



For More Information,
Photography or Graphics,
Contact Kelly Morgan
morgank@locusinc.com
(608) 270-0500 ext. 240

FOR IMMEDIATE RELEASE

**Locus, Inc. President Elected
to Fellowship of The Royal Institute of Navigation**

Madison, WI July 7, 2003--- Locus' President, G. Linn Roth, PhD, was recently elected a Fellow of The Royal Institute of Navigation. This election recognizes Roth's contributions to the development of world-leading Loran-C receivers for timing and navigation, and his Presidency of the International Loran Association. Roth will accept his fellowship on October 28th, 2003, at an Institute reception in London.

The Royal Institute of Navigation, formed in 1947, serves to unite individuals who are interested in navigation and furthering its development. The term navigation includes subjects such as astronomy, mathematics, cartography, electronics and information technology. The Royal Institute of Navigation organizes international conferences and events, helps in the formation of governmental policies towards navigation and publishes The Journal of Navigation three times a year.

Roth's company, Locus Incorporated, manufactures timing and navigation products for use in marine, aviation and other timing applications. Locus, Inc. has been awarded two successive multi-million dollar contracts by the Federal Aviation Administration (FAA) to continue its work on a combined global positioning system

(GPS) and Loran system. Locus is developing a combined GPS/Loran system with Rockwell Collins' Advanced Technology Center in Cedar Rapids, Iowa, and has undertaken new product development with FreeFlight Systems of Waco, Texas.

The International Loran Association, of which Roth is president, is an organization for individuals who have a common interest in Loran, which stands for **Long Range Navigation**. Loran technology uses the transmission of radio signals to pinpoint a location on the earth's surface, and is one of the technologies pioneered by Roth's company, Locus, Incorporated.

Since 1979, Locus has designed, supplied, and supported the highest quality radionavigation and precise timing products for major companies and government agencies, including Motorola, Rockwell Collins, Leica Geosystems, the United States Coast Guard (USCG) and the Federal Aviation Administration (FAA). Locus' digital, all-in-view Loran receivers provide unparalleled performance to complement GPS in navigation, time/frequency, and monitoring applications. In 2002, Locus was the only company to score 100% on Motorola's Supplier Evaluation program, a clear validation that Locus products continuously meet the highest quality industry standards for performance, reliability, and service! You can learn more about Loran technology and Locus' role in pioneering this exciting field by visiting www.locusinc.com.

###