DI3QW-01

O/D OFF

Q10814

PRE-CHECK

1. 1HZ, 1HD-T, 1HD-FTE: DIAGNOSIS SYSTEM

The automatic ransmission has built-in silt-diagnostic functions. If a malfunction occurs in the system, the CTECU stores the rouble code n memory and the DTC stored n memory can be read out by the ollowing procedure.

HINT:

Warning and DTC can be read only when the O/D main switch is ON. If OFF, the O/D OFF Indicator ight will ght up continuous and will not blink.

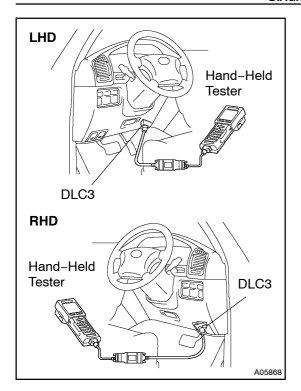
2. 2UZ-FE, 1FZ-FE: DIAGNOSIS SYSTEM

Description

•□ When[troubleshooting[Multiplex[M-OBD)[vehicles, the[bnly[difference[from[the[usual[troubleshooting procedure[ist]that[you[connect[the[hand-held[tester to[the[vehicle,@ind[lead[off[various[data[output]from the[vehicle's[Engine[and[ECT[ECU.

The wehicle's on-board computer ghts up the O/D OFF Indicator Light on the instrument panel when the computer detects in alfunction in the computer itself or in drive system components. In addition to the O/D OFF indicator ght ght ghting up when a malfunction is detected, the applicable DTCs are recorded in the Engine and ECT ECU memory (See page DI-97).

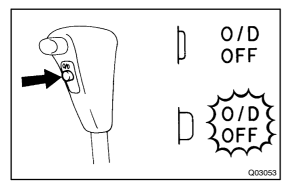
If the malfunction only occurs in 3 trips, the O/D OFF indicator light goes off but the DTCs remain recorded in the Engine and ECT ECU memory.



- To check the DTCs, connect a hand-held tester to DLC3 on the vehicle or read the number of blinks of the O/D OFF indicator light when TC and CG terminals on the DLC3 are connected. The hand-held tester also enables you to erase the DTCs and activate the several actuators and check freeze frame data and various forms of engine data (For instruction book).
- The diagnosis system operates in normal mode during normal vehicle use, and also has a check (test) mode for technicians to simulate malfunction symptoms and perform troubleshooting. Most DTCs use 2-trip detection logic (*) to prevent erroneous detection and ensure thorough malfunction detection. By switching the Engine and ECT ECU to check (test) mode using hand-held tester when troubleshooting, the technician can cause the O/D OFF indicator light to light up for a malfunction that is only detected once or momentarily.
- *2 trip detection logic:

When a logic malfunction is first detected, the malfunction is temporarily stored in the Engine and ECT ECU memory.

If the same malfunction is detected again during the 2nd test drive, this 2nd detection causes the O/D OFF indicator light to light up.

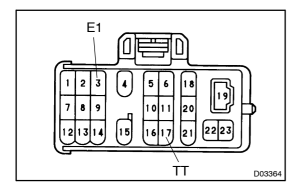


3. 1HZ, 1HD-T, 1HD-FTE: INSPECT DIAGNOSIS

- (a) Check the O/D OFF indicator light.
 - Turn the ignition switch ON.
 - (2) Check if the O/D OFF indicator light to lights up when the O/D main switch is pushed in to ON.

HINT:

If the O/D OFF indicator light does not light up or stay on all the time, carry out the check for "O/D OFF Indicator Light Circuit" on page .



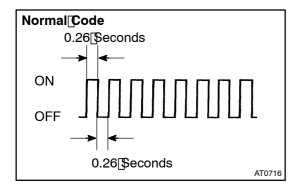
- (b) ☐ Check [the [DTC [Not [using [hand-held [tester)]].
 - (1) Turnthe ignition switch ON, but do not start he engine.
 - (2) Push in the O/D main witch to ON.

HINT:

Warning and DTCs can be read only when the OD main switch is On. If the OD OFF indicator is the output of the other one of the other other one of the other o

(3) Using SST, connect rermmals TT and £1 of the check connector.

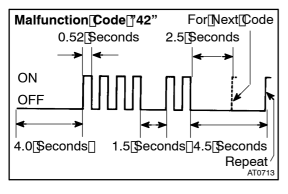
SST∏ 09843-1**B**020



(4) Read the DTC indicated by the number of times the O/D OFF indicator ight blinks.

HINT:

If the system is operating from ally, the light will blink to the second.

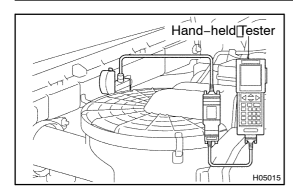


(5) The DTC is indicated as shown in the illustration at left DTC 42" is shown as an example).

HINT:

When 2 pr more DTCs are stored n memory, the lower humbered code is displayed first.

If on DTC is output, or if a DTC is output even though no DTC output operation is performed, check the TT terminal circuit on page DI-205.



- (c) Check[the[DTC[Using[hand-held[tester]].
 - (1) Hook [up [the [hand-held [tester [to [the [check [connector.]]]]]
 - (2) Read[the[DTCs[by[following[the[prompts]]]n[the[tester]]screen.
 - (3) Please Pefer hand-held ster peretor's manual for further details.
- (d) ☐ Clearance The DTC.
 - (1) After repairing of the trouble area, the DTC retained in the ECT ECU memory must be canceled out by removing the EFI fluse for 10 seconds or more, with the gnition witch OFF.
 - (2) Check[that[the]hormal[code[is]output]after[connecting[the]tuse.

O/D OFF

Q10814

4. 2UZ-FE, 1FZ-FE: INSPECT[DIAGNOSIS[NORMAL[MODE)

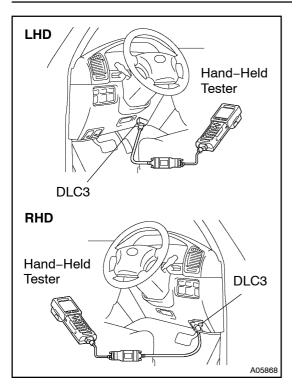
- (a) ☐ Check The TO/D TOFF Tindicator Tight.
 - (1) Turn the ignition witch ON.
 - (2) Check that the O/DOFF indicator ights ight up when the O/D main witch is pushed out to OFF and goes off when the O/D main witch is pushed in to ON.

HINT:

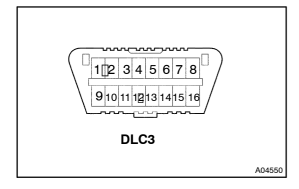
- If the O/D OFF indicator light does not light up or stay on all the time, carry out the check for "O/D OFF Indicator Light[Circuit" on page DI-169.
- If the O/D OFF indicator light blinks, a malfunction code is stored in the ECU memory.
- (b) Check the DTC (Using hand-held tester).

NOTICE:

When the diagnostic system is switched from normal mode to check (test) mode, it erases all DTCs and freeze frame data recorded in normal mode. So before switching modes, always check the DTCs and freeze frame data, and note them down.



- (1) ☐ Prepare Thand held Tester.
- (2) Connect[the[hand-held[tester[to]DLC3[at[the]]ower part[bf[the]]nstrument[panel.
- (3) Turn the ignition witch Nand turn the hand held tester witch N.
- (4) Use[the[hand-held[tester[to[theck[the[DTCs[and instructions,[see[the[hand-held[tester[]nstruction book]
- (5) See page DI-80 to confirm the details of the DTCs.



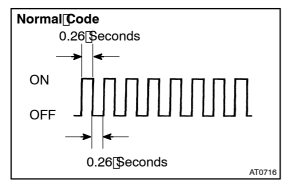
- (c) Check the DTC (Not using hand-held tester).
 - (1) Turn the ignition switch ON, but do not start the engine.
 - (2) Push in the O/D main switch to ON.

HINT:

Warning and DTCs can be read only when the O/D main switch is ON. If it is OFF, the O/D OFF indicator light will light up continuously and will not blink.

(3) Using SST, connect terminals 13 (TC) and 4 (CG) of DLC3.

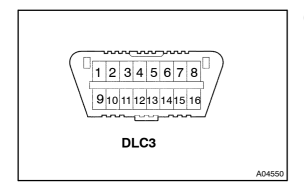
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(4) Read the DTC indicated by the number of times the O/D OFF indicator light blinks.

HINT:

If the system is operating normally, the light will blink 2 times per second.



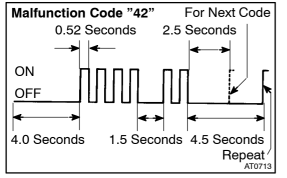
- (d) Inspect the DLC3.
 - (1) The vehicle's Engine and ECT ECU uses ISO 14230 for communication. The terminal arrangement of DLC3 complies with SAE J1962 and matches the ISO 14230 format.

Terminal No.	Connection	Voltage or Resistance	Condition
7	Bus ⊕ Line	Pulse generation	During transmission
4	Chassis Ground	\leftrightarrow Body Ground / 1 Ω or less	Always
16	Battery Positive	↔ Body Ground / 9 – 14 V	Always

HINT:

If your display shows "UNABLE TO CONNECT TO VEHICLE" when you have connected the cable of hand-held tester to DLC3, turned the ignition switch ON and operated the hand-held tester, there is a problem on the vehicle side or tool side.

- If communication is normal when the tool is connected to another vehicle, inspect DLC3 on the original vehicle.
- If communication is still not possible when the tool is connected to another vehicle, the problem is probably in the tool itself, so consult the Service Department listed in the tool's instruction manual.



(2) The malfunction code is indicated, as shown in the chart on the left (DTC "42" is shown as an example).

HINT:

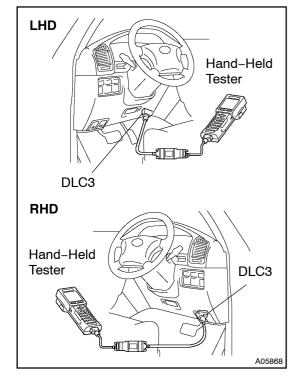
When 2 or more malfunction codes are stored in memory, the lower–numbered code is displayed first.

5. 2UZ-FE, 1FZ-FE: INSPECT DIAGNOSIS (CHECK MODE)

HINT:

Hand-held tester only: Compared to the Normal mode, the Check mode has high sensing ability to detect malfunctions. Furthermore, the same diagnostic items which are detected in normal mode can also be detected in Check mode.

- (a) Check DTC.
 - (1) Check the initial conditions.
 - Battery positive voltage 11 V or more
 - Throttle valve fully closed
 - Transmission in P range
 - Air conditioning switched off
 - (2) Turn the ignition switch OFF.
 - (3) Prepare a hand-held tester.



- (4) Connect the hand-held tester to DLC3 at the lower part of the instrument panel.
- (5) Turn the ignition switch ON and switch the hand-held tester ON.
- (6) Switch the hand-held tester from Normal mode to Check mode (Check that the O/D OFF indicator light flashes).
- (7) Start the engine (O/D OFF indicator light goes out after the engine starts).
- (8) Simulate the conditions of the malfunction described by the customer.

NOTICE:

Leave the ignition switch ON until you have checked the DTCs, etc.

(9) After simulating the malfunction conditions, use the hand-held tester diagnosis selector to check the DTCs and freeze frame data, etc.

HINT:

Take care not to turn the ignition switch OFF, as turning it off switches the diagnosis system from Check mode to Normal mode, all DTCs etc. are erased.

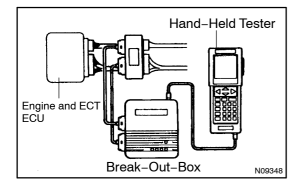
- (10) After checking the DTC, inspect the applicable circuit.
- (b) When using hand-held tester:

Clear the DTC.

The following actions will erase the DTC and freeze frame data. Operate a hand-held tester to erase the codes.

(c) When not using hand-held tester: Clear the DTC.

Remove the EFI fuse from engine room J/B for 10 seconds or more.

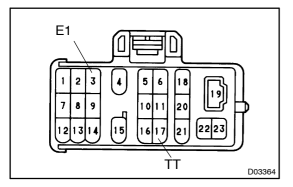


6. ENGINE AND ECT ECU OR ECT ECU STANDARD VAL-UES MEASUREMENT USING BREAK-OUT-BOX AND HAND-HELD TESTER

- (a) Hook up the break-out-box and hand-held tester to the vehicle.
- (b) Read the Engine and ECT ECU or ECT ECU input/output values by following the prompts on the tester screen.

HINT:

Hand-held tester has "Snapshot" function. This records the measured values and is effective in the diagnosis of intermittent problems. Please refer to the hand-held tester/break-out-box operator's manual for further details.



7. 1HZ, 1HD-T, 1HD-FTE: CHECK TERMINAL TT OUTPUT VOLTAGE

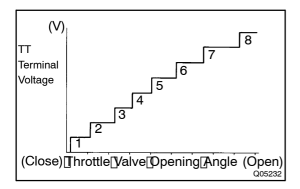
- (a) When a voltmeter is connected to the check connector, the following items can be checked.
 - (1) Throttle position sensor signal
 - (2) Brake signal
 - (3) Shift position signal
- (b) Connect the voltmeter.

Connect the positive (+) probe of the voltmeter to terminal TT and negative (-) probe to terminal E1 of the check connector.

HINT:

If a voltmeter with small internal resistance is used, the correct voltage will not be indicated, so use a voltmeter with an internal resistance of at least 10 k Ω /V.

(c) Turn the ignition switch to ON (Do not start engine).



(d) Check the throttle position sensor signal.

Check the voltage hanges from approximately to some superior that the content of the sensor signal.

Structured the sensor signal.

Structured the sensor signal.

- (e) ☐ Check The Thrake [\$ignal [Lock-up [\$ut [\$ignal]).
 - (1) Open the throttle valve fully to apply approximately 8 V to terminal T.
 - (2) In this condition, check terminal TT voltage when the prake pedal squeezed and released.

TT[terminal[voltage:

0[V[When[brake[brake[pedal[is[depressed) 8[V](When[brake[pedal[is[released)

- (f) Start the engine.
- (g) Check[the[shift[position[signal[Vehicle[speed[above[60 km/h,[37[mph])

Check_up-shifting_together_with_terminal_TT_voltage.

HINT:

Check for fight shocks from up-shifting and for changes in the tachometer.

Gear Position	Terminal[]T[]output[]voltage
1st <u></u> gear	0 V
2nd[gear	2 V
2nd <u>∏</u> ock–up	3 V
3rd gear	4 V
3rd lock-up	5 V
O/D	6 V
O/D lock-up	7 V

If terminal TT output voltage check cannot be done, TT terminal circuit on page DI-205.

8. | PROBLEM SYMPTOM CONFIRMATION

9. ROAD TEST

NOTICE:

Perform[the[test[at[normal]operating[ATF[temperature]50 - [80]] C (122 - 176]] F).

(a) □ D range test

Shift into the Drange and fully depress the accelerator pedal and check the following points:

(1) ☐ Check pp-shift pperation.

Check[to[\$ee[t]hat 1 \rightarrow [2,[2] \rightarrow [3]and[3] \rightarrow [0/D[]up-shift[t]akes[ϕ]lace,[and[t]hat[t]he[\$hift[ϕ]ho[t]he[automatic[\$hift[\$chedule[See[ϕ]hage[\$S-1[3])[]

HINT:

- O/D[Gear[Up-shift[Prohibition[Control][1.][Water[temp.[is]60]] C (140]] F) [or [less.[2.]] f[there[is]a 10] km/h (6[mph) [difference[between[the[set]cruise[control]speed[and[yehicle]speed.)
- O/D[Gear[Lock-up[Prohibition[Control]]1.[Brake[pedal[]s[depressed.[2.[Water[]emp.[]s[60]]C (140]]F) or lower)
 - (2) Check for \$\fit\\$hock \and \$\lip.
 - Check[f]or[$\$ hock[and[$\$ lip[at[]]he 1 \rightarrow [2,[2] \rightarrow [3[and[3] \rightarrow [0/D[up-shift.
 - (3) Check for abnormal hoises and vibration.
 - Drive[in[D]]ange[lock-up[or[D/D]]gear[and[check[for[abnormal]]noises[and[vibration.

HINT:

The check flor the cause of abnormal moises and vibration must be done very thoroughly as it could also be due to loss of balance in the differential, to rque converter, etc.

(4) ☐ Check [kick-down [operation.]

 $While \cite{Tunning in the Decay and Street and Decay are likely on the light of the light of$

- (5) Check@bnormal\\$hock@and\\$lip@at\kick-down.
- (6) ☐ Check the Tlock up Tmechanism.
 - Drive[in[D]]ange[D/D]gear,[at[a]]steady[speed[llock-up[DN)]]of[about[60[km/h][37[mph]].
 - Lightly depress the accelerator pedal and check that the engine speed does not change abruptly.

If[]here[]s[a[]big[]ump[]n[engine[]speed,[]here[]s[]ho[]ock-up.

(b) ☐ 2 Trange Test

Shift into the property of the

(1) Check up−shift peration.

Check[to[see[that[the $1 \rightarrow [2]$ up-shift[takes[place[and[that[the[shift[point[conforms[to[the[automatic shift[schedule][See[page[\$S-1]]]]]]

HINT:

There is no O/D up-shift and lock-up in the 2 range.

- (2) Check engine braking.
 - While running in the 2 range and 2nd gear, release the accelerator pedal and check the engine braking effect.
- (3) Check for abnormal noises during acceleration and deceleration, and for shock at up-shift and down-shift.

(c) L range test

Shift into the L range and fully depress the accelerator pedal and check the following points:

- (1) Check no up-shift.
 - While running in the L range, check that there is no up-shift to 2nd gear.
- (2) Check engine braking.
 - While running in the L range, release the accelerator pedal and check the engine braking effect.
- (3) Check for abnormal noises during acceleration and deceleration.
- (d) R range test

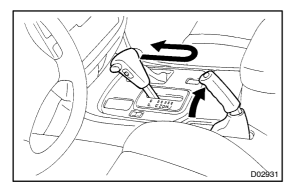
Shift into the R range and fully depress the accelerator pedal and check for slipping.

CAUTION:

Before conducting this test ensure that the test area is free from people and obstruction.

(e) P range test.

Stop the vehicle on a grade (more than 5°) and after shifting into the P range, release the parking brake. Then, check to see that the parking lock pawl holds the vehicle in place.



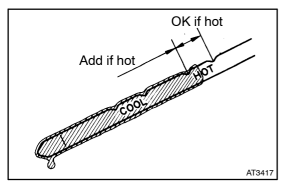
10. BASIC INSPECTION

(a) Check the fluid level.

HINT:

Drive the vehicle so that the engine and transmission are at normal operating temperature.

Fluid temperature: 70 - 80 °C (158 - 176 °F)



- (1) Park the vehicle on a level surface and set the parking brake.
- (2) With the engine idling and the brake pedal depressed, shift the shift lever into all ranges from P to L range and return to P range.
- (3) Pull out the dipstick and wipe it clean.
- (4) Push it back fully into the pipe.
- (5) Pull it out and check that the fluid level is in the HOT range.

If the level is not within the range, add new fluid.

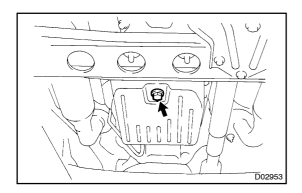
Fluid type: ATF D-II or DEXRON®III (DEXRON®II)

NOTICE:

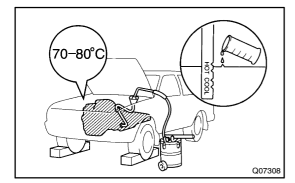
Do not overfill.

(b) Check the fluid condition.

If the fluid smells burnt or is black, replace it.



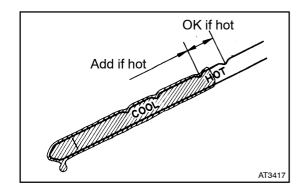
- (c) Replace the ATF.
 - (1) Remove the drain plug and drain the fluid.
 - (2) Reinstall the drain plug securely.



(3) With the engine OFF add new fluid through the oil filler pipe.

Fluid type: ATF D-II or DEXRON®III (DEXRON®II) Capacity: 6.0 liters (6.3 US qts, 5.3 lmp.qts)

(4) Start the engine and shift the shift lever into all ranges from P to L range and then shift into P range.



- (5) With the engine idling, check the fluid level. Add fluid up to the COOL level on the dipstick.
- (6) Check the fluid level at the normal operating temperature, 70 80 °C (158 176 °F), and add as necessary.

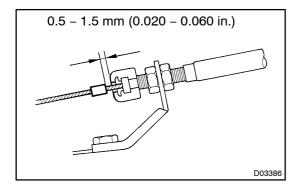
NOTICE:

Do not overfill.

(d) Check the fluid leaks.

Check for leaks in the transmission.

If there are leaks, it is necessary to repair or replace O-rings, gasket, oil seals, plugs or other parts.



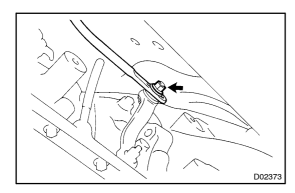
(e) 1FZ-FE, 1HZ, 1HD-T:

Inspect and adjust the throttle cable.

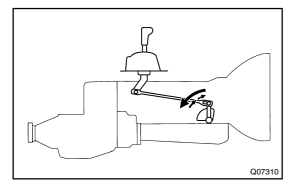
- (1) Check the accelerator pedal is fully released.
- (2) Check that the inner cable is not slack.
- (3) Measure the distance between the outer cable end and stopper on the cable.

Standard distance: 0.5 - 1.5 mm (0.020 - 0.060 in.)

If the distance is not the standard, adjust the cable by rotating the adjusting nuts.



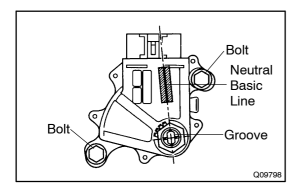
If the indicator is not aligned with the correct position, carry out the following adjustment procedures.



- (1) ☐ Loosen ☐ the ☐ hut ☐ on ☐ the ☐ shift ☐ ever.
- (2) Push the control shaft fully rearward.
- (3) Return[the[control]shaft[lever[2]notches[to]N[]ange.
- (4) Set[]he[\$hift[]ever[]o[]N[]ange.
- (5) While holding he shift ever ightly ward he range side, ighten he shift ever hut.

Torque: 13[N·m[[130[kgf·cm,[9[ft·lbf)

(6) Start[the[engine[and[make[sure[that]the]vehicle moves[forward[when]shifting[the[lever[from[the]N[to D[range[and[raverses]when[shift]mg]t[range]R range.



(g) Inspect@and@adjust@he@heutral@start@switch.

Check@hat@he@engine@an@be@started@vith@he@shift@ever

only[in[the]N[or[P]]ange,[but[hot[in[other]]anges.

If it is inot as is tated above, carry out in the following adjustment procedures.

- (1) Loosen the meutral start witch olt and set the shift lever to the N range.
- (2) Align the groove with neutral basic line.
- (3) Hold the switch in position and tighten the bolt.

Torque: 13 N·m (130 kgf·cm, 10 ft·lbf)

For continuity inspection of the neutral start switch, see page 1-151.

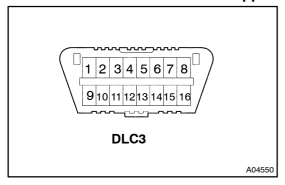
11. MECHANICAL SYSTEM TESTS

(a) Measure the stall speed.

The object of this test is to check the overall performance of the transaxle and engine by measuring the stall speeds in the D and R ranges.

NOTICE:

- Do the test at normal operating ATF temperature 50 80 °C (122 176 °F).
- Do not continuously run this test for longer than 5 seconds.
- To ensure safety, do this test in a wide, clear level area which provides good traction.
- The stall test should always be carried out in pairs. One technician should observe the conditions of wheels or wheel stoppers outside the vehicle while the other is doing the test.



- (1) Chock the 4 wheels.
- (2) Connect a hand-held tester to DLC3 or tachometer to terminal TAC (9) of DLC3 with SST.
- SST 09843-18030
- (3) Fully apply the parking brake.
- (4) Keep your left foot depressing firmly on the brake pedal.
- (5) Start the engine.
- (6) Shift into the D range. Depress all the way down on the accelerator pedal with your right foot. Quickly read the stall speed at this time.

Stall speed:

2UZ-FE: 2,250 ± 150 rpm 1FZ-FE: 2,200 ± 150 rpm 1HZ: 1,950 ± 150 rpm 1HD-T: 2,050 ± 150 rpm 1HD-FTE: 2,250 ± 150 rpm

(7) Do the same test in the R range.

Stall speed:

2UZ-FE: 2,250 ± 150 rpm 1FZ-FE: 2,200 ± 150 rpm 1HZ: 1,950 ± 150 rpm 1HD-T: 2,050 ± 150 rpm 1HD-FTE: 2,250 ± 150 rpm

Evaluation:

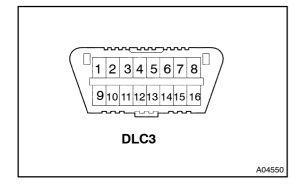
Problem	Possible cause
(a) Stall speed low in D and R ranges	Engine output may be insufficient Stator one–way clutch is not operating properly HINT: If more than 600 rpm below the specified value, the torque converter could be faulty.
(b) Stall speed high in D range	 Line pressure too low Forward clutch slipping No.2 one—way clutch not operating properly O/D one—way clutch not operating properly
(c) Stall speed high in R range	 Line pressure too low Direct clutch slipping 1st & reverse brake slipping O/D one-way clutch not operating properly
(d) Stall speed high in D and R ranges	Line pressure too low Improper fluid level O/D one-way clutch not operating properly

(b) Measure the time lag.

When the shift lever is shifted while the engine is idling, there will be a certain time lapse or lag before the shock can be felt. This is used for checking the condition of the O/D direct clutch, forward clutch, and 1st & reverse brake.

NOTICE:

- Do the test at normal operating ATF temperature 50 80 °C (122 176 °F).
- Be sure to allow 1 minute interval between tests.
- Take 3 measurements and take the average value.



- (1) Chock the 4 wheels.
- (2) Connect a hand-held tester to DLC3 or tachometer to terminal TAC (9) of DLC3 with SST.

SST 09843-18030

(3) Start engine and check idle speed.

Idle speed (In N range and A/C OFF):

2UZ-FE: 750 ± 50 rpm 1FZ-FE: 650 ± 50 rpm 1HZ: 710 ± 50 rpm 1HD-T: 800 ± 50 rpm 1HD-FTE: 600 ± 50 rpm

(4) Shift the lever from N to D range. Using a stop watch, measure the time from when the lever is shifted until the shock is felt.

Time lag: $N \rightarrow D$ less than 1.2 seconds In the same way, measure the time lag for $N \rightarrow R$.

Time lag: N → R less than 1.5 seconds

Evaluation (If $N \rightarrow D$ or $N \rightarrow R$ time lag is longer than the specified):

Problem	Possible cause
$N \rightarrow D$ time lag is longer	Line pressure too lowForward clutch wornO/D one-way clutch not operating properly
$N \rightarrow R$ time lag is longer	 Line pressure too low Direct clutch worn 1st & reverse brake worn U/D one-way clutch not operating properly

12. HYDRAULIC TEST

(a) Measure the line pressure.

NOTICE:

- Do the test at normal operation ATF temperature 50 80 °C (122 176 °F).
- The line pressure test should always be carried out in pairs. One technician should observe
 the conditions of wheels or wheel stopper outside the vehicle while the other is doing the test.
- Be careful to prevent SST's hose from interfering with the exhaust pipe.
 - (1) Warm up the ATF.
 - (2) Remove the test plug on the left side of the transmission case and connect SST. (See page 2UZ-FE: AT-52, 1FZ-FE: AT-44, 1HZ, 1HD-T, 1HD-FTE: AT-58 for the location to connect SST)
 - SST 09992-00095 (09992-00231, 09992-00271)
 - (3) Fully apply the parking brake and chock the 4 wheels.
 - (4) Start the engine and check idling speed.
 - (5) Keep your left foot depressing firmly on the brake pedal and shift into D range.
 - (6) Measure the line pressure when the engine is idling.
 - (7) Depress the accelerator pedal all the way down. Quickly read the highest line pressure when engine speed reaches stall speed.
 - (8) In the same way, do the test in R range.

Specified line pressure:

2UZ-FE, 1HD-FTE:

Condition	D range kPa (kgf / cm², psi)	R range kPa (kgf / cm², psi)
Idling	578 - 666 (5.9 - 6.8, 84 - 97)	784 – 960 (8.0 – 9.8, 114 – 139)
Stall	1,127 -1,303 (11.5 - 13.3, 164 - 189)	1,627 - 1,882 (16.6 - 19.2, 236 - 273)

1FZ-FE, 1HD-T:

Condition	D range kPa (kgf / cm², psi)	R range kPa (kgf / cm², psi)
Idling	430 – 510 (4.4 – 5.2, 63 – 74)	640 – 840 (6.5 – 8.6, 92 – 122)
Stall	970 –1,230 (9.9 – 12.5, 141 – 178)	1,610 - 1,850 (16.4 - 18.9, 233 - 269)

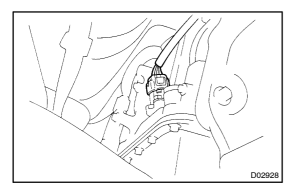
1HZ

Condition	D range kPa (kgf / cm², psi)	R range kPa (kgf / cm², psi)
Idling	360 – 420 (3.7 – 4.3, 53 – 61)	440 – 540 (4.5 – 5.5, 64 – 78)
Stall	1,088 –1,333 (11.1 – 13.6, 158 – 193)	1,370 – 1,670 (14.0 – 17.0, 199 – 242)

If the measured pressure is not up to the specified value, recheck the throttle cable adjustment and retest.

Evaluation

Problem	Possible cause
If the measured values at all ranges are higher	Throttle cable out of adjustment (1FZ-FE, 1HZ, 1HD-T) SLT solenoid valve defective (2UZ-FE, 1HD-FTE) Throttle valve defect Regulator valve detective
If the measured values at all ranges are lower	Throttle cable out of adjustment (1FZ-FE, 1HZ, 1HD-T) SLT solenoid valve defective (2UZ-FE, 1HD-FTE) Throttle valve defect Regulator valve defect Oil pump defect O/D direct clutch defect
If pressure is low in the D range only	D range circuit fluid leakage Forward clutch defect
If pressure is low in the R range only	R range circuit fluid leakage Direct clutch defect Ist & reverse brake defect



13. MANUAL SHIFTING TEST

HINT:

By this test, it can be determined whether the trouble is within the electrical circuit or is a mechanical problem in the transmission.

- (a) Disconnect the solenoid wire.
- (b) Inspect the manual driving operation.

Check that the shift and gear positions correspond to the table below.

While driving, shift through the L, 2 and D ranges.

Check that the gear change corresponds to the shift range.

Shift range	Gear position
D	O/D
2	3rd
L	1st
R	Reverse
Р	Pawl Lock

HINT:

If the L, 2 and D range gear positions are difficult to distinguish, do the above read test.

If any abnormality is found in the above test, the problem is in the transaxle ifself.

- (c) Connect the solenoid wire.
- (d) Cancel out DTC.