For Immediate Release

Gould Fiber Optics Exhibits at NFOEC/OFC Optical Fiber Communication Conference, Moscone Convention Center, March 11-13, 2014 Booth #3856

Millersville, MD, USA–

Gould Fiber Optics, a leading worldwide manufacturer and supplier of premium passive fiber optic, planar components and integrated modules, will be exhibiting at NFOEC/OFC Optical Fiber Communication Conference, Moscone Convention Center, March 11-13, 2014 Booth #3856.

Gould will be showcasing its expanded component line that supports a broader band, featuring bandwidths +/- 100nm, +/- 150nm and beyond for single mode (SM) and up to +/- 50nm for polarization maintaining (PM) fibers. Visit our booth # 3856 to learn more about Gould's Fused Single Mode and Polarization Maintaining WideBand & UltraBand 1x2 & 2x2 Fiber Optic Couplers & Optical Signal Splitters, polarization maintaining products, Multimode WDM components, Modal Insensitive Multimode fiber splitters, VOA and more. Gould will also highlight its other highly reliable products: planar, micro optics, integrated solutions, power combiners, RGB combiners, and more...

About Gould Technology, LLC

Gould Technology, based in Millersville, Maryland, with administrative offices in Albany, Georgia, is the first name in fiber optic couplers and passive fiber optic components. Product examples: fused couplers/splitters, high power and multi-wavelength pump and power combiners, polarization maintaining products and planar. Additionally, Gould is a leading provider of customized, fully tested advanced integrated optical solutions to the military, aerospace, sensors and telecommunications industries. The company was a pioneer in fiber optics technology, commercializing products as early as 1983. The company holds numerous patents on fiber optic components and manufacturing processes, and has partnered with major companies in the development of optical solutions and products which could be found on the ocean floor, in space, and around the house. Gould is ISO 9001-2008 certified, Telcordia GR-1209 and GR-1221, ITAR and RoHS compliant. For more information, call toll-free: 1-800-544-6853 or visit www.gouldfo.com.

“Distribution Statement A: Approved for public release; distribution is unlimited”