



**Verizon NEBS™ Compliance: Generic  
Requirements for Indoor Fiber Distribution  
Hubs (FDH's)**  
Verizon Technical Purchasing Requirements  
VZ.TPR.9420  
**Issue 4, April 2008**





**CHANGE CONTROL RECORD:**

<b>Version</b>	<b>Date</b>	<b>Action*</b>	<b>Reason for Revision</b>
1	08/21/2007	New	New Document
2	10/3/2007	Update	Included additional detail for mechanical requirements – specifically product setup and monitoring.
3	2/27/2008	Change	Multiple changes throughout the document
4	4/3/2008	Update Add	Included the statement “Random Profile” in section 5.5.4 Environmental Vibration Criteria. Added RL requirement for Craftsperson interaction testing with a max change of 2dB.

\* New, Add, Delete, Change, Reissue

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## 1.0 PURPOSE

The purpose of this Verizon Technical Purchasing Requirement document is to provide FOC testing requirements for Indoor Fiber Distribution Hubs (FDH's).

## 2.0 SCOPE

FOC Products

## 3.0 REFERENCES

<b>Verizon FOC Memo #3 Rev #2, June 2006</b>	Various Items related go GR-326, 3120, 771, 3125/21/23 and 3122
<b>Verizon FOC Memo #20</b>	2005
<b>Verizon FOC Memo #20 Punchlist</b>	GR-3123 Indoor FDH Test Punch List
<b>Verizon FOC Memo #20 Punchlist Rev 2</b>	GR-3123 Indoor Fiber Distribution Hubs (FDH) Punch List Test Requirements Rev 2
<b>Verizon FOC Memo # 26</b>	Notes and Information – Various GR's
<b>GR-20-CORE, Issue 2, July 1998</b>	Generic Requirements for Optical Fiber and Optical Fiber Cables
<b>GR-63-CORE, Issue 3, March 2006</b>	NEBS™ Requirements: Physical Protection
<b>GR-209-CORE, Issue 5, February 2006</b>	Generic Requirements for Product Change Notices (PCNs)
<b>GR-326-CORE, Issue 3, September 1999</b>	Generic Requirements for Singlemode Optical Connectors and Jumper Assemblies
<b>GR-454-CORE, Issue 1, December 1997</b>	Generic Requirements for Supplier Provided Documentation
<b>GR-499-CORE, Issue 3, September 2004</b>	Transport Systems Generic Requirements (TSGR): Common Requirements
<b>GR-1081-CORE, Issue 1, January 1995</b>	Generic Requirements for Field Mountable Optical Fiber Connectors
<b>GR-1435-CORE, Issue 1, October 1994</b>	Generic Requirements for Multi-Fiber Optical Connectors
<b>GR-2919-CORE, Issue 1, December 1996</b>	Generic Requirements for Hybrid Optical/Splice Connectors for Single-mode Optical Fibers
<b>GR-3120-CORE, Issue 1,</b>	Generic Requirements for Hardened Fiber Optic Connectors



<b>March 2005</b>	
<b>GR-3123-Core – Issue 1, March 2006</b>	Generic Requirements for Indoor Fiber Distribution Hubs (FDH's)
<b>ASTM B117</b>	Standard Practice for Operating Salt Spray (Fog) Apparatus
<b>ASTM D1654</b>	Standard Test Method for Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments
<b>ASTM D2197</b>	Standard Test Method for Adhesion of Organic Coatings by Scrape Adhesion
<b>ASTM D2244</b>	Standard Practice for Calculation of Color Tolerances and Color Differences from Instrumentally Measured Color Coordinates
<b>ASTM D2794</b>	Standard Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact)
<b>ASTM D3928</b>	Standard Test Method for Evaluation of Gloss or Sheen Uniformity
<b>ASTM G21</b>	Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi

#### 4.0 ACRONYMS

<b>A</b>	After
<b>B</b>	Before
<b>D</b>	During
<b>DUT</b>	Device Under Test
<b>FDH</b>	Fiber Distribution Hubs
<b>FOC</b>	Fiber Optic Components
<b>IL</b>	Insertion loss
<b>ITL</b>	Independent Testing Laboratory
<b>NRTL</b>	Nationally Recognized Testing Laboratory
<b>OM</b>	Optical Monitoring

#### 5.0 TEST REQUIREMENTS FOR INDOOR FIBER DISTRIBUTION HUBS (FDH'S)

Verizon is considering using Indoor Fiber Distribution Hubs (FDH's) for all applications as required. The following are the test requirements for qualifying Indoor Fiber Distribution Hubs (FDH's). All the testing must be completed by a Verizon approved ITL.



<b>FOC Test Plan for Indoor Fiber Distribution Hubs (FDHs) – based on GR-3123</b>			
<b>Task Name</b>	<b>Sample / Group</b>	<b>Optical Monitoring</b>	<b>Test Conditions</b>
<b>2. General Information's</b>			
Operating Environment (Indoor)			Temp -5 to 50C (23F to 122F)
Connectors			<b>GR-326-CORE</b> , Generic Requirements for Singlemode Optical Connectors and Jumper Assemblies. <b>GR-1081-CORE</b> , Generic Requirements for Field Mountable Optical Fiber Connectors. <b>GR-1435-CORE</b> , Generic Requirements for Multi-Fiber Optical Connectors. <b>GR-2919-CORE</b> Generic Requirements for Hybrid Optical/Splice Connectors for Single-mode Optical Fibers. <b>GR-3120-CORE</b> Generic Requirements for Hardened Fiber Optic Connectors
<b>3. General Requirements</b>			
<b>3.1 Documentation</b>			
3.1.1 Practices			GR-454 "Supplier Documentation"
<b>3.2 Markings, Packaging, and Shipping</b>			
	1 sample		
3.2.1 Identification			Manufacturers Name, Model Number, Date Code
3.2.2 Shipping Container and Packaging Arrangement			Manufacturers Name, Model Number, Date Code Tests per GR-63 Issue 3 - 4.1.1.1 Low temp exposure and thermal shock - 4.1.1.2 High RH exposure - 4.1.1.3 High Temperature Exposure and Thermal Shock - 5.3.5.1 Packaged drop
3.2.3 Package Label			SR-2759 "Packaging, Packing, Palletization"
<b>3.3 Labels</b>			
			GR-499 "Common Requirements"
<b>3.4 Consumable Materials</b>			
			1 Yr shelf live, expiration date, storage temp
<b>3.5 Product Changes</b>			
			GR-209
<b>3.6 Safety and Reliability Considerations</b>			
			No burrs, sharp edges, or other hazards
<b>3.7 Installation Size &amp; Weight</b>			
			48 lines or less, less than 50 lbs.
<b>3.8 Maintenance</b>			
			All components shall be replaceable without disturbing service



**FOC Test Plan for Indoor Fiber Distribution Hubs (FDHs) – based on GR-3123**

<b>Task Name</b>	<b>Sample / Group</b>	<b>Optical Monitoring</b>	<b>Test Conditions</b>
<b>3.9 Components</b>			Fasteners should be captive
<b>3.10 Tools</b>			Use of tools normally used by craft
<b>3.11 Quality</b>			TL 9000
<b>3.12 Security</b>			Shall be self locking
<b>3.13 Listing</b>			Listing per NRTL
<b>4. Functional Design Criteria</b>			
<b>4.1 Materials</b>			
4.1.1 Metallic Materials			Shall be resistant to various forms of corrosion, including general and localized corrosion, as well as galvanic effects associated with dissimilar metals. 30 day Salt Fog - ASTM B-117 and Temp humidity Cycling.
4.1.2 Polymeric and Non-Metallic Materials			Non-corrosive, internal parts UL94V-1, external housing UL94-5V, Fungus ASTM G-21 - zero rating
<b>4.2 Cable Management Compartments</b>			Provide proper access and management
4.2.1 Cable Entrance Capacity			
4.2.2 Cable Compatibility			
4.2.3 Cable Termination Hardware			
4.2.4 Bonding and Grounding Hardware			TR-NWT-1001 "Cable Shield Clamps"
<b>4.3 Service Provider Splice Compartment</b>			Provide proper access and management
4.3.1 Splice Storage Capacity			
4.3.2 Fiber and Splice Protection			
<b>4.4 Connector Bulkhead</b>			
4.4.1 Bulkhead Capacity			
4.4.2 Connector Sleeves			
4.4.3 Connector Requirements			
4.4.4 Pigtail Requirements			
<b>4.5 Fundamental Indoor FDH Requirements</b>			
4.5.1 Deployment Configurations			
4.5.2 Optical Power Monitoring			
4.5.3 Indoor FDH Mounting Hardware			
4.5.4 Door Restrainers			Must be self locking



**FOC Test Plan for Indoor Fiber Distribution Hubs (FDHs) – based on GR-3123**

<b>Task Name</b>	<b>Sample / Group</b>	<b>Optical Monitoring</b>	<b>Test Conditions</b>
4.5.5 Drainage for Condensate			Provide for drainage
4.5.6 Insect Resistance			1/8 inch for most bugs
4.5.7 Fire Safety			GR-63 sections 4.2 and 5.2
<b>4.6 Finish</b>			
4.6.1 Color			ASTM D2244
4.6.2 Appearance			ASTM D3928
4.6.3 Paint Adhesion			ASTM D2197
4.6.4 Paint Adhesion after Exposure			ASTM D1654, including exposure to salt fog
4.6.5 Flexibility			ASTM D2794
4.7 Screens and Filters			Inhibit entrance of water and have ability to drain, non-flammable
<b>5. Application Specific Requirements</b>			
<b>5.1 General</b>			
<b>5.2 Electrical Criteria</b>			
5.2.1 Bond Clamp Retention	2/Group C		20 lb pull
5.2.2 AC Fault Test	2/Group C		1000A for 20 seconds.
<b>5.3 Mechanical Criteria</b>			
5.3.1 Cable Clamping	2/Group A	IL - B/D/A	
5.3.2 Sheath Retention	2/Group A	IL - B/D/A	100 lbs Distribution and OSP, 50lbs General Purpose; 1/2 hr; OM, -5C and 50C
5.3.3 Cable Flexing	2/Group A	IL - B/D/A	90 degrees, 8 cycles -5C and 50C
5.3.4 Cable Torsion **	2/Group A	IL - B/D/A	10 cycles -5C and 50C**
5.3.5 Vertical Drop	2/Group A		Follow GR-63 for packaged and unpackaged drop test.
5.3.6 Compression	2/Group A		300 lbs
5.3.7 Impact	2/Group A		50 foot labs (pendulum and drop tube) -5C and 50C (per 3123: Bowling Ball)
5.3.8 Central Member (CM) Protrusion	1/Group A		100 lb force
<b>5.4 Environmental Criteria</b>			
5.4.1 Accelerated Thermal Aging	2/Group B		80C for 14 days, FDH and supplied materials in chamber
5.4.2 Assembly	2/Group B		Must be able to assemble 0C and 40C
5.4.3 Temperature and Humidity	2/Group B	IL - B/D/A	-5C and 95%RH to 50C and uncontrolled Humidity - 72 hours. OM before, during and after (1310, 1490. 1550, 1625)
5.4.4 Weather Tightness	2/Group B		Dust testing per GR-3125
5.4.5 Water Resistance	2/Group B		



**FOC Test Plan for Indoor Fiber Distribution Hubs (FDHs) – based on GR-3123**

<b>Task Name</b>	<b>Sample / Group</b>	<b>Optical Monitoring</b>	<b>Test Conditions</b>
5.4.5.1 Water Spray	2/Group B		Per GR-3123
5.4.6 Chemical Resistance	50 test bars per material		Test all plastic materials (stress cracking, color, texture, color change)
5.4.7 Fungus Resistance	3 test plaques, 2 x 2 inches.		ASTM G21 Rating 0 - Pass, 1 - Verizon Review, 2- Replace Material
5.4.8 Rodent Resistance	5 Bars		Rockwell R87
5.4.9 Lifting Detail	2 Sample		3 x weight - no damage, 6 x weight - no catastrophic failures
<b>5.5 Earthquake, Environmental Vibration, and Transportation Vibration</b>	2 Sample		
5.5.1 Earthquake - Physical Performance Criteria	1 Sample	IL - B/D/A	GR-3123 section 5.5.1.1. before and after (1310, 1490. 1550, 1625). One fiber monitored @1625 nm for IL during the tests; No concatenation.
5.5.2 Earthquake - Functional Performance Criteria	1/Group D	IL - B/D/A	GR-3123 section 5.5.1.2. before and after (1310, 1490. 1550, 1625). One fiber monitored @1625 nm for IL during the tests; No concatenation.
5.5.3 Earthquake - FDH and Anchor Criteria	1/Group D		GR-3123 section 5.5.1.3
5.5.4 Environmental Vibration Criteria	1/Group D	IL - B/D/A	ETSI EN 300 019 2-4 V2.2.2 (2003-4) Mechanical Class 4M5 – Random Profile.
5.5.5 Earthquake Test Method Details	1/Group D		
5.5.6 Transportation Vibration	1/Group D	IL - B/A	GR-3123 section 5.5.1.6 before and after (1310, 1490. 1550, 1625). No concatenation.
5.5.9 Installation Shock			GR63 section 5.3.2
<b>5.6 Airborne Contaminants</b>			
5.6 Airborne Contaminants	2 Sample	IL - B/A	GR-3123 section 5.6.1 and 5.6.2 - OM before and after (1310, 1490. 1550, 1625)
<b>5.7 Craft Interaction</b>			
5.7.1 Front Plane Connector Disconnect and Re-Connect	1 Sample	IL- B/D*/A RL – D*	See GR-449 OM before and after (1310, 1490. 1550, 1625), during 1625. Before and After IL readings with the combined IL increase of < 0.25 dB of adjacent connector ports. During the test, an IL increase of 1.5 dB is allowed and an increase of 2dB in RL is allowed.



<b>FOC Test Plan for Indoor Fiber Distribution Hubs (FDHs) – based on GR-3123</b>			
<b>Task Name</b>	<b>Sample / Group</b>	<b>Optical Monitoring</b>	<b>Test Conditions</b>
5.7.2 Rear-Plane Fiber Optic Terminal (FOT) Jumper Disconnect, Adapter Replacement and Reconnect Test	1 Sample	IL- B/D*/A RL – D*	See GR-449 OM before and after (1310, 1490, 1550, 1625), during 1625. Before and After IL readings with the combined IL increase of < 0.25 dB of adjacent connector ports. During the test, an IL increase of 1.5 dB is allowed and an increase of 2dB in RL is allowed.
GR-449 Fiber Accessibility Handling Test - OM	2 Sample	IL/RL B/D/A	This test looks at the result of accessing fiber on products with multiple splice trays. For example if there is a product that has three splice trays, are the customers on splice tray one effected if the craft has to access splice tray three. 50 cycles of handling with OM - IL 1625 wavelength before, during and after 1 sample at -5C and +40C. Applies only to closures with splice trays. 200 ms sweep rate needed. Concatenation using one fiber.

### Optical Measurements

B & A – Before and After

IL Testing @ (1310, 1490, 1550 and 1625nm)

D – During

IL Testing @ 1625nm (200ms sweep rate) Concatenation using one fiber. RL is also to be performed for craftsperson interaction testing only – max change of 2dB.

Configurations –

- The allowable IL deltas of a connection consisting of several series optical components is a function of the DUT and is dependent on the number and types of series optical component in the monitoring path (Environmental Testing, Vibration). For these situations, the insertions loss criteria are defined as equal to the sum of the individual allowable IL deltas of each series device. For example, during temperature cycling, the IL criteria of a monitored path that consists of a series connection of a connector, splitter, and length of cable (assuming IL connector = 0.3 and IL splitter = 0.2dB) shall be IL (0.3 + 0.2 + 0.05 or 0.55) dB for 90% of monitored fibers and (0.3 + 0.2 + 0.15 or 0.65) dB for the remaining 10% of the fibers The allowable change in IL per fiber is dependent on the number and types of series component in the monitoring path. The allowable IL deltas of a connection consisting of a number of series optical components are equal to the sum of the individual allowable IL deltas of each series device.



- Optical Monitoring is required before, during and after many of the environmental and vibration tests. Due to limitations in test system repeatability, the insertion loss criteria has been defined for many of the test as 0.05 dB on each monitored fiber with 10% of the fibers not measuring a change greater than 0.15 dB.



## **Sample Configurations**

2 products per group

## **Mechanical Testing Requirements: (Section 5.3)**

### **Number of Fibers to Monitor**

Use the same number as required for temperature and humidity testing which is 24 fibers monitored up to 144 fiber capacity, 42 fibers monitored up to 432 fiber capacity and 10% of fibers monitored for capacities over 432 fibers. Capacity is the size of the cabinet. If feeder cables do not have the required number of fibers, monitor all fibers available in the feeder cable that are connected to the rear plane of the connector field for factory stubbed units or all feeder fibers that can be spliced in non-factory stubbed units.

### **Location of Fibers to Monitor**

For ribbon cables use the layout shown in Figure 6-2 of GR-771 where fibers are selected in the corners, along the edges and in the center of the stack of fiber ribbons, with 2 fibers located in the center of small cables and 4 in the center of cables with 24 or more fibers to be monitored. For cables with buffer tubes select most of the fibers evenly distributed throughout the buffer tubes located in the outer areas of the cable with 2 fibers located in the center buffer tubes of small cables and 4 in the center buffer tubes of cables with 24 or more fibers to be monitored.

### **Optical Criteria**

Individual fibers are to be monitored at 1310, 1490, 1550 and 1625 nm before, during and after the application of mechanical stress at the required temperatures. The maximum change in insertion loss allowed is 0.05dB/fiber for 90% of the fibers monitored and 0.15dB/fiber for 10% of fibers monitored. If necessary, hold the stress condition as required to collect at least 2 data points for during measurements.

### **Optional Test Method**

Concatenated circuits up to 24 fibers may be monitored but the optical criterion is not increased above that allowed for single fiber circuits. Circuits with 20 to 24 fibers can have no more than 0.15dB total change in insertion loss and circuits with 10 to 19 fibers can have no more than 0.10dB total change in insertion loss. Circuits with less than 10 fibers can have no more than 0.05dB change in insertion loss. RL changes of no more than 2dB are allowed. More than one concatenated circuit will be used to monitor the required number of fibers when that number is greater than 24.



### **Method of Concatenation**

Fusion splices will be used at the end of the cable outside the cabinet to join fibers on that end, including the launch and detect pigtails. For field-installed cables, fusion splices will be used inside the cabinet to complete the concatenated circuit. In order for standard, factory stubbed products to be tested; jumpers will be used on the front plane to complete the circuit.

**\*\*Cable Torsion:** Mount the closure used in the cable flex test in a fixture, which restrains the closure and permits rotation of the cable at a distance of  $1 \text{ m} \pm 0.03 \text{ m}$  (39 in  $\pm 0.5$  in) from the closure/cable interface. Additionally, ensure the cable is restrained at a distance of 4 meters  $\pm 0.03 \text{ m}$  from the point of torsion application. (See GR-771, Section 6.3.4; Figure 6-5 for further information).

### **Notes:**

- Groups are to be tested in sequence, top to bottom.  
Assumes GR-326 Connector, Assumes GR-20 Cable