ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT / SYSTEM	FAULT CODE	FLOW CHART TYPE 1	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
THREE WAY CATALYTIC CONVERTER (TWC)	P0420 (BANK 1) P0430 (BANK 2)	В	SECONDARY HO2S SIGNAL VARIANCE METHOD	CTAGE67 (BANK 1) 2) CTAGE68 (BANK 2) 2)	>1F000(hex) >15000(hex)	ECT IAT2 VEHICLE SPEED MAP ENGINE SPEED SHORT TERM FUEL TRIM STATUS CATALYST TEMPERATURE (ESTIMATED VALUE BY PCM) MAP DIFFERENCE FUEL SYSTEM STATUS SV DIFFERENCE 3) MONITOR PRECONDITION MONITORING PRIORITY ORDER	>69deg.C >-21.5deg.C >3mph 160 <map<550mmhg 1150<rpm<2000rpm="" 5)="" fuel="" limits="" short="" term="" trim="" within="" δkact<0.05="">500deg.C <32.2mmHg 6) SECONDARY HO2S FEED BACK IS ACTIVATED DISABLE CONDITION: <0.488 DURING 3sec. SECONDARY HO2S MONITOR PASS OR SENSOR SIGNAL PASSES ACROSS VOLTAGE ZONE FROM 0.742V TO 0.293V) LEVEL C: P0133 7)</map<550mmhg>	JUDGMENT PASS: (MIN): 90sec. 4) JUDGMENT FAULT: (MIN): 90sec. 4) MONITORING RUNS ONCE PER DRIVING CYCLE	2 D/C

Note: 1): Refer to section for logic flowchart.

2): CTAGE67/CTAGE68: Calculated value derived from averaging the variance of secondary HO2S signal.

3): SV: Predicted exhaust gas volume introduced into catalyst. The value of less than 0.488 is equivalent to vehicle cruise condition.

4): The monitor takes approximate 150sec. in a driving cycle after battery cancel.

5): ΔΚΑCT: Difference in coefficient factor calculated based on A/F sensor signal per a specific time.

6): MAP difference: {MAP(n)-MAP(n-1)}+{MAP(n-2)-MAP(n-3)}+{MAP(n-4)-MAP(n-5)} < 32.23mmHg (n=50msec.)

7): Level C: This monitor is temporarily disabled when level C monitors start monitoring. After the check has completed, this monitor restarts if applicable enable conditions are met.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
HEATED AIR FUEL RATIO (A/F) SENSOR	P2297 (BANK 1) P2298 (BANK 2)	В	RATIONALITY CHECK A/F SENSOR OUTPUT CURRENT MONITORING METHOD	A/F SENSOR SIGNAL(ANALO G)	>4.50V OR <2.90V	FUEL SYSTEM STATUS ECT ENGINE SPEED IAT2 VEHICLE SPEED CUMULATIVE TIME AFTER HEATER ON HEATER OPERATING STATUS A/F SENSOR ELEMENT RESISTANCE A/F SENSOR VOLTAGE	FUEL CUT CONDITION >69deg.C <2200rpm >-21.5deg.C >30mph >60sec. ACTIVATING <110ohm >2.0V	JUDGMENT FAULT OR PASS: (MIN): 4.25sec. 2) (MAX): 3) MONITORING RUNS ONCE PER DRIVING CYCLE	2 D/C

Note: 1): Refer to section for logic flowchart.

2): Under A/F sensor stable output condition (A/F sensor output voltage difference <0.05V per 0.15sec.)

3): Maximum time to judgment fault or pass is not specified, because A/F sensor stable output condition is needed for monitoring.

Page 2 of 35 2005file13.doc 2

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

	AULT FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
FUEL RATIO (BA	P0133 BANK 1) P0153 BANK 2)	RESPONSE RATE CHECK	A/F SENSOR SIGNAL(ANALO G)	Gair(sec.) Tcyl(sec.) 0.5 2.90 1.0 2.50 1.5 2.20 2.0 2.00 3.5 1.80 6)	ENGINE SPEED MAP ECT IAT2	1050 <rpm<2000rpm 1100="" 1200="" 1500="" 1800="" 200-510="" 210-510="" 2100="" 250-510="" 350-510="" map(mmhq)="" rpm="">69degC >-21.5deg.C</rpm<2000rpm>	JUDGMENT FAULT OR PASS: (MAX): 14.5sec. MONITORING RUNS ONCE PER DRIVING CYCLE	2 D/C
					VEHICLE SPEED FLUCTUATION OF MAP SENSOR OUTPUT DURING 1 ENGINE REV A/F SENSOR ELEMENT RESISTANCE CUMULATIVE TIME AFTER HEATER ON SHORT TERM FUEL TRIM STATUS FUEL SYSTEM STATUS MONITORING PRIORITY ORDER	>30mph <19mmHg <110ohm >60sec. WITHIN SHORT TERM FUEL TRIM LIMITS STOICHIOMETRIC A/F CONDITION LEVEL C: P0171,P0172, P0420,P0442, P0456 4)		

Note: 1): Refer to section for logic flowchart.

2): Judgment counter is paused during any of enable conditions are unsatisfied. The counter resumes after delay time of 2sec. from the instance of fulfillment of the enable conditions. So, maximum judgment time is extended by the counter pause time.

3): Monitoring time depends on switching period of sensor signal and vehicle driving conditions.

4): Level C: This monitor is temporarily disabled when level C monitors start monitoring. After level C monitors have completed, this monitor restarts if applicable enable conditions are met.

5): Gair: Cumulative time of fuel injection during monitoring.

Tcyl: Averaged one cycle of A/F sensor signal

ENGINE DIAGNOSTIC PARAMETERS

2005file13 doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM
HEATED AIR FUEL RATIO (A/F)	P2252 (BANK 1) P2255	F	A/F SENSOR SENSOR CELL CIRCUIT CHECK	VOLTAGE IN SENSOR CELL CIRCUIT	<0.3V	CUMULATIVE TIME AFTER ENGINE START	>85sec.	JUDGEMENT FAULT :0.5sec	1 D/C
SENSOR	(BANK 2)		(SHORT)	CIRCOIT		VRPVS 2)	>3.2V AND <4.6V	MONITORING RUNS CONTINUOUSLY	
						SENSOR HEATER OPERATING STATUS	ACTIVATING	CONTINUOUSEI	
	P2245 (BANK 1) P2249 (BANK 2)		A/F SENSOR REFERENCE VOLTAGE CIRCUIT CHECK (SHORT)	VOLTAGE IN PUMP CELL CIRCUIT	<1.5V	ENGINE STATUS	RUNNING		
(BAN P2 (BAN	P2238 (BANK 1) P2241 (BANK 2)		A/F SENSOR PUMP CELL CIRCUIT CHECK (SHORT)	VOLTAGE IN PUMP CELL CIRCUIT	<1.0V				
	P2253 (BANK 1)		A/F SENSOR SENSOR CELL	VOLTAGE IN SENSOR CELL	>6.0V	VRPVS 2)	>4.6V	JUDGMENT FAULT :5sec	
	` P2256 ´	P2256 ' CIRCUIT CHECK (OPEN) CIRCUIT		SENSOR HEATER OPERATING STATUS	ACTIVATING	MONITORING RUNS			
	(BANK 2)				ENGINE STATUS	RUNNING	CONTINUOUSLY		
	P2243 (BANK 1)		A/F SENSOR REFERENCE VOLTAGE		<3.4V DETECTED 50 TIMES	SENSOR HEATER OPERATING STATUS	ACTIVATING	JUDGMENT FAULT : (MAX)7sec	
`	(BANK 2)	P2247 (BANK 2)	CIRCUIT CHECK (OPEN)		AND >4.8V DETECTED 50 TIMES 3)	ENGINE STATUS	RUNNING	MONITORING RUNS CONTINUOUSLY	
	P2239 (BANK 1) P2242		A/F SENSOR PUMP CELL CIRCUIT CHECK	VOLTAGE IN PUMP CELL CIRCUIT	<2.0V OR >5.6V	VOLTAGE IN SENSOR CELL CIRCUIT	3.4 < VOLTAGE <4.7V	JUDGMENT FAULT :15sec	
	(BANK 2)		(OPEN)	CIRCOIT		VRPVS 2)	<4.6V	MONITORING RUNS CONTINUOUSLY	
P262						SENSOR HEATER OPERATING STATUS	ACTIVATING	CONTINUOUSEI	
						ENGINE STATUS	RUNNING		
	P2627 (BANK 1)	(BANK 1)	A/F SENSOR LABEL RESISTOR	A/F SENSOR VLBL SIGNAL	>4.7V	SENSOR HEATER OPERATING STATUS	ACTIVATING	JUDGMENT FAULT :5sec	
	(BANK 2)		SIGNAL (HIGH)	(ANALOG)				MONITORING RUNS	
F (B	P2628 (BANK 1) P2631 (BANK 2)	A L R	A/F SENSOR LABEL RESISTOR SIGNAL (LOW)	A/F SENSOR VLBL SIGNAL (ANALOG)	>0.29V			CONTINUOUSLY	

Note: 1): Refer to section for logic flowchart.
2): VRPVS: Voltage in A/F element. In proper condition, VRPVS is in proportion to A/F element resistance. 3.2/4.6V at VRPVS is equivalent to 218/314ohm at A/F element resistance. In addition, VRPVS has the function of flag of particular malfunctions. In such a case, VRPVS becomes 4.98V.
3): If voltage in sensor cell circuit (VS) oscillates, reference voltage circuit is judged open.
VS is monitored every 0.01sec, and VS is judged oscillating when both VS more than 4.8V and VS less than 3.4V are detected 50 times or more.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONE NT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
HEATED AIR FUEL RATIO	P2414 (BANK 1)	G	MONITOR OF LEAN A/F SENSOR OUTPUT	A/F SENSOR SIGNAL (ANALOG)	>2.3V	ENGINE OPERATING STATUS	NOT ENGINE STALL	JUDGMENT FAULT: 7sec.	1 D/C
(A/F) SENSOR	P2415		OUTFUT			ECT	>-20deg.C	MONITORING RUNS ONCE PER DRIVING	
SENSOR	(BANK 2)					A/F SENSOR ELEMENT RESISTANCE	<=200ohm	CYCLE	
						FUEL SYSTEM STATUS	NOT FUEL CUT		
						CUMULATIVE TIME AFTER FUEL CUT	>5sec		
						NO.OF TIMES WHEN SENSOR OUTPUT IS STORED IN BUFFER	>=23 2)		
HEATED AIR FUEL	P0135 (BANK 1)	F	MONITOR OF A/F SENSOR ACTIVITY	SENSOR ELEMENT	>110ohm	ECT	>-20deg.C	JUDGMENT FAULT: 90sec.(INITIAL CHECK)	1 D/C
RATIO (A/F) SENSOR	P0155 (BANK 2)		SENSOR ACTIVITY	RESISTANCE (ANALOG) OR	>=0.75V	DELAY TIME AFTER FUEL CUT	>15sec.	15sec.(AFTER INITIAL CHECK)	
OR ITS HEATER	(BAINK 2)			VOLTAGE IN SENSOR CELL CIRCUIT	OR <=0.25V	ENGINE OPERATION STATUS	RUNNING	MONITORING RUNS CONTINUOUSLY	
				(ANALOG)		BATTERY VOLTAGE	>10.5V		
						FUEL SYSTEM STATUS	NOT FUEL CUT		
HEATED AIR FUEL	P0030 (BANK 1)		CIRCUIT CHECK (OPEN/SHORT)	VOLTAGE IN HEATER CIRCUIT	=0V	A/F SENSOR HEATER OPERATING STATUS	OFF	JUDGMENT FAULT: 1sec.	
RATIO (A/F)	P0050		(C) ElWollol(I)	(ANALOG)		OI EIVAIIIVO OTATOO		MONITORING RUNS CONTINUOUSLY	
SENSOR HEATER	(BANK 2)				=12V		ON	CONTINUOUSE	

Note: 1): Refer to section for logic flowchart.
2): It takes less than 1sec. to store sensor output 23times in buffer.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
SECONDARY HEATED OXYGEN SENSOR (SECONDAR Y HO2S)	P0137 (BANK 1) P0157 (BANK 2) P0138 (BANK 1) P0158 (BANK 2)	F	CIRCUIT CHECK SHORT CIRCUIT CHECK OPEN	SECONDARY HO2S SIGNAL	<0.293V >1.25V	FUEL SYSTEM STATUS SV 2) SHORT TERM FUEL TRIM STATUS MONITORING PRIORITY ORDER	STOICHIOMETRIC A/F CONDITION >9000hex WITHIN SHORT TERM FUEL TRIM LIMITS LEVEL C: P0133 3)	JUDGMENT TIME: CIRCUIT CHECK SHORT : 45sec. CIRCUIT CHECK OPEN : 5sec. MONITORING RUNS CONTINUOUSLY	1 D/C
SECONDARY HEATED OXYGEN SENSOR (SECONDAR Y HO2S)	P0141 (BANK 1) P0161 (BANK 2)	F	CURRENT CHECK	HEATER CURRENT (ANALOG)	<0.38A OR >3.33A	ECT BATTERY VOLTAGE 4) HEATER OPERATING STATUS	>5deg.C >10.50V ACTIVATED CONDITION	JUDGMENT TIME: 5.0sec. MONITORING RUNS CONTINUOUSLY	1 D/C
HEATER	P0036 (BANK 1) P0056 (BANK 2)		CIRCUIT CHECK (OPEN/SHORT)	VOLTAGE IN HEATER CIRCUIT (ANALOG)	=0V =12V	HO2S HEATER OPERATING STATUS	OFF	JUDGMENT TIME: 1sec. MONITORING RUNS CONTINUOUSLY	

Note: 1): Refer to section for logic flowchart

2): Predicted exhaust gas volume introduced into catalyst.
3): Level C: This monitor is temporarily disabled when level C monitors start monitoring. After level C monitors have completed, this monitor restarts if applicable enable conditions are met.

4): Read value by PCM.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
SECONDARY HEATED OXYGEN SENSOR (SECONDAR Y HO2S)	P0139 (BANK 1) P0159 (BANK 2) P2271 (BANK 1) P2273 (BANK 2)	В	RESPONSE RATE CHECK SECONARY HO2S SIGNAL STUCK CHECK (RICH)	MOVING TIME OF A/F SENSOR SIGNAL SECONDARY HO2S SIGNAL	JUDGMENT NG T1 4) T2 5) (SEC) (SEC) 0.01 >328 0.02 >328 0.04 >328 0.05 >328 JUDGMENT OK T1 4) T2 5) (SEC) (SEC) 0.01 <328 0.02 <328 0.03 <328 JUDGMENT OK T1 4) T2 5) (SEC) (SEC) 0.01 <328 0.02 <328 0.03 <328 0.04 <328 0.05 <328 >0.05 <328	ECT IAT MAP ENGINE SPEED VEHICLE SPEED SECONDARY HO2S VOLTAGE FLUCTUATION OF MAP SENSOR OUTPUT DURING 1 TDC FLUCTUATION OF A/F DURING 1 TDC FUEL CUT TIME DELAY TIME AFTER PURGE CUT CUMULATIVE TIME	>68.8deg.C <=-6.7deg.C 160 <map<550mmhg 1100<rpm<2400="">30mph >0.3V <30mmHg <0.016 <60sec. 2) MONITOR IS DISABLED DURING 2.5sec AFTER PURGE CUT >120sec.</map<550mmhg>	JUDGMENT FAULT OR PASS: (MAX): XXXsec. (Not fixed yet) MONITORING RUNS ONCE PER DRIVING CYCLE JUDGMENT TIME: (RICH STUCK): 7.0sec. (LEAN STUCK): 10.0sec.	2 D/C
	P2270 (BANK 1) P2272 (BANK 2)		SECONARY HO2S SIGNAL STUCK CHECK (LEAN)	SECONDARY HO2S SIGNAL	<0.65V	AFTER ENGINE START FUEL SYSTEM STATUS MONITORING PRIORITY ORDER	STOICHIOMETRIC A/F CONDITION LEVEL A: P0137, P0138, P2270, P2271, P2272, P2273 3) LEVEL D: P0171, P0172 6)	MONITORING RUNS ONCE PER DRIVING CYCLE	

Note: 1): Refer to section for logic flowchart

^{2):} If fuel cut time is more than continuously 60 seconds, the monitor is disabled.

^{3):} Level A: This monitor is disabled until level A monitors have had pass judgment.

^{4):} T1: No reaction time of A/F sensor when the PCM changes A/F command rich-to-lean intrusively.

^{5):} T2: Rich-to-lean switch time after no reaction time.

^{6):} Level D: This monitor is disabled only when level D monitor run intrusively purge cut.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

	FAULT CODE	FLOW CHART TYPE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
(# F (# F (# F (#	#1CYL) P0302 #2CYL)	REFER TO SECTION FOR MONITORIN G DESCRIPTIO N	CRANKSHAFT SPEED FLUCTUATION METHOD	MISFIRE RATIO (CATALYST DAMAGE) MISFIRE RATIO (FTP EMISSION)	REFER TO SUPPORT DATA 1)	MISFIRE COUNTER STATUS ECT IAT2 ENGINE SPEED MAP CUMULATIVE TIME FROM ENGINE START THROTTLE ANGLE DIFFERENCE VEHICLE OPERATING CONDITION	RUNNING (MISFIRE COUNTER STARTS	JUDGMENT FAULT OR PASS: 200 ENGINE REVS MONITORING RUNS CONTINUOUSLY JUDGMENT FAULT OR PASS: 1000 ENGINE REVS MONITORING RUNS CONTINUOUSLY	REFER TO SECTION FOR MONITORIN G DESCRIPTIO N

Note: 1): Refer to support data for misfire.

3): Positive torque conditions are shown below:

-Before compensating for pick-up pulsar pitch errors-

NO LOAD C			ROAD LOAD CONDITION (VEHICLE SPEED>0)					
			ND GEAR ITION	3RD OR HIGHER GEAR POSITION				
ENGINE	MAP	ENGINE	MAP	MAP	MAP			
SPEED	(mmHg)	SPEED	(mmHg)	(mmHg)	(mmHg)			
(RPM)		(RPM)						
500	185	500	245	500	245			
1000	158	1440	180	1080	205			
2100	135	2090	180	1900	205			
2500	148	2350	198	3500	335			
3000	148	3950	198	5200	335			
6500	330	6500	330	6500	450			

NO LOAD C	ONDITION		ROAD LOAD CONDITION						
(VEHICLE S	SPEED-0\	(VEHICLE SPEED>0)							
(VLINCLE C	JI LLD-0)								
		1ST OR 2	ND GEAR	3RD OR	HIGHER				
		POS	ITION	GEAR PO	OSITION				
ENGINE	MAP	ENGINE	MAP	MAP	MAP				
SPEED	(mmHg)	SPEED	(mmHg)	(mmHg)	(mmHg)				
(RPM)		(RPM)							
900	185	1000	760	1000	760				
920	500	1600	180	1600	205				
2000	500	2090	180	1900	205				
2500	148	2350	198	3500	335				
3000	148	3950	198	5200	335				
6500	330	6500	330	6500	450				

^{2):} Before picking-up pulsar pitch error or when engine speed is more than 3000rpm, misfire counters are compensated for 10 engine revs after reaching the engine speed of 500 rpm when ignition is turned on. In another case, misfire counters are compensated for 2 engine revs after reaching the engine speed of 500 rpm when ignition is turned on.

⁻After compensating for pick-up pulsar pitch errors-

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
FUEL INJECTOR	P0201 (#1CYL) P0202 (#2CYL)	F	CIRCUIT CHECK (OPEN/SHORT)	VOLTAGE IN INJECTOR CONTROL CIRCUIT (ANALOG)	=0V	INJECTOR OPERATING STATUS	OFF (NO FUEL INJECTING)	JUDGMENT FAULT: (MAX): 1sec. MONITORING	1 D/C
	P0203 (#3CYL)				=12V	ON (FUE	ON (FUEL INJECTING)	RUNS CONTNUOUSLY	
	P0204 (#4CYL)								
	P0205 (#5CYL)								
	P0206 (#6CYL)								

Note: 1): Refer to section for logic flowchart.

2005file13.doc Page 9 of 35 9

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAUL T CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
EXHAUST GAS RECIRCULATI ON (EGR) SYSTEM	P0404	E	LIFT FEEDBACK CONTROL METHOD WHICH COMPARES THE ACTUAL VALVE LIFT (LACT) TO THE LOGICAL VALVE LIFT (LCMD)	EGR VALVE LIFT SENSOR SIGNAL (ANALOG)	LCMD- LACT >1.02mm	LCMD ENGINE SPEED BATTERY VOLTAGE 2) MONITORING PRIORITY ORDER	>0.3mm <4000rpm >10.50V LEVEL C: P0406 3)	JUDGEMENT FAULT OR PASS: 5sec. MONITORING RUNS CONTINUOUSLY	2 D/C
	P2413	G	LIFT FEEDBACK CONTROL METHOD WHICH COMPARES THE ACTUAL VALVE LIFT(LACT) TO THE LOGICAL VALVE LIFT(LCMD)	EGR VALVE LIFT SENSOR SIGNAL (ANALOG)	LACT<0.15mm	LCMD ENGINE SPEED BATTERY VOLTAGE 2) MONITORING PRIORITY ORDER	>1.00mm <4000rpm >10.50V LEVEL C: P0401 3)	JUDGEMENT FAULT OR PASS: 3sec. MONITORING RUNS ONCE PER DRIVING CYCLE	2 D/C
	P0403	F	EGR CONTROL SOLENOID CIRCUIT RETURN SIGNAL CHECK	RETURN SIGNAL CHECK(ANALOG)	NO SIGNAL CHANGE	BATTERY VOLTAGE 2)	>10.50V	JUDGEMENT FAULT: 2sec. MONITORING RUNS CONTNUOUSLY	1 D/C
	P0406		RANGE CHECK	EGR VALVE LIFT SENSOR SIGNAL (ANALOG)	>4.88V			JUDGMENT FAULT: 2sec. MONITORING RUNS CONTINUOUSLY	

Note: LCMD: EGR valve lift command signal

LACT: Actual EGR valve lift signal

2): Read value by PCM.

2005file13.doc Page 10 of 35 10

^{1):} Refer to section for logic flowchart.

^{3):} Level C: This monitor is temporarily disabled when level C monitors start monitoring. After level C monitors have completed, this monitor restarts if applicable enable conditions are met.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAUL T CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
EXHAUST GAS RECIRCULATI ON (EGR) SYSTEM	P0401	В	INTAKE AIR PRESSURE METHOD WHICH MEASURES THE VARIATION OF THE PRESSURE BETWEEN EGR VALVE CLOSE AND OPEN	REGRF 2)	<15%	FUEL SYSTEM STATUS ENGINE SPEED ECT MAP VEHICLE SPEED BATTERY VOLTAGE 2) ENGINE SPEED FLUCTUATION AFTER MONITORING START MONITORING PRIORITY ORDER	FUEL CUT CONDITION 1100 RPM<2200rpm >69deg.C >100mmHg >30mph >10.50V -800< ARPM<200rpm LEVEL A: P0404, P2413 3)	JUDGEMENT FAULT OR PASS: 3.5sec. MONITORING RUNS ONCE PER DRIVING CYCLE	2 D/C

Note: 1): Refer to section for logic flowchart.

2): REGRF: The ratio indicates the extent of EGR valve clogging. REGRF = DPBBF / DPBST

DPBBF: Actual difference of intake air pressure between EGR valve close and open

DPBST: Predicted difference of intake air pressure between EGR valve close and open when EGR has no clogging

DPBST values are shown below

BARO = 4	160mmHg
ENGINE SPEED (rpm)	DPBST (mmHg)
1100	72.20
1400	54.60
1700	42.90
2000	35.60
2300	30.50

60mmHg
DPBST (mmHg)
110.7
89.60
71.20
61.10
54.30

2005file13.doc Page 11 of 35 11

^{3):} Level A: This monitor is disabled until level A monitors have had pass judgment.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
FUEL SYSTEM	P0172 (BANK 1) P0175 (BANK 2) P0171 (BANK 1)	С	LONG TERM FUEL TRIM METHOD - RICH LONG TERM FUEL TRIM METHOD - LEAN	LONG TERM FUEL TRIM VALUE CALCULATED BY A/F SENSOR AND SECONDARY HO2S (DIGITAL)	<0.844 (NORMAL) <0.852 (PURGE CUT) >1.164	ECT IAT2 MAP ENGINE SPEED LONG TERM FUEL TRIM VALUE (P0172 ONLY)	>69deg.C >0deg.C 160mmHg 640 <rpm<4000rpm 2)<="" by="" disabled="" evap="" found="" if="" influence="" is="" level="" monitoring="" of="" pausing="" predeterimined="" purge="" purge,="" purged="" td="" the="" to="" until="" vapor=""><td>JUDGMENT FAULT: 5sec.INTERVAL MONITORING RUNS CONTINUOUSLY</td><td>2 D/C</td></rpm<4000rpm>	JUDGMENT FAULT: 5sec.INTERVAL MONITORING RUNS CONTINUOUSLY	2 D/C
	(BANK 2)					FEEDBACK CONTROL SYSTEM STATUS	CLOSED LOOP CONDITION		
						MONITORING PRIORITY ORDER	LEVEL D: P0455 3)		

Note: 1): Refer to section for logic flowchart.

2005file13.doc Page 12 of 35 12

^{2):} Monitoring disable time depends on EVAP vapor amount, but the monitoring forces to restart after 5 minutes disablement even if the influence of EVAP vapor still remains.

^{3):} This monitor is held only when decompression mode of P0455 monitor is performed. And after the decompression mode has completed, this monitor continues monitoring again.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
ENGINE COOLANT TEMPERATUR E (ECT) SENSOR	P0125	В	ACHIEVING TIME METHOD WHICH MEASURES THE TIME INTERVAL UNTIL ECT ACHIEVES ABOVE 30 deg.C AFTER ENGINE START	TIME INTERVAL (DIGITAL)	AT LOW ENGINE LOAD INCLUDING IDLE: 2) TEMP 3) TIME (sec.) -6.7 >=360 10 >=180 30 >= 60 AT NORMAL ENGINE LOAD: 2) TEMP 3) TIME (sec.) -6.7 >=300 10 >=120 30 >= 60	IAT2 AT ENGINE START ECT AT ENGINE START FUEL SYSTEM STATUS	>-7deg.C >-7deg.C EXCEPT FUEL CUT CONDITIONS	JUDGMENT FAULT OR PASS: ACCORDING TO THRESHOLD MONITORING RUNS ONCE PER DRIVING CYCLE	2 D/C
					AT HIGH ENGINE LOAD: 2) >1200sec.	IAT2 OR ECT AT ENGINE START 3) FUEL SYSTEM STATUS	EITHER OF FOLLOWING CONDITIONS: a)-7 <ect<30deg.c AND IAT2<-7deg.C b)ECT<-7deg.C</ect<30deg.c 		
	P0116		DIFFERENCE CHECK OF MIN AND MAX OUTPUT OF ECT SENSOR	DIFFERENCE OF MIN AND MAX OUTPUT	>10deg.C	USEDGAS 4) TPICTMR 5)	>7000hex >10sec.	JUDGMENT FAULT: 10sec after engine start MONITORING RUNS ONCE PER DRIVING CYCLE	
	P0117	F	RANGE CHECK-LOW	ECT SENSOR SIGNAL(ANALOG	<0.08V			JUDGMENT FAULT: 2sec. MONITORING RUNS	1 D/C
	P0118		RANGE CHECK-HIGH	,	>4.92V			CONTINUOUSLY	
ENGIN COOLANT TEMPERATUR E (ECT) SENSOR AND INTAKE AIR TEMPERATUR E 1 (IAT1) SENSOR	PXXXX PXXXX (Not fixed yet)		COMPARISON CHECK BETWEEN ECT AND IAT 1 SENSOR	DIFFERENCE OF ECT SENSOR AND IAT 1 SENSOR OUTPUT AT ENGINE START	IAT-ECT >26deg.C	SOAK TIME	>6hour	JUDGMENT FAULT OR PASS: (MIN): 5sec. (MAX): 45sec. MONITORING RUNS ONCE PER DRIVING CYCLE	2 D/C

Note: 1): Refer to section for logic flowchart.
2): Engine load ranges are shown below;

• •	rioda rangoo aro	0110111	20.011,			
ſ	LOW	1	NORMAL		HIGH	
ſ	LOWER THAN	RPM	MAP(mmHg)	RPM	MAP(mmHg)	
ı	NORMAL RANGE	500	>600	800	>760	
ı		1000	>360	1000	>360	
ı		1500	>250	1500	>234	
1		2500	>160			

2005file13.doc Page 13 of 35 13

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

- 3): Either ECT or IAT2 whichever lower at engine start.4): Cumulative fuel consumption from engine start.5): Delay timer after engine start.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM
THROTTLE POSITION (TP) SENSOR 1	P0122	F	RANGE CHECK-LOW	TP SENSOR SIGNAL (ANALOG)	<0.28V			JUDGMENT FAULT: 0.1sec.	1 D/C
(TPS1)	P0123		RANGE CHECK-HIGH		>4.747V			MONITORING RUNS CONTINUOUSLY	
THROTTLE POSITION (TP) SENSOR 2	P0222		RANGE CHECK-LOW		<0.182V				
(TPS2)	P0223		RANGE CHECK-HIGH		>4.843V				
THROTTLE POSITION (TP) SENSORS	P2135		COMPARISON CHECK	DIFFERENCE OF SIGNALS BETWEEN TPS1 AND TPS2	TPS1-TPS2 > 5deg.				
			SHORT CIRCUIT BETWEEN TPS1 AND TPS2 CHECK	DIFFERENCE OF SIGNALS BETWEEN TPS1 AND TPS2	TPS1-TPS2 < 0.05V	CIRCUIT VOLTAGE OF TPS2	= 0V 2)	JUDGMENT FAULT: 10sec. MONITORING RUNS CONTINUOUSLY	
ACCELERAT OR POSITION (AP) SENSOR 1	P2122	F	RANGE CHECK-LOW	AP SENSOR SIGNAL (ANALOG)	<0.2V			JUDGMENT FAULT: 0.2sec.	1 D/C
(APS1)	P2123		RANGE CHECK-HIGH		>4.85V			MONITORING RUNS CONTINUOUSLY	
ACCELERAT OR POSITION (AP) SENSOR 2	P2127		RANGE CHECK-LOW		<0.2V				
(APS2)	P2128		RANGE CHECK-HIGH		>4.85V				
ACCELERAT OR POSITION (AP) SENSORS	P2138		COMPARISON CHECK	DIFFERENCE OF SIGNALS BETWEEN APS1 AND APS2	APS1/2-0.12V>APS 2 OR APS1/2+0.12V <ap S2</ap 			JUDGMENT FAULT: 0.3sec. MONITORING RUNS CONTINUOUSLY	
SERIAL DATA LINK	U0107	F	SIGNAL EXISTANCE CHECK	SERIAL DATA LINK SIGNAL (DIGITAL)	NO SIGNAL	BATTERY VOLTAGE CPU INITIAL DELAY	>7.0V 3) >1sec	JUDGMENT FAULT: 0.25sec. MONITORING RUNS CONTINUOUSLY	1 D/C

Note: 1): Refer to section for logic flowchart.

2005file13.doc Page 15 of 35 15

^{2):} Power supply in TPS2 is compulsorily cut for 0.0045 seconds every 1 second in order to monitor short circuit between TPS1 and TPS2.

2005 3.5L (L66) ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

3): Read value by PCM.

2005file13.doc Page 16 of 35 16

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM
THROTTLE VALVE CONTROL	P2100	F	CURRENT CHECK	MOTOR CURRENT (ANALOG)	>8A			JUDGMENT FAULT: 0.5sec. MONITORING RUNS CONTINUOUSLY	1 D/C
	P2101		FUNCTION CHECK	DIFFERENCE OF VALUE BETWEEN ESTIMATED (THHT) THROTTLE ANGLE AND ACTUAL TROTTLE (TH) ANGLE	DTHE > 5deg.			JUDGMENT FAULT: 0.3sec. MONITORING RUNS CONTINUOUSLY	
				DTHE= THHT-TH	DTHE > 5deg.	TTH(n) – TTH(n-1)	> 5deg.	JUDGMENT FAULT: 0.2sec. MONITORING RUNS CONTINUOUSLY	
					DTHE > 2deg.	TTH(n) – TTH(n-1)	> 2deg.	JUDGMENT FAULT: 0.5sec. MONITORING RUNS CONTINUOUSLY	
					DTHE > 2deg. 2)	TTH(n) – TTH(n-1)	< 0.25deg.	JUDGMENT FAULT: (MIN) 0.2sec. 2) (MAX) 2) MONITORING RUNS CONTINUOUSLY	
	P2176	G	RANGE CHECK (FULL CLOSE POINT)	THROTTLE POSITION SENSOR 1 (TPS1) SIGNAL	>ITPS1 + 0.151V OR <itps1 -="" 0.108v<="" td=""><td>BATTERY VOLTAGE KEY POSITION</td><td>>7.0V 3) THE INSTANCE OF IGINITION ON</td><td>JUDGMENT FAULT: 0.5sec.</td><td></td></itps1>	BATTERY VOLTAGE KEY POSITION	>7.0V 3) THE INSTANCE OF IGINITION ON	JUDGMENT FAULT: 0.5sec.	
				THROTTLE POSITION SENSOR 2 (TPS2) SIGNAL	> 0.5deg. >ITPS2 + 0.151V OR <itps2 -="" 0.108v<="" td=""><td></td><td></td><td>ONCE PER DRIVING CYCLE</td><td></td></itps2>			ONCE PER DRIVING CYCLE	
					TPS2 – LFCTPS2 > 0.5deg.				

THHT : Estimated throttle value calculated from target throttle value.

TTH(n) : Target throttle value.

TTH(n-1) : Target throttle value of 0.01seconds ago.

ITPS1/2 : Full close point value set at the throttle body assembling.

LFCTPS1/2 : Full close point value set at last D/C.

1): Refer to section for logic flowchart. Note: THHT

3): Read value by PCM.

Page 17 of 35 17 2005file13.doc

^{2):} This monitoring checks oscillation of actual throttle angle. The monitoring carries out every 0.0015seconds. The counter is increased by 2 when the criteria is exceeded, and the counter is decreased when the criteria is not exceeded. When the counter exceeds 267, the throttle valve control is regarded to oscillate fail. Judgment time is according to oscillating condition.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
THROTTLE VALVE CONTROL (contd.)	P2108	F	COMPARISON CHECK (CPU) 2)	MARK BIT(INCLUDE SERIAL LINK DATA)	NOT EQUAL			JUDGMENT FAULT: 0.2sec. MONITORING RUNS CONTINUOUSLY	1 D/C
	P2553	G	FUNCTION CHECK (RELAY) 3)	SERIAL DATA LINK SIGNAL (DIGITAL)	NORMAL SIGNAL	BATTERY VOLTAGE KEY POSITION	>7.0V 4) IGNITION OFF	JUDGMENT FAULT: 0.25sec. MONITORING RUNS ONCE PER DRIVING CYCLE 5)	
	P2554	F	RANGE CHECK (LOW)	THROTTLE INHIBIT CIRCUIT (ANALOG)	<0.498V	PCM STATUS	PROCESSING	JUDGMENT FAULT: 0.2sec.	
	P2555		RANGE CHECK (HIGH)		>10V (IGNITION ON) >4.5V (IGNITION OFF)			MONITORING RUNS CONTINUOUSLY	
	P2112	G	FUNCTION CHECK (DEFAULT POSITION SPRING) 4)	THROTTLE POSITION SENSOR SIGNAL (ANALOG)	<3.7deg.	KEY POSITION ECT	IGNITION OFF >=69.5deg.C	JUDGMENT FAULT: 4sec.	
	P2111		FUNCTION CHECK (RETURN SPRING) 4)	THROTTLE POSITION SENSOR SIGNAL (ANALOG)	>9.1deg.			MONITORING RUNS ONCE PER DRIVING CYCLE 5)	

Note: 1): Refer to section for logic flowchart.

2): Two units(FI,ETCS) check each other including RAM and ROM SUM checks.

3): If relay is normal, no serial data.

4): Read value by PCM.

5): The monitor carries out after ignition OFF timing. (MIL is illuminated at the next driving cycle.)

2005file13.doc Page 18 of 35 18

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
THROTTLE VALVE CONTROL (contd.)	P0507 (HIGH) P0506 (LOW)	E	FUNCTIONAL CHECK	CKP SENSOR SIGNAL (PULSE)	RPM>TARGET+200r pm OR RPM <target-100r pm</target-100r 	ECT IAT2 BATTERY VOLTAGE 2) THROTTLE ANGLE SHORT TERM FUEL TRIM STATUS FUEL SYSTEM STATUS CUMULATIVE TIME AFTER ENGINE START	>69deg.C >0deg.C >10.50V <0.3deg. WITHIN SHORT TERM FUEL TRIM LIMITS CLOSED LOOP CONDITION >15sec.	JUDGMENT FAULT OR PASS: 20sec. MONITORING RUNS CONTINUOUSLY 3)	2 D/C

Note: 1): Refer to section for logic flowchart.

2005file13.doc Page 19 of 35 19

^{2):} Read value by PCM.

^{3):} This monitor runs whenever enable conditions are met until fail is detected. If fail is detected, temporary fault code is stored and the monitoring is disabled for the reminder of the D/C. If fail is detected at initial monitoring event of 2nd D/C, fault code is stored and MIL is illuminated. Otherwise, temporary fault code is erased unless fail is detected again for the reminder of the 2nd D/C.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
MANIFOLD ABSOLUTE PRESSURE (MAP)	P0107	F	RANGE CHECK-LOW	MAP SENSOR SIGNAL (ANALOG)	<0.23V			JUDGMENT FAULT: 2sec.	1 D/C
SENSOR	P0108	-	RANGE CHECK-HIGH		>4.49V			MONITORING RUNS CONTINUOUSLY	
	P1128	В	RATIONALITY-LOW		BARO (mmHg) VOLT.(V)	ENGINE SPEED	1100 <rpm<6300rpm< td=""><td>JUDGMENT FAULT OR PASS: 2sec.</td><td>2 D/C</td></rpm<6300rpm<>	JUDGMENT FAULT OR PASS: 2sec.	2 D/C
					776 <1.61 460 <1.14	VEHICLE SPEED	>15mph		
					400 (1.14	ECT	>69deg.C	MONITORING RUNS	
						THROTTLE ANGLE	RPM TH-ANGLE(deg.) 1000 >11.8 2000 >19.0 3000 >25.0 4000 >31.5 5500 >40.5	ONCE PER DRIVING CYCLE	
	P1129		RATIONALITY-HIGH		>1.14V	ENGINE SPEED	1100 <rpm<6300rpm< td=""><td></td><td></td></rpm<6300rpm<>		
						VEHICLE SPEED	>15mph		
						ECT	>69deg.C		
						FUEL SYSTEM STATUS	FUEL CUT CONDITION		

Note: 1): Refer to section for logic flowchart.

2005file13.doc Page 20 of 35 20

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM
BAROMETRIC PRESSURE (BARO)	P2228	F	RANGE CHECK-LOW	BARO SENSOR SIGNAL(ANALOG)	<1.58V			JUDGMENT FAULT: 2sec.	1 D/C
SENSOR	P2229		RANGE CHECK-HIGH		>4.49			MONITORING RUNS CONTINUOUSLY	
	P2227	Н	RATIONALITY CHECK	JUDGMENT A: DIFFERENCE OF SIGNALS BETWEEN BARO SENSOR AND MAP SENSOR WHEN KEY IS ON BUT ENGINE IS NOT RUNNING (ANALOG)	BARO-MAP >150mmHg(0.55V)	ENGINE OPERATING CONDITION BARO MAP FLUCTUATION OF MAP SENSOR OUTPUT FLUCTUATION OF BARO SENSOR OUTPUT IMMOBILIZER SYSTEM STATUS	STOP (WHILE KEY SWITCH IS TURNED FROM ON TO CRANKING POSITION) 1.58 <baro<4.49v 0.23<map<4.49v="" 210msec.="" 210msec.<="" <26.8mmhg="" td=""><td>JUDGMENT FAULT OR PASS (MIN): 0.63sec. MONITORING RUNS ONCE PER DRIVING CYCLE</td><td>2 D/C 2)</td></baro<4.49v>	JUDGMENT FAULT OR PASS (MIN): 0.63sec. MONITORING RUNS ONCE PER DRIVING CYCLE	2 D/C 2)
				JUDGMENT B: 2) DEFFERENCE OF SIGNALS BETWEEN BARO SENSOR AND MAP SENSOR	BARO-MAP >190mmHg(0.69V)	FLUCTUATION OF MAP SENSOR OUTPUT AFTER ENGINE START FLUCTUATION OF TP SENSOR OUTPUT AFTER ENGINE START	RPM 1000	JUDGMENT FAULT OR PASS: 2.5sec. MONITORING RUNS ONCE PER DRIVING CYCLE	

Note: 1): Refer to section for logic flowchart.
2): Judgment B runs if judgment A does not completed.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
CAMSHAFT POSITION SENSOR (CMP)	P0340 (SHORT /OPEN)	F	COMPARISON CHECK (BETWEEN CMP1 SIGNAL AND CKP	CMP SENSOR SIGNAL (PULSE)	NO SIGNAL	ENGINE STATUS	RUNNING	JUDGMENT FAULT: 17 ENGINE REVS 2) MONITORING RUNS	1 D/C
			SIGNAL)					CONTINUOUSLY	
	P0341 (NOISE)			COUNTER OF IMPROPER CMP SIGNAL 3)	=30	ENGINE SPEED	>400rpm	JUDGMENT FAULT: 2.2 sec. 4)	
								MONITORING RUNS CONTINUOUSLY	
CRANKSHAF T POSITION SENSOR A	P0335 (SHORT /OPEN)		COMPARISON CHECK (BETWEEN CKP1	CKP1 SENSOR SIGNAL (PULSE)	NO SIGNAL	ENGINE STATUS	RUNNING	JUDGMENT FAULT: 5 ENGINE REVS 5)	
(CKP1)	/OPEN)		SIGNAL AND CKP2 SIGNAL)					MONITORING RUNS CONTINUOUSLY	
	P0336 (NOISE)			COUNTER OF IMPROPER CKP1 SIGNAL 6)	=30	ENGINE SPEED	>400rpm	JUDGMENT FAULT: 2.2sec. 4)	
								MONITORING RUNS CONTINUOUSLY	
CRANKSHAF T POSITION	P0385 (SHORT		COMPARISON CHECK (BETWEEN	CKP2 SENSOR SIGNAL (PULSE)	NO SIGNAL	ENGINE STATUS	RUNNING	JUDGMENT FAULT: 17 ENGINE REVS 5)	
SENSOR B (CKP2)	/OPEN)		CKP2 SIGNAL AND CKP1 SIGNAL)					MONITORING RUNS CONTINUOUSLY	
	P0386 (NOISE)	1		COUNTER OF IMPROPER CKP2 SIGNAL 6)	=30	ENGINE SPEED	>400rpm	JUDGMENT FAULT: 2.2sec. 4)	
								MONITORING RUNS CONTINUOUSLY	

Note: 1): Refer to section for logic flowchart.

^{2):} Engine rev is based on CKP1 signal. 22CKP1 signals are regarded as 1 engine rev.

^{3):} Proper rate means 3CMP signals per 44CKP signals. Signal check is done every half a engine rev. When improper number of CMP signals is detected, the counter counts 1 up. The counter goes 1 back every 10sec.

^{4):} Monitoring time at engine idling.

^{5):} Engine rev is based on CMP signal. 3CMP signals are regarded as 2engine rev.

^{6):} Proper rate means 44CKP signals per 3CMP signal. Signal check is done every half a engine rev. When improper number of CKP signals is detected, the counter counts 1 up. The counter goes 1 back every 10sec.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONEN T/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION 2)	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
THERMOSTA	P0128	В	COMPARISON OF: (a) TIME INTERVAL UNTIL COMPUTER PREDICTED ECT FOR NORMAL THERMOSTAT REACHES 75deg.C (T1), (b) TIME INTERVAL UNTIL COMPUTER PREDICTED ECT FOR FULL OPEN-STUCK THERMOSTAT REACHES 70deg.C (T2), AND (c) TIME INTERVAL UNTIL ECT SENSOR READING VALUE REACHES 70deg.C (T0)	TIME INTERVAL	T0>T1 3)	IAT2 AT ENGINE START ECT AT ENGINE START ECT AT ENGINE START -IAT2 AT ENGINE START IAT2 AT ENGINE START -IAT2 4)	-7<=IAT2<=35deg.C -7<=ECT<=35deg.C <=6deg.C <=2deg.C	ONCE PER DRIVING CYCLE 5)	2 D/C
			METHOD WHICH CHECKS THE DIFFERENCE BETWEEN ECT SENSOR READING AND COMPUTER PREDICTED TEMPERATURES	ECT DIFFERENCE	>15deg.C				

Note: 1): Refer to section for logic flowchart.

2005file13.doc Page 23 of 35 23

^{2):} For detail explanation, see section 16.09.02.08(System description of thermostat monitoring).

^{3):} If T0 is shorter than T1₁ & T2, the monitoring is completed with pass judgment.

If T0 is shorter than T1 but longer than T2, the monitoring is suspended without any judgment.

^{4):} If engine start IAT2-engine start ECT>=6deg.C, this condition is cancelled to avoid unnecessary disablement after complete soak.

^{5):} For example, fail is judged at approximately 230sec. when driven in LA-4 at ambient temperature of 77deg.F using vehicle speed proportional cooling fan.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM
INTAKE AIR TEMPERATUR E 1 SENSOR	P0112	F	RANGE CHECK-LOW	IAT1 SENSOR SIGNAL (ANALOG)	<0.078V			JUDGMENT FAULT: 2.0sec.	1 D/C
(IAT1)	P0113		RANGE CHECK-HIGH		>4.922V			MONITORING RUNS CONTINUOUSLY	
INTAKE AIR TEMPERATUR E 2	P0097		RANGE CHECK-LOW	IAT2 SENSOR SIGNAL (ANALOG)	<0.078V			JUDGMENT FAULT: 2.0sec.	
SENSOR (IAT2)	P0098		RANGE CHECK-HIGH		>4.922V			MONITORING RUNS CONTINUOUSLY	
IAT2 SENSOR OR IAT1	P2199	В	CHECK OF TEMPERATURE	IAT1 SENSOR OUTPUT	>25deg.C	SOAK TIME	>8hours	JUDGMENT FAULT: 200msec.	2 D/C
SENSOR			DIFFERENCE BETWEEN IAT1 AND IAT2 AT COLD ENGINE START	SIGNAL(ANALOG) AND IAT2 SENSOR OUTPUT SIGNAL IAT2-IAT1		CUMULATIVE TIME AFTER IGNITION ON	>5sec.	MONITORING RUNS ONCE PER DRIVING CYCLE	
KNOCK SENSOR	P0325	F	EXISTENCE OF KS SIGNAL	KS SIGNAL (ANALOG)	NO SIGNAL	ECT	>60deg.C	JUDGMENT FAULT: 5sec.	1 D/C
(KS)						ENGINE SPEED	>2000rpm	MONITORING RUNS CONTINUOUSLY	
VARIABLE VALVE TIMING ELECTRIC	P2647		VTEC OIL PRESSURE HIGH STUCK	VTEC PRESSURE SWITCH SIGNAL	VTEC PRESSURE SWITCH OFF SIGNAL	VTEC SOLENOID COMMAND SIGNAL	OFF (LOW VALVE TIMING)	JUDGMENT FAULT: 5sec.	
CONTROL (VTEC) SYSTEM			STOCK		SIGNAL	BATTERY VOLTAGE 2)	>10.50V	MONITORING RUNS CONTINUOUSLY	
STSTEIN	P2646		VTEC OIL PRESSURE LOW STUCK	VTEC PRESSURE SWITCH SIGNAL	VTEC PRESSURE SWITCH ON SIGNAL	VTEC SOLENOID COMMAND SIGNAL	ON (HIGH VALVE TIMING)		
			STOCK		SIGNAL	BATTERY VOLTAGE 2)	>10.50V		
	P2649		RETURN SIGNAL CHECK	RETURN SIGNAL VOLTAGE	=12V	VTEC SOLENOID COMMAND SIGNAL	OFF (LOW VALVE TIMING)	JUDGMENT FAULT: 2.0sec.	
P						BATTERY VOLTAGE 2)	>10.00V	MONITORINTG RUNS CONTINUOUSLY	
	P2648			RETURN SIGNAL VOLTAGE	=0V	VTEC SOLENOID COMMAND SIGNAL	ON (HIGH VALVE TIMING)	JUDGMENT FAULT: 2.0sec.	
						BATTERY VOLTAGE 2)	>10.00V	MONITORINTG RUNS CONTINUOUSLY	

Note: 1): Refer to section for logic flowchart.
2): Read value by PCM.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C& MIL ILLUM.
POSITIVE CRANKCASE VENTILATION (PCV) VALVE	P2282	В	FUNCTIONAL CHECK BY ESTIMATING AIR LEAK FROM PCV DISCONNECTION	CALCULATED AIR QUANTITY	MAP-BARO Qpcv 2) (mmHg) (liter/min.) -570 >200 -470 >175 -400 >160 -330 >145 -260 >135	CUMULATIVE TIME AFTER ENGINE START ECT IAT BATTERY VOLTAGE MAP-BARO THROTTLE ANGLE FUEL SYSTEM STATUS	>15.0sec. >69deg.C >0deg.C >10.50V <-260mmHg <0.3deg. CLOSED LOOP CONDITIONS	JUDGMENT FAULT OR PASS: (MIN): 22.0sec. (MAX): 37.0sec. ONCE PER DRIVING CYCLE	2 D/C

2005file13.doc Page 25 of 35 25

Note: 1): Refer to section for logic flowchart.

2): Qpcv means the amount of air quantity that return to the intake manifold from PCV valve.

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C& MIL ILLUM.
POWERTRAIN CONTROL MODULE (PCM)	P1621	F	CHECK SUM-CHECK OF E2PROM	E2PROM DATA	CHECK SUM ERROR (5 TIMES)			JUDGMENT FAULT: 2) MONITORING RUNS CONTINUOUSLY	1 D/C
	NO CODE	N/A	CHECK SUM-CHECK OF ROM	ROM DATA	CHECK SUM ERROR (1 TIME)				
	P2610	F	INTERNAL ENGINE OFF TIMER PERFORMANCE	GAP BETWEEN EONV TIMER AND PCM TIMER 3)	<-500sec. OR >500sec.	EONV TIMER KEY POSITION	<51 hours IG ON	JUDGMENT FAULT: 360sec. MONITORING RUNS CONTINUOUSLY	
	P0685		POWER SUPPLY CHECK	POWER SUPPLY	FAILURE	KEY POSITION PCM STATUS ENGINE SPEED AT THE MOMENT KEY POSITION CHANGED TO IG OFF AT THE LAST D/C	IG OFF PROCESSING >400rpm	JUDGMENT FAULT: 1sec. MONITORING RUNS CONTINUOUSLY	
SENSOR REFERENCE VOLTAGE A	P0641	F	CIRCUIT CHECK	REFERENCE VOLTAGE (ANALOG)	<0.96V OR >1.07V			JUDGMENT FAULT: 2.0sec.	
SENSOR REFERENCE VOLTAGE B	P0651							MONITORING RUNS CONTINUOUSLY	

2005file13.doc Page 26 of 35 26

Note: 1): Refer to section for logic flowchart.
2): Approximately 30 to 60 seconds depending on operating condition.
3): EONV timer is reset and started when the key position becomes IG on or IG off. PCM timer is started when the key position becomes IG on and reset when the key position becomes IG off.

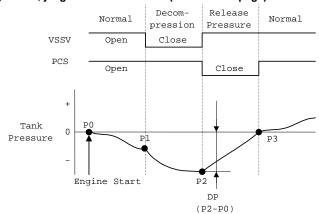
ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT / SYSTEM	FAULT CODE	FLOW CHART TYPE 2)	MONITOR STRATEGY DESCRIPTION	MALFUNCTIO N CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
EVAPORATIVE SYSTEM -LEAK CHECK	P0455 (0.09")	В	JUDGMENT A: 2) 0.09" LEAK CHECK BY DECOMPRESSION METHOD	CHANGE OF FUEL TANK PRESSURE (FTP) SENSOR SIGNAL WHILE DECOMPRES SION (ANALOG) NUMBER OF OCCURENCE	DP>-16mmHg 4) TWICE	ECT AT ENGINE START IAT1 AT ENGINE START DIFFERENCE OF ECT AND IAT1 AT ENGINE START BATTERY VOLTAGE ECT MAP ENGINE SPEED VEHICLE SPEED BARO SHORT TERM FUEL TRIM STATUS (APPLIED ONLY FOR DECOMPRESSION MODE) DP 4) DELTA VEHICLE SPEED MONITORING PRIORITY ORDER	4 <ect<30deg.c 4<iat1<30deg.c="" ect-iat1<10deg.c="">10.5V >68.8deg.C RPM MAP(mmHg) 1000 >225 1500 >200 2000 >177 3000 >150 4000 >135 >1000rpm >6.2mph >562mmHg NOT RICH LIMIT <5mmHg < 0.87MPH / 0.08sec. LEVEL A: P0496 3)</ect<30deg.c>	JUDGMENT FA 30sec.	JLT: JINS ING

Note:

1): Refer to section for logic flowchart.
2): This judgment doesn't fail until the second occurence in 1 D/C. After second failure of judgment A, judgment B is executed. (See the next page)
3): Level A: This monitor is disabled until level A monitors have had pass judgment.
4): Refer to the following figure.



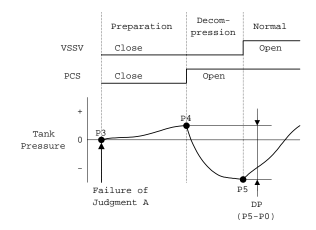
ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT / SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTIO N CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
EVAPORATIVE SYSTEM -LEAK CHECK	P0455 (0.09")	В	JUDGMENT B: 2) 0.09" LEAK CHECK BY DECOMPRESSION METHOD	CHANGE OF FUEL TANK PRESSURE (FTP) SENSOR SIGNAL WHILE DECOMPRES SION (ANALOG)	DP>-16mmHg 7)	CUMULATIVE TIME AFTER JUDGMENT A FAILS ECT AT ENGINE START IAT1 AT ENGINE START DIFFERENCE OF ECT AND IAT1 AT ENGINE START ECT SEQUENCIAL TIME WHICH VEHICLE SPEED IS HIGHER THAN 5mph DP 7) MONITORING PRIORITY ORDER	500sec. 3) 4 <ect<30deg.c 4<iat1<30deg.c="" ect-iat1<10deg.c="">68.8deg.C >100sec. 4) <5.6mmHg 6) LEVEL A: P0496 5)</ect<30deg.c>	JUDGMENT PASS : 50sec. JUDGMENT FAULT: 500sec. MONITORING RUNS ONCE PER CYCLE 2)	1 D/C 2)

Note:

1): Refer to section for logic flowchart.
2): If judgment B does not finish during current D/C, MIL is illuminated.
3): Before judgment B starts, the monitoring finishes with no judgment if (P4-P0) becomes higher than 5mmHg.
4): When this condition is met, the monitoring is paused.
5): Level A: This monitor is disabled until level A monitors have had pass judgment.
6): In case this condition is not met, the monitoring finishes with no judgment.
7): Refer to the following figure.



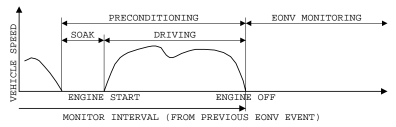
ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTIO N CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
EVAPORATIVE SYSTEM -LEAK CHECK	P0442	L	0.02" LEAK CHECK BY ENGINE OFF NATURAL VACUUM (EONV) METHOD 2)	FUEL TANK PRESS.(FTP) SENSOR	FAIL THRESHOLD: EWMA VALUE 3) >0.55 PASS THRESHOLD: EWMA VALUE 3) <=0.55 PASS THRESHOLD 4): EWMA VALUE 3) <=0.45	MONITORING PRECONDITIONS: MONITOR INTERVAL for PASSING SYSTEM MONITOR INTERVAL for FAILING SYSTEM SOAK TIME ECT AT ENGINE START IAT1 AT ENGINE START DIFFERENCE OF ECT AND IAT1 AT ENGINE START DRIVING TIME FUEL CONSUMPTION DRIVING DISTANCE ECT AT ENGINE OFF ESTIMATED AMBIENT TEMP AT ENGINE OFF MONITORING PRIORITY ORDER	>17hours 5) >10hours 5) >8hours ECT<30deg.C 4 <iat1<30deg.c ect-iat1<10deg.c="">SET VALUE 7) >SET VALUE 8) >2000meters ECT>68.8deg.C 4<temp<30deg.c 9)<="" a:="" level="" p0112,="" p0113,="" p0455="" p2199,="" td=""><td>JUDGMENT FAULT: (MAX): 60min. (MIN): 35min. JUDGMENT PASS: (MAX): 60min. (MIN): 35min. MONITORING RUNS ONCE PER DRIVING CYCLE.</td><td>MAX 12 MONITORIN G EVENTS</td></temp<30deg.c></iat1<30deg.c>	JUDGMENT FAULT: (MAX): 60min. (MIN): 35min. JUDGMENT PASS: (MAX): 60min. (MIN): 35min. MONITORING RUNS ONCE PER DRIVING CYCLE.	MAX 12 MONITORIN G EVENTS

Note: 1):

Refer to section for logic flowchart.
Overall monitoring sequenc 2):



Page 29 of 35 29 2005file13.doc

ENGINE DIAGNOSTIC PARAMETERS

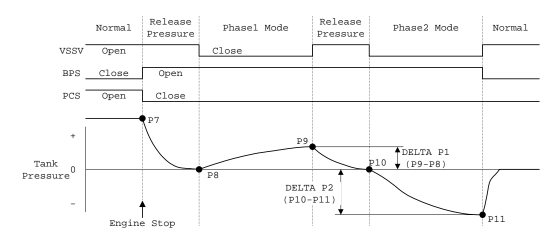
2005file13.doc

Note: 3): EWMA: Exponentially Weighted Moving Average, EWMA_Value(n) = Raw_value x C_filter + EWMA_value(n-1) x (1-C_filter)

Raw_Value: 1 – (DELTA_P1+DELTA_P2) / K K: Coefficient factor according to fuel level

fuel level	0%	70%	80%	100%
K [mmHg]	6.5	4.7	4.7	4.7

EONV monitoring sequence



- 4): This pass threshold is used only when a confirmed fault code for 0.02" leak is stored
- 5): If EONV monitoring starts to run but isn't completed, this disable condition is cancelled up to two EONV monitoring events.
- 6): Regarded as refueling if fuel level increases by 10% when vehicle is stopped.

7): Driving time (min.)

8): Fuel consumption (liter)

ESTIMATED AMBIENT TEMPERATURE(deg.C)	0	10	25	35
FUEL LEVEL (%)				
15	20	20	10	10
40	25	25	20	15
60	25	25	20	15
85	25	25	20	20

ESTIMATED AMBIENT TEMPERATURE(deg.C)	0	10	25	35
FUEL LEVEL (%)				
15	0.84	0.84	0.48	0.48
40	1.14	1.14	0.84	0.66
60	1.14	1.14	0.84	0.66
85	1.14	1.14	0.84	0.84

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

9): Level A: This monitor is disabled until level A monitors have had pass judgment.

2005file13.doc Page 31 of 35 31

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
EVAPORATIVE SYSTEM -LEAK CHECK (contd.)	P0442		0.02" LEAK CHECK BY ENGINE OFF NATURAL VACUUM (EONV)			ENABLE CONDITIONS FOR EONV MONITORING: KEY POSITION REFUELING STATUS IN EONV MONITORING BARO FTP IN PHASE2 MODE (P11) FUEL LEVEL BATTERY VOLTAGE VEHICLE SPEED FTP AT THE END OF RELEASE PRESSURE MODE RATIONALITY CHECK FOR FTP OR FUEL LEVEL SENSORS	OFF NO REFUELING 2) >562mmHg DOES NOT EXCEED SET VALUE THREE TIMES SET VALUE FLEVEL(%) 91 15 3 40 3 60 2 85 1.5 15 <flevel<85 %="">10.5V =0mph 3) -5mmHg<p8<5mmhg 4)="" 4)5)<="" pass="" td=""><td></td><td>MAX 12 MONITORIN G EVENTS</td></p8<5mmhg></flevel<85>		MAX 12 MONITORIN G EVENTS

Note: 1):

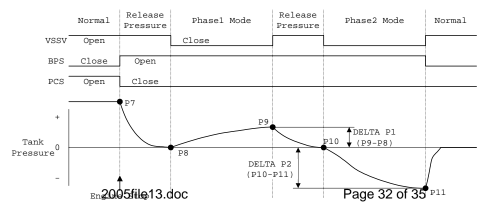
Refer to section for logic flowchart..

Regarded as refueling if fuel level increases by 10% during EONV monitoring or change in FTP exceeds 2.5mmHg/2sec.

Read by PCM. This condition is equivalent to that the actual vehicle speed is less than about 2mph. 2): 3):

Monitoring is disabled if this condition isn't met, and "1.00" is taken as Raw valu 4):

See the next page about rationality check for FTP or fuel level sensors.



ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONE NT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHO LD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
FTP SENSOR OR FUEL LEVEL SENSOR (FLEVEL)	NO CODE	F	RATIONALITY CHECK WHILE FAST REFUELING	FLEVEL OUTPUT – FLEVEL OUTPUT WHEN EONV STARTS	<10% 2)	EONV STATUS MAX DELTA FTP SENSOR OUTPUT	MONITORING >2.5mmHg/2sec	JUDGMENT FAULT: 45sec. MONITORING RUNS CONTINUOUSLY	MIL IS NOT ILLUMINAT ED 4)
				FLEVEL OUTPUT – FLEVEL OUTPUT WHEN FAST REFUELING IS DETECTED	<0%	EONV STATUS FAST RUFUELING JUDGMENT	MONITORING FAST REFUELING	JUDGMENT FAULT: 15sec. MONITORING RUNS CONTINUOUSLY	-
FUEL LEVEL SENSOR (FLEVEL)	NO CODE	F	RATIONALITY CHECK WHILE SLOW REFUELING	FLEVEL OUTPUT – FLEVEL OUTPUT WHEN SLOW REFUELING IS DETECTED	<0%	EONV STATUS EVAP CANISTER VENT SHUT VALVE COMMAND STATUS SLOW RUFUELING JUDGMENT 3)	MONITORING CLOSE SLOW REFUELING	JUDGMENT FAULT: 15sec. JUDGMENT PASS: 60sec. MONITORING RUNS CONTINUOUSLY	

Note:

Refer to section for logic flowchart..

When this judgment passes, fast refueling is detected.

Slow refueling is detected at the case below:
(FLEVEL output) - (FLEVEL when EONV starts) > 10%

MIL is not illuminated when the judgment fails. "1.00" is taken as EWMA value at current D/C.

2005file13.doc Page 33 of 35 33

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
EVAP CANISTER PURGE VALVE	P0496	В	MONITOR OF PURGE VALVE STUCK OPENED	FAIL THREDHOLD: FTP – FTP@ENG START (ANALOG)	<-10mmHg	ENGINE OPERATION STATUS ECT AT ENGINE START	RUNNING 4 <ect<30deg.c< td=""><td>JUDGMENT TIME: (PASS): 2sec. (FAULT): 1sec. MONITORING RUNS ONCE</td><td>2D/C</td></ect<30deg.c<>	JUDGMENT TIME: (PASS): 2sec. (FAULT): 1sec. MONITORING RUNS ONCE	2D/C
				PASS THREDHOLD: FTP – FTP@ENG START (ANALOG)	>=-10mmHg WHEN BARO – MAP >100mmHg	IAT1 AT ENGINE START	4 <iat1<30deg.c 15<flevel<85%<="" cycle="" driving="" ect-iat1<10deg.c="" per="" td=""><td></td></iat1<30deg.c>		
						DIFFERENCE OF ECT AND IAT1 AT ENGINE START			
						FUEL LEVEL	>10.5V		
						BATTERY VOLTAGE 3)			
	P0443	F	RETURN SIGNAL CHECK	PURGE VALVE RETURN SIGNAL	NO SIGNAL CHANGE	BATTERY VOLTAGE 3)	>10.05V	JUDGMENT FAULT: 5sec.	1 D/C
			OHEOR	(ANALOG)	OT WATER			MONITORINTG RUNS CONTINUOUSLY	
EVAP CANISTER VENT SHUT VALVE	P0446	В	CHECK OF VENT SHUT VALVE STUCK CLOSED	FAIL THREDHOLD: FTP – FTP@ENG START (ANALOG)	<-10mmHg	ENGINE OPERATION STATUS FUEL LEVEL	RUNNING 15 <flevel<85 %<="" td=""><td>JUDGMENT FAULT: 5.0sec. 5) MONITORING RUNS ONCE</td><td>2 D/C</td></flevel<85>	JUDGMENT FAULT: 5.0sec. 5) MONITORING RUNS ONCE	2 D/C
				PASS THREDHOLD: FTP – FTP@ENG START (ANALOG)	>=-10mmHg WHEN CUMULATIVE PURGE VOLUME >4L	BATTERY VOLTAGE 3) MONITORING PRIORITY ORDER	>10.5V LEVEL A: P0455 4)	PER DRIVING CYCLE	
	P0498	F	RETURN SIGNAL CHECK(LOW)	VENT SHUT VALVE RETURN SIGNAL(ANALOG)	=0V	VENT SHUT VALVE OPERATING STATUS	OPEN	JUDGMENT FAULT: 5.0sec.	1 D/C
	P0499		RETURN SIGNAL CHECK(HIGH)		=12V	VENT SHUT VALVE OPERATING STATUS	CLOSE	MONITORINTG RUNS CONTINUOUSLY	
FUEL TANK PRESSURE (FTP) SENSOR	P0452	В	RANGE CHECK (LOW)	FTP SENSOR SIGNAL DURING 4sec. AFTER ENGINE START (ANALOG)	<-28mmHg			JUDGMENT FAULT: 7sec. MONITORING RUNS ONCE PER DRIVING CYCLE	2 D/C
	P0453		RANGE CHECK (HIGH)		>9.4mmHg				

1): 2): 3): 4): 5): Note:

Refer to section for logic flowchart..
If engine start IAT1 – engine start ECT > 6deg.C, this disablement is cancelled to avoid unnecessary disablement after complete soak.
Read by PCM
Level A: This monitor is disabled until level A monitors have had pass judgment.
Pass judgment time cannot be specified because it depends on cumulative purge volum

2005file13.doc Page 34 of 35 34

ENGINE DIAGNOSTIC PARAMETERS

2005file13.doc

COMPONENT/ SYSTEM	FAULT CODE	FLOW CHART TYPE 1)	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	STORING F/C & MIL ILLUM.
FUEL LEVEL SENSOR	P0461	F	RATIONALITY CHECK	DECREASE OF FUEL LEVEL SENSOR OUTPUT (ANALOG)	<1.6% (0.31 gallons)	CUMULATIVE TRAVELING DISTANCE 2) BATTERY VOLTAGE 3)	>120 miles (193km) >10.5V	JUDGMENT FAULT: 0.1 sec. MONITORING RUNS CONTINUOUSLY	1 D/C MIL ISN'T ILLUMINAT ED 4)5)
	P0462		RANGE CHECK-LOW	FUEL LEVEL SENSOR OUTPUT SIGNAL (ANALOG)	<0.49V	BATTERY VOLTAGE 3)	>10.5V	JUDGMENT FAULT: 30.0sec.	
	P0463		RANGE CHECK-HIGH	FUEL LEVEL SENSOR OUTPUT SIGNAL (ANALOG)	>4.50V			MONITORING RUNS CONTINUOUSLY	

Note:

- Refer to section for logic flowchart..
 When the vehicle is coasting in fuel cut deceleration, cumulative distance isn't increased.
 Cumulative distance is reset in cases shown below:
 Judging P0461(this monitoring) pass (including refueling) or fault, battery cancel or PCM memory cleared Read by PCM
- If malfunction is detected, default value is taken instead of actual fuel level sensor output so that the EVAP leak check is capable to run without a significant reduction in the monitoring performance.
- The confirmed fault code for fuel level sensor is stored only when the confirmed fault code for EVAP leak check is stored.

Page 35 of 35 35 2005file13.doc