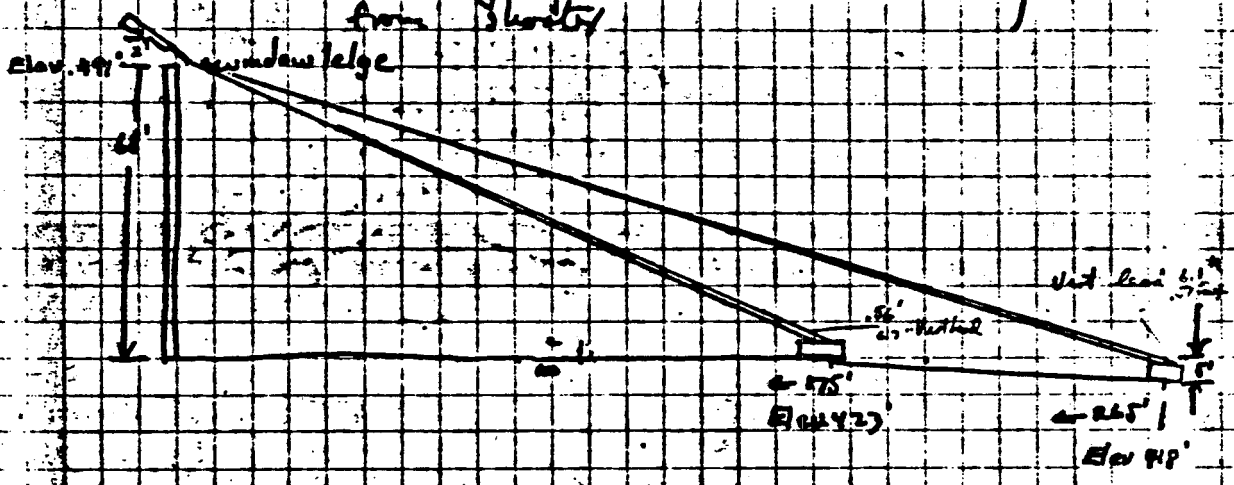


Commission Exhibit No. 560

3/27/64

Figures furnished by Melvin Eisenberg, Pres. Comm.  
on 3/27/64 for chart 5 showing  
relative sight conditions as car moves away  
from shooter



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

Alt	ft/sec
10	14.6
12	17.6
14	20.5
16	23.5
18	26.4
20	29.2
22	32.1
24	34.9
26	37.7
28	40.5
30	44.0

Speed of car  $90' \text{ travelled} \div 5.55 \text{ sec} = 16.3 \text{ ft/sec}$  note car 18 miles/hour  
 $16.3 \times 5280 \text{ ft/sec} = 85.5 \text{ sec} ; \text{Car had } 24^\circ 48' 20''$   
miles/hour  $16.3 \times 3600 \text{ sec} = 58.8 \text{ sec} ; 24^\circ 48' 20''$   
 $58.8 - 85.5 = 26.7 \text{ sec} ; 24^\circ 48' 20''$

