No. P-604/10(389)/XXXII/NSG, (MHA-Prov-I) 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: 30th January, 2014

To,

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

Subject: Trial Directives of Search Kit Magnifying

The Trial Directives in respect of Search Kit Magnifying as per the Annexure have been accepted by the Competent Authority in MHA.

- 2. The CAPFs concerned will be accountable for correctness of the QRs/Trial Directives.
- 3. Henceforth, all the CAPFs should trial evaluate the above items strictly as per the laid down Trial Directive and Technical Specifications/QRs issued vide letter of even number dated 16-1-2012.

Yours faithfully,

RSICETE

(P K Srivastava) Under Secretary (Prov.I)

Tel: 23381278

Copy forwarded to : SO(IT), MHA, North Block, with the request to host the Trial Directives (soft copy attached) on the MHA website (under the page of Organisational Set up-Police Modernisation Division- Qualitative Requirements) alongwith QRs for Search Kit Magnifying.

(R K Soni)

Section Officier (Prov.I)

Copy to: DDG(Procurement), MHA.

Copy for information to: PS to JS (PM)

			Trial Directives
) O	Qual Spec	itative requirements /Technical ifications approved vide MHA letter No 4/10(389)XXXII/NSG,(MHA-Prov-I) dated 16	- ·
		0040	To be physically checked by BOO.
· 	m)	Convex mirror 64illin dia - 01 ille	The non magnetic property will be checked with the help of magnet.
			-do-
	n)	Plano mirror 64 mm dia - 2 Nos.	-do-
	0)	Plano mirror 64 mm dia - 2 Nos. Plano mirror rectangular (64mm x 114mm) - 2 Nos.	
	<u> </u>		To be physically checked by BOO.
	p)	nt Probes: Light probe dia 2 mm, length 50mm – 01 No.	The non magnetic property will be checked with the help of magnet.
		Light probe dia 3 mm, length 150mm – 01	-do-
	q)	No. Light probe dia 3 mm, length 200mm – 01	-do-
	r)		-do-
		No. Light probe dia 8mm, length 254mm – 01 No.	
	s) t)	Light probe dia 14 mm, length 500mm shorts	
	u)	– 01 No.Light probe dia 14 mm length 380 mm acrylic	-do-
		safety – 01 No.	-do-
	(v)	dia, light probes with extension 300mm length angled straight and extension 203 mm length angled	
		- 01 No.	
		Mirror Sleeves: Mirror sleeve 4 mm dia, fits 3mm light probe -	-do-
	w)		
	(x)	Mirror sleeve 4.5 mm dia, fits 3mm light probe	
_		- 02 Nos.	
	y)	- 02 Nos.	

(N PANT)

K. Sohn

KSBHADADEIA MA3

M.S. JALAL AC Maj Algan Jain
Approved/Not approved

(Arvind Ranjan) DG, NSG

D.N.CAL, GCCA HONSON



TRIAL DIRECTIVES OF SEARCH KIT MAGNIFYING

			Trial Directives		
SI	Qua	litative requirements /Technical	[
No	Specifications approved vide WHA letter NO				
1,541	P-60	04/10(389)XXXII/NSG,(MHA-Prov-I) dated 16			
	Jan	2012	To be physically checked by		
1		The kit should be light and man portable			
		- U L da d	BOOdo-		
2		All tools of the Kit should be well embedded	- 40 -		
· .	#* 34.2	in the perforated cushions inside a			
	A. A.	ruggedized carrying case.	To be a hydically shocked by BOO		
3	144	All tools should be non magnetic except for	To be physically checked by BOO		
		ser No. 4(e)	with the help of Magnet.		
4	The Kit should consist of the following tools:				
	a)	Hand torch, right angle, 2 re-chargeable cells-	To be physically checked by		
		02 Nos.	BOO. The non magnetic property		
		$\frac{\lambda}{\lambda}$ to	will be checked with the help of		
	s en il		magnet.		
	b)	Hand lamp 12 V – 01 No.	-do-		
-	c)	Endoscope, 10 V Lamp, side viewing	-do-		
		350mm- 01 No.			
9	d)	Battery handle 2 rechargeable cells – 02 Nos.	-do-		
+	e)	Recovery magnet - 01 No.	To be physically checked by		
1	J		BOO.		
1	f)	Recovery Hook – 01 No.	-do-		
	g)	Head Light – 01 No.	-do-		
	h)	Lamp holder, magnifier x 8 with lamp – 01	In addition to physical checking by		
	1.117	No.	the BOO, properties be verified by		
			the technical manual.		
	Mirrors:				
1. 1	i)	Mirror Arm with torch 500mm, 2	To be physically checked by		
	'	re-chargeable cells – 01 No.	BOO. The non magnetic property		
		Te-chaigeable cond of the	will be checked with the help of		
	:.		magnet.		
	117	Mirror Arm telescopic – 01 No.	-do-		
	<u>j)</u>	Mirrors of dia 38 mm, with advance ball and	-do-		
	k)	socket -01 No.			
	10	Mirrors of dia 64 mm, with advance ball and	-do-		
	(1)	socket -01 No.			
ı	ŧ	I SOCKET-UT INO.			









