SYSTEM OUTLINE

THE TCCS SYSTEM UTILIZES A MICROCOMPUTER AND MAINTAINS OVERALL CONTROL OF THE E/G, T/M, ETC. AN OUTLINE OF ENGINE CONTROL IS GIVEN HERE.

1. INPUT SIGNALS

(1) WATER TEMP. SIGNAL SYSTEM

THE WATER TEMP. SENSOR DETECTS THE E/G COOLANT TEMP. AND HAS A BUILT–IN THERMISTOR WITH A RESISTANCE WHICH VARIES ACCORDING TO THE WATER TEMP. THUS THE WATER TEMP. IS INPUT IN THE FORM OF A CONTROL SIGNAL TO **TERMINAL THW** OF THE TCCS ECU.

(2) INTAKE AIR TEMP. SIGNAL SYSTEM

THE INTAKE AIR TEMP. SENSOR IS INSTALLED INSIDE THE AIR FLOW METER AND DETECTS THE INTAKE AIR TEMP., WHICH IS INPUT AS A CONTROL SIGNAL TO **TERMINAL THA** OF THE ECU.

(3) OX SENSOR SIGNAL SYSTEM

THE OXYGEN DENSITY IN THE EXHAUST EMISSIONS IS DETECTED AND INPUT AS A CONTROL SIGNAL TO **TERMINAL OX1** OF THE ECU. TO MAINTAIN STABLE DETECTION PERFORMANCE BY THE OX SENSOR, A HEATER IS USED FOR WARMING THE SENSOR. THE HEATER IS ALSO CONTROLLED BY THE ECU (HT1).

(4) RPM SIGNAL SYSTEM

CRANKSHAFT POSITION AND E/G RPM ARE DETECTED BY THE PICK-UP COIL INSTALLED INSIDE THE DISTRIBUTOR. **CRANKSHAFT** POSITION IS INPUT AS A CONTROL SIGNAL TO **TERMINAL G1** OF THE ECU, AND RPM IS INPUT TO **TERMINAL NE**.

(5) THROTTLE SIGNAL SYSTEM

THE **THROTTLE** POSITION SENSOR DETECTS THE THROTTLE VALVE OPENING ANGLE, WHICH IS INPUT AS A CONTROL SIGNAL TO **TERMINAL VTA** OF THE ECU, OR WHEN THE VALVE IS FULLY CLOSED, TO **TERMINAL IDL**.

(6) VEHICLE SPEED SIGNAL SYSTEM

THE SPEED SENSOR, INSTALLED INSIDE THE COMBINATION METER, DETECTS THE VEHICLE SPEED AND INPUTS A CONTROL SIGNAL TO **TERMINAL SPD** OF THE ECU.

(7) A/C SW SIGNAL SYSTEM

THE OPERATING VOLTAGE OF THE A/C MAGNET CLUTCH IS DETECTED AND INPUT IN THE FORM OF A CONTROL SIGNAL TO **TERMINAL A/C** OF THE ECU.

(8) BATTERY SIGNAL SYSTEM

VOLTAGE IS CONSTANTLY APPLIED TO **TERMINAL BATT** OF THE ECU. WHEN THE IGNITION SW IS TURNED TO ON, VOLTAGE FOR ECU OPERATION IS APPLIED VIA THE EFI MAIN RELAY TO **TERMINALS +B** AND **+B1** OF THE ECU.

(9) INTAKE AIR VOLUME SIGNAL SYSTEM

INTAKE AIR VOLUME IS DETECTED BY THE POTENTIOMETER INSTALLED INSIDE THE AIR FLOW METER AND IS INPUT AS A CONTROL SIGNAL TO **TERMINAL VS** OF THE ECU. INSIDE THE AIR FLOW METER THERE IS ALSO A SW FOR FUEL PUMP OPERATION, AND WHEN THE MEASURING PLATE OPENS (AIR INTAKE OCCURS), THIS SW TURNS ON AND CURRENT FLOWS TO THE FUEL PUMP TO OPERATE IT.

(10) STOP LIGHT SW SIGNAL SYSTEM

THE STOP LIGHT SW IS USED TO DETECT WHETHER OR NOT THE VEHICLE IS BRAKING AND THE INFORMATION IS INPUT AS A CONTROL SIGNAL TO **TERMINAL STP** OF THE ECU.

(11) STA SIGNAL SYSTEM

TO CONFIRM THAT THE E/G IS CRANKING, THE VOLTAGE APPLIED TO THE STARTER MOTOR DURING CRANKING IS DETECTED AND IS INPUT AS A CONTROL SIGNAL TO **TERMINAL STA** OF THE ECU.

(12) 4WD SIGNAL SYSTEM

WHETHER OR NOT THE VEHICLE IS OPERATING IN 4WD MODE IS DETERMIND, AND A CONTROL SIGNAL IS INPUT TO **TERMINAL 4WD** OF THE ECU.

2. CONTROL SYSTEM

* EFI (ELECTRONIC FUEL INJECTION) SYSTEM

THE EFI SYSTEM MONITORS THE ENGINE REVOLUTIONS THROUGH THE SIGNALS EACH SENSOR (INPUT SIGNALS (1) TO (12)) INPUTS TO THE ECU. BASED ON THIS DATA AND THE PROGRAM MEMORIZED IN THE ECU, THE MOST APPROPRIATE FUEL INJECTION TIMING IS DECIDED AND CURRENT IS OUTPUT TO **TERMINAL #10** AND **#20** OF THE ECU, CAUSING THE INJECTORS TO OPERATE IT (TO INJECT FUEL). IT IS THIS SYSTEM WHICH, THROUGH THE WORK OF THE ECU, FINELY CONTROLS FUEL INJECTION IN RESPONSE TO DRIVING CONDITIONS.

* ESA (ELECTRONIC SPARK ADVANCE) SYSTEM

THE ESA SYSTEM MONITORS THE ENGINE REVOLUTIONS USING THE SIGNALS (INPUT SIGNALS (1, 4, 5 TO 7, 9, 11, 12)) INPUT TO THE ECU FROM EACH SENSOR. BASED ON THIS DATA AND THE PROGRAM MEMORIZED IN THE ECU, THE MOST APPROPRIATE IGNITION TIMING IS DECIDED AND CURRENT IS OUTPUT TO **TERMINAL IGT** OF THE ECU. THIS OUTPUT CONTROLS THE IGNITER TO PRODUCE THE MOST APPROPRIATE IGNITION TIMING FOR THE DRIVING CONDITIONS.

* FUEL PRESSURE CONTROL SYSTEM

THE FUEL PRESSURE UP SYSTEM CAUSES THE VSV (FOR FUEL PRESSURE UP) TO COME ON FOR HIGH TEMP. STARTS AND IMMEDIATELY AFTER STARTING IN ORDER TO INCREASE THE FUEL PRESSURE, IMPROVE STARTABILITY AT HIGH TEMPERATURES AND PROVIDE STABLE IDLING. THE ECU EVALUATES THE INPUT SIGNALS FROM EACH SENSOR (1, 2, AND 4). OUTPUTS CURRENT TO **TERMINAL FPU** AND CONTROLS THE VSV.

* OX SENSOR HEATER CONTROL SYSTEM

THE OX SENSOR HEATER CONTROL SYSTEM TURNS THE HEATER TO ON WHEN THE INTAKE AIR VOLUME IS LOW (TEMP. OF EXHAUST EMISSIONS LOW), AND WARMS UP THE OX SENSOR TO IMPROVE DETECTION PERFORMANCE OF THE SENSOR. THE ECU EVALUATES THE SIGNALS FROM EACH SENSOR (INPUT SIGNALS (1, 4, 8, 9, 11)), CURRENT IS OUTPUT TO **TERMINAL HT1** AND CONTROLS THE HEATER.

* AI (AIR INJECTION) CONTROL SYSTEM

THE AI CONTROL SYSTEM TURNS ON THE VSV (FOR AI) IN ACCORDANCE WITH THE ENGINE COOLANT TEMPERATURE AND THE DRIVING CONDITIONS IN ORDER TO REDUCE HC AND CO EMISSIONS.

* EGR CUT CONTROL SYSTEM

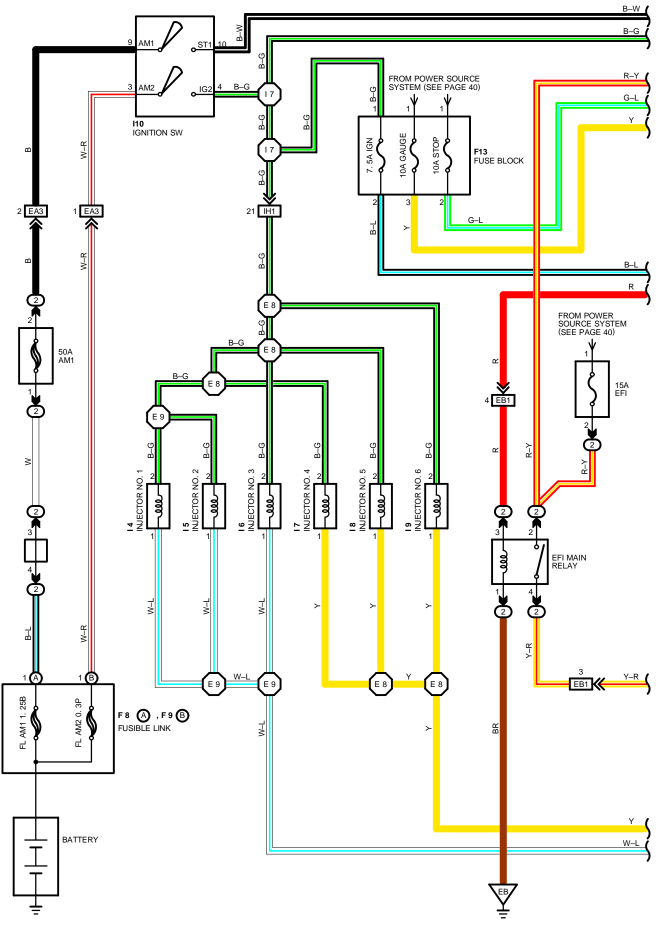
THE EGR CUT CONTROL SYSTEM CONTROLS THE VSV (FOR EGR) BY EVALUATING THE SIGNALS FROM EACH SENSOR INPUT TO THE ECU (INPUT SIGNALS (1, 9)) AND BY SENDING OUTPUT TO **TERMINAL EGR** OF THE ECU.

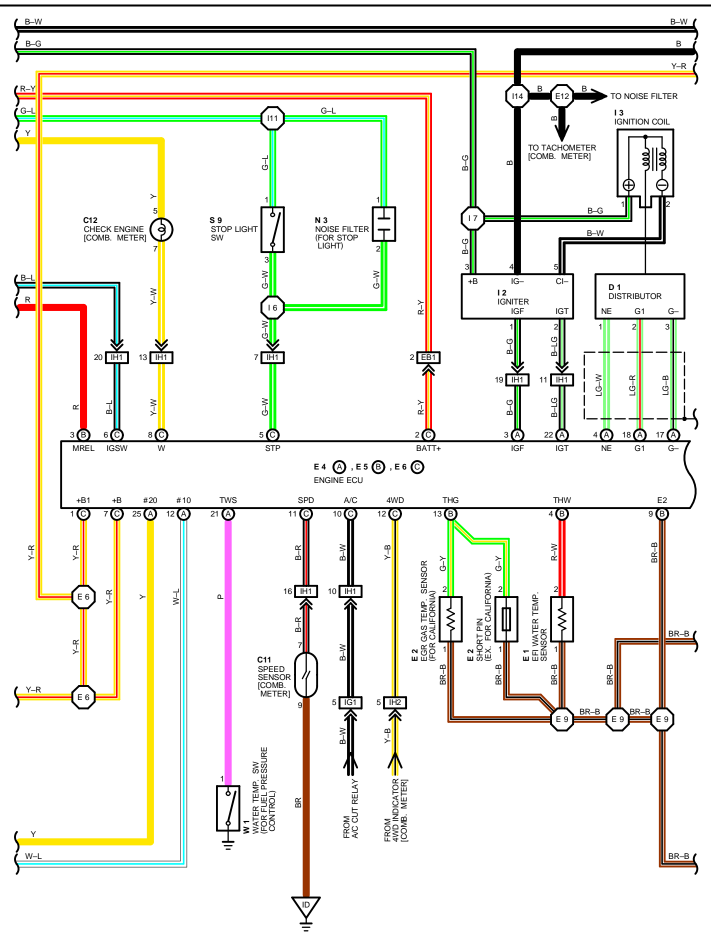
3. DIAGNOSIS SYSTEM

WITH THE DIAGNOSIS SYSTEM, WHEN THERE IS A MALFUNCTION IN THE ECU SIGNAL SYSTEM, THE MALFUNCTIONING SYSTEM IS RECORDED IN THE MEMORY. THE MALFUNCTIONING SYSTEM CAN THEN BE FOUND BY READING THE DISPLAY (CODE) OF THE CHECK ENGINE WARNING LIGHT.

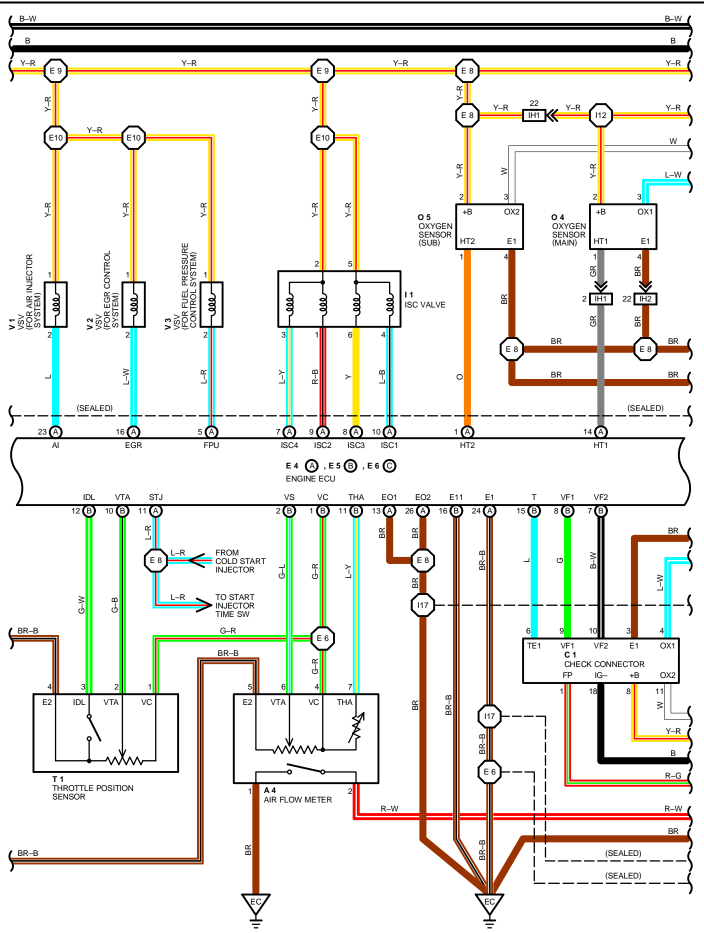
4. FAIL-SAFE SYSTEM

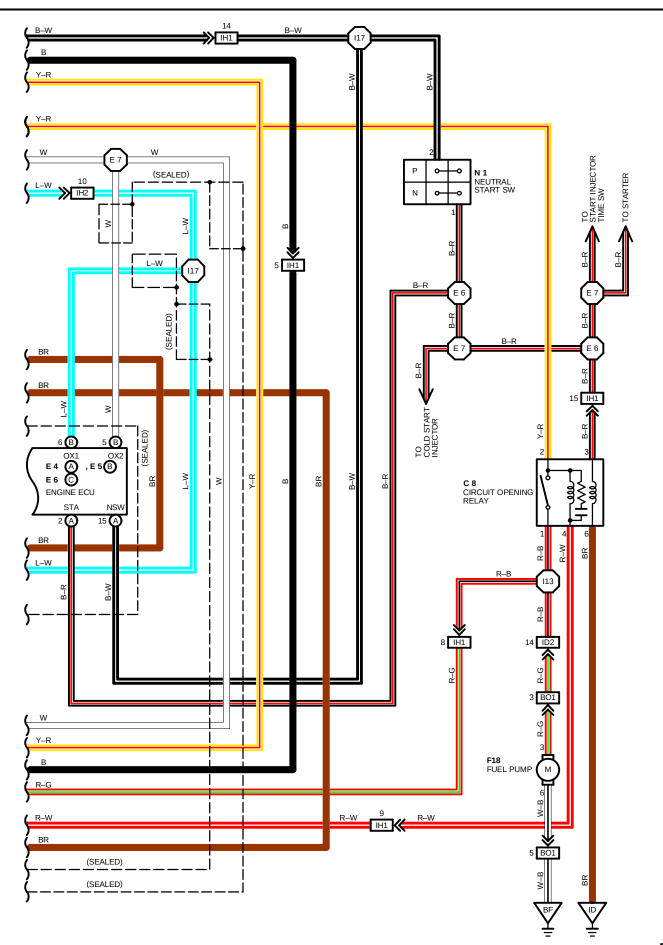
WHEN A MALFUNCTION OCCURS IN ANY SYSTEM, IF THERE IS A POSSIBILITY OF ENGINE TROUBLE BEING CAUSED BY CONTINUED CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL–SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MEMORY OR ELSE STOPS THE ENGINE.





ENGINE CONTROL





SERVICE HINT	
E4, E5, E6 ENGINE ECU	
VOLTAGE AT ECU CONNEC	TORS
BATT – E1 (E11)	: 10.0–14.0 VOLTS
+B – E1 (E11)	: 10.0–14.0 VOLTS (IGNITION SW ON)
. ,	: 10.0–14.0 VOLTS (IGNITION SW ON)
	: 10.0–14.0 VOLTS (IGNITION SW ON)
	: 10.0-14.0 VOLTS (IGNITION SW ON)
	: 4.0–6.0 VOLTS (IGNITION SW ON AND THROTTLE VALVE OPEN) : 0.1–1.0 VOLTS (IGNITION SW ON AND THROTTLE VALVE FULLY CLOSED)
VIA-Ez	4.0–5.0 VOLTS (IGNITION SW ON AND THROTTLE VALVE POLLT CLOSED)
VC F2	2.0-5.0 VOLTS (IGNITION SW ON AND THROTTLE VALVE OF EN)
	4.0-5.0 VOLTS (IGNITION SW ON AND MEASURING PLATE FULLY CLOSED)
	0.02-0.08 VOLTS (IGNITION SW ON AND MEASURING PLATE FULLY OPEN)
	2.0-4.0 VOLTS (IDLING)
	0.3–1.0 VOLTS (3000 RPM)
	: 1.0-3.0 VOLTS (IGNITION SW ON AND INTAKE AIR TEMP. 20°C (68°F))
	: 0.1–1.0 VOLTS (IGNITION SW ON AND COOLANT TEMP. 80°C (176°F))
	: 6.0–14.0 VOLTS (CRANKING) : 10.0–14.0 VOLTS (IGNITION SW ON)
	: 0.7 – 1.0 VOLTS (CRANKING OR IDLING)
	4.0 – 6.0 VOLTS WITH IGNITION SW ON AND CHECK CONNECTOR TE1–E1 NOT CONNECT
,	0 VOLTS WITH IGNITION SW ON AND CHECK CONNECTOR TE1-E1 CONNECT
A/C – E1 (E11)	: 10.0–14.0 VOLTS WITH IGNITION SW ON AND A/C SWITCH ON
	11): 10.0–14.0 VOLTS (IGNITION SW ON)
	: 10.0–14.0 VOLTS (NO TROUBLE (CHECK ENGINE WARNING LIGHT OFF) AND ENGINE RUNNING)
NSW – E1 (E11)	: 0 VOLTS (IGNITION SW ON AND SHIFT POSITION P OR N RANGE)
4WD - E1 (E11)	10.0–14.0 VOLTS (IGNITION SW ON AND EX. SHIFT POSITION P OR N RANGE) : 10.0–14.0 VOLTS (IGNITION SW ON AND CENTER DIFF LOCK SW ON)
4WD - EI (EII)	0 VOLTS (IGNITION SW ON AND CENTER DIFF LOCK SW ON)
STP – E1 (E11)	: 10.0-14.0 VOLTS (IGNITION SW ON AND STOP LIGHT SW ON)
	0 VOLTS (IGNITION SW ON AND STOP LIGHT SW OFF)
RESISTANCE AT ECU CO	INNECTORS
(DISCONNECT WIRING CONN	
	: INFINITY (THROTTLE VALVE OPEN)
	LESS THAN 2.3 K Ω (THROTTLE VALVE FULLY CLOSED)
VTA – E2	: 3.5–10.3 K Ω (THROTTLE VALVE OPEN)
	0.3– 6.3 KΩ (THROTTLE VALVE FULLY CLOSED)
VC – E2	: $4.25 - 8.25 \text{ K}\Omega$ (AIR FLOW METER CONNECTOR DISCONNECTED)
VS – F2	0.2– 0.4 KΩ (THROTTLE POSITION SENSOR CONNECTOR DISCONNECTED) : 0.02– 0.6 KΩ (MEASURING PLATE FULLY CLOSED)
V0 - L2	$0.2-3.0$ K Ω (MEASURING PLATE FULLY OPEN)
THA – E2	: 2.0-3.0 KQ (INTAKE AIR TEMP. 20°C (68°F))
	: 0.2-0.4 KΩ (COOLANT TEMP. 80°C (176°F))
G1, NE – G ∶0.14–0).18 ΚΩ
ISC1, ISC2, ISC3, I	SC4 – +B: 10–30 Ω
<u> </u>	

O : PARTS LOCATION

CODE		SEE PAGE	CC	DDE	SEE PAGE	CODE	SEE PAGE
Α	4	19	F 9	В	19	l10	20
C 1		19	F	13	20	N 1	19
С	8	20	F	18	21	N 3	20
C 1	11	20		1	19	O 4	19
C 1	12	20		2	19	O 5	19
D	1	19		3	19	S 9	20
Е	1	19		4	19	T 1	19
E	2	19		5	19	V 1	19
E 4	А	20		6	19	V 2	19
E 5	В	20		7	19	V 3	19
E 6	С	20		8	19	W 1	19
F 8	А	19		9	19		

: RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
2	16	R/B NO. 2 (FRONT SIDE OF LEFT FENDER)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)			
EA3	22	COWL WIRE AND ENGINE ROOM MAIN WIRE (LEFT FENDER)			
EB1	22	ENGINE ROOM MAIN WIRE AND ENGINE WIRE (NEAR THE R/B NO. 2)			
ID2	24	COWL WIRE AND FLOOR NO. 1 WIRE (LEFT KICK PANEL)			
IG1	24	COWL WIRE AND A/C SUB WIRE (BEHIND GLOVE BOX)			
IH1					
IH2	- 24	ENGINE WIRE AND COWL WIRE (BEHIND GLOVE BOX)			
BO1	26	FLOOR NO. 1 WIRE AND LUGGAGE ROOM NO. 2 WIRE (BESIDE THE FUEL TANK)			

v				
CODE	SEE PAGE	ROUND POINTS LOCATION		
EB	22	FRONT SIDE OF LEFT FENDER		
EC	22	AIR INTAKE CHAMBER		
ID	24	LEFT KICK PANEL		
BF	26	UNDER THE CENTER CONSOLE BOX		

\sim					
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
E 6			17		
E 7			I11	-	
E 8	22	ENGINE WIRE	l12	24	COWL WIRE
E 9			l13		
E10			l14	-	
E12	22		l17	24	ENGINE WIRE
16	24				

ENGINE CONTROL

