To

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

Subject: - QRs/Technical Specifications for the security related equipments - regarding

The QRs/Technical Specifications for the following security related equipments have been accepted and approved by the Competent Authority in MHA:

(i) Shot Gun/Sniper Gun
(ii) Armour Plates for Snipers
(iii) Laser Grip for Glock Pistols
(iv) UBGL
(v) Lay Tuning (Road Blocker)
(vi) Slinging Rope
(vii) Commander Torch
(viii) Sonic Defenders-Hearing Protection Device
(ix) Robot
(x) Bullet Proof Jacket Full Body Protection (360 degree)
(xi) Non Magnetic Tool Kit
(xii) Gas Mask

2. Henceforth, all the CPMFs should procure the above items required by them strictly as per the laid down Technical Specifications/QRs.

3. The trial directives for the following items have also been approved by the 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
ORS/SPECIFICATION OF NON MAGNETIC TOOL KIT

1. The equipment should have minimum of 35 tools as given below:

(a) Screwdriver, flat, 2mm blade width, 150mm O/A.
(b) Screwdriver, flat, 4mm blade width, 170mm O/A.
(c) Screwdriver, flat, 6mm blade width, 240mm O/A.
(d) Screwdriver, flat, 8mm blade width, 295mm O/A.
(e) Screwdriver, flat, 9mm blade width 380mm O/A.
(f) Screwdriver, flat, offset, 6mm blade width, 75mm O/A.
(g) Screwdriver, flat, offset, 7mm blade width, 120mm O/A.
(h) Screwdriver, flat, offset, 10mm blade width, 195mm O/A.
(i) Screwdriver, crosspoint, No. 1, 150mm O/A.
(j) Screwdriver, crosspoint, No. 2, 225mm O/A.
(k) Screwdriver, crosspoint, No. 3, 260mm O/A.
(l) Screwdriver, crosspoint, No. 4, 380mm O/A.
(m) Scissors, No. 150mm O/A.
(n) Spanner, adjustable, 19mm max, 160mm O/A.
(o) Spanner, adjustable, 28mm max, 255mm O/A.
(p) Hammer, ball pin, 680g, 355mm O/A.
(q) Hammer, dub 910g, 275mm O/A.
(r) Pliers, cutters/grips combination, 205mm O/A.
(s) Pliers, flat jaw, flat nose, 135mm O/A.
(t) Pliers, cutters/grips, long point nose, 165mm O/A.
(u) Pliers, round jaw, Point nose, 130mm O/A.
(v) Probe, straight and right angle, 150mm O/A.
(w) Cutters, side, 150mm O/A.
(x) Cutters, side, 120mm O/A.
(y) Bar, lever, cranked form & wedge ends, 260mm O/A.
(z) Chisel, flat, 15mm cutting edge, 165mm O/A.
(aa) Chisel, flat, 22mm cutting edge, 230mm O/A.
(ab) Tweezers, 200mm O/A.
(ac) Hacksaw, blade length 300mm.
(ad) Knife, 80mm blade, 210mm O/A.
(ae) Hacksaw, blade length 300mm.
(af) Blade, 300mm to fit hacksaw.
(ag) Scraper, 25mm blade width, stiff, 250mm O/A.
(ah) Wire brush, 30mm O/A.
(ai) Wrench, pipe, adjustable, 38mm max, 355 mm O/A.
(ak) Case carrying
(al) Bar, lever, spike & cranked chisel ends, 445mm O/A.

2. The tools should be manufactured in beryllium copper alloy.

3. The tools must conform to stanag 2897 Annex C.

4. All tools should be suitable for contact use and should be individually certified.
5. The equipment should be supplied with a robust packing and carrying case which also should be non-magnetic.

6. The equipment along with carrying case should not weigh more than 15 Kgs.

Approved/Not approved

N.P. S. Aulokh
Director General, NSG