

Qualification & Reliability Testing, Design Verification, Calibrations

e-Newsletter March 2005

Dear Customer,

Welcome to the March 05 edition of Experior Photonics' e-Newsletter reporting fiber optic industry news and updates on our fiber optic component testing services.

Find the following topics in this issue:

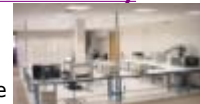
Same Day Calibration Services for Fiber Optic Test Instruments

Everyone seeks to lower cost and improve manufacturing throughput, right? Here is an opportunity to do so. [Same day turn around for scheduled Lightwave and fiber optic test instrument calibrations.](#) This helps minimize the downtime in manufacturing and provides a lower cost alternative to calibrations performed by the OEMs. Click [here](#) to learn more...



Applying Best Practices in Component Qualification Testing Increases Efficiency

Sharing Examples and Ideas: It is often the small technical nuances and practices used in and around the qualification lab that determine the effectiveness of the test and level of customer satisfaction - whether these customers are internal to your organization, or external. Click [here](#) for some examples and ideas...



Experior Photonics Enhances Thermal Shock and Vibration Testing Capabilities

Qualification testing of both commercial and military type fiber optic components often involves subjecting the test samples to vibration and thermal shock stress profiles. In some cases optical performance measurements are performed during these tests. Our new test systems address both these requirements. To learn more click [here](#)...

Thank you for your interest, stay tuned...
Very truly,

Lorenz Cartellieri
President

Chairman TIA SC FO-4.5 (Fiber Optic Metrology)
Member SAE AS-3 (Fibre Optics and Applied Photonics)
Experior Photonics - 750 Mitchell Rd. - Newbury Park, CA 91320 - Ph: 805-499-3000
online at: www.experiorphotonics.com -- e-mail: sales@experiorphotonics.com

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.