

FOR IMMEDIATE RELEASE

Contact:

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

**MFG Ratech Appoints New Senior Manager for
Government and Military Programs**

SPARKS, NV (August 30, 2006) --- MFG Ratech, a leader in the design and manufacturing of composite radome systems, has expanded it's senior management team to accommodate recent business growth in the military market sector program.

Carmen Jones has joined MFG Ratech as a Senior Program Manager, and will have end-to-end management responsibility for all military and government programs. Ms. Jones brings over 15 years of government program management experience to MFG Ratech's management team. Ms. Jones was recently accepted by the Project Management Institute (PMI) to take the PMP Certification Exam.

"Carmen adds the focus, depth of knowledge, and experience we need for us to continue our business growth in military radome markets," said David Moorehouse, General Manager of MFG Ratech. "She will manage our existing government programs, and will also take the lead in pursuing new business opportunities directly with the government."

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 www.MFGRatech.com.

-more-

MFG Ratech is owned by Molded Fiber Glass Companies (MFG). 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>.

###