

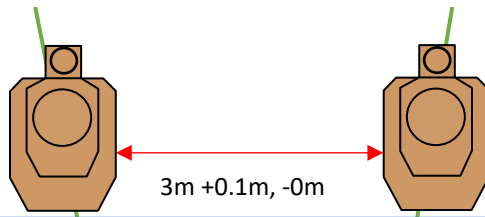
SADPA MPD HANDGUN CLASSIFIER			
Scoring	Limited		
Round Count	28		
Concealment	Optional	Rules	SADPA MPD 2020 V2.3
Targets	2 x MPD Paper Targets		
Start Signal	Timer	Stop Signal	Last Shot Fired
Muzzle Safe	180° Degree Rule		

CLASSIFIER DRILLS				
String	Rounds	Start Position	Start Condition	Procedure
1	4	SP1	Standing upright with hands relaxed at sides and firearm loaded.	On start signal, engage all targets with two rounds each to the head.
2	6	SP1	Standing upright with hands relaxed at sides and firearm loaded with three rounds only.	On start signal, engage T1 with two rounds to the body and one round to the head, reload and engage T2 with two rounds to the body and one round to the head.
3	4	SP1	Standing upright with hands relaxed at sides and firearm loaded.	On start signal, engage all targets with one round each, strong hand only, transition to weak hand and re-engage all targets with one round each, weak hand only.
4	6	SP2	Standing upright with hands relaxed at sides and firearm loaded. Shooter may start at either SP2 position.	On start signal, engage the target directly in front of the chosen SP2 position with three rounds, move to opposite SP2, engage the other target with three rounds.
5	4	SP3	Standing upright with hands relaxed at sides and firearm loaded.	On start signal, engage all targets with two rounds each.
6	4	SP3	Standing upright with hands relaxed at sides and firearm loaded.	On start signal, engage all targets with two rounds each from around low cover.

CLASSIFIER TIMES					
Division	Master	Expert	Sharpshooter	Marksman	Novice
Service Pistol Limited (SP10) Optics and Lasers (OL)	< 28	< 42	< 57	< 70	≥ 70
Compact Pistol (CP)	< 30	< 46	< 59	< 71	≥ 71
Defensive Pistol (DP)	< 30	< 47	< 59	< 72	≥ 72
Revolver (REV)	< 35	< 52	< 66	< 83	≥ 83
Ultra-Compact (UC)	< 33	< 52	< 64	< 78	≥ 78
Rimfire (22P)	< 25	< 40	< 51	< 63	≥ 63

STAGE BUILDING NOTES
<ol style="list-style-type: none"> Targets must be positioned so that the topmost point of the target is 1.5m ± 0.1m above the ground. The distance between targets is 3m +0.1m, -0m measured between the inside edges of the targets. Green lines indicate the fault lines to be used. The fault line must be aligned from the edge of the drum to the center of the targets as indicated. The fault line may not extend more than 1m +0m, -0.1m past the rear edge of the drum. SP1 indicate a shooting box that measures 1x1m ± 0.2m where the front edge of the box is aligned with the 5m +0.1m, -0m mark. SP2 indicates shooting boxes that measure 1x1m ± 0.2m where the front edges of the boxes are aligned with the 10m +0.1m, -0m mark and the distance between the inner edges of the boxes is 5m +0.1m, -0m. SP3 is a similar shooting box behind a drum where the rear edge of the drum is at the 15m +0.1m, -0m mark.

Target height: 1.5m ±0.1m



0m

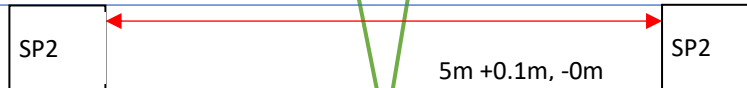
To ensure smooth match flow, competitors should pre-load their loading devices as follows.

Device #	# Rounds
1	7
2	13
3	8

5m +0.1m, -0m

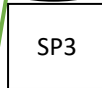


10m +0.1m, -0m



15m +0.1m, -0m

≤1m



Green lines indicate the fault lines to be used.