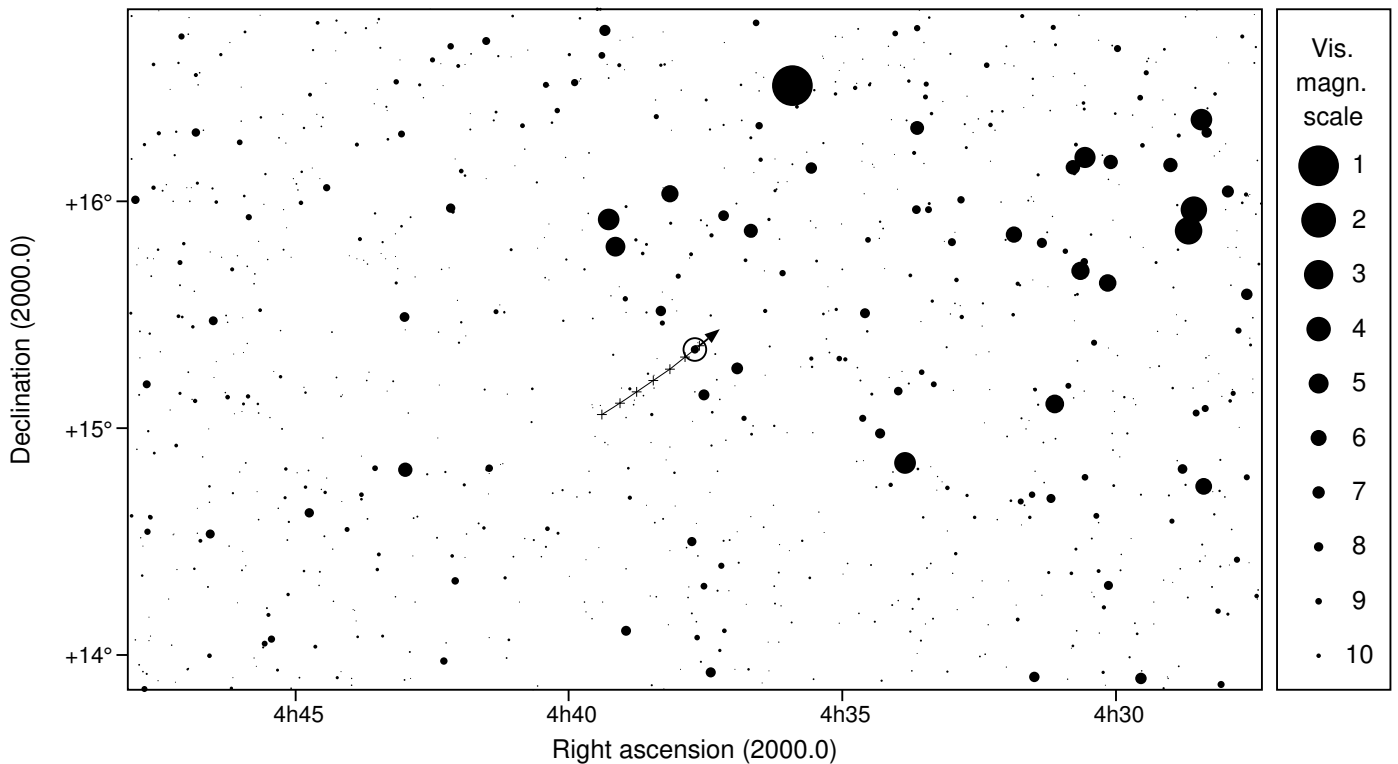
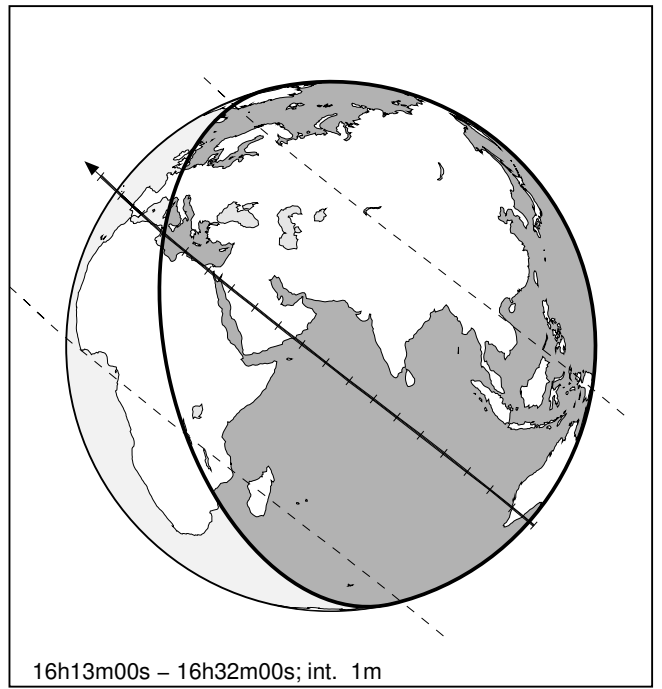
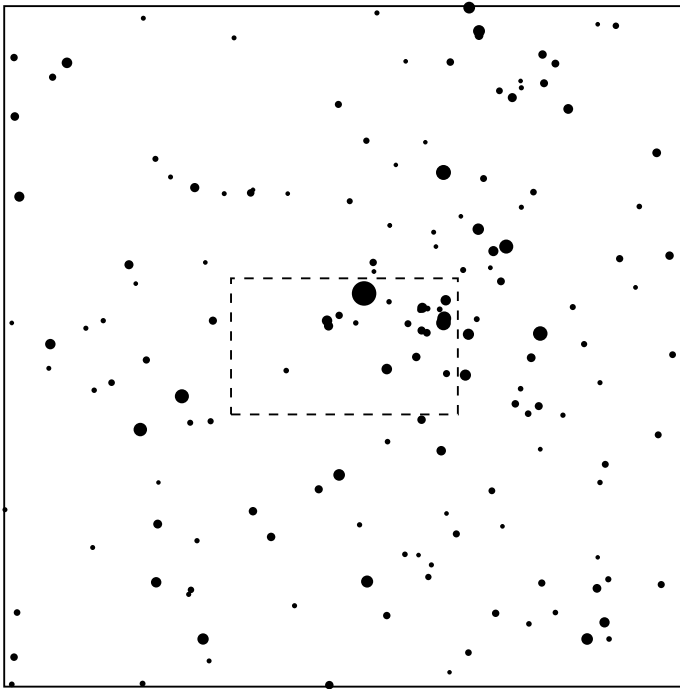


17492 Hippiasos & HIP 21554

2026 jan 21 16^h22.2^m U.T.

Planet: $a = 5.19, e = 0.07$
 V. mag. = 17.68 Diam. = 40.6 km = 0.01"
 $\mu = 12.25''/h$ $\pi = 1.85''$ Ref. = E2024-VI9
 $\Delta m = 9.3$ Max. dur. = 3.5s

Star: Source cat. DR3
 $\alpha = 4^h37^m41.843^s$ $\delta = +15^\circ20'45.15''$
 Vmag = 8.42 Bmag = 9.18
 Sun : 128° Moon : 95° , 8%



17492 Hipposos & HIP 21554

2026 jan 21 16^h22.2^m U.T.

