



SERVICE BULLETIN

Classification: EL04-016	Reference: NTB04-082	Date: July 2, 2004
-----------------------------	-------------------------	-----------------------

CRUISE CONTROL INOPERATIVE DUE TO ASCD CANCEL SWITCH MISADJUSTMENT

APPLIED VEHICLES: All 2004 Titan (A60)
All 2004 Armada (TA60)

IF YOU CONFIRM:

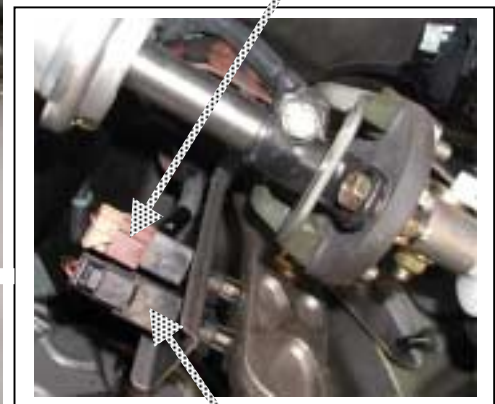
- The Intelligent Cruise Control (ICC) and Automatic Speed Control Device (ASCD) on an applied vehicle is inoperative.

ACTION:

- Use CONSULT to confirm the incident.
- If needed, adjust the **ASCD Cancel Switch** (brown upper switch).
- Refer to the Service Procedure for details.



**ASCD Cancel Switch
(Adjust If Needed)**



**Stop Lamp Switch
(Do Not Adjust)**

CLAIMS INFORMATION

Submit a Primary Failed Part (PP) line claim using the following claims coding:

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
RPL ASCD Stop Switch	25300-4M400	RM24AA	ZE	41	(1)

(1) Reference the current Nissan Warranty Flat Rate Manual and use the indicated FRT.

SERVICE PROCEDURE

1. Use CONSULT to check the ASCD Cancel Switch as follows:
 - a. Make sure the Brake Pedal is in the upper-most resting position (all the way UP).
 - b. Connect CONSULT.
 - c. For vehicles with Intelligent Cruise Control (ICC), select **ICC, Data Monitor, Main Signals, Scroll Down, Brake Switch**.
 - d. For vehicles without Intelligent Cruise Control, select **A/T, Data Monitor, ECU Input Signals, Start, Brake Switch**.
 - If CONSULT shows “**ON**”, look for other causes of the incident.
 - If CONSULT shows “**OFF**”, adjust the ASCD Cancel Switch (brown upper switch). Refer to the Switch adjustment procedure in the BR section of the applicable Service Manual.

CAUTION: Make sure the ASCD Cancel Switch is turned 90° clockwise to lock it in place.
2. Use CONSULT to confirm the ASCD Cancel Switch adjustment is correct.
 - The “Brake Switch” output should change to “**OFF**” as soon as you press the Brake Pedal downward.