

6400 Katella Avenue Cypress, CA 90630 Telephone: 714-372-6000 www.mitsubishicars.com

Date: November, 2016

To: All US Salt Belt State Mitsubishi Dealer Principals

All US Salt Belt State Mitsubishi Dealership Service Managers All US Salt Belt State Mitsubishi Dealership Parts Managers

Subject: Temporary investigation of Supplemental Restraint System (SRS) Front Impact Sensors – Reminder / Update: Please mark sensors with the side (L/R) it was removed from

Since August, Mitsubishi Motors North America, Inc. (MMNA) has been conducting a temporary investigation of Supplemental Restraint System (SRS) front impact sensors on the following vehicles:

- 2008 2015 MY Lancer (including RALLIART editions)
- 2009 2015 MY Lancer Sportback (including RALLIART editions)
- 2008 2015 MY Lancer Evolution

This investigation is being conducted only in the Salt Belt States as defined below:

Connecticut, Delaware, Illinois, Indiana, Iowa, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, New Hampshire, New Jersey, New York, Ohio, Pennsylvania, Rhode Island, Vermont, Virginia, West Virginia, Wisconsin, and Washington D.C.

Until further notice, if you diagnose a non-accident related failure of a SRS front impact sensor on one of the above vehicles – regardless of time and mileage – please replace the defective sensor(s) and submit a warranty claim with proper authorization (if needed) for the repair. Use the following labor operation for replacement of sensor(s):

• 5283SRSX 0.5 (per side)

All replaced sensor(s) will be requested to be returned through the normal warranty parts return system to aid in our investigation. **PLEASE MARK THE SENSOR INDICATING IF IT IS THE LEFT FRONT OR RIGHT FRONT SENSOR.**

MMNA will notify you when the investigation has been completed and there is no longer a need to collect parts.

If you have any questions, please contact your MMNA District Parts and Service Manager.

Right Front / Impact Sensor

Thank you for your assistance,

MMNA Fixed Operations

Left Front Impact Sensor