

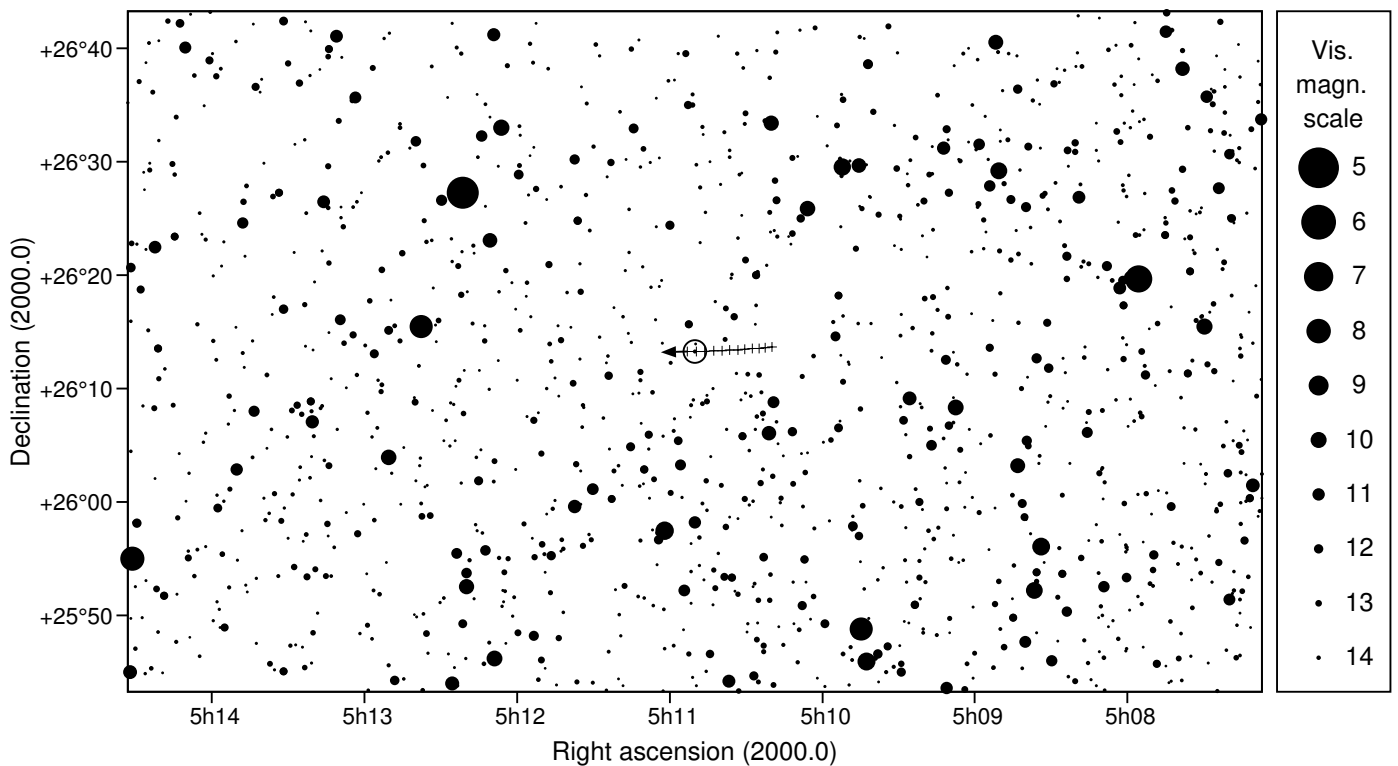
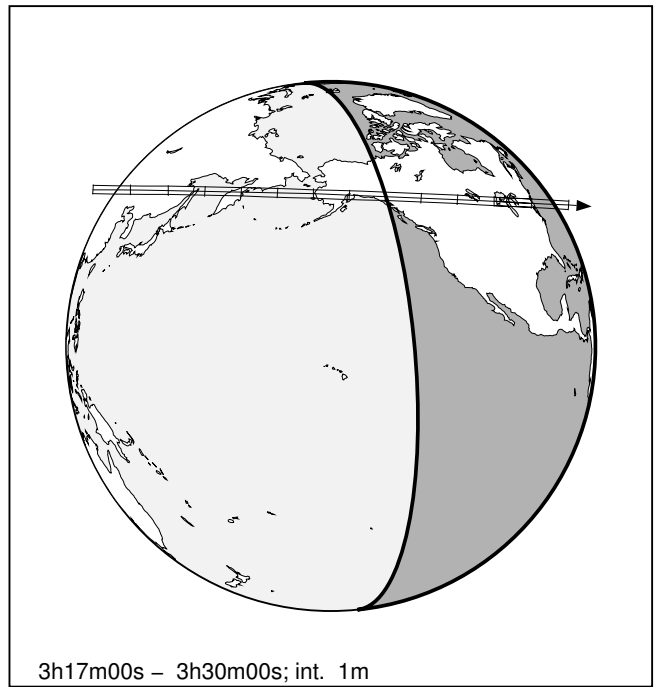
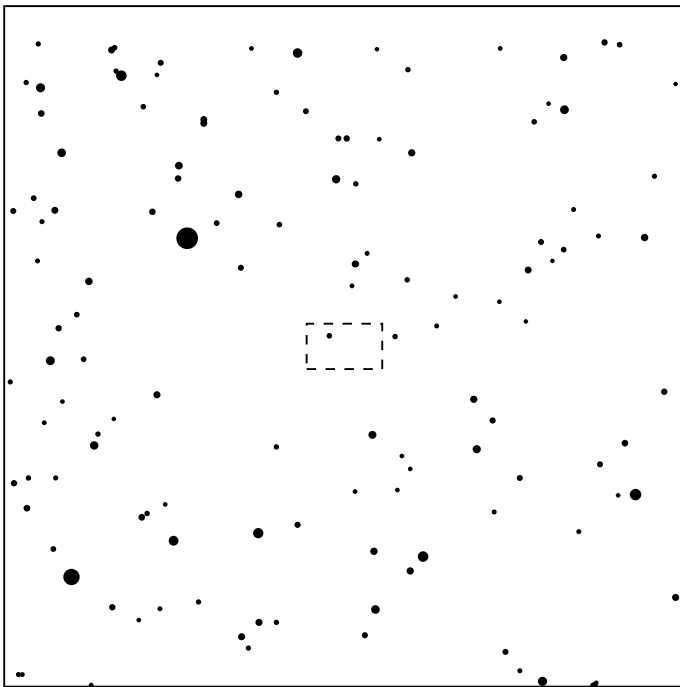
616560 2005XN113 & UCAC4 582-014783

2025 mar 28 3^h23.6^m U.T.

Planet: a = 55.46, e = 0.40
 V. mag. = 22.31 Diam. = 205.1 km = 0.01"
 μ = 2.01"/h π = 0.24" Ref. = MPO688739

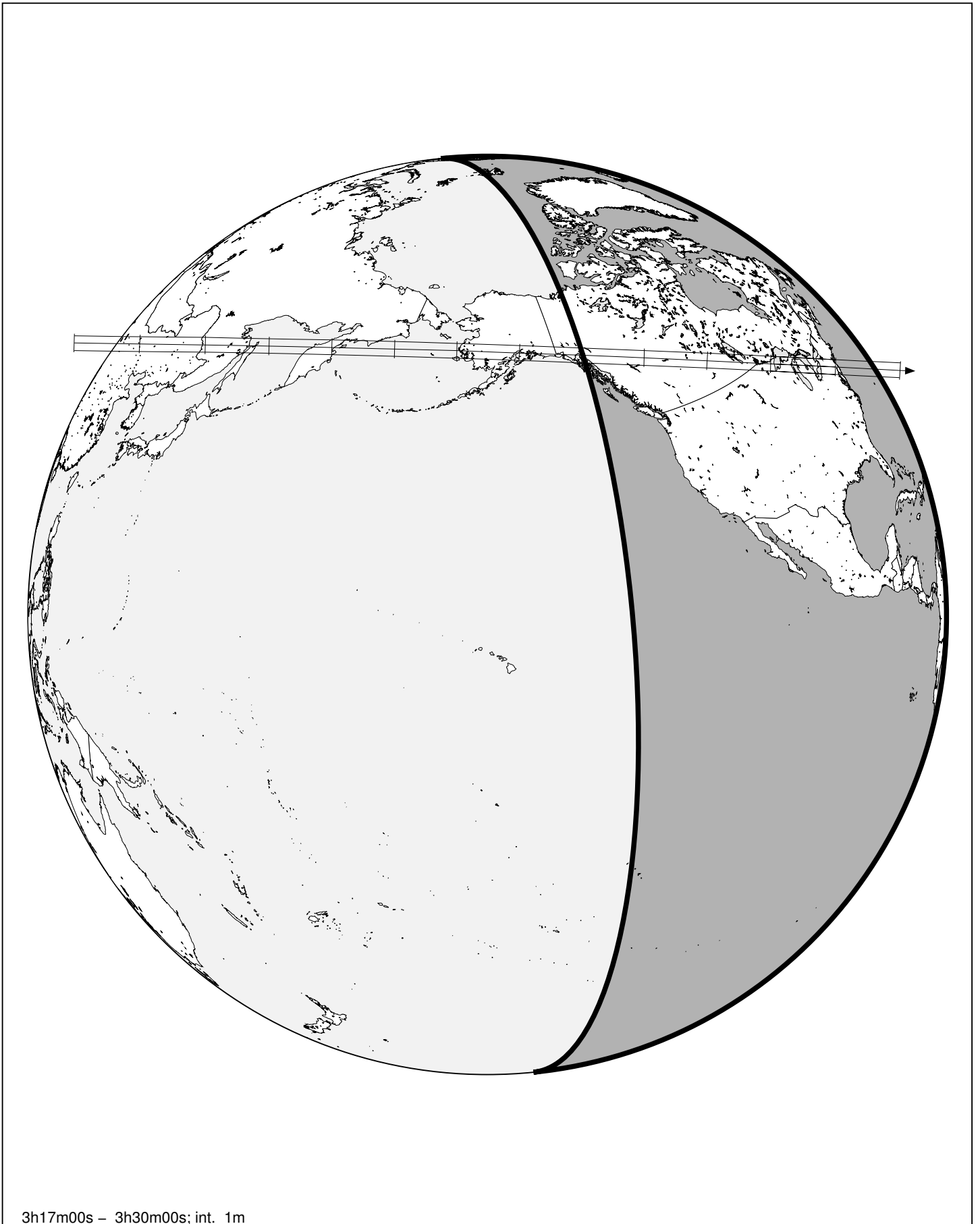
Star: Source cat. DR3
 α = 5^h10^m50.121^s δ = +26°13'16.65"
 Vmag = 14.26 Bmag = 14.98

Δm = 8.1 Max. dur. = 14.0s Sun : 71° Moon : 90° , 3%



616560 2005XN113 & UCAC4 582-014783

2025 mar 28 3^h23.6^m U.T.



3h17m00s – 3h30m00s; int. 1m