TECHNICAL BULLETIN GE-30

DATE:AUGUST 11, 2004MODEL YEAR:2005ENGINE MODEL:J05D-TA/J08E-TECHASSIS MODEL:UD1300 ~ UD3300BULLETIN NUMBER:GE-30FILE IN THE GENERAL SECTION OF THE TECHNICAL BULLETIN BINDER

2005 MODEL YEAR KEYLESS ENTRY PROGRAMMING PROCEDURES

PURPOSE

х

Х

PARTS MANAGER

Nissan Diesel America, Inc. has introduced a keyless entry system on the 2005 model year vehicles. Each vehicle will arrive from the factory with two (2) programmed keyless entry controllers.

INSTALLATION AND USE

The keyless entry system can accommodate up to four (4) controllers. The controller registration and programming instructions are found in this bulletin.

Additional or replacement keyless entry controllers are available through the NDA Parts Operations Department. As many as four (4) controllers can be programmed in to the ECU.

KEYLESS ENTRY CONTROLLER PROGRAMMING PROCEDURE

х

SHOP FOREMAN

<u>START</u> Programming is performed from the Driver's Seat

<u>Step 1</u>: Close both doors completely

Step 2: Manually lock the driver's door

Step 3: Insert the key into the ignition switch and cycle the key from "OFF" to "ACC" six times within 10 seconds. Doors will unlock automatically to indicate Programming Mode.

NOTE: If doors failed to unlock automatically at this point, then manually unlock the driver's door, open the door, turn the ignition switch to "OFF" and repeat Steps 1 through 3.

Step 4: Turn the ignition switch to "ON" within 3 seconds

Step 5: Manually lock the driver's door

Step 6: Press the UNLOCK button on the controller

<u>Step 7</u>: Press the LOCK button on the controller <u>NOTE:</u> Repeat Steps 6 and 7 for any additional controllers

<u>Step 8</u>: Press the UNLOCK button on the controller once more

<u>Step 9</u>: Open the driver's door

Step 10: Turn the ignition switch to "OFF". **PROGRAMMING COMPLETE**

THE INFORMATION CONTAINED IN THIS BULLETIN SHOULD NOT BE INTERPRETED AS THE BASIS FOR WARRANTY CLAIMS

 FOR THE INDICATED PERSONNEL BELOW, PLEASE READ, INITIAL, AND ROUTE TO THE FOLLOWING:

 SERVICE MANAGER
 X
 WARRANTY MANAGER
 X
 SERVICE TECHNICIANS INITIAL BELOW: