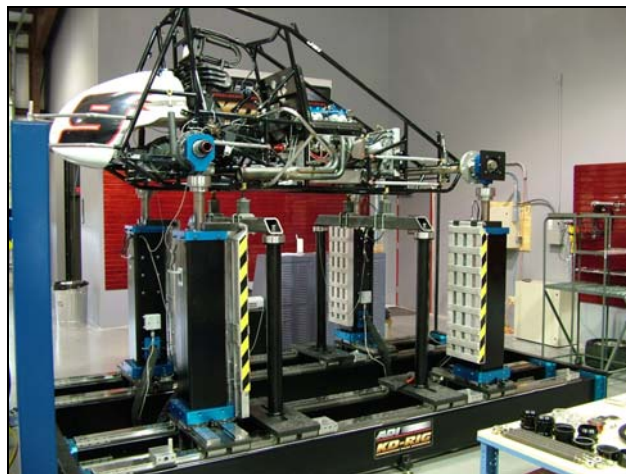


FOR IMMEDIATE RELEASE

ACCELERATING DEVELOPMENTS INTERNATIONAL ENTERS THE "WORLD OF OUTLAWS"

Break-through technology for the world of open wheel racing!

Concord, North Carolina (Friday, June 1, 2007) Accelerating Developments International (ADI) has accomplished another first in the world of automotive chassis testing. ADI has applied their vehicle suspension test system known as the KD-Rig to the open-wheel World of Outlaws racing platform. Until now the KD-Rig has only been used in the chassis and suspension diagnostics in NASCAR on the Car of Today as well as the Car of Tomorrow. This new breakthrough will allow open-wheelers to quickly diagnose suspension or chassis related problems. During the first test with the World of Outlaws car, several suspension and chassis related issues were found that had never been detected before. The KD-Rig is also well suited for use on the non-wing sprints, midgets, and silver crown platforms and will rapidly become the next generation in gaining competitive advantages for the open-wheel racing entities. Visit www.acceleratingdevelopments.com for video presentation.



Accelerating Developments International is a leading provider of technology, product innovation, engineering solutions and strategic consulting to the automotive, OEM and motorsports industries. ADI designs and builds the K-RIG and the KD-RIG, the newest kinematics diagnostic chassis and suspension testing available today. ADI is able to provide the most up-to-date full service line of chassis and suspension testing available in the motorsports industry today.

Accelerating Developments International, a privately held company headquartered in Concord, NC. provide comprehensive, integrated engineering services spanning design, analysis, prototyping, testing, product development and short-run production. The ADI team has over 25 years experience in developing and designing motion control systems and are recognized for their ability to find solutions. Starting February 2007, ADI began offering "in-house" testing for static, semi-dynamic and fully dynamic simulation and measurement. For more info visit www.acceleratingdevelopments.com ###

Contact Information:

Sherri Wigger - Marketing Director

Phone: 704-721-0385

Fax: 704-721-0386

swigger@acceleratingdevelopments.com