

## Qual Testing of Optical Components, Design Verification Testing, Instrument Calibrations

Dear :

Welcome to the February '06 edition of Experior Photonics' e-Newsletter on fiber optic news & updates on our fiber optic component testing and calibration services

### **Experior Photonics first to become DSCC approved for QPL testing of fiber optic termini**

Experior Photonics has been fully approved by DSCC (Defense Supply Center Columbus) for qualification testing of MIL-PRF-29504 /4 and /5 fiber optic termini. Rigorous audits by DSCC resulted in a MIL-STD-790 approval of our Newbury Park testing facility and becoming the first US testing facility officially approved for 29504 /4 and /5 testing. [Click here](#) to learn more...



### **Experior Photonics to join Verizon's FOC ITL program**

The decision to join Verizon's ITL Program for Fiber Optic Component Testing demonstrates Experior Photonics commitment and focus on optical component testing. It will further secure its position as the only US testing facility specializing solely in testing of fiber optic components for both commercial and military / defense industries.

### **More instruments added to our list of fiber optic instrument calibration capabilities**

Experior Photonics is ISO/IEC-17025 accredited for the calibration of fiber optic / Lightwave test instruments. Polarization Mode Dispersion Analyzers and Chromatic Dispersion Analyzers have recently been added to the list of instruments we provide N.I.S.T. traceable calibration for. To find out more about our calibration capabilities [click here](#)



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, Inc.  
750 Mitchell Rd.  
Newbury Park, CA 91320  
Ph: 805-499-3000

[www.experiorphotonics.com](http://www.experiorphotonics.com)