## **Motor Information Systems**

- 8. Move the gear selector to D . Verify D state illumination.
- 9. Move the gear selector to N . Verify N state illumination.
- 10. Select R, release the brakes and drive the vehicle in Reverse for a short distance.
- 11. Stop the vehicle.
- 12. Select 2 and drive the vehicle up to 65 km/h ( 40mph ) . Hold 65km/h ( 40mph ) for a minimum of five (5) seconds .
- 13. Select 3 and hold 65 km/h ( 40 mph ) for a minimum of five (5) seconds .
- 14. Select 4 and hold 65 km/h ( 40 mph ) for a minimum of five (5) seconds .
- 15. Select D and accelerate to a minimum speed of 80 km/h ( 50mph ) . Hold 80 129km/h ( 50 80 mph ) for a minimum of 1.7 kilometers (1 mile) .
- 16. Stop the vehicle; do not switch OFF the engine.
- 17. Use WDS Datalogger TOTAL NUMBER OF DTC SET' to ensure that transmission DTC monitoring is complete.