

## e-Newsletter December 2004

Dear Customer,

Welcome to the December edition of Experior Photonics' e-Newsletter reporting fiber optic industry news and updates on its test and other service offerings.

Find the following topics in this issue:

### **Experior Photonics expands operations and moves into bigger laboratory**

In response to the increased demand for third party independent test services for fiber optics, Experior Photonics has moved into a new 7000 s.f. facility at its current address. The new facility features clean, air conditioned laboratories appropriate for fiber optic performance measurements and adjacent environmental labs allowing a unique combination of capabilities. More info at <http://www.experiorphotonics.com/laboratory.html>



### **Wayne Jones joins us as BD Manager for Passive Fiber Optic Component Testing**

We are proud to announce and welcome Wayne Jones to our experienced fiber optic testing team. Wayne comes to us with more than 20 years of qualification test experience and expertise in fiber optic component reliability. This industry veteran spent more than 10 years of his professional career at Telcordia helping to shape the Generic Requirements (GRs) that govern some of our work today. More info at [http://www.experiorphotonics.com/about\\_us.html](http://www.experiorphotonics.com/about_us.html)



### **Industry wide Round Robin on Return Loss measurements in TIA**

As part of this Round Robin, Return Loss artifacts will be sent to participating companies for measurement. Finally comparing all results will provide insight on how well Return Loss measurements agree when conducted by different people using different instruments. Return Loss is together with Insertion Loss possibly the most commonly measured parameter when it comes to characterizing fiber optic components. Sign up and participate in this Round Robin. More info at <http://www.experiorphotonics.com/e-news.html>

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

**Lorenz Cartellieri**  
**President**

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