

e-Newsletter September 2004

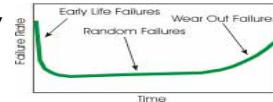
Dear Customer,

Experior Photonics (a test services laboratory for fiber optics) issues a free quarterly e-Newsletter to report industry news and updates on its test and other service offerings as well as capabilities.

Find the following topics in this issue:

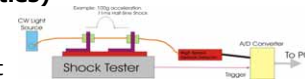
Increased activity in LASER reliability testing

With the announcements of major Telcos to deploy FTTH, FTTP, FTTN, (well, lets call them FTTX systems!) over the next few years, demand for active components has dramatically increased. But do we know that new designs for TOSA and ROSA meet the long term reliability requirements of the industry? Experior Photonics is currently developing multi-channel test capabilities to support the industries demand for long term reliability testing of active devices. Go to <http://www.experiorphotonics.com/ad-testing.html> to learn more...



Optical Dropout Testing (Fiber Optic Circuit Discontinuities)

Optical circuit discontinuities (optical dropouts) can occur when testing passive and/or active fiber optic components under vibration and mechanical shock conditions. A document published by the TIA (Telecommunication Industry Association) describes the procedure (document # is: TIA/EIA-455-32A). To find out more about Experior Photonics' capability to perform these tests, http://www.experiorphotonics.com/dropout_test.html for more info.



Experior Photonics now offers training classes that are focused on various fiber optic topics like proper handling, connector and end-face cleaning and visual inspection, as well as test & measurement methods. The detailed course content can be tailored to the specific needs of the customer and can be held either at Experior Photonics' training facilities or at the customer's site. <http://www.experiorphotonics.com/training.html> for more info...



Thank you for your continued business. Very truly,

Lorenz Cartellieri

President
[Experior Photonics, Inc.](http://www.experiorphotonics.com)
750 Mitchell Road
Newbury Park, CA 91320
Ph: 805 499-3000
E-mail: sales@experiorphotonics.com
Visit us online at: www.experiorphotonics.com
Member TIA SC FO-4.5 (Fiber Optic Metrology)
Member SAE AS-3 (Fibre Optics and Applied Photonics)

This e-mail is sent to you because you are either a customer or you have expressed an interest in Experior Photonics' services. If this e-mail has received you in error or if you would like to unsubscribe, please call 1-805-499-3000 or reply to this message with "REMOVE" in the subject line.