VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	2855	DATE	Nov. 2 4. 2 0 1 1	
MANUFACTURER	NISSAN			
DESCRIPTION OF DEFECT	 NISSAN The terminals of the connector on a bulb holder of the rear combination lamp might be deformed. Consequently, electrical insulating substances could be made between the terminals of the bulb holder and the wiring harness of body side, and the current could not flow correctly. Therefore, the lamp may not turn on, or the turn signal lamp may operate incorrectly. Due to the misalignment of fuel piping assembly and other, the strength of the fuel pump unit on the fuel tank connected with the fuel pipe may be lack. If the vehicle continues to be driven in this condition, the connecting point will be crack, in an extreme case, the fuel may leak. Due to the inappropriate the process of a hole for assembled the electrical board of the EPS control unit, the electrical board might be deformed. If the vehicle continues to be driven in this condition, the solder will break. This can cause the warning light will turn on, and the assist of power steering to be stopped and result in the increase 			

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES
DBA-KJ10	NISSAN DUALIS	$2 \ 0 \ 0 \ 7 \sim 2 \ 0 \ 0 \ 9$	17, 110
		2010	1,082
DBA-KNJ10		$2\ 0\ 0\ 7 \sim 2\ 0\ 0\ 9$	7, 269
		2010	472
DBA-NT31	NISSAN X-TRAIL	2010	4, 085
DBA-T31			38
LDA-DNT31			1,644
CBA-TNT31			57
DBA-J10	NISSAN UK DUALIS	2007	13, 835
DBA-NJ10			11, 336
		TOTAL	56, 928