## ON-BOARD DIAGNOSTIC SYSTEM DTC INSPECTION [GW6A-EL, GW6AX-EL]

id050230290100

## **Reading DTCs Procedure**

- 1. Connect the M-MDS to the DLC-2.
- 2. After the vehicle is identified, select the following items from the initialization screen of the M-MDS.
  - (1) Select "Self Test".
  - (2) Select "Modules".(3) Select "TCM".

• Freeze frame data/snapshot data appears at the top of the help screen when the displayed DTC is selected.

### Freeze frame data

- The freeze frame data consists of data for vehicle and transaxle control system operation conditions when malfunctions in the transaxle control system are detected and stored in the TCM.
- Freeze frame data is stored at the instant the malfunction indicator lamp illuminates, and only a part of the DTC data is stored.

## **Snapshot data**

The data for all DTCs currently detected is stored.

## **Recorded DTC timing**

- For DTCs with one drive cycle, data is recorded during the malfunction determination period.
- For DTCs with two drive cycles, data is recorded during non-determination (1st diagnosis) periods.
- 3. Then, select the "Retrieve CMDTCs" and perform procedures according to the directions on the M-MDS screen.
- 4. Verify the DTC according to the directions on the screen.
  - If any DTCs are displayed, perform troubleshooting according to the corresponding DTC inspection.
- 5. After completion of repairs, clear all DTCs stored in the TCM. (See Freeze frame data item table.)

### Freeze frame data item table

- Refer to PID/DATA monitor table for confirm the transaxle control system operation status while the TCM does not store the DTC. (See ON-BOARD DIAGNOSTIC SYSTEM PID/DATA MONITOR INSPECTION [GW6A-EL, GW6AX-EL].)
- Freeze frame data items are not displayed, according to detected DTC.

—: Not applicable

Freeze frame data item	Unit	Description	Corresponding PID/DATA monitor item
LOAD	%	Calculated engine load	_
ECT	°C {°F}	Engine coolant temperature	ECT
RPM	RPM	Engine speed	RPM
VS	KPH {MPH}	Vehicle speed	VSS
IAT	°C {°F}	Intake air temperature	_
TP	%	Throttle valve position No.1	_
RUNTM	hh:mm:ss	Time from engine start	_
VPWR	V	Module supply voltage	VPWR
APP_D	%	Accelerator pedal position No.1	_

# Snapshot data item table

### Note

- Refer to PID/DATA monitor table for confirm the transaxle control system operation status while the TCM does not store the DTC. (See ON-BOARD DIAGNOSTIC SYSTEM PID/DATA MONITOR INSPECTION [GW6A-EL, GW6AX-EL].)
- Snapshot data items are not displayed, according to detected DTC.

Snapshot data item	Unit	Description	Corresponding PID/DATA monitor item
LOAD	%	Calculated engine load	—
ECT	°C {°F}	Engine coolant temperature	ECT
RPM	RPM	Engine speed	RPM
VSS	KPH {MPH}	Vehicle speed	VSS
IAT	°C {°F}	Intake air temperature	_
EG RUN TIME	Oli	Time from engine start	_
VPWR		Module supply voltage	VPWR
APP1	%	Accelerator pedal position No.1	VEVVI
GEAR SEL	1/2/3/4/5/6	Gear shift position	GEAR SEL
TSS	RPM	Turbine/input shaft speed	TSS
TFT	°C {°F}	ATF temperature	TFT
OSS	RPM	•	OSS
		Output shaft speed	
LOCK_UP	Off/SLIP/On	Torque converter (TCC condition)	LOCK_UP
OIL_PRES_SW2	Off/On	Oil pressure switch No.2 condition	OP_SW2
OIL_PRES_SW1	Off/On	Oil pressure switch No.1 condition	OP_SW1
SS_ON_OFF	Off/On	On/off solenoid condition	SS_ON-OFF
TORQUE_DES	Nm	Desired engine torque	TORQUE_DES
APP	%	Accelerator pedal position No.1	_
G_INHIBIT_6	Off/On	6GR is inhibited due to malfunction.	_
G_INHIBIT_5	Off/On	5GR is inhibited due to malfunction.	_
G_INHIBIT_4	Off/On	4GR is inhibited due to malfunction.	<u>—</u>
G_INHIBIT_3	Off/On	3GR is inhibited due to malfunction.	_
G_INHIBIT_2	Off/On	2GR is inhibited due to malfunction.	_
G_INHIBIT_1	Off/On	1GR is inhibited due to malfunction.	_
G_INHIBIT_R	Off/On	R position is inhibited due to malfunction.	_
G_INHIBIT_N	Off/On	N position is inhibited due to malfunction.	_
OIL_PRES_SW4	Off/On	Oil pressure switch No.4 condition	OP_SW4
OIL_PRES_SW3	Off/On	Oil pressure switch No.3 condition	OP_SW3
EOP_RLY	Off/On	Electric AT oil pump relay condition	EOP_RLY
SHIFT_CTRL	DEFAULT/ MANUAL/ C_CONTROL/ HIGH_TEMP/ D_MANUAL/ FAIL_SAFE	Shift control mode	SHIFT_CTRL
SLIP_VALUE	RPM	Actual slip value between TSS and OSS	_
HTM_DIS	km {mile}	Travel distance since determination of ATF high temperature mode	HTM_DIS
MST_REC_SFT	_	The gear shift position before shifting gears is displayed.	SE_TYPE
SFT_CTL_STS	_	The shift control execution condition is displayed.	SC_STATE
SERIAL_DTC	_	DTC	_
TR	<del>_</del>	Transaxle range sensor position.	TR

# **Clearing DTCs Procedures**

- 1. Connect the M-MDS to the DLC-2.
- 2. After the vehicle is identified, select the following items from the initialization screen of the M-MDS.
  - (1) Select "Self Test".
  - (2) Select "Modules".
  - (3) Select "TCM".
  - (4) Select "Retrieve CMDTCs".
- 3. Verify the DTC according to the directions on the screen.
- 4. Press the clear button on the DTC screen to clear the DTC.
- 5. Switch the ignition off.
- 6. Close all of the doors, bonnet, trunk lid, and liftgate, lock the doors, and wait for **3 min**.
- 7. Switch the ignition to ON (engine off or on) and wait for **5 s or more**.
- 8. Perform DTC inspection. (See Reading DTCs Procedure.)
- 9. Verify that no DTCs are displayed.