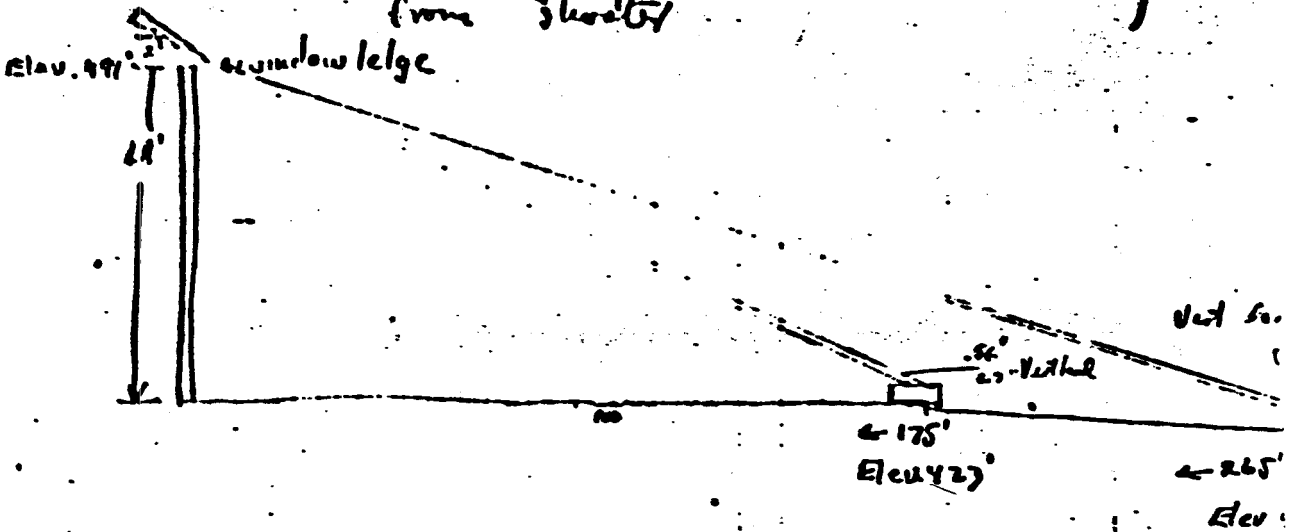


3/27/64

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



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

MPH  
 10  
 12  
 14  
 16

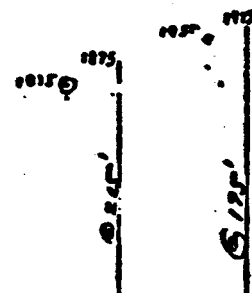
Speed of car 90' travel / 5.5 Sec = 16.3' / sec

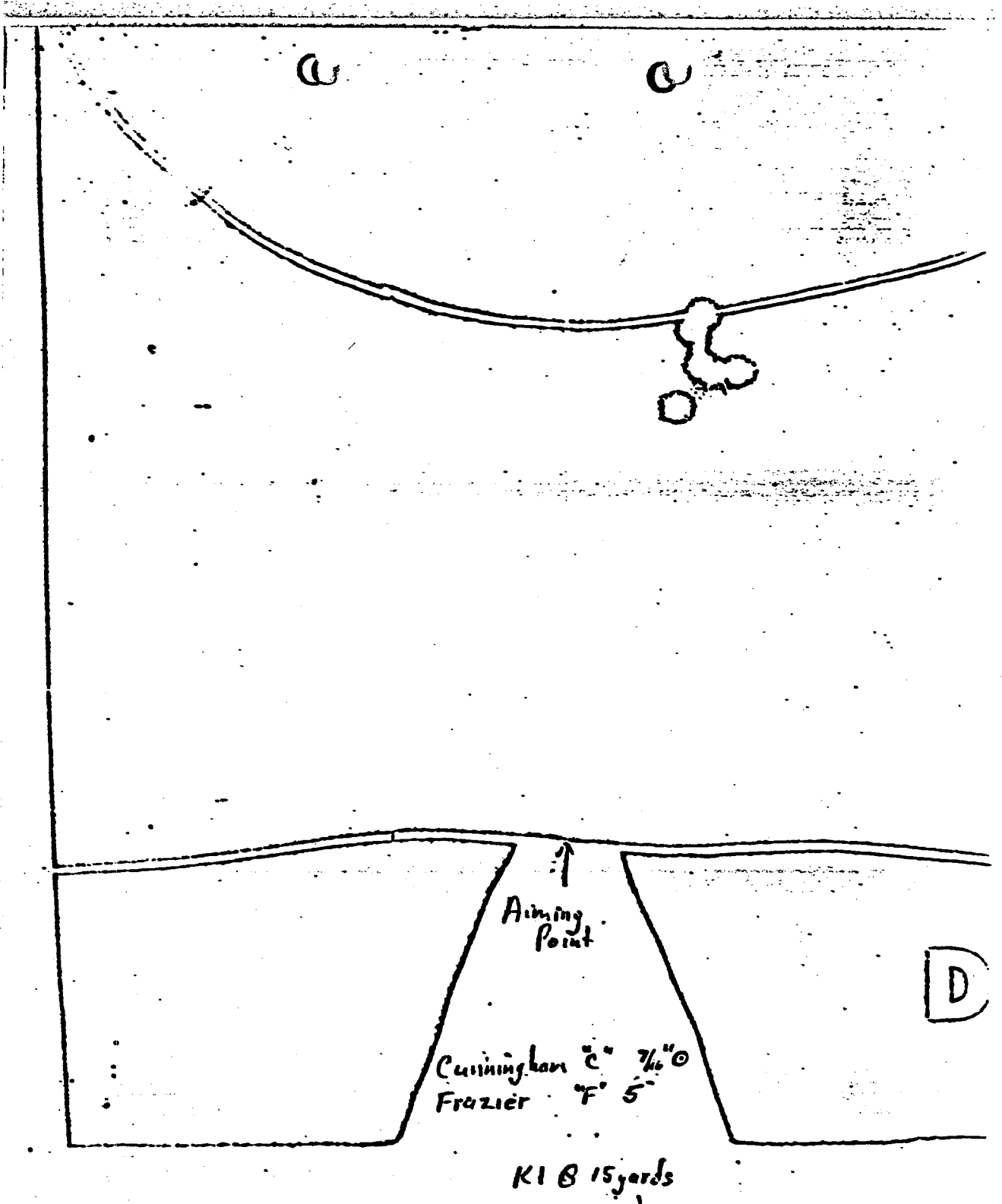
Miles/hour

Ave. Vel 175' = 2070 ; .085 Sec ; Car Moved 14' 29' 20  
 " " 265' = 2020 ; .131 Sec " " 21' 29' 26  
 " " 300' = 2000 ; .15 Sec " " 24' 29' 30

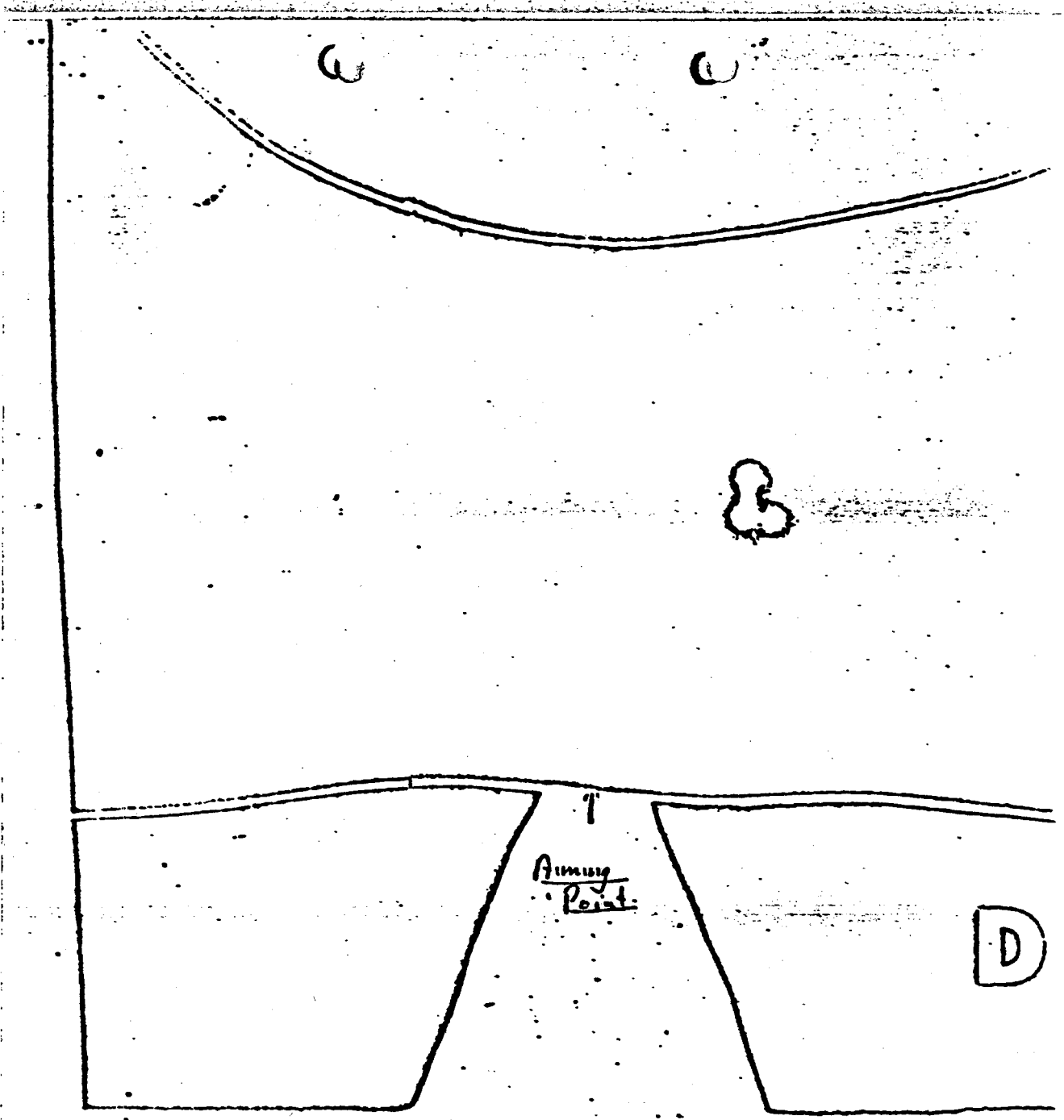
Mullet Flight Time, in Seconds

velocity curve



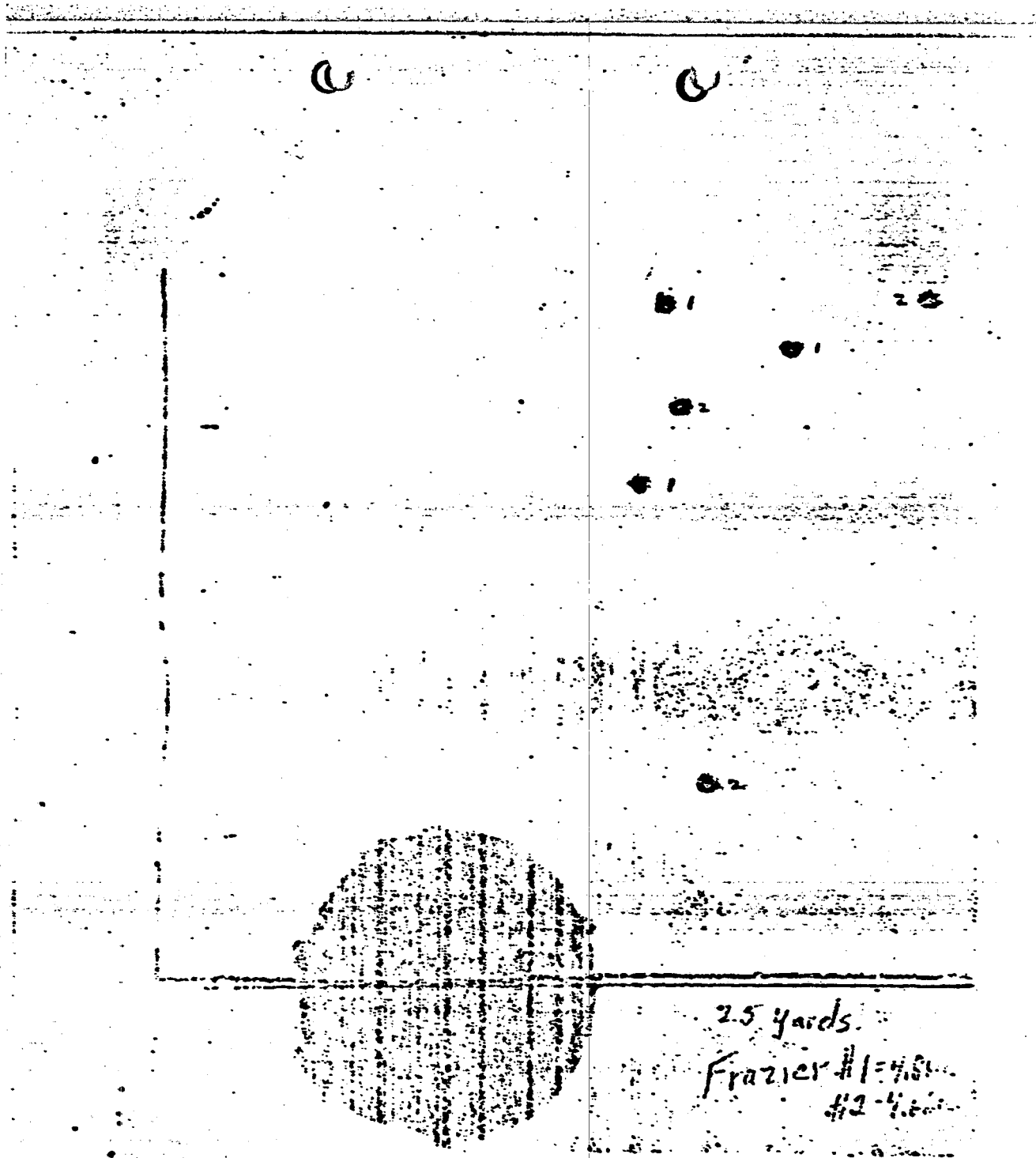


Photograph of 45 feet speed-accuracy target fired with C14



KILLION 9 Seconds  
KI @ 15 yards

Photograph of 45 feet speed-accuracy target fired with C14

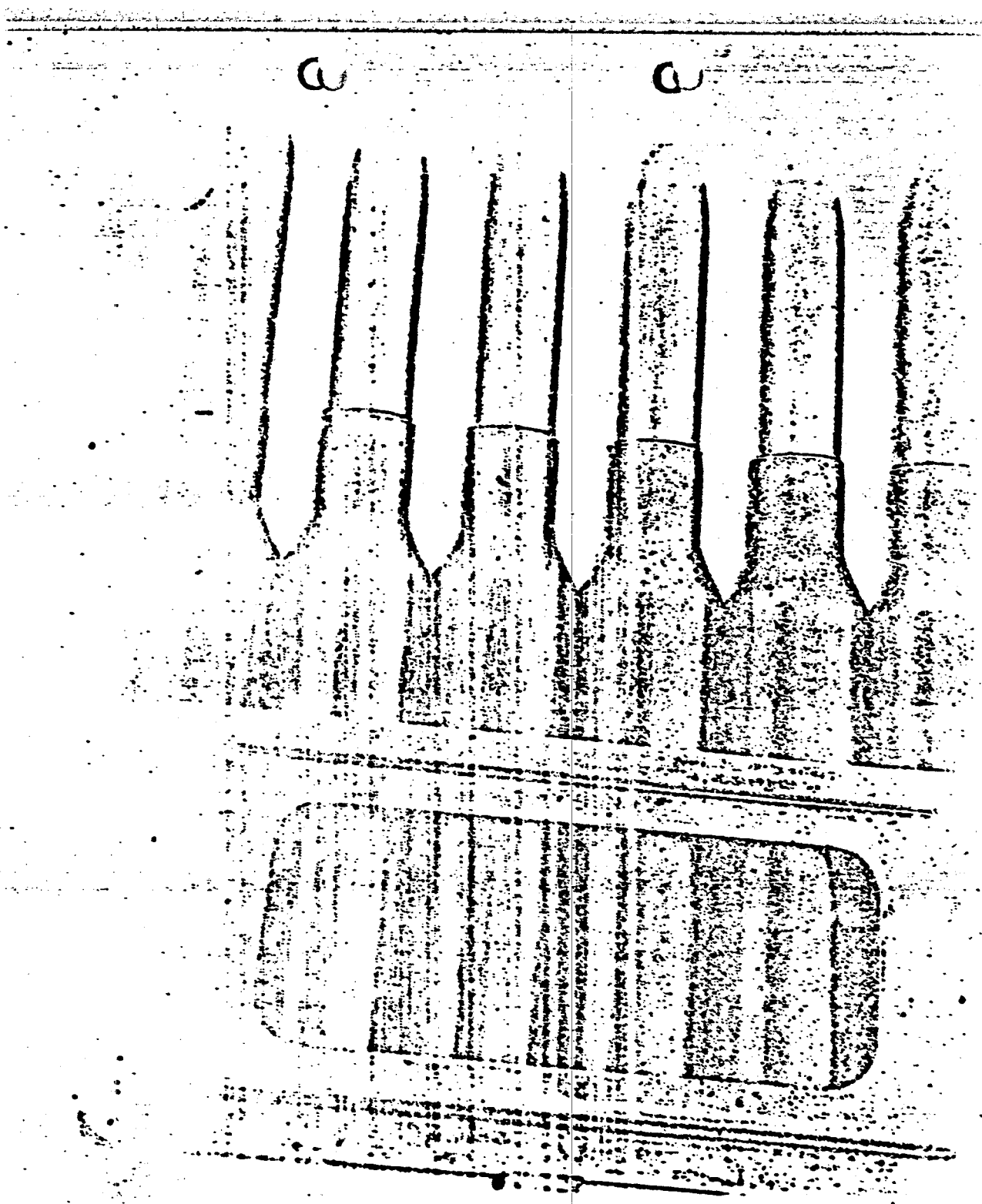


25 yards.

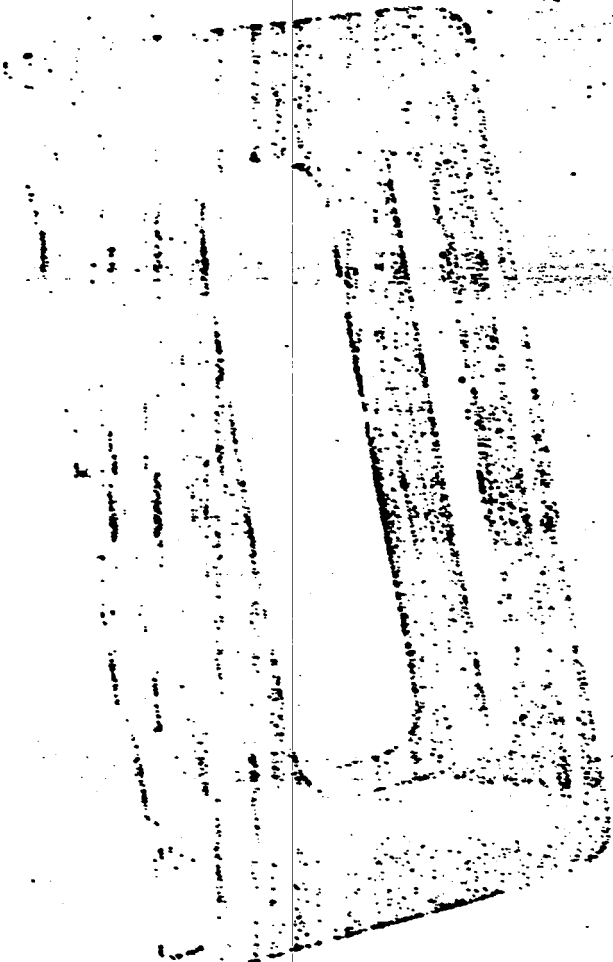
Frazier #1 = 4.80

#2 = 4.60

Photograph of 75 feet speed-accuracy target fired with C14



Photograph of clip of C14 rifle, loaded



**Photograph of clip of C14 rifle, unloaded**