Page <b>1</b> of <b>13</b>	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	



# Government of India Ministry of Railways

### **Telecom Directorate**

Schedule of Technical Requirement (STR) For

### 24 FIBRE ARMOURED OPTICAL FIBRE CABLE

Page 2 of 13	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

### Research Designs and Standards Organisation

Manak Nagar, Lucknow - 226011

### 24 FIBRE ARMOURED OPTICAL FIBRE CABLE

Specification No. IRS: TC 55-2006 Revision – 1.0 with Amendment 1.1,2.0,&3.0.

#### I. SCOPE:

The Schedule of Technical Requirement covers machinery & plants, testing equipment's and quality assurance plan required for manufacturing of 24Fibre Armoured Optical Fibre Cable as per specification No. IRS: TC 55-2006 Revision–1.0 with Amendment 1.1,2.0,& 3.0.

Vendor shall also comply norms issued by RDSO time to time in this connection and other relevant laws of the country.

This STR shall be applicable to all vendors applying for registration.

Page 3 of 13	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

## II. ESSENTIAL MACHINERY AND PLANTS REQUIRED FOR PRODUCTION:

Sr. No.	Requirement of Machiner	Details of Machinery & Plants Available with the vendor						Calibration Details	
	Description	Qty. Required	Qty. Available	Model	Make	Machine No.	Year Of Installation	Range/ Capacity	Due date of calibration
1.	Fully Computer controlled UV curable Fibre Colorings Line with automatic control of UV intensity, Static Charge removal. Machine to be installed and operated in Temperature controlled and dust free environment.	01							
2.	Fully Computer controlled Tubing Secondary coating line comprising of:  • Driven Tension Controlled Payoff  • Jelly Filling System Fully synchronized with Line Speed  • Compound Dehumidifier  • Cooling Trough(25 Meters long) with hot water section, over length capstan and cold water section.  • On-line Dual Axis Diameter Measuring Unit Lump & Neck-down Detector  • Exit Capstan/caterpillar Dual Take-up with automatic Changeover.	01							

Page <b>4</b> of <b>13</b>	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

Sr. No.	Requirement of Machiner	Details o	of Machinery	& Plants Av	ailable with th	ne vendor		Calibration Details	
	Description	Qty. Required	Qty. Available	Model	Make	Machine No.	Year Of Installation	Range/ Capacity	Due date of calibration
3.	Fully Computer controlled SZ stranding line comprising of:	01							
	<ul> <li>Strength member         Payoff</li> <li>Double wheel         entry         Capstan</li> <li>Strength Member         tension         monitoring and         Control</li> </ul>								
	<ul> <li>Loose tube Driven pay off with tension Control system</li> <li>SZ stranding unit</li> </ul>								
	with Lay control and synchronization with line speed								
	<ul> <li>Dual counter rotating</li> <li>cross binder head</li> <li>Torsion Blocker</li> </ul>								
	<ul> <li>Pressurized         Jelly</li> <li>Filling         arrangement</li> <li>Dual Wheel         Capstan /</li> </ul>								
	Capstall Caterpillar Motorized Take up								
<b>.</b>	HDPE sheathing sequential marking comp arising of:  Pay –off Compound Preheater	01							
	• Extruder complete with HDPE screw, nylon								

Page <b>5</b> of <b>13</b>	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

r. Vo.	Requirement of Machiner					ailable with th			Calibration Details	
	Description	Qty. Required	Qty. Available	Model	Make	Machine No.	Year Of Installation	Range/ Capacity	Due date of calibration	
	screw, &									
	crosshead with									
	tooling, loading and PID									
	Temperature									
	Controllers									
	Cooling trough									
	of length of 25									
	meters(minimum)									
	and made up of									
	stainless steel									
	<ul><li>body.</li><li>On line spark</li></ul>									
	tester (0-15KV									
	AC) with numeric									
	fault counter									
	• Caterpillar with									
	Pneumatic belt									
	tension control									
	Take-up unit.	01								
•	Steel tape armouring	01								
	machine consisting of:									
	Pay-off									
	Double Tangential									
	Taping Heads • Butt Welding									
	Machine Welding									
	Caterpillar with									
	Pneumatic belt									
	tension control									
	Corrugation unit	01								
	Rewinding machine	01								
	consisting of:									
	<ul> <li>Pay-off</li> <li>Sequential Meter</li> </ul>									
	Marking Unit									
	• Spark tester (0-									
	15 KVAC) with									
	numeric fault									
	counter									
	<ul> <li>Motorized Take up</li> </ul>									
	Work Shop consisting of									
	following Machines									
	Lathe	01								
	Drilling	01								
	<ul> <li>Grinding</li> </ul>	01								
	<ul> <li>Welding machine</li> </ul>	01			1				1	

Page <b>6</b> of <b>13</b>		Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

Sr. No.	Requirement of Machiner	Details of Machinery & Plants Available with the vendor						Calibration Details	
	Description	Qty. Required	Qty. Available	Model	Make	Machine No.	Year Of Installation	Range/ Capacity	Due date of calibration
8.	D.G. set (heavy duty) of 100 KVA minimum capacity.	01							
9.	UPS for critical machines 100 KVA minimum capacity.	01							

Page <b>7</b> of <b>13</b>	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

### III ESSENTIAL TESTING AND EQUIPMENTS REQUIRED FOR QUALITY ASSURANCE:

Sr. No	Requirement of Essential Testing Equipment's		Details of Testing & Measuring Equipment's available with the vendor						Calibration Details
	Description	Qty. Required	Qty. Available	Model	Make	Machine No.	Year of installation	Range/ Capacity	Due date of calibration
1.	Tensile testing machines with ranges as given below, (each with 3 sub ranges) to test copper wire, rods, steel tapes, laminates & Al wires etc.:- i)Tensile testing machine 0 to 500 N ii) Tensile testing machine 0 to 5000 N	01							
2.	Vernier calipers, least count 0.01mm with digital display.	01							
3.	Micrometer, least count 0.001mm with digital display.	01							
4.	Measuring Tape	01							
5.	Apparatus for determining melt flow index (extrusion plasto meter) with digital temp indication, thermostatic control, accuracy 0.1deg.c.	01							
6.	Digital balance to weigh to an accuracy of 0.1 mg	01							
7.	Apparatus for environmental stress cracking test to ASTM- 1693 (Blanking die, Jig, specimen, holders, test tubes, corks, aluminum foil, test tube rack,	01							

Page <b>8</b> of <b>13</b>	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

Sr. No	Requirement of Essential Testi Equipment's			Details of Testing & Measuring Equipment's available with the vendor					
	Description	Qty. Required	Qty. Available	Model	Make	Machine No.	Year of installation	Range/ Capacity	Due date of calibration
	bending clamps and transfer tools constant temperature, bath range 0 to 1000 °C with thermostatic controlled heating system, inbuilt digital temperature. Meter, hour meter and sealing arrangement.								
8.	Two nos. of Air circulating ovens with controls to maintain the setting within ±2°C. Temp range 0 to 200 °C with PID control digital display. Hour meter with sealing arrangement to monitor tests timings.	02							
9.	Environmental Test chamber Range -20°C to +70°C, relative humidity 20% to 95% along with data logging/ recording facility with suitable print out mechanism	01							
10.	Apparatus for stability test of filling compound (water bath range, for monitoring temperature, hour meter for recording test duration. Scaling arrangement may also be made for sealing.	01							
11.	Flash Point Apparatus	01							
12.	Drop Point Apparatus	01							
13.	Cone penetrometer	01							
14.	Set up for water penetration test (separate room required for conducting	01							

Page 9 of 13	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

Sr. No	Requirement of Essential Testi Equipment's	ng	Detai	ls of Testin	g & Measur	ing Equipmen	t's available with	the vendor	Calibration Details
	Description	Qty. Required	Qty. Available	Model	Make	Machine No.	Year of installation	Range/ Capacity	Due date of calibration
	tests)								
15.	Multi meter analog/Digital	01							
16.	Stamping die (for cutting dumbbell and other type of samples)	01							
17.	Digital / Analog Thermometer (duly calibrated)	01							
18.	Digital / Analog stop watch	01							
19.	Traveling Microscope/Profile Projector for checking eccentricity / circularity_of core	01							
20.	Ageing oven range 0 to 200 deg C with Digital temperature controller & pressure monitoring facility. Hour meter ( with sealing arrangement)	01							
21.	Standard to check calibration of Test equipment.	01							
22.	DSC Instruments	01							
23.	Carbon black content test set up for black Sheathing/Jacketing Compound	01							
24.	Carbon black dispersion test set up for black Sheathing/Jacketing Compound	01							
25.	Fibre Optic Analyzer suitable for measuring spectral attenuation from 1200 nm to 1550 nm, MFD at 1310 & 1550 nm, and	01							

Page <b>10</b> of <b>13</b>	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

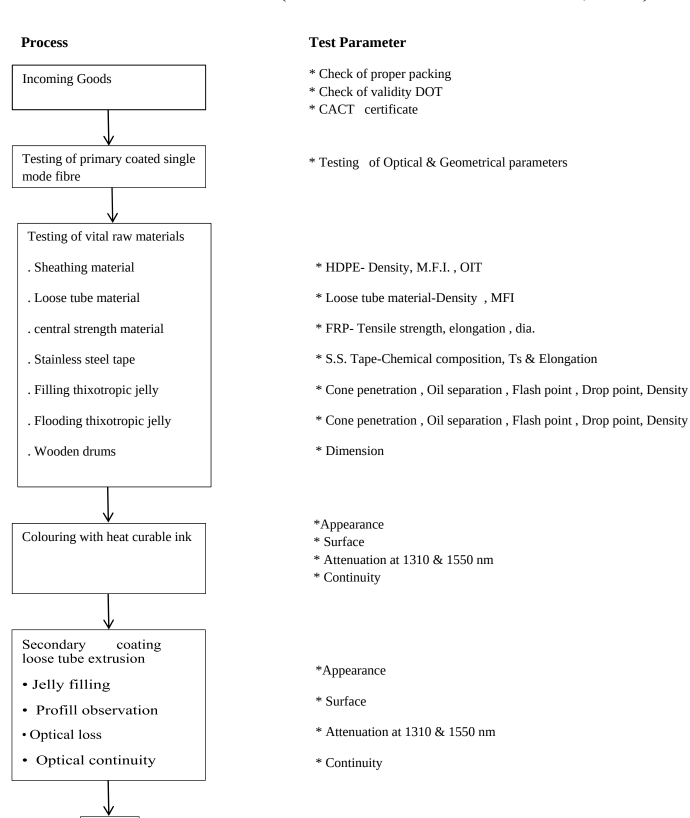
Sr. No	Requirement of Essential Testi Equipment's		Detai				t's available with		Calibration Details
	Description	Qty. Required	Qty. Available	Model	Make	Machine No.	Year of installation	Range/ Capacity	Due date of calibration
	Fibre Cut-off Wavelength								
26.	Fibre Geometry Analyzer -Suitable for measuring diameter of core, clad and primary coating, Non-circularity and concentricity error. Fibre Optic Analyzer suitable for Fibre Macro bend and Fibre micro bend test.	01							
27.	Optical Time Domain Reflectometer (OTDR) - Suitable for measuring Attenuation at 1310,1383 & 1550 wavelength	02							
28.	Chromatic Dispersion Test Setup suitable for measuring CD from 1200 nm to 1550 nm.	01							
29.	Fiber Strain Measurement System	01							
30.	Fusion Splicer, suitable for splicing single mode Fibre	01							
31.	Polarization Mode Test Setup suitable for measuring PMD at 1310, 1550 nm wavelength.	01							
32.	Crush Test Setup	01							
33.	Torsion Test Setup	01							
34.	Repeated Bend Test Setup	01							
35.	Cable Bend Test Setup	01							

Page 11 of 13	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

Sr. No	Requirement of Essential Testi Equipment's	ng	Details of Testing & Measuring Equipment's available with the vendor						Calibration Details
	Description	Qty. Required	Qty. Available	Model	Make	Machine No.	Year of installation	Range/ Capacity	Due date of calibration
36.	Impact Test Setup	01							
37.	Kink Test Setup	01							
38.	Abrasion Test Setup	01							
39.	Walk-in Type Climatic Chamber (-40°c to 85°c)	01							

Page <b>12</b> of <b>13</b>	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

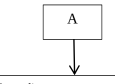
## QUALITY ASSURANCE FLOW - CHART ARMOURED OPTICAL FIBRE CABLE (IRS:TC 55-2006 Revision-1.0 Amendment 1.1,2.0 &3.0)



A

Page <b>13</b> of <b>13</b>	Effective Date	Doc No. TCQ 0018	STR for 24 Fibre Armoured	Version- 1.0
	01.08.2021		Optical fibre cable	

#### **Process**



#### SZ standing

- Sequencing
- Taping
- Optical attenuation
- Winding / Physical condition

Inner sheathing , armouring and outer Jacketing

#### Finished cable

- Rewinding
- Printing

Offered to RDSO for acceptance, if found conforming to the specification

#### **Test Parameter**

- \*S-Z stranding & Ley length measurement
- \*Attenuation at 1310 & 1550 nm
- \*Diameter , placing of dummy & polyester yarn binding
- \* Inner jacket thickness
- \* Over lap of S.S Tape
- \* Height & pitch of corrugation
- \* Application of glue
- \*Outer jacket thickness
- \* Over all dia
- \* Attenuation at 1310 & 1550 nm
- \* Ts & Elongation on sheath & jacket
- \* Mechanical Test
- \* Water penetration test
- \*Drip test
- \* Spark test
- \* Abrasion test
- \* Physical length
- \* Marking on cable
- \* Attenuation
- \* Rip cord
- \* Acceptance test