

**FOR IMMEDIATE RELEASE**

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

**MFG Ratech Expands Global Penetration of  
High-Performance Radome Markets**

*– New Installations Extend Reach to Nearly 600 Sites in 23 Countries –*

**SPARKS, NV (August 14, 2006)** --- Strong sales momentum in the high-performance ground-based radome market is propelling MFG Ratech, already a world design and manufacturing leader, to unprecedented levels of global market penetration in 2006.

Recent domestic and international contract awards have expanded the company's installed base to nearly 600 sites in 23 countries. One of MFG Ratech's most important contract wins was with Kongsberg Satellite Services of Norway, generally recognized as the largest ground station in the world. Other new MFG Ratech customers in 2006 include The Insitu Group, Jupiter Corporation, Malibu Research, Overwatch Systems, and Syracuse Research Corporation.

"Providing our composite radome technology to Kongsberg is a strong validation of our products' performance," said David Moorehouse, General Manager of MFG Ratech. "It adds to our installed base in some of the harshest environments in the world for sensitive antenna stations, and proves that our engineers' capabilities in balancing RF transparency and structural rigidity is truly at a world-class level."

MFG Ratech has a diverse group of high profile customers with demanding applications in commercial, military, and scientific sectors. The company's radomes protect antenna systems in environments ranging from National

Science Foundation's Antarctic Environmental Monitoring Station, ground tracking stations for NASA, air traffic control systems for the FAA, high-precision weather radar systems, and custom-engineered solutions for large defense contractors like Honeywell and Lockheed Martin.

"We're earning a reputation in our industry for composites technology expertise applied to ground-based radome solutions," added Moorehouse. "New investments in our design, engineering, and manufacturing capabilities, coupled with the resources and expertise our parent company provides through MFG Research, take our world-class capabilities even higher. Around the world, MFG Ratech is becoming the go-to source for the highest-performance ground-based radome solutions."

### **About MFG Ratech**

MFG Ratech is an ISO 9001:2000 certified manufacturer of durable, lightweight, advanced composite structures with a worldwide installed base of nearly 600 composite radomes and reflectors in 23 countries. Founded in 1991, the company has 90,000 square feet of modern manufacturing floor space. Sophisticated 5-axis CNC machining and CAD/CAM capabilities support the manufacturing of both large and small advanced composite radomes and reflectors. For more information, visit the company's Web site: [www.MFGRatech.com](http://www.MFGRatech.com).

-###-