No. IV-21011/39/2009-Prov-I Government of India Ministry of Home Affairs

26, Man Singh Road, Jaisalmer House, New Delhi, 12.10.2009

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) HIT Bags
- (ii) Portable Kennel for dogs
- (iii) Dog Training Equipment(Agility)
- (iv) Chemical Detection Lab
- (v) Multipurpose Camera with night scope and objective lenses
- (vi) Blasting Machine/Pogal Set
- (vii) Chemical Protection Suit Gas Mask
- (viii) Multipurpose Ladder

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

(R.S.Sharma) Director (Prov)

12/1/09

Copy to:-

DD(Procurement),MHA

Copy for information to:-

PS to JS(PM),MHA

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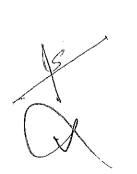
QRS/SPECIFICATIONS FOR DOG TRAINING EQUIPMENT(AGILITY)

It should have following equipments/jumps for the dogs :-

- 1. Weave Poles

 It should have pole height 42" and width 1" dia (PVC)fixed on brackets with base 4" wide and 1" High (Iron). Distance between poles on base 20" from center to center. No of poles minimum 9 pieces.
- 2. <u>Teeter Totter</u> It should have ramp width 25cm (PVC) and ramp Length 300cm, Height 60 cm from center. Base stand to be made up of iron/wood
- 3. Long Jump It should have 5 units comprise a long jump with the overall length of 1.20mtr, width of 1.20 mtr. When the units are placed in ascending order, the height of lowest unit at the front will be 15 cm. Height of the highest unit will be 28cm. Depth each unit 15 cm rising in height of corner poles is 1.20mtr & is placed at all 4 corner poles 1" Dia (PVC).
- 4. <u>Log Hurdle</u> It should have the log hurdle consisting of minimum 21 nos of 4" PVC poles arranged in a pyramid structure.
- 5. **Triple Bar Jump** It should have base PVC with width 5", height 1" base have hold 3 bars on either side at 6" equal distance. Side verticals bars to be made up of 1" Dia PVC poles height 120cm. Notches with fire holders at 4,8 & 14" for 1st, 2nd & 3rd respectively (adjustable).
- 6. <u>Tyre Jump</u> It should have frame of 1.5" dia PVC poles height 160cm. Tyre of 60cm diameter. Tyre of adjustable in height (SS chain or rope).
- 7. Collapsible Tunnel

 It should have rigid tunnel Part 24" dia, Length 36" manufactured out of strong PVC sheets molded in to round shape on the top and flat bottom. Collapsible portion. It is round stitched out of thick, colored nylon cloth aprox 24" dia and length 60" long.
- 8. <u>Tube Tunnel</u> Made up of nylon cloth with width 60cm dia, 450cm long which is rolled by PVC rings.
- 9. <u>Crawl Tunnel</u> It should have frame made up of PVC (1.5" dia) with poles 72" Long, 28" high and 7.30" wide. Top to be attached with nylon cloth.
- 10. Cavaletti Course Set of minimum 5 cavaletti obstacles manufactured using PVC bars and X shape stand for each. 10 No of S shaped PVC 1" dia polls stands bolted at center to give height of 10" from the ground and 120cm wide.



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Panel jump should be made up of wood with 2 side stands which is 48" high and 30" wide with 5 pieces of wooden planks of 5" height and 48" length

Start (skipped-03)

Although Compt Kush Kashyap

Team cdr, 513Ag

Panel jump should be made up of wood with 2 side stands which is wide with 5 pieces of wooden planks of 5" height and 48" length

Although Compt Kush Kashyap

Team cdr, 513Ag

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Approved/Not Approved

(NPS Aulakh) 5/x Director General, NSG