CONGRATULATIONS!

General Motors Corporation is pleased to announce that GM Scholarships for 1988-1989 and 1989-1990 academic years have been awarded to the following students.

BOYD BUCHER
HONOR JONES
JACK KOTOVSKY
AMY LUONG

'90 Mechanical Engineering
'90 Mechanical Engineering
'90 Mechanical Engineering
'90 Mechanical Engineering

Boyd Bucher will be sponsored by Current Product Engineering of General Motors Corporation. Current Product Engineering (CPE) is located at the GM Technical Center in Warren, Michigan, at the Proving Ground in Milford, Michigan, and at the Desert Proving Ground in Mesa, Arizona. CPE has 25 technology centers that support the Corporate engineering community. These centers focus on safety and crashworthiness, noise and vibration, structural life development, aerodynamics, vehicle dynamics, electromagnetic compatibility, powertrain control systems, emission/fuel economy certification, and other specialized activities.

Honor Jones will be sponsored by the Buick-Oldsmobile-Cadillac Group, with its headquarters in Warren, Michigan, and is a complete automobile company in microsim, structured to design, build and market its automobiles. The goal of the Buick-Oldsmobile-Cadillac Group is to provide its customers with the world's finest automobiles at a superior value and at a competitive price.

Jack Kotovsky will be sponsored by the Fisher Guide Division of General Motors. Fisher Guide, headquartered in Warren, Michigan, is a supplier of automotive components to the international automotive industry. Fisher Guide is a world leader in seat and door systems hardware, exterior trim hardware, lighting products, and energy management systems, with manufacturing facilities in North America and Europe.

Amy Luong will be sponsored by Rochester Products Division of General Motors Corporation. Rochester Products is the world leader in the design, development, and manufacture of complete automotive systems for fuel, valve train, and emissions controls. Rochester Products, with its headquarters in Rochester, New York, and its facilities in Europe, North America, Mexico and Korea, supplies automotive components to the world's premier automakers.

AN EQUAL OPPORTUNITY EMPLOYER