

**GM SERVICE AND PARTS OPERATIONS  
DCS1903  
URGENT - DISTRIBUTE IMMEDIATELY**

DATE: November 7, 2007

SUBJECT: Upcoming Safety Recall 06083  
Crankshaft Position Sensor

MODELS: 2001 Chevrolet Silverado and GMC Sierra  
Equipped with an 8.1L V8 engine (RPO L18 – VIN

TO: All Chevrolet and GMC Dealers

ATTENTION: Dealer Operator, General Manager, Sales Manager, Service Manager,  
Used Car Manager, Parts Manager and Warranty Administrator

Based on information from the National Highway Traffic Safety Administration (NHTSA) website, the media may report that General Motors will be announcing a safety recall involving certain 2001 model year Chevrolet Silverado and GMC Sierra vehicles equipped with an 8.1L V8 engine (RPO L18 – VIN Code G).

Variations in the crankshaft position sensor manufacturing process caused an elevated rate of incidents of intermittent or inoperative sensors. If the sensor operates intermittently, the SES light may illuminate and the vehicle may run rough. In addition, the engine may stall, and if so, may re-start immediately or after a cool down period. If the sensor becomes inoperative permanently, the engine will quit running and will not re-start.

To correct this condition, dealers are to replace the crankshaft position sensor.

A total of 11,974 vehicles are involved. GM anticipates releasing the dealer bulletin and mailing customer notification letters in December 2007.

GM Vehicle Inquiry System (GMVIS) information for this recall will not be available until the recall bulletin is released to dealers.

END OF MESSAGE  
GM SERVICE AND PARTS OPERATIONS