

102 Miriam – TYC 0823–00424–1

2009 may 18 20^h20.6^m U.T.

Planet: $a = 2.66, e = 0.25$

V. mag. = 15.32 Diam. = 86.0 km = 0.04"

$\mu = 27.97''/h$ $\pi = 2.71''$ Ref. = EG2005

Star:

$\alpha = 9^{\text{h}}22^{\text{m}}44.687^{\text{s}}$ $\delta = +10^{\circ}58'16.99''$

V. mag. = 12.18 Ph. mag. = 13.31

$\Delta m = 3.2$

Max. dur. = 4.7s

Sun : 81°

Moon : 154° , 35%

