HIGH IDLE—TAURUS WITH 3.4L SHO AND RANGER WITH 2.5L AND MANUAL TRANSMISSION

Article No. 00-3-5

FORD: 1998-1999 TAURUS SHO

1998-2000 RANGER

ISSUE

A high idle may occur on some vehicles. This may be caused by a poor electrical connection at the wire harness (-12B637-) to Throttle Position Sensor (TPS).

ACTION

Splice into wire harness (-12B637-) just after the TPS with TPS Connector High Idle Service Kit. Refer to the following Service Procedure for details.

SERVICE PROCEDURE

Verify the concern vehicle exhibits a "high idle" condition when depressing the clutch or shifting between gears for the Ranger or when shifting between Park and/or Neutral for Taurus SHO. If high idle condition is not exhibited, proceed with other driveability diagnostic fix procedures. If condition is present, obtain a High Idle Service Kit (XF1Z-15K607-AA) and proceed by following the instructions found within the service kit.

PART NUMBER	PART NAME
XF1Z-15K607-AA	High Idle Service Kit

OTHER APPLICABLE ARTICLES: NONE WARRANTY STATUS: Eligible Under The

Provisions Of Bumper To Bumper Warranty Coverage And Emission Warranty

Coverage

OPERATION DESCRIPTION TIME
000305A Install High Idle Service Kit 0.6 Hr.

(Ranger)

000305B Install High Idle Service Kit 0.7 Hr.

(Taurus SHO)

DEALER CODING

CONDITION

BASIC PART NO.

CODE

12B637

30

OASIS CODES: 203200, 617400, 619400

180x + 053004