

2004. 12. 29. (Wed) 12h13m UTC TYC 128600626 by (50) Virginia

Asteroid : Diam. = 100 km	Star :	R.A.2000 = 05h09m50.2949s $\pm 0.025''$
= 0.106"		Dec.2000 = +18°00'51.680" $\pm 0.018''$
error = 0.019"		Mv. = 10.36 mag
Mv. = 12.2 mag		Sp. type =
Vra = -11.1'/day		Var. = - mag
Vdec = +0.4'/day		Sep. =
class =		PA =
group =		dmag =
Sun : elong. = 159°	Extinct. :	Dur. = 13.8 sec
Moon : elong. = 52°		drop = 2.0 mag
sunlit = -93 %	Cond. :	score = 96 pt.

Visibility : centerline = 95.42% $\pm 0.5\sigma$ = 30.85% $\pm 2.0\sigma$ = 2.28%
 $\pm 0.5 r$ = 83.97% $\pm 1.0\sigma$ = 15.87% $\pm 2.5\sigma$ = 0.62%
 N/S edge = 50.00% $\pm 1.5\sigma$ = 6.68% $\pm 3.0\sigma$ = 0.13%

11h55m10s - 12h21m40s step 1 min.

