FOR IMMEDIATE RELEASE

CONTACT: Charlie Chapter
Publicity Chairperson
(555) 555-5555

Florida Chapter

Die Casting Association Recognizes Area Students

Miami FL., (May 28, 2005)—Area high school students have been recognized by the Florida Chapter of the North American Die Casting Association (NADCA) for academic excellence in science and technology. During the recent regional South Florida Career Fair, four students received $500 scholarships to the college or university of their choice.

The scholarship recipients are: (Names, Schools, and Hometowns). Also recognized were two teachers (Names, Titles) from George Washington High School. They will each receive a complimentary membership to the North American Die Casting Association, underwritten by the Florida Chapter.

The current Chapter Education Chairman, Sam Spade of XYZ Die Casting Company was excited to be able to give out the scholarships and said, “Finding students excelling in the study of science as the scholarship recipients have been is great news for manufacturing industries such as die casting. We need quality people such as these young ladies and gentlemen to help us in advancing the industry into the next century and beyond”.

For more information about the Florida Chapter, contact the Chapter Secretary Tom Jones of ABC Supply Company at 555-444-3333 or e-mail at tjones@abcsco.com.

# # #

The Florida Chapter is one of 20 NADCA chapters throughout North America. The North American Die Casting Association’s (NADCA) mission is to be the worldwide leader in stimulating growth and improvement in the die casting industry. North American die casters are some of the finest metal casters in the world. These highly skilled individuals are problem solvers who value their relationship with their customers. They are consultants and innovators and understand business challenges. Committed to making products and product development better and more efficient, North American die casters deliver on their promises. Working with them guarantees: innovation, integrity, accessibility, and reliability.