



**Verizon NEBS™ Compliance: Test
Requirements for Bifurcation Tubes**
Verizon Technical Purchasing Requirements
VZ.TPR. 9433
Issue 1, August 2008





CHANGE CONTROL RECORD:

Version	Date	Action*	Reason for Revision
1	08/15/2008	New	New Document
* New, Add, Delete, Change, Reissue			



ISSUED BY:

Name, Title, Organization	Date
Vijay Jain M.Tech., M.A.Sc., PMP FOC-ITL Program Manager NEBS & Quality Assurance Verizon Technology Organization 320 St. Paul Place, Floor 14 Baltimore, MD 21202 Phone: 410-736-7947; Fax: 410-736-5144 Email: Vijay.x.jain@verizon.com	08/15/08

APPROVED BY:

Name, Title, Organization	Date
Ludwig C. Graff Director, NEBS Compliance and Quality Assurance Verizon Technology Organization Systems Integration and Testing 320 St. Paul Place, Floor 14 Baltimore, MD 21202 Phone: 410-736-5904; Fax: 410-736-5144 Email: ludwig.c.graff@verizon.com	08/15/08



Table of Contents

1.0	PURPOSE	5
2.0	SCOPE	5
3.0	REFERENCES	5
4.0	ACRONYMS	5
5.0	TEST REQUIREMENTS FOR BIFURCATION TUBES	6



1.0 PURPOSE

The purpose of this Verizon Technical Purchasing Requirement document is to provide Test Requirements for Bifurcation Tubes.

2.0 SCOPE

FOC Testing

3.0 REFERENCES

VZ.TPR.9424	Test Requirements for MDU Drop Cables
VZ.TPR.9430	Optical Fiber and Optical Fiber Cable
VZ.TPR.9437	Premises Fiber Optic Cable

4.0 ACRONYMS

FOC	Fiber Optic Components
ITL	Independent Testing Laboratory
OSP	Outside Plant
SIT	System Integration & Testing
TPR	Technical Purchasing Requirement



5.0 TEST REQUIREMENTS FOR BIFURCATION TUBES

This TPR is issued to provide Test Requirements for Bifurcation Tubes used for Splitter Modules, Fanouts or any other product that requires bifurcation tubes.

Requirements: Based on the application, OSP or Premise or Indoor/Outdoor or Plenum or Riser etc, bifurcation tubes must meet all test requirements defined in applicable VZ.TPR.9430 or VZ.TPR.9437 or VZ.TPR.9424 including listing and marking requirements.

Samples: Sample size must be as defined in applicable TPRs. To perform optical measurements, Bifurcation tubes shall be filled with maximum and minimum number of fibers.