

# 2010. 2. 2. (Tue) 23h01m JST UCAC3 070202104 by (378) Holmia

Asteroid : Diam. = 27 km	Star :	R.A.2000 = 06h40m20.9336s $\pm$ 0.200"
= 0.021"		Dec.2000 = +14°11'16.181" $\pm$ 0.031"
error = 0.014"		Mr. = 12.95 mag
Mv. = 14.0 mag		Sp. type =
Vra = -7.6'/day		Var. = - mag
Vdec = +1.6'/day		Sep. =
dist. = 1.81628AU		PA =
group =		dmag =
Sun : elong. = 146°	Partial duration =	
Moon : elong. = 79°	Diffraction 1/4 time = 0.039 sec	
sunlit = -84 %	Extinct. : Dur. = 3.8 sec	
Cond. : score = 62 pt.	drop = 1.4 mag	
Visibility : centerline = 15.54%	$\pm$ 0.5sigma = 12.24%	$\pm$ 2.0sigma = 1.44%
+0.5 r = 15.47%	$\pm$ 1.0sigma = 7.67%	$\pm$ 2.5sigma = 0.43%
N/S edge = 15.25%	$\pm$ 1.5sigma = 3.76%	$\pm$ 3.0sigma = 0.10%

22h31m20s - 22h57m50s step 1 min.

