PRE-CHECK

1. ☐ DIAGNOSIS SYSTEM

(a) Description for Euro-OBD

- When the ubleshoot fing Euro OBD Mehicles, the only difference from the usual froubleshooting procedure is that you connect the vehicle of the OBD scan fool complying with ISO 15031- for than held tester, and read off various data output from the vehicle's ECM.
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If[the[malfunction[code]s[hot[detected]n[3]consecutive[trips, CHK[ENG[MIL]]goes[bff[automatically[but[the[DTCs[jemain[jecorded]]n[jhe]ECM[memory.

- To check the DTCs, connect the OBD scantool or hand-held tester to the DBD scantool or DLC3) on the Vehicle. The OBD scantool or than d-held tester also enables you to erase the DTCs and check freezed frame data and various forms of engine data (For operating instructions, see the OBD scantool's instruction book.).
- DTCs[include[]SO[controlled[codes[and[manufacturer controlled codes. ISO controlled codes must be set as prescribed by the ISO, while manufacturer controlled codes can be set freely by the manufacturer within the prescribed limits (See DTC chart on page[05-1])[]

CAMRY[REPAIR[MANUAL]] (RM915E)

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- The diagnosis system operates in normal mode during normal vehicle use. It also has a check mode for technicians to simulate malfunction symptoms and troubleshoot. Most DTCs use 2 trip detection logic* to prevent erroneous detection, and ensure thorough malfunction detection. By switching the ECM to check mode when troubleshooting, the technician can cause the CHK ENG (MIL) to light up for a malfunction that is only detected once or momentarily (Hand-held tester only) (See step 2).
- *2 trip detection logic:
 When a malfunction is first detected, the malfunction code is temporarily stored in the ECM memory (1st trip). If the same malfunction is detected again

(1st trip). If the same malfunction is detected again during the second drive test, this second detection causes the CHK ENG (MIL) to light up (2nd trip) (However, the ignition switch must be turned OFF between the 1st trip and the 2nd trip.).

Freeze frame data:

Freeze frame data records the engine condition when a misfire (DTCs P0300 – P0304) or fuel trim malfunction (DTCs P0171, P0172, P0174 and P0175) or other malfunction (first malfunction only), is detected.

Because freeze frame data records the engine conditions (fuel system, calculated load, engine coolant temperature, fuel trim, engine speed, vehicle speed, etc.) when the malfunction is detected. When troubleshooting, it is useful to determine whether the vehicle was running or stopped, the engine was warmed up or not, the air-fuel ratio was lean or rich, etc. at the time of the malfunction.

Priorities for troubleshooting. If troubleshooting priorities for multiple DTCs are given in the applicable DTC chart, these should be followed.

If no instructions are given, troubleshoot DTCs according to the following priorities.

- (1) DTCs other than fuel trim malfunction (DTCs P0171 and P0172) and misfire (DTCs P0300 P0304).
- (2) Fuel trim malfunction (DTCs P0171, P0172, P0174 and P0175).
- (3) Misfire (DTCs P0300 P0304).

(b) ☐ Description ☐ or ☐ M – OBD

- When troubleshoot Multiplex OBD (M-OBD) vehicles, the pnly difference from the usual rouble-shooting procedure is that you connect the vehicle to the hand-held tester, and read off various data output from the vehicle's ECM.
- The phicle's on-board puter indicates for check engine ight CHK ENG) on the instrument panel when the computer detects a malfunction in the computer itself or indrive system components. In addition to an indication of the CHK ENG when a malfunction detected, the applicable piagnostic Trouble Codes (DTCs) are recorded in the ECM memory See page 5-17. When the malfunction does not reoccur, the CHK ENG is indicated until the ignition switch is turned off, and then the CHK ENG is not indicated when the ignition switch is turned on but the DTCs remain recorded in the ECU memory.
- To check the DTCs, connect the hand-held tester to Data Link Connector 3 (DLC3) on the vehicle. or read the number of blinks of the check engine warning 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 freezed frame data and various forms of engine data. (For operating instructions, see the hand-held tester instruction book.)
- The diagnosis system operates in the normal mode during normal vehicle use. It also has a check (test) mode for technicians to simulate malfunction symptoms and troubleshoot. Most DTCs use 2 trip detection logic* to prevent erroneous detection, and ensure thorough malfunction detection. By switching the ECM to the check (test) mode using hand-held tester when troubleshooting, the technician can cause the CHK ENG on the light up for a malfunction that is only detected once or momentarily (Hand-held tester only) (See step 2).
- * 2 trip detection logic

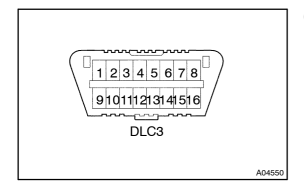
When a logic malfunction is fist detected, the malfunction is temporally stored in the ECM memory. If the same malfunction is detected again during the second drive test, this second detection cases the CHK ENG to light up.

The 2 trip repeats the same mode for 2 times (However, the ignition switch must be turned OFF between the 1st trip and 2nd trip).

Freeze frame data:

Freeze frame data records the engine condition when malfunction is detected.

Because freeze frame data records the engine conditions (fuel system, calculator load, water temperature, fuel trim, engine speed, vehicle speed, etc.) when the malfunction is detected. When troubleshooting, it is useful for determining whether the vehicle was running or stopped, the engine was warmed up or not, the air-fuel ratio was lean or rich, etc. at the time of the malfunction.



(c) Check the DLC3.

The vehicle's ECM uses the ISO 9141-2 (Euro-OBD)/ISO 14230 (M-OBD) communication protocol. The terminal arrangement of DLC3 complies with ISO 15031-3 and matches the ISO 9141-2/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 the hand-held tester to the DLC3, turned the ignition switch ON and operated the scan tool, there is a problem on the vehicle side or tool side.

If communication is normal when the tool is connected to another vehicle, inspect the 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.

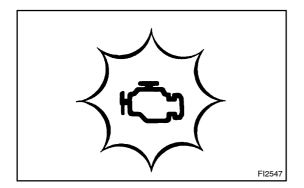
2. INSPECT DIAGNOSIS (Normal Mode)

(a) Check the DTC using hand-held tester.

NOTICE:

Hand-held tester only:

When the diagnosis system is switched from the normal mode to the check mode, it erases all DTCs and freezed frame data freed in the normal mode. So before switching modes, always check the DTCs and freezed frame data, and note them down.



- (1) The CHK ENG (MIL) comes on when the gnition switch squared Nand he engine shot funning.
- (2) Prepare the thand-held tester.
- (3) Connect The Thand-held Tester To The TDLC3.
- (4) Turn[the[ignition]switch[DN]and[push[the[h]and-held tester[main]switch[DN].
- (5) Use the hand-held tester to check the DTCs and freezed frame data, hote them down For operating instructions, see the hand-held tester instruction book.).
- (6) See page 5-1 To confirm the details of the DTCs.
- (b) Clear the DTC.

The DTCs and frozen frame data will be erased by either actions.

- Operating the hand-held tester to erase the codes. (See the hand-held tester's instruction book for operating instructions.)
- (2) Disconnecting the battery terminals or E.F.I. fuse and ETCS fuse more than 30 second.

NOTICE:

If the hand-held tester switches the ECM from the normal mode to the check mode or vice-versa, or if the ignition switch is turned from ON to ACC or OFF during the check mode, the DTCs and frozen frame data will be erased.

3. INSPECT DIAGNOSIS (Check (Test) Mode)

HINT:

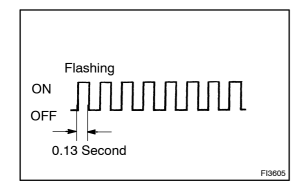
Hand-held tester only:

Compared to the normal mode, the check mode has an increased sensitivity to detect malfunctions.

Furthermore, the same diagnostic items which are detected in the normal mode can also be detected in the check (test) mode.

- (a) Check the DTC.
 - (1) Initial conditions
 - Battery voltage 11 V or more
 - Throttle valve fully closed
 - Transmission in P or N position
 - A/C switched OFF
 - (2) Turn the ignition switch OFF.
 - (3) Prepare the hand-held tester.

- (4) Connect the hand-held tester to the DLC3.
- (5) Turn the ignition switch ON and push the hand-held tester main switch ON.



- (6) Switch the hand-held tester from the normal mode to the check (test) mode.
- (7) Check if the CHK ENG (MIL) blinks.

NOTICE:

If the hand-held tester switches the engine ECM from the normal mode to the check mode or vice-versa, or if the ignition switch is turned from ON to ACC or OFF during the check mode, the DTCs and freezed frame data will be erased.

- (8) Start the engine.
- (9) Simulate the conditions of the malfunction described by the customer.

NOTICE:

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

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

HINT:

Take care not to turn the ignition switch OFF. Turning the ignition switch OFF switches the diagnosis system from the check (test) mode to the normal mode. so all DTCs, etc. are erased.

(11) After checking the DTC, inspect the applicable circuit.

4. FAIL-SAFE CHART

If any of the following codes is recorded, the ECM enters fail-safe mode.

DTC No.	Fail-Safe Operation	Fail-Safe Deactivation Conditions
P0100/31	Ignition timing is fixed at 5° BTDC	Returned to normal condition
P0110/24	Intake air temperature is fixed at 20°C (68°F)	Returned to normal condition
P0115/22	Water temperature is fixed at 80°C (176°F)	Returned to normal condition
P0141/21 P1135/21	The heater circuit in which an abnormality is detected is turned off	Ignition switch OFF
P0325/52	Max. timing retardation	Ignition switch OFF
P1300/14 P1305/15 P1310/14 P1315/14	Fuel cut	Returned to normal condition
P1656/39	It cut electrically the circuit in which an abnormality is detected	Returned to normal condition

5. CHECK FOR INTERMITTENT PROBLEMS

HINT:

Hand-held[tester[only:

By putting the vehicle's ECM in the check (test) mode, 1 trip detection (bgic is possible instead of the vehicle selection (bgic is possible instead of the veh

- (a) Clear The DTCs See step 2.).
- (b) Set[the[check[Test)[mode[See[step[3].).
- (c) Perform a simulation est See page 1-21).
- (d) Check the connector and terminal See page 1-31).
- (e) Handle the connector See page 1-21).

6. ENGINE OPERATING CONDITION

NOTICE:

The values given below for Normal Condition are representative values, so a vehicle may still be normal even if the measured values are a little different from those listed here. So do not decide whether a part is faulty or not solely according to the Normal Condition here.

FUEL[\$YS	Fuel[\$ystem	
1022310	OPEN:[Air-fuel[]atio[]eedback[stopped CLOSED:[Air-fuel[]atio[]eedback[operating	Idling[after[warming[up:[CLOSED
CALC[LOAD	Calculator[Load: Current[intake@ir[yolume@s@proportion@f[inax. intake@ir[yolume	Idling:[3.3 –[26.7[% Racing[]vithout[]oad[[2,500rpm): 12.0 – 14.7[%
COOLANT[]TEMP/WATER[]TEMP.	Water[Temp.[Sensor[Value	After[warming[up:[80 –[95°C](176 –[203°F)
SHORT[FT	Short-term[Fuel[Trim	0[±[2 0%
LONG[FT	Long-term[Fuel[Trim	0[± [2]0%
MAF/AFM	Air[Flow[Rate[Through[Mass[Flow[Meter	Idling:[M/T[0.54 -[4.33[gm/sec. A/T[0.58 -[4.67[gm/sec. Racing[]vithout[]oad[[2,500[]pm]: 3.33 -[9.17[gm/sec.
ENGINE[\$PD	Engine[\$peed	Idling:[M/T[650 –[750[]pm A/T[610 –[710[]pm
VEHICLE[\$PD	Vehicle[\$peed	Vehicle[\$topped:[0[km/h[[0[]nph)
IGN <u>[</u> ADVANCE	lgnition[Advance: lgnition[Timing[of[Cylinder[No. 1	Idling:□BTDCြ – 15°
INTAKE[AIR	Intake[Air[Temp.[Sensor[Value	Equivalent[]o[Ambient[]emp.
THROTTLE[POS	Voltage[Output[of[Throttle[Position[Sensor Calculated[as[a]percentage: 0 V ⊕[0%, [5]V]→ 100%	Throttle[Fully[Closed:[8 -[20[% Throttle[Fully[Open:[64 -[98[%
O2FT	Oxygen[\$ensor[Fuel[Trim (Same as SHORT FT)	0 ± 20 %
MIL ON RUN DIST	Distance since activation of check engine warning light	When there is no DTC: 0 km/h (0 mph)
INJECTOR	Fuel injection time for cylinder No.1	Idling: 1.92 – 3.37 ms
MISFIRE RPM	Engine RPM for first misfire range	Misfire 0: 0 rpm
MISFIRE LOAD	Engine load for first misfire range	Misfire 0: 0 g/r
STARTER SIG	Starter Signal	Cranking: ON
A/C SIG	A/C Switch Signal	A/C ON: ON
PNP SW	Park/Neutral Position Switch Signal	P or N position: ON
ELCTRCL LOAD SIG	Electrical Load Signal	Defogger switch ON: ON
СТР	Closed Throttle Position	Throttle fully closed: ON
STOP LIGHT SW	Stop Light Switch Signal	Stop light switch ON: ON

CAMRY[REPAIR[MANUAL] (RM915E)

PS OIL PRESS SW	Power Steering Oil Pressure Switch Signal	Turn steering wheel: ON
FC IDL	Fuel Cut Idle: Fuel cut when throttle valve fully closed, during deceleration	Fuel cut operating: ON
FC TAU	Fuel Cut TAU: Fuel cut during very light load	Fuel cut operating: ON
CYL#1 – CYL#4	Abnormal revolution variation for each cylinder	0 %
IGNITION	Total number of ignition for every 1,000 revolutions	0 – 400
A/C CUT SIG	A/C Cut Signal	A/C S/W OFF: ON
FUEL PUMP	Fuel Pump Signal	Idling: ON
EVAP (PURGE) VSV	EVAP VSV Signal	VSV operating: ON
THROTTLE POS #2	Throttle position sensor No.2 output voltage	Throttle Fully Closed: 2.0 – 2.9 V Throttle Fully Open: 4.6 – 5.0 V
ACCEL POS	Accelertor pedal position sensor No.1 output voltage	Accelertor released: 5.0 – 1.1 V Accelertor depressed: 3.0 – 4.6 V
ACCEL POS #2	Accelertor pedal position sensor No.2 output voltage	Accelertor released: 0.9 – 2.3 V Accelertor depressed: 3.0 – 5.0 V
THROTTLE TARGET POS	Target position of throttle valve	Idling: 0.4 – 1.0 V
THROTTLE OPEN DUTY	Throttle motor opening duty ratio	Throttle Fully Closed: 0 % When accelerator peedal is depressed, duty ratio is increased
THROTTLE CLOSE DUTY	Throttle motor closed duty ratio	Throttle Fully Closed: 0 % When accelerator peedal is quick depressed, duty ratio is increased
TOTAL FT	Total Fuel Trim: Average value for fuel trim system	Idling: 0.5 – 1.4
O2 LR	Oxygen Sensor Lean Rich: Response time for oxygen sensor output to switch from lean to rich	Idling after warming up: 0 – 1,000 msec.
O2 RL	Oxygen Sensor Rich Lean: Response time for oxygen sensor output to switch from rich to lean	Idling after warming up: 0 – 1,000 msec.

^{*1:} If no conditions are specifically stated for "Idling", it means the shift lever is at N or P position, the A/C switch is OFF and all accessory switches are OFF.

^{*2:} A/T only

BASIC INSPECTION

When the malfunction code is not confirmed in the DTC check, troubleshooting should be carried out in the order for all possible circuits to be considered as the causes of the problems. In many cases, by carrying out the basic of noting the color of the considered as the causes of the problems. In many cases, by carrying out the basic of noting the color of the color

1 | CHECK[BATTERY[VOLTAGE

NOTICE:

Carry out this check under the engine stoppage condition.

	OK	NG
Voltage	11[V][]pr[]more	Less[than 11[V]

NOD CHAR

CHARGE OR REPLACE BATTERY

OK

2 | CHECK[]F[ENGINE[]S[CRANKED

NG

PROCEED[TO[PROBLEM[TABLE[ON[PAGE (See[Page[05-23)]

OK

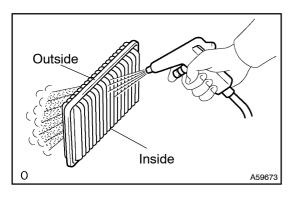
3 | CHECK[]F[ENGINE[STARTS

NG□

GO[TO[STEP[7

OK

4 CHECK AIR FILER



(a) Visually theck that the air tilter is not excessively dirty or oily.

NOTICE:

If mecessary, clean the filter with compressed air. First blow from inside thoroughly, then blow from outside of filter.

NG□

REPAIR OR REPLACE

OK

5 | CHECK[]DLE[\$PEED[[See[page 14-1)]

NG∐

PROCEED[TO[PROBLEM[\$YMPTOM[TABLE[DN PAGE[05-23]]]]

OK

6 | CHECK[GNITION[TIMING[See[page 18-1)

NGĎ

PROCEED[TO[PAGE 18-1[AND[CONTINUE]TO TROUBLESHOOT

OK

PROCEED_TO_PROBLEM_SYMPTOM_TABLE ON_PAGE_05-23

7 | CHECK[FUEL[PRESSURE[[See[page 11-5]]

NG∐

PROCEED[TO[PAGE 11-29[AND[CONTINUE]TO TROUBLESHOOT

OK

8 | CHECK[FOR[\$PARK[(See[page 18-1)

NGĎ

PROCEED[TO[PAGE 18-1[AND[CONTINUE]TO TROUBLESHOOT

OK

PROCEED[TO[PROBLEM[\$YMPTOMS[TABLE[ON[PAGE[05-23]