मुख्यालय राष्ट्रीय सुरक्षा गारद गृह मंत्रालय (भारत सरकार) सम्भरण शाखा (आयुद्व अनुभाग) मेहरम नगर, पालम, नई दिल्ली-37

संख्या-पी/604/24/389/ई0-151691/असॉल्ट राईफल /संभरण(ऑर्डनेंस)/मु0रा0स्0णा0/ 4545 दि0 जुलाई 2025

विषय: 7.62 X 39 एम0एम0 असॉल्ट राईफल (7.62 x 39mm Assault Rifle) के परिशोधित गुणात्मक आवश्यकता (क्यू.आर.) और परीक्षण निर्देशों (टी.डी.) का प्रेषण।

तकनीकी विशेषज्ञों के उप समूह द्वारा किए गये सूत्रीकरण एवम महनिदेशक, राष्ट्रीय सुरक्षा गारद द्वारा अनुमोदित 7.62 X 39 एम0एम0 असॉल्ट राईफल (7.62 x 39mm Assault Rifle) के परिशोधित गुणात्मक आवश्यकता (क्यू.आर.) और परीक्षण निर्देशों

(टी.डी.) को अग्रिम कार्यबाही हेतु प्रेषित किया जाता है ।

संलग्न- उपरोक्तानुसार

(प्रवीण कुमार सिंह) ग्रुप कमांडर (क्रय) फोन- 011-25663100 ईमेल- gcproc@nsg.gov.in

## वितरण:

e / 18.0508001				
1.	संयुक्त सचिव (पुलिस आधुनिकीकरण), गृह मंत्रालय,	सूचनार्थ हेतु।		
	जेसलमेर हाउस, नई दिल्ली।			
	ई0मेलः us-prov2@mha.gov.in			
2.	वरिष्ठ तकनिकी निदेशक, एन0आई0सी0, गृह मंत्रालय,	आपसे अनुरोध है कि उपरोक्त क्यू0आर0/टी0डी0 को गृह मंत्रालय		
	नार्थ ब्लाक, नई दिल्ली। ई0मेल: soit@nic.in	के वेबसाईट पर पुलिस आधुनिकीकरण डिविजन-		
	mpsugandhi@nic.in	क्यू0आर0- कैटगरी - Weaponry में ऑपलोड करने का कष्ट		
		करें तथा उक्त कैटगरी में क्रम संख्या- 26 पर दर्शाये जा रहे		
		पुराना क्यू0आर0/टी0डी0 को वेबसाईट से हटाने का कष्ट करें		
3.	महानिरीक्षक/निदेशक (आर0एण्ड डी) ,बी0पी0आर0एण्ड डी	0, महिपालपुर, नई दिल्ली ।		
15	ई0मेल- igmod@bprd.nic.in/dd-mod@bprd.nic.i	in		
4.	4. अतिरिक्त महानिदेशक, पी0पी0 एण्ड टी0, रूम संख्या- 37, एच ब्लाक, डी0जी0क्यू0ए0, भारत सरकार, रक्षा मंत्रालय, रक्ष			
	उत्पादन विभाग,  गुणवत्ता आश्वासन निदेशालय, नई दिल्ली । ई0मेल: saarmt-dgqa@gov.in			
5.	उप महानिरीक्षक (सम्भरण), के0रि0पु0बल, केन्द्रीय कार्यालय	परिसर, लोदी रोड, नई दिल्ली।		
	ई0मेलः digprov@crpf.gov.in/ dcord@crpf.gov.in			
6.	उप महानिरीक्षक (सम्भरण), सी0सु0बल, केन्द्रीय कार्यालय प	उप महानिरीक्षक (सम्भरण), सी0सु0बल, केन्द्रीय कार्यालय परिसर, लोदी रोड, नई दिल्ली।		
	ई0मेल : digprovfhq@bsf.gov.in / comdtord@bsf.nic.in			
7.	उप महानिरीक्षक (सम्भरण), के0औ0सु0बल, केन्द्रीय कार्यालय परिसर, लोदी रोड, नई दिल्ली।			
	ई0मेल : digprov@cisf.gov.in, aigtech@cisf.gov.in			
8.	उप महानिरीक्षक (सम्भरण), भा0ति0सी0पु0, केन्द्रीय कार्याल	य परिसर, लोदी रोड, नई दिल्ली।		
	ई0मेल : digprov@itbp.gov.in/digcommn@it	ई0मेल : digprov@itbp.gov.in/digcommn@itbp.gov.in		
9.	उप महानिरीक्षक (सम्भरण), एस0एस0बी0, आर0के0पुरम0,	उप महानिरीक्षक (सम्भरण), एस0एस0बी0, आर0के0पुरम0, नई दिल्ली। ई0मेल: digprov@ssbdel.in/ cr.ssbdel@nic.in		
10.	उप महानिरीक्षक (सम्भरण), असम राईफल, (एल0ओं0ए0आर0 द्वारा) ई0मेल : loar-mha@nic.in			
	ग्रुप कमांडर, ऑप्स (डब्लू0ई0), मु0रा0सु0 गारद - सूचनार्थ ए			
12.	मुख्यालय, सी0टी0एफ0 /एस0डब्लयू0एस0, रा0सु0 गारद -	मूचनार्थ एवं आवश्यक कार्यवाही हेतु ।		
13.	स्वा0कमाण्डर (सम्भरण) जेम, मु0 रा0सु0 गारद - सूचनार्थ एवं आवश्यक कार्यवाही हेतु ।			

## REVISED QUALITATIVE REQUIREMENT (QRs) AND TRIAL DIRECTIVE (TDs) OF 7.62 x 39 MM ASSAULT RIFLES

SI.No	Parameters	Specification/QRs	Trial Directives(TDs)
1.	Calibre	7.62mm	OEM to provide self certificate. BOO to physically check the calibre with gauge provided by the OEM.
2.	Ammunition	The Assault Rifle should be able to fire/operate with following types of 7.62 X 39mm Ammunition:  (a) Ball  (b) Tracer  (c) Blank	<ul><li>(i) Compatible with 7.62mm x 39mm Indian In-service ammunition.</li><li>(ii) Tendering agency to specify in-service ammunition and make it available for trial testing on payment basis.</li></ul>
3.	Type of Fire	Automatic/ Semi automatic	To be physically checked by BOO
4.	Cyclic rate of fire	600 Round/minute Minimum	<ul> <li>(i) As per Para 5.1.2.4 of JSG 0131: 2021.</li> <li>(ii) OEM to provide certificate from any International/ NABL accredited lab/NFSU/ DRDO labs/DGQA/ Govt. lab. OEM to provide contact person details, phone number, address, e-mail address 8 website of the lab. Authenticity of certificate to be confirmed by the BOO.</li> <li>(iii) The certificate will remain valid for 05 years from the date of its issue.</li> </ul>
5.	Overall Length- Butt retracted/ Folded/Fixed	Folded/retracted- Not more than 750 mm  Extended/Fixed- Not more than 950 mm (including muzzle attachment and excluding Bayonet)	To be physically checked by BOO
6.	Operation	Gas	To be physically checked by BOO
7.	Locking	Rotating Bolt	To be physically checked by BOO

Kent

8

Montes

')

SI.	Parameters	Specification/QRs	Trial Directives(TDs)	
No				
8.	Weight of the Rifle with empty magazine (Including muzzle attachment and picatinny rail) Excluding Bayonet & Sight	The weight of weapon (including picatinny rails, Flash suppressor and excluding bayonet) with empty magazine should not exceed 4.0kg.	To be physically checked by BOO	
9.	Ejection Pattern	Front angular 15°to 75°	To be physically checked by BOO	
10.	Safety Selector Switch	Three Positions- Safe, Single & auto	To be physically checked by BOO	
11.	Safety	<ul><li>(a) In-built safety to avoid accidental fire</li><li>(b) The design of change lever should ensure that weapon fires in the desired mode only, when change lever is in its designated position.</li></ul>	To be physically checked by BOO	
12.	Rifling	4 Grooves (Minimum)	To be physically checked by BOO	
13.	Life of Barrel	Assault Rifle should have a minimum barrel life of 15000 rounds.	<ul> <li>(i)OEM to provide certificate from any NABL/ international/DGQA/ NFSU/ Govt lab. OEM to provide contact person details, phone number, address, e-mail address &amp; website of the lab.</li> <li>(ii) Authenticity of the certificate must be confirmed by</li> </ul>	
			the BOO.	
14.	Environmental Conditions & Ruggedness Tests.	Assault Rifle should be robust as per relevant portions of JSG0131-2021.  (a) Water Immersion Test.  (b) Mud Test.  (c) Sand & Dust Test.  (d) Rain Test.  (e) Drop Test.  (f) Low Temperature Test (Storage & Operation).  (g) High Temperature Test (Storage & Operation).  (h) Humidity Test.  (j) Salt Water Test.	<ul> <li>(i) OEM to provide certificate from any International/ NABL accredited lab/NFSU/ DRDO labs/DGQA/ Govt. lab. OEM to provide contact person details, phone number, address e-mail address &amp; website of the lab. Authenticity of certificate to be confirmed by the BOO.</li> <li>(ii) The certificate will remain valid for 05 years from the date of its issue.</li> </ul>	

Hent

**X** 

Solve

A Comment of the comm

Bhorfal

SI.No	Parameters	Specification/QRs	Trial Directives(TDs)
15.	Shine and colour of the furniture/ Metal	Black with matte finish without shine. (Tendering agency to specify different colour, if required)	To be physically checked by BOO
16.	Furniture	(a) Butt stock Assembly (i) Fixed- FRP/Metallic (ii) Folded/retractable-FRP/ Metallic	To be physically checked by BOO Visual inspection of the furniture with observation, if any to be recorded.
		(b) Hand Guard- FRP/ Metallic	To be physically checked by BOO. Visual inspection of the furniture with observation, if any to be recorded.
		<ul><li>(c) Pistol grip- FRP</li><li>(d) Magazine- Metallic/ FRP (To be specified by the user in the TE)</li></ul>	To be physically checked by BOO To be physically checked by BOO
17.	Magazine	Rifle must be provided with robust magazine with a capacity of not less than 30 rounds. Magazine should	
18.	at 300m.  (b) Three weapon evaluated for the position (c) Seven (07) out target.  (d) Rifles may be found (e) Additional roun (f) Maximum of three (g) Temperature is plus 45°C. Same with the content of the position (h) 3.5mm MSP of the content of the position (c) Seven (07) out target.  (d) Rifles may be found to the position (h) Additional roun (h) 3.5mm MSP of the position (h) Three weapon evaluated for the position (h) Three weapon (h) Three		<ul><li>(b) Three weapons in unfolded butt condition will be evaluated for the parameter.</li><li>(c) Seven (07) out of ten (10) rounds should hit on 4' x4'</li></ul>

Hent

M)

GN3

A.

Bhorfal

SI.No	Parameters	Specification/QRs	Trial Directives(TDs)	
19.	Muzzle Velocity	Minimum 700 m/s.	<ul> <li>(i) OEM to provide certificate from any International/ NABI accredited lab/NFSU/ DRDO labs/DGQA/ Govt. lab. OEM to provide contact person details, phone number, address, e mail address &amp; website of the lab. Authenticity of certificate to be confirmed by the BOO.</li> <li>(ii) The certificate will remain valid for 05 years from the date of its issue.</li> </ul>	
20.	Flash Suppressor	7.62 x 39mm Assault Rifle should have a flash suppressor	To be physically checked by BOO	
21.	Picatinny rail	The Assault Rifle should have minimum two picatinny rails (MIL-STD 1913) at the 12 O'clock & 6 O'clock position to accommodate sights & other accessories.	Physical verification by fitting the existing holographic sight & TI sight onto the weapon by BOO.	
22.	Provision for mounting UBGL 40mm	Weapon should be able to mount UBGL (Type of UBGL to be specified by the user)	To be physically checked by BOO	

held

MA

(2)3

A

Phontes

Alent

19

<u>\$</u>

SI.No	Parameters	Specification/QRs	Trial Directives(TDs)
23.	Accuracy & Hit Probability	(i) <b>Single Shot</b> - Firing from a fixed mount at 100m range, nine hits out of ten shots fired	(i) To be physically checked by BOO
		should be in a group size of diameter of 12cm.  (ii) Automatic Fire – Firing from a fixed mount at 100m Range, when one full magazine is fired in short bursts of two to three rounds, it should achieve minimum 60% hits within a circle of	(ii) OEM to provide firer and target. In case OEM requests for a firer from user agency, it is to be provided only after obtaining NOC to the effect tha "OEM will not question/claim the skill of the firer and the result of trial firing will be acceptable to him".
		diameter 30cm.  (iii) Fixed mount will be provided by the vendor.	(iii) Trial team including firers will carry out familiarization with the weapon for one day prior to commencement of trials. During familiarization period weapons will be fired by all firers during day and night.
24.	Robustness	The weapon will be put through normal obstacle course and once again subjected to accuracy test.	To be physically checked by BOO
25.	Reliability		
		(b) Stoppages are classified as under:-	Disassemble, clean, inspect, lubricate and reassemble weapon.  Firing Cycle
		(i) Class I Stoppage – Can be removed by the firer within 10 seconds without use of any tools, equipment or spares by immediate action procedures.	minutes of cooling.
		(ii) Class II Stoppage – Can be removed by firer in 10 seconds to 10 minutes with tools, equipment or spares issued with the weapon.	After every 240 rounds (2 cycles), allow complete cooling of weapon to the point that barrel can be held in a bare hand indefinitely.  After every 1200 rounds (10 cycles) disassemble, clean, lubricate and inspect weapon.
		(iii) Class III Stoppage - Takes more time than 10 minutes or special tools/spares to rectify defects and to resume firing by the firer.	Continue above process till 2400 rounds.  Temperature should be between minus 20°C and plus 45°C. Same will be recorded.

Sent

M

C1/8

A.

Monfeel

SI.No	Parameters	Specification/QRs	Trial Directives(TDs)	
26.	Operating/Storage Temperature			
	(a) Operating Temperature	-20°C to + 50°C	(i) OEM to provide certificate from any International/ NABL accredited lab/NFSU/ DRDO labs/DGQA/ Govt.	
	(b) Storage Temperature	-20°C to + 50°C	lab. OEM to provide contact person details, phone number, address, e-mail address & website of the lab.	
	(c) Humidity	95% at temp +40°C	Authenticity of certificate to be confirmed by the BOO.	
			(ii) The certificate will remain valid for 05 years from the date of its issue.	
27.	Zeroing	All weapons will be zeroed from 100m prior to commencement of trials. Difficulties if any, in the method and accuracy of zeroing would be recorded.	To be physically checked by BOO	
28.	Night Firing.	Handling and firing of weapons will be carried out during the night.	To be physically checked by BOO	
29.	Service Life of Weapon	Assault rifle should have minimum service life of 15 years/ 15000 rounds whichever is earlier.	OEM to provide self certificate.	
30.	Vertical Forehand Grip.	A removable vertical forehand grip should be provided with the Assault Rifle. The vertical forehand grip should be attachable to the 6 O'clock rail and should be positively secured without the use of tools.	<ul> <li>(i) To be physically checked by BOO.</li> <li>(ii) Three (03) weapons will be made to fire in unfolded butt condition in two positions I,e single and Auto with a full magazine in each mode.</li> <li>(iii) The forehand grip should be removable and attachable. Vertical forehand grip of all three weapons should remain positively secured after firing.</li> </ul>	

Hent

H

5

Cars

A.

Morte

SI.No	Parameters	Specification/QRs	Trial Directives(TDs)
31.	Accessories	(i) Shoulder strap/ Sling- One per weapon.	To be physically checked by BOO
		(ii) Magazine - Five per weapon (one with rifle plus four)	To be physically checked by BOO
		(iii) Bayonet with Scabbard- (Optional) User to specify.	To be physically checked by BOO
		(iv) Portable case / Belt attachment pouches-which accommodates 4 pcs of magazines of 30 rounds (Optional). User to specify.	To be physically checked by BOO
		(v) Blank Cartridge Nozzle- User to specify.	To be physically checked by BOO
		(vi) Cleaning kit (OEM to specify the items provided) - One per weapon.	To be physically checked by BOO
		(vii) Three point sling - (Optional) User to specify.	To be physically checked by BOO
		(viii) Tools for zeroing, (Optional), maintenance & repairs in field conditions - User to specify.	To be physically checked by BOO
32.	Engineering Support Package The manufacturer should provide engineering support package including:-		To be physically checked by BOO
	(a) Technical literature		To be physically checked by BOO
	(b) Training manuals, Repair Manuals, User hand books and Preservation instructions to be provided in Hindi and English.		To be physically checked by BOO
	(c) Illustrated spare parts list duly priced		To be physically checked by BOO

Stand

M

Syx

Ale

Rhody

Almit

SI.No	Parameters	Specification/QRs	Trial Directives(TDs)
	(d) List of STEs/SM	Ts/Test Jigs/Gauges for Base and Field Repairs to be provided	To be physically checked by BOO
	(e) Recommended	To be physically checked by BOO	
	(f) Undertaking for spare back up by the OEM for next 15 years		To be physically checked by BOO
		list of gauges to be provided by OEM. Quantity of gauges required to be r at the time of tendering.	To be physically checked by BOO

Inspire AkAmashi (Julian Hars

(Jugraphy)

Devender Singh)
DC/AIA SIR

Raxamjeth (OCYAIA)

BHOMPAL ACJARMA

Major Hemont Kr. Yadav (DG Allam Ritles) My Kanut

St (21 SK Mahata SC(48), NSG

Col Africkepra (Red)
BPRBD

Rajech Ranjan GC (proc), 140 NSG

Trince Rani, LPS IG (prov), NSG

Approved/ Not Approved

(B Srinivasan) IPS Director General, NSG