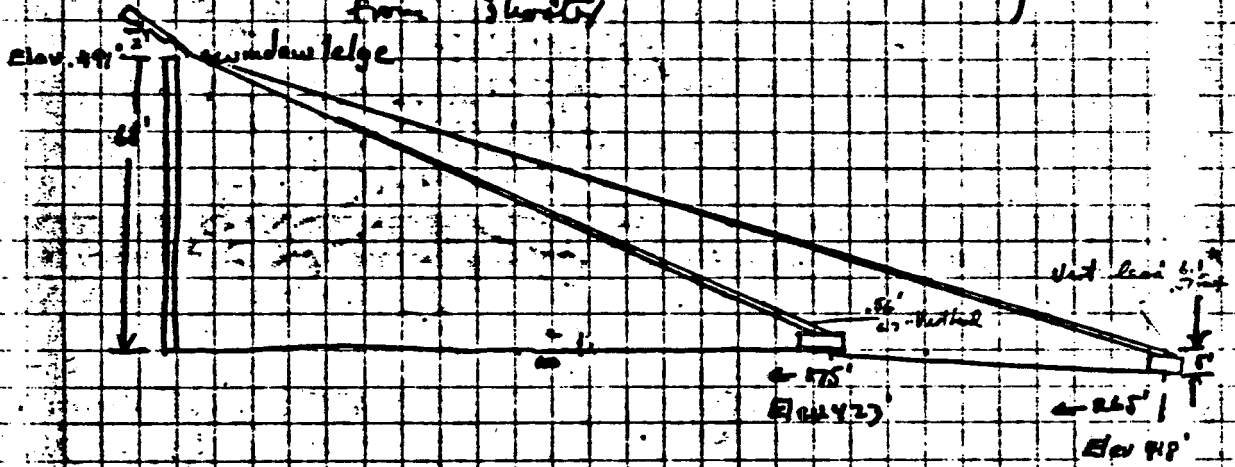


3/27/64

Figures furnished by Helvin Eisenberg, Pres. Comm. on 3/28/64 for chart showing relative sighting conditions as car moves away from shooter



Ht of shooter's sight 70' ± above car @ 1st shot
75' ± " " " 3rd shot

MPH	Ft/Sec
10	14.6
12	17.6
14	20.5
16	23.5

Speed of car $90 \text{ ft/mile} \div 5.5 \text{ sec} = 16.3 \text{ /sec}$

Miles/hour

Ave Vel	Time	Distance	MPH	Ft/Sec
175'	2070	3' 28.5 Sec	24'	29.4
263'	2020	3' 31.5 Sec	21'	30.7
300'	2000	3' 35 Sec	21'	33

Bullet Flight Time, in Seconds

