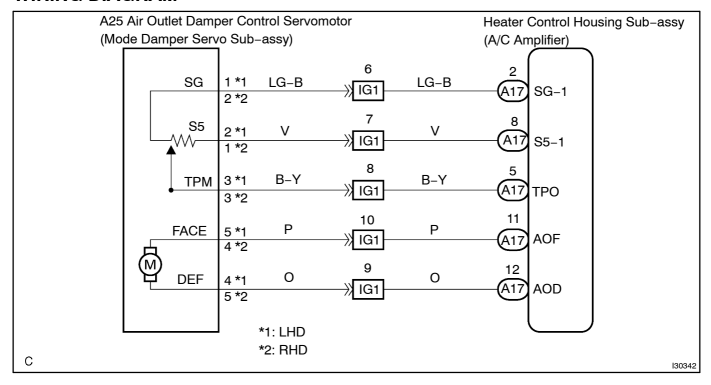
DTC	43	AIR OUTLET DAMPER CONTROL SERVOMOTOR CIRCUIT	
		SERVOIMOTOR CIRCUIT	

CIRCUIT DESCRIPTION

This circuit turns the servomotor and changes each mode damper position by the signals from the air conditioner amplifier. When the AUTO switch is on, the air conditioner amplifier changes the mode automatically between (FACE), (BI-LEVEL) and (FOOT) according to the temperature setting.

DTC No.	Detection Item	Trouble Area
43	Air outlet damper position sensor value does not change even if air conditioner amplifier operated air outlet damper control servomotor.	Air outlet damper control servomotor Harness or connector between A/C amplifier and air outlet damper control servomotor A/C amplifier

WIRING DIAGRAM



INSPECTION PROCEDURE

1□ | CHECK_ACTUATOR

- (a) ☐ Warm up engine.
- (b) Set loactuator check mode See page 5-687).
- (c) Press the DEF switch and change it to step operation.
- (d) Press the DEF switch and check that the air flow by hand.

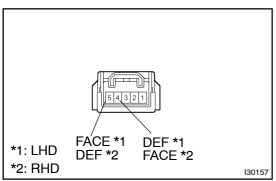
Display code	Air flow condition
0	FACE
1	FACE
2	FACE
3	FACE
4	FACE
5	B/L
6	FOOT
7	FOOT
8	FOOT/DEF
9	DEF

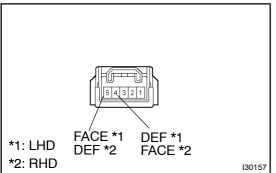
OK

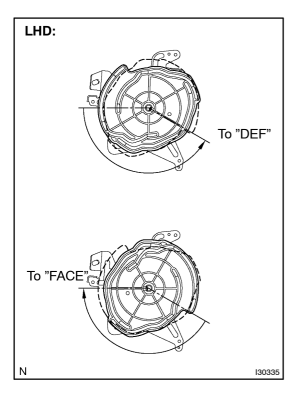
PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOM TABLE

NG

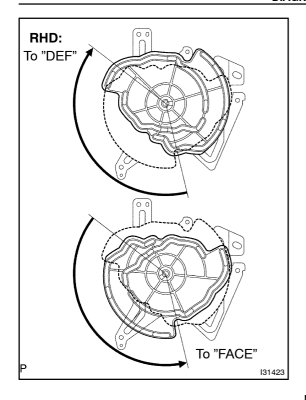
2 **INSPECT MODE DAMPER SERVO SUB-ASSY**







- Remove the mode damper servo sub-assy. (a)
- Connect the positive (+) lead from the battery to terminal (b) DEF and negative (-) lead to terminal FACE then check that the lever turns to "DEF" position.
- Connect the positive (+) lead from the battery to terminal (c) FACE and negative (-) lead to terminal DEF then check that the lever turn to "FACE" position.



NG > REPLACE MODE DAMPER SERVO SUB-ASSY

OK

3 CHECK HARNESS AND CONNECTOR(BETWEEN MODE DAMPER SERVO SUB-ASSY AND HEATER CONTROL HOUSING SUB-ASSY)

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

CHECK AND REPLACE HEATER CONTROL HOUSING SUB-ASSY