March 12, 2013

Mr. Dale Weiss  
Senior Manager, Field Quality Assurance  
Nissan North America, Inc.  
P.O. Box 685001  
Franklin, TN 37068-5009  

Subject: Occupant Detection System May Disable Pass Air Bag

Dear Mr. Weiss:

This letter serves to acknowledge Nissan North America, Inc.’s notification to the National Highway Traffic Safety Administration (NHTSA) of a safety recall which will be conducted pursuant to Federal law for the product(s) listed below. Please review the following information to ensure that it conforms to your records as this information is being made available to the public. If the information does not agree with your records, please contact us immediately to discuss your concerns.

Makes/Models/Model Years:
INFINITI/JX35/2013  
NISSAN/ALTIMA/2013  
NISSAN/LEAF/2013  
NISSAN/PATHFINDER/2013  
NISSAN/SENTRA/2013  

Mfr's Report Date: February 28, 2013  
NHTSA Campaign Number: 13V-069  
Components:  
AIR BAGS  

Potential Number of Units Affected: To Be Determined  

Problem Description:
Nissan is recalling certain model year 2013 Altima, LEAF, Pathfinder, Sentra, and Infiniti JX35 vehicles. Sensors within the passenger Occupant Detection System (ODS) may have been manufactured out of specification. This may cause the system to malfunction and permanently suppress the passenger airbag.

Consequence:
If the vehicle is involved in a crash necessitating airbag deployment and the passenger airbag is suppressed, there may be an increased risk of personal injury.

Remedy:
Nissan will notify owners, and dealers will inspect the ODS sensors and replace them as necessary, free of charge. The recall is expected to begin in early April 2013. Owners may contact Nissan Customer Service at 1-800-647-7261.

Notes:
Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.
Please provide the population of the potentially affected vehicles and their respective dates of manufacture.

Please be reminded of the following requirements:

You are required to submit a draft owner notification letter to this office no less than five days prior to mailing it to the customers. Also, copies of all notices, bulletins, dealer notifications, and other communications that relate to this recall, including a copy of the final owner notification letter and any subsequent owner follow-up notification letter(s), are required to be submitted to this office no later than 5 days after they are originally sent (if they are sent to more than one manufacturer, distributor, dealer, or purchaser/owner).

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. Therefore, the first quarterly report will be due on, or before, 30 days after the close of the calendar quarter.

Your contact for this recall will be Kelly Schuler who may be reached by phone at (202) 366-5227, or by email at kelly.schuler@dot.gov or through the office email at rmd.odi@dot.gov. We look forward to working with you.

Sincerely,

[Signature]

Jennifer Timian
Chief, Recall Management Division
Office of Defects Investigations
Enforcement
February 28, 2013

Ms. Nancy Lewis
Associate Administrator for Enforcement
National Highway Traffic Safety Administration
Attn: Recall Management Division (NVS-215)
Room W48-302
1200 New Jersey Avenue, SE
Washington, D.C. 20590

Dear Madam:

We are transmitting the enclosed Defect Information Report in accordance with 49 CFR Part 573. A voluntary recall campaign will be initiated and your office provided with the notices. Nissan plans to notify dealers and owners in early April 2013. We will not include information in the Part 577 owner notification concerning reimbursement for the cost of obtaining a pre-notification remedy as these vehicles are under warranty.

Very truly,

Donald Neff
Manager,
Technical Compliance

Encl.
DEFECT INFORMATION REPORT

1. Manufacturer:

    Nissan North America, Inc., and Nissan Mexicana, S.A. de C.V.

2. Vehicles Potentially Involved:

    | Model                  | Dates of Manufacture |
    |------------------------|-----------------------|
    | MY 2013 Nissan Altima  | TBD                   |
    | MY 2013 Nissan LEAF    | TBD                   |
    | MY 2013 Nissan Pathfinder | TBD             |
    | MY 2013 Nissan Sentra  | TBD                   |
    | MY 2013 Infiniti JX35 | TBD                   |

No other Nissan or Infiniti vehicles are affected because this specific Occupant Detection System (ODS) system is not utilized in any other Nissan or Infiniti vehicles.

The ODS supplier is:

Calsonic Kansei North America, Inc.
617 Potomac Pl
Smyrna, TN 37167
Tel: (615) 459-5525

3. Total Number of Vehicles Potentially Involved:

    Total number of vehicles: Approximately TBD.

    | Model                  | Total Number of Vehicles |
    |------------------------|--------------------------|
    | MY 2013 Nissan Altima  | Approximately TBD        |
    | MY 2013 Nissan LEAF    | Approximately TBD        |
    | MY 2013 Nissan Pathfinder | Approximately TBD       |
    | MY 2013 Nissan Sentra  | Approximately TBD        |
    | MY 2013 Infiniti JX35 | Approximately TBD        |
4. **Percentage of Vehicles Estimated to Actually Contain the Defect:**

Unknown

5. **Description of the Defect:**

In some of the affected vehicles, the strain gauge sensors used to determine the weight of the passenger seat occupant for the Occupant Detection System (ODS) may have been manufactured out of specification. More specifically, certain heat treatment anomalies which occurred, that have since been corrected, could cause the load cells within the strain gauge sensors to malfunction. If this malfunction occurs, the ODS system will permanently suppress the deployment of the passenger air bag regardless of occupant weight. The (red) supplemental air bag warning light (SRS Light) will illuminate to alert the vehicle operator and the (amber) front passenger air bag status light will illuminate to alert the front seat passenger.

6. **Chronology of Principal Events:**

December 2012 - Nissan first noticed an increasing trend of warranty claims regarding the SRS Light and/or the passenger airbag status light for certain MY2013 vehicle models.

December 23, 2012 - Nissan began more active field monitoring and initiated a parts collection program focusing its analysis on common parts. An audit of the ODS sensor supplier (Panasonic, a Calsonic sub-supplier) was conducted to verify manufacturing process change history. It was confirmed that no changes were made at Panasonic which would affect the ODS sensor performance.

January 2013 - Nissan received reports of certain vehicles at the Smyrna, TN plant in which both the SRS Light and the passenger airbag status light were on. Nissan design engineers recorded sensor outputs before shipping the incident parts to Panasonic in Japan for detailed inspection and teardown. Nissan and Panasonic engineers worked together to inspect the ODS sensors, and to conduct detailed teardown and material analysis. Additionally, several component level tests were conducted to attempt to replicate the condition that led to customer warranty claims. Based on this activity, it was found that the strain gauge sensors displayed permanent voltage offset after a load is applied. Upon discovering this, the team focused its study on the strain gauge sensors and the integrated load cells.
Concurrently with these activities, Nissan continued to monitor field data to determine if there was a defect trend and whether the issue was isolated to a certain production period.

January 28, 2013 - Nissan discovered that the strain gauge sensor supplier (Tier 2 to Panasonic) had made changes in its heat treatment process of the load cells. This change in process affected the material characteristics of the load cell, which affected sensor performance.

February 2013 - Nissan and suppliers conducted detailed technical studies to confirm the effect of heat treatment process deviation on sensor performance.

The strain gauge sensor supplier provided Nissan with lot traceability data that confirmed incident sensors by serial number. This traceability activity confirmed that incident sensors corresponded to an increase in customer warranty claims from a timing and VIN standpoint. Nissan is continuing the traceability activity to confirm the affected VIN range for the models listed in Section 2 above.

February 21, 2013 - Based on the foregoing, Nissan determined that a safety-related defect exists and that a recall campaign should be conducted.

7. **Description of Corrective Action:**

Owners of all potentially affected vehicles will be notified in early April 2013. The ODS sensors will be inspected, and if necessary, replaced with new ODS sensors manufactured to specification at no charge to the owner for parts or labor.

8. **Copy of Notices:**

Copies of all notices will be provided to NHTSA as they become available.