ACKNOWLEDGMENT FAX SHEET OF RECEIPT OF DEFECT INFORMATION REPORT SUBMITTED UNDER 49 CFR PART 573

Assigned Recall No. <u>04V-046</u> by the National Highway Traffic Safety Administration

Part 573 Report Date: February 2, 2004 Date Faxed/E-Mailed: February 6, 2004

MANUFACTURER: General Motors Corporation

MANUFACTURER CONTACT: Ms. Gay P. Kent, Director, Product Investigations

FAX: 586-947-2318

SUBJECT: 581,394 MY 2002-2003 Chevrolet TrailBlazer, TrailBlazer EXT; GMC Envoy, Envoy XL; Oldsmobile Bravada; and 2003 Isuzu Ascender sport utility vehicles. Some of these vehicles have windshield wiper systems that will not turn on, cease operation while in use, fail to turn off/on by themselves (moisture sensitive wiper system), or have continuous windshield washer pump operation because the presence of water within the wiper modules can either cause a short circuit or can lead to the corrosion of components within the module. Depending on the occurrence and weather situation, driver visibility could be reduced, which could result in a crash. GM Recall No. 04005.

This is an acknowledgment for this recall. A formal acknowledgment letter will be written only if we have additional comments or concerns.

This recall was the subject of an Engineering Analysis, EA04-002, conducted by the Office of Defects Investigation.

Please provide a draft of the owner notification letter for our review before mailing to consumers.

As stated in Part 573.7, submission of the first of six consecutive quarterly status reports is required within one month after the close of the calendar quarter in which notification to purchasers occurs. As stated in your report, owner notification is expected to begin during the third quarter of 2004. Therefore, the first quarterly report will be due by October 30, 2004.

If you have any questions, please call:

Patricia Waltace, Safety Defects Analyst on (202) 366-5232 or George Person, Chief on (202) 366-5210 or Fax at (202) 366-7882 or e-mail at patricia.wallace@nhtsa.dot.gov

Recall Management Division