

No.IV-21011/35/2009-Prov-I  
Government of India  
Ministry of Home Affairs

26, Man Singh Road, Jaisalmer House,  
New Delhi, 9.6.2010

To

५१०९.  
०१०६  
The DGs: Assam Rifles/BSF/CISF/CRPF/ITBP/NSG/SSB/BPR&D

Subject:- Revised QRs/Technical Specifications for the **Hostage Rescue for Bullet Proof Cover as Bullet Proof Cover for Hostage Protection** - regarding

Sir,

I am directed to refer to this Ministry's letter of even number dated 27.8.2009 vide which the approved QRs of various items including **Hostage Rescue for Bullet Proof Cover** were circulated and to convey the approval of the Competent Authority for revision the QRs/Technical Specifications for the Hostage Rescue for Bullet Proof Cover titling/heading as **Bullet Proof Cover for Hostage Protection**, which are enclosed for information and Record.

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

Yours faithfully,



(Suraj Bhan)  
Deputy Secretary to the Govt. of India

Encls: 01 sheet

Copy to:-

DD(Procurement),MHA

Copy for information to:-

PS to JS(PM),MHA

**QRs FOR BULLET PROOF COVER FOR HOSTAGE PROTECTION**

1. Must be large enough to cover the hostage completely and the user. Adequate facility for operational carriage should be provided.
2. Must provide full ballistic protection against 7.62 x 39mm (Indian) ammunition from 10mtrs distance.
3. Must be capable of being put into action quickly.
4. Should be black in colour.
5. Should not weigh more than 18 Kgs.
6. The minimum desirable dimensions of bullet proof cover should be 100 cm x 150 cm.
7. Should have provision for handle/heavy duty nylon webbing strap for suspension.

*[Signature]*

~~THROUGHO  
BPRD.~~

~~THROUGHO  
D.G. (NSG)~~

~~*[Signature]*  
CSO~~

~~*[Signature]*  
OC, BA UNIT~~

~~*[Signature]*  
28/1/10~~

~~*[Signature]*~~  
*[Signature]*

~~*[Signature]*  
D.G. (NSG)~~

~~*[Signature]*  
28/1/10~~

**Approved/Not approved**

*[Signature]*  
(NPS Aulakh) 03/1/10  
Director General, NSG