

2010. 3. 27. (Sat) 18h39m JST

TYC 084500615 by (4149) Harrison

Asteroid : Diam. = 11 km	Star :	R.A.2000 = 10h42m05.1188s \pm 0.017"
= 0.010"		Dec.2000 = +13°28'15.560" \pm 0.021"
error = 0.099"	Mr. = 8.20 mag	
Mv. = 15.9 mag	Sp. type =	
Vra = -7.8'/day	Var. = - mag	
Vdec = +7.8'/day	Sep. =	
dist. = 1.55832AU	PA =	
group =	dmag =	
Sun : elong. = 150°	Partial duration =	
Moon : elong. = 11°	Diffraction 1/4 time = 0.029 sec	
sunlit = +90 %	Extinct. : Dur. = 1.3 sec	
Cond. : score = 68 pt.	drop = 7.7 mag	
Visibility : centerline = 3.87%	\pm 0.5sigma = 3.33%	\pm 2.0sigma = 0.48%
+0.5 r = 3.87%	\pm 1.0sigma = 2.23%	\pm 2.5sigma = 0.15%
N/S edge = 3.86%	\pm 1.5sigma = 1.17%	\pm 3.0sigma = 0.04%

18h18m20s - 18h42m20s step 1 min.

