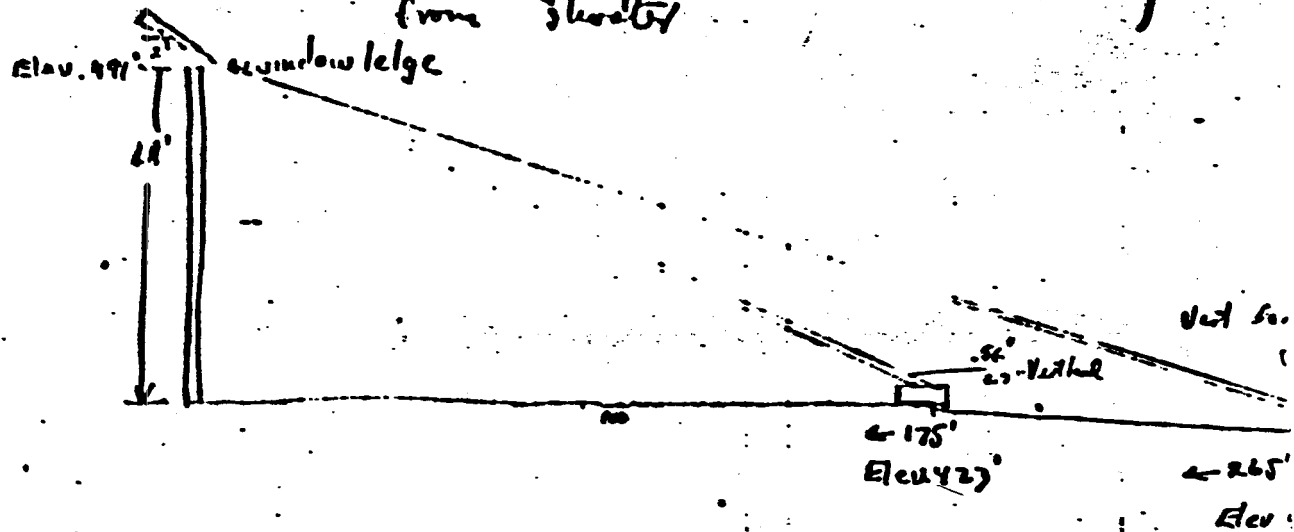


3/27/6

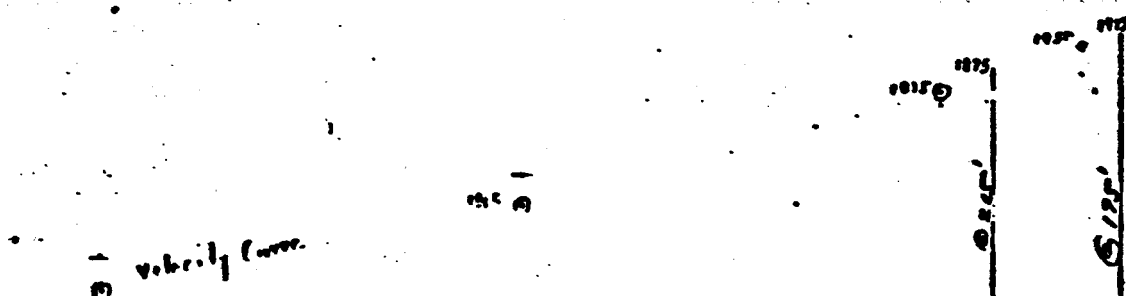
Figures furnished by Melvin Eisenberg, Pres. Commr.
on 3/29/64 for chart showing
relative sighting conditions as car moves away
from shelter

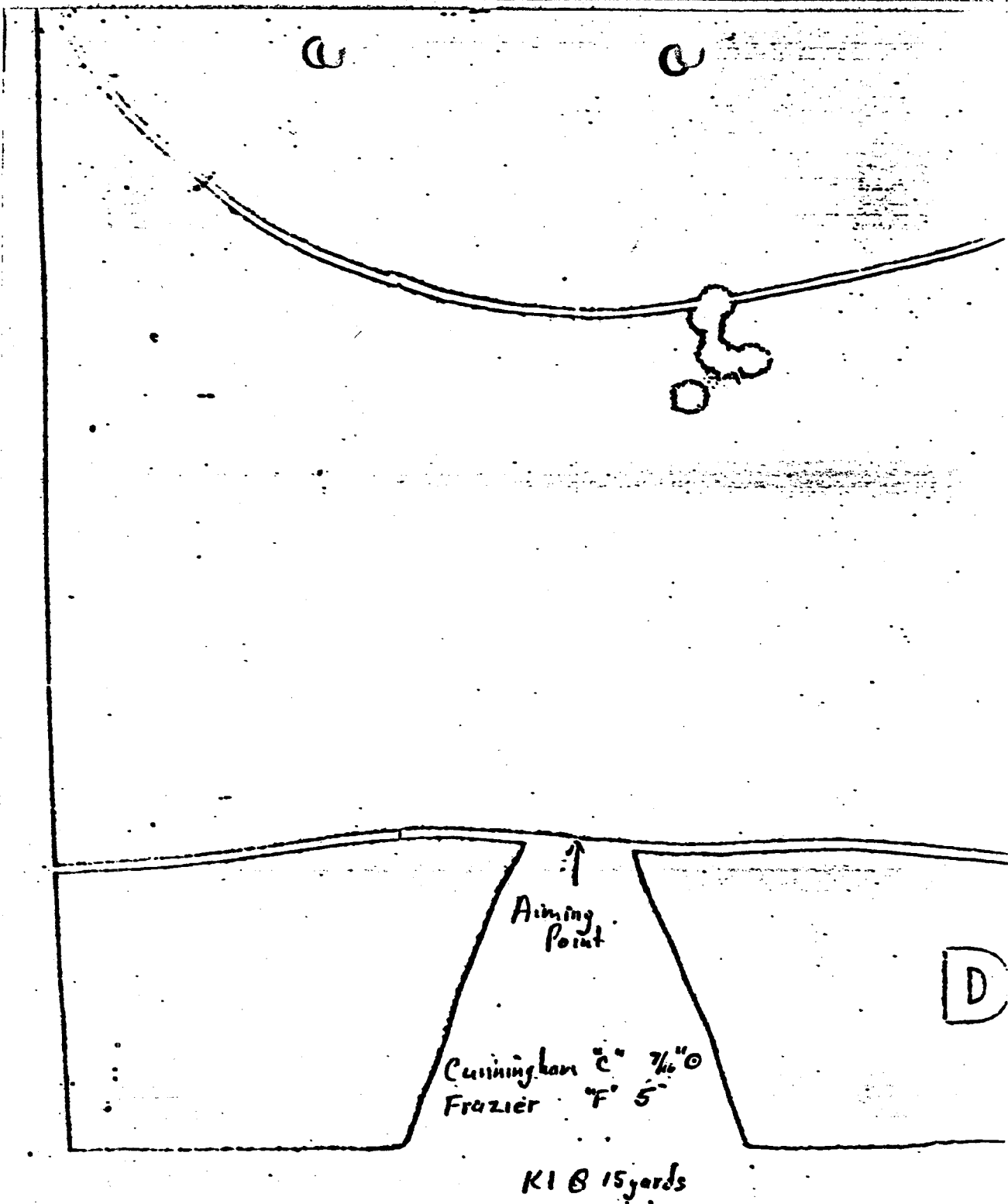


Ht. of bullet in sight 70' + above car At 1st shot
75' " " " 3rd shot

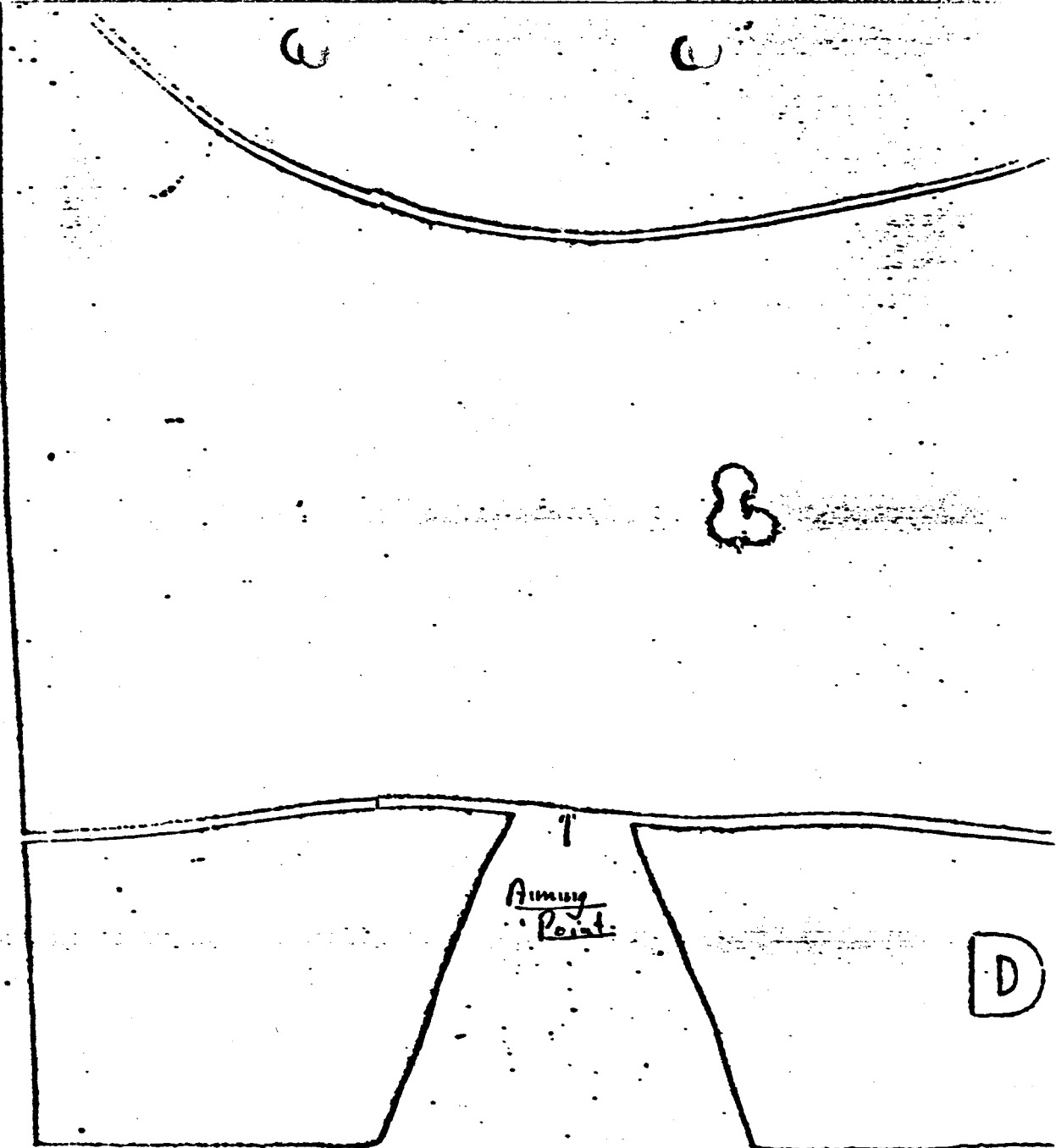
Speed of car $90' / \text{second} \div 0.5 \text{ sec} = 16.3 \frac{\text{ft}}{\text{sec}}$ MPH
Miles/hour Ave Vel 175' = 2010 ft .085 sec; Car travd 175 ft 20
" " 265' = 2020 ; .131 sec " " 25 2.1 2.6
" " 300' = 2000 ; .15 sec " " 34 3.3 3.0

Bullet Flight Time, in Seconds



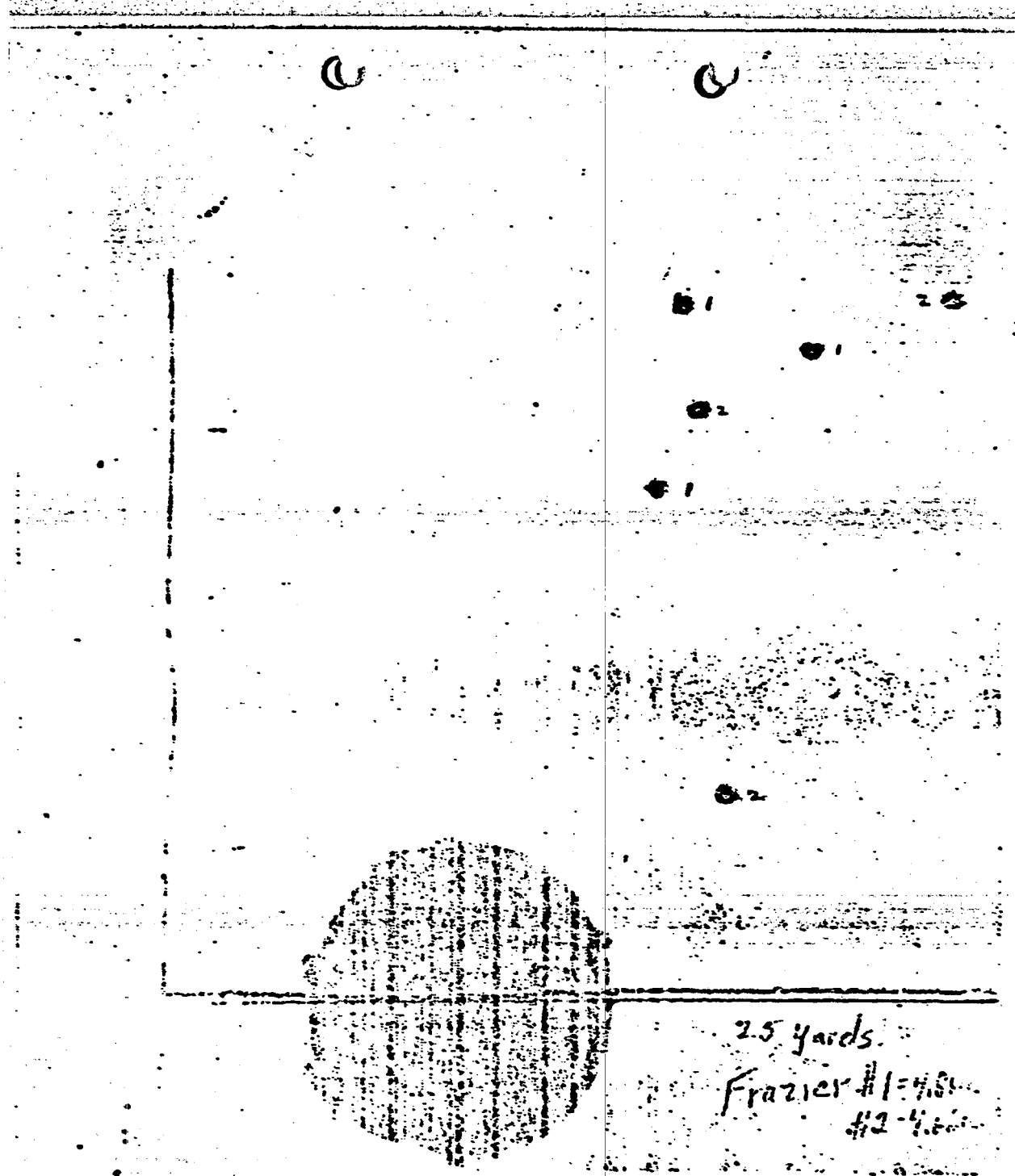


Photograph of 45 feet speed-accuracy target fired with Cl4



KILLION 9 Seconds
K1 @ 15 yards

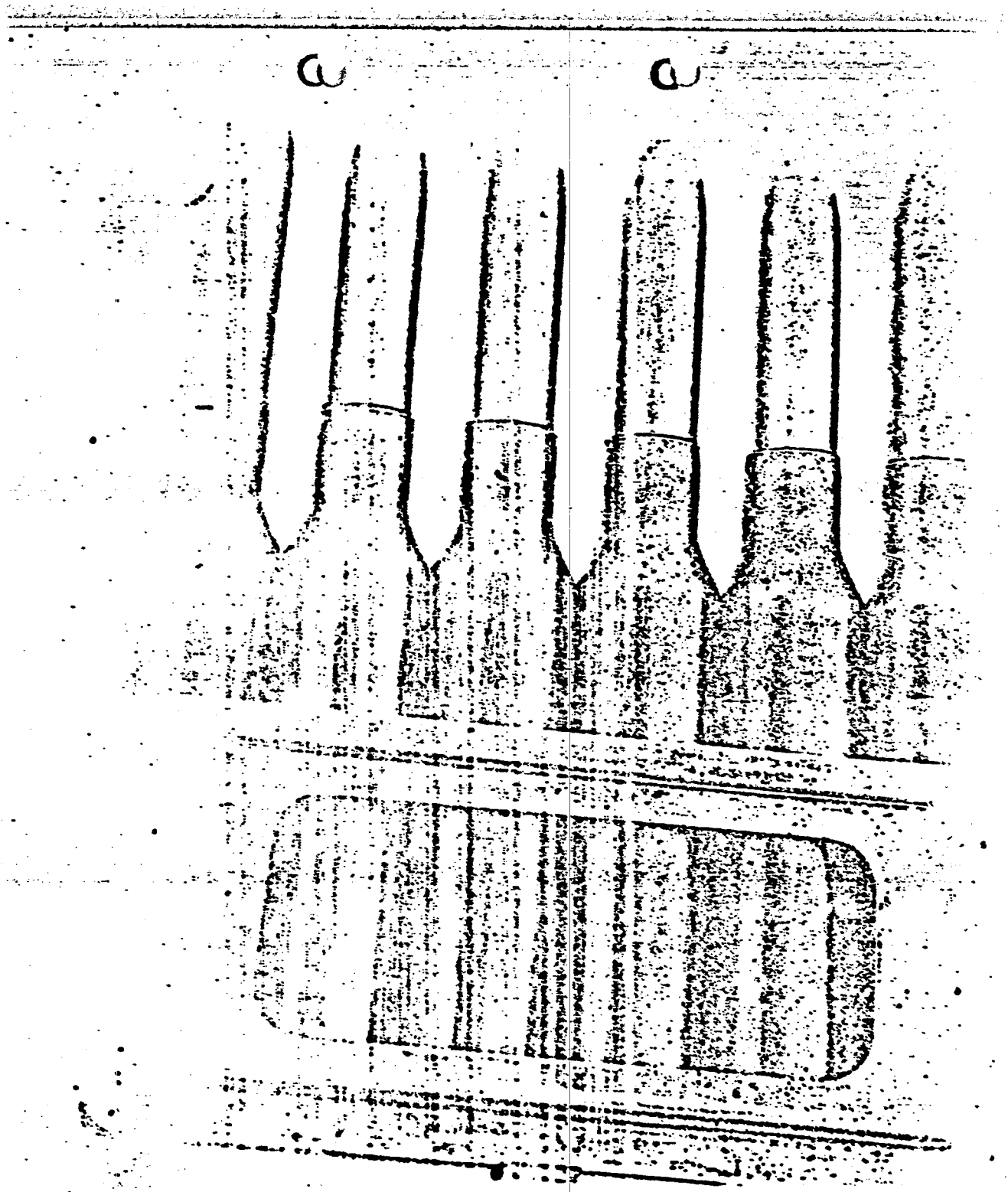
Photograph of 45 feet speed-accuracy target fired with C14



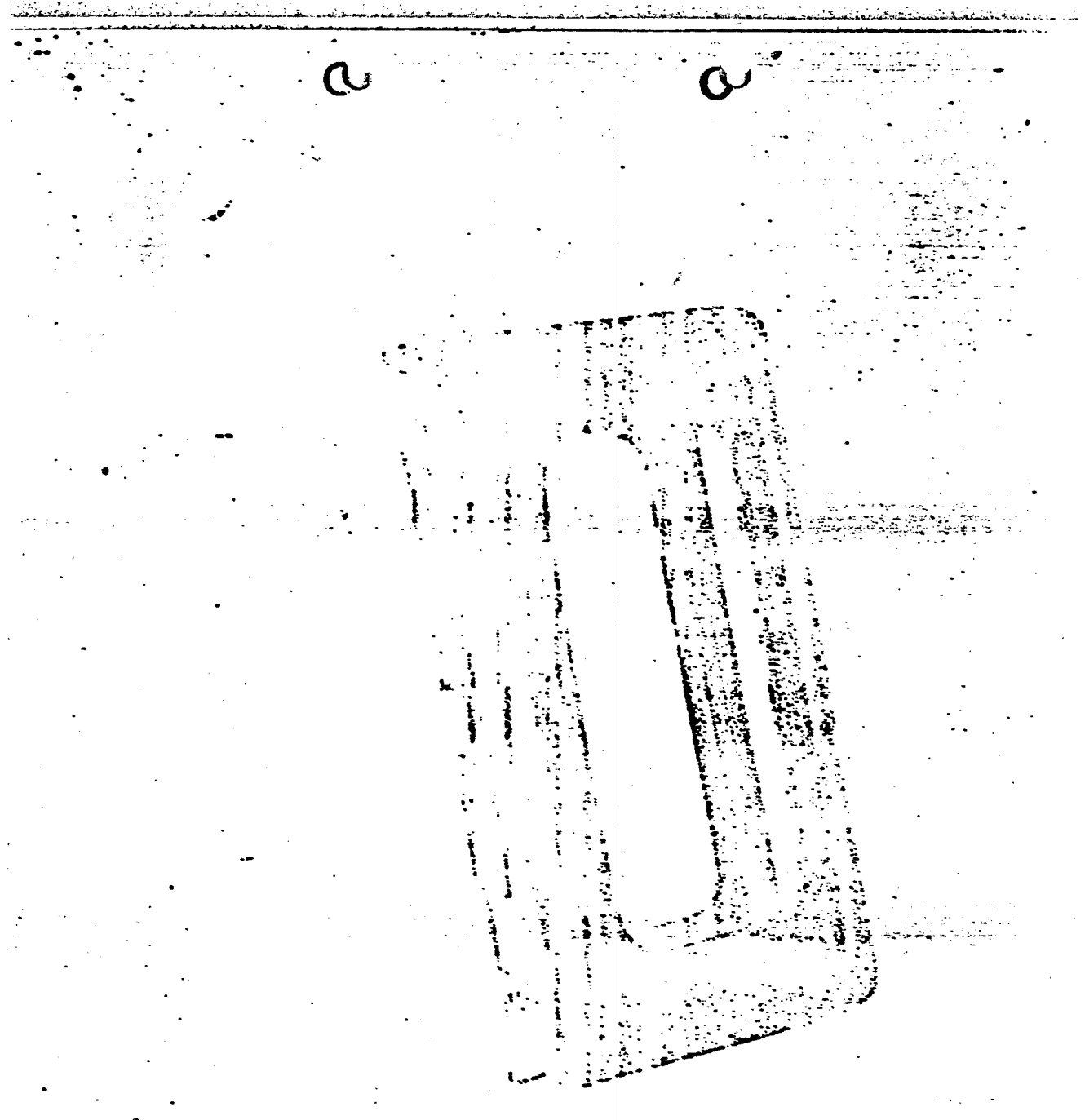
2.5 yards.

Frazier #1 = 4.61
#2 = 4.61

Photograph of 75 feet speed-accuracy target fired with C14



Photograph of clip of C14 rifle, loaded



Photograph of clip of C14 rifle, unloaded