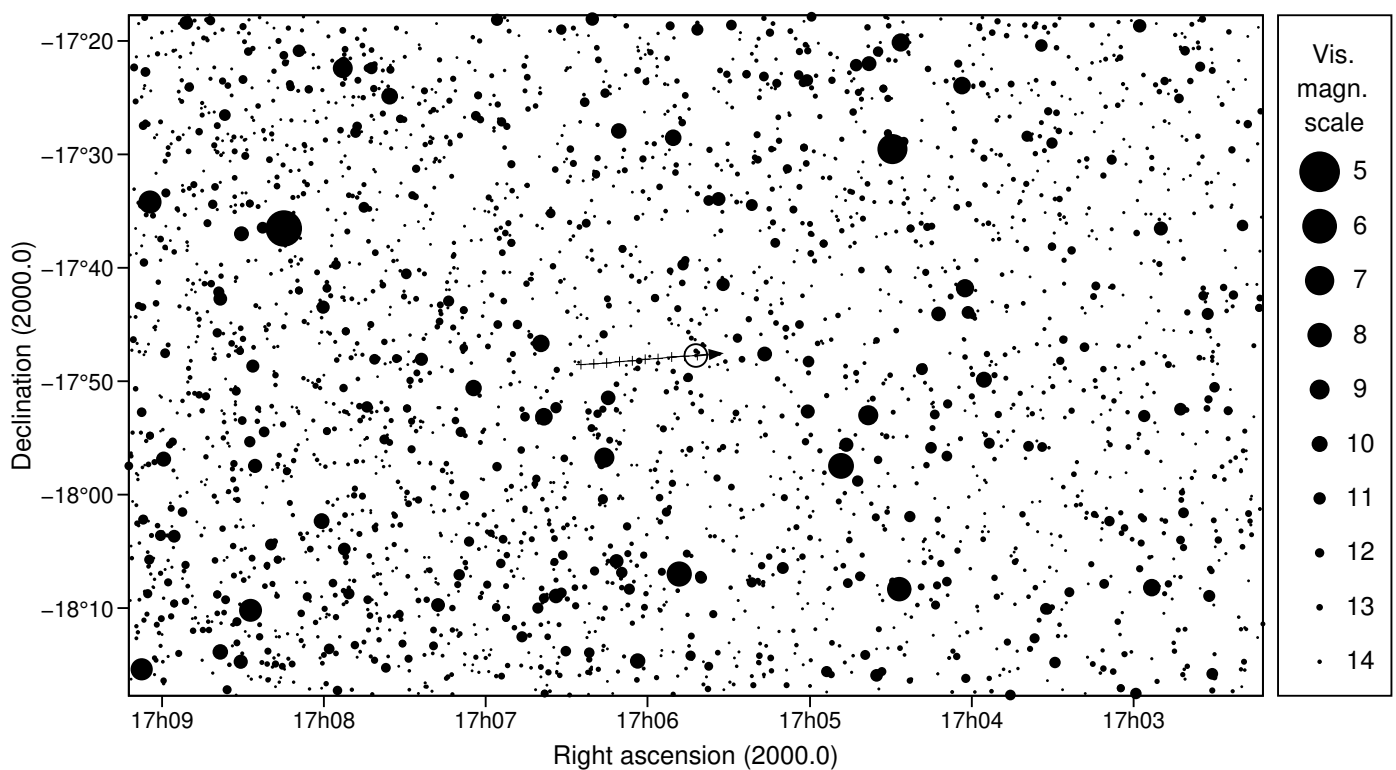
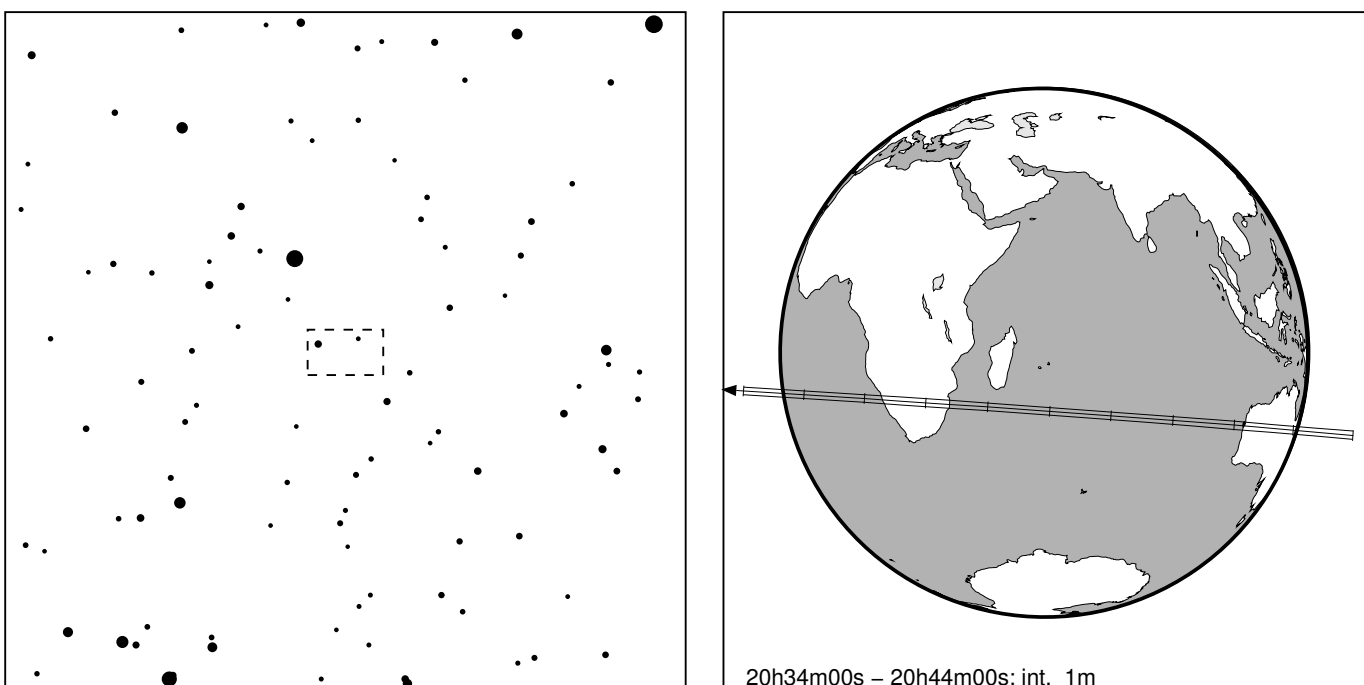


2013JX67 & UCAC4 362-081553

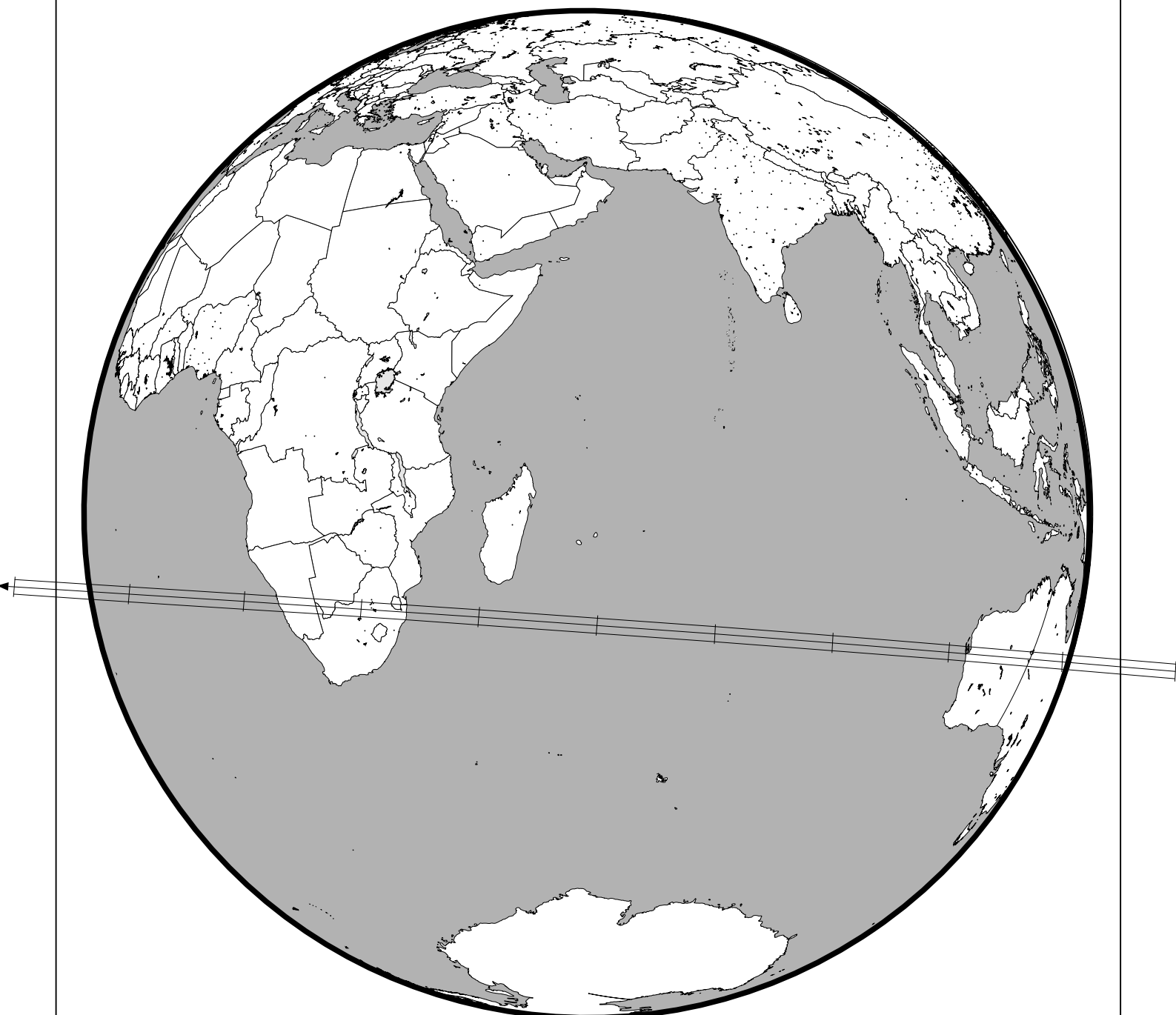
2026 jun 1 20^h39.1^m U.T.

Planet:	$a = 46.14, e = 0.12$	Star:	Source cat. DR3
V. mag. = 23.04	Diam. = 190.5 km = 0.01"	$\alpha = 17^{\text{h}}05^{\text{m}}42.176^{\text{s}}$	$\delta = -17^{\circ}47'42.65''$
$\mu = 2.90''/\text{h}$	$\pi = 0.21''$	Ref. = MPO477705	Vmag = 14.48
$\Delta m = 8.6$	Max. dur. = 7.8s	Sun : 172°	Bmag = 15.29
			Moon : 14° , 98%



2013JX67 & UCAC4 362-081553

2026 jun 1 20^h39.1^m U.T.



20h34m00s – 20h44m00s; int. 1m