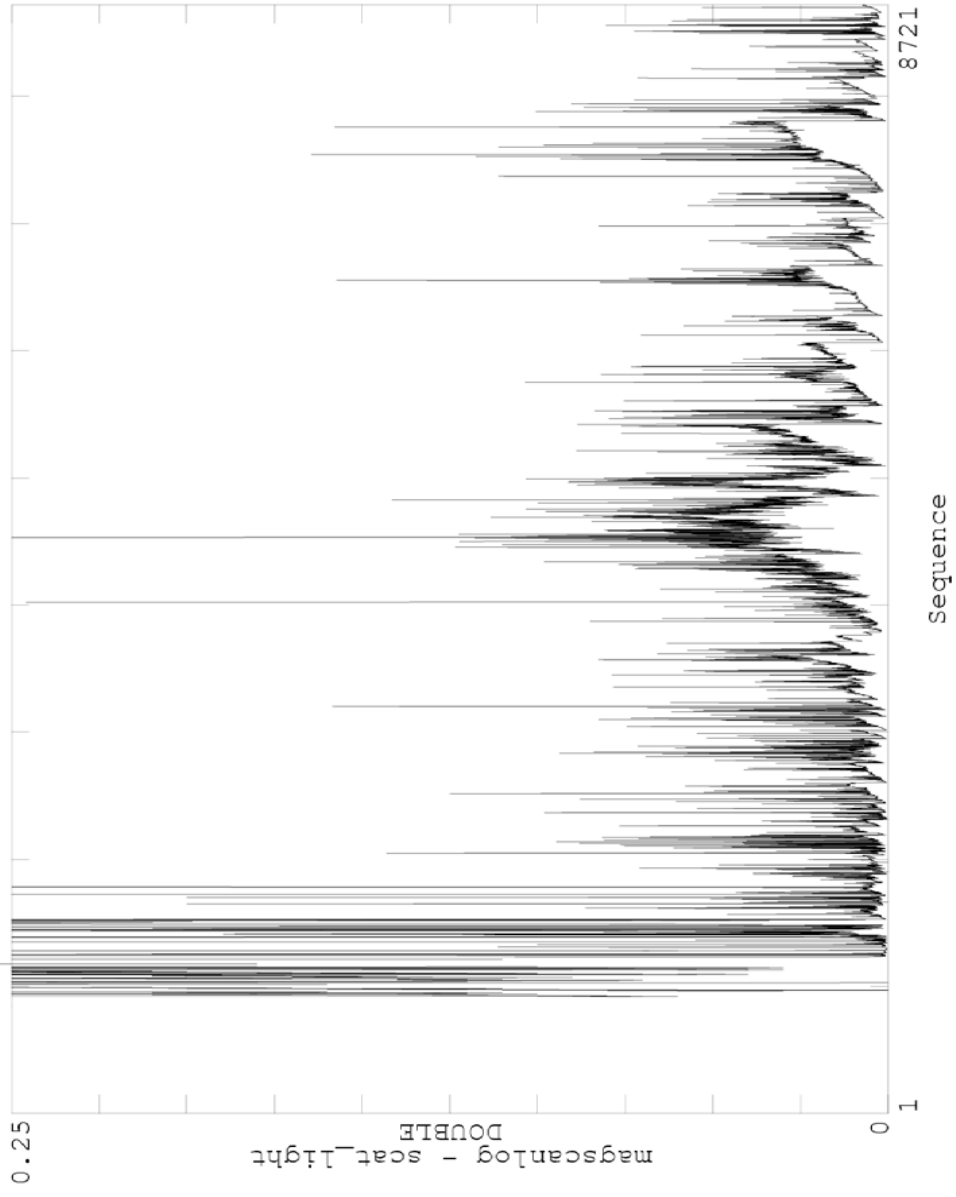
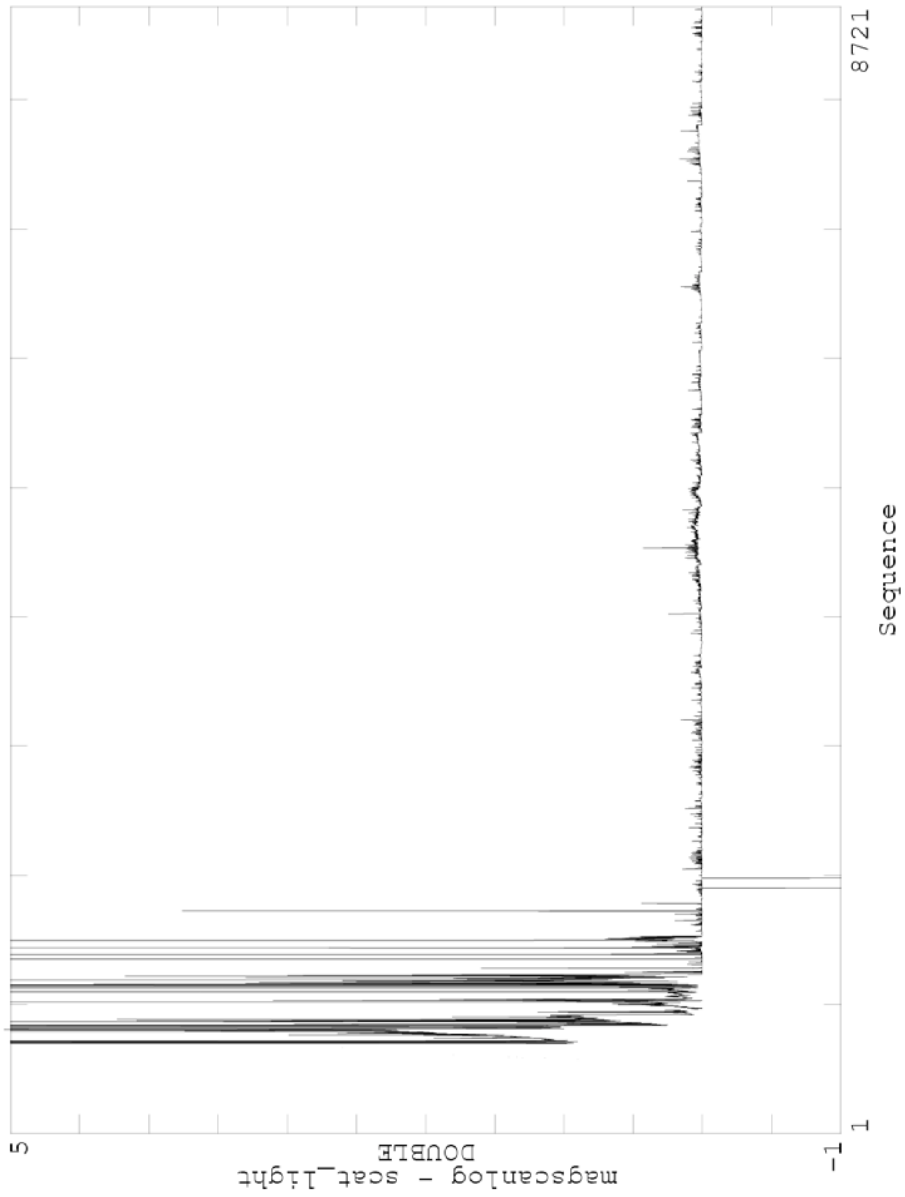


```
Dataset plot by todd at 2006:09:07_13h:09m:41s  
$ plots scanlog sel=41 pfile=scatlite.p max=0.25 min=0
```





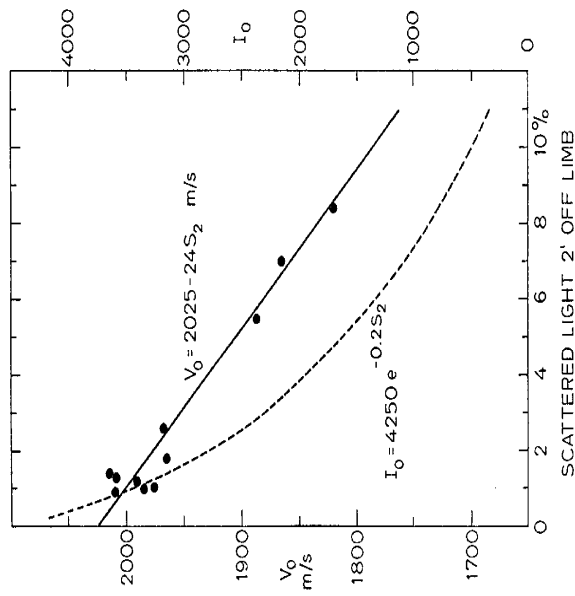


Fig. 2 Equatorial rotation velocity V_0 and intensity at the center of the disk I_0 as a function of scattered light measured 2' off the limb. The amount of scattered light was varied by putting fine chalk dust on the objective lens.