

# MLPC Contributes to the Production of 10,000<sup>th</sup> Police Interceptor Fire Suppression System

MIAMISBURG, Ohio—08-27-2008—Since 2005, Mound Laser & Photonics Center, Inc. (MLPC) has been laser welding a part of the Police Interceptor Fire Suppression System for Aerojet, a GenCorp (NYSE: GY) company.

On May 29, 2008, Aerojet shipped its 10,000<sup>th</sup> fire suppression system for the Ford Crown Victoria Police Interceptor (CVPI) — reaching a significant milestone for this safety system. MLPC played an active role in the production of all 10,000 systems by developing the tooling and production process to efficiently laser weld a critical part of the system.

The Ford fire suppression system is designed to reduce the risk of injury in high-energy rear impacts by deploying foam concentrate in less than 200 milliseconds that suppresses the spread of fire or potentially extinguishes it. By doing so, occupants are afforded more time to either escape or be removed from a crashed vehicle.

On August 27, 2008, Aerojet will recognize MLPC's significant contribution to the manufacturing of the fire suppression system. An award presentation will be held at MLPC to commemorate the milestone.

Mound Laser & Photonics Center, Inc is an advanced manufacturing laser processing company that offers contract laser welding, laser marking/engraving, and laser micromachining services. These services are supported by an industry leading R&D department, state-of-the-art lasers and support equipment, ISO 9001:2000 registered quality system, and highly qualified personnel.

## Contact

*Lauren Goodman*  
*Sales & Marketing Specialist*  
[laurengoodman@mlpc.com](mailto:laurengoodman@mlpc.com)  
937.865.3312

