DATA LIST/ACTIVE TEST

1. DATA LIST

HINT:

Using the hand-held tester DATA LIST allows switch, sensor, actuator and other item values to be read without removing any parts. Reading the DATA LIST early in troubleshooting is one way to shorten labor time.

In the table below, the values listed under "Normal Condition" are reference values. Do not depend solely on these reference values when deciding whether a part is faulty or not.

- (a) Warm up the engine.
- (b) Turn the ignition switch OFF.
- (c) Connect the hand-held tester or the OBD II scan tool to the DLC3.
- (d) Turn the ignition switch ON.
- (e) Turn ON the hand-held tester.
- (f) Enter the following menus: DIAGNOSIS / ENHANCED OBD II / DATA LIST.
- (g) According to the display on tester, read the "DATA LIST".

Hand-held Tester Display	Measurement Item/Range (Display)	Normal Condition *	Diagnostic Note
INJECTOR	Injection period of the No. 1 cylinder/ Minimum: 0 ms, Maximum: 32.64 ms	Idling: 1.5 to 2.8 ms	_
IGN ADVANCE	Ignition timing advance for No. 1 cylinder/ Minimum: –64 deg., Maximum: 63.5 deg.	Idling: BTDC 5 to 25°	_
CALC LOAD	Calculated load by ECM/ Minimum: 0 %, Maximum: 100 %	• Idling: 10.4 to 15.6 % • Running without load (2,500 rpm): 12.1 to 18.2 %	_
MAF	Air flow rate from MAF meter/ Minimum: 0 gm/s, Maximum: 655 gm/s	Idling: 2.0 to 3.7 gm/s Running without load (2,500 rpm): 2.4 to 4.3 gm/s	If value is approximately 0.0 gm/s: • Mass air flow meter power source circuit open • VG circuit open or short If value is 160.0 gm/s or more: • E2G circuit open
ENGINE SPD	Engine speed/ Minimum: 0 rpm, Maximum: 16,383 rpm	Idling: 580 to 750 rpm	_
COOLANT TEMP	Coolant temperature/ Minimum: –40°C, Maximum: 140°C	After warming up: 80 to 97°C (176 to 207°F)	If value is -40°C (-40°F): sensor circuit is open If value is 140°C (284°F or more): sensor circuit is shorted
INTAKE AIR	Intake air temperature/ Minimum: –40°C, Maximum: 140°C	Equivalent to ambient temp. (after cold soak)	If value is -40°C (-40°F): sensor circuit is open If value is 140°C (284°F or more): sensor circuit is shorted
THROTTLE POS	Absolute throttle position sensor/ Minimum: 0 %, Maximum: 100 %	• Throttle fully closed: 10 to 24 % • Throttle fully open: 64 to 96 %	Read value with ignition switch ON (do not start engine)
CTP SW	Closed throttle position switch/ ON or OFF	• Throttle fully closed: ON • Throttle open: OFF	_
VEHICLE SPD	Vehicle speed/ Minimum: 0 km/h, Maximum: 255 km/h	Actual vehicle speed	Speed indicated on speedometer

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Hand-held Tester Display	Measurement Item/Range (Display)	Normal Condition *	Diagnostic Note
ACCEL POS #1	Accelerator pedal position sensor No.1 output voltage/ Minimum: 0 V, Maximum: 5 V	Accelerator pedal released: 0.5 to 1.1 V Accelerator pedal depressed: 2.6 to 4.5 V	Read value with ignition switch ON (do not start engine)
ACCEL POS #2	Accelerator pedal position sensor No. 2 output voltage/ Minimum: 0 V, Maximum: 5 V	Accelerator pedal released: 1.2 to 2.0 V Accelerator pedal depressed: 3.4 to 5.3 V	Read value with ignition switch ON (do not start engine)
THROTTLE POS #2	Throttle position sensor No. 2 output voltage/ Minimum: 0 V, Maximum: 5 V	• Throttle fully closed: 2.1 to 3.1 V • Throttle fully open: 4.5 to 5.5 V	Read value with ignition switch ON (do not start engine)
THROTTLE TARGT	Target position of throttle valve/ Minimum: 0 V, Maximum: 5 V	Idling: 0.4 to 1.1 V	_
THROTTLE OPN DUTY	Throttle motor opening duty ratio/ Minimum: 0 %, Maximum: 100 %	Throttle fully closed: 0 %	When accelerator pedal is depressed, duty ratio is increased Read value with ignition switch ON (do not start engine)
THROTTLE CLS DUTY	Throttle motor closed duty ratio/ Minimum: 0 %, Maximum: 100 %	Throttle fully open: 0 %	When accelerator pedal is released quickly, duty ratio is increased Read the value with ignition switch ON (do not start engine)
THROTTLE MOT	Whether or not throttle motor control is permitted/ ON or OFF	Idling: ON	Read value with ignition switch ON (do not start engine)
+BM	Whether or not electric throttle control system power is inputted/ ON or OFF	Idling: ON	_
ACCEL IDL POS	Whether or not accelerator pedal position sensor is detecting idle/ ON or OFF	Idling: ON	_
THROTTLE IDL POS	Whether or not throttle position sensor is detecting idle/ ON or OFF	Idling: ON	_
FAIL #1	Whether or not fail safe function is executed/ ON or OFF	ETCS has failed: ON	_
FAIL #2	Whether or not fail safe function is executed/ ON or OFF	ETCS has failed: ON	_
THROTTLE INITIAL	Throttle fully closed (learned value) Minimum: 0 V, Maximum: 5 V	0.5 to 0.9 V	_
ACCEL LEARN VAL	Accelerator fully closed (learned value) Minimum: 0 V, Maximum: 5 V	0.4 to 0.8 V	_
THROTTLE MOT	Throttle motor current Minimum: 0 A, Maximum: 20 A	Idling: 0 to 3.0 A	
O2S B1 S2	Heated oxygen sensor output voltage for bank 1 sensor 2/ Minimum: 0 V, Maximum: 1.0 V	Driving (31 mph, 50 km/h): 0.1 to 0.9 V	Performing INJ VOL or A/F CON- TROL function of ACTIVE TEST enables the technician to check voltage output of each sensor
O2\$ B2 \$2	Heated oxygen sensor output voltage for bank 2 sensor 2/ Minimum: 0 V, Maximum: 1.0 V	Driving (31 mph, 50 km/h): 0.1 to 0.9 V	Performing INJ VOL or A/F CON- TROL function of ACTIVE TEST enables the technician to check voltage output of each sensor

Hand-held Tester Display	Measurement Item/Range (Display)	Normal Condition *	Diagnostic Note
AFS B1 S1	A/F sensor output voltage for bank 1 sensor 1/ Minimum: 0 V, Maximum: 7.999 V	Idling 2.8 to 3.8 V	Performing INJ VOL or A/F CON- TROL function of ACTIVE TEST enables the technician to check voltage output of each sensor
AFS B2 S1	A/F sensor output voltage for bank 2 sensor 1/ Minimum: 0 V, Maximum: 7.999 V	Idling 2.8 to 3.8 V	Performing INJ VOL or A/F CON- TROL function of ACTIVE TEST enables the technician to check voltage output of each sensor
VAPOR PRESS	Vapor Pressure/ Minimum: -4.125 kPa, Maximum: 2.125 kPa	Fuel tank cap removed: 0 kPa	Pressure inside of fuel tank as read by the vapor pressure sensor
SHORT FT #1	Short term fuel trim of bank 1/ Minimum: –100 %, Maximum: 100 %	0 ± 20 %	This item is short–term fuel com- pensation used to maintain air–fuel ratio at stoichiometric air–fuel ratio
LONG FT #1	Long term fuel trim of bank 1/ Minimum: –100 %, Maximum: 100 %	0 ± 20 %	This item is overall, long–term fuel compensation that helps to maintain air–fuel ratio at stoichiometric air–fuel ratio (steadies long term deviations of short–term fuel trim from central value)
TOTAL FT #1	Total fuel trim of bank 1: Average value for fuel trim system of bank 1/ Minimum: 0.5, Maximum: 1.496	Idling: 0.5 to 1.4	_
SHORT FT #2	Short term fuel trim of bank 2/ Minimum: –100 %, Maximum: 100 %	0 ± 20 %	This item is short–term fuel com- pensation used to maintain air–fuel ratio at stoichiometric air–fuel ratio
LONG FT #2	Long term fuel trim of bank 2/ Minimum: –100 %, Maximum: 100 %	0 ± 20 %	This item is overall, long–term fuel compensation that helps to maintain air–fuel ratio at stoichiometric air–fuel ratio (steadies long term deviation of short–term fuel trim from central value)
TOTAL FT #2	Total fuel trim of bank 2: Average value for fuel trim system of bank 2/ Minimum: 0.5, Maximum: 1.496	Idling: 0.5 to 1.4	_
O2FT B1 S2	Short term fuel trim associated with the bank 1 sensor 2/ Minimum: –100 %, Maximum: 100 %	0 ± 20 %	Same as SHORT FT #1
O2FT B2 S2	Short term fuel trim associated with the bank 2 sensor 2/ Minimum: –100 %, Maximum: 100 %	0 ± 20 %	Same as SHORT FT #2
AF FT B1 S1	Short term fuel trim associated with bank 1 sensor 1/ Minimum: 0, Maximum: 1.999	Value less than 1 (0.000 to 0.999) = Lean Stoichiometric air–fuel ratio = 1 Value greater than 1 (1.001 to 1.999) = Rich	_
AF FT B2 S1	Short term fuel trim associated with bank 2 sensor 1/ Minimum: 0, Maximum: 1.999	 Lean: 0 ≤ AF FT B2 S1 < 1 Stoichiometric air–fuel ratio = 1 Rich: 1 ≤ AF FT B2 S1 < 1.999 	_

Hand-held Tester Display	Measurement Item/Range (Display)	Normal Condition *	Diagnostic Note
FUEL SYS #1	Fuel system status (Bank 1) / OL or CL or OL DRIVE or OL FAULT or CL FAULT	Idling after warming up: CL	OL (Open Loop): Has not yet satisfied conditions to go closed loop CL (Closed Loop): Using heated oxygen sensor(s) as feed back for fuel control OL DRIVE: Open loop due to driving conditions (fuel enrichment) OL FAULT: Open loop due to detected system fault CL FAULT: Closed loop but one of heated oxygen sensors, which is used for fuel control, is malfunctioning
FUEL SYS #2	Fuel system status (Bank 2) / OL or CL or OL DRIVE or OL FAULT or CL FAULT	Idling after warming up: CL	OL (Open Loop): Has not yet satisfied conditions to go closed loop CL (Closed Loop): Using heated oxygen sensor(s) as feed back for fuel control OL DRIVE: Open loop due to driving conditions (fuel enrichment) OL FAULT: Open loop due to detected system fault CL FAULT: Closed loop but one of heated oxygen sensors, which is used for fuel control, is malfunctioning
FC IDL	Fuel cut idle/ ON or OFF	Fuel cut operation: ON	FC IDL = ON when throttle valve is fully closed and engine speed is over 1,500 rpm
MIL	MIL status/ ON or OFF	MIL ON: ON	_
STARTER SIG	Starter signal/ ON or OFF	Cranking: ON	_
A/C SIG	A/C signal/ ON or OFF	A/C ON: ON	_
PNP SW [NSW]	PNP switch signal/ ON or OFF	P or N position: ON	_
ELECT LOAD SIG	Electrical load signal/ ON or OFF	Taillight switch ON: ON Defogger switch ON: ON	_
STOP LIGHT SW	Stop light switch/ ON or OFF	Brake pedal depressed: ON Brake pedal released: OFF	_
PS OIL PRESS SW	Power steering oil pressure switch signal/ ON or OFF	While turning the steering wheel: ON While not turning the steering wheel: OFF	Idle-up control is performed when PS is ON
PS SIGNAL	Power steering signal/ ON or OFF	When steering wheel is turned	This signal is usually ON until the Ignition switch is turned OFF
INTAKE CTL VSV1	VSV status for intake control (bank 1)/ ON or OFF	VSV operation: ON	_
INTAKE CTL VSV 2	VSV status for intake control (bank 2)/ ON or OFF	VSV operation: ON	_
FUEL PUMP / SPD	Fuel pump/speed status/ ON/H or OFF/M,L	Idling: ON	_
A/C MAG CLUTCH	A/C magnet clutch status/ ON or OFF	A/C magnet clutch ON: ON	_

Hand-held Tester Display	Measurement Item/Range (Display)	Normal Condition *	Diagnostic Note
EVAP VSV	VSV status for EVAP control/ ON or OFF	VSV operating: ON	EVAP VSV is controlled by the ECM (ground side duty control)
BOOST PRESS VSV	VSV status for boost pressure control/ ON or OFF	VSV operating: ON	_
IGNITION	Ignition counter/ Minimum: 0, Maximum: 600	0 to 600	_
CYL #1, #2, #3, #4, #5, #6	Misfire ratio of cylinder 1 to 6/ Minimum: 0 %, Maximum: 50 %	0 %	This item is displayed in only idling
MISFIRE LOAD	Engine load for first misfire range/ Minimum: 0 g/rev, Maximum: 3.98 g/rev.	Misfire 0: 0 g/rev.	_
MISFIRE RPM	Engine RPM for first misfire range/ Minimum: 0 rpm, Maximum: 6,375 rpm	Misfire 0: 0 rpm	_
FC TAU	Fuel Cut TAU: Fuel cut during very light load/ ON or OFF	Fuel cut operating: ON	Fuel cut is being performed under very light load to prevent engine combustion from becoming incomplete
CHECK MODE	Check mode/ ON or OFF	Check mode ON: ON	See step 3

^{*:} If no conditions are specifically stated for "Idling", the shift lever is in the N or P position, the A/C switch is OFF and all accessory switches are OFF.

2. ACTIVE TEST

HINT:

Performing the hand-held tester ACTIVE TEST allows relay, VSV, actuator and other items to be operated without removing any parts. Performing the ACTIVE TEST early in troubleshooting is one way to shorten labor time. The DATA LIST can be displayed during the ACTIVE TEST.

- (a) Warm up the engine.
- (b) Turn the ignition switch OFF.
- (c) Connect the hand-held tester or the OBD II scan tool to the DLC3.
- (d) Turn the ignition switch ON.
- (e) Turn ON the hand-held tester or the OBD II scan tool.
- (f) Enter the following menus: DIAGNOSIS / ENHANCED OBD II / ACTIVE TEST.
- (g) According to the display on tester, perform the "ACTIVE TEST".

Hand-held Tester Display	Test Details	Diagnostic Note
INJ VOL	[Test Details] Control injection volume Minimum: –12.5 %, Maximum: 25 % [Vehicle Condition] Engine speed: 3,000 rpm or less	All injectors are tested at once Injection volume is gradually changed between –12.5 and 25 %
A/F CONTROL	[Test Details] Control injection volume -12.5 or 25 % (change injection volume -12.5 % or 25 %) [Vehicle Condition] Engine speed: 3,000 rpm or less	Following A/F CONTROL procedure enables technician to check and graph voltage outputs of both the A/F sensor and heated oxygen sensor For displaying graph, enter "ACTIVE TEST / A/F CONTROL / USER DATA", select "AFS B1S1 and O2S B1S2" by pressing "YES" and push "ENTER". Then press "F4"

DIAGNOSTICS – SFI SYSTEM (1MZ–FE/3MZ–FE)

Hand-held Tester Display	Test Details	Diagnostic Note
INTAKE CTL VSV1	[Test Details] Activate VSV for intake control ON or OFF	_
INTAKE CTL VSV2	[Test Details] Activate VSV for intake control. ON or OFF	_
CAN CTRL VSV	[Test Details] Activate VSV for canister control ON or OFF	_
EVAP VSV (ALONE)	[Test Details] Activate EVAP VSV control ON or OFF	_
A/C MAG CLUTCH	[Test Details] Control A/C magnet clutch ON or OFF	_
FUEL PUMP / SPD	[Test Details] Control the fuel pump ON or OFF	_
VVT CTRL B1	[Test Details] Active VVT system (Bank 1) ON or OFF	ON: Rough idle or engine stall OFF: Normal engine speed
VVT CTRL B2	[Test Details] Active VVT system (Bank 2) ON or OFF	ON: Rough idle or engine stall OFF: Normal engine speed
ACM INHIBIT	[Test Details] Control ACM inhibit ON or OFF	_
TC/TE1	[Test Details] Connect TC and TE1 ON or OFF	_
FC IDL PROHBT	[Test Details] Control idle fuel cut prohibit ON or OFF	_