GM SERVICE AND PARTS OPERATIONS DCS1802 URGENT - DISTRIBUTE IMMEDIATELY

Date: June 13, 2007

Subject: Equinox / Torrent Stop Delivery Order

Additional Vehicle Disposition Information

Models: 2007 Chevrolet Equinox

2007 Pontiac Torrent

To: All Chevrolet and Pontiac Dealers

Attention: Dealer Operator, General Manager, Sales Manager,

Service Manager and Warranty Administrator

On May 31, 2007 a Stop Delivery Order was issued via GM Administrative Message #WIL20070008 for certain 2007 model year Chevrolet Equinox and Pontiac Torrent vehicles. The involved vehicles were built between April 20, 2007 and May 25, 2007.

This message provides additional information regarding vehicle disposition.

Beginning today, dealers who are holding involved vehicles in their inventory will be contacted by the General Motors Dealer Business Center (DBC) to arrange for return of the vehicles to GM. The vehicle transport company that normally services the dealership will facilitate vehicle pick up.

This action is necessary in order to expedite a detailed inspection of the stationary glass on these vehicles. This includes the windshield, liftgate and rear side quarters. The inspection procedure is very complex and requires a specially trained inspector. We anticipate that most of the vehicles will pass inspection and be returned to dealers as quickly as possible. Those that fail the inspection will require additional time for repair before return to dealers.

The DBC will be calling the Sales Manager at each involved dealership to advise which vehicles are to be returned. Please ensure that the designated vehicles are segregated in one area and readily available when the vehicle transport company calls to arrange a specific date and time for pick up.

Noncompliance Recall Bulletin 07154 is scheduled for release on June 14, 2007. This bulletin contains special instructions for the handling of involved vehicles that have been delivered to customers and certain remote dealer stock units.

END OF MESSAGE
GM SERVICE AND PARTS OPERATIONS