No. IV-17018/3/07-Prov-I - 5068 भारत सरकार/Government of India गृह मंत्रालय/Ministry of Home Affairs पुलिस आधुनिकीकरण प्रभाग /Police Modernization Division संभरण-I डेस्क /Prov.I Desk

26, Man Singh Road, Jaisalmer House New Delhi, Dated: 11 July, 2014

To,

DsG: AR (through LOAR), BSF, CISF, CRPF, ITBP, SSB, NSG & BPR&D.

Subject: Trial Directives for Telescopic Prodder.

The Trial Directives in respect of Telescopic Prodder as per the Annexure have been accepted by the Competent Authority in MHA.

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

Yours faithfully,

(R. K. Soni) Section Officer (Prov-I)

Tel: 23381278

Encl.: As above.

Copy to:-

SO(IT), MHA: with the request to host the Trial Directives (soft copy being sent through email) on the MHA website (under the page of Organizational Set up-Police Modernization Division- Qualitative Requirements) alongwith QRs for Telescopic Prodder.

TRIAL DIRECTIVE OF THE TELESCOPIC PRODDER

		 a) User's Hand Book and Technical manual giving full description of the item. 	
<u> </u>	-do-	as applicable, along with the equipment.	
	To be physically checked by the BOO.	It should have LED torch fitted with rechargeable/dry battery for night viewing.	0
	The BOO to physically check the weight of the equipment in operational condition (including LED Torch however excluding the carrying case/webbing harness)	Light weight (Less than 1.5Ngs)	
certificates submitted.	-do-	Hand grip should be made of non-conducting material.	4 1
The BOO to check the	Under taking by the company would be the acceptance criteria.	The prodder should be made of non-corrosive material or a coating applied to prevent corrosion.	. 0.
	The BOO to physically check min/max required length.	a) Short assembled - 500mm (±10%) b) Long assembled - 1200mm (±10%)	
	The BOO to physically check the quality of tip of prodder by inserting it in different types of soil i.e soft soil, graveled soil & rocky soil. The tip of prodder should not get broken/bent/blunted.	The prodder should be sturdy and have a tapered tip to prevent damage from hard objects during insertion.	ے ا
Remarks	Method	Qualitative requirements /Technical Specifications Telescopic Prodder as per MHA Letter No- IV-17018/3/2007-Prov.1 dt 24 Jan 08	No.

Aphinam anhaj, DC, CRPF)

ROMOKLA AR CISPS

Capi RAMAN KUMAR SISAR, HSY

SANSAY SMUCH 2LC BSF. in 19e15te years

to

May JBJamma JC (1-00) telos, moses (RS Bhailanna) Larran

201010), 140 NOS

APPRÖVED / NOT APPROVED (J N Choudhury)
DG NSG