No. IV-21011/1/2010-Prov-I Government of India Ministry of Home Affairs



26, Man Singh Road, Jaisalmer House, New Delhi, 18.1.2010

To

The DGs:Assam Rifles/BSF/CISF/CRPF/ITBP/NSG/SSB/BPR&D

male	Subject: - QRs/Technical Specifications for the security related equipments -regarding
04.	The QRs/Technical Specifications for the following security related
,	(i) Shot Gun/Spas Gun
	(ii) Armour Plates fir Snipers (iii) Laser Grip for Glock Pistols
	(iv) UBGL (v) Lay Tuning (Road Blocker)
	(vi) Slithering Rope (vii) Commander Torch
	(viii) Sonic Defenders-Hearing Protection Device
	(ix) Robot (x) Bullet Proff Jacket Full Body Protection(360 degree)
	(xi) Non Magnetic Tool Kit (xii)Gas Mask

- Henceforth, all the CPMFs should procure the above items required by them strictly as per the laid down Technical Specifications/QRs.
- The trial directives for the following items have also been approved by the 3. Competent Authority in MHA
- (a) Mini Remotely operated vehicle-F/X
- (b) Electro Stun Gun
- (c) Light Support Weapon

(R.S.Sharma) Director (Prov)

Copy to:-

DD(Procurement),MHA

Copy for information to:-

PS to JS(PM), MHA

P. S. to I.G. (HQ+

QRs/SPECIFICATIONS LASER GRIPS FOR GLOCK PISTOLS



LI COI A 81809H

<u>Introduction</u>. Laser grips for Pistol is an intuitively activated laser sighting system fitted as an integral/add on component of the weapon. It should enable the firer to aim accurately and promptly before engaging the target.

2. Specifications.

- (a) Beam Intensity 5mw peak, 633 nm, Class 3a laser
- (b) Power Source 2 each #2032 lithium
- (c) Power duration 4 hours of illumination:
- (d) Life of Battery 5 year shelf life
- (e) Size of Dot Dot Size 0.50" diameter at 50 feet
- (f) Weight Not more than 1 ounce (with batteries installed).

3. Misc Features.

- (a) <u>Activation.</u> Integrated momentary pressure switch or any other mechanism which enables instantaneous activation of laser beam.
- (b) The fitment of Laser Grip onto the weapon should not impair the functioning of the weapon.
- (c) The fitment of Laser Grip onto the weapon should not change the overall dimensions of the weapon to such an extent that it becomes difficult to keep it in the retention holster nor should it lead to deforming of the holster.

(d) The laser grip should not accidentally get activated while taking the pistol out of the holster.

Maj Robit Patel, Tis

roj PRMohanly

1011

maj Pupodhyoyi BOU

My Shaji P152 sag

Approved/ Not approved

(N.F.S Aulakh)

Director General, NSG

Col S Bhatia

DET