#### Government of India Ministry of Communications Department of Telecommunications Telecommunication Engineering Centre K.L. Bhawan, Janpath, New Delhi-110 001. (Transmission Division)

File No. 1-18/2025-Tx/TEC

Dated: 18.06.2025

Subject: Revision of Test Schedule and Test Procedure of "Metal Free Optical Fibre Cable(G.652 D Fibre) (No. *TSTP/GR/OFC–17/01. JUN 2007*)" – Inviting comments

In exercise of the powers conferred by rule 5(2) of the Telecommunications (Framework to Notify Standards, Conformity Assessment and Certification) Rules 2025, a draft Test Guide (Draft Test Guide No. TEC 85141:2025) with respect to revision of *TSTP/GR/OFC-17/01*. JUN 2007, is enclosed herewith (Annexure-I) for stakeholder consultation. It is requested to go through the aforesaid enclosed draft Test Guide and offer your inputs/comments.

2. The comments/inputs may be furnished in the template sheet enclosed herewith as Annexure-II through email to <u>dirt2-tec-dot@gov.in</u>, <u>adet-tx-tec-dot@gov.in</u>, <u>ratx.tec-dot@nic.in</u> at the earliest and latest within sixty days please.

#### **Enclosures:**

(i) Draft Test Guide (Draft Test Guide No. TEC 85141:2025) (Annexure-I)

(ii) Template/Format sheet for providing comments(Annexure-II)

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Τo,

All Manufacturers & Stakeholders

Copy to:

- 1. Sr DDG TEC
- 2. AD(IT), TEC with request for uploading on TEC website/Portal
- 3. AD(IMP&TEP), TEC with request for uploading on TBT Enquiry Point



Annexure-I

## अनंतिम टेस्ट गाइड

## टीईसी ८५१४१:२०२५

(सं: टीएसटीपी/जीआर/ओएफसी १७/०१/जून -२००७ को अधिक्रमित करता है)

## PROVISIONAL TEST GUIDE (Initial Draft)

## TEC 85141:2025

(Supersedes No. TSTP/GR/OFC-17/01. JUN 2007)

# धातु मुक्त ऑप्टिकल फाइबर केबल (मानको सं.: टीईसी ८५१४०:२०२५)

## METAL FREE OPTICAL FIBRE CABLE (Draft Standard No.: TEC 85140:2025)



दूरसंचार अभियांत्रिकी केंद्र खुर्शीदलाल भवन, जनपथ, नई दिल्ली—110001, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHIDLAL BHAWAN, JANPATH, NEW DELHI—110001, INDIA www.tec.gov.in

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इस सर्वाधिकार सुरक्षित प्रकाशन का कोई भी हिस्सा, दूरसंचार अभियांत्रिकी केंद्र, नई दिल्ली की लिखित स्वीकृति के बिना, किसी भी रूप में या किसी भी प्रकार से जैसे - <u>इलेक्ट्रॉनिक</u>, मैकेनिकल,<u>फोटोकॉपी</u>, रिकॉर्डिंग, स्कैनिंग आदि रूप में प्रेषित, संग्रहीत या पुनरुत्पादित न किया जाए ।

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Release 2: ....., 2025

#### FOREWORD

Telecommunication Engineering Centre(TEC) functions under Department of Telecommunications (DOT), Government of India. Its activities include:

- Framing of TEC Standards for Generic Requirements for a Product/Equipment, Standards for Interface Requirements for a Product/Equipment, Standards for Service Requirements & Standard document of TEC for Telecom Products and Services
- Formulation of Essential Requirements (ERs) under Mandatory Testing and Certification of Telecom Equipment (MTCTE)
- Field evaluation of Telecom Products and Systems
- Designation of Conformity Assessment Bodies (CABs)/Testing facilities
- Testing & Certification of Telecom products
- Adoption of Standards
- Support to DoT on technical/technology issues

For the purpose of testing, four Regional Telecom Engineering Centres (RTECs) have been established which are located at New Delhi, Bangalore, Mumbai, and Kolkata.

#### ABSTRACT

This Test Guide for testing pertains to the test schedule and procedure for evaluating conformance/ functionality / requirements / performance of Standard for Generic requirements of Metal free Optical fibre cable.

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#### A. HISTORY SHEET

SI.No	TSTP / Document No.	Title	Remarks
1.	TSTP/GR/OFC-17/01. JUN 2007	Test Schedule and Test Procedure of Metal free Optical fibre cable (G.652 D Fibre)	Release 1
2.	TEC 85141:2025	Test Guide for Standard for Generic Requirements of Metal free Optical fibre cable	Release 2

#### B. INTRODUCTION

This document enumerates detailed test schedule and procedure for evaluating conformance/ functionality / requirements / performance of Standard for Generic requirements of Metal free Optical fibre cable as per Draft Standard No. TEC 85140:2025.

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#### C. General information:

Name of the manufacturer/	:
Trader/Supplier with address	

Make, Model no. & Serial No. : -----

#### General guidelines for the Testing Officer :

- 1. The testing officer must ensure before taking up the test that the manufacturer is fully equipped with required test facilities.
- 2. The Source of procurement, Make and Model No. of the instrument are required to be checked and mentioned.
- 3. The requirements of the clauses as per the GR shall be checked and the observation may be recorded against each clause in detail.
- 4. The test results against the clauses for which test facilities are not available, must be checked & observation to be noted.
- 5. Additional columns or rows, as required for recording of tests results, shall be added wherever it is necessary.
- 6. The testing officer must ensure that necessary certificates/undertakings are obtained against the clauses wherever permissible/required and shall be annexed with the test results. All the clauses are required to be commented.

Sno.	Name	Designation	Organization	Signature
1.				
2.				

#### D. **Testing team:** *(to be filled by testing team)*

#### E. List of the Test Instruments:

Sno.	Name of the test	Make /Model	Validity of
	instrument	(to be filled by testing team)	calibration
			(to be filled by
			testing team)
1.	Patch Cord		
2.	Fiber Spool		
3.	OTDR		

F. Equipment Configuration Offered: (to be filled by testing team)

(a) <Equipment/product name> Configuration:

S.No.	Item	Details	Remarks

Relevant information like No. of cards, ports, slots, interfaces, size etc. may be filled as applicable for the product

#### (b) <Other equipment name> Configuration:

S.No.	Item	Details	Remarks

Relevant information like No. of cards, ports, slots, interfaces, size etc. may be filled as applicable for the product

#### G. Equipment/System Manuals: (to be filled by testing team)

Availability of Maintenance manuals, Installation manual, Repair manual & User Manual etc. (Y/N)

#### H. Clause-wise Test Type:

### Chapter 1

Clause	Clause	Type of Test /
No.		Test No. etc. *
1.0	Introduction :	Manufacturer
	This document describes the Standard for Generic	compliance shall
	Requirements of Metal free Optical fibre cable (multi	be checked and
	loose tube construction design) for underground	examined.
	installation in ducts. The optical fibre cable shall be	
	suitably protected for the ingress of moisture by suitable	
	water blocking materials. The raw material used in the	
	cable shall meet the requirements of the Standard for GR	
	for raw materials (Standard No TEC 89010:2021 or latest	
	release and subsequent amendments, if any).	
2.0	Functional Requirements:	
2.1	The design and construction of metal free optical fibre	Check as per the
	cable shall be inherently robust and rigid under all	requirement of the
	conditions of operation, installation, adjustment,	clause and
	replacement, storage and transport.	comment. The
		design shall also
		be checked.
		Undertaking shall
		also be submitted
		by manufacturer.
2.2	The optical fibre cable shall be able to work in a saline	Test certificate or
	atmosphere in coastal areas and should be protected	undertaking may
	against corrosion.	be obtained as per

		the requirement of
		the clause.
2.3	Life of cable shall be at least 25 years. Necessary	The calculation
	statistical calculations shall be submitted by the	shall be checked
	manufacturer. The cable shall meet the cable aging test	& observations
	requirement.	are to be noted.
2.4	It shall be possible to operate and handle the metal free	The cable shall be
	optical fibre cable with tools as per Standard No TEC	checked by
	89060:2006 (or latest release) and subsequent	operating with the
	amendments, if any. If any special tool is required for	tools as
	operating and handling this optical fibre cable, the same	prescribed in the
	shall be provided along with the cable.	Standard No. TEC
		89060:2006 and
		observation to be
		noted.
		Undertaking shall
		also be submitted
		by the
		manufacturer.
2.5	The metal free optical fibre cable supplied shall be	Check as per the
	suitable and compatible to match with the dimensions,	requirement of the
	fixing, terminating & splicing arrangement of the splice	clause and
	closure & vice versa. The cable supplied shall also meet	comment.
	other requirement of splice closure as per Standard No	
	TEC 87080:2025 (latest release) and subsequent	
	amendments, if any.	
2.6	The manufacturer shall submit an undertaking that the	Check as per the
	optical and mechanical fibre characteristics shall not	requirement of the
	change during the life time of the cable against the	clause.

	manufacturing defects.	
2.7	It is mandatory that the Optical fibre cable supplied in a particular route is manufactured from a single source of optical fibres.	Test certificate or undertaking may be obtained as per the requirement of
3.0	Technical Requirements of Optical Fibres :Single Mode Optical Fibre used in manufacturing opticalfibre cables shall be as per ITU-T Rec. G. 652 D and G.657A1. The specifications of optical fibres are	the clause Check as per the requirement of the clause and comment.
3.1	mentioned below: <b>Type of fibre</b> (Wavelength band optimized nominal 1310 nm): Single mode as per Section-I of the Standard No. TEC 89010:2021(or latest release) and subsequent	Check as per the requirement of the clause and comment
3.2	amendments, if any. Geometrical Characteristics of fibre : As per Section-I of the Standard No. TEC 89010:2021(or latest release) and subsequent amendments, if any. All the parametric values shall be as per the Standard for GR for raw materials (Standard No. TEC 89010:2021(or latest release) and subsequent amendments, if any)	Record the observations.
3.3	Transmission Characteristics of fibre: As per Section-I of the Standard No. TEC 89010:2021(or latest release) and subsequent amendments, if any. All the parametric values shall be as per the Standard for GR	Record the observations

	for raw materials (Standard No. TEC 89010:2021(or		
	latest release) and subsequent amendments, if any)		
3.4	Mechanical Characteristics of fibre:		
	As per Section-I of the Standard No. TEC 89010:2021(or	Record the	
	latest release) and subsequent amendments, if any. All	observations	
	the parametric values shall be as per the Standard for GR		
	for raw materials (Standard No. TEC 89010:2021(or		
	latest release) and subsequent amendments, if any)		
3.5	Material Properties of fibre:	Record	the
		observations	
	As per Section-I of the Standard No. TEC 89010:2021(or		
	latest release) and subsequent amendments, if any. All		
	the parametric values shall be as per the Standard for GR		
	for raw materials (Standard No. TEC 89010:2021(or		
	latest release) and subsequent amendments, if any)		
3.6	Environmental Characteristic of Fibre :	Record	the
		observations	
	As per Section-I of the Standard No. TEC 89010:2021(or		
	latest release) and subsequent amendments, if any. All		
	the parametric values shall be as per the Standard for GR		
	for raw materials (Standard No. TEC 89010:2021(or		
	latest release) and subsequent amendments, if any)		
3.7	Colour Qualification and Primary coating Test :	Record	the
		observations	
	As per Section-I of the Standard No. TEC 89010:2021(or		
	latest release) and subsequent amendments, if any. All		
	the parametric values shall be as per the Standard for GR		
	for raw materials (Standard No. TEC 89010:2021(or		
	latest release) and subsequent amendments, if any)		

3.8	Optical Fibre Cable Construction Specifications :	Check as per the
		requirement of the
	The cable shall be designed to the parameters mentioned	clause and
	in Annexure – I. The manufacturer shall submit designed	comment.
	calculation and the same shall be studied and checked.	
	TYPICAL STRUCTURAL DRAWING FOR 12 FIBRE OF	
	CABLE	
	DUMMY / FILLER RIPCORD(s) CORE WRAPPING (POLYESTER TAPE & BINDER) HDPE INNER SHEATH (BLACK) CENTRAL STRENGTH MEMBER [FRP] LOOSE TUBE WITH 2 FIBRES AND JELLY CABLE FLOODING JELLY NYLON OUTER JACKET (ORANGE) GLASS ROVING YARN	
3.8.1	Secondary Protection :	Check as per the
		requirement of the
	The coated fibres shall be protected by loose	clause and
	packaging within a tube, which shall be filled with	comment.
	thixotropic jelly. The tube dimensions shall be as per	
	Annexure – I	
3.8.2	Number of fibres : 6,12,24 or 48	Check as per the
	(Type approval for a cable shall be issued depending	requirement of the
	upon the no. of fibres in the cable )	clause and
		comment.
3.8.3	Strength Member :	Check as per the
		requirement of the
	Solid FRP non-metallic strength member shall be used in	clause and
	the center of the cable core. The strength member in the	comment.
	cable shall be for strength and flexibility of the cable and	
	shall have anti buckling properties. The FRP shall keep	
	the fibre strain within permissible values. The strength	

	nember shall be as per the Standard No. TEC	
8	9010:2021(or latest release) and the subsequent	
а	mendments, if any. The size of FRP shall be as per	
A	nnexure - I.	
3.8.4 C	Cable Core Assembly :	Check as per the
Т	he primary coated fibres in loose tubes, stranded	requirement of the
to	ogether around a central strength member (solid FRP	clause and
ro	od) using helical or reverse lay techniques, shall	comment.
fo	orm the cable core. The dimension of FRP and	
s	tranding pitch shall be as per annexure -I.	
3.8.5 C	Core Wrapping: The main cable core shall be wrapped	Check as per the
b	y a layer/layers of Polyester foil/tape. The Polyester foil/	requirement of the
ta	ape shall be as per Section-X of Standard No. TEC	clause and
8	9010:2021(or latest release) and the subsequent	comment.
а	mendments, if any. The Nylon/polyester binder thread	•
s	hall be used to hold the tape, if required. The	
n	ylon/polyester binder thread shall be as per Section-IX	
0	f Standard No. TEC 89010:2021(or latest release) and	
tł	ne subsequent amendments, if any. The core wrapping	
s	hall not adhere to the secondary fibre coating and shall	
n	ot leave any kink marks over the loose tubes.	
3.8.6 N	Noisture barrier (protection): The main cable core	Check as per the
(0	containing Tube/FRP & Core wrapping) shall be	requirement of the
р	rotected by thixotrophic flooding compound (Jelly)	clause and
h	aving properties of non hygroscopic dielectric material.	comment.
3.8.7 F	illing and flooding compound: The filling/flooding	Check as per the
с	ompound used in the loose tube and in the cable core	requirement of the
s	hall be compatible to fibre, secondary protection of fibre,	clause and
с	ore wrapping and other component parts of the cables.	comment.

1		
	movement shall not be constrained by stickiness and	
	shall be removable easily for splicing. The test method to	
	measure drop point shall be as per ASTM D 566. The	
	filling and the flooding jelly compound shall be as per the	
	Standard No TEC 89010:2021 (or latest release) and	
	subsequent amendments, if any.	
3.8.8	Glass Reinforcement:	Check as per the
	Impregnated Glass Fibre Reinforcement are used to	requirement of the
	achieve the required tensile strength of the optical fibre	clause and
	cables over the cable core to provide peripheral	comment.
	reinforcement along with Solid Rigid FRP Rod in the	
	centre of cable core. These flexible strength members	
	shall be of water blocking type. The use of Solid Rigid	
	FRP Rod(s) is mandatory in Optical Fibre cable design.	
	Impregnated Glass Fibre Reinforcement used shall be	
	equally distributed over the periphery of the cable core.	
	The quantity of the Impregnated Glass Fibre	
	Reinforcement used per km length of the cable along	
	with its dimensions shall be as per Annexure - I. The	
	specification of the glass roving shall be as per as per	
	Section XII of TEC 89010:2021(or latest release) and the	
	subsequent amendments, if any and as per other details	
	given in the Annexure –I.	
3.8.9	Inner Sheath :	Check as per the
	A non Metallic moisture barrier sheath may be applied	requirement of the
	over and above the cable core. The core shall be	clause and
	covered with tough weather resistant High Density	comment.
	Polyethylene (HDPE) sheath, black in color (UV	
	stabilized). Thickness of the sheath shall be uniform	
	and shall not be less than 1.8 mm. The sheath shall be	

	circular, Smooth, free from pin holes, joints, mended	
	pieces and other defects. Reference test method to	
	measure thickness shall be as per IEC 60811-202.	
	Note: HDPE material, black in colour, from the finished	
	cable shall be subjected to following tests (on sample	
	basis) and shall confirm to the requirement of the	
	material as per as per Section III of Standard No. TEC	
	89010:2021(or latest release) and the subsequent	
	amendments, if any.	
	i) Density	
	ii) Melt Flow Index	
	iii) Carbon Black Content	
	iv) Carbon Black Dispersion	
	v) ESCR	·
	vi) Moisture Content	
	vii) Tensile Strength and Elongation at break	
	viii) Oxidative Induction time	
	ix) Absorption Coefficient	
	x) Brittleness Temperature	
3.8.10	Outer Jacket (Sheath) :	Check as per the
		requirement of the
	A circular sheath/Jacket of not less than 0.65 mm thick	clause and
	of Polyamide-12 /Nylon-12 material orange in colour,	comment.
	free from pin holes, scratches and other defects etc.	
	shall be provided over and above the HDPE sheath. The	
	Nylon Jacket shall have smooth finish.	
3.8.11	RIP Cord :	Check as per the
		requirement of the
	a) Two suitable rip cords shall be provided in the cable	

	which shall be used to open the HDPE sheath of the	clause and
	cable. The rip cords shall be placed diametrically	comment.
	opposite to each other. It shall be capable of consistently	
	slitting the sheath without breaking for a length of 1 meter	
	at the installation temperature. The rip cords (3 ply &	
	twisted) shall be properly waxed to avoid wicking action	
	and shall not work as a water carrier.	
	b) The rip cord used in the cable shall be readily	
	distinguishable from any other components utilized in the	
	cable construction.	
3.8.12	Cable diameter : The finished cable diameter shall be as	Check as per the
	per Annexure –I.	requirement of the
		clause and
		comment.
3.8.13	Cable Weight: The nominal cable weight shall be as per	Check as per the
	Annexure -I	requirement of the
		clause and
		comment.
4.0	Mechanical Characteristics and Tests on Optical Fibre	
	Cable :	
4.1	Tensile Strength Test:	Check and note
		down the
	<b>Objective</b> : This measuring method applies to optical	observation in
	fibre cables which are tested at a	Table below
	particular tensile strength in order to examine the	
	behavior of the attenuation as a function of the load on a	
	cable which may occur during installation.	

Test Method : IEC 60794-1-21-E1.

**Test Specs**. :The cable shall have sufficient strength to withstand a load of value  $T(N) = 9.81 \times 2.5$  W Newtons or 2670 N whichever is higher (where W-mass of 1 Km of cable in Kg). The load shall be sustained for 10 minutes and the strain on the fibre and the attenuation shall be monitored.

**Requirements** : The load shall not produce a strain exceeding 0.25% in the fiber and shall not cause any permanent physical and optical damage to any component of the cable . The attenuation shall be noted before strain and after the release of strain. The change in attenuation of each fiber after the test shall be < 0.05 dB both for 1310nm & 1550 nm wavelengths.

#### Test Results:

Length code \_\_\_\_

#### Requirement:

- 1. Change in attenuation :  $\leq 0.05 \text{ dB}$
- 2. Strain under load :  $\leq 0.25\%$

#### Change in attenuation measurement:

Colour	Colour	Initial Reading		Final Reading Chan		Change	in	Observation /
of	of Fibre			Attenuatior		on (dB)	Remarks	
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

		<u> </u>		

**Strain Testing**: The strain is monitored by using fibre strain tester. Fibre strain under load to be tested. Record the observations.

4.2	Abrasion Test :	Check and note
	Objective : To test the abrasion resistance of the	down the
	sheath and marking printed on the surface of the	observation in Table
	cable.	below
	Test Method : IEC-60794-1-21-E2	
	Test Specs : The cable surface shall be abraded with	
	needle (wt. 150 gm) having diameter of 1 mm with	
	500 grams weight (Total weight more than equal to	
	650 gms.).	
	No. of cycles : 100	

Duration : One minute (Nominal)	
Requirement : There shall be no perforation and loss	
of legibility of the marking on the sheath.	

Length Code	Load Applied	No. of cycles	Duration	Observation Remarks	/
	650 gms	100 cycles	01 Minute		

4.3	Crush Test (Compressive test):	Check and note
		down the
	Objective: The purpose of this test is to determine the	observation in Table
	ability of the optical fibre cable to withstand crushing.	below
	Test Method : IEC-60794-1-21-E3.	
	<b>Test Specs :</b> The fibers and component part of the	
	cable shall not suffer permanent damage when	
	subjected to a compressive load of 2000 N applied,	
	between the plates of dimension 100 X 100 mm. The	
	load shall be applied for 60 Seconds. The attenuation	
	shall be noted before/after the completion of the test.	
	V.	
	Requirement : The change in attenuation of the fibre	
	after the test shall be $\leq$ 0.05 dB both for 1310nm and	
	1550nm wavelengths.	

Colour	Colour	Initial F	Reading	Final R	eading	Change	in	Observation /
of	of Fibre					Attenuation (dB)		Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

4.4	Impact Test :	Check and note
		down the
	Objective: The purpose of this test is to determine the	observation in Table
	ability of an optical fiber cable to withstand the impact.	below
	Test Method : IEC 60794 -1- 21-E4	
	Test Specs : The cable shall have sufficient strength	
	to withstand an impact caused by a mass weight of 50	
	Newton, when falls freely from a height of 0.5 meters.	
	The radius `R' of the surface causing impact shall be	

Test Res	sults:
	1550nm wavelengths.
	after the test shall be $\leq$ 0.05 dB, both for 1310nm and
	Requirement : The change in attenuation of the fibre
	completion of the test.
	The attenuation shall be noted before and after the
	places typically spaced not less than 500mm apart.
	300 mm. 10 such impacts shall be applied on different

Colour	Colour	Initial Reading		Final R	eading	Change	in	Observation
of	of Fibre					Attenuation (dB)		/ Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

4.5	Repeated Bending Test :	Check and note
		down the
	<b>Objective</b> : The purpose of the test is to determine	observation in Table
	the ability of an optical fiber cable to withstand	below
	repeated bending.	
	Test Method : IEC 60794-1-21-E6	
	Test Specs. : The cable sample shall be of sufficient	
	length (5 m minimum) to permit radiant power	
	measurements as required by this test.	
	Longer length may be used, if required.	
	Parameters :	
	a) Weight : 5 Kg or as per FOTP-104	P.
	whichever is higher	
	b) Minimum distance from Pulley centre to holding	
	device: 216 mm	
	c) Minimum distance from Wt. to Pulley centre	
	: 457 mm	
	d) Pulley Diameter. : 20 D (D - cable diameter)	
	e) Angle of Turning : 90°	
	f) No. of cycles : 30	
	g) Time Required for 30 cycles : 1 minute to 2 minutes	
	h) Length of Cable sample :5m (minimum)	
	<b>Requirement</b> : During the test no fiber shall break and	
	the attenuation shall be noted before and after the	

completion of the test. The change in attenuation of	
the fibre after the test shall be less $\leq$ 0.05 dB, both for	
1310 and 1550nm wavelengths.	

Colour	Colour	Initial F	Reading	Final R	eading	Change	in	Observation
of	of Fibre					Attenuation (dB)		/ Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	
L				I	1	1	1	1

4.6	Torsion Test:	Check and note
		down the
	Object : The purpose of this test is to determine the	observation in Table
	ability of an optical fibre cable to withstand torsion.	below
	Method : IEC 60794-1-21-E7.	

Test Specs. : The length of the specimen under test	
shall be 2 meters and the load shall be 100 N. The	
sample shall be mounted in the test apparatus with	
cable clamped in the fixed clamp, sufficiently tight, to	
prevent the movement of cable sheath during the test.	
One end of the cable shall be fixed to the rotating	
clamp, which shall be rotated in a clock wise direction	
for one turn. The sample shall then be returned to the	
starting position and then rotated in an anti-clock	
wise direction for one turn and returned to the starting	
position. This complete movement constitutes one	
cycle. The cable shall withstand ten such complete	
cycles. The attenuation shall be noted before and after	
the completion of the test.	
Requirement : The cable shall be examined physically	
for any cracks, tearing on the outer sheath and for the	
damage to other component ports of the cable. The	
twist mark shall not be taken as damage. The change	
in attenuation of the fibre after the test shall be $\leq 0.05$	
dB, both for 1310 nm and 1550 nm wave lengths.	

Colour	Colour	Initial Reading		Final Reading		Change in		Observation /
of	of Fibre	· · · · · · · · · · · · · · · · · · ·				Attenuation (dB)		Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

4.7	Kink Test :	Check and note
		down the
		*
	Objective : The purpose of this test is to	observation in Table
	verify whether kinking of an optical fibre cable results	below
	in breakage of any fibre, when a loop is formed of	
	dimension small enough to induce a kink on the	
	sheath.	
	Method : IEC 60974-1-21-E10.	
	Test Specs. : The sample length shall be 10 times the	
	minimum bending radius of the cable. The sample is	
	held in both hands, a loop is made of a bigger	
	diameter and by stretching both the ends of the cable	
	in opposite direction, the loop is made to the minimum	
	bend radius so that no kink shall form. After the cable	
	comes in normal condition, the attenuation reading is	
	taken.	

Requirement : The kink should disappear after the
cable comes in normal condition. The change in
attenuation of the fibre after test shall be $\leq$ 0.05 dB,
both for 1310 nm & 1550 nm wavelengths.

Test Results:									
Colour	Colour	Initial F	Reading	Final R	eading	Change	in	Observation	
of	of Fibre					Attenuatio	on (dB)	/ Remarks	
Loose		1310	1550	1310	1550	1310	1550		
tube		nm	nm	nm	nm	nm	nm		
					7				

4.8	Cable Bend Test :	Check and note
		down the

<b>Objective</b> :The purpose of this test is to determine	observation in Table
the ability of an optical fibre cable to withstand	below
repeated flexing. The procedure is designed to	
measure optical transmittance changes and requires	
an assessment of any damage occurring to other	
cable components.	
Method :IEC 60794-1-21-E11 (Procedure-I).	
Test Specs. : The fibre and the component parts of the	
cable shall not suffer permanent damage when the	
cable is repeatedly wrapped and unwrapped 4	
complete turns of 10 complete cycles around a	
mandrel of 20 D, where D is the diameter of the cable.	
The attenuation shall be noted before and after the	
completion of the test.	×
Requirement : The change in attenuation of the fibre	
after the test shall be <0.05 dB, both for 1310 nm and	
1550 nm wavelengths. The sheath shall not show any	
cracks visible to the naked eye, when examined	
whilst still wrapped on the mandrel.	
- FF	1

Colour	Colour	Initial Reading		Final R	Final Reading Chang		in	Observation
of	of Fibre					Attenuation (dB)		/ Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

4.9	Temperature Cycling (Type Test) :	Check and note
		down the
	Objective :To determine the stability behavior of	observation in Table
	the attenuation of a cable subjected to temperature	below
	changes, which may occur during storage,	
	transportation and usage.	
	Method :IEC 60794-1-22-F1. (To be tested on	
	Standard cable length of drum i.e 2 Km $\pm$ 5% .)	
	Test Specs. : The permissible temperature range for	
	storage and operation will be from -20°C to +70°C.	
	The rate of change of temperature during the test shall	
	be 1°C per minute approx. The cable shall be	
	subjected to temperature cycling for 12 Hrs. at each	
	temperature as given below :	

TA2 temp. : - 20°C. TA1 temp. : - 10°C.	
TB1 temp. : + 60°C.	
TB2 temp. : + 70°C.	
The test shall be conducted for 2 cycles at the above temperatures.	
Requirement : The change in attenuation of the fibre	
under test shall be $\leq$ 0.05 dB, both for 1310 nm and	
1550 nm wavelengths for the entire temperature	
range.	

A) Cable length code:

Temperature: Ambient

Colour	Colour	Initial Reading		Final Reading		Change	in	Observation
of	of					Attenuation (dB)		/ Remarks
Loose	Fibre	1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

B) Cable length code:

Temperature: - 20 °C

Colour	Colour	Initial F	Reading	Final R	eading	Change	in	Observation
of	of Fibre					Attenuation (dB)		/ Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

C) Cable length code:

Temperature : - 10 °C

Colour	Colour	Initial Reading		Final Reading		Change	in	Observation
of	of Fibre				Attenuat		on (dB)	/ Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

D) Cable length code:

Temperature : + 60 °C

Colour	Colour	Initial Reading		Final Reading		Change	in	Observation
of	of Fibre					Attenuati	on (dB)	/ Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

E) Cable length code:

E) Cable length code:								
Temperature : + 70 °C								
<b>I</b>	1							
Colour	Colour	Initial Reading		Final Reading		Change in		Observation
of	of					Attenuation (dB)		/ Remarks
Loose	Fibre	1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

#### F) Cable length code:

#### Temperature : Ambient

Colour	Colour	Initial Reading		Final Reading		Change	in	Observation
of	of Fibre					Attenuation (dB)		/ Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

4.10	Cable Ageing Test (Type Test) :	Check and note	
		down the	
	<b>Objective</b> :To check the cable material change	observation in Table	
	dimensionally as the cable ages.	below	
	Method : IEC 60794-1-22-F9		
	Method . IEC 00794-1-22-F9		

 Test Specs : At the completion of temperature cycle test, the test cable shall be exposed to 85 ± 2 °C for 168 hours. The attenuation measurement at 1310 & 1550 nm wave length to be made after stabilization of the test cable at ambient temperature for 24 hours.

 Requirement :The increase in attenuation allowed ≤ 0.05 dB at 1310 nm & 1550 nm

**Note** : The attenuation changes are to be calculated with respect to the base line attenuation values measured at room temperature before temperature cycling.

#### Test Results:

Colour	Colour	Initial Reading		Final Reading		Change	in	Observation
of	of Fibre					Attenuation (dB)		/ Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

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4.11	Water Penetration Test (Type Test) :	Check and note
		down the
	Objective : The aim of this test is to ensure that	observation in Table
	installed jelly filled Metal Free Optical Fibre cable will	below
	not allow water passage along its length.	
	Method : IEC 60794-1-22-F5	
	Test Specs. : A circumferential portion of the cable	r
	end (with HDPE sheath, after removing the nylon	
	jacket) shall face the water head. The water tight	
	sleeve shall be applied over the cable. The cable shall	
	be supported horizontally and two meter water head	
	containing sufficient quantity of water soluble	
	fluorescent dye for the detection of seepage, shall be	
	applied on the HDPE sheath for a period of 7 (seven)	
	days, at ambient temperature. No other coloured dye	
	is permitted.	
	Requirement : No dye shall be detected when the end	
	of the 3m length cable sample is examined with	
	ultraviolet light detector.	

Length code	End	Date	Time In	Date	Time	Observation /
No.					Out	Remarks
	Тор					
Sample no 1	Bottom					
Sample no 2	Тор					
	Bottom					

4.12	Flexural Rigidity Test on the optical fibre cable (Type	Check and note
	Test) :	down the
	<b>Objective</b> :To check the Flexural Rigidity of the metal	observation in Table
	free optical fibre cable .	below
	Method : To be tested as per ASTM D –790	
	<b>Test Specs</b> : The fibre and the component parts of the	
	cable shall not suffer permanent damage in the cable	
	when subjected to Flexural Rigidity Test as per the	
	above method. The attenuation shall be noted after and	
	before the completion of the test.	
	Requirement: The change in attenuation of the fibre	
	after the test shall be $\leq$ 0.05 dB, both for 1310 nm and	
	1550 nm wavelength. The sheath shall not show any	
	cracks visible to the naked eye.	

Colour	Colour	Initial F	Reading	Final R	eading	Change	in	Observation
of	of Fibre						on (dB)	/ Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	
		1				1	I	1

4.13	Test of Figure of 8 (Eight) on the cable (Type Test	Check and note
		down the
	<b>Objective</b> : Check of easiness in formation of figure	observation in Table
	of 8 of the cable during installation in the field.	below as well as
		cable diameter
	Test Method : 1000 meter of the cable shall be	change/kink
	uncoiled from the cable reel and shall be	introduced if any
	arranged in figure of 8 (eight) shape. The	

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dimensions of e maximum 2 met	ach loop of the figure of 8 ers.	shall be
Requirement : It	shall be possible to make	figure of
	1000 meters of the cable reel, without any difficulty. I	
damage shall o	ccur.	

Length Code No.	Observation	Remarks

4.14	Static Bend test (Type Test) :	Check and note
		down the
	<b>Objective</b> : To check the cable under Static bend	observation in Table
		below
	Method : As per the clause no 4.8 of the GR or	
	alternatively as per ASTM D790.	
	Test Specs : The cable shall be subjected to	
	static bend test. The optical fibre cable shall be bend	
	on a mandrel having a diameter of 10 D (D $$ - is diameter	
	of the cable).	

Requirement : The change in attenuation of the	
fibre after the test shall be <u>&lt;</u> 0.05 dB both for	
1310 nm and 1550 nm wavelength. Sheath shall	
not show any cracks visible the naked eye when	
examined whilst still wrapped on the mandrel.	

Colour	Colour	Initial F	Reading	Final R	eading	Change	in	Observation /
of	of Fibre					Attenuatio	on (dB)	Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

4.15	Cable Sheath	Yield Str	ength An	d Ultimate Elong	ation	Check and note
	:					down the
						observation in Table
	Objective:	To chec	k the	yield strength	and	below
	elongation of					
	Test Method :	FOTP-89	or ASTM	D1248 Type III C	lass.	
	Test Conditio	n :				
	, ,			completed cable t). The aged sa		
	shall be condi			for 120 hours b		
	testing.					
	2) The cross-	head snee	d shall be	e 50 mm per min	ute	r
	_,					
	Requirement	:				
	Sheath	Minimur	n Yield	Minimum		
	Material	Strer	ngth	Elongation		
		(MPa)	(psi)	(%)		
	HDPE un-	16.5	2400	400		
	aged					
	HDPE	12.4	1800	375		
	aged					

Colour	Colour	Initial F	Reading	Final R	eading	Change	in	Observation /
of	of Fibre					Attenuatio	on (dB)	Remarks
Loose		1310	1550	1310	1550	1310	1550	
tube		nm	nm	nm	nm	nm	nm	

4.16	To check of quality of the loose tube (containing	Check and note
	optical fibre) (Type Test) :	down the
		observation in Table
	a. Embrittlement Test method	below
	This test method is based on bending by compression	
	and reflects embrittlement much better than the other	
	tensile tests. This test is independent of wall thickness	
	of the loose tube.	

**Sample :** The minimum length of the test sample depends on the outside diameter of the loose tube and should be 85 mm for tubes upto 2.5 mm outside dia. The length of the bigger tubes should be calculated by using the following equation :

Lo > 100 x  $\sqrt{(D^2 + d^2)}$ 

Where, Lo = Length of tube under test.

D = Outside dia of loose tube.

d = Inside dia of loose tube.

**Procedure :** Both the ends of a buffer tube test sample may be mounted in a tool, which is clamped in jaws of a tensile machine which exerts a constant rate of movement. The movable jaw may move at a rate of 50 mm per minute towards the fixed jaw. Under load, the tube will bend so that it is subjected to tensile and compressive stresses. The fixture for holding the tube should be designed in a manner that the tube might bend in all directions without further loading.

**Requirement :** The tube should not get embrittled. No kink should appear on the tube up to the safe bend diameter of tube (15 D), where D is the outside diameter of the loose tube. There should also not be any physical damage or mark on the tube surface.

Kink Resistance Test method

b.

Objective : To safeguard the delicate optical fibres,	
the quality of the loose tube material should be such	
that no kink or damage to the tube occur while it is	
being handled during installation and in splicing	
operations.	
Method: IEC 60794-1-23-G7	
Procedure : To check the kink resistance of the loose	
tube, a longer length of the loose tube is taken (with	
fibre and gel), a loop is made and loop is reduced to	
the minimum bend radius of loose tube i.e. 15 D	
(where D is the out side dia of the loose tube). This	
test is to be repeated 4 times on the same sample	
length of the loose tube.	r
Requirement :No damage or kink should appear on	
the surface of the tube.	

Length Code No.	Observation	Remarks

Length Code No.	Observation	Remarks
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4.17	Drainage Test for loose Tube and Drip test on the	Check and note
	cable (Type Test) :	down the
		observation in
	a) Drainage Test for loose Tube	Table below
	Sample Size : 30 cm tube length.	
	Test procedure	
	i. Cut the tube length to 40 cm.	
	ii. Fill the tube with the tube filling gel	
	ensuring that there are no air bubbles	r
	and the tube is completely full.	
	iii. Place the filled tube in a horizontal	
	position on a clean worktop and cut 5	
	cm from either end so that the finished	
	length of the sample is 30 cm.	
	iv. Leave the filled tube in a horizontal	
	position at an ambient temperature for	
	24 hrs	
	v. The sample tube is then suspended	
	vertically in an environment heat oven	
	over a weighed beaker. It is left in the	
	oven at a temperature of 70°C for a	
	period of 24 Hrs.	

vi. At the end of the 24 Hrs period the beaker is checked and weighed to see if there is any gel in the beaker. Requirement : i. If there is no gel or oil in the beaker the tube has PASSED the drainage test. ii. If there is gel or oil in the beaker the tube has FAILED the drainage test. New Clause: Drip test on the cable b) **Objective:** The purpose of this test is to determine the ability of jelly in the optical fibre cable to withstand a temperature of 70°C. Method: IEC 60794-1-22-F16 Test Specs.: Take a sample of 30 cm length of the cable with one end sealed by end cap. Remove outer jacket, binder tapes for 5 cm from open end of the sample. Clean the jelly. Then the sample is kept vertically with open end downwards in the oven for 24 hours at 70° C with a paper under the sample. Requirement: Examine the paper placed below the cable inside the oven for dripping of the jelly after 24 hours. There should be no jelly drip or oily impression on the paper.

Length Code No.	Observation	Remarks

Length Code No.	Observation	Remarks

4.18	Check of easy removal of sheath:	Check and note
		down the
	Objective : Check of the easy removal of sheath of	observation in Table
	the optical fibre cable by using normal sheath removal	below
	tool.	
	Procedure: To check easy removal, the sheath	
	shall be cut in circular way and the about 300 mm	
	length of the sheath should be removed in one	
	operation. It should be observed during sheath	
	removal process that no undue extra force is	
	applied and no component part of the cable is	
	damaged. One should be able to remove the sheath	
	easily).	

Note : Easy removal of both the outer jacket and the	
inner sheath shall be checked separately.	

Length Code No.	Observation	Remarks

4.19	Check of Effect of aggressive media on the cable	Check and note
	surface (Acidic and alkaline behavior) (Type Test) :	down the
		observation in Table
	Procedure: To check the effect of aggressive media,	below
	solution of PH4 and PH10 shall are made. The two	
	test samples of the finished cable, each of 600 mm	
	in length, are taken and the ends of the samples are	
	sealed. These test samples are put in the PH4 and	
	PH10 solutions separately. After 30 days these	
	samples are taken out from the solutions and	
	examined for any corrosion etc on the sheath and	
	other markings of the cables. (Test method no.	
	ISO175).	
	Requirement : The sample should not show any effect	
	of these solution on the sheath and other marking of	
	the cable.	

Length Code No.	Observation	Remarks

5.0	Engineering Requirements :	
5.1	Cable Marking :	
5.1.1	A long lasting suitable marking shall be applied in order to identify this cable from other cables. The cable marking shall be imprinted (indented). The marking on the cable shall be indelible of durable quality and at regular intervals of one meter length. The accuracy of the sequential marking must be within -0.25% to +0.5% of the actual measured length. The sequential length markings must not rub off during normal installation and in life time of optical fibre cable. The total length of the cable supplied shall not be in negative tolerance.	The method of imprinting (Indenting) and its quality must be checked as per the requirement of the GR and also the accuracy of the sequential marking shall be checked by standard measuring scale at three different places. It shall meet the requirement of the clause.
5.1.2	The marking shall be in black colour over the orange colour nylon jacket and shall be done by hot foil indentation method. It must clearly contrast with the	The contrast colour shall be checked & noted and the method

	surface. The colour used must withstand the	of imprinting
		1 5
	environmental influences experienced in the field:	(Indenting) must be
		checked as per the
		requirement of the
		clause.
5.1.3	The type of legend marking on O.F. cable shall be as	This shall be checked
	follows :	as per the requirement
		of the clause and the
	a) Company Legend	observation to be
	b) Legend containing telephone mark &	noted.
	international acceptable Laser symbol	
	c) Type of Fibre – G.652 D/ G.657 A 1	
	d) Type of cable	
	e) Number of Fibres	~
	f) Year of manufacture	
	g) Sequential length marking	
	h) User's identification	
	i) Cable ID	
5.2	Cable Ends:	
5.2.1	Both cable ends (the beginning end and end of the cable	The requirement of the
	reel) shall be sealed and readily accessible. Minimum 5	clause shall be
	meter of the cable of the beginning end of the reel shall	checked in detail and
	accessible for testing. Both ends of the cable shall be kept	the observation to be
	inside the drums and shall be located so as to be easily	noted.
	accessible for the test. The drum (conforming to GR No.	
	G/CBD-01/02 Nov. 94 (or latest release) and subsequent	
	amendments if any) should be marked to identify the	
	direction of rotation of the drum. Both ends of cable shall	

	be provided with cable pulling (grip) stocking and the anti	
	twist device (free head hook). The wooden drums shall be	
	properly treated against termites and other insects during	
	transportation and storage. The manufacturer shall submit	
	the methodology used for the same.	
5.2.2	An anti twist device (Free head hook) shall be provided	The tensile strength
	attached to the both the ends of the cable pulling	requirement shall be
	arrangement. The arrangement of the pulling eye and its	checked with pulling
	coupling system, along with the anti twist system, shall	eye and its coupling
	withstand the prescribed tensile load applicable to the	system along with the
	cable.	anti-twist device shall
		be checked and noted.
5.3	The nominal drum length:	
5.3.1	Length of OF Cable in each drum shall be 2 Km / 4Km /	Check as per the
	8Km / 10Km . and shall be supplied as per the order. The	requirement of the
	variation in length of optical fibre cable in each drum shall	clause and comment.
	be $\pm$ 5% to $\pm$ 10%, as decided by the purchaser .	
	Purchaser may at their discretion procure shorter length	
	cable drum as per their requirement.	
5.3.2	The fibres in cable length shall not have any joint.	
		This shall be examined
		for each fibre and
		observations to be
		noted. A certificate
		/undertaking may be
		obtained for the bulk
1		

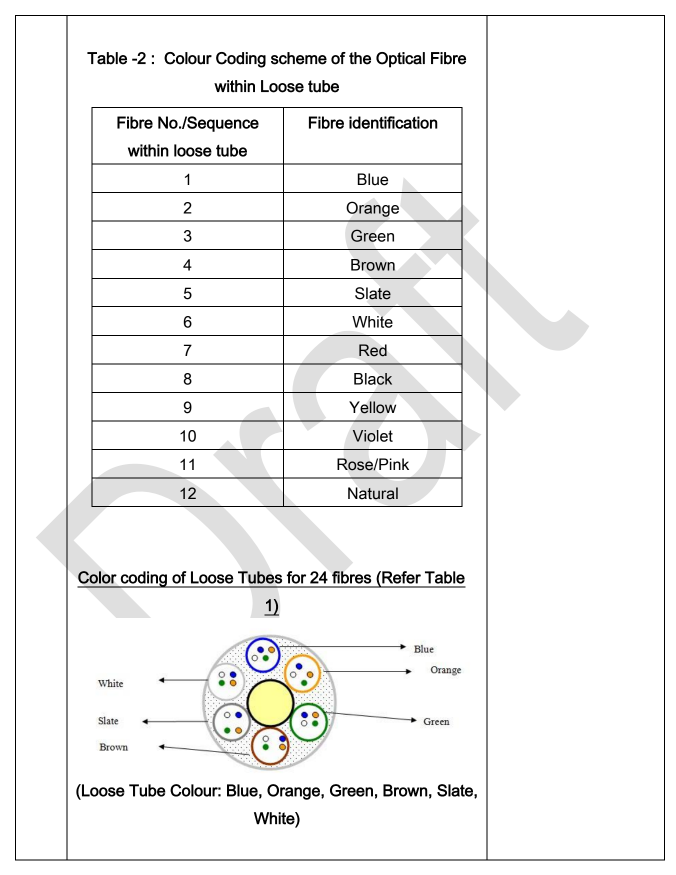
<ul> <li>5.3.3 The drum shall be marked with arrows to indicate the direction of rotation.</li> <li>5.3.4 Packing list supplied with each drum shall have at least the following information:</li> <li>a) Drum No.</li> <li>b) Type of cables</li> <li>c) Physical Cable length</li> <li>d) No. of fibres</li> <li>e) Length of each fibre as measured by OTDR</li> <li>f) The Cable factor - ratio of fibre / cable length</li> <li>g) Attenuation per Km. of each fibre at 1310 &amp; 1550 nm</li> <li>h) User's / Consignee's Name</li> <li>i) Manufacturer's Name, Month, Year and Batch No.</li> <li>j) Group refractive index of fibres</li> <li>k) Purchase Order No</li> <li>l) Cable ID</li> <li>5.4 Colour coding in the O.F. Cable:</li> <li>5.4.1 The colorant applied to individual fibres shall be readily identifiable throughout the life time of the cable and shall match and conform to the MUNSELL color standards (For EIA standard EIA-598-D) or IEC Publication 304 (4).</li> <li>5.4.2 Colour Coding Scheme :</li> <li>when the loose tubes are placed in circular format, the</li> </ul>			1
5.3.4       Packing list supplied with each drum shall have at least the following information:       The packing list shall be checked as per the requirement and observation to be noted.         a) Drum No.       Drype of cables       noted.         b) Type of cables       Physical Cable length       noted.         d) No. of fibres       Length of each fibre as measured by OTDR       noted.         f) The Cable factor - ratio of fibre / cable length       noted.         g) Attenuation per Km. of each fibre at 1310 & 1550 nm       1550 nm         h) User's / Consignee's Name       Nanufacturer's Name, Month, Year and Batch No.         j) Group refractive index of fibres       Purchase Order No         j) Cable ID       The colorant applied to individual fibres shall be readily identifiable throughout the life time of the cable and shall match and conform to the MUNSELL color standards: (For EIA standard EIA-598-D) or IEC Publication 304 (4).       Check as per the requirement of the cause and comment.         5.4.2       Colour Coding Scheme :       The colour coding identification method	5.3.3	The drum shall be marked with arrows to indicate the	Check as per the
<ul> <li>5.3.4 Packing list supplied with each drum shall have at least the following information:</li> <li>a) Drum No.</li> <li>b) Type of cables</li> <li>c) Physical Cable length</li> <li>d) No. of fibres</li> <li>e) Length of each fibre as measured by OTDR</li> <li>f) The Cable factor - ratio of fibre / cable length</li> <li>g) Attenuation per Km. of each fibre at 1310 &amp; 1550 nm</li> <li>h) User's / Consignee's Name</li> <li>i) Manufacturer's Name, Month, Year and Batch No.</li> <li>j) Group refractive index of fibres</li> <li>k) Purchase Order No</li> <li>l) Cable ID</li> </ul> 5.4 Colour coding in the O.F. Cable: 5.4.1 The colorant applied to individual fibres shall be readily identifiable throughout the life time of the cable and shall match and conform to the MUNSELL color standards (For EIA standard EIA-598-D) or IEC Publication 304 (4). 5.4.2 Colour Coding Scheme :		direction of rotation.	requirement of the
the following information:       be checked as per the requirement is and observation to be noted.         a) Drum No.       b) Type of cables         b) Type of cables       c) Physical Cable length         d) No. of fibres       e) Length of each fibre as measured by OTDR         f) The Cable factor - ratio of fibre / cable length       g) Attenuation per Km. of each fibre at 1310 & 1550 nm         h) User's / Consignee's Name       i) Manufacturer's Name, Month, Year and Batch No.         j) Group refractive index of fibres       k) Purchase Order No         l) Cable ID       5.4         5.4.1       The colorant applied to individual fibres shall be readily identifiable throughout the life time of the cable and shall match and conform to the MUNSELL color standards (For EIA standard EIA-598-D) or IEC Publication 304 (4).         5.4.2       Colour Coding Scheme :			clause.
a) Drum No.requirementand observationb) Type of cables.Physical Cable length.c) Physical Cable length.No. of fibres.e) Length of each fibre as measured by OTDRf) The Cable factor - ratio of fibre / cable lengthg) Attenuation per Km. of each fibre at 1310 & 1550 nmh) User's / Consignee's Namei) Manufacturer's Name, Month, Year and Batch Noj) Group refractive index of fibresk) Purchase Order No l) Cable ID5.4Colour coding in the O.F. Cable:5.4.1The colorant applied to individual fibres shall be readily identifiable throughout the life time of the cable and shall match and conform to the MUNSELL color standards (For EIA standard EIA-598-D) or IEC Publication 304 (4).Check as per the requirement of the clause and comment.5.4.2Colour Coding Scheme :The colour coding identification method	5.3.4	Packing list supplied with each drum shall have at least	The packing list shall
<ul> <li>a) Drum No.</li> <li>b) Type of cables</li> <li>c) Physical Cable length</li> <li>d) No. of fibres</li> <li>e) Length of each fibre as measured by OTDR</li> <li>f) The Cable factor - ratio of fibre / cable length</li> <li>g) Attenuation per Km. of each fibre at 1310 &amp; 1550 nm</li> <li>h) User's / Consignee's Name</li> <li>i) Manufacturer's Name, Month, Year and Batch No.</li> <li>j) Group refractive index of fibres</li> <li>k) Purchase Order No</li> <li>l) Cable ID</li> </ul> 5.4 Colour coding in the O.F. Cable: <ul> <li>5.4. The colorant applied to individual fibres shall be readily identifiable throughout the life time of the cable and shall match and conform to the MUNSELL color standards (For EIA standard EIA-598-D) or IEC Publication 304 (4). 5.4. Colour Coding Scheme : <ul> <li>The colour coding identification method</li> </ul></li></ul>		the following information:	be checked as per the
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j) Group refractive index of fibres k) Purchase Order No l) Cable IDImage: Second		i) Manufacturer's Name, Month, Year and Batch	
<ul> <li>k) Purchase Order No         <ol> <li>Cable ID</li> </ol> </li> <li>5.4 Colour coding in the O.F. Cable:         <ol> <li>The colorant applied to individual fibres shall be readily identifiable throughout the life time of the cable and shall match and conform to the MUNSELL color standards (For EIA standard EIA-598-D) or IEC Publication 304 (4).</li> <li>5.4.2 Colour Coding Scheme : The colour coding identification method</li> </ol></li></ul>		No.	
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(For EIA standard EIA-598-D) or IEC Publication 304 (4).         5.4.2       Colour Coding Scheme :         identification       The         colour       method		identifiable throughout the life time of the cable and shall	requirement of the
5.4.2     Colour Coding Scheme :     The colour coding identification		match and conform to the MUNSELL color standards	clause and comment.
identification method		(For EIA standard EIA-598-D) or IEC Publication 304 (4).	
	5.4.2	Colour Coding Scheme :	The colour coding
When the loose tubes are placed in circular format, the shall be checked &			identification method
		When the loose tubes are placed in circular format, the	shall be checked &

marking to indicate the loose tube no. "1" shall be in blueobservationtobecolour followed by loose tube no.2 oforange and so onnotedasperthefor other tubes as per the colour scheme given below atrequirementoftheTable-1 and complete the circular format by placing theclause.dummy /fillers at the end.

## Table -1 : Colour Coding scheme of Loose tube

Loose tube	Loose tube
No./Sequence	identification
1	Blue
2	Orange
3	Green
4	Brown
5	Slate
6	White
7	Red
8	Black
9	Yellow
10	Violet
11	Rose/Pink
12	Aqua

Depending upon the number of fibres in a loose tube (which depends on the cable capacity), the fibres within each loose tube are serially chosen starting from blue colour as per the colour scheme given below at Table-2. Last one of the fibres in a tube shall be of natural color, while the rest of fibres are colored.



	Color coding of 24 Fibres within Loose Tubes (Refer <u>Table - 2</u>) Nurred Blue Orange Green (Fiber Colour : Blue , Orange, Green, Natural)	
6.0	Quality Requirements :	
6.1	The cable shall be manufactured in accordance with the international quality standards ISO 9001-2015 (or latest issue ) for which the manufacturer should be duly accredited. The Quality Manual shall be submitted by the manufacturer.	Check as per the requirement of the clause and verify the validity of the ISO certificate.
6.2	Raw Material:	
6.2.1	The cable shall use the raw materials approved against the Standard No TEC 89010:2021 (or latest issue) and the subsequent amendments issued, if any. The list and details of the Raw Materials used, the make and grade of the raw material and valid certificate of source approval issued by CACT or any other Conformity Assessment Body (CAB) recognized by TEC, shall be submitted by the manufacturer.	
6.2.2	Any other materials use shall be clearly indicated by the manufacturer. The detailed technical specifications of such raw materials used shall be furnished by the	The details of the materials shall be taken and checked.

	manufacturer at the time of evaluation/testing.	
6.2.3	The raw materials used from multiple sources is permitted.	The details shall be
	The source / sources of raw materials (Type and grade)	obtained from the
	from where these have been procured shall be submitted	manufacturer and
	by the manufacturer .	checked.
6.2.4	The manufacturer can change the raw material from one	This shall be checked
	approved source to other approved source with the	as per the requirement
	approval of QA, wing of purchaser . The change of	of the clause.
	source/grade of SM Optical Fibre and/or design of cable	
	shall call for fresh type approval/certification. The clauses	
	10.2 and 10.3 of this Standard for GR shall facilitate the	
	clause 6.2.4 of this Standard for GR, in order to simplify	
	the certification process and to avoid repetitive testing.	
6.2.5	The HDPE, Black in colour used for sheath shall be $\ensuremath{UV}$	Certificate to be
	stabilized.	obtained as per the
		requirement of the
	Note: Test certificate from CACT or any Conformity	clause.
	Assessment Body(CAB) recognized by TEC may be	
	acceptable for the UV stability of the HDPE sheath	
	material. Source Approval Certificate(SAC) issued by	
	CACT against Standard No. TEC 89010:2021(or latest	
	release) for the HDPE raw material used, indicating UV	
	stabilized grade, may also be acceptable in this respect.	
6.2.6	The material used in optical fibre cable must not evolve	Certificate/Undertaking
	hydrogen that will affect the fibre loss.	may be obtained as per
		the requirement of the
	Note: A test certificate from a recognized laboratory or	clause.
	institute may be acceptable.	

6.2	Coble Material Compatibility	Chaok on par the
6.3	Cable Material Compatibility:	Check as per the
		requirement of the
	Optical fibre, buffers/core tubes, and other core	clause and comment.
	components shall meet the requirements of the	Certificate may be
	compatibility with buffer/core tube filling material(s) and/or	obtained.
	water-blocking materials that are in direct contact with	
	identified components within the cable structure (This	
	shall be tested as per clause no. 6.3.4 of Telecordia	
	document GR-20-CORE issue 4, July 2013 or as per IEC	
	60794-1-219).	
	Note : The tests may be conducted in house (if facility	
	exist) or may be conducted at CACT any Conformity	
	Assessment Body(CAB) recognized by TEC. The test	
	certificate may be accepted and the tests may not be	
	repeated subsequently, in next type approvals, if the raw	
	material used is of same make and grade.	
7.0	Safety Requirements:	
7.1	The material used in the manufacturing of the Optical fibre	The details may be
	cables shall be non-toxic and dermatologically safe in its	obtained & checked.
	lifetime and shall not be hazardous to health. The	Certificate/undertaking
	manufacturer shall submit MSDS (Material safety Data	may be obtained.
	Sheet) for all the material used in manufacturing of OF	-
	Cable to substantiate the statement.	
	Note: Latest issue of the Standards mentioned in the	
	GR, may be referred.	

## CHAPTER-2

Clause	Clause	Type of Test / Test No. etc.
No.		*
8.0	Documentation :	
8.1	Complete technical literature in English with	Details submitted by the
	detailed cable construction diagram of	manufacturer shall be
	various sub-components with dimensions,	checked as per the
	weight & test data and other details of the	requirement of the clause.
	cable shall be provided.	
8.2	All aspects of cable installation, operation,	Details submitted by the
	maintenance and fibre splicing shall also be	manufacturer shall be
	covered in the handbook. The pictorial	checked as per the
	diagrams of the accessories (with model no.	requirement of the clause
	and manufacturer name) supplied along with	
	the cable as package shall be also be	
	submitted. A hard as well as soft copy of the	
	manuals shall be provided.	
9.0	New Clause: Information for the	
	Procurer/User:	
9.1		
5.1	It is suggested that the Optical fibre cable supplied in a particular route is	
	supplied in a particular route is manufactured from a single source of optical	
	fibres.	
9.2		Competibility issues may be
3.2	User shall check for compatibility issues that	Compatibility issues may be
	may arise because of different fibre types and	quantified by bidirectional
	MFD mismatch.	splice loss and MFD

	mismatch between the fibres					
	if any.					
10.0	New Clause: Procedure for issue of Approval Certificate					
10.1	The approval certificate against this Standard for GR shall be issued					
	subsequent to successful testing against the clauses of this Standard.					
10.2	Single Mode Optical Fibre used in manufacturing optical fibre cables shall be					
	as per ITU-T Rec. G.652 D or G.657 A1. The manufacturer having a valid					
	approval certificate against this Standard for GR for cable of specific fibre					
	count and specific fibre type, may also seek approval certificate for cable					
	having same fibre count but different fibre type, provided the manufacturer					
	gets testing done for all corresponding and concerned parameters. This will					
	be applicable when there is change only in the fibre type while all other cable					
	design parameters and fibre count remain the same.					
10.3	The manufacturer having valid approval certificate against this Standard for					
	GR for cable with higher fibre count and specific fibre type, may seek approval					
	certificate for cable with lower fibre count without conducting actual tests,					
	provided that all cable design parameters including the fibre type being same.					
10.4	The clauses 10.2 and 10.3 shall be read in conjunction with the clause 6.2.4					

Note: Manufacturer shall provide at least two cable drums (of 2 Kms each approx.) for testing with regard to issue of approval certificate.

\* Physical Check/Declaration/Documentation/ Report from Accredited test lab/ Functional verification / Information / Test No.

#### I. SUMMARY OF TEST RESULTS

<b>GR/IR</b>	No.		

TSTP No.\_\_\_\_\_

Equipment name & Model No.\_\_\_\_\_

Clause	Compliance	Remarks /
No.	(Complied /Not Complied / Submitted/Not Submitted	Test Report
	/ Not Applicable)	Annexure No.

[Add as per requirement]

Date:

Place:

Signature & Name of TEC testing Officer /
\* Signature of Applicant / Authorized Signatory

\* Section J as given above is also to be submitted by the Applicant/ Authorised signatory as part of in-house test results along with Form-A. The Authorised signatory shall be the same as the one for Form 'A'.

# ANNEXURE-II

Comments on draft Test Guide (Draft Test Guide No. TEC 85141:2025)

Name of Manufacturer/Stakeholder:

Organization:

Contact details:

Clause No.	Clause	Comments	Other Remarks,
			if any