QUALITATIVE REQUIREMENTS (QRS)/ SPECIFICATION OF MAHILA POLYCARBONATE SHIELD

SL No	Name	Q	Trial Directives	
1.	Nomenclature	Mahila		
2.	Uses	 (i) Mahila polycarbonate shield shall be used by Mahila troops during their deployment in riot or riot like situations. It is important protective equipment for Mahila troops when deployed for handling riotous situation. (ii) Polycarbonate shield for Mahila troops has to be light weight with shock absorption capabilities, good quality material and fire resistant for handing crowd with varying degree of hostility. Besides that it must be able to protect the whole body of Mahila from injuries due to impact, blow from blunt objects, brick batting, Lathi blow, stone pelting, projectile/missile, acid bulbs Molotov's cocktails and industrial chemical thrown at her. A standard protective shield is therefore required for Mahila troops. 		
3.	Colour	Colourless		
4.	Transparency	 Not less than 83% Vision area should be p 		
5.	Weight	2.9 kg to 3.0 kg		
6.	Shape	Rectangular curved shap strength and stiffness.	To be checked	
7.	Dimensions	Length	920 mm (±20 mm)	by BOO/Line committee
		Breadth (flat)	560mm (±10 mm)	committee
		Breadth (curve)	590mm (±10 mm)	
		Thickness	3mm (Minimum)	
		Arm Strap width	40mm	

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8,	Material	 i) The polycarbonate sheet shall be made of high impact resistant/ natural polycarbonate material it may contain additives, processing aids and stabilizers (e.g. UV absorber) ii) The entire fitment should be riveted on reinforced polycarbonate shield. iii) The material used for manufacture of Polycarbonate sheet shall comply with the requirements as per column-3 when tested as per the prescribed IS of column-4 in the table below: 			Certification from any NABL accredited Lab for the test conducted as per IS specified at column-4 with results as per values	
		SI. No.	Characteristics	Requirement	Method of test, Ref to IS/Annx	shown in column-3 (a),(b) , (c), (d) & (e) of
		(a)	Melt Flow Index, gram/10 min. (at 300° C under 1.2 Kg load when measured after pre-drying of the material at 120 ± 5°C upto 4 hrs.)	i)1.5 to 8 (for extrusion/ Thermoforming) ii)8 to 15 (for injection moulding)	IS 13360 (Part 4 / Sec 1)	the table at SI no 8.
		(b)	Specific Gravity	1.19 to 1.22	IS 13360 (Part 3 Section 1)	
		(c)	Flexural Modulus, Min, Mpa (With crosshead speed of 1.2 mm/min and a span to depth ratio of 16 to 1 (test specimen size, 04 mm x 10 mm)	2200	IS 13360 (Part 5 Section 7)	
		(d)	Izod Impact Strength, notched, min, kJ/m² (test specimen thickness of 03 mm and notch radius of 0.25 mm)	60	IS 13360 (Part 5 Section 4)	
		(e)	Deflection Temperature under load at 1.82 MPa, Min, °C	120	IS 13360 (Part 6 Section 17)	

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- 9. Polycarbonate sheet characteristics
- (i) Poly carbonate sheet formed from the above specified material shall comply with the requirements as per column-3 when tested as per the prescribed IS of Column- 4 in the table below:-

SI. No.	Characteristics	Requirement	Method of test, Ref to IS/Annx
(1)	(2)	(3)	(4)
(a)	Dart drop Impact, Minimum J (at 27degree C)	150	Annx B of IS 14443
(b)	Light Transmission, percent, Minimum	83	IS 13360 (Part -9 Section - 5)
(c)	Flammability Test (test specimen thickness 3.18 mm +- 0.13 mm)	94 HB class	IS 13360 (Part – 6 Section – 5)

Certification from any NABL accredited Lab for the test conducted as per IS specified at column -4 with results as per values shown in column – 3 (a), (b), (c), (d) & (e) of the table at the SI no. 9

- (iii) The Poly carbonate body of the Shield shall have abrasion resistance surface coating on both surfaces.
- (iv) Sheet shall be corrugated (for strength enhancement) except for area defined for higher visibility as per the design specified, with one third of total shield length, in upper extremity.(Refer to figure)
- (v) At bottom side of the shield there should be tapering of 5cm from both edges with a height of 27cm. (Refer to figure)

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10.		i) Cushioned armed rest shall	be provided for comfort during	
227/427-000	Handle/Ar	•	be covered by the cotton cloth.	
	m Rest		ow the user to comfortably hold	
	Characteri	and position the polycarbon		
	stics		rm rest has following dimension:	
		Length	18 inches	
		Width	6 inches	To be checked by
		Thickness	20 mm	BOO/Line
		iv) General requirement of han	dle:-	committee.
		Injection Moulding (GAIM).	handle should be =Gas-Assisted	
		(b) Material for handle shoul carbonate	d be polymeric, preferably poly	
		(c) Elastomeric bushed and was bolt system.	her system to be used for nut and	
		(a) Resistance to vandalism:-		Certification from
			lete protection against brick	any NABL accredited
		batting, stone pelting, iron		LAB for the test
	_	(ii) The polycarbonate body of		prescribed in Annex
	Performa		n tested for vandal resistance as	C of IS 14443
	nce	per the method prescribed		Ctifitif
11.	requireme nts of PC		tration: The polycarbonate body	Certification from any NABL accredited
	shield	of the shield shall have resi	r resistance to forced entry as per	LAB for the test
	Silleid	the test method prescribed	the state of the s	prescribed in Annex D of IS 14443
		(c) Resistance to surface Abra	sion: The resistance of	Certification from
			face abrasion shall be tested in	any NABL accredited
		No. No. of the contract of the	044 for 100 cycles under 500g	LAB for the test
		load. Haze of test specimer	shall not be more than	prescribed in ASTM
		20percent		D1044
		(d) Resistance to Environment	al Stress Cracking: Environment	Certification from
	Λ	Stress cracking Resistance(ESCR) Test shall be performed on	any NABL accredited
		15	shield (with protective coating)by	LAB
	1	constant strain method as	per IS 13360(Part8/Sec9)	
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12 Shelf life	Six (6) years (mini	
13 Miscellaneous	 (ii) A strap should be given for hanging shield from backside. (iii) The shield should be amphidextrous (as per the design as well as the right band. 	To be checked by BOO/Line committee

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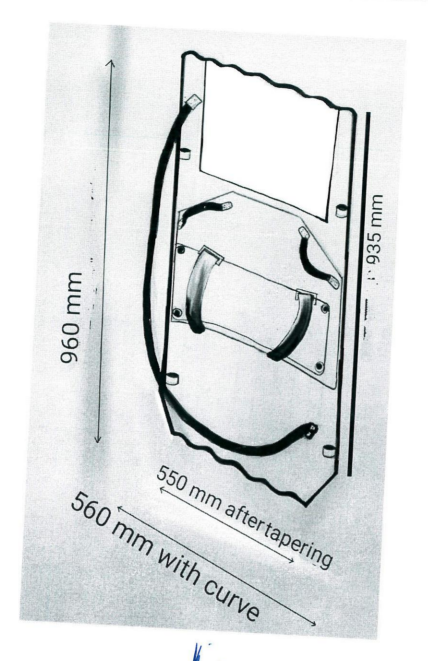
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Approved/Not Approved

(Dr.Sujoy Lal Thaosen) IPS DG, CRPF

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