

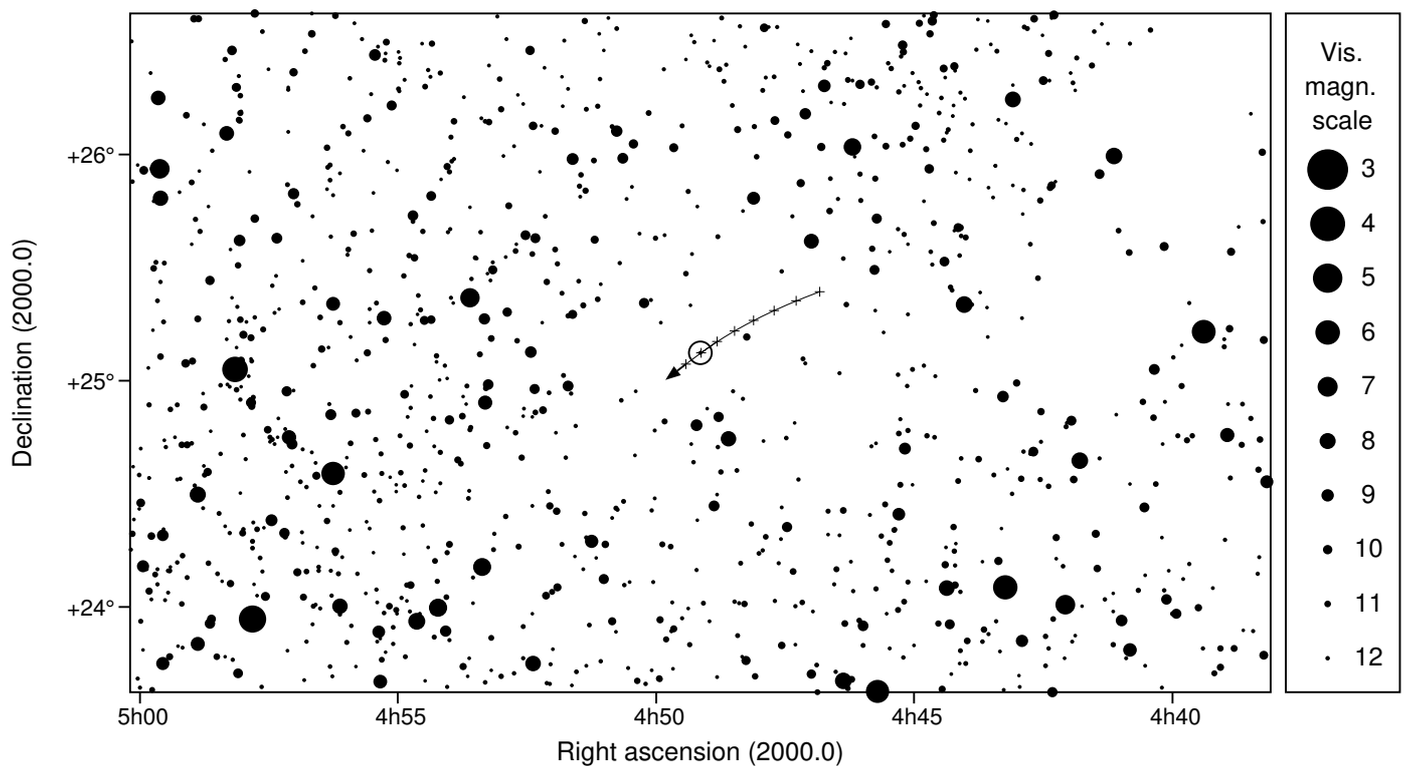
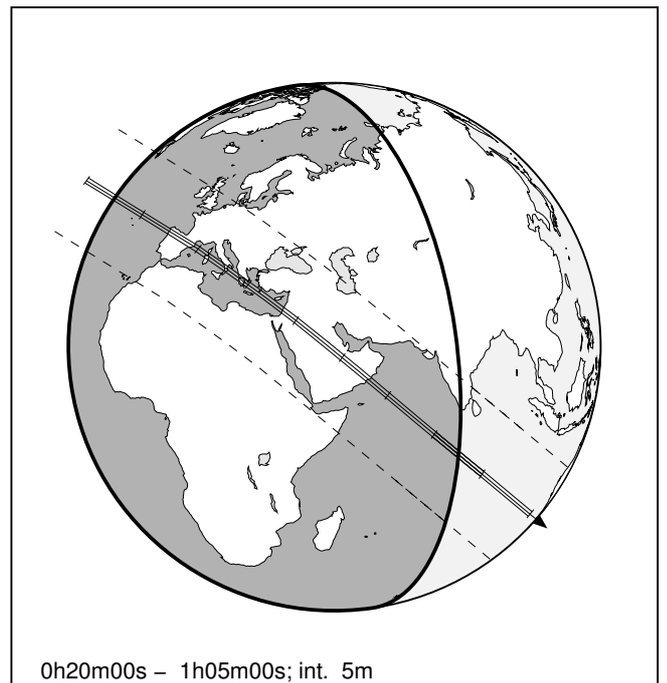
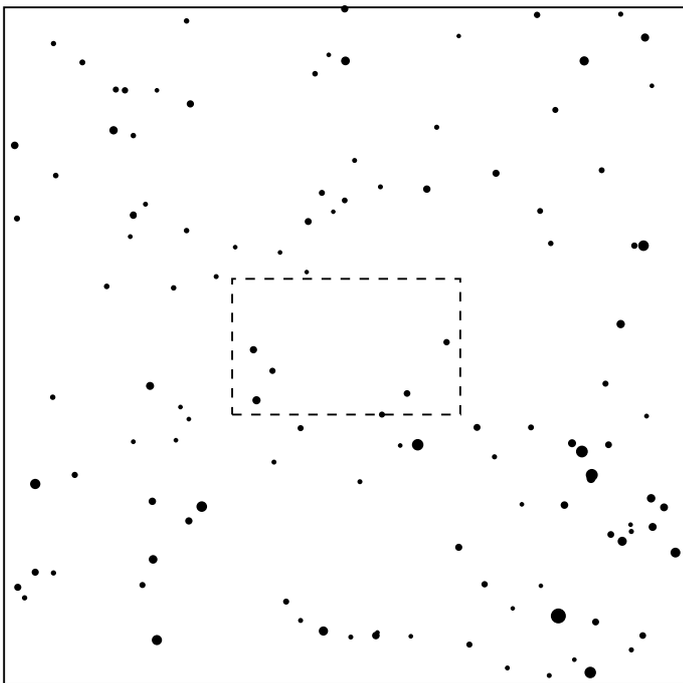
95 Arethusa & UCAC4 576-012121

2023 oct 5 0^h43.9^m U.T.

Planet: $a = 3.07, e = 0.14$
 V. mag. = 12.43 Diam. = 145.0 km = 0.10"
 $\mu = 12.62''/h$ $\pi = 4.40''$ Ref. = EG2021

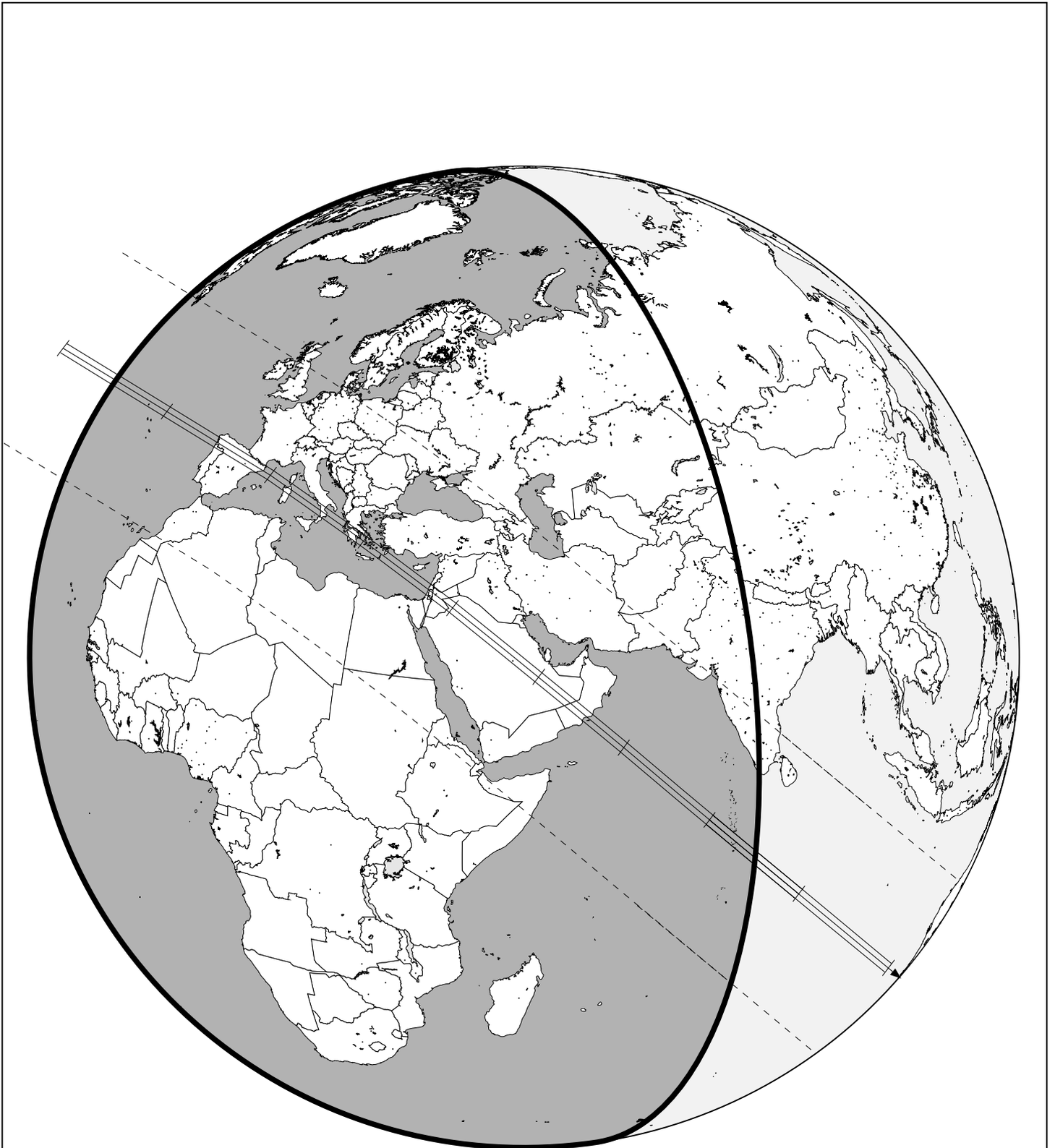
Star: Source cat. EDR3
 $\alpha = 4^h49^m08.400^s$ $\delta = +25^\circ07'26.25''$
 Vmag = 12.26 Bmag = 13.10

$\Delta m = 0.8$ Max. dur. = 28.5s Sun : 117° Moon : 10° , 65%



95 Arethusa & UCAC4 576-012121

2023 oct 5 0^h43.9^m U.T.



0h20m00s – 1h05m00s; int. 5m