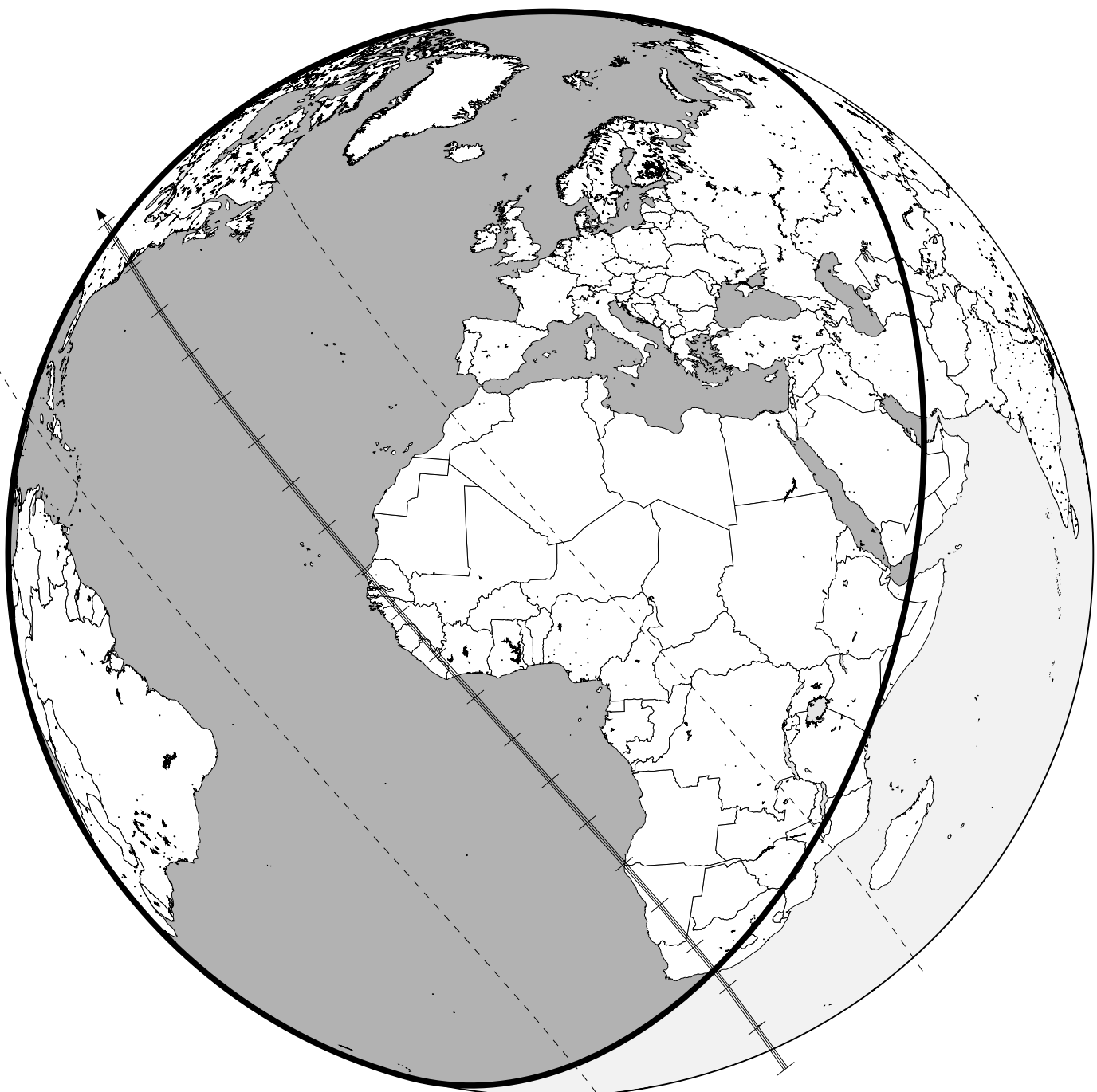
Sun : 131°

Moon : 121°, 65%



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2h56m00s – 3h36m00s; int. 2m