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Grand Cherokee "Moose Test" Invalid; Vehicle Overloaded

July 8, 2012, Auburn Hills, Mich. - Chrysler Group engineers are investigating a Swedish magazine's evaluation of the 2012 Grand Cherokee. During the evaluation, the publication was able to capture images of a Grand Cherokee on two wheels as it performed an extreme maneuver in an overloaded condition.

Advised of this event by the magazine, Chrysler Group engineers made numerous attempts to reproduce the wheellift in a properly loaded vehicle. Extensive testing produced no such result.

A subsequent evaluation was conducted by the magazine July 8 in Sweden and witnessed by Chrysler Group engineers. Three vehicles performed 11 runs on a course prepared by the magazine. None reproduced the original event.

The uncharacteristic result was obtained using a vehicle loaded beyond its weight specifications. The Grand Cherokee's weight limitations are clearly stated on the vehicle and in the owner's manual.

Also, the extreme maneuver performed by the magazine is not certified by any regulatory agency, nor is it used to establish any sanctioned safety ratings.

Chrysler Group takes seriously any safety concerns and engineers are examining the event to better understand the magazine's claims.

A "Top Safety Pick" of the U.S. Insurance Institute for Highway Safety, the 2012 Grand Cherokee is an award-winning SUV that features Electronic Stability Control and Electronic Roll Mitigation as standard equipment. It meets or exceeds all government safety mandates and its outstanding performance has made it the most awarded SUV in history.

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