



DTB

Date: April 2, 2008
Order No.: S-B-27.00/104
Supersedes:
Group: 27

**SUBJECT: Model 164.122/822
Model 211.022
Model 251.122
Slow Acceleration with Gas Pedal Hesitation**

If you receive customer reports in the above model vehicles of a brief sensation of delayed acceleration (hesitation) when accelerating back up from low speeds with only light pressure on the accelerator pedal, but does not occur when the accelerator pedal is depressed into the “kick down” range or when the vehicle is moving at higher speeds, this may be caused by the transmission shifting down with a slight delay and the engine only delivering the required power after a slightly delayed downshift from the transmission when a light pressure is applied to the accelerator at low speeds. To remedy, flash and SCN code the transmission with SDS software version 02/08 or later.

i **Note:** The following allowable labor operations should be used when submitting a warranty claim for this repair. This information has been generated on April 2, 2008. Please refer to Netstar → Star TekInfo → Star Time for the most current labor time allowance.

In Case of Warranty

Operation: Short test, perform (54-1011)
Control unit – software (after short test), install (54-0991)
Control unit - code (after short test), perform (54-0992)

Damage Code	Operation Number	Time (hrs.)	Model Indicator (s)
27401 F4	54 1011	0.3 hrs.	BD, EB, TC, Z4
	54 0991	0.3 hrs.	BD, EB, TC, Z4
	54 0992	0.1 hrs.	BD, EB, TC, Z4

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.