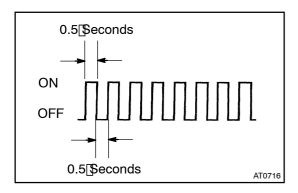
DIAQT-01



## PRE-CHECK

### 1. Warning for A/C compressor lock

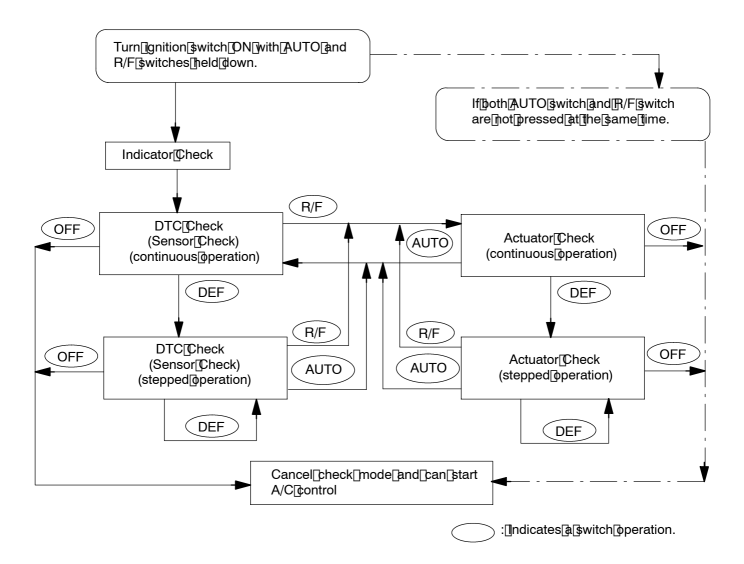
If pompressor pck pccurs during A/C peration, the A/C witch indicator pn he A/C control assembly starts blinking.

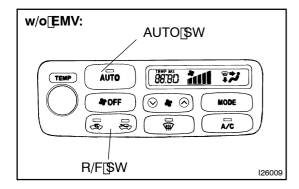
When this occurs, check for compressor ock DTC 22) using diagnosis rouble code check, and then proceed on spect the circuit or the component.

Compressor@ock[\$ensor@ircuit.]→[See\_page[DI-1261)

### 2. LIST OF OPERATION METHODS

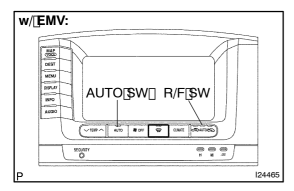
By operating each of the A/C control switches as shown in the diagram below, it is possible to enter the diagnosis check mode.





### 3. INDICATOR CHECK

(a) Turn[the[ignition]switch[toopn]while[pressing]the[A/C]control[AUTO]\$W[and]R/F[\$W[simultaneously.



Blinking[Pattern

4 imes

ON

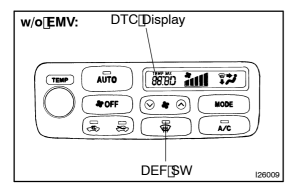
OFF

AC2163

(b) Check that all the indicators tight up and go of full imes in succession at 1 second intervals.

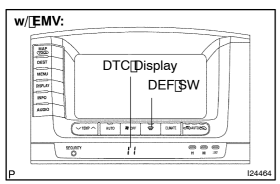
### HINT:

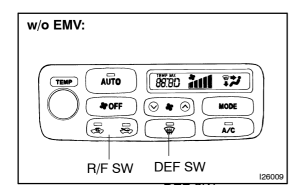
- •☐ Aftprrine Indicator check ends, in eliagnost code code check begins automatically.
- Press[the\_OFF\_SW[when\_desiring)]to\_cancel[the\_check mode.

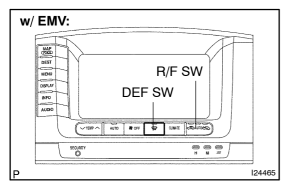


## 4. DTC CHECK SENSOR CHECK)

- (a) Perform an indicator check. After the indicator check so completed, the system and the indicator the indicator completed. The system and the indicator completed indicator the indicator completed.
- (b) Read the DTC displayed on the panel. Refer to the list of DTCs[pn[page[DI-1231[when[reading[the[DTCs.]]]]]] If the slower display is desired, press the DEF SW and change it to step operation. Every time the DEF SW is pressed, the display changes by 1 step.







#### 5. ACTUATOR CHECK

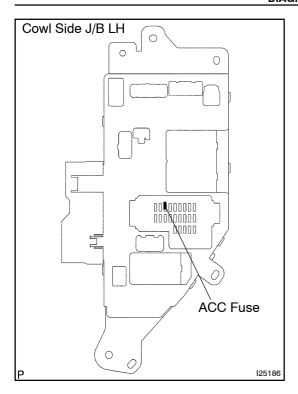
- (a) After entering the sensor check mode, press the R/F SW.
- (b) Since each damper, motor and relay automatically operates at 1 second intervals beginning in order from 20 in the temperature display, check the temperature and air flow visually and manually.

If a slower display is desired, press the DEF SW and change it to step operation. Every time the DEF SW is pressed, the display changes by 1 step.

### HINT:

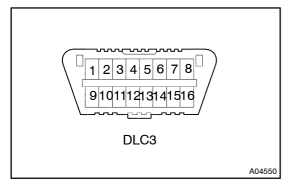
- The buzzer sounds when the display trouble code changes.
- Code are displayed in order from the smaller to the larger numbers.
- To cancel the check mode, press the OFF SW.

Step No.	Display code	Conditions					
		Blower motor	Air flow vent	Air inlet damper	Magnetic clutch	Air mix damper	Rr. Heater blower motor
1	0	OFF	FACE	FRESH	OFF	Cool side (0% open)	OFF
2	1	LO	<b>↑</b>	<b>†</b>	<b>†</b>	<b>†</b>	<b>†</b>
3	2	MED	<b>†</b>	R/F (50% open)	ON	<b>†</b>	LO
4	3	<b>↑</b>	BI-LEVEL	RECIRC	<b>†</b>	Cool / Hot (50% open)	<b>†</b>
5	4	<b>↑</b>	FOOT	FRESH	<b>†</b>	<b>†</b>	<b>†</b>
6	5	<b>↑</b>	<b>↑</b>	<b>†</b>	<b>†</b>	Hot side (100% open)	Н
7	6	<b>↑</b>	FOOT/DEF	<b>†</b>	<b>†</b>	<b>†</b>	<b>†</b>
8	7	HI	DEF	<b>†</b>	<b>†</b>	<b>†</b>	<b>†</b>



#### 6. CLEARING DTC

- (a) Pull out the ACC fuse in cowl side J/B LH for 10 sec. or longer to clear diagnostic the DTC's memory.
- (b) After reinserting the fuse, check that the normal code is output.



#### 7. CHECK DLC3

The vehicle's engine (and ECT) ECU uses the ISO 9141–2 (Euro–OBD)/ISO 14230 (M–OBD) communication protocol. The terminal arrangement of the 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 $\Omega$ or less	Always
5	Signal Ground $\leftrightarrow$ Body Ground/1 $\Omega$ or less	Always
16	Battery Positive ↔ Body Ground/9 – 14 V	Always

# 8. DATA LIST

# HINT:

According to the DATA LIST displayed by hand-held tester, you can read the value of the switch, sensor, actuator and so on without parts removal. Reading the DATA LIST as a first step of troubleshooting is one of the method to shorten the labor time.

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON.
- (c) According to the display on tester, read the "DATA LIST".

ltem	Measurement Item/ Display (Range)	Normal Condition	Diagnostic Note
A/C SIG	A/C SW Status/ ON or OFF	•A/C SW Push: ON •A/C SW Release: OFF	<b>~</b>
A/C MAG CLUTCH	A/C magnet clutch status/ ON or OFF	• A/C SW Push: ON • A/C SW Release: OFF	<b>←</b>

### 9. ACTIVE TEST

#### HINT:

Performing the ACTIVE TEST using hand-held tester allows the relay, VSV, actuator and so on to operate without parts removal. Performing the ACTIVE TEST as a first step of troubleshooting is one of the method to shorten the labor time.

It is possible to display the DATA LIST during the ACTIVE TEST.

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON.
- (c) According to the display on tester, read the "ACTIVE TEST".

Item	Test Details	Diagnostic Note	
A/C MAG CLUTCH	Control the A/C magnet clutch ON/OFF	_	