NEWS RELEASE





Date: 2 February 05

For Immediate Release 4989ADI Draft 2

Contact:

Scott James
Vice President, Business Development
Applied Dynamics International
3800 Stone School Road
Ann Arbor, MI 48108-2499 USA
sjames@adi.com
734-973-1300, ext 201
743-688-0012 (FAX)
http://www.adi.com

Ronald D. Baker Principal Marketing Communications Counsel, Inc. 33316 Grand River Ave. Farmington, MI 48336 rbaker@mktcom.net 248-615-6480 248-615-6488 (FAX) http://www.mktcom.net

Applied Dynamics International selected by Goodrich Engine Control Systems for FADEC Test Systems

Ann Arbor, Michigan – Applied Dynamics International (ADI) today announced that Goodrich Engine Control Systems plc of Birmingham, UK, has placed an order for the delivery of a number of test systems to support development, testing and certification of their Full Authority Digital Engine Controllers (FADECs), used on aircraft engines.

FADECs are regarded as safety critical systems by aviation organizations worldwide. This designation mandates extensive testing, validation and certification prior to achieving flight status. Rapid advancements designed to increase thrust, improve flight controls, develop better avionics systems, and increase fuel efficiency, require the use of the most modern available testing tools not only to develop the next generation of controllers, but also to support FADECs that have been in operation for some years.

John McIntosh, ADI's President and CEO, said, "We have a long and extensive history of supporting the aerospace community. Over the past year we have worked with Goodrich to define the optimal solution for their specific needs and we will continue this partnership." He added, "This collaborative effort between Goodrich and ADI will benefit Goodrich by providing the tools to deliver better products sooner and at a lower cost to their impressive customer base. We are proud and honored to be chosen to partner with Goodrich and are looking forward to playing a vital role in their future."

About Goodrich

Goodrich's Engine Control Systems Division is one of the world's largest independent suppliers of engine control systems, with experience across commercial, military, regional and business aircraft and helicopters.

Goodrich Corporation, a Fortune 500 company, is a leading global supplier of systems and services to the aerospace and defense industry. Goodrich technology is involved in making aircraft fly ... helping them land ... and keeping them safe. Serving a global customer base with

significant worldwide manufacturing and service facilities, Goodrich is one of the largest "pure play" aerospace companies in the world. For more information visit http://www.goodrich.com.

-more-

About Applied Dynamics International

A pioneer in the development, manufacture, and use of simulation and control system technology for more than 47 years, Applied Dynamics International's engineering products are used in leading real-time simulation laboratories around the world. Applied Dynamics International is a supplier of advanced embedded hardware and software development tools for the aerospace, automotive, defense, electronics and other related industries. Headquartered in Ann Arbor, Michigan, Applied Dynamics International also has office in the United Kingdom, installation in 23 countries, and representatives throughout the world. Visit ADI at www.adi.com.

-end-