

FOR IMMEDIATE RELEASE

Contact:

Camille Cox
(805) 497-6400
camille@onrampcomm.com

**MFG Galileo Composites Appoints Dr. Lance Griffiths
New Radome Design Engineer**

SPARKS, NV (December 2, 2007) --- MFG Galileo Composites, a leading specialist in the design and manufacturing of custom composite radomes and reflectors, is deepening its design expertise with the appointment of Lance Griffiths, PhD, as Radome Design Engineer. Dr. Griffiths will be responsible for leading the radome engineering research and development efforts at the company.

“Lance adds a depth of knowledge and R&D experience that will enable us to broaden our expertise and lead our engineering team to the technologically advanced solutions that our customers demand,” said Clint Lackey, general manager of MFG Galileo.

Dr. Griffiths has extensive experience in radome design and analysis, RF system analysis, and antenna design for the defense industry. He was most recently a senior engineer, RF Design for L-3 Communications in Salt Lake City, specializing in the use of composite materials. He previously served as a research associate at RF and Sensor Innovation, and as the sustaining engineering manager at Trans-Lux Sports. His background includes research in optimization techniques, antenna design and computational electromagnetics.

“MFG Galileo Composites is positioned for great growth and I am looking forward to helping facilitate that growth,” said Griffiths. “MFG’s experience with composites combined with my electromagnetic expertise creates a dynamic that is unique in the radome industry.”

Dr. Griffiths earned a Masters degree in electrical engineering from Utah State University and a PhD from the University of Utah. He holds a leadership position in the Antenna and Propagation Society of the IEEE and is a member of the IEEE Microwave Theory and Techniques Society.

The expansion of the technical staff is part of a major reorganization for MFG Galileo Composites, formerly known as MFG Ratech. In October 2007 the company was officially renamed MFG Galileo Composites under the leadership of new General Manager Clint Lackey. In addition to these changes, the company is also expanding their R&D programs to investigate new materials, methods and design approaches.

MFG Galileo Composites is a wholly owned entity of the Molded Fiber Glass Companies of Ashtabula, OH. Molded Fiber Glass is a leading composites manufacturing specialist with operation in the US and Mexico, with a long and rich heritage of pioneering the use of composites in many different industries including automobiles, trucks, wind energy, water treatment products, protective safety equipment, and construction.

About MFG Galileo Composites

MFG Galileo Composites is a specialized radome engineering and manufacturing company with an unmatched composites engineering capability. As the only specialist in the design and manufacturing of composite radomes that is supported by a dedicated materials R&D lab, and part of a larger corporation dedicated to composites manufacturing, MFG Galileo provides the most highly researched, engineered and tested products on the market today.

MFG Galileo Composites has produced more than 500 radomes for mission critical sites for military, space and scientific programs in 23 countries around the globe. The company's radome design and manufacturing techniques have been proven in the harshest environments on the planet including the Artic, Antarctica, desert climates, tropical climates, coastal climates and high elevation climates for surveillance, air traffic control, weather radar, SATCOM, earth observation, telemetry applications.

With a track record of success partnering with the most respected organizations in the industry, MFG Galileo delivers technology leadership, a commitment to innovation and superior customer service. For more information, visit www.mfggalileo.com.

About Molded Fiber Glass Companies

Molded Fiber Glass is a leading composites manufacturing specialist with operation in the US and Mexico, and a rich heritage of pioneering the use of composites in many different industries including automobiles, trucks, wind energy, water treatment products, protective safety equipment, and construction.

Founded in 1948, MFG is a recognized leader in the composites industry, producing parts and assemblies for Fortune 500 companies, including General Electric, Paccar and General Motors. The privately owned corporation is headquartered in Ashtabula, OH with manufacturing facilities in 10 states. Web site: <http://www.moldedfiberglass.com>.

###