

149348 2002VS130 & UCAC4 570-018446

2023 nov 6 10^h41.3^m U.T.

Planet: $a = 44.93$, $e = 0.12$

V. mag. = 22.78 Diam. = 229.1 km = 0.01"

$\mu = 2.12''/\text{h}$ $\pi = 0.21''$ Ref. = MPO157316

Star:

Source cat. EDR3

$\alpha = 5^{\text{h}}37^{\text{m}}20.615^{\text{s}}$ $\delta = +23^{\circ}56'54.18''$

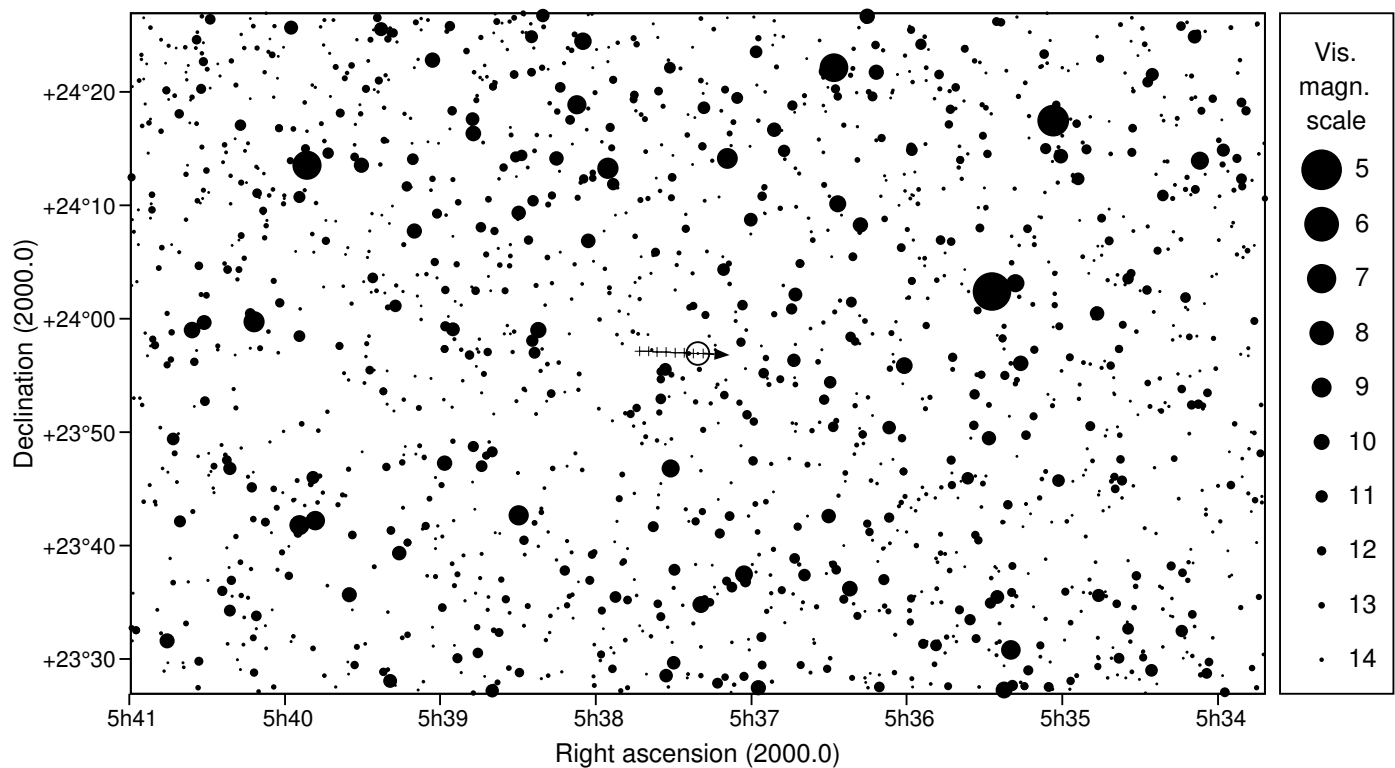
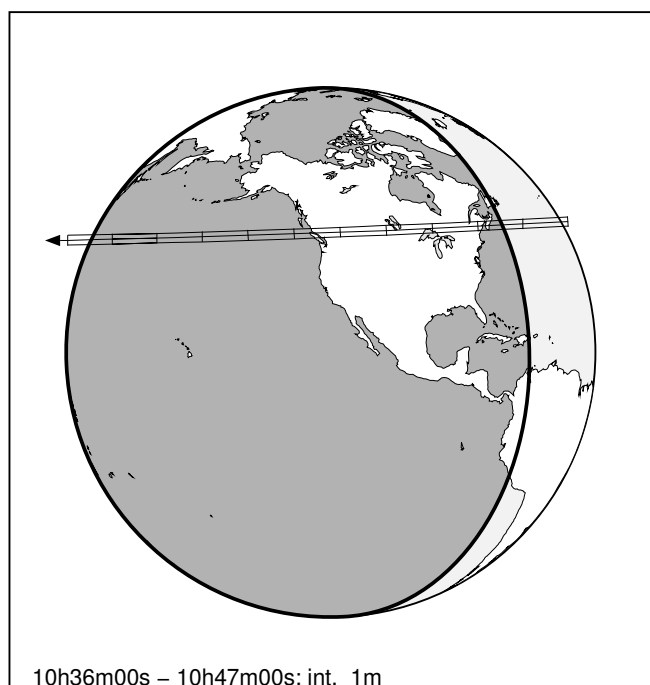
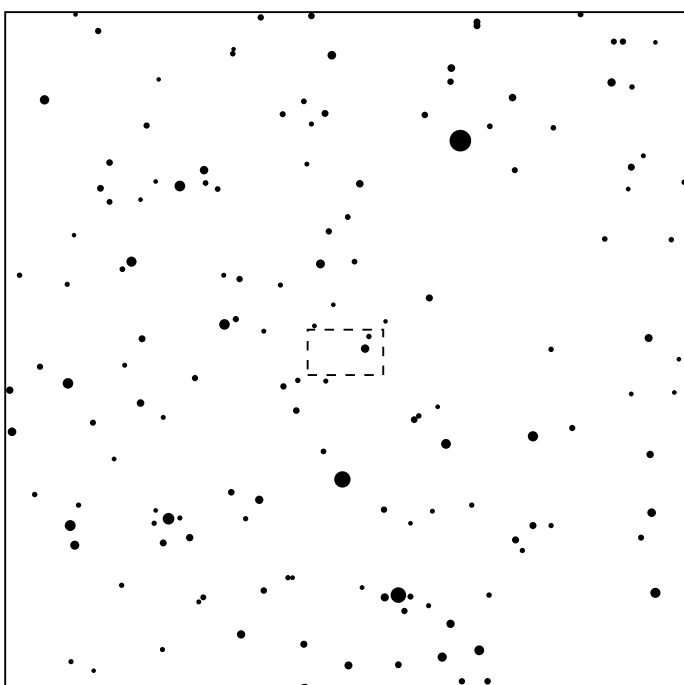
Vmag = 14.95 Bmag = 15.47

$\Delta m = 7.8$

Max. dur. = 12.6s

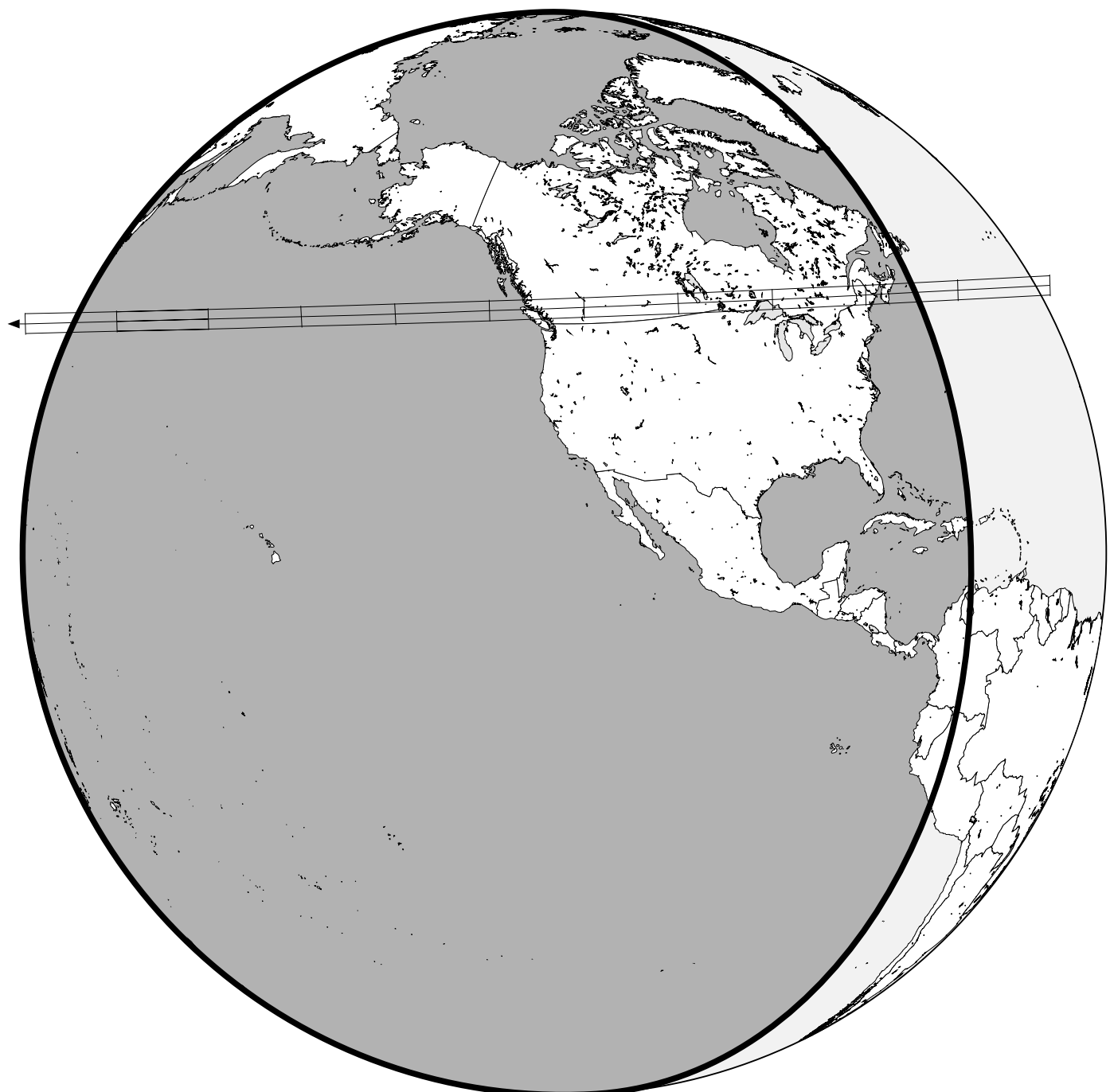
Sun : 138°

Moon : 60° , 40%



149348 2002VS130 & UCAC4 570-018446

2023 nov 6 10^h41.3^m U.T.



10h36m00s – 10h47m00s; int. 1m