

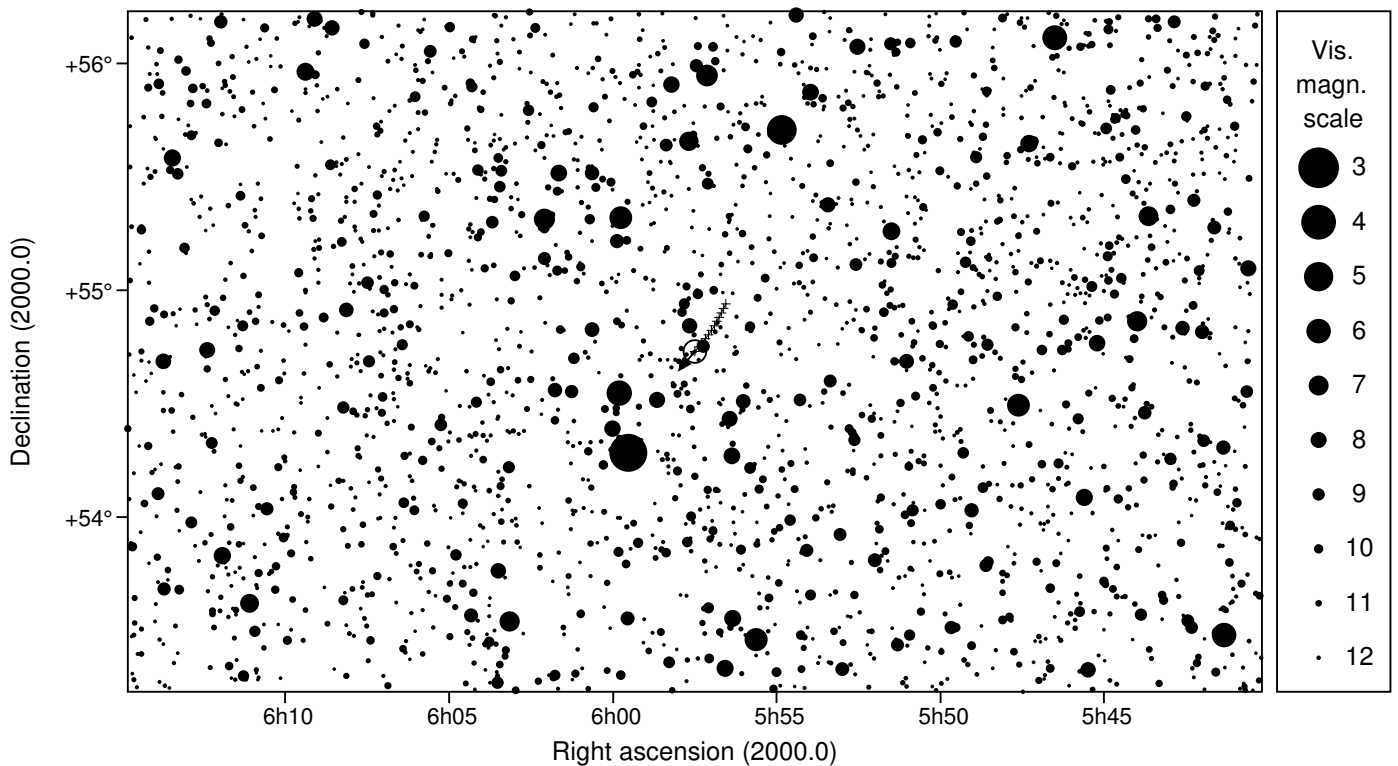
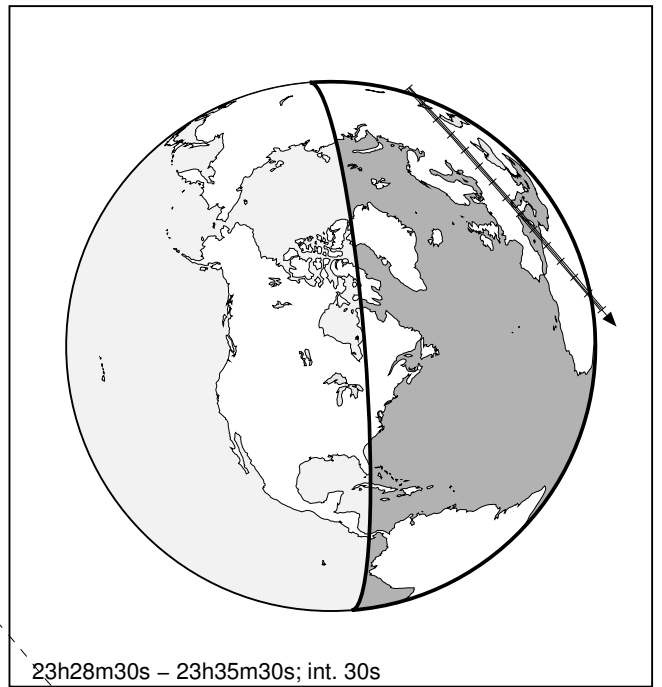
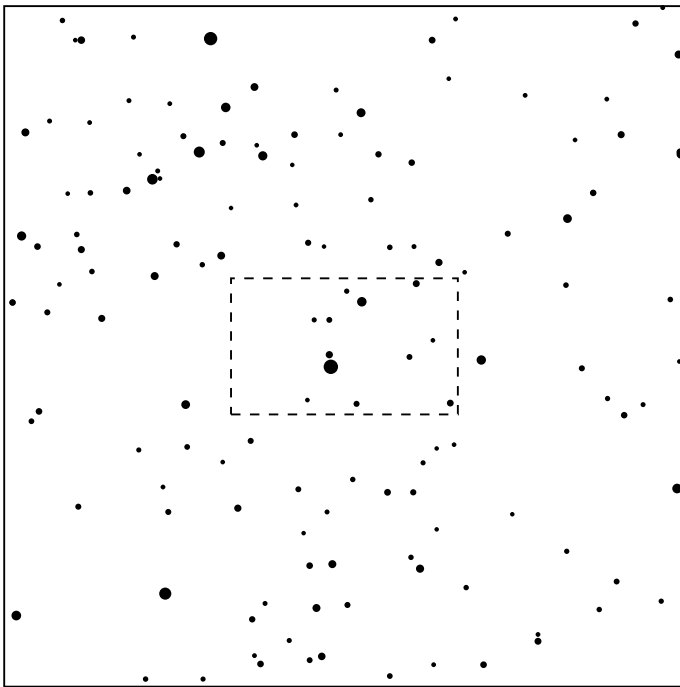
613619 2006UX184 & PPMX 1414976

2025 mar 28 23^h31.9^m U.T.

Planet: $a = 37.98, e = 0.46$
 $V. mag. = 22.54$ $Diam. = 71.1 \text{ km} = 0.00''$
 $\mu = 3.73''/h$ $\pi = 0.40''$ $Ref. = MPO703067$

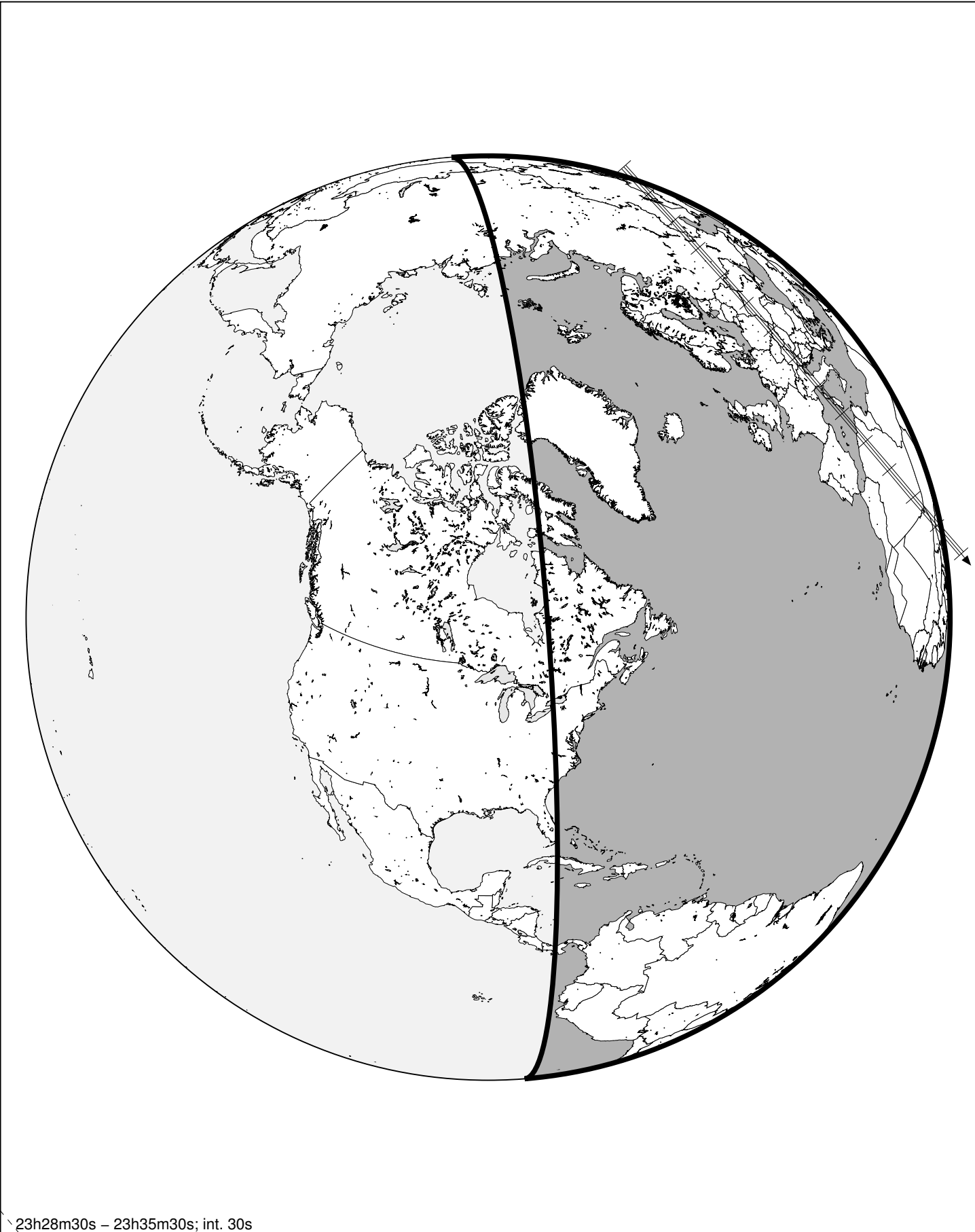
Star: Source cat. PPMX
 $\alpha = 5^h57^m29.696^s$ $\delta = +54^\circ43'52.05''$
 $mag =$ $Bmag = 12.93$

$\Delta m = 10.3$ $Max. dur. = 4.3s$ $Sun : 82^\circ$ $Moon : 88^\circ, 0\%$



613619 2006UX184 & PPMX 1414976

2025 mar 28 23^h31.9^m U.T.



23h28m30s – 23h35m30s; int. 30s