

## Design Verification and Qualification Testing of Fiber Optic Components

Dear Guest:

Welcome to the February '09 edition of Experior Photonics' e-Newsletter on fiber optic news & updates on our fiber optic component testing and calibration services

### Experior Photonics receives approval for testing hardened fiber optic connectors from Verizon



Experior Photonics receives approval for testing hardened fiber optic connectors in accordance with Telcordia GR-3120 and Verizon requirements. Hardened fiber optic connectors are designed for use in an outdoor environment and for example deployed into Verizon's Fiber to the Home PON network. The demanding mechanical and environmental tests outlined in GR-3120 are carefully selected to ensure tested and qualified products can sustain the harsh reality of the outside plant. [Click here](#) to learn more about Experior Photonics' Verizon approval as a FOC ITL...

### Experior Photonics Launches *Eureka* - a global access customer collaboration portal

The newly improved Eureka online platform is a global access portal allowing Experior Photonics clients to keep track of their project status in real time. Accessible from any location with an internet connection Eureka summarizes all test and qualification test project information in one convenient place. Customers can view and download all relevant test data, pictures, project schedule information, review statement of work and test plans, and post messages to project discussion boards. Multiple client users can access information from various locations concurrently allowing immediate dissemination of critical test information. Please [contact Experior Photonics customer service](#) to request login information to the Eureka demo site.



### President of Experior Photonics recognized by TIA for contributions to fiber optic metrology standards

Experior Photonics' president Lorenz Cartellieri was officially recognized by TIA (Telecommunications Industry Association) for his efforts in the promulgation and development of metrology standards for the fiber optics industry at the recent TIA TR-42 meeting in Mesa Arizona. The subcommittee on Fiber Optic Metrology meets twice annually and addresses fiber optic test, measurement and inspection instrumentation functionality and related calibration issues in support of other fiber optic standards groups, test procedures and test methods



[Click here for a complete listing of Experior Photonics approvals](#)