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

सं0-पी/604/25/389/Carbine/सम्भ0(ऑर्ड)/मु0रा0सु0गा0/E-151483/ //५५ दिनांक 📉 नवम्बर 2025

अनुभाग अधिकारी आई0टी0सेल, गृह मंत्रालय एन0आई0सी0 नार्थ ब्लॉक नई दिल्ली

Email: soit@nic.in

QUALITATIVE REQUIREMENT (QRs) AND TRIAL DIRECTIVES (TDs) OF 9 x 19MM CARBINE

- 1. Kindly refer HQ NSG letter No P/604/25/389/E-151483/Carbine/Prov(Ord)/HQ NSG/ 3035 dated 27 May 2025.
- 2. Dte Gen, SSB vide their letter No. M&E/SSB/Mod/SMG/2025/3860 dated 10 Nov 2025 forwarded to specify the exact parameters or checks to be undertaken to confirm ambidextrous usage.
- 3. In view of above, corrigendum to S. No 12 of exisiting QRs/ TDs of '9 X 19 mm Carbine' dated 27 May 2025 against parameter "Designated for Right and Left- Handed Use" approved by DG, NSG is enclosed herewith along with existing QRs/ TDs for uploading the same on MHA website (PM Division QRs Weaponry Category) and delete the existing QRs/ TDs of same equipment at SI No. 15 under "Weaponry" category.
- Submitted for your information and further necessary action please.

Encl: As above

(राजेश रजन)

ग्रुप कमांडर (क्रय)

फोन- 011-25663100

ईमेल- gcproc@nsg.gov.in

दिनांक /> नवम्बर 2025

IG/Director (R&D), BPR&D, Mahipalpur, New Delhi, Email : igmod@bprd.nic.in dd-mod@bprd.nic.in		ADG, PP & T, DGQA, Govt of India, MoD, Department Defence Production, Directorate of Quality Assurance, New Delhi-110011 Email: saarmt-dgqa@gov.in
DIG (Prov), CRPF,CGO Complex, New Delhi, Email : digprov@crpf.gov.in	4.	DIG (Prov), ITBP, CGO Complex, New Delhi Email : digprov@itbp.gov.in
DIG (Prov), CISF, CGO Complex, New Delhi,Email :digprov@cisf.gov.in		DIG (Prov), Assam Rifle (Through LOAR) Email : loar-mha@nic.in
DIG (Prov),SSB,RK Puram, New Delhi Email : cr.ssbdel@nic.in digprov@ssbdel@nic.in	8.	DIG (Prov), BSF, CGO Complex, New Delhi Email : digprovfhq@bsf.gov.in comdtord@bsf.nic.in

CORRIGENDUM TO QUALITATIVE REQUIREMENT (QRs) AND TRIAL DIRECTIVES (TDs) OF 9 x 19mm CARBINE

- 1. Dte Gen, SSB vide their letter No. M&E/SSB/Mod/SMG/2025/3860 dated 10 Nov 2025 forwarded to specify the exact parameters or checks to be undertaken to confirm ambidextrous usage on HQ NSG letter No P/604/25/389/E-151483/Carbine/Prov(Ord)/HQ NSG/3035 dated 27 May 2025 vide which QRs and TDs of 9 x 19mm Carbine duly approved by the competent authority was forwarded to your office as well as for uploading on the website of MHA.
- 2. Corrigendum to parameter of "Designated for Right and Left Handed use" mentioned on serial S. No 12 of existing QRs/TDs is as under: -

Ser	Parameter	F	or	Read		
No		Specification Tria Direct		Specification	Trial Directive	
	for Right and Left-	capable of ambidextrous	demonstrated by OEM and physically	should be	 (a) Following components of the Sub Machine Gun should be ambidextrous in design:- (i) Change lever/Safety catch (ii) Magazine catch (iii) Cocking Handle (b) Ejection port/ejection of spencase should not foul with face or hand of the firer when firing from both right and left shoulder. (c) To be demonstrated by OEM and physically checked by BOO. 	

3. This issues with the approval of DG, NSG on E-Note No. 42 dated 14 Nov 2025.

(राजेश रंजन) ग्रुप कमांडर (क्रय) फोन- 011-25663100 ईमेल- gcproc@nsg.gov.in

Copy to: -

1. Ops (WE), HQ NSG	For info and necessary action please.
2. SC (Prov) GeM, HQ NSG	For info and necessary action for uploading in GeM.

e-1533086



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

संख्या-पी/604/25/389/E-151483/Carbine/संभरण (ऑर्डनेंस)/मु०एनएसजी/ 3035 दिनांक 27मई 2025

विषय: 9 X 19 एम0एम0कार्बाईन (9X19MM CARBINE) के परिशोधित गुणात्मक आवश्यकता (क्यू0आर0) और परीक्षण निर्देशों (टी0डी0) का प्रेषण ।

तकनीकी विशेषज्ञों के उप समूह द्वारा किए गये सूत्रीकरण एवम महानिदेशक, राष्ट्रीय सुरक्षा गारद द्वारा अनुमोदित 9X19 एम0एम0 कार्बाईन (9x19mm Carbine) के परिशोधित गुणात्मक आवश्यकता (क्यू.आर.) और परीक्षण निर्देशों (टी.डी.) को अग्रिम कार्यवाही हेतु प्रेषित क्रिया जाता है ।

संलग्न- उपरोक्तानुसार

वितरण

140	<u>तरण</u> :				
1.	I. JS (PM), MHA, Jaisalmer House, New Delhi For in	formation please.			
2.	2. Senior Technical Director, NIC, MHA, North You are requested to upload				
	Block, New Delhi Email: soit@nic.in websit				
		onry equipment Category and the old QR TDs shown at SI No. 13			
		mm Carbine (Close Quarter Battle			
		n with holographic sight-dated			
		2016)of Weaponery Equipment			
		ory please.			
3.	IG/Director (R&D), BPR&D, Mahipalpur, New Delhi				
	Email: igmod@bprd.nic.in/dd-mod@bprd.nic.in				
4.					
	Department Defence Production, Directorate of Quality Assurance,				
E	New Delhi-110011, Email: saarmt-dgqa@gov.in				
5.					
6.	Email: digprov@crpf.gov.in/ dcord@crpf.gov.in				
0.	DIG (Prov), BSF, CGO Complex New Delhi. Email : digprovfhq@bsf.gov.in / comdtord@bsf.nic.in				
7	DIG (Prov), CISF, CGO Complex New Delhi.				
'	Email: digprov@cisf.gov.in, aigtech@cisf.gov.in				
8		DIG (Prov), ITBP, CGO Complex, New Delhi, Email : digprov@itbp.gov.in			
-		DIG (Prov), SSB, R K Puram, New Delhi, Email : digprov@ssbdel.in/cr.ssbdel@nic.in			
	DIG (Prov), Assam Rifle (Through LOAR), Email : loa				
11.	1. GC, Ops (WE), HQ NSG - For info and necessary ac	tion			
12.	2. HQ CTF and 52 SAG, NSG- For info please				
13.	B. SC(Prov) GeM, HQ NSG- For info and necessary ac	tion.			

E-1420957

REVISED QRs AND TRIAL DIRECTIVES OF 9 X 19 MM CARBINE

SI.No	Parameter	QRs/Specifications	Trial Directives
1.	Introduction	The concept of Short Range Close Quarter Battle (CQB) weapon is that it should be light weight, robust, easy to use and modular	To be physically checked by the BOO
<u>OPER</u>	ATIONAL PARAM	METERS	
2.	Caliber	9mm x 19mm	OEM to provide self certificate. BOO to physically check the calibre with gauge provided by the OEM
3.	Weight of the Carbine	Weight without magazine however with three picatinny rails should not be more than 3 kgs.	To be physically checked by the BOO
4.			To be physically checked by the BOO
5.	Effective Range	The weapon should be able to effectively engage target at a range of 100 mtrs with aimed fire under normal conditions of visibility.	Five rounds will be fired from 100 meters from fix mount/ manually and minimum four rounds should hit the 4x4 target. To be physically checked by the BOO.

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SI.No	Parameter	QRs/ Specifications	Trial Directives
6.	Muzzle Minimum 375 m/s Velocity		(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 & website of the lab. Authenticity of certificate to be confirmed by the BOO.
			(ii) The certificate will remain valid for 05 years from the date of its issue, Letter for testing of weapon (national level) for issue of fresh certificate/ renewal after expiry of the validity period of certificate may be issued by the tendering agency on request of the firm, if required.
7.	Rate of Fire	. I The Court of t	 (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 & website of the lab. Authenticity of certificate to be confirmed by the BOO. (ii) The certificate will remain valid for 05 years from the date of its issue. Letter for testing of weapon (national level) for issue of fresh certificate/ renewal after expiry of the validity period of certificate may be
8.	Accuracy	(single shot) – Group size should be within 12.5 cms x 12.5 cms. (b) At 50 mtrs (short burst of two-	(ii) For testing accuracy at 50 mtrs (short burst of two three round); figure 11 target (40cm x 70 cm) will be used & 30 shots will be fired (short burst of two/ three rounds in automatic mode) using the weapon (mounted on a fixed mount). Minimum 60% rounds should be within Group size of 30 cms x 30 cms area.
		three round)- All the rounds fired should hit within 30 cms x 30 cms area.	(N) OFM to provide firer and Target. In case OFM requests for a firer from user agency, it is to be

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SI. No	Parameter	QRs/Specifications	Trial Directives
9.	Reliability	 (a) 1200 rounds test will be carried out. (b) The weapon should not suffer from more than six class-I stoppages in total. No Class-II and Class-III stoppages. (i) Class-I stoppage – Can be removed by the firer within 10 seconds without the use of any tools/equipment/spares by using only immediate action drills. (ii) Class-II stoppage- Can be removed by the firer within 10 seconds to 10 minutes using tools/equipment/spares issued with the weapon. (iii) Class-III stoppage- Takes more than 10 minutes or special tools/ equipment to rectify 	 (iii) Tests will be carried out during field functional trial & the firing will be carried out by Weapon from a fixed mount. (v) 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 that "OEM will not question/ claim the skill of the firer & the result of trial firing will be acceptable to him". (vi) Tendering agency to specify in-service ammunition & make it available for trial testing on payment basis. (vii) Misfire not to be considered as stoppage.
10.	Adverse Condition Test	defects and resume firing. (a) Sand Test (b) Water Immersion Test (c) Mud Test (d) Drop Test.	(i) OEM to provide certificate from any International/ NABL accredited lab/NFSU/ DRDO labs/DGQA/ Govt. lab. JSG 0131:2021 procedure to be adopted for these tests by the labs. OEM to provide contact person details, phone number, address, e-mail address & website of the lab Authenticity of certificate must be confirmed by the BOO. (ii) The certificate will remain valid for 05 years from the date of its issue. Letter for testing of weapon (national level) for issue of fresh certificate/ renewal after expiry of the validity period of certificate may be issued by the tendering agency on request of the firm, if required.

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SI.No	Parameter	QRs/Specifications	Trial Directives
11.	Environmental Conditions: (a) Operating temperature (b) Storage	-40°C to +55°C	(i) OEM to provide certificate from any International/ NABL acceptited ab/NFSU/ DRDO labs/DGQA/ Govt. lab. JSG 0131:2021 procedure to be adopted for these tests by the labs. OEM to provide contact person details, phone number, address, e-mail address & website of the lab. Authenticity of certificate must be confirmed by the BOO.
	Temperature (c) Humidity	-40°C to +50°C	(ii) The certificate will remain valid for 05 years from the date of its issue. Letter for testing of weapon (national level) for issue of fresh certificate/ renewal after expiry of the validity period of certificate may be
		95% RH at 25°C	issued by the tendering agency on request of the firm, if required.
12.	Designed for right & left handed use	The weapon should be capable of ambidextrous usage	To be demonstrated by OEM & physically checked by BOO
13.	Color	Black/olive/green/desert pattern to be specified by user at the time of tendering.	To be physically checked by the BOO during PDI.
PHYCIC	CAL PARAMETERS		
14.	Length		To be physically checked by the BOO
15.	Picatinny Rail	MIL Standard 1913 Picatinny Rail integrated with the weapon on at least 3 sides (to be specified by the user) to provide interfaces for accessories like internationally available optical sights and Tactical lights/LAD.	
16.	Barrel- Barrel life	Barrel life should be minimum 15000 rounds	 (i) OEM to provide certificate from any International/ NABL accredited lab/ NFSU/ DRDO labs/ DGQA/ Govt lab. (ii) OEM to provide contact person details, phone number, address, email address & website of the lab. Authenticity of certificate must be confirmed by the BOO.

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SI.No	Parameter	QRs/Specifications	Trial Directives
17.	Magazine		
	(a) Capacity	Minimum 30 rounds	To be physically checked by the BOO
	(b) Material	Magazine should be either metallic with side slots to ammunition indication or see through high strength polymer/composite magazine. Magazine should be robust enough to withstand rough usage under various environmental conditions. Should not get deformed when subjected to heat during prolonged firing or in hot weather conditions.	To be physically checked by the BOO
18.	Furniture	Should be made up of high strength polymers/ composite/ reinforced scratch proof plastic or high strength enabling environmental stability. Tendering agency to specify, type of material required at the time of tendering.	
19.	Fore Hand Grip	Fore hand Grip should be present in the carbine	To be physically checked by the BOO
20.	Flip Up Sights	Should have mechanical flip up sights	To be physically checked by the BOO
21.	Sling		To be demonstrated by OEM & Physically checked by the BOO
<i>I</i> ISCEI	LANEOUS PARA	METERS	
22.	Safety	Both mechanical & applied safety.	To be demonstrated by OEM & Physically checked by the BOO
23.	Field Stopping		To be demonstrated by OEM & Physically checked by the BOO

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SI.No	Parameter	QRs/Specifications	Trial Directives
24.	Accessories	Requirement and quantity to be specified by the buyer/ user	Individual accessories to be demonstrated by
		(a) Magazine	OEM & Physically checked by the BOO
		(b) Field Cleaning Kit	
		(c) Measurement gauge (Go & No go), CHS if any.	
		(d) User manual should contain Maintenance manual in English & Hindi,	
		Technical literature in English & Hindi, Training manuals & user hand book.	
		(e) Manufacturers recommended list of spares (MRLS).	
		(f) List of STFs/SMTs/ Test Jigs for repair and testing of main eqpt at field level	
		(As recommended by OEM)	
		(g) Illustrated spare parts list (As recommended by OEM)	
25.	Training	In situ training for one week on operation, maintenance, fault finding and user	OEM to provide certificate for the same.
		level repairs at buyer's premises to be provided by seller.	

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FAZAN S. SEDDIONA ACL GD (AIA) ITBP HO.

Raiesh Ranian GC(Proc) HR NSG

Approved/ Not Approved

(B Srinivasan) IPS Director General, NSG