

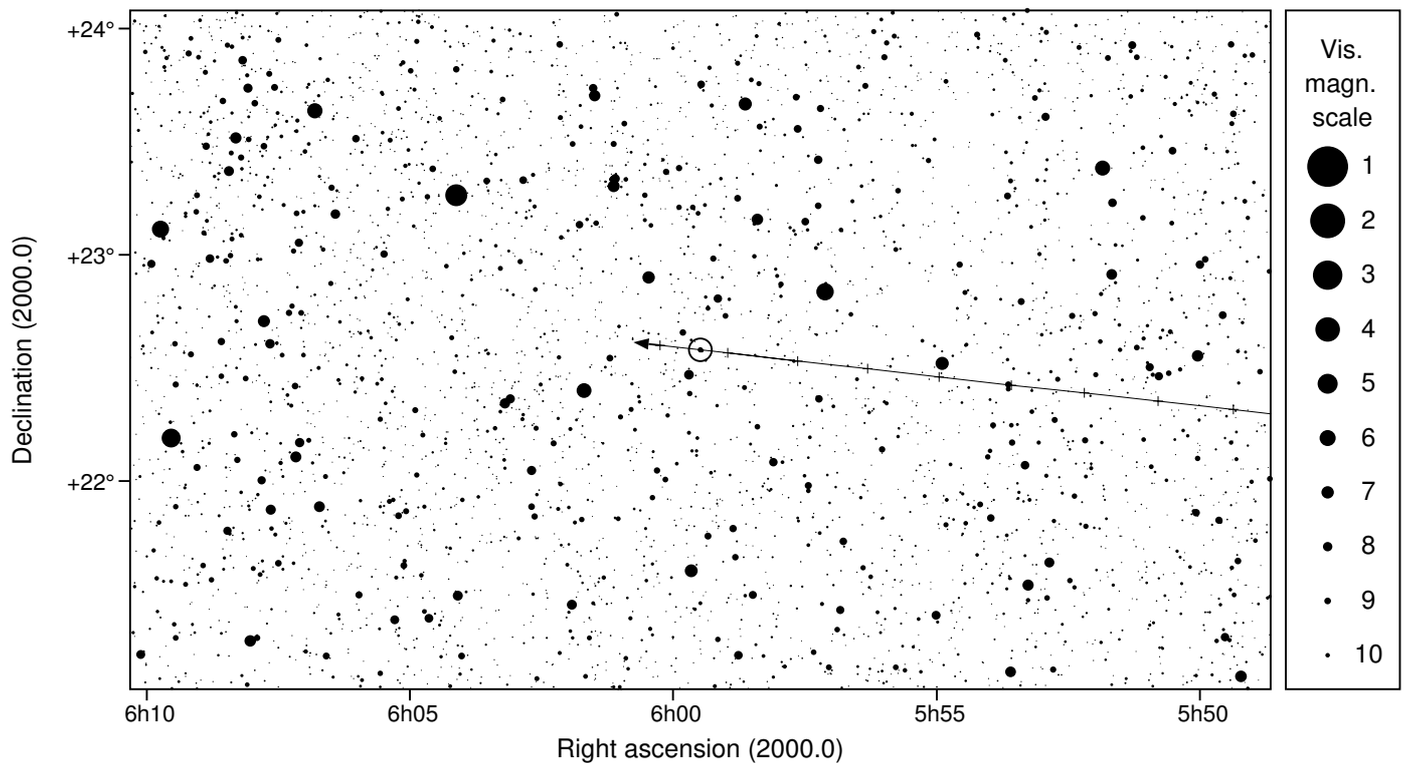
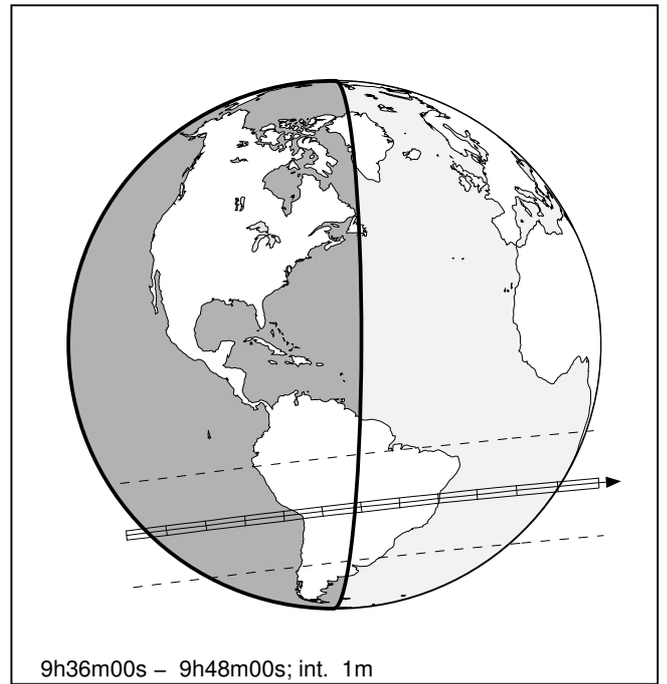
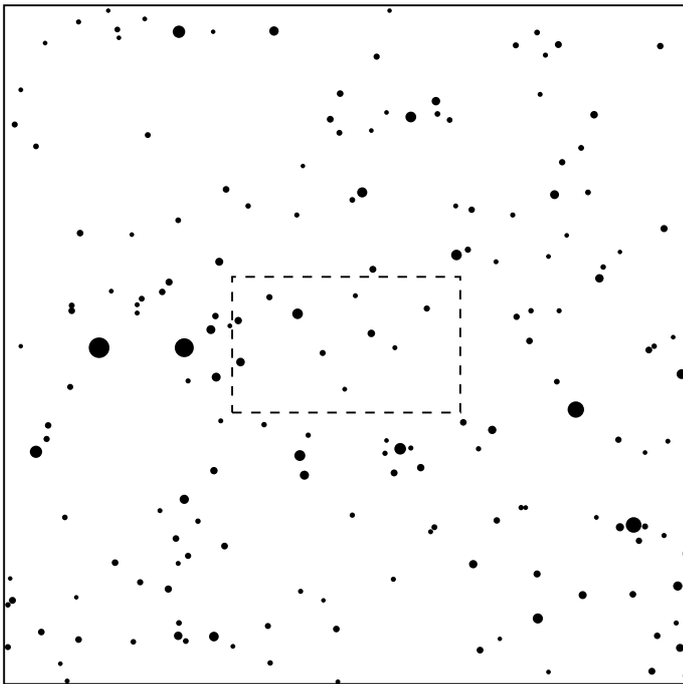
9 Metis & HIP 28355

2023 sep 29 9^h41.8^m U.T.

Planet: $a = 2.39$, $e = 0.12$
 V. mag. = 10.32 Diam. = 231.2 km = 0.18"
 $\mu = 45.25''/h$ $\pi = 5.04''$ Ref. = EG2021

Star: Source cat. EDR3
 $\alpha = 5^h59^m29.102^s$ $\delta = +22^\circ34'50.65''$
 Vmag = 9.62 Bmag = 10.80

$\Delta m = 1.2$ Max. dur. = 14.5s Sun : 95° Moon : 84° ,100%



9 Metis & HIP 28355

2023 sep 29 9^h41.8^m U.T.



9h36m00s – 9h48m00s; int. 1m