## J.D. Power and Associates 2008 Vehicle Dependability Study<sup>SM</sup> (VDS)

## Top Three Models per Segment Truck / Multi-Activity Vehicle (MAV) Segments

**Compact MAV** 

**Midsize Pickup** 

**Highest Ranked: Ford Ranger** 

Highest Ranked: Honda Element (tie)
Toyota RAV4 (tie)

Honda CR-V

Toyota Tacoma Dodge Dakota

**Midsize MAV** 

Van

Highest Ranked: Toyota Highlander

Buick Rainier Mercury Mountaineer Highest Ranked: Mercury Monterey

Ford E-Series GMC Savana

Large MAV

Midsize Premium MAV

Highest Ranked: Toyota Sequoia

Chevrolet Suburban Ford Excursion

Highest Ranked: Lexus GX 470 Lexus RX 330

Volvo XC70

**Large Pickup** 

Large Premium MAV

Highest Ranked: Toyota Tundra

Ford F-150 LD Dodge Ram Pickup LD Highest Ranked: Lexus LX 470
Cadillac Escalade EXT
Cadillac Escalade/Escalade ESV

For more detailed findings on vehicle quality and dependability performance, visit www.jdpower.com

Source: J.D. Power and Associates 2008 Vehicle Dependability Study<sup>SM</sup>

Charts and graphs extracted from this press release must be accompanied by a statement identifying J.D. Power and Associates as the publisher and the J.D. Power and Associates 2008 Vehicle Dependability Study<sup>SM</sup> as the source. Rankings are based on numerical scores, and not necessarily on statistical significance. No advertising or other promotional use can be made of the information in this release or J.D. Power and Associates study results without the express prior written consent of J.D. Power and Associates.