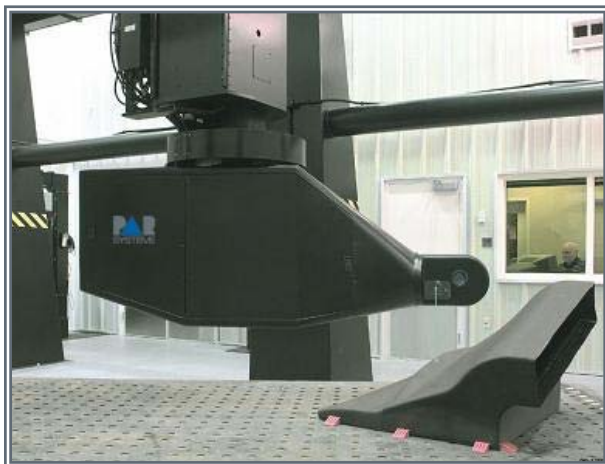


# For Immediate Release

December 18, 2007



**Business Contact:** **Brian Behm**  
**President, Robotics**  
PaR Systems, Inc.  
899 Highway 96 West  
Shoreview, MN 55126  
Tel: 651-528-5222  
[bbehm@par.com](mailto:bbehm@par.com)

**Marketing Contact:** **Karen Knoblock**  
PaR Systems, Inc.  
899 Highway 96 West  
Shoreview, MN 55126  
Tel: 651-528-5275  
[kknoblock@par.com](mailto:kknoblock@par.com)

## ***LaserUT™ Business Purchased from Lockheed Martin's Aeronautics Company Expands PaR Systems Aerospace NDI Product Line***

**Saint Paul/Minneapolis, MN (December 18, 2007) – PaR Systems, Inc.** announces that a purchase agreement has been signed with Lockheed Martin to acquire their LaserUT business. This acquisition adds the LaserUT product line to PaR Systems' extensive automation equipment platforms. PaR is acquiring the intellectual property rights for this product line through a license agreement and has hired necessary personnel and established the primary relationships with key suppliers to become the provider of systems and service for LaserUT products. PaR will support all of Lockheed Martin's LaserUT system needs and pursue requests from other Aerospace customers who have expressed interest in purchasing the LaserUT non-destructive composite inspection technology.

PaR Systems provided the automation and motion control system for the initial LaserUT systems installed for Lockheed Martin in their Ft. Worth, Texas facility. With this new agreement announced today, PaR has overall support responsibility for these installed systems, in addition to providing future enhancements. PaR Systems has a strong reputation of providing specific automation applications including drilling, milling and waterjet cutting, in addition to non-destructive inspection and other specialty applications, for Aerospace customers.

# For Immediate Release

December 18, 2007



LaserUT systems are designed for rapid throughput and inspection of composite parts with complex geometries providing advantages for certain Aerospace, and other industry, inspection applications. The addition of this product line to PaR's broad automation portfolio marks another major step in our strategy of adding specialty products to meet the needs of demanding customers.

PaR Systems provides automation solutions through specialized robotics, material handling, and crane equipment applications to improve customer quality, safety and productivity. Headquartered in Shoreview, Minnesota, PaR Systems serves a broad range of industries including aerospace, military, government, laboratory, marine, manufacturing, medical, research, semiconductor, and food and beverage. Visit [www.par.com](http://www.par.com) to review our full capabilities.

Headquartered in Bethesda, MD and employing about 140,000 men and women worldwide, Lockheed Martin (NYSE: [LMT](#) - [News](#)) is a premier systems integrator principally engaged in the research, design, development, manufacture, integration, and sustainment of advanced technology systems, products, and services. Lockheed Martin's core markets are Defense and Intelligence, Homeland Security, and Systems and Information Technology. For more information on Lockheed Martin's capabilities, customers, and products, visit [www.lockheedmartin.com](http://www.lockheedmartin.com).

###