

126155 2001YJ140 & UCAC4 548-046059

2023 may 17 9^h 6.7^m U.T.

Planet: $a = 39.15$, $e = 0.29$

V. mag. = 22.47 Diam. = 130.0 km = 0.01"

$\mu = 2.55''/\text{h}$ $\pi = 0.30''$ Ref. = MPO600179

Star: Source cat. EDR3

$\alpha = 8^{\text{h}}38^{\text{m}}45.807^{\text{s}}$ $\delta = +19^{\circ}34'32.83''$

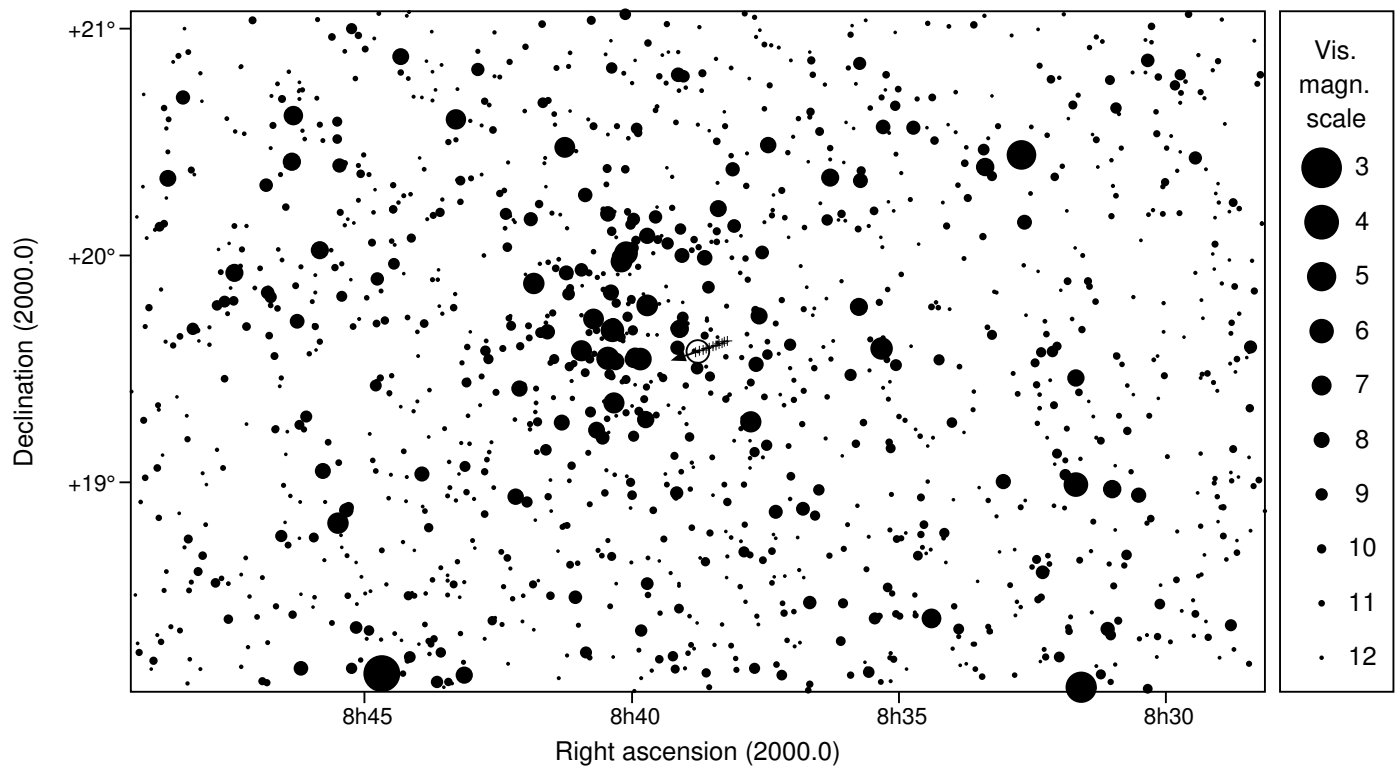
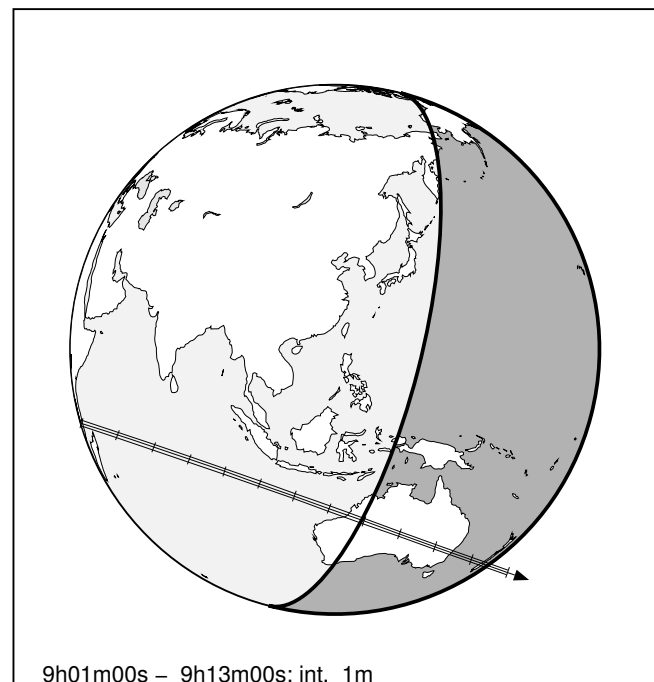
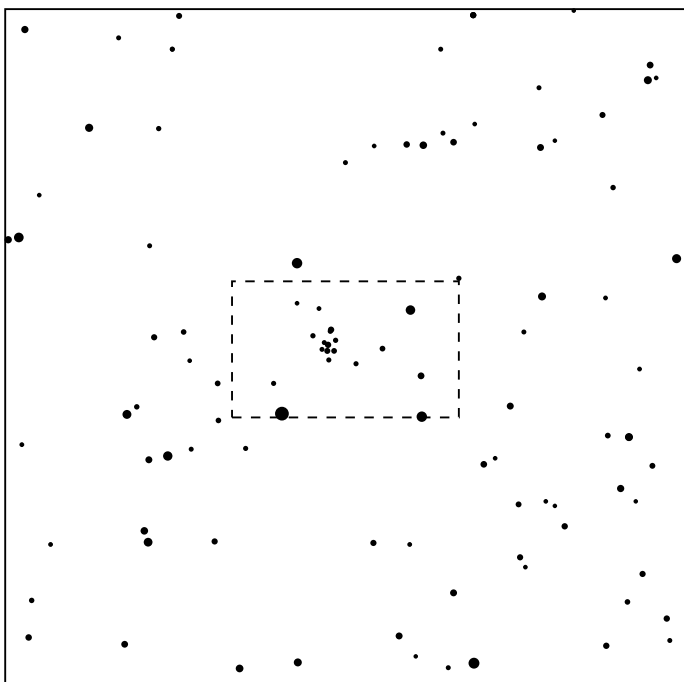
Vmag = 12.42 Bmag = 12.66

$\Delta m = 10.1$

Max. dur. = 8.5s

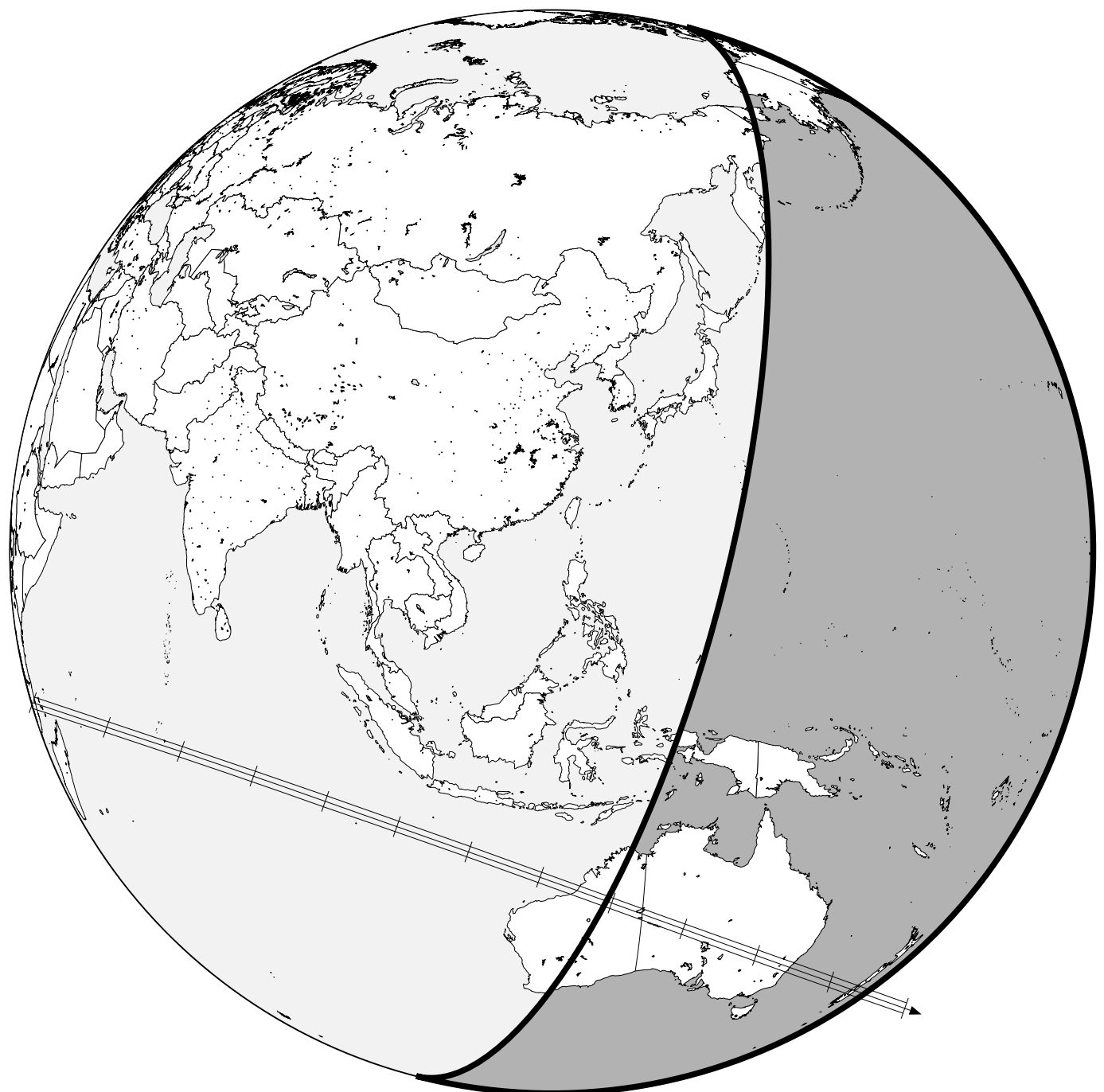
Sun : 71°

Moon : 99° , 6%



126155 2001YJ140 & UCAC4 548-046059

2023 may 17 9^h 6.7^m U.T.



9h01m00s – 9h13m00s; int. 1m