### **Technical Bulletin**



# SERVICE BULLETIN

Classification: Reference: Date:
EC17-009 NTB17-020 February 21, 2017

# 2017 ARMADA; MIL ON WITH P0090 AND U1000 AND/OR U1001 STORED

**APPLIED VEHICLE**: 2017 Armada (Y62)

**APPLIED VIN AND DATE:** Built before:

2WD JN8AY2ND(\*)H9 001648 / September 5, 2016 JN8AY2NF(\*)H9 300892 / September 5, 2016 4WD JN8AY2NC(\*)H9 502474 / September 5, 2016 JN8AY2NE(\*)H9 701506 / September 5, 2016

#### IF YOU CONFIRM

MIL is ON with the following DTC stored:

P0090 (FRP CONTROL SYSTEM)

#### And

U1000 and/or U1001 DTCs are stored in one or more other control units.

NOTE: If P0090 is set and <u>U1000 and/or U1001 DTCs are not set</u>, this Bulletin <u>does not apply</u>. Refer to the Electronic Service Manual (ESM) for further diagnostic information.

#### **ACTION**

Replace the IPDM with one listed in the Parts Information.

**IMPORTANT:** The purpose of **ACTION** (above) is to give you a quick idea of the work you will be performing. You MUST closely follow the <u>entire</u> **SERVICE PROCEDURE** as it contains information that is essential to successfully completing this repair.

Nissan Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. **NOTE:** If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

#### SERVICE PROCEDURE

- 1. Turn the ignition ON, engine OFF.
- 2. Record (write down) any customer settings that will be lost when the battery is disconnected.
  - Refer to the Electronic Service Manual (ESM), section GI General Information / ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL, for a listing of systems that may lose settings or memory when disconnecting the 12V battery.
    - This list often includes items such as HVAC, power windows, clock, etc.
- 3. Turn the ignition OFF.
- 4. Disconnect the negative terminal of the vehicle 12V battery.
  - Refer to the ESM, section PG-Power Supply, Ground & Circuit Elements, for procedure to disconnect the 12V battery.
- 5. Replace the IPDM with one listed in the Parts Information.
  - Refer to the ESM, section PCS Power Control System, for IPDM replacement information.
- 6. Reassemble in the reverse order of disassembly.
- 7. Reconnect the 12V battery.
- 8. Reset/reinitialize systems as needed.
  - Refer to the ESM, section GI General Information / ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL, for a listing of systems that require reset/initialization after reconnecting the 12 V battery.
  - Look in the GI section index for ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL.
  - This list often includes items such as HVAC, power windows, clock, ADP, etc.
- 9 Clear any stored DTCs.

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# **PARTS INFORMATION**

DESCRIPTION	PART NUMBER	QUANTITY
IPDM	284B6-5ZM0C	1

# **CLAIMS INFORMATION**

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
Replace IPDM	(1)	RD21AA	HD	32	(2)

<sup>(1)</sup> Reference the Parts Information Table and use the IPDM Part Number as the PFP.

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<sup>(2)</sup> Reference the current Nissan Warraty Flat Rate Manual and use the indicated FRT.