

For immediate release

Tuesday, November 1, 2011

Investor Relations Contact

Wes Wampler
540.949.3447
wamplerwes@ntelos.com

Media Contact

James Nester
304.552.6282

Lumos Networks Marks First Day of Trading on NASDAQ

Waynesboro, VA – Lumos Networks Corp., a fiber-based service provider of voice, data and IP-based telecommunications services in the Mid-Atlantic region, began trading on the NASDAQ under the ticker symbol LMOS today.

“This is a truly exciting milestone for Lumos Networks. Opportunities in newly acquired markets, recent expansion of our fiber network and continued growth in demand for high speed data services position us well for the future,” said Michael B. Moneymaker, President of Lumos Networks. “We are pleased to be listed on the NASDAQ, one of the world’s premier stock exchanges, and proud to see our company take this very important step forward.”

The word “Lumos” is derived from a Latin word for light or illumination and is consistent with the company’s focus to provide leading-edge data communication products over its advanced fiber-optic network. Lumos Networks has a hundred-year history of innovative product offerings and exceptional customer service. The Company’s diversified product offerings, including high-speed transport, wavelengths and Metro Ethernet, are attractive to wireless service providers with needs for transport and fiber to the cell site and to regional enterprise customers seeking high-quality data and IP services and interconnection to data centers in the Mid-Atlantic region.

About Lumos Networks

Lumos Networks (NASDAQ: LMOS) is a fiber-based service provider in the Mid-Atlantic region. We serve carrier, business and residential customers over a dense fiber network offering data, voice and IP services. With headquarters in Waynesboro, VA, Lumos Networks serves Virginia, West Virginia and portions of Pennsylvania, Kentucky, Ohio, and Maryland over a 5,800 route-mile fiber network. Detailed information about Lumos Networks is available at www.lumosnetworks.com.

#30#