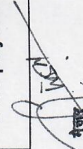



QR & TRIAL DIRECTIVE OF M4 A1 RAM GUNS

Ser No	Parameters	QR / Description	Trial
1.	Calibre	9mm Calibre	To be physically checked by Board of Officers (BOO)
2.	Armn	0.43 Calibre dust burst on impact	To be physically checked by Board of Officers (BOO)
3.	Type	Automatic	To be physically checked by Board of Officers (BOO)
4.	Mag Capacity	20-30 Rounds	To be physically checked by Board of Officers (BOO)
5.	Energy Source	CO ₂	To be physically checked by Board of Officers (BOO)
6.	Max Range	150 feet	To be physically checked by Board of Officers (BOO)
7.	Weight	3 Kgs ± 50 Gms	To be physically checked by Board of Officers (BOO)
8.	Length	85cm ± 2cm	To be physically checked by Board of Officers (BOO)
9.	Safety	Applied safety-Change Lever	To be physically checked by Board of Officers (BOO)


 Sqn Cdr (SATG)
 प्रशिक्षण केंद्र, राणपिपे
 Test Centre NRC

Ser No	Parameters	QR / Description	Trial
10.	Fire Selector	Single/Auto	To be physically checked by Board of Officers (BOO)
11.	Rounds per Cylinder	60-70 Rounds per Cylinder	To be physically checked by Board of Officers (BOO)
12.	Body	Metallic	To be physically checked by Board of Officers (BOO)
13.	Sight	Bracket to fit night sight	To be physically checked by Board of Officers (BOO)
14.	Accuracy	At 100 feet, MP-4 should make a 5 Rds gp	To be physically checked by Board of Officers (BOO)
15.	Colour	Black	To be physically checked by Board of Officers (BOO)
16.	Life Cycle	10 years of service, per barrel life 15,000 rounds	To be given by the firm.
17.	Robustness	M4 A1 should be robust enough for conditions of heat, dust & water.	To be physically checked by Board of Officers (BOO)
18.	Accessories	(a) Tactical sight one per wpn. (b) One oil bottle. (c) One magazine. (d) One cleaning tool kit.	To be physically checked by Board of Officers (BOO)
19.	Training	Demonstration of weapon with its full accessories should be arranged at NSG premises on NO cert NO commitment basis.	To be given by the firm.


 Sqn Cdr (SATG)
 Training Centre, Bangalore
 The Centre, NSG