## WWII Pistol Qualification Course of Fire and Scoring

Slow Fire			
- 5 shots			
- 25 yards			
- L target (bullseye)			
- No time limit			
- Repeat 2x			
·			
Slow Fire Score (first 5 shot group)			
Slow Fire Score (second 5 shot group)			
Total Slow Fire Score	/100	=	_%
Rapid Fire			
Stage 1			
- 5 shots			
- 15 yards			
<ul> <li>L target (bullseye)</li> </ul>			
<ul> <li>11 seconds per 5 shot group</li> </ul>			
- Repeat 2x			
Rapid Fire Stage 1 Score (first 5 shot group) Rapid Fire Stage 1 Score (second 5 shot gro		_	
Trapia i ile Glage i George (Second G Shot gro	шр)	<del></del>	
Total Rapid Fire Stage 1 Score			
Ctore 2			
Stage 2 - 5 shots			
- 25 yards			
- L target (bullseye)			
- 15 seconds per 5 shot group			
- Repeat 2x			
Danid Fire Chara 2 Coope (first Fight success)			
Rapid Fire Stage 2 Score (first 5 shot group)			
Rapid Fire Stage 2 Score (second 5 shot gro	up)		
Total Rapid Fire Stage 2 Score			
Total Rapid Fire Score	/200	=	%

$\overline{}$		-		_	ire
		-	v	-	ıro
w	u		n		

- 5 shots
- 25 yards
- E target (silhouette)
- 3 seconds per shot
- For each shot, someone gives the command "UP" to signify that the target is visible. 1 hit = 1 point
- Repeat 3x

Quick Fire Score (first 5 shot group)		<u>—</u>		
Quick Fire Score (second 5 shot group)				
Quick Fire Score (third 5 shot group)				
Total Quick Fire Score	/15		=	%
Scoring		70.		
Average Percentage (Add up percentages f	rom 3 stages	and divide by 3)	=	%

Less Than 60%	Unqualified
60-77%	Pistol Marksman
78-84%	Pistol Sharpshooter
85% or Higher	Pistol Expert

## Target E (Overall 40 x 19.5)

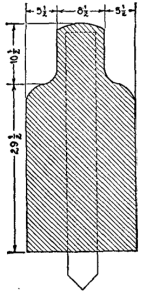


FIGURE 14.—Target E.

1 hit = 1 point

## Target L (Overall 6ft x 4ft)

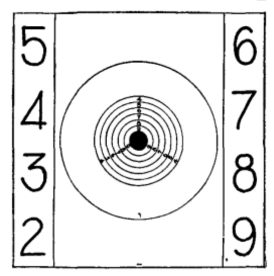


FIGURE 16.—Target L.

## 62 AUTOMATIC PISTOL, CAL. .45, M1911 AND M1911A1

Diameter	Value of hit
81/2 inches	
12 inches.	
15½ inches	;
19 inches	(
22½ inches	
26 inches	
46 inches	
Outer, remainder of target	

Hit values are as stated in above chart

Here are the hit values converted to radii measurements if you are measuring to the center of the target like I did in my video:

- < 2 1/2 inches = 10 points
- < 4 1/4 inches=9 points
- < 6 inches = 8 points
- $< 7 \frac{3}{4}$  inches = 7 points
- < 9.5 inches = 6 points
- $< 11 \frac{1}{4}$  inches = 5 points
- < 13 inches = 4 points
- < 23 inches = 3 points
- > 23 inches but still on rectangular target = 2 points