

Multi Target (MT)

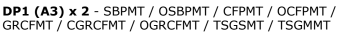
Competitor Start Position	Standing Unsupported	Targets
Sights	SBPMT CFPMT GRM1MT CGRCFMT Iron Sights Only OSBPMT OCFPMT GRSBMT GRCFMT OGRCFMT TSGSMT TSGMMT Any Sights	DP1a (A4) x 2 - GRSBMT / GRM1MT

This event is shot at 25, 20, 15 & 10 metres and takes approximately 30 minutes to complete.

It requires 24 rounds. There is no sighters detail.

Two hands may be used for all details.

The maximum possible score is 120.024







Course Of Fire			
Match 1	Distance	25 metres	
	Start Position	45 degrees	
	Detail Course of Fire	6 shots in 15 seconds	
		on the left hand or top target	
Match 2	Distance	20 metres	
	Start Position	45 degrees	
	Detail Course of Fire	6 shots in 10 seconds	
		3 shots on each target	
Match 3	Distance	15 metres	
	Start Position	45 degrees	
		6 shots total	
		3 appearances, each of 3 seconds with intervals of 5 seconds.	
	Detail Course of Fire	Two shots to be fired at each appearance on right or bottom target.	
		The firearm must return to the ready position between appearances	
Match 4	Distance	10 metres	
	Start Position	45 degrees	
	Detail Course of Fire	3 shots on each target in 8 seconds	
Score Targets			

Range Commands

No Firearms will be cleared until everyone has completed shooting. Signed Scorecards to be handed in to CRO before next detail. Beware of foot faults.

Do you understand the Course of Fire?

Eyes & Ears - Range is going Live!

You are free to take a sight Picture

With 6 rounds, load and make ready!

Is the line ready?

Line is Ready! Standby!

NOTE: When clearing Target Shotgun - **Ensure** you can see the magazine follower - then command is "Flag and Bag" - as in insert a breech flag before casing the firearm.

Additional Penalties:

WT - Firing on Wrong Target (Proc. Penalty)

RO Notes					
LS	Late Shot (Proc. Penalty)	PICK	Picking Items from ground before range cleared (Safety)		
FF	Foot Fault (Proc. Penalty)	SWEEP	Sweeping (Safety)		
TMS	Too Many Shots (Proc. Penalty)	DF	Dropped Firearm (Safety)		
EF	Equipment Failure	ND	Negligent Discharge (Safety)		
		STOP	Stopped by RO (Safety)		