

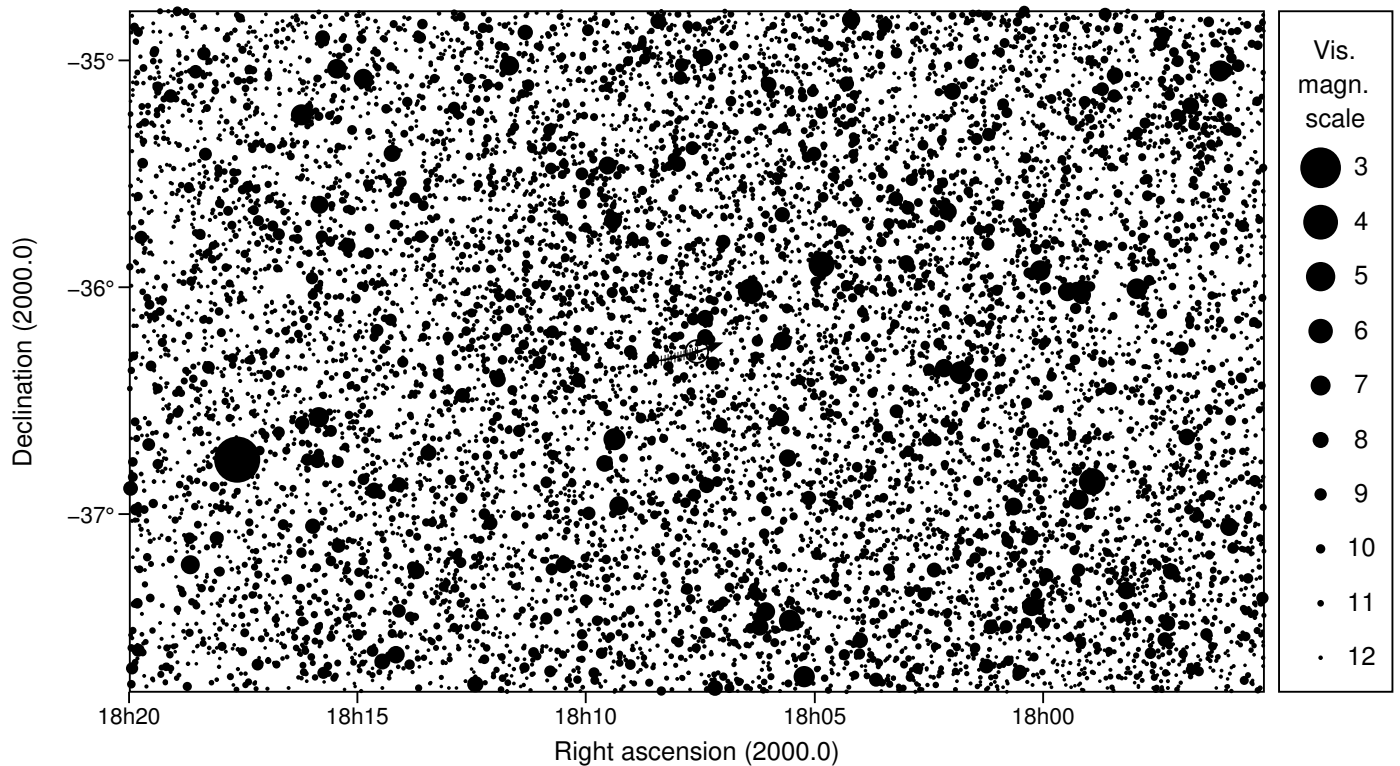
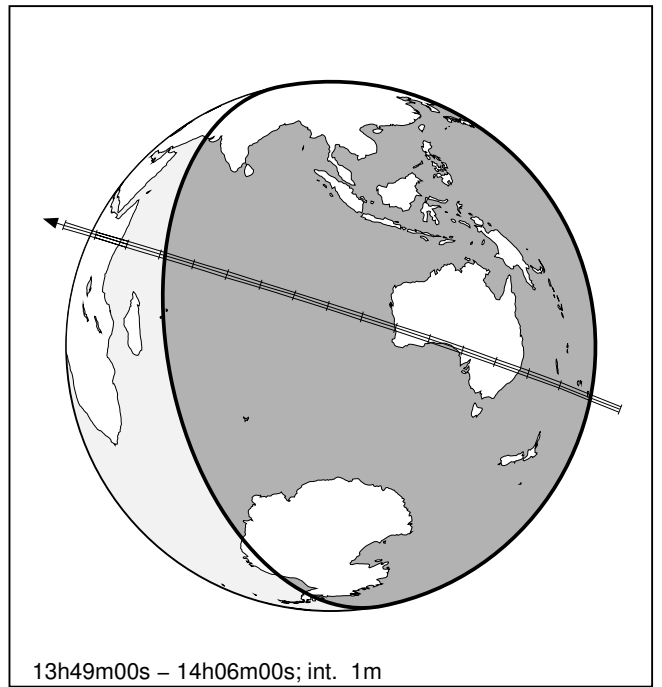
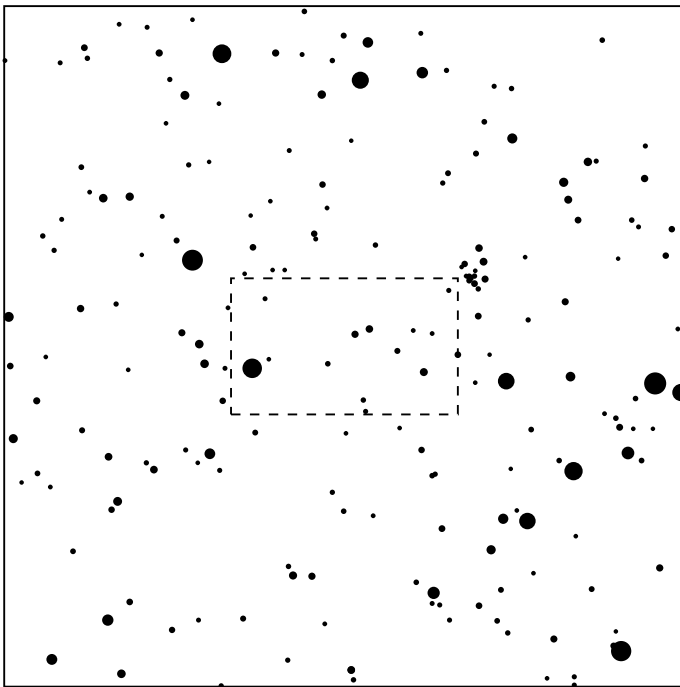
95625 2002GX32 & UCAC4 269-145094

2026 aug 15 13^h57.6^m U.T.

Planet: $a = 52.72$, $e = 0.37$
 V. mag. = 23.23 Diam. = 146.6 km = 0.01"
 $\mu = 1.83''/h$ $\pi = 0.23''$ Ref. = MPO693294

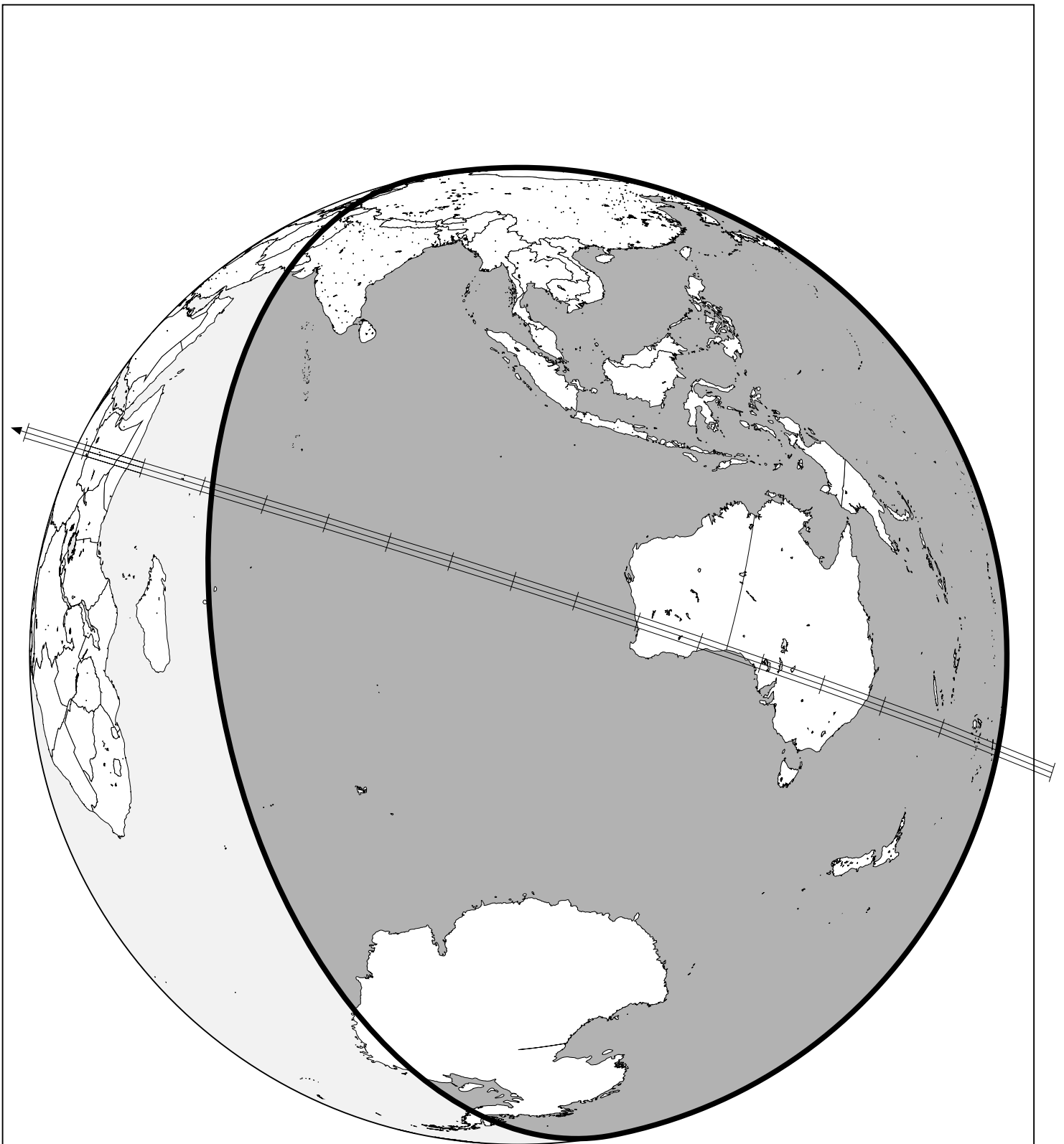
Star: Source cat. DR3
 $\alpha = 18^h07^m34.586^s$ $\delta = -36^\circ17'05.56''$
 Vmag = 12.11 Bmag = 12.95

$\Delta m = 11.1$ Max. dur. = 10.6s Sun : 128° Moon : 92° , 10%



95625 2002GX32 & UCAC4 269-145094

2026 aug 15 13^h57.6^m U.T.



13h49m00s – 14h06m00s; int. 1m