

9 Metis & PPMX 5029707

2024 mar 28 23^h24.7^m U.T.

Planet: $a = 2.39$, $e = 0.12$

V. mag. = 10.64 Diam. = 231.2 km = 0.16"

$\mu = 51.35''/h$ $\pi = 4.43''$ Ref. = EG2022

$\Delta m = 0.2$

Max. dur. = 11.3s

Star:

$\alpha = 6^h 24^m 04.427^s$

Source cat. PPMX

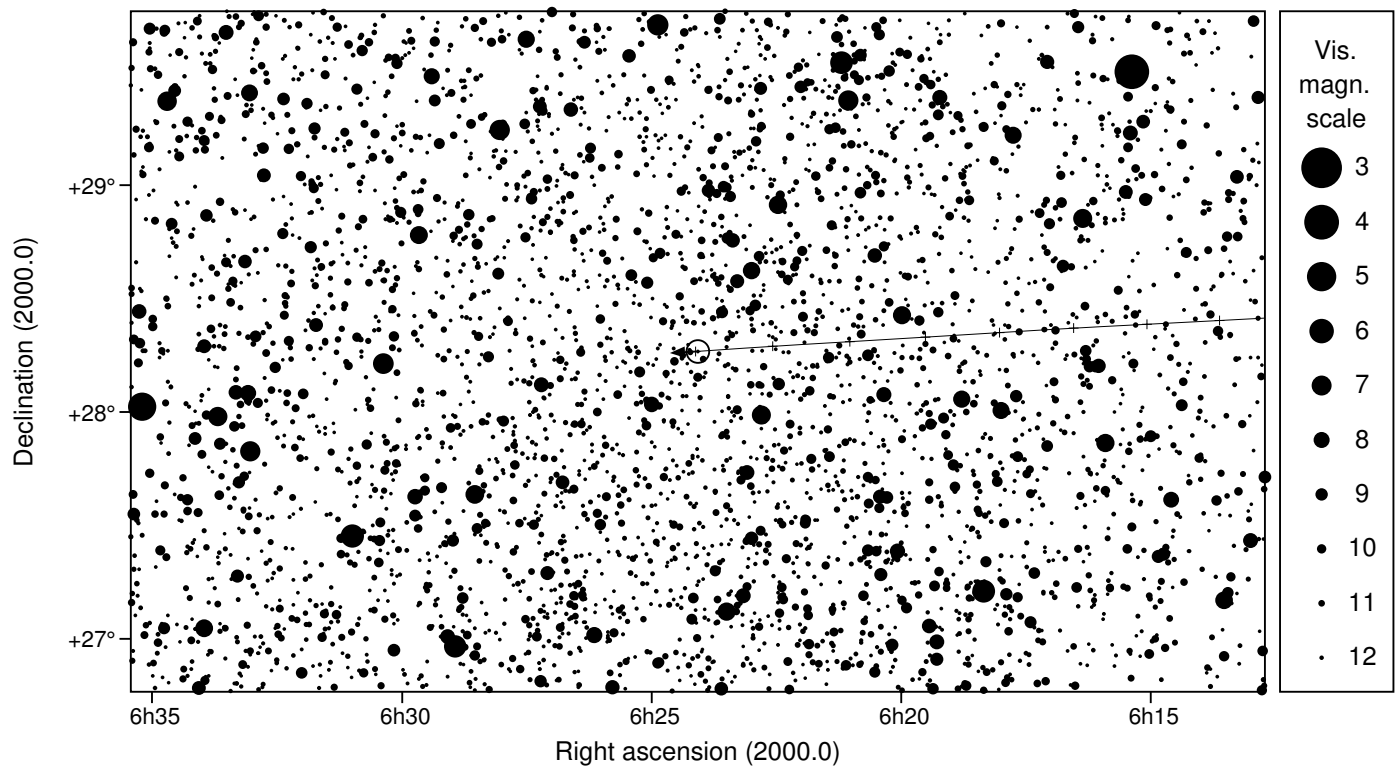
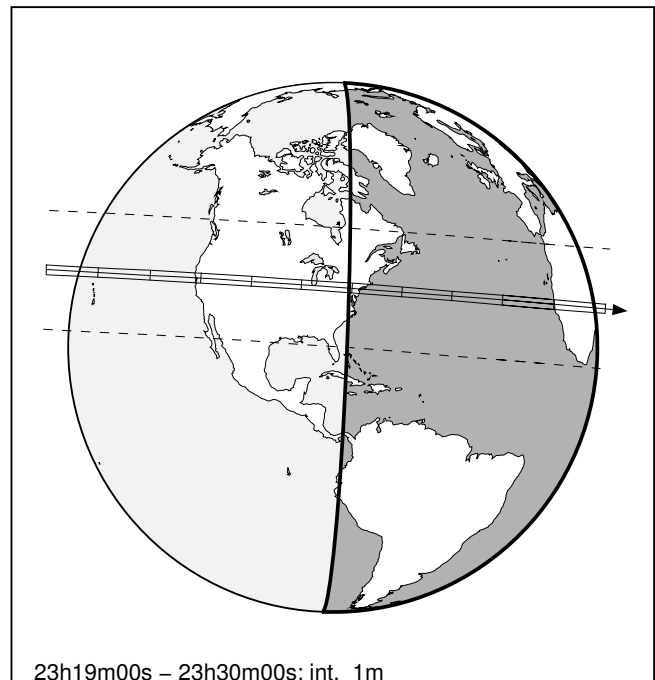
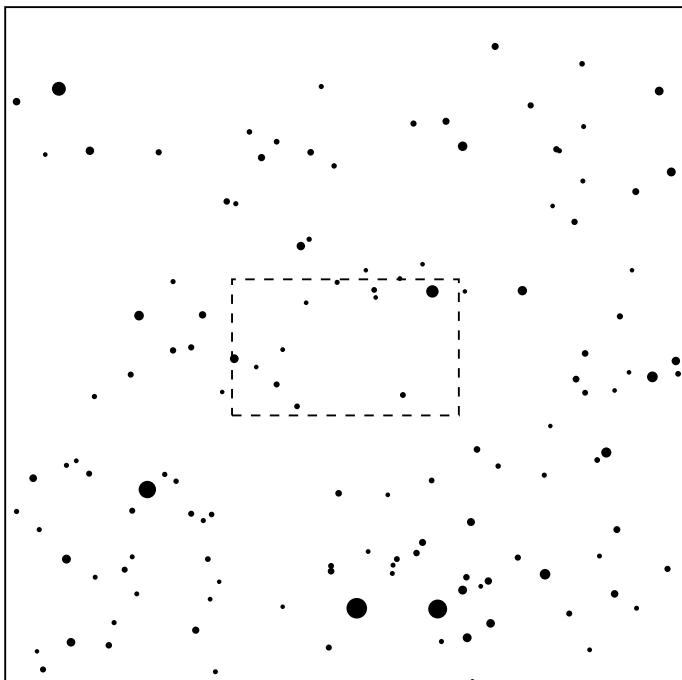
$\delta = +28^\circ 15' 58.09''$

Vmag = 12.42

mag =

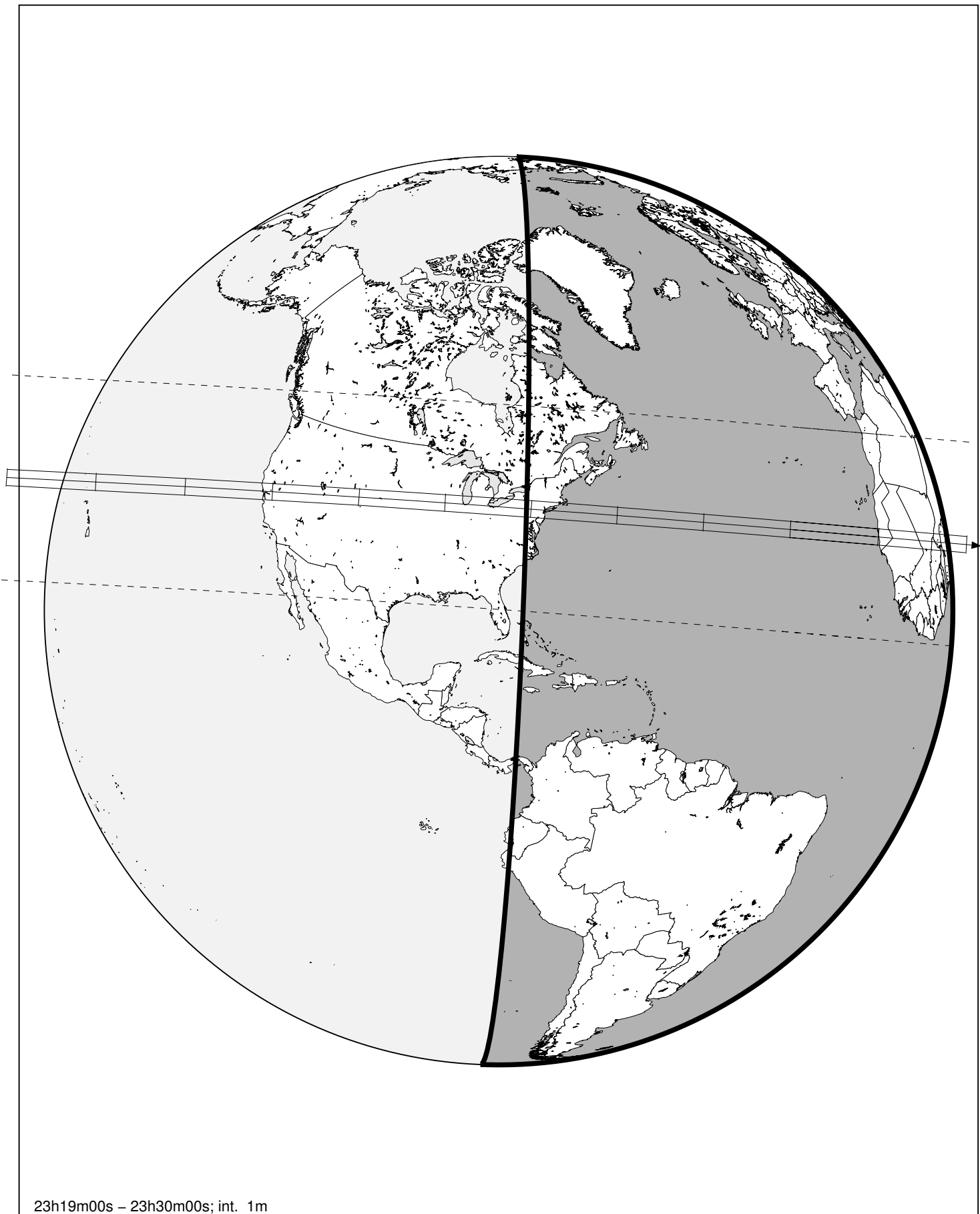
Sun : 86°

Moon : 134° , 88%



9 Metis & PPMX 5029707

2024 mar 28 23^h24.7^m U.T.



23h19m00s – 23h30m00s; int. 1m