



25 METRE SERVICE (SHORT BARREL)

DATE :

COMPETITOR				
GRADE				

COMPETITOR				
GRADE				

COMPETITOR				
GRADE				

Series & Position
25 Yard (23 m)
25 Shots in 210 sec. (3'30")
 5 shots Prone - T 5
 5 shots Sitting - T 4
 5 shots Kneeling - T 3
 5 shots RHS Barricade (RH) - T 2
 5 shots LHS Barricade (LH) - T 1

Target									
1									
2									
3									
4									
5									
SUB TOTAL									

Target									
1									
2									
3									
4									
5									
SUB TOTAL									

Target									
1									
2									
3									
4									
5									
SUB TOTAL									

25 Yard (23 m)
1st Series - 5 Shots in 6 sec :
 3 shots T1 + 2 shots T2
2nd Series - 5 Shots in 6 sec :
 1 shot T2 + 2 shots each T3 & T4
3rd Series - 5 Shots, 3 s each :
 5 shots, one per 3 sec face - T 5

Target									
1									
2									
3									
4									
5									
SUB TOTAL									

Target									
1									
2									
3									
4									
5									
SUB TOTAL									

Target									
1									
2									
3									
4									
5									
SUB TOTAL									

10 Yard (9 m)
1st Series - 5 Shots in 4 sec :
 5 shots T 5
2nd Series - 5 Shots in 6 sec :
 5 shots weak hand T 4
3rd Series - 5 Shots in 4 sec :
 3 shots T 1 + 2 shots T 2

Target									
1									
2									
3									
4									
5									
SUB TOTAL									

Target									
1									
2									
3									
4									
5									
SUB TOTAL									

Target									
1									
2									
3									
4									
5									
SUB TOTAL									

7 Yard (6.4 m)
10 Shots in 25 sec
 Crouch position unsighted
 5 shots T 1 (reload) 5 shots T2

Target									
1									
2									
SUB TOTAL									

Target									
1									
2									
SUB TOTAL									

Target									
1									
2									
SUB TOTAL									

TOTAL				
LESS PENALTIES				
PLUS HANDICAP				
GRAND TOTAL:				

TOTAL				
LESS PENALTIES				
PLUS HANDICAP				
GRAND TOTAL:				

TOTAL				
LESS PENALTIES				
PLUS HANDICAP				
GRAND TOTAL:				

65 Rounds 5 x 25 m RAPID FIRE TARGETS

GRADES & HANDICAP	M	A	B	C	D	POSSIBLE	M	A	B	C	D
	610	570	530	490	<490	650	0	40	80	120	160