

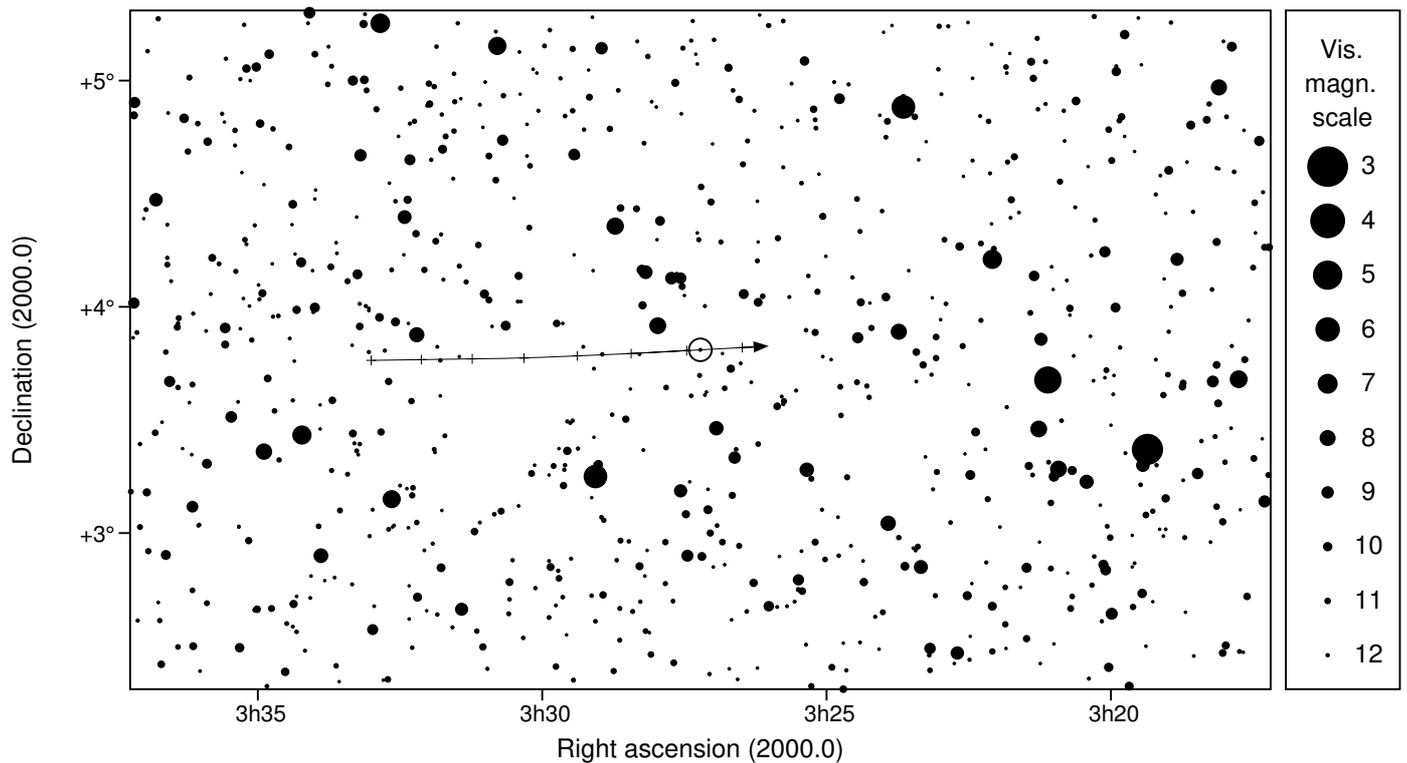
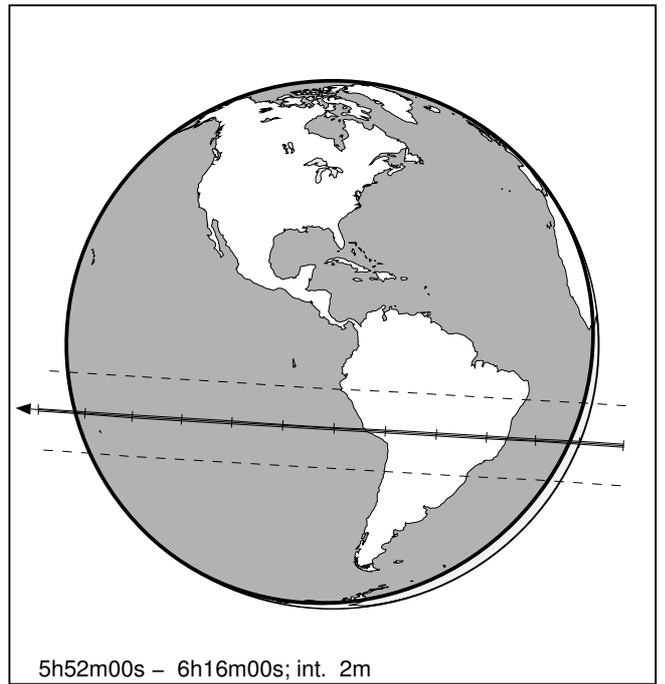
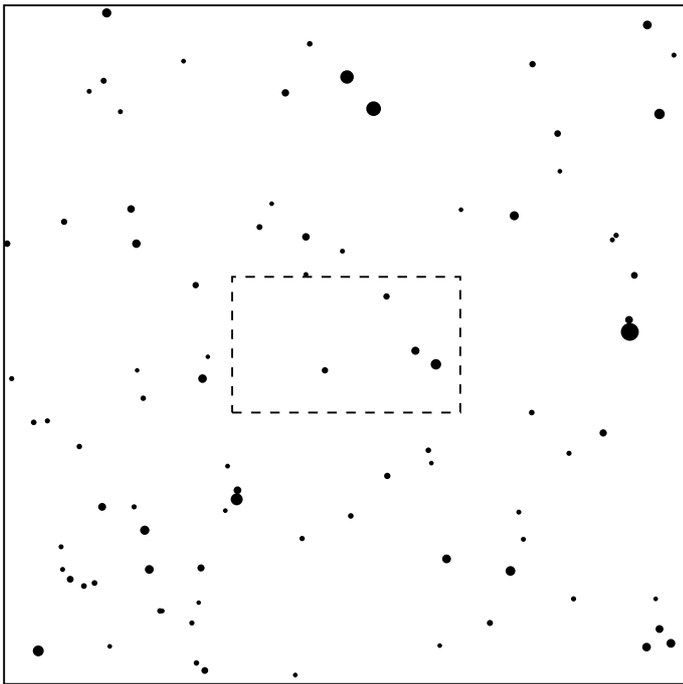
971 Alsatia & TYC 0060-00566-1

2024 nov 4 6^h 4.3^m U.T.

Planet: $a = 2.64, e = 0.16$
 V. mag. = 13.00 Diam. = 66.7 km = 0.07"
 $\mu = 36.63''/h$ $\pi = 6.61''$ Ref. = EG2022

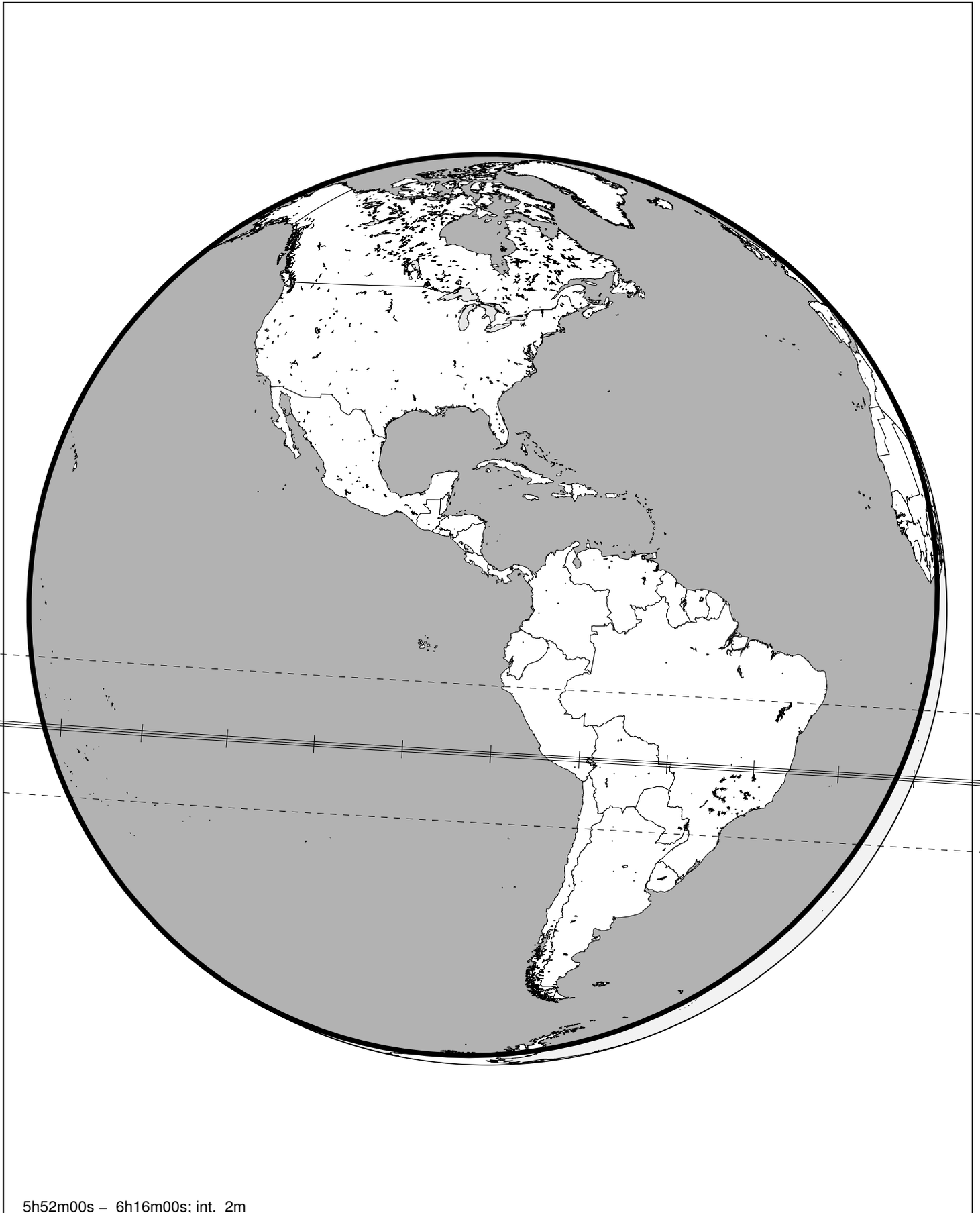
Star: Source cat. EDR3
 $\alpha = 3^h 27^m 13.248^s$ $\delta = +3^\circ 48' 36.53''$
 Vmag = 12.23 Bmag = 12.59

$\Delta m = 1.2$ Max. dur. = 6.8s Sun : 163° Moon : 151°, 7%



971 Alsatia & TYC 0060-00566-1

2024 nov 4 6^h 4.3^m U.T.



5h52m00s – 6h16m00s; int. 2m