

FOR IMMEDIATE RELEASE

Media Contact

Camille Cox
OnRamp Communications
805-497-6400
camille@onrampcomm.com

MFG Galileo Composites Completes Radome Installations For U.S. Air Force GPS IIF Ground Stations

Reno, Nevada (June 2, 2008) --- MFG Galileo Composites, a leading specialist in the design and manufacturing of custom composite radomes and reflectors, announced the completion of its installation of four 48-foot composite radomes at the U.S. Air Force's Cape Canaveral, Kwajalein, Diego Garcia, and Ascension GPS IIF ground stations. MFG Galileo Composites was selected to design, manufacture, and install new composite wall radomes to replace existing metal space frame radomes by Boeing, prime contractor to the U.S. Air Force for GPS IIF satellites and ground stations.

The Department of Defense originally developed the GPS for all-weather military applications, but the system is available at no additional charge for civilian and commercial use.

"The completion of these mission-critical installations for GPS IIF is a significant milestone for our company and our relationship with Boeing," said Clint Lackey, General Manager of MFG Galileo Composites. "These installations add to our high-profile portfolio of mission-critical radome placements for both military and civilian applications worldwide. It is also another market validation of our industry-leading capabilities in composites research, design, and manufacturing applied to optimizing structural and RF performance."

MFG Galileo Composites has installed more than 500 radomes on every continent on Earth. The company's radome design and manufacturing capabilities have been proven in the world's harshest environmental conditions, including the Arctic and Antarctic, extreme desert, tropical, and high-elevation. MFG Galileo ground-based and shipboard radomes support L-band through Ka-band satellite communications.

About MFG Galileo Composites

MFG Galileo Composites is an ISO 9001:2000 certified 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 part of a larger corporation devoted to advanced composites manufacturing and supported by a dedicated materials research entity, MFG Galileo provides the most highly researched, engineered and tested products on the market today.

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 operations 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, military, communications 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>.

###