Diagnosis – Diagnostic Trouble Code (DTC) Memory

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Note regarding HHT:

The Instrument Cluster (IC) and the functions of the Flexible Service System (FSS) can be tested using the HHT, the following functions are available:

- 1. Control module version
- 2. Diagnostic Trouble Code (DTC) Memory
- 3. Actual values
- 4. Activation
- 5. Version Coding

Additional information for the steps 2, 3 and 5 can be recalled by pressing the ENTER key.

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Note regarding version coding:

The following HHT options are available during version coding:

- 1. Read out of version coding and transfer IC and FSS information to a new instrument cluster.
- 2. Read out/change of version coding:
- Country option (miles/kilometers) Fuel tank option Optional equipment, etc.

Engine option

- 2. Setting of:
- 1. Clock
- 2. Mileage forward
- 3. Mileage backward
- 4. Oil changes (FSS)
- 5. Mistakenly deleted oil changes resetting (FSS)
- 6. Flexible Service System (FSS)
- 7. Time setting with battery terminal removed
- 8. Setting warning for oil level at minimum

Note

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Prior to the replacement of a defective instrument cluster, readout and store data in the HHT. After installing the instrument cluster download the previously stored values back into the instrument cluster.

If the readout of the stored version coding is not possible, the download must be performed manually (by utilizing the HHT menu).

If substituting a new instrument cluster for testing, do not set the mileage as it cannot be set back later.