No.IV-17017/28/05-Prov.I Ministry of Home Affairs Prov.f -0-

New Delhi the 31st March, 2005

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

Subject: Finalization of ORs/Specifications for Weaponary/securityEquipments

The Sub-Group constituted by MHA vide Memorandum No. IV.17017/18/2001-Prov.I dated 5-7-2002 for laying down QRs/specifications of various items/equipments has since submitted its recommendations in respect of following weaponary/security equipments:

- Ops Room Vehicle
- Individual Harness jacket (ii)
- (iii)✓ Ruck-sack
- (iv) Suppressor for Sniper Rifle PSG-I
- Door Burster
- X-Ray Baggage Scanning Simulator System
- (vii)√ Bomb Blanket
- (with Bomb Disposal Suit
- (ix) RSP Tool Kit

- (x) Tool Kit (xi) Under vehicle search Trolly Mirror
- These recommendations have been accepted by MHA. The QRs finalized by the Sub-Group and accepted by MHA in respect of the above equipments are enclosed herewith.
- Henceforth, all the CPMFs should procure the above items required by them to meet their operational needs strictly as per the laid down QRs/specifications.

Yours faithfully,

(Alok Mukhopadhyay) Under Secretary (Prov. I) Tele. No.23381278

Copy to : DD(Procurement), MHA

Copy for information to:

PS to JS(PM), MHA Dir(Prov), MHA



QUALITATIVE REQUIREMENTS: OPS ROOM VEHICLE

- i. <u>Introduction</u>. An Ops room vehicle would from the hub of operations in any counter terrorist operations. It would contain essential command and control facilities along with space for the operations officer to carry out his tasks.
- 2. <u>Venisle.</u> It should be a light immercial vehicle with six wheels conforming to correct emission norms prevalent at the time of procurement. It should be air transportable in an IL-76.
- 3. Power. It should have two generator sets in combination of Approx 5.5 KVA and 2.5 KVA for air condition, lighting and other office equipment requirements.
- 4. <u>Modifications.</u> The vehicle should provide for the following: (modifications may be done by the user):-
 - (a) Sealed from the environment to allow continued operation in contaminated/ harsh environment. To this end it should be air-conditioned alongwith an air filtration unit.
 - (b) It should also be able to connect to main power supply externally.
 - ter Communications. It should provide for racks for: -
 - (i) HF/VHF/UHF radio communication.
 - (ii) Satellite communications.
 - (iii) Hook on a fixed line communications externally.
 - (iv) Provide racks for battery charging both for its own radios and those of assault troops.
 - (d) <u>Pata Communications.</u> (should provide for two data parts along with one leptop computer (with two working spaces) for real time connectivity.
 - (e) Output Devices. It should also have ports for one compact printer and portable video projector.

Contd...P/2

Halafos

m Dun

\mathrew 1.____

1

d

- (f) Map Beards. It should have a board 3' x 3' above the computer work spaces to pin up maps, blue prints, enlargements, photographs.
- (g) <u>TV Consoles.</u> There should be space for min 04 x 14" TV Consoles to monitor activities on site alongwith monitoring stations for audio surveillance devices.
- (h) Stowage Bins. The vehicle should have 06 internal and 02 x external stowage bins for equipment and supplies.
- (j) **Briefing Space.** There should be retractable wings on both sides of the vehicle for additional working a ace/briefings.

DE ST JAMES

LE GOL J. James

DE ST JAMES

LE GOL J. James

DE ST JAMES

(P. M. DUREY

COMMINICATION

COMMINICATION

LINE

LIMIT JEN

STO(E), & PRED.

COC(ip if) Mice

Mat attended

DRDD Rep

Approved/Not approved