# Director General CRPF Block No. 1 CGO Complex, New Delhi-110003

(Govt. of India/Ministry of Home Affairs) (Phone / Fax- 011-24360155), (E-Mail- digprov@crpf.gov.in)

No.U.II-98(Spec)/2017-18-Proy-(T-Shirt)

Dated, the

December 2018

To

The DsG: AR, BSF, CISF, ITBP, NSG, SSB and BPRD

Subject:

Revised QRs/Specification of "T-Shirt Half Sleeves Round Neck Disruptive

Pattern" for CAPFs.

This is with reference to BSF letter No. 401/Prov-CTS(NC)/BSF/SPN/T-Shirt Round Neck/2013/1519-23 dated 28/08/2015 regarding proposal for revision of QRs/Specification of "T-Shirt Half Sleeves Round Neck Disruptive Pattern" that was approved vide MHA letter U-II-98(Spec)2013-14-Prov-1166 dated 26/11/2013 and to say that revised QRs/Specification has been finalized by Sub-Group of CAPFs and further approved by Competent Authority.

- 2. Henceforth, all the CAPFs may procure the above item required by them, strictly as per the laid down revised QRs/Specification. The earlier QRs/Specification of T-Shirt Round Neck Disruptive Pattern approved vide MHA letter No. U-II-98(Spec)/2013-14-Prov-2013-14-Prov-1166 dated 26/11/2013 is rescinded.
- 3. This has the approval of DG, CRPF vide E-Office No. 144 dated 07/12/2018 (empowered vide MHA letter F.No. 11012/02/2009-Fin-I-17 dated 02/01/2018).

Encl: As above.

DIG (Prov)

No.U.II-98(Spec)/2017-18-Prov-(T-Shirt)-14 Copy forwarded to:-

Dated, the

December 2018

- 1. SO (IT), North Block-with request to upload the approved QRs/Specification of "T-Shirt Half Sleeves Round Neck Disruptive Pattern" to MHA Website. For information and necessary action please on his e-mail ID soit@nic.in
- 2. DIG(IT), Dte Genl., CRPF -with request to upload this approved QRs/Specification of "T-Shirt Half Sleeves Round Neck Disruptive Pattern" for CAPFs to CRPF Portal and Selo Module.

R.K. Thakur DIG (Prov)



### QRs/ Specifications of "T-Shirt Half Sleeves Round Neck Disruptive Pattern"

1. **Applicability**- These specifications relate to the manufacturing details of the T-Shirt Half Sleeves Round Neck Disruptive Pattern (Regular & Green Pattern)

#### 2. Salient Features:

The salient features of the garment are: Poly-Cotton T-Shirt

#### 3. Materials

The materials used in the manufacture and packing of the T-Shirt shall conform to the following Standard Specifications:

The T-Shirt shall be manufactured out of well and evenly single jersey knitted fabric. The constructional details of the fabric are as given under. The knitted fabric shall not be overloaded or pulled in length while calendaring.

S.	Specifications	Requirement	<del></del>	Test Method*
No.		·		
1.	Fibre Identification/			AATCC 20:2011 and AATCC 20A:2012
	Composition	<b>.</b>	50 L 00/	20A:2012
	Except Neck		58±3%	
		Polyester : I	Remainder	
	For Neck	Cotton :	56±3%	IS: 667/AATC-20
	(On Dry mass basis)	Polyester : I	Remainder	AATCC-20-A/IS:3416
		Elastane :	2% Min	
2.	Dimensional Stability	±3.5% (Both direct	tions),	IS 2977-1989
		Maximum		
3.	Fabric Weight	200° to 220 (g/m <sup>2</sup> )		IS 1964 : 2001
4.	Colour Fastness to	Dry: 3-4 or better		IS 766-1988
	Rubbing	Wet: 3-4 or better		<b>.</b>
5.	Colour Fastness to Light	4-5 or better (On blue	ue wool)	IS 2454: 1985
6.	Colour Fastness to	Change in Colour: 4	4 or better	IS/ISO 105 C 10 D (4):
	Washing	Staining on Cotton:	4 or better	2006
7	Colour Fastness to	4 or better		IS 971:1983
	Perspiration			
8	Spirality after one Wash	4% Maximum		IS/ISO 16322-1: 2005
				(Washing as per ISO
				6330-5A at 40°C followed
				by flat dry)
9	Banned Azo Colorants	30 mg per Kg, Max	kimum	IS 15570 : 2005
10	pH Value of aqueous	6.0 to 8.5		IS 1390 : 1983
	extract (Cold method)			
11	Count per yarn, Ne	24's (for manufactu	rer's	IS:3442-1980
		guidance)		
12	Wales per Inch	32 Minimum		Visual
	Course per Inch	48 Minimum		,
13	Type of Knit	Single Jersey (Plain	ı Knit)	Visual

Latest version of testing Method will be used.

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## 4. Design: The T-Shirt shall be round neck disruptive pattern (Regular & Green Pattern)

Portion to be stitched	Type of stitch	Thread in the Needles	Thread in the loopers				
Round Neck - (Crew	Overlock & Flat	80/120	80/120				
Neck) T-Shirt and	Lock Stitches	اد.					
armholes			V.				
Note: Ticket No. 80/120 Spun Polyester are used in the needles and loopers.							

### 5. Manufacture and Workmanship/ Operation:

S.No.	Operation	Stitch Code	Needle Size	Thread Size	Machine Used
1.	Front & Back	514	11-Ball	80/120	Four Thread
	Shoulder Joining		Point		Overlock
					Machines
2.	Sleeve Joining	514	11-Ball	80/120	Four Thread
			Point		Overlock
					Machines
3.	Side Seam Joining	514	11-Ball	80/120	Four Thread
			Point		Overlock
					Machines
4.	Neck Rib Joining	514	11-Ball	80/120	Four Thread
.•			Point		Overlock
i			. '		Machines
5.	Top Stitch on	406	11-Ball	80/120	Two Needles Flat
	Neck Rib		Point		Lock Machines
		·			with needle gauge
					4mm
6.	Sleeve & Bottom	406	11-Ball	80/120	Two Needles Flat
	Hemming	_	Point		Lock Machines
					with needle gauge
			•		8mm

Note: The number of stitches shall not be less than 12 stitches per inches.

### 6. Shape and dimensions

The T-Shirt shall confirm to the requirement given in (Annexure-A)

### 7. Packaging

S.No.	Materials	Dimension
1.	Re-Cycle Card-Board 300 gsm	26 cm x 22 cm
2.	Transparent Polybag (Printed on bag: Kindly dispose after used)	35 cm x 27 cm
3.	Plastic Packing Clip (U Shape)	4.0  cm x  .7  cm x  .3  cm
4.	Paper Strip/ Fabric Ribbon strip	If required .
5.	Wash Care Label, Stamp-Ink on Center Back Neck	Standard Size 3 cm x 4 cm

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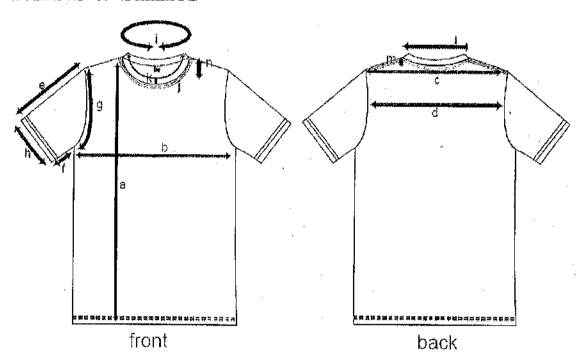
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## Annexure-A

## MENS T-SHIRT



	Size Specification of T-Shir	t (balf	sleeve	s roun	d necl	k)	
Sl.	Size		Size in inches				
No.	Sie	S	M	L	XL	XXL	
a	length from (HSP)	28.5	29	29.5	30	31	±0.5
b	chest width round	40	42	44	46	48	±1.0
С	shoulder seam to seam	17.5	18	18.5	19	19.5	±0.25
d	across back 4" down from center back	16.5	17	17.5	18	18.5	±0.25
e	sleeve length	8.5	9	9,5	10	10.5	±0.25
f	inseam length	4	4.5	5	5.5	6	±0.25
g	arm hole curve round	- 19	20	21	22	23	±0.25
h	sleeve opening (round)	14	14	14.5	15	15.5	±0.25
i	neck rib round	17.5	18	18.5	19	19.5	±0.25
j	neck round on seam	23	23.5	24	24.5	25	±0.25
k	neck rib height	1	1	j	1	1	1
I	neck width shoulder seam to shoulder						±0.15
	seam	7.75	8	8.25	8.5	8.75	
m	back neck drop	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	н
n	front neck drop	3_	3	3	3	3	±0.15

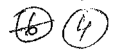
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### QRs/ Specifications of "T-Shirt Half Sleeves Round Neck Disruptive Pattern"

1. Applicability- These specifications relate to the manufacturing details of the T-Shirt Half Sleeves Round Neck Disruptive Pattern (Regular & Green Pattern)

#### 2. Salient Features:

The salient features of the garment are: 100% Cotton T-Shirt

#### 3. Materials

The materials used in the manufacture and packing of the T-Shirt shall conform to the following Standard Specifications:

The T-Shirt shall be manufactured out of well and evenly single jersey knitted fabric. The constructional details of the fabric are as given under. The knitted fabric shall not be overloaded or pulled in length while calendaring.

S. No.	Specifications	Requirement	Test Method*
1.	Fibre Identification/ Composition	·	AATCC 20:2011 and AATCC 20A:2012
	Except Neck For Neck	Cotton: 100%  Cotton: 97 % Max	IS: 667/AATC-20
	(On Dry mass basis)	i ·	AATCC-20-A/IS:3416
2.	Dimensional Stability	±3.5% (Both directions)	IS 2977-1989
3.	Fabric Weight	200 to 220 (g/m²)	IS 1964: 2001
4.	Colour Fastness to Rubbing	Dry: 3-4 or better Wet: 3-4 or better	IS 766-1988
5.	Colour Fastness to Light	4-5 or better	IS 2454: 1985
6.	Colour Fastness to Washing	Change in Colour: 4 or better Staining on Cotton: 4 or better	IS/ISO 105 C 10 D (4): 2006
7	Colour Fastness to Perspiration	4 or better	IS 971:1983
8	Spirality after one Wash	±4% Maximum	IS/ISO 16322-1: 2005 (Washing as per ISO 6330-2A at 60°C followed by flat dry)
9	Banned Azo Colorants	30 mg per Kg, Maximum	IS 15570:2005
10	pH Value of aqueous extract (Cold method)	6.0 to 8.5	IS 1390: 1983
11	Count per yarn, Ne	24's (for manufacturer's guidance)	IS:3442-1980
12	Wales per Inch, Course per Inch,	32 Minimum 48 Minimum	Visual
13	Type of Knit	Single Jersey (Plain Knit)	Visual

\* Latest version of testing Method will be used.

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## 4. Design: The T-Shirt shall be round neck disruptive pattern (Regular & Green Pattern)

Portion to be stitched	Type of stitch	Thread in the Needles	Thread in the loopers			
Round Neck - (Crew Neck)		80/120	80/120			
T-Shirt and armholes	Lock Stitches		<u> </u>			
Note: Ticket No. 80/120 Spun Polyester are used in the needles and loopers.						

## 5. Manufacture and Workmanship/ Operation:

S.No.	Operation	Stitch Code	Needle Size	Thread Size	Machine Used
1.	Front & Back	514	11-Ball Point	80/120	Four Thread
	Shoulder Joining				Overlock Machines
2.	Sleeve Joining	514	11-Ball Point	80/120	Four Thread
					Overlock Machines
3.	Side Seam Joining	514	11-Ball Point	80/120	Four Thread
· .	J. G. South Co				Overlock Machines
4.	Neck Rib Joining	514	11-Ball Point	80/120	Four Thread
''	,				Overlock Machines
5.	Top Stitch on	406	11-Ball Point	80/120	Two Needles Flat
5.	Neck Rib	'''			Lock Machines
	110021 2.20				with needle gauge
					4mm
6.	Sleeve & Bottom	406	11-Ball Point	80/120	Two Needles Flat
<b>*</b> *	Hemming				Lock Machines
					with needle gauge
					8mm

Note: The number of stitches shall not be less than 12 Stitch per inches.

### 6. Shape and dimensions

The T-Shirt shall conform to the requirement given in (Annexure-B)

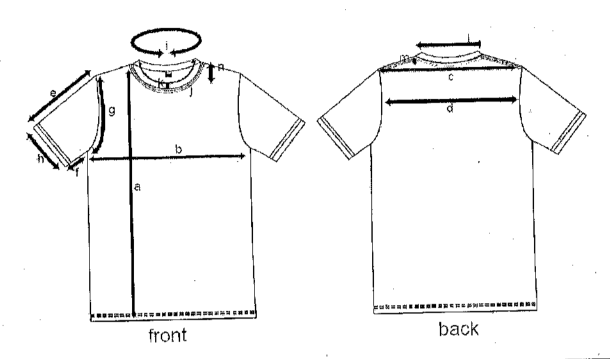
### 7. Packaging

S.No.	Materials	Dimension
1.	Re-Cycle Card-Board 300 gsm	26cm x 22cm
2.	Transparent Polybag (Printed on bag; Kindly dispose after used)	35cm x 27cm
3.	Plastic Packing Clip (U Shape)	4.0 cm x .7 cm x .3 cm
4.	Paper Strip/ Fabric Ribbon strip	If required
5.	Wash Care Label, Stamp-Ink on Center Back Neck	Standard Size 3cm x 4cm

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### Annexure-B

# MENS T-SHIRT



	Size Specification of T-Shirt (half sleeves round neck)						Tolerance
SI.	Size		Size in inches				
No.		S	M	L	XL	XXL	
a	length from (HSP)	28.5	29	29.5	30	31	±0.5
<u>a</u> b	chest width round	40	42	44	46	48	0,1±
	shoulder seam to seam	17.5	18	18.5	19	19.5	±0.25
c d	across back 4" down from center back	16.5	17	17.5	18	18.5	±0.25
	sleeve length	8.5	9	9.5	10	10.5	±0.25
e f	inseam length	4	4.5	5	5.5	6	±0.25
	arm hole curve round	19	20	21	22	23	±0.25
<u>g</u>	sleeve opening (round)	14	14	14.5	.15	15.5	±0.25
h	neck rib round	17.5	18	18.5	. 19	19.5	±0.25
<u> </u>		23	23.5	24	24.5	25	±0.25
<u></u>	neck round on seam	-	-			1	-
k l	neck rib height neck width shoulder seam to shoulder seam	7.75	8	8.25	8.5	8.75	±0,15
	back neck drop	1 1/8	1.1/8	3 1 1/8	1 1/8		
n	front neck drop	3	3	33	3	3	±0.15

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## BORDER SECURITY FORCE (BSF) STANDARD



SPECIFICATION FOR COLOUR CODE OF CLOTH DISRUPTIVE PATTERN

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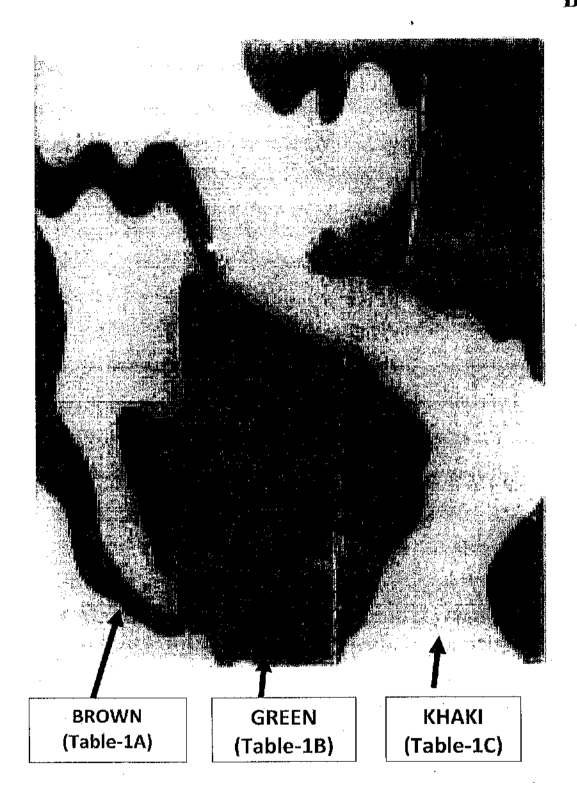


Fig. : SPECIFICATION FOR COLOUR CODE OF CLOTH DISRUPTIVE PATTERN

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### Table-1A: Colour Specification of Disruptive Pattern-(Brown)

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour

BROWN

System

CIE LCH

Illuminant Observer

D-65

Standard Observer

10 Degree

Tristimulus Values

X	Y	Z
5.664	5.640	4.432

LCH

L	C	I-I
28.485	8.448	63.758

CMC (l:c)

2:1

Colour Difference, A Ecmc

 $\leq 3.0$ 

Interpretation of Results:

i) If  $\Lambda$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.

ii) If  $\Delta E_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2

Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.

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### Table-1B: Colour Specification of Disruptive Pattern -(Green)

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	GREE	N	
System	:	CIE LO	CH	
Illuminant Observer	:	D-6	5	
Standard Observer	:	10 Deg	ree	
Tristimulus Values	<b>:</b>	X	Y	Z
		4.103	4.654	4.176
			.,,-179	
LCH	:	<u>L</u>	<u>C</u>	<u> </u>
		25.725	5.988	135.782
			l.,	
CMC (l:c)	:	2:1		
Colour Difference, $\Delta$ $E_{cmc}$	:	≤ 3.0		

Interpretation of Results:

i) If  $\Delta$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.

ii) If  $\Delta$   $E_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1: Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.

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### Table-1C: Colour Specification of Disruptive Pattern-(Khaki)

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	KHAKI
Colour	•	KHAKI

CIE LCH System

Illuminant Observer D-65

Standard Observer 10 Degree

Tristimulus Values X  $\mathbf{Z}$ 16.918 17.722 10,822

LCH

L	С	·H
49.157	19.275	87.970

2:1 CMC (I:c)

Colour Difference,  $\Delta$   $E_{emc}$  $\leq 3.0$ 

Interpretation of Results:

If  $\triangle$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.

If  $\Delta$   $E_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1: Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

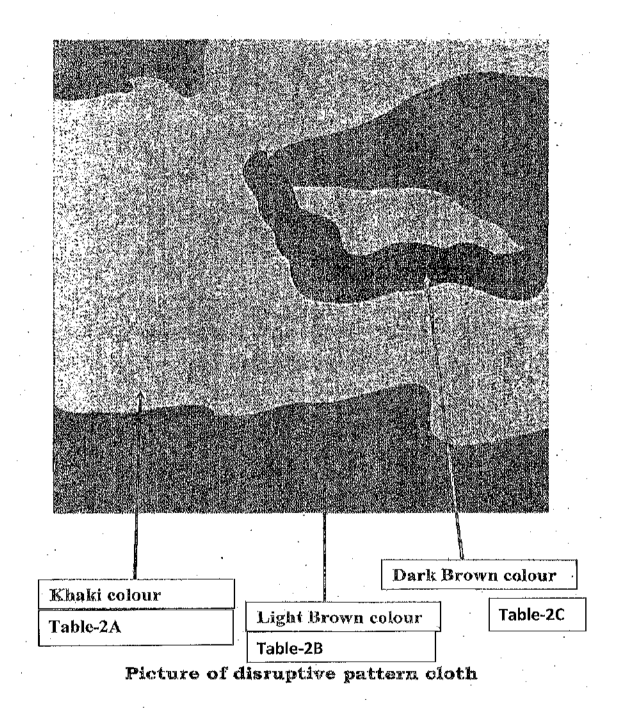
Note-2 Test should be carried out after proper conditioning as per AATCC

173 using Defuse (sphere) geometry spectrophotometer.



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## CENTRAL INDUSTRIAL SECURITY FORCE (CISF)



COLOUR SPECIFICATION OF Cloth Disruptive Pattern-CISF

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# Table-2A: Colour Specification of Cloth Disruptive Pattern-Khaki (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

	•			
Colour	:	KHAKI	COLOUR	
System	:	CIE L	СН	÷
Illuminant Observer	:	D-6	55	1.4
Standard Observer	:	10 Deg	gree	
Tristimulus Values	:	X	Y	Z
		19.649	19.862	12.822
Y GYY			1	
LCH		1.	<u>C</u>	<u>H</u>
		51.681	18.678	76.999
•			l	***
CMC (l:c)	:	2:1		
Colour Difference, $\Delta E_{cmc}$	:	≤ 3		
1	t.			•

Interpretation of Results:

i) If  $\Delta$   $E_{\mbox{cmc}}$  is less than or equal to 3, then sample is acceptable.

ii) If  $\Delta$   $E_{\rm cmc}$  is greater than 3, the sample is unacceptable.

Note-1: Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.

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### Table-2B: Colour Specification of Cloth Disruptive Pattern-Light Brown (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

`				
Colour	:	LIGHT	BROWN CO	LOUR
System	:	CIE LO	СН	
Illuminant Observer	:	D-6	5	
Standard Observer	:	10 Deg	ree	
Tristimulus Values	:	X	Y	Z
		7.187	7.007	3.972
LCH	<b>:</b>	I.	С	l II
		31.823	16.740	70.802
	·	l	I	·
CMC (l:c)	:	2:1		
Colour Difference, $\Delta E_{cmc}$	:	≤ 3		
Latermentation of Possella			•	

If  $\triangle$   $E_{cme}$  is less than or equal to 3.0, then sample is acceptable. i)

If  $\Delta$   $E_{cmc}$  is greater than 3.0, the sample is unacceptable. ii)

Absorbance/ reflectance/ transmittance are affected by surface Note-1: characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Test should be carried out after proper conditioning as per AATCC Note-2 173 using Defuse (sphere) geometry spectrophotometer.

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### Table-2C: Colour Specification of Disruptive Pattern-Dark Brown colour (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	DARK	BROWN COL	LOUR
System	:	CIE L	СН	
Illuminant Observer	:	D-6	5	
Standard Observer	:	10 Deg	ree	
Tristimulus Values	:	X	Y	Z
		4.924	4.651	2.999
LCH	:	L	С	I-I
		25.716	13.115	58.976
CMC (l:c)	:	2:1		
Colour Difference, $\Delta$ $E_{cmc}$	:	≤ 3.0		
Interpretation of Re	esults:			,

If  $\Lambda$   $E_{cmc}$  is less than or equal to 3.0, then sample is acceptable. i)

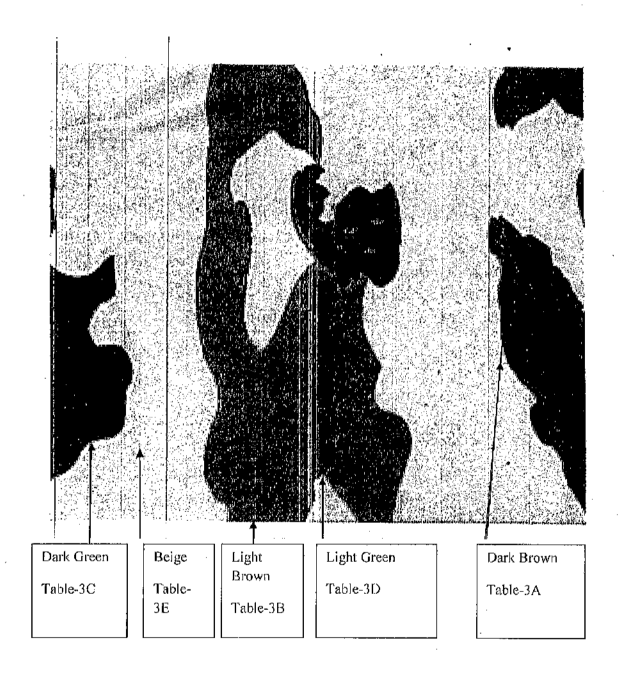
If  $\Delta$   $E_{\text{cmc}}$  is greater than 3.0, the sample is unacceptable. ii)

Note-1: Absorbance/reflectance/transmittance affected are by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.



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### Table-3A: Colour Specification of Cloth Disruptive (Regular Pattern)-Dark Brown (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour .	:	Dark Brown

System CIE LCH

Illuminant Observer D-65

Standard Observer 10 Degree

Tristimulus Values Z X Y

13.085 11.287 5.878

**LCH** 

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40.060	26.656	50.968

CMC (l:c) 2:1

Colour Difference, A Ecmc  $\leq 3.0$ 

Interpretation of Results:

If  $\Delta$   $E_{\text{cmc}}$  is less than or equal to 3, then sample is acceptable. i)

If  $\Delta$   $E_{\text{cme}}$  is greater than 3, the sample is unacceptable.

Note-L: Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre

composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173 using

Defuse (sphere) geometry spectrophotometer.

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# Table-3B: Colour Specification of Cloth Disruptive (Regular Pattern)-Light Brown (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour : LIGHT BROWN

System : CIE LCH

Illuminant Observer : D-65

Standard Observer : 10 Degree

 X
 Y
 Z

 18.264
 16.229
 8.161

LCH :

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<u>L</u>	С	H
47.274	29.191	56.583

CMC (l:c) : 2:1

Colour Difference,  $\Delta E_{cme}$ :  $\leq 3.0$ 

Interpretation of Results:

i) If  $\Lambda$   $E_{\rm emc}$  is less than or equal to 3.0, then sample is acceptable.

ii) If  $\Delta$   $E_{cmc}$  is greater than 3.0, the sample is unacceptable.

Note-1: Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.

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# Table-3C: Colour Specification of Cloth Disruptive (Regular Pattern)-Dark Green (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

:

DARK GREEN

System

CIE LCH

Illuminant Observer

D-65

Standard Observer

10 Degree

Tristimulus Values

X	Y	Z
8.002	8.405	5.392

LCH

L	С	Н
34.812	13.823	88.617

CMC (l:c)

2:1

Colour Difference, A E<sub>cme</sub>

 $\leq 3.0$ 

### Interpretation of Results:

- i) If  $\Delta E_{cmc}$  is less than or equal to 3.0, then sample is acceptable.
- ii) If  $\Delta$  E<sub>cinc</sub> is greater than 3.0, the sample is unacceptable.

Note-1:

Absorbance/reflectance/transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/fibre composition.

Note-2:

Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.

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### Table-3D: Colour Specification of Cloth Disruptive (Regular Pattern)-Light Green (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	LIGHT GREEN		
System	:	CIE LO	CH	* .
Illuminant Observer	: .	D-6	5	· .
Standard Observer	:	10 Deg	ree	
Tristimulus Values	:	X	Y	Z
		12.159	12.854	8.200
LCH	• :	L	C	Н
		42.542	16.081	90.635

CMC (l:c).

2:1

Colour Difference,  $\Delta$  E<sub>cmc</sub>

 $\leq 3.0$ 

### Interpretation of Results:

If  $\Delta$   $E_{cmc}$  is less than or equal to 3.0, then sample is acceptable. i)

If  $\Delta$   $E_{\text{cmc}}$  is greater than 3.0, the sample is unacceptable. ii)

Note-1:

Absorbance/reflectance/transmittance are affected by characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/fibre composition.

Note-2

Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.



# Table-3E: Colour Specification of Cloth Disruptive (Regular Pattern)-Beige Colour (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	BEIGE CO	DLOUR	
System	: .	CIE L	СН	
Illuminant Observer	: .	D-6	55	
Standard Observer	:	10 Deg	gree	
Tristimulus Values	:	X	Y	Z
		50.337	51.005	44.003
LCH	:	L	С	H
		76.682	12.475	64.237
CMC (l:e)	ī	2:1		
Colour Difference, $\Delta E_{cmc}$		≤ 3.0		

### Interpretation of Results:

i) If  $\Delta$   $E_{\text{cmc}}$  is less than or equal to 3.0, then sample is acceptable.

ii) If  $\Delta$   $E_{cmc}$  is greater than 3.0, the sample is unacceptable.

Note-1:

Absorbance/reflectance/transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.

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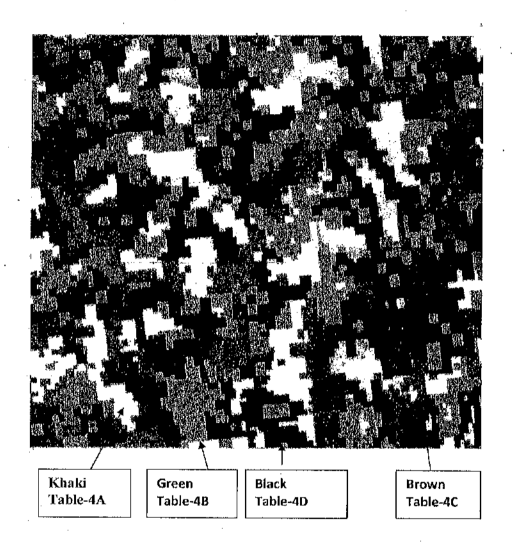
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# SPECIFICATION FOR COLOUR CODE OF CLOTH DISRUPTIVE PATTERN (ANO)

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# Table-4A: Colour Specification of Cloth Disruptive (ANO Pattern)-Khaki (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour

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System

CIE LCH

Illuminant Observer

D-65

Standard Observer

10 Degree

Tristimulus Values

X	Y	Z
22.115	23.558	15.980

LCH

L	С	I-I
55.643	17.559	93.264

CMC (l:c)

2:1

Colour Difference,  $\Delta E_{cmc}$ 

 $\leq 3.0$ 

Interpretation of Results:

- i) If  $\Lambda \to \mathrm{E}_{\mathsf{cmc}}$  is less than or equal to 3, then sample is acceptable.
- ii) If  $\Delta$   $E_{\text{cme}}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2

Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.

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# Table-4B: Colour Specification of Cloth Disruptive (ANO Pattern)-Green (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	GREEN		
System	:	CIE LO	СН	;
Illuminant Observer	:	D-6	5	* *
Standard Observer	:	10 Deg	ree	
Tristimulus Values	:	X	Y	Z
		8.942	10.059	6.062
				11
LCH	:	<u>L</u>	C	<u>H</u>
		37.948	17.013	106.828
•	•			
CMC (l:c)	:	2:1		·
Colour Difference, A Ecmo		≤ 3.0		

### Interpretation of Results:

i) If  $\Lambda$   $E_{\text{cmc}}$  is less than or equal to 3.0, then sample is acceptable.

ii) If  $\Delta$   $E_{
m cmc}$  is greater than 3.0, the sample is unacceptable.

Note-1: Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.

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# Table-4C: Colour Specification of Cloth Disruptive (ANO Pattern)-Brown Colour (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:		BROWN	<u> </u>
System	:	CIE L	CH	٠,,
Illuminant Observer	:	D-6	55	
Standard Observer	;	10 Deg	gree	
Tristimulus Values	:	· X	Y	Z
		5.399	5.160	3.688
LCII		I	С	H
		27.186	11.318	56.538

Interpretation of Results:

Colour Difference, A Ecme

CMC (l:c)

iii) If  $\Delta$   $E_{cmc}$  is less than or equal to 3.0, then sample is acceptable.

2:1

 $\leq 3.0$ 

iv) If  $\Lambda$   $E_{cmc}$  is greater than 3.0, the sample is unacceptable.

Note-1: Absorbance/reflectance/transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric

construction parameters and filament/fibre composition.

Note-2: Test should be carried out after proper conditioning as per AATCC 173 using Defuse (sphere) geometry spectrophotometer.

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# **Table-4D**: Colour Specification of Cloth Disruptive (ANO Pattern)-Black Colour (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour : BLACK

System : CIE LCH

Illuminant Observer : D-65

Standard Observer : 10 Degree

10 205.00

 Tristimulus Values
 X
 Y
 Z

 3.353
 3.428
 3.156

LCH :

L	С	Н
21.682	3.670	62.153

CMC (l:e) : 2:1

Colour Difference,  $\Delta E_{cmc}$  :  $\leq 3.0$ 

Interpretation of Results:

iii) If  $\triangle$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.

iv) If  $\Delta$   $E_{cme}$  is greater than 3, the sample is unacceptable.

Note-1: Absorbance/reflectance/transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173 using Defusc (sphere) geometry spectrophotometer.

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COLOUR SPECIFICATION: ACCORDING TO SSB CLOTH LFCD (REGULAR) PATTERN

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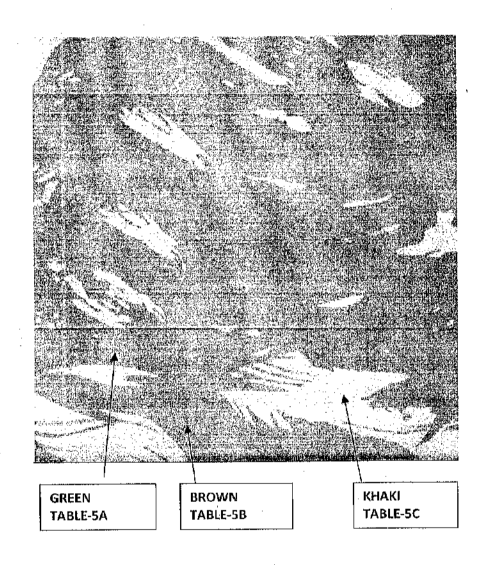
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# CENTRAL RESERVE POLICE FORCE (CRPF)



**Disruptive Print-Colour Specification for CRPF** 

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## Table-5A: Specification of colour Disruptive Pattern-Green

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	Gre	en	
System	;	CIE LO	СН	
Illuminant Observer	: .	D-6	5	
Standard Observer	:	10 Deg	ree	
Tristimulus Values	. :	X	<u>Y</u>	Z
		4.385	4.766	3.826
·	,	<u> </u>		1
LCH	:	L L	С	<u>H</u>
		26.057	6.933	104.977

CMC (l:c)

2:1

Colour Difference, A  $E_{cmc}$ 

 $\leq 3.0$ 

Interpretation of Results:

i) If  $\triangle$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.

ii) If  $\Delta$   $E_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173.

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## Table-5B: Specification of colour Disruptive Pattern-Brown

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:

Brown

System

CIE LCH

Illuminant Observer

D-65

Standard Observer

10 Degree

Tristimulus Values

[	XY		Z
	5.262	5.192	4.030

LCH

L	С	Н
27.275	8731	61.138

CMC (I:c)

2:1

Colour Difference, A Ecmc

 $\leq 3.0$ 

Interpretation of Results:

- i) If  $\Lambda$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.
- ii) If  $\Delta$   $E_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2

Test should be carried out after proper conditioning as per AATCC 173.

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## Table-5C: Specification of colour Disruptive Pattern-Khaki

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour

Khaki

System

CIE LCH

Illuminant Observer

D-65

Standard Observer

10 Degree

Tristimulus Values

ĺ	X	Y	Z
	19.478	19.974	12.295

LCH

L	С	H		
51.808	19.983	81.959		

CMC (l:c)

2:1

Colour Difference,  $\Delta$  E<sub>cmc</sub>

 $\leq 3.0$ 

Interpretation of Results:

- If  $\Lambda \to E_{cmc}$  is less than or equal to 3, then sample is acceptable.
- ii) If  $\Lambda$   $E_{cmc}$  is greater than 3, the sample is unacceptable.

Note<sub>\*</sub>I:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2

Test should be carried out after proper conditioning as per AATCC 173.

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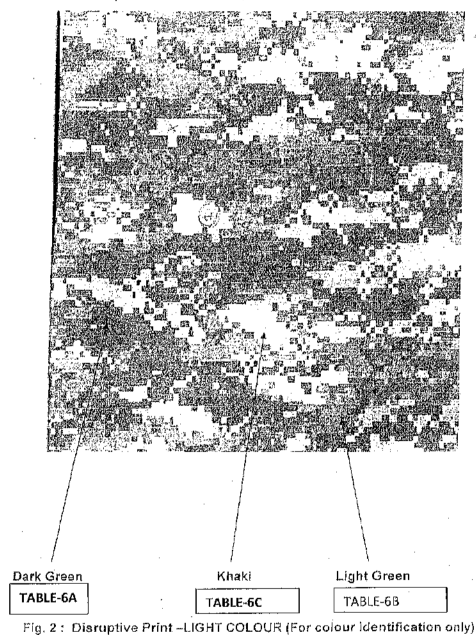
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# Disruptive Print-Colour Specification for CoBRA, CRPF



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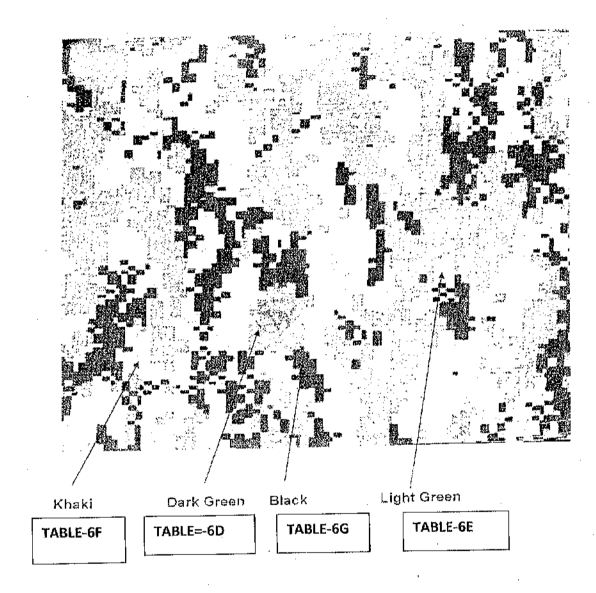


Fig. 3 Disruptive Print -DARK COLOUR (For colour identification only)

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# TABLE-6(A-C): DISRUPTIVE PRINT-LIGHT COLOUR Table-6A: Specification of colour Disruptive Pattern –Dark Green

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	;	Dark Green		
System	:	CIE LCH		A
Illuminant Observer	:	D-65		
Standard Observer	:	10 Degree		
Tristimulus Values	:	X	Y	Z
		12.113	13.044	12.675
LCH	:	J.,	С	Н
		42.829	3.739	117,481
CMC (l:c)	:	2:1		
Colour Difference, $\Delta E_{cme}$	· :	≤ 3.0		
L. Contain of D	acultai			

Interpretation of Results:

iii) If  $\Delta$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.

iv) If  $\Delta$   $E_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173.

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Table-6B: Specification of colour Disruptive Pattern (Light Colour)—Light Green (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	Light Green		
System	:	CIE LCH		,
Illuminant Observer	:	D-65		
Standard Observer	:	10 Degree		
Tristimulus Values	:	X	Y	Z
•		19.319	20.577	18.966
		l		,
LCH	:	L	С	H
		52.783	5.930	99.085
			<u> </u>	
CMC (l:c)	:-	2:1		
Colour Difference, $\wedge E_{\text{cmc}}$	:	≤ 3. <b>0</b>		

Interpretation of Results:

i) If  $\triangle$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.

ii) If  $\triangle$   $E_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173.

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# Table-6C: Specification of colour Disruptive Pattern (Light Colour)-Khaki (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	Kh	aki	
System	• :	CIE LO	СН	
Illuminant Observer	:	D-6	5	1.7
Standard Observer	:	10 Deg	gree	
Tristimulus Values	:	X	Y	Z
		31.643	32.716	28.306
		L		
LCH	:	L	C	Н
		63.930	9.848	76.272
		L		
CMC (l:c)	:	2:1		
Colour Difference, A Eggs		≤ 3.0		·

Interpretation of Results:

i) If  $\Delta$   $E_{emc}$  is less than or equal to 3, then sample is acceptable.

ii) If  $\Lambda E_{\rm cmc}$  is greater than 3, the sample is unacceptable.

Note-I: Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173.

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## TABLE-6(D-G): DISRUPTIVE PRINT-DARK COLOUR

Table-6D: Specification of colour Disruptive Pattern (Dark Colour)-DARK GREEN COLOUR

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	;

Dark Green

System

CIE LCH

Illuminant Observer

D-65

Standard Observer

10 Degree

Tristimulus Values

X	Y	Z
5.234	5.964	4.813

LCH

L	C	H
29.321	8.650	124.923

CMC (l:c)

2:1

Colour Difference,  $\Delta$   $E_{\text{emc}}$ 

 $\leq 3.0$ 

Interpretation of Results:

- If  $\Delta \cdot E_{cmc}$  is less than or equal to 3, then sample is acceptable.
- If  $\Delta$   $E_{\text{cmc}}$  is greater than 3, the sample is unacceptable. ii)

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Test should be carried out after proper conditioning as per AATCC 173.

Note-2



# Table-6E: Specification of colour Disruptive Pattern (Dark Colour)-LIGHT GREEN COLOUR

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour

Light Green

System

CIE LCH

Illuminant Observer

D-65

Standard Observer

10 Degree

Tristimulus Values

X	Y	Z
13.838	14.418	11.139

LCH

	C	H
44.827	10.951	84.217

CMC (l:c)

2:1

Colour Difference,  $\Delta$   $E_{cmc}$ 

 $\leq 3.0$ 

Interpretation of Results:

- i) If  $\Lambda E_{cmc}$  is less than or equal to 3, then sample is acceptable.
- ii) If  $\Delta$   $\mathbb{E}_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2

Test should be carried out after proper conditioning as per AATCC 173.

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# Table-6F: Specification of colour Disruptive Pattern (Dark Colour)-KHAKI COLOUR

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	•	
Colour		

Khaki

System

CIE LCH

Illuminant Observer

D-65

Standard Observer

10 Degree

Tristimulus Values

X	Y	Z
10.410	10.217	6.302

LCH

L C		I-I		
38.229	16.771	70.096		

CMC (l:c)

2:1

Colour Difference,  $\Delta$   $E_{cmc}$ 

 $\leq 3.0$ 

Interpretation of Results:

- i) If  $\Delta$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.
- ii) If  $\Delta$   $E_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2

Test should be carried out after proper conditioning as per AATCC 173.

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# Table-6G: Specification of colour Disruptive Pattern (Dark Colour)-BLACK COLOUR

(Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour :

Black

System

CIE LCH

Illuminant Observer

D-65

Standard Observer

10 Degree

Tristimulus Values

ļ	X	Y	Z
	2.294	2.393	2.994

LCH

L	C	H
17.428	3.064	280.297

CMC (l:c)

2:1

Colour Difference,  $\Delta$   $E_{\text{cmc}}$ 

 $\leq 3.0$ 

Interpretation of Results:

- i) If  $\triangle$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.
- ii) If  $\Lambda$   $F_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2

Test should be carried out after proper conditioning as per AATCC 173.

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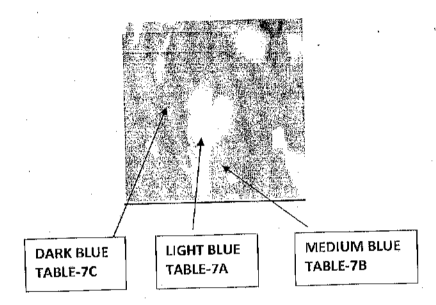
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COLOUR SPECIFICATION OF DISRUPTIVE PATTERN RAF, CRPF

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# Table-7A: Colour Specification of Cloth Disruptive Pattern-Light Blue (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

(00,000	. +			
Colour	· . :	Light	Blue	
System	:	CIE LO	CH	a
Illuminant Observer		D-6	5	·
Standard Observer	:	10 Deg	ree	
Tristimulus Values	:	X	Y	<u>Z</u>
		23.673	25.605	45.514
LCH.	:	<u>L</u>	C	<u>H</u>
		57.660	23.383	263.32
			I	
CMC (l:e)	:	2:1		

Colour Difference,  $\Delta E_{cmc}$ :

 $\leq 3.0$ 

Interpretation of Results:

v) If  $\Delta$   $E_{\text{cmc}}$  is less than or equal to 3, then sample is acceptable.

vi) If  $\Delta$   $E_{cme}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173.

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### Table-7B: Colour Specification of Cloth Disruptive Pattern-Medium Blue (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	Medium I	Blue	
System	:	CIE LC	СН	A.
Illuminant Observer	:	D-6	5	•
Standard Observer	:	10 Deg	ree	
Tristimulus Values	:	X	Y	Z
		11.164	11.863	25.099
		<u></u>		
LCH	:	L	C ·	H
		40.998	24.040	268.623
CMC (l:c)	:	2:1		
Colour Difference, $\Delta E_{\text{cmc}}$	:	≤ 3.0	·	

Interpretation of Results:

If  $\Lambda$   $E_{\text{cmc}}$  is less than or equal to 3, then sample is acceptable.

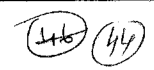
If  $\Delta$   $E_{\text{cmc}}$  is greater than 3, the sample is unacceptable. ii)

Absorbance/ reflectance/ transmittance are affected by surface characteristic Note-1:

features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Test should be carried out after proper conditioning as per AATCC 173. Note-2

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## RAF, CRPF

# Table-7C: Colour Specification of Cloth Disruptive Pattern-Dark Blue (Guideline of AATCC Test Method 173: 2009 & AATCC Evaluation Procedure-7:2009)

Colour	:	Dark Blue		
System	:	CIE LCH		÷ .
Illuminant Observer	:	D-6	5	* *
Standard Observer	:	10 Deg	ree	
Tristimulus Values	:	X	Y	Z
		3.878	3.905	9.061
			<u>                                     </u>	
LCII	:	Ī	С	<u>I-I</u>
		23.355	20.051	277.651
		<u> </u>	<u> </u>	<u></u>
CMC (l:c)	:	2:1		
Colour Difference, $\Delta$ $E_{cmc}$	·:	≤ 3.0		

Interpretation of Results:

i) If  $\Delta$   $E_{cmc}$  is less than or equal to 3, then sample is acceptable.

ii) If  $\Delta$   $E_{cmc}$  is greater than 3, the sample is unacceptable.

Note-1:

Absorbance/ reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between sample of same type i.e. identical fabric construction parameters and filament/ fibre composition.

Note-2 Test should be carried out after proper conditioning as per AATCC 173.

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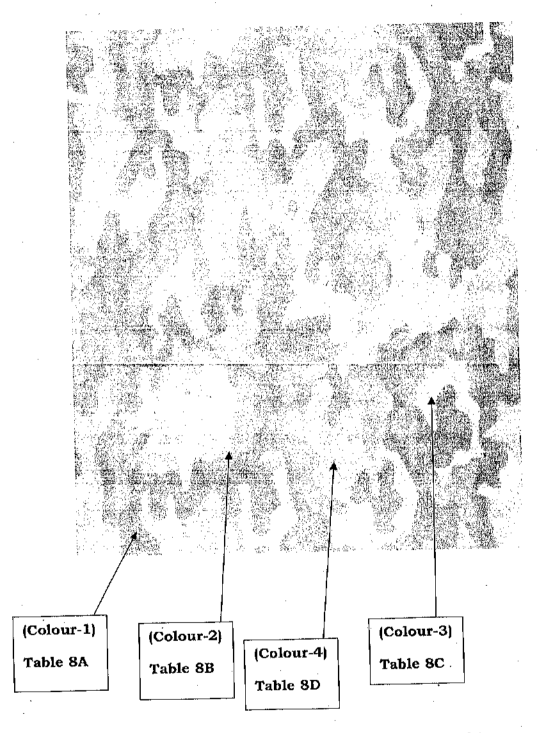


Fig. : Disruptive Print (For colour identification only)

COLOUR SPECIFICATION OF DISRUPTIVE PATTERN VIP Security, CRPF

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## TABLE 8A (Fig. ) Specification of colour of Cloth disruptive-Colour-1

(AATCC Test method 173: 2009 & AATCC Evaluation Procedure 7: 2009)

Colour	:		Colo	our-1	
System	:	CIE LCH			
Illuminant Observer	· •		D 65		
Standard Observer	:		10 Degree		
Tristimulus Values	:	X	Y	Z	
		9.273	9.878	10.216	
LСН	:	L	C	H	
LCH		37.623	1.364	122.874	
CMC (l:c)	:		2:1		
Colour difference, AEomo	:	≤ 3.0			

### Interpretation of Results:

If  $\Delta E_{core}$  is less than or equal to 3.0, then sample is acceptable.

ii) If  $\Delta E_{cmc}$  is greater than 3.0, then sample is unacceptable,

**Note-1**: Absorbance/reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between samples of same type i.e., identical fabric construction parameters and filament/ fibre composition.

Note-2: Test should be carried out after proper conditioning as per AATCC 173.

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## TABLE 8B (Fig.) Specification of colour of Cloth disruptive-Colour-2

(AATCC Test method 173: 2009 & AATCC Evaluation Procedure 7: 2009)

Colour				Colour-2
System	:	CIE LCH		
Illuminant Observer	:	D 65		
Standard Observer	:	10 Degree		
Tristimulus Values	:	X	Y	Z
		13.127	14.041	14.564
L C H		L	<b>c</b> .	н
		44.292	1.679	134.946
CMC (l:e)	į	2:1		
Colour difference, $\Delta \mathbf{E}_{\mathrm{onc}}$	:	≤ 3.0		

#### Interpretation of Results:

i) If AEeme is less than or equal to 3.0, then sample is acceptable.

ii) If ΔE<sub>cmc</sub> is greater than 3.0, then sample is unacceptable.

**Note-1**: Absorbance/reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between samples of same type i.e., identical fabric construction parameters and filament/ fibre composition.

Note-2: Test should be carried out after proper conditioning as per AATCC 173.

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## TABLE 8C (Fig. ) Specification of colour of Cloth disruptive-Colour-3

(AATCC Test method 173: 2009 & AATCC Evaluation Procedure 7: 2009)

Colour	:			Colour-3
System	: -	CIE LCH		
Illuminant Observer	:		D 65	
Standard Observer	:	10 Degree		
Tristimulus Values	:	ж	Y	Z
		19.156	20.574	2.355
LCH ,	:	L	С	H
		52.480	1.810	195.074
CMC (1:e)	:	2:1		
Colour difference, AEcmo	:	≤ 3.0		

#### Interpretation of Results:

i) If  $\Delta E_{cmc}$  is less than or equal to 3.0, then sample is acceptable.

ii) If AEcme is greater than 3.0, then sample is unacceptable.

**Note-1**: Absorbance/reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between samples of same type i.e., identical fabric construction parameters and filament/ fibre composition.

Note-2: Test should be carried out after proper conditioning as per AATCC 173.

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TABLE 8 D (Fig.) Specification of colour of Cloth disruptive (AATCC Test method 173: 2009 & AATCC Evaluation Procedure 7: 2009)

Colour	:			Colour-4
System	:	CIE LCH		
Illuminant Observer	:	D 65		
Standard Observer	:	10 Degree		
Tristimulus Values	:	X	Y	Z
		15.951	17.234	18.920
LCH		L	С	Н
		48.554	2.347	200.673
CMC (l:c)	:	2:1		
Colour difference, AEcme	:	≤ 3.0		

### Interpretation of Results:

i) If AEcone is less than or equal to 3.0, then sample is acceptable.

ii) If AEcme is greater than 3.0, then sample is unacceptable.

Note-1: Absorbance/reflectance/ transmittance are affected by surface characteristic features of the substrate. Therefore comparison should be made between samples of same type i.e., identical fabric construction parameters and filament/ fibre composition.

Note-2: Test should be carried out after proper conditioning as per AATCC 173.

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## Number of T-Shirts to be selected from a lot and permissible number of Non-conforming T-Shirts

No. of the T-Shirt	Non-destru	ictive Testing	Non-destructive Testing		
in the lot	Number of the T-Shirt to be selected	Number of the T-Shirt to be selected	Number of T-Shirts to be selected	Permissible Number of Non- conforming T-Shirts	
(1)	(2)	(3)	(4)	(5)	
Up to 300	10	1	2	0	
301-500	20	1	3	0	
501-1000	30	2	5	0	
1001-3000	50	3	. 8	0	
3001 and above	80	_ 5	13	1	

BSF CISF

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