

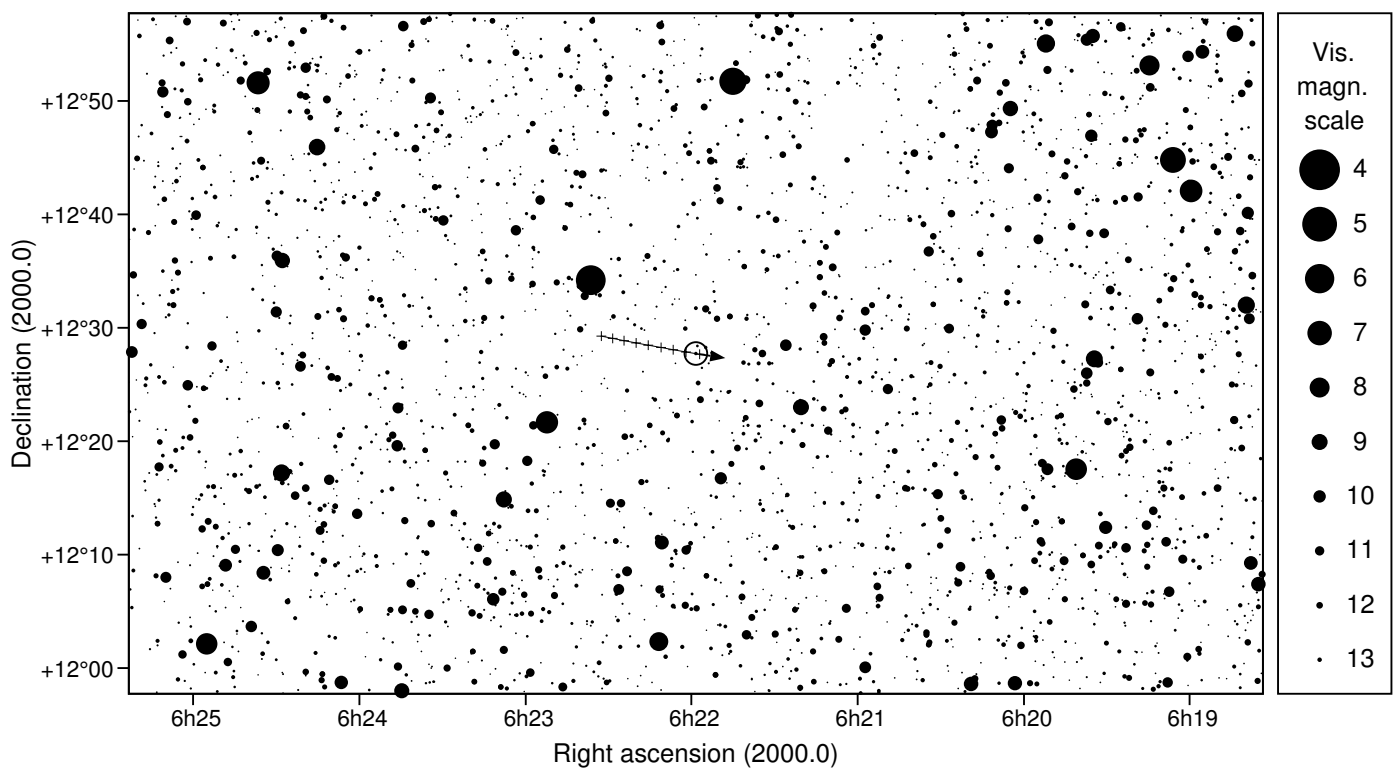
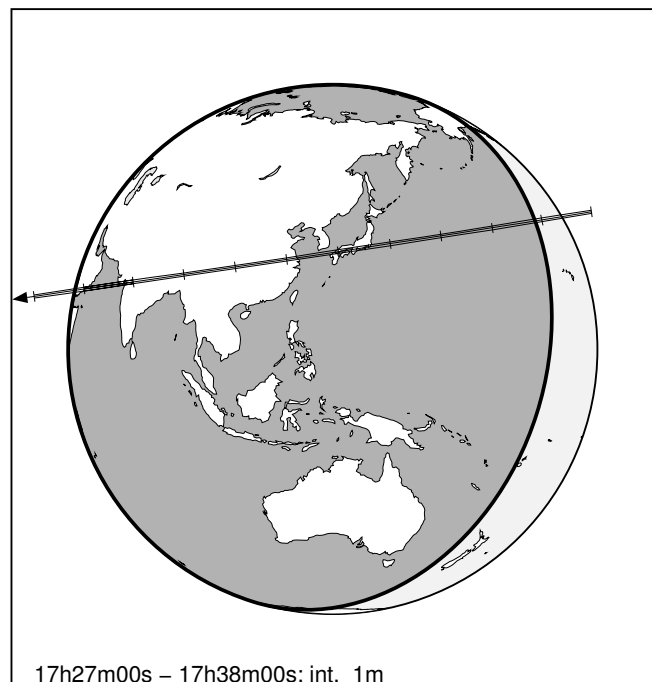
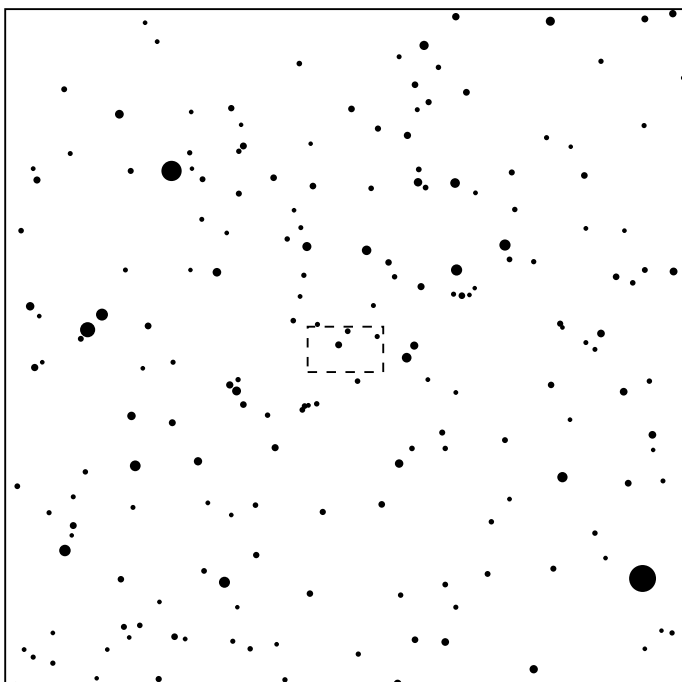
# 2004VM131 & UCAC4 513-024267

2023 nov 23 17<sup>h</sup>32.4<sup>m</sup> U.T.

<b>Planet:</b>	$a = 68.12, e = 0.70$
V. mag. = 24.04	Diam. = 87.1 km = 0.00"
$\mu = 2.92''/h$	$\pi = 0.25''$ Ref. = MPO419354
$\Delta m = 10.5$	Max. dur. = 4.2s

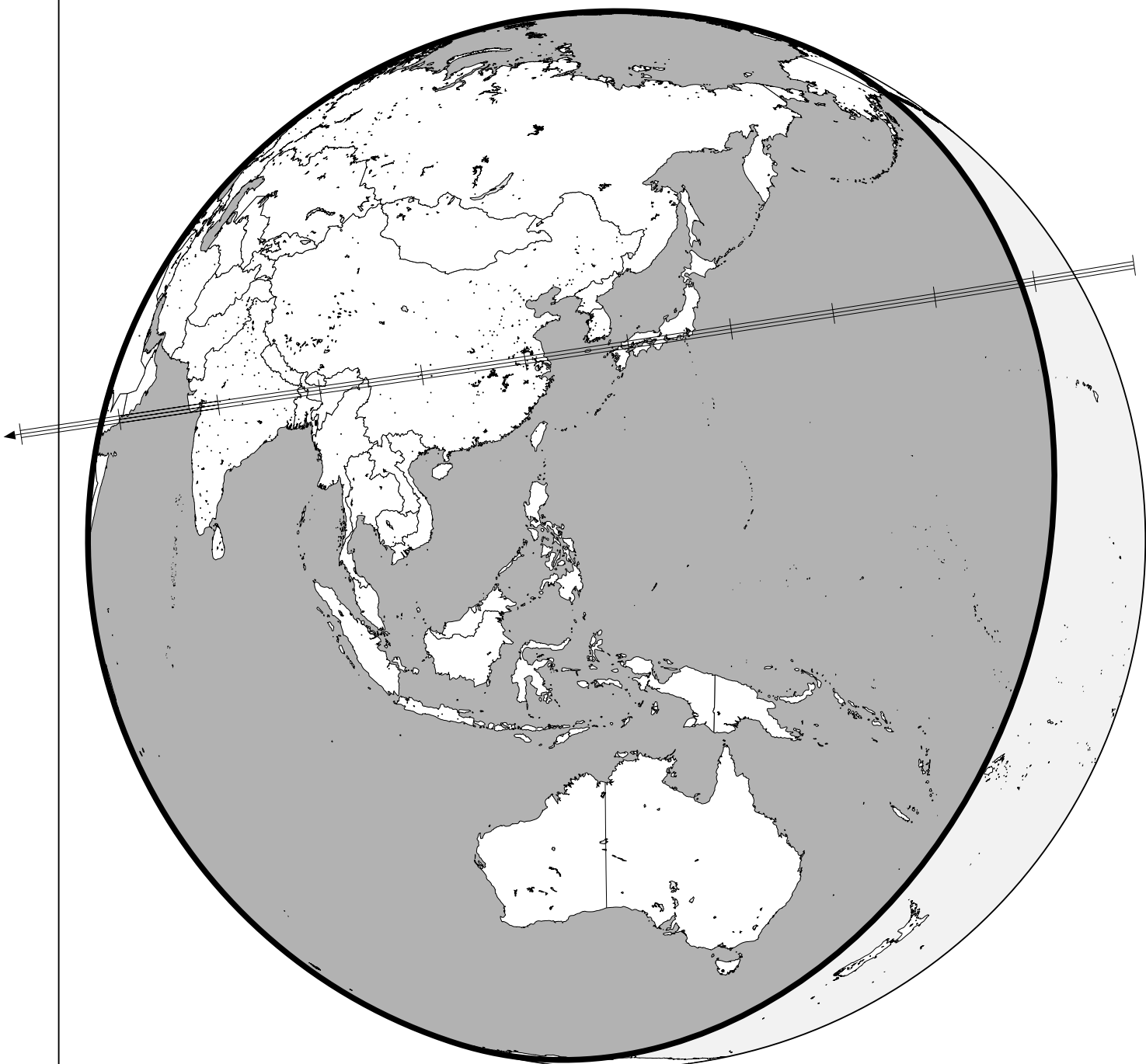
<b>Star:</b>	Source cat. EDR3
$\alpha = 6^{\text{h}}21^{\text{m}}58.469^{\text{s}}$	$\delta = +12^{\circ}27'44.82''$
Vmag = 13.57	Bmag = 14.01

Sun : 143° Moon : 82° , 84%



# **2004VM131 & UCAC4 513-024267**

2023 nov 23 17<sup>h</sup>32.4<sup>m</sup> U.T.



17h27m00s – 17h38m00s; int. 1m