

32nd Annual SAE Supermileage Final Results

June 9-10, 2011, Eaton Corporation Marshall Proving Grounds, Marshall, Michigan, USA

<i>School Name</i>	Location	Fuel Economy, Miles per Gallon (US)	Design Report Total Score	Total Score
Universite' de Sherbrooke	Quebec, Canada	2158	360	2518
Universite' Laval	Quebec, Canada	1615	325	1940
Northern Illinois University	Illinois, USA	1169	300	1469
Rose-Hulman Institute of Technology	Indiana, USA	1070	310	1380
Penn State University - Behrend College	Pennsylvania, USA	1011	295	1306
Ecole de Technologie Superieure, Univ. Quebec	Quebec, Canada	893	340	1233
Calvin College	Michigan, USA	794	350	1144
University of Akron	Ohio, USA	698	330	1028
South Dakota School of Mines & Technology	South Dakota, USA	651	285	936
Michigan Technological University	Michigan, USA	566	290	856
Milwaukee School of Engineering	Wisconsin, USA	340	375	715
University of Massachusetts - Amherst	Massachusetts, USA	341	345	686
Universite' de Moncton	New Brunswick, Canada	352	285	637
University of Dayton	Ohio, USA	317	250	567
University of Hawaii -- Manoa	Hawaii, USA	197	330	527
Polytechnic Institute of NYU	New York, USA	151	325	476
University of Evansville	Indiana, USA	198	255	453
University of Houston	Texas, USA	125	220	345
<i>Recognition</i>	Award (\$, US)			
First Place Overall	\$ 1800	Universite' de Sherbrooke		
Second Place Overall	\$ 1300	Universite' Laval		
Third Place Overall	\$ 900	Northern Illinois University		
First Design Report, Combined Written & Verbal	\$ 400	Milwaukee School of Engineering		
Second Design Report, Combined Written & Verbal	\$ 300	University of California – Los Angeles		
Third Design Report, Combined Written & Verbal	\$ 200	Universite' de Sherbrooke		
First Place Newcomer Award (Schools not participating in last three years)	\$ 600	Calvin College		
Most Visually Appealing Vehicle	\$ 350	Universite' de Sherbrooke		
Closest Predicted to Actual Fuel Economy	\$ 250	Universite' de Moncton		
Best Demonstrated Overall Team Attitude	\$ 250	Northern Illinois University		