

166 Rhodope & N03d 88085

2014 jan 7 17^h12.0^m U.T.

Planet: $a = 2.69$, $e = 0.21$

V. mag. = 13.58 Diam. = 43.9 km = 0.04"

$\mu = 26.52''/h$ $\pi = 5.80''$ Ref. = EG2012

Star:

Source cat. PPMXL

$\alpha = 3^{\text{h}}29^{\text{m}}16.911^{\text{s}}$

$\delta = +3^{\circ}49'23.28''$

Rmag = 11.35

Bmag = 13.12

$\Delta m = 1.5$

Max. dur. = 5.4s

Sun : 122°

Moon : 42°, 45%

