OFS TO DEMONSTRATE 10-GIGABIT ETHERNET AT DISTANCES BEYOND THE 802.3AE SPECIFICATION

LAS VEGAS, May 8 /PRNewswire-FirstCall/ -- N+I - OFS, designer, manufacturer, and supplier of leading edge fiber optic products, and Foundry Networks®, Inc. (Nasdaq: FDRY - News), a leading provider of high-performance enterprise and service provider switching, routing and Layer 4 - 7 traffic management solutions, have together successfully demonstrated 10 Gigabit Ethernet at distances beyond 802.3ae specification.

Foundry's 10 Gigabit Ethernet ER module (10GBASE-ER), which is compliant with the current draft version of the IEEE 802.3ae specification, has transmitted traffic over 85km, using randomly selected OFS TrueWave® RS fiber. This demonstration is twice the distance specified in the IEEE 802.3ae standard for 10GBASE-ER links. "This demonstration allows Metro Providers to build their backbone network with confidence when using Foundry's 10 Gigabit Ethernet product and OFS' fiber offering. In addition, customers enjoy cost savings when extending the limits of 10 Gigabit Ethernet beyond the standard specification," said Ken Cheng, Vice President of Marketing of Foundry Networks.

Foundry's BigIron 10GBASE-SR modules transmitted 10-Gigabit Ethernet over 830 meters of randomly selected OFS LaserWave® 300 fiber through two optical connections, at 2.7 times the 802.3ae specified minimum for 10GBASE-SR links. "LaserWave and TrueWave RS provide margin to reliably support 10-Gigabit Ethernet using standard 802.3ae ports and eliminate the need for expensive link extenders for very long reach applications," said Janice Haber, Vice President of System Engineering and Market Development for OFS. "We have shown that Foundry's BigIron 10-Gigabit Ethernet switches provide a healthy reliability margin to support 10-Gigabit Ethernet," said Cheng. Foundry's 10-Gigabit Ethernet solution plays a key role within existing Enterprise and Service Provider network backbones. With Foundry's 10-Gigabit Ethernet solution, Enterprises can now take advantage of high-
speed network throughput for applications, such as Grid computing or high-performance network computing. Coupled with OFS fiber products, Metro Service Providers and Internet Exchange Providers can connect points-of-presence (POP) with 10-Gigabit Ethernet and enjoy the cost savings associated with Ethernet.

LaserWave 300 and LaserWave 150 fibers are the world's first 10 Gb/s 850 nm laser optimized multimode and have been shipping in volume since December 1999. LaserWave fibers enable the lowest system cost from 10 Mb/s through 10 Gb/s by easing alignment tolerances in the optics throughout the system. The specifications of LaserWave fiber are referenced in the latest IEEE 802.3ae 10-Gigabit Ethernet standard, as well as by the 10-Gigabit Fibre Channel standard draft, and the 10-Gigabit OIF (Optical Internetworking Forum) specification.

TrueWave RS fiber can support 10GBASE-E (1550nm optics) to greater than the 40km reach specified in the IEEE 802.3ae standard for standard single mode fiber by providing very low chromatic dispersion at 1550nm.

The testing of the 10 Gigabit Ethernet was held in a controlled environment.

About Foundry Networks
Foundry Networks, Inc. (Nasdaq: FDRY - News) is a leading provider of high-performance enterprise and service provider switching, routing and traffic management solutions including Layer 2/3 LAN switches, Layer 3 Backbone switches, Layer 4 - 7 traffic management switches and Metro Routers. Foundry's 4,000 customers include the world's premier ISPs, Metro service providers, and enterprises including e-commerce sites, universities, entertainment, health and wellness, government, financial, and manufacturing companies. Some of these customers include: AOL, EarthLink, China Telecom, MSN, Verio, Cable & Wireless, Yahoo!, Incyte Genomics, Inc., Deutsche Bank, The University of Washington, University of Miami, Institut National de Recherche en Informatique et en Automatique (INRIA) of France, The British Library, U.S. Army, Air Force and Navy, NASA and the National Space Development Agency of Japan. For more information about the company and its products, call 1.888.TURBOLAN or visit [http://www.foundrynetworks.com](http://www.foundrynetworks.com).

Foundry Networks, BigIron, and the "Iron" family of marks are trademarks or registered trademarks of Foundry Networks, Inc. in United States and other countries. All other trademarks are the properties of their respective owners.
About OFS

OFS is a world-leading designer, manufacturer and provider of optical fiber, optical fiber cable, connectivity, FTTx and specialty photonics solutions. Our marketing, sales, manufacturing and research teams provide forward-looking, innovative products and solutions in areas including Telecommunications, Medicine, Industrial Automation, Sensing, Government, Aerospace and Defense applications. We provide reliable, cost effective optical solutions to enable our customers to meet the needs of today’s and tomorrow’s digital and energy consumers and businesses.

OFS’ corporate lineage dates back to 1876 and includes technology powerhouses such as AT&T and Lucent Technologies. Today, OFS is owned by Furukawa Electric, a multi-billion dollar global leader in optical communications.

For more information, please visit [www.ofsoptics.com](http://www.ofsoptics.com).

---

CONTACT:

Sherry Salyer  
OFS Public Relations  
[shsalyer@ofsoptics.com](mailto:shsalyer@ofsoptics.com)

Direct:  770-798-4210  
Mobile: 678-296-7034