

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

**NOTE:** Printing this file may require 8.5" x 14" (legal size) paper, depending on your printer setup.

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
O2_11_HeaterShortLow	P0031	Detects a short to ground or open circuit of O2 sensor heater circuit output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
O2_11_HeaterShortHigh	P0032	Detects a short to battery O2 sensor heater circuit output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage  AND Ignition Voltage AND Enable Time delay	= = ≠  ≠	FALSE RUN 11  16 0.5	- - V  V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
O2_12_HeaterShortLow	P0037	Detects a short to ground or open circuit of O2 sensor heater circuit output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
O2_12_HeaterShortHigh	P0038	Detects a short to battery of O2 sensor heater circuit output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
DIAGNOSTIC PARAMETERS

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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit					
		diagnostic.													
CAN_TCM_Communication	U 0073	Detects if CAN communication between engine and transmission products are corrupted.	Fail Criteria Met (Periodic TCM message not received)	=	TRUE	-	OFVC Device Control Active AND Engine Running  AND Ignition Voltage  AND Engine Run Time	= =  >  >	FALSE RUN  11  2	- -  V  s	20 test failures within 30 test samples. Continuous monitoring every 31.2mS	Type Z			
MAP_TPS_Rationality	P0106	The MAP reading is compared to expected MAP high and low limits based on engine speed & Throttle Position	<b>Vehicle in Power condition</b> Altitude compensated MAP < <a href="#">See Attachment A</a> kPa Altitude compensated MAP > <a href="#">See Attachment A</a> kPa <b>OR</b> <b>Vehicle in Deceleration condition</b> Altitude compensated MAP < <a href="#">See Attachment B</a> kPa				<b>Common Stable conditions criteria:</b> Engine State = RUN AND ((MAP_TPS_Rationality Fault Active) ≠ P0106 AND Valid barometric pressure update) = TRUE OR MAP_TPS_Rationality_Fault_Active ≠ P0106 OR MAP_TPS_Rat. Test has Failed this Key Cycle ≠ P0106 AND AND Trans.Torque Converter Clutch Condition Stable = TRUE				Decel Test: MAP out of range for 20 fail samples out of 40 total test samples. Continuous monitoring every 125 msec  Power Test: MAP out of range for 100 out of 200 total test samples. Continuous monitoring every 125 msec	Type B			
				<b>Decel Stable Conditions Criteria</b> Engine speed IV 1300 rpm AND Engine speed IV 4500 rpm AND Idle Airflow Stable IV 4.9988 % AND Coolant Temperature IV -10 C				<b>Power Stable Conditions Criteria</b> Engine speed IV 1300 rpm AND Engine speed IV 4500 rpm AND HVAC Clutch transitioning = FALSE AND Traction control active = FALSE AND Torque fuel reduction active = FALSE AND Brake Switch Activated = FALSE AND Coolant Temperature IV 60 AND Power steering cramped = FALSE AND Delta engine speed IV 200 rpm AND (Delta TPS OR Delta MAP) IV 2.9999 % AND Delta MAP IV 5 kPa AND Delta Idle Airflow IV 4.9988 %					<b>Common Enable Conditions Criteria</b> MAP Short Fail Criteria ≠ P0108/ P0107 AND Off-board device control = FALSE AND TPS Short Fail Criteria Met = FALSE AND Disabling Faults Present = FALSE		

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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
							<b>Decel Enable Conditions Criteria</b> Decel Stable Conditions Present AND Throttle position AND Vehicle Speed AND The minimum consecutive time that the engine operating conditions must meet the enable criteria IF Conditions above satisfied SET MAP Rationality Diag. Decel. Conditions Met  <b>Power Enable Conditions Criteria</b> Power Stable Conditions Present AND The minimum consecutive time that the engine operating conditions must meet the enable criteria IF Conditions above satisfied SET MAP Rationality Diag. Power High Conditions Met SET MAP Rationality Diag. Power Low Conditions Met	= < > > = = > > = = =	TRUE 0.2014 15 1.5 TRUE TRUE 1.5 TRUE TRUE	- % kph s - - s - -		
MAP_ShortLow	P0107	This code detects a continuous short to low or open in either the signal circuit or the MAP	Raw MAP Signal	<	2.00 of sensor reading scale	%	TPS Active Fault Present AND TPS Short Fail Criteria Met AND Ignition Voltage AND Either of the following conditions Engine Speed AND Throttle Position OR Engine Speed AND Throttle Position IF Conditions above satisfied SET MAP Circuit Diag. Short Low Conditions Met	= = > < > > =	FALSE FALSE 11 1000 0 1000 14.9994 TRUE	- - V rpm % rpm % -	320 test failures within a 640 test sample (2.5 sec./5.0 sec.). Continuous monitoring 7.81 msec	Type A
MAP_ShortHigh	P0108	This code detects a continuous short to high in either the signal circuit or the MAP sensor	Raw MAP Signal	>	98.00 of sensor reading scale	%	TPS Active Fault Present AND TPS Short Fail Criteria Met AND Engine Running Time AND Either of the following conditions Engine Speed AND Throttle Position OR Engine Speed AND Throttle Position IF Conditions above satisfied SET MAP Circuit Diag. Short High Conditions Met	= = > < < < =	FALSE FALSE <a href="#">Attachment C</a> 2500 14.9994 2500 35.0006 TRUE	- - s rpm % rpm % -	320 test failures within a 640 test samples (2.5 sec./5.0 sec.). Continuous monitoring 7.81msec	Type A
IAT_Stuck	P0110	Start Test: Monitors the difference between max and min IAT in order to detect movement in IAT for a certain time. AND Drive test: Performs the max and min delta check while	Max IAT - Min IAT AND Drive conditions complete AND Idle conditions complete	≤ = =	3 TRUE TRUE	°C boolean boolean	<b>Common Enable Conditions Criteria</b> Startup Coolant Saved? AND Startup IAT Saved? AND Soak Time AND Engine currently running? AND Disabling Faults Present AND IAT stored previous trip?  <b>IAT Stuck Start Test Enable Conditions</b> AND Stuck Start Enable Timer	= = > = = = = >	TRUE TRUE 480 Eng_Run FALSE TRUE 10	- enum min enum boolean boolean counts	Monitor runs once per key cycle	Type B

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		driving under load for a length of time followed by an idle for a certain time.					<b>IAT Stuck Drive Test Conditions</b> AND Throttle Position > AND Vehicle Speed >= 40 AND Airflow >= 12 AND Stuck Drive Test Counter >= 2400 (300)		(1.25)	(sec)		
							<b>IAT Stuck Idle Test Conditions</b> AND Throttle Position <= 0.2014 AND Vehicle Speed <= 2 AND Stuck Drive Conditions Complete? = TRUE AND Stuck Idle Test Counter <= 480 (60)					
<b>IAT_Skewed</b>	<b>P0111</b>	Skew Low Test: Monitors the difference between the startup coolant and IAT values  Skew High Test: Monitors the difference between the startup IAT and coolant values	Startup Coolant - Startup IAT AND Skewed Low Drive Conditions Met	≥	20	°C	<b>Common Enable Conditions Criteria</b> Startup Coolant Saved? = TRUE AND Startup IAT Saved? = TRUE AND Soak Time >= 480 AND Engine currently running? = Eng_Run AND Disabling faults present? = FALSE AND IAT stored previous trip? = TRUE				Monitor runs once per key cycle	Type B
			Startup IAT - Startup Coolant AND Skewed High Drive Conditions Met	≥	20	°C	<b>Skewed Low Test</b> IAT Skew Low Test Reporting Allowed? = TRUE AND Startup Coolant > -20 AND Airflow > 12 AND Vehicle Speed > 40 AND Skewed Low Delay Timer >= 120 AND Abs(IAT - Startup IAT) < 10					
							<b>Skewed High Test</b> Skewed High Test reporting allowed? = TRUE AND Airflow > 12 AND Vehicle Speed > 40 AND Skewed High Delay Timer >= 120 AND Abs(IAT - Startup IAT) < 10 AND IAT < Attachment M					
<b>IAT_ShortLow (High Temperature)</b>	<b>P0112</b>	This code detects a continuous short to ground in either the signal circuit or the sensor	Raw IAT signal	<	2.00 of sensor reading scale (149°C)	%	IF Engine State = AND VSS Fault Active ≠ AND Vehicle Speed > 50 SET IAT_Short Low Enable Criteria Met = TRUE ELSE IF Engine Running Time > 120 OR Soak Time > 480 SET IAT_Short Low Enable Criteria Met = TRUE		RUN P0502	-	80 test failures within a 160 test samples (10.0s/20.0s) Continuous monitoring every 125ms	Type A
<b>IAT_ShortHigh</b>	<b>P0113</b>	This code detects a	Raw IAT signal	>	98.00	%	IF VSS Fault Active	≠	P0502	-	80 test failures within a 160	Type A

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit			
(Low Temperature)		continuous short to high in either the signal circuit or the sensor			of sensor reading scale (-38°C)		AND Coolant Short Active Fault Present AND MAF Active Fault Present AND Engine Air Flow AND Vehicle Speed AND (Engine Coolant Temperature AND Engine Running Time) OR (Soak Time AND Engine Coolant temperature AND Engine State) SET IAT Short High Enable Criteria Met	= = < < > > > > = = =	FALSE FALSE 15 25 70 120 480 60 RUN TRUE	- - g/s kph - s - °C - -	test samples (4.0 sec./120.0 sec.) Continuous monitoring every 125msec		
CoolantStuck	P0116	This code detects a coolant temp sensor that is stuck within an expected range of movement.	(Coolant temperature - Start up Coolant temperature)	<	3	C	Engine State AND Vehicle soak time AND No Disabling Faults Present?	= > =	RUN 360 TRUE	- minutes -	240 test failures withing 300 samples 125 msec loop time Test runs once per key cycle	Type B	
CoolantShortLow (High Temperature)	P0117	This code detects a continuous short to ground in the signal circuit or the sensor	Raw Coolant signal	>	97.66 of sensor reading scale (149°C)	%	IF Engine Running Time SET Coolant Short Low Enable Criteria Met to TRUE ELSE IF Soak Time AND Engine Running SET Enable Criteria Met	>   > = =	120   360 RUN TRUE	s   Min. - -	80 test failures within 160 test samples at 125 ms loop time Continuous monitoring	Type A	
CoolantShortHigh (Low Temperature)	P0118	This code detects a continuous open or short to battery in the signal circuit or the sensor	Raw Coolant signal	<	1.95 of sensor reading scale (-38°C)	%	IF Engine Running Time SET Coolant Short High Enable Criteria Met ELSE IF Soak Time AND Intake Air Temp AND Engine Running SET Coolant Short High Enable Criteria Met	> =  >= = =	120 TRUE  -10 RUN TRUE	s -  C - -	80 test failures within 160 test samples at 125 ms loop time Continuous monitoring	Type A	
CoolCL_Temp	P0125	This diagnostic monitors the time it takes for the coolant temperature to reach the closed loop temperature and compares against a maximum threshold in order to make a PASS/FAIL determination, provided airflow and idle conditions are met.	Coolant Temperature when Timer	< >	<a href="#">See Attachment Table 1</a> <a href="#">See Attachment Table 2</a>	degC s	Test complete AND Reporting not allowed AND Disabling Faults Present AND Coolant sensor within range AND Startup coolant temp AND Engine running AND Startup coolant temp saved Test will not report a failure if: AND Accumulated Airflow AND Accumulate Idle Time	= = = = = =< = = = < >	FALSE FALSE FALSE TRUE 34 RUN TRUE  <a href="#">See Attachment I Table 3</a> <a href="#">See Attachment I Table 4</a>	- - - - degC - - g/sec sec	Monitor runs once per key cycle	Type B	



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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
							AND Enable Timer	≥	3	s		
O2_12_ShortHigh	P0138	Determines if O2 sensor circuit is shorted high	O2 sensor filtered voltage	>	0.95		Sensor cooled status flag AND Transient Conditions status flag AND Off-board device control AND Air Flow AND Engine stable conditions met AND Ignition voltage AND Sensor warm enough AND Fuel reduction active AND Engine running AND Engine Run time AND Engine coolant warm enough AND Closed loop requesting stoich A/F Ratio? AND DFCO enabled AND Enable Timer	= = = ≥ = ≥ = = = = ≥ ≥ = = ≥	FALSE FALSE FALSE 6 FALSE 10 FALSE FALSE RUN 10 60 TRUE FALSE 3	- - - g/s - V - - - - s C - - s	850 test failures within 1200 test samples at 125 ms loop time Continuous monitoring	Type A
O2_11_ShortLow	P0131	Determines if O2 sensor circuit is shorted low	O2 sensor filtered voltage	<	0.05		Sensor cooled status flag AND Transient Conditions status flag AND Off-board device control AND Airflow AND Engine stable conditions met AND Ignition Voltage AND Sensor warm enough AND Fuel reduction active AND Engine running AND Engine Run Time AND Coolant Temperature AND Closed loop requesting stoich A/F Ratio? AND DFCO enabled AND Enable Timer	= = = ≥ = ≥ = = = = ≥ ≥ = = ≥	FALSE FALSE FALSE 6 FALSE 10 FALSE FALSE RUN 10 60 TRUE FALSE 3	- - - g/s - V - - - - s C - - s	100 test failures within 120 test samples at 125 ms loop time Continuous monitoring	Type A
O2_12_ShortLow	P0137	Determines if O2 sensor circuit is shorted low	O2 sensor filtered voltage	<	0.05		Sensor cooled status flag AND Transient Conditions status flag AND Off-board device control AND Airflow AND Engine stable conditions met AND Ignition Voltage AND Sensor warm enough AND Fuel reduction active AND Engine running AND Engine Run Time AND Coolant Temperature AND Closed loop requesting stoich A/F Ratio? AND DFCO enabled AND Enable Timer	= = = ≥ = ≥ = = = = ≥ ≥ = = ≥	FALSE FALSE FALSE 6 FALSE 10 FALSE FALSE RUN 10 60 TRUE FALSE 3	- - - g/s - V - - - - s C - - s	850 test failures within 1200 test samples at 125 ms loop time Continuous monitoring	Type A
O2_11_Heater (Heater Current)	P0135	Compares the current that is passing through the O2 Heater to a low limit	Filtered O2 Heater Current	<	<a href="#">Attachment G</a>	A	Ignition ON? AND Engine Run Time AND Heater Duty Cycle Commanded AND Max - Min Commanded Duty Cycle	= > > <	 60 0.1 0.05	- s % %	20 test failures within a 40 test samples. Continuous monitoring every 125 ms.	Type B







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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.										
Inj_Cyl_2_ShortLow	P0264	Detects a short to ground, to battery or open circuit on fuel injector output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
Inj_Cyl_2_ShortHigh	P0265	Detects a short to ground, to battery or open circuit on fuel injector output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
Inj_Cyl_3_ShortLow	P0267	Detects a short to ground, to battery or open circuit on fuel injector output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
Inj_Cyl_3_ShortHigh	P0268	Detects a short to ground, to battery or open circuit on fuel injector output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		system. There are no ECM calibration parameters for this diagnostic.										
Inj_Cyl_4_ShortLow	P0270	Detects a short to ground, to battery or open circuit on fuel injector output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
Inj_Cyl_4_ShortHigh	P0271	Detects a short to ground, to battery or open circuit on fuel injector output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
Misfire	P0300	These DTC will determine if a multiple cylinder misfire or a cylinder specific misfire is occurring by monitoring crankshaft acceleration.	Individual event misfire detection		<a href="#">See attachment F</a> <a href="#">See attachment F</a>		Misfire Not Delayed (No active delays) AND All delays expired (Misfire Delay Counter = 0)	= =	0 0	engine cycles		Type B
Misfire_Cyl_1 Misfire_Cyl_2 Misfire_Cyl_3 Misfire_Cyl_4	P0301 P0302 P0303 P0304		Emissions damaging	>	<a href="#">See Attachment F</a> <a href="#">See Attachment F</a>	-	Engine load and engine speed is in a non-detectable region AND Time since detectable region entered	≠ >=	TRUE 10	eng.cyc.	Emissions damaging: 7 misfires in 5 out of 16 100 engine cycle analysis blocks, 4 times. See Attachment F	Type B Type B Type B Type B

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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
			Catalyst damaging	>	<a href="#">See Attachment F</a>	-	<b>Flare up and Flare down No-Delay Period</b> Engine Run time < 10 s AND Engine Load >= <a href="#">See Attachment F</a> % AND Time since negative torque conditions entered Vehicle Operator Induced Actions >= 10 eng.cyc. = FALSE boolean				Catalyst damaging: # of misfires (See Attachment F) based on RPM and Load in 1 out of 16 100 engine cycle analysis blocks more than 3 times inside FTP conditions ( misfire liad <= 75 AND RPM <= 3200 rpm) or just once (1) outside FTP conditions. See Attachment F	
							<b>Cam Error</b> Cam Error Present = FALSE eng.cyc. AND Time since cam error removed > 30					
							<b>Intrusive Diagnostics</b> Intrusive diagnostics active (EGRFLOW) = FALSE eng.cyc. Time since intrusive diagnostic became inactive >= 31					
							<b>Low Fuel Level</b> Fuel Level > 0.15 % AND Fuel Level Fault = FALSE AND Vehicle in plant = FALSE AND Time since low fuel conditions met >= 500 eng.cyc.					
							<b>All cylinders fueled</b> Number of cylinders fueled = 4 AND Fuel Cut Off = FALSE AND DFCE = FALSE AND High Vehicle Speed Fuel Shut Off = FALSE AND High RPM Fuel Shut Off = FALSE eng.cyc. AND Time since all cylinders fueled >= 16					

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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit			

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
DIAGNOSTIC PARAMETERS

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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
							<b>Ignition Voltage</b> Run Time AND Ignition Voltage AND Ignition Voltage AND Time since ignition voltage conditions met	>= > < >=	10 10.9936 15.9907 15	seconds volts volts eng.cyc.		
							<b>Coolant Temperature</b> Start up Coolant Temperature AND Coolant Temperature ELSE Else if (Coolant temperature) AND Coolant temperature) AND Time since delay enabled	< > > < >=	-7 21 -7 120 15	eng.cyc.		
							<b>Disabling faults present / Disabling Active Faults</b>	≠	P0340 / P0016 / P0118 / P0117 / P0116 / P0335 / P0336 / P2110 / 0108 / P0107 / P0106 / P0502	-		
							<b>Vehicle Operator Induced Actions</b> Run Time AND Engine Load AND Engine Speed AND Time since action completed	< <= < >=	10 <a href="#">Attachment F</a> 1500 10	seconds % RPM eng.cyc.		
<b>ToothErrorCorrection</b>	<b>P0315</b>	This DTC indicates that crankwheel tooth error has not been learned.	Tooth error sample counter  AND  Individual Factors are NOT valid  OR Sum of Factors	<  <= >=  >= <=	30  0.995 1.005  0.0004 -0.0004	count	Engine State	=	RUN	-	Continuous monitoring performed every 125 ms.	Type A
<b>KnockSystem</b>	<b>P0324</b>	<b>Internal Malfunction</b> This DTC will detect a malfunction in the knock filter integrated circuit.	Knock Filtered Value Knock Filtered Value	< >	25.00 75.00	- -	Intake Manifold Vacuum AND CCESC enabled AND Engine Speed	≤ = <	<a href="#">Attachment E</a> TRUE 1600	kPa - rpm	Must receive 110 short low failures within 200 executions OR 110 short high failures within 200 executions. Continuous	Type B

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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
											Executions. Continuous monitoring performed every 125 ms.	
KnockSensor	P0325	Detects knock sensor failures and knock sensor wiring failures. There is also a sensor short to ground test.	Filter coefficient	<	1.00	%	Intake Manifold Vacuum AND CCESC enabled AND Engine Speed	> = >	Attachment E TRUE 1600	kPa - rpm	Must receive 100 failures within 200 executions. Continuous monitoring performed every 125 ms.	Type B
CrankNoSignal	P0335	This diagnostic will detect 58X reference pulse not seen during crank	Crank Tooth Error Count	>	2	counts	Engine State OR Engine State OR Engine State AND CAM Fault Present AND Camshaft Position Sensor State Change from last State AND (Startup MAP - Current MAP) AND (Startup Ignition Voltage - Current Ignition Voltage)	= = = = ≠ >	KEYON CRANK STALL FALSE Current Cam_State 1.2031 0.6001	- - - - - kPa V	8 seconds	Type A
CrankNoisySignal	P0336	This diagnostic will detect extra/missing pulses between consecutive 58X reference pulses	Crank Tooth Error Count (CRKRERR)	>	2	pulse	Engine Running AND Crank Sensor Back up not Active	= =	RUN FALSE	- - counts	10 test failures within a 100 test samples at loop time of 7.8ms Continuous monitoring	Type B
EST_Output_1_Fault	P0351	Detects a short to ground, to battery or open circuit on ESC output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	= =	TRUE TRUE	- -	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
EST_Output_2_Fault	P0352	Detects a short to ground, to battery or open circuit on ESC output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	= =	TRUE TRUE	- -	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
CatalystBank1	P0420	The ICMD Diagnostic	EWMA Oxygen Storage Time	>=	2	s	Engine Runtime	>=	570	sec.	Test runs a maximum of	Type A







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			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		present	greater than a threshold, (the product of a base term using fuel level AND a temperature bias term)	>	<a href="#">Attachment J</a>		AND Startup IAT	>	0	°C		
				X	<a href="#">Attachment J</a>		AND Startup IAT	<	40	°C		
							AND Start-up IAT-IAT	<	3	°C		
			AND				AND Engine Run Time	>	1	s		
							AND Purge enable time	<	<a href="#">Attachment J</a>	s		
			AND				AND Cold test timer	<	330	s		
			All segment slopes greater than their threshold, (the product of a base term AND a temperature bias term AND a segment bias term)	>	<a href="#">Attachment J</a>		AND Fuel level	>	0.24	Pct		
				X	<a href="#">Attachment J</a>		AND Fuel level	<	0.94	Pct		
				X	<a href="#">Attachment J</a>		AND (Idle conditions met ( Engine speed	=	TRUE			
			AND				ANI Vehicle speed	<	1500	rpm		
			The current segment slope minus the prior segment slope less than the convex threshold	<	<a href="#">Attachment J</a>		ANI Throttle position )	<	3	kph		
							OR Creep conditions met ( Engine speed	=	1500	rpm		
							ANI Vehicle speed	<	6	kph		
							ANI Throttle position ) )	=	1.9989	Pct		
							AND Fuel not sloshing ( (Vehicle speed	=	FALSE			
							OR Throttle position )	<	2			
							OR 125ms MAP change	<	1001			
							OR 125ms Engine speed)	<	2			
							ANI 125ms Fuel level delta )	<	10			
							AND (Creep delay time	<	100			
							If Vehicle Speed	>	<a href="#">Attachment J</a>			
							AND ANE Creep Delay Timer / Decay Time)	>	2	kph		
								>	50	pct		
					<a href="#">0.0195</a>							
<b>EVPD_RestrictedVentPath</b>	<b>P0446</b>	Test is failed if tank vacuum exceeds a prescribed threshold for a prescribed time when purging at a prescribed rate.	Tank vacuum greater than threshold for time	>	8	in H2O	Ignition Voltage	>	9	V	Test Runs once per key cycle	Type A
			greater than threshold	>	2	s	AND Ignition Voltage	<	16	V		
			greater than threshold when purging at the prescribed rate	>	0.15	g/s	AND Barometric pressure	>	72	kPa		
							AND Engine off time	>	720	min		
							OR (Startup IAT-Startup ECT	<	12	°C		
							AND Startup ECT -Startup IAT )	<	12	°C		
							AND Startup ECT	>	0	°C		
							AND Startup ECT	<	40	°C		
							AND Startup IAT	>	0	°C		
							AND Startup IAT	<	40	°C		
							AND Start-up IAT-IAT	<	3	°C		
							AND Engine Run Time	>	1	s		
							AND Purge enable time	<	<a href="#">Attachment J</a>	s		
							AND Cold test timer	<	360	s		
							AND Fuel level	>	0.24	Pct		
							AND Fuel level	<	0.94	Pct		
							AND Restricted path test time	<	120	s		
<b>PurgeSolenoidOutShortLow</b>	<b>P0458</b>	Detects a short to	Fail Criteria Met	=	TRUE	-	Disabling Faults Present	=	FALSE	-	40 test failures within a 80	Type A

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		ground or open circuit on Purge Solenoid output circuit. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.					AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= ≠ ∩ ∩	RUN 11 16 0.5	- V V s	test samples. Continuous monitoring every 125 ms.	
<b>PurgeSolenoidOutShortHigh</b>	<b>P0459</b>	Detects a short to battery on Purge Solenoid output circuit. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ∩ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
<b>OUTD_EGR_CircuitFault</b>	<b>P0403</b>	Detects a short to ground, battery or open circuit on EGR output circuit. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ∩ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
<b>OUTD_VentShortLow</b>	<b>P0498</b>	Detects a short to ground or open circuit on Vent Valve output circuit. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ∩ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
<b>OUTD_VentShortHigh</b>	<b>P0499</b>	Detects a short to battery on Vent Valve output circuit. When the output state does not match the expected return voltage, the output driver hardware	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ∩ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this										
<b>TankPresStuck</b>  Transition Monitor Logic: (Normal purge to purge off)          Evaporative Emissions Diagnostic Mode Logic:	<b>P0451</b>	Continuously monitors the fuel tank pressure sensor output for a stuck condition	Delta Tank Vacuum for Time Period	<  >	0.9995  10	%	<b>Enable conditions for Purge Transition test:</b> (Normal purge to Purge off) Evaporative system active flag Purge flow   OR <b>Enable Conditions during Evap Diagnostic test:</b> Evaporative diagnostic status	= > = >	0 0.3501 0 0.3501	enum g/s enum g/s	Runs during transition from normal purge to purge off          Can run once per key cycle	Type B
<b>TankPresShortLow</b>	<b>P0452</b>	Detects sensor signal short to low voltage	Raw Tank Pressure	<	0.017	%	IF Ignition ON SET Enable Criteria Met Flag to TRUE	= =	ON TRUE	- -	100 test failures within a 200 test samples. Continuous monitoring	Type A
<b>TankPresShortHigh</b>	<b>P0453</b>	Detects sensor signal short to high voltage	Raw Tank Pressure	>	0.983	%	IF Ignition ON SET Enable Criteria Met Flag to TRUE	= =	ON TRUE	- -	100 test failures within a 200 test samples. Continuous monitoring	Type A
<b>TankPresNoisySignal</b>	<b>P0454</b>	The Tank Pressure Noisy Diagnostic continuously monitors the fuel tank pressure to determine if there is external noise impinging on the fuel tank pressure measurement.	Delta Tank Pressure > Limit?	>	33.0002		IF Engine Running AND Intake Air Temperature AND Fuel Tank Vac Offset Update Complete? AND Diag Tank Pres Short Fault Present? OR Nosiy Signal Disabling Faults Present	= >= = = =	RUN 0 TRUE FALSE FALSE	C - - -	12 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type B
<b>FuelLevelConsumption (Stuck)</b>	<b>P0461</b>	Detects a stuck fuel level sender	Fuel Level Change   AND Present Odometer - Previous	<=   >=	0.035   250		IF Engine Running AND Fuel Level Fault Present	= =	RUN FALSE	- -	Dependent on drive conditions	Type B



2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
DIAGNOSTIC PARAMETERS

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		no ECM calibration parameters for this diagnostic.										
Fan2_OutputFault	P0481	This will detect a short to ground, to battery or open circuit on Fan relay output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present	=	FALSE	-	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type A
				=	TRUE	-	AND Engine Running	=	RUN	-		
							AND Ignition Voltage	≠	11	V		
							AND Ignition Voltage	≤	16	V		
							AND Enable Time delay	≠	0.5	s		
VSS_NoSignal	P0502	Detects the lack of vehicle speed signal to the PCM	<b>Power Test</b>				<b>Power and Decel.tests Common Criteria</b>				280 test failures within a 300 test samples. Continuous monitoring every 125 ms.	Type B
			VSS Power Enable Criteria Met	=	TRUE	-	Engine Running	=	TRUE	-		
			IF VSS Fault		Active		AND VSS disabling malf present	=	FALSE	-		
			Vehicle Speed	≤	10	kph	AND TPS fault present	=	FALSE	-		
			ELSE				AND MAP fault present	=	FALSE	-		
			Vehicle Speed	<	5	kph	AND Ignition Voltage	<	16	V		
			<b>Deceleration Test</b>				AND Ignition Voltage	>	11	V		
			VSS Decel. Enable Criteria Met	=	TRUE	-	AND Engine Coolant Temperature	>	60	C		
			Vehicle Speed	<	5	kph	<b>Power Test</b>					
			Delta Engine Speed	≠	50	rpm	AND MAP	>	60	kPa		
							AND TPS	≤	60.0006	%		
							AND TPS	≠	25	%		
							AND Engine Speed	≤	4000	rpm		
							AND Engine Speed	≠	2600	rpm		
							<b>OR</b>					
							<b>Deceleration Test</b>					
							AND MAP	<	30	kPa		
							AND TPS	<	0.7996	%		
							AND Engine Speed	≤	6000	rpm		
							AND Engine Speed	≠	1800	rpm		
							AND Transmission in gear	=	TRUE	-		
BrakeSwitchCorrelation	P0504	Detects failures in the 2 brake inputs by comparing them to each other while driving.	IF time from state change of one brake input to when the other brake input changes state (making switch states equal again), is greater than a cal, increase fail count.	>	0.5	sec	Engine running	=	RUN (3)	-	Fail count > 39 with countup = 3, countdown =1	Type B
			ELSE, decrease fail count				(AND (VSS_NoSignal diagnostic fail	=	False (0)	-		
							AND Cruise vehicle speed filt	>	20	kph		
							OR VSS_NoSignal diagnostic fail)	=	True (1)	-		
IdleRPM_TooLow	P0506	Determines if a low idle condition exists.	Idle engine speed error	>	100	rpm	Normal Idle conditions	=	TRUE		10 sec.	Type B
							AND Canister Purge Fuel Flow	≤	100			
							AND Barometric Pressure	>	72	kPa		

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.	
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit			
							AND Engine Run Time AND Air Intake Temperature AND Coolant Temperature AND Ignition Voltage AND Ignition Voltage AND Enable Conditions Timer AND Intrumentation slew commanded AND OFVC Device ControlActive	≠ ≠ ≠ ≠ ≠ ≠ ≠ ≠	2 -20 -10 11 16 3 FALSE FALSE	s C C V V s - -			
IdleRPM_TooHigh	P0507	Determines if a high idle condition exists.	Idle engine speed error	>	200	rpm	Normal Idle conditions AND Canister Purge Fuel Flow AND Barometric Pressure AND Engine running long enough AND Air Intake Temperature AND Coolant Temperature AND Ignition Voltage AND Ignition Voltage AND Enable timer AND Intrumentation slew commanded AND OFVC Device ControlActive	= ≠ ≠ ≠ ≠ ≠ ≠ ≠ ≠ ≠ =	TRUE 100 72 2 -20 -10 11 16 3 FALSE	kPa s C C V V s - -	10 sec.	Type B	
AC_PresShortLow	P0532	This code detects a continuous short to ground in either the circuit or the sensor	Raw A/C pressure	<	98.999	%	Engine running		TRUE			80 test failures within a 160 test sample. Continuous monitoring every 125msec	Type C
AC_PresShortHigh	P0533	This code detects a continuous short to high voltage in either the circuit or the sensor	Raw A/C pressure	>	0.9995	%	Engine running		TRUE			80 test failures within a 160 test sample. Continuous monitoring every 125msec	Type C
SysVoltLow	P0562	Voltage too Low (engine side)	System voltage	<	11	V	Engine Running	=	RUN	-		Test failed if fail conditions last for 300 counts within 360 counts, in loop time of 125ms	Type C
SysVoltHigh	P0563	Voltage too High (engine side)	System voltage	>	16	V	Engine Running	=	RUN	-		Test failed if fail conditions last for 300 counts within 360 counts, in loop time of 125ms	Type B
CRZD_AnalogInputRange	P0564	Monitors the status of the invalid input flag when the input voltage is converted to the switch input signals.	Cruise Control Analog Input Evaluation Criteria Met AND Cruise Control Analog Input Evaluation Criteria Met	= =	TRUE TRUE	boolean boolean	Engine Running AND Ignition Voltage AND Cruise type = CRUZ OR Cruise type = Learn AND Learned Cruise Type = CRUZ	= >= = = =	RUN 7.9956 1 3 1	- V enum. enum. enum.		Type C	

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
DIAGNOSTIC PARAMETERS

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
CRZD_OnOffInputNoisy	P0565	Evaluates if the momentary switch is switching too quickly for too long	Cruise Control On-Off Noisy Evaluation Criteria Met (transition detected)	=	TRUE	boolean	Engine Running AND Ignition Voltage AND Cruise type = CRUZ OR Cruise type = Learn AND Learned Cruise Type = CRUZ	= >= = = =	RUN 7.9956 1 3 1	- V enum. enum. enum.		Type C
CRZD_ResumelnputNoisy	P0567	Evaluates if the momentary switch is switching too quickly for too long	Cruise Control Resume Noisy Evaluation Criteria Met (transition detected)	=	TRUE	boolean	Engine Running AND Ignition Voltage AND Cruise type = CRUZ OR Cruise type = Learn AND Learned Cruise Type = CRUZ	= >= = = =	RUN 7.9956 1 3 1	- V enum. enum. enum.		Type C
CRZD_ResumelnputStuck	P0567	Evaluates if the momentary switch is stuck for too long	Cruise Control Resume Stuck Evaluation Criteria Met (input asserted)	=	TRUE	boolean	Engine Running AND Ignition Voltage AND Cruise type = CRUZ OR Cruise type = Learn AND Learned Cruise Type = CRUZ	= >= = = =	RUN 7.9956 1 3 1	- V enum. enum. enum.		Type C
CRZD_SetlnputNoisy	P0568	Evaluates if the momentary switch is switching too quickly for too long	Cruise Control Set Noisy Evaluation Criteria Met (transition detected)	=	TRUE	boolean	Engine Running AND Ignition Voltage AND Cruise type = CRUZ OR Cruise type = Learn AND Learned Cruise Type = CRUZ	= >= = = =	RUN 7.9956 1 3 1	- V enum. enum. enum.		Type C
CRZD_SetlnputStuck	P0568	Evaluates if the momentary switch is stuck for too long	Cruise Control Set Stuck Evaluation Criteria Met (input asserted)	=	TRUE	boolean	Engine Running AND Ignition Voltage AND Cruise type = CRUZ OR Cruise type = Learn AND Learned Cruise Type = CRUZ	= >= = = =	RUN 7.9956 1 3 1	- V enum. enum. enum.		Type C
BrakeLampSwitch	P0571	Detects failures in the brake lamp input by monitoring it while vehicle comes to a stop.	If Vehicle speed < cal AND Vehicle Accel < cal THEN for cal sec, Check that Brake Lamp is ON AND Brake lamp transition Occurr If both occur, decrease fail count. ELSE Increase fail count.	< < > = =	3 -6 3 ON (1) TRUE (1)	kph/s kph/s sec	Engine running AND VSS_NoSignal diagnostic fail AND Cruise vehicle speed filter	= = >	RUN (3) False (0) 20	- - kph	Fail count > 15 with countup = 1, countdown =5	Type B
FileROM_Checksum	P0601	Checksum of S/W and calibrations = expected checksum. No data errors.	Checksum of S/W and calibrations N.E. expected checksum.				None - Runs when ECM is ON				Product power down	Type A
SYST_SW_VerMismatch	P0602	Checks inconsistencies between Main CPU and	Checking CPU's software and calibration versions do not	≠	2560	hex	None - Runs when ECM is ON	=		-	Product power on	Type A



2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
DIAGNOSTIC PARAMETERS

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		checking CPU software/calibrations	match Main CPU									
COND_SW_VerMismatch	P0602	Detects inconsistencies between Checking CPU version and Main CPU calibration.	Checking CPU's version is not compatible with Main CPU calibration.	≠ ≠ ≠	17 17 17		IO_PIC_Init_Msg_Rcvd	=	1	-	Product power on	Type A
VIN_Written_Diagnostic	P0630	Determines if VIN is stored	VIN	>	0		None - Runs when ECM is ON				Product power on	Type A
FileRAM	P0604	Detects errors in Main CPU stack usage.	RAM content	≠	expected	counts					8 failures Product tested at power on	Type A
FileRAM_Stack	P0604	Detects errors in Main CPU stack usage.	IF Stack Pointer does not return to same value each loop,  OR data pattern written to top and bottom of stack memory area is changed, Fail the diagnostic.	≠  ≠	initial value of FRAMSADR  Pattern	hex  hex	Calibration enables diagnostic	=	1	-	Product power on	Type A
AD_InputCorrelation	P0606	Detects errors in A/D processing of Accel Pedal Sensor inputs by comparing readings from separate A/D units.	APS1: Error Threshold is Dynamic + Static  If difference between primary and redundant APS1 readings > threshold, increase APS1 fail count. ELSE, decrease APS1 fail count.  APS2: Error Threshold is Dynamic + Static  If difference between primary and redundant APS2 readings > threshold, increase APS2 fail count. ELSE, decrease APS2 fail count.	  >  >	4.9988 0.0977 0.0488  CADC1THR  4.9988 0.0977 0.0488  CADC2THR	%Vref    %Vref  %Vref  %Vref	Ignition On ANC Ignition voltage ANC Ignition voltage	= > <	1 9 18	- V V	Continuous	Type A
COND_CheckCPU_ByMain	P0606										5 sec	Type A

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
DIAGNOSTIC PARAMETERS

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
ETC_DualPath	P0606	Detects errors in critical ETC calculations by comparing results of primary and redundant paths.	Primary and redundant accel pedal position difference > cal (primary) OR: Primary and redundant accel pedal position difference > cal (redundant) OR: Primary and redundant ETC Driver Command Modes not equal. OR: Primary and redundant ETC Driver Command Modes not equal. (redundant) OR: Primary and redundant ETC Power Control Modes not equal. OR: Primary and redundant ETC Power Control Modes not equal. (redundant)	> >=  ≠  ≠  ≠	0.3 29.9988  RTCDCM  ETCDCM  RTCPCM  ETCPCM	%Pedal / 100  %Pedal / 100  enum  enum  enum  enum	none			-	Varies	Type A
WDOG_TimerFault	P0606	Detects if Watchdog timer (COP) is not able to reset Main CPU when actively tested.	At end of powerdown logic, Main CPU stops servicing COP and measures time for reset. If time > expected, this is a failure.	≠		-	None - Runs when PCM is powering OFF.	=		-	1 test per poweroff	Type A
TRQD_Torque_Control	P161B	Determines if Delivered Torque Is Grossly Different From Desired Torque	When Dynamic Torque Error While Net Torque OR torque throttle load OR Dynamic Torque Error While Desired ETC throttle position	> >= >  <  <	<a href="#">Attachment L</a> 20 0.9979  <a href="#">Attachment L</a> 0	Pct N-m Pct  Pct Pct	IF Engine State	=	3	Enum	500 fails in 1000 samples  500 fails in 1000 samples	Type A
TRQD_TorqCntrISS	P161B	Determines if Delivered Torque Is Grossly Different From Desired Torque	When Steady State Torque Error While Actual Net Torque OR Torque Throttle Load	>  >= >=	40  20 0.9979	N-m  N-m Pct	IF Engine State AND Engine Speed AND Desired Flywheel Torque FOR Steady State Torque Timer	= > Within >	3 800 20 1	Enum RPM N-m Sec	2 fails in 20 samples	Type A
RedundantTorqueRtnl	P161B	Determines if Delivered Torque Is Greater than Desired Torque With Zero Pedal	Normalized Fuel Flow	>	<a href="#">Attachment L</a>	g/s	IF Pedal Position AND Engine Speed - Desired Engine Speed AND Torque Command Source AND Injectors Enabled	< > = =	0.8 0 0 1	Pct RPM Enum Boolean	50 test failures before (test samples - test failures) > 50	Type A
OUTD_ACCR_ShortLow	P0646	Detects a short to ground or open circuit on A/C clutch output circuit. When the output state does not match the expected return voltage, the output	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = ≠ ≠ ≠	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type C

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		Voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.										
OUTD_ACCR_ShortHigh	P0647	Detects a short to battery on A/C clutch output circuit. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	=	TRUE	-	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type C
MainRelay_OutputFault	P0685	Detects a short to ground, to battery or open circuit on Main Relay output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	= =	TRUE TRUE	- -	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	19 test failures within a 40 test samples. Continuous monitoring every 125 ms.	Type A
MIL_OutputFault	P0650	Detects a short to ground, to battery or open circuit on MIL output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	= =	TRUE TRUE	- -	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type C
VIM_1_OutputFault	P0660	Detects a short to ground, to battery or open circuit on VGIS 1 output. When the output state does not match the expected return voltage, the output driver hardware reports "Fail Criteria Met" to the OBD system. There are no ECM calibration parameters for this diagnostic.	Fail Criteria Met	= =	TRUE TRUE	- -	Disabling Faults Present AND Engine Running AND Ignition Voltage AND Ignition Voltage AND Enable Time delay	= = V V V	FALSE RUN 11 16 0.5	- - V V s	40 test failures within a 80 test samples. Continuous monitoring every 125 ms.	Type Z

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
DIAGNOSTIC PARAMETERS

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		parameters for this diagnostic.										
O2_11_LeanPE	P1166	Determines if O2 sensor indicates lean exhaust while in Power Enrichment (PE)	O2 sensor filtered voltage AND Air Fuel Ratio	< ≤	0.3501 13.5	V -	Sensor cooled status flag AND Transient Conditions status flag AND Off-board device control AND Airflow AND Engine stable conditions met AND Ignition voltage AND Sensor warm enough AND Fuel reduction active AND Engine running AND Engine Run Time AND Power Enrichment conditions present AND Coolant Temperature AND Enable Timer	= = = ≥ = ≥ = = = = ≥ = ≥ ≥	FALSE FALSE FALSE 6 FALSE 10 FALSE RUN 10 TRUE 60 2	- - - g/s - V - - s - C s	90 test failures in 100 test samples. Monitored at 125 msec during Power Enrichment events	Type B
O2_12_LeanPE	P1137	Determines if O2 sensor indicates lean exhaust while in Power Enrichment (PE)	O2 sensor filtered voltage AND Air Fuel Ratio	< ≤	0.3501 13.5	V -	Sensor cooled status flag AND Transient Conditions status flag AND Off-board device control AND Airflow AND Engine stable conditions met AND Ignition voltage AND Fuel reduction active AND Engine running AND Engine Run Time AND Power Enrichment conditions present AND Coolant Temperature AND Enable Timer	= = = ≥ = ≥ = = = = ≥ = ≥ ≥	FALSE FALSE FALSE 6 FALSE 10 FALSE RUN 10 TRUE 60 2	- - - g/s - V - - s - C s	90 test failures in 100 test samples. Monitored at 125 msec during Power Enrichment events	Type B
O2_11_RichDFCO	P2297	Determines if O2 sensor indicates rich exhaust while in decel fuel cut-off (DFCO)	O2 sensor filtered voltage	>	0.5498	V	Sensor cooled status flag AND Transient Conditions status flag AND Off-board device control AND Airflow AND Engine stable conditions met AND Ignition voltage AND Sensor warm enough AND Fuel reduction active AND Engine running AND Engine Runtime AND Deceleration Fuel Cut Off conditions present AND Coolant Temperature AND Enable Timer	= = = ≥ = ≥ = = = ≥ = ≥ ≥	FALSE FALSE FALSE 6 FALSE 10 FALSE RUN 10 TRUE 60 2	- - - g/s - V - - s - C s	90 test failures in 100 test samples. Monitored at 125 msec during Decel Fuel Cut Off events	Type A
O2_12_RichDFCO	P1138	Determines if O2 sensor indicates rich exhaust while in decel fuel cut-off (DFCO)	O2 sensor filtered voltage	>	0.125	V	Sensor cooled status flag AND Transient Conditions status flag AND Off-board device control AND Airflow AND Engine stable conditions met AND Battery Voltage	= = = ≥ = ≥	FALSE FALSE FALSE 6 FALSE 10	- - - g/s - V	90 test failures in 100 test samples. Monitored at 125 msec during Decel Fuel Cut Off events	Type B

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
DIAGNOSTIC PARAMETERS

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
							AND Fuel reduction active AND Engine running AND Engine Runtime AND Deceleration Fuel Cut Off conditions present AND Coolant temperature AND Enable Timer	= = ≠ = ≠ ≠	FALSE RUN 10 TRUE 60 2	- - s - C s		
LowPwrCtr	P2610	The LPC SPI Diagnostic allows the Low Power Counter to count down and simultaneously enables a test timer to run for a calibratable length of time and then compares the time elapsed recorded by the LPC (counter delta) against that recorded by the test timer in order to make a PASS/FAIL determination.	LPC timer - LPC delta	>	200	seconds	Test complete AND Engine running AND Engine Runtime AND Battery Voltage	= = ≠ >	FALSE RUN 10 11	- - sec volts		Type B
LowPwrCtrReset	P2610	The LPC Reset Test checks for abnormal resets of the Low Power Counter	Abnormal reset if:	<> = > = = =	RUN TRUE 11 FALSE FALSE TRUE	- - Volts - - -	Non Volatile Memory Failure Occurred	=	FALSE	-		Type B
ETC_TPS_1_LoRange	P0122	This code detects a short to ground in either the circuit or the sensor (5-95%)	Raw TPS1	<	4.9988	%	Ignition On	=	1	-	Fail count > 15 with countup = 3, countdown =1 (15.6msec continuous loop)	Type B
ETC_TPS_1_HiRange	P0123	This code detects a continuous short to high or open circuit in either the circuit or the sensor (5-95%)	Raw TPS1	>	95.0012	%	Ignition On	=	1	-	Fail count > 15 with countup = 3, countdown =1 (15.6msec continuous loop)	Type B
ETC_TPS_2_LoRange	P0222	This code detects a continuous short to ground or open in either the circuit or the sensor (5-95%)	Raw TPS2 %V < cal	<	4.9988	%	Ignition On	=	1	-	Fail count > 15 with countup = 3, countdown =1 (15.6msec continuous loop)	Type B

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
DIAGNOSTIC PARAMETERS

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
ETC_TPS_2_HiRange	P0223	This code detects a continuous short to high in either the circuit or the sensor (5-95%)	Raw TPS2 %V > cal	>	95.9991	%	Ignition On	=	1	-	Fail count > 15 with countup = 3, countdown =1 (15.6msec continuous loop)	Type B
ETC_TPS_Corr	P2135	Determines if TPS # 1 disagrees with TPS # 2 (0-100%)	Difference between normalized values of TPS1 and TPS2 > cal	>	4.5013	%	Ignition On	=	1	-	Fail count > 20 with countup = 3, countdown =1 (15.6msec continuous loop)	Type A
ETC_VREF_A_Range	P0641	This code detects errors in sensor reference voltage # 1 that would affect sensor value	% of Vref1 > Scaled Vref1 OR % of Vref1 < Scaled Vref1	> <	110.001 89.9994	% %	Ignition On	=	1	-	Fail count > 35 with countup = 3, countdown =1 (15.6msec continuous loop)	Type A
ETC_VREF_B_Range	P0651	This code detects errors in sensor reference voltage # 2 that would affect sensor value	% of Vref2 > Scaled Vref1 OR % of Vref2 < Scaled Vref1	> <	110.001 89.9994	% %	Ignition On	=	1	-	Fail count > 35 with countup = 3, countdown =1 (15.6msec continuous loop)	Type A
ETC_APS_1_LoRange	P2122	This code detects a continuous short to ground or open in either the circuit or the sensor (0-100%)	Raw APS1 %V < cal OR VrefA Fail Criteria is met	< =	4.9988 TRUE	% Boolean	Ignition On Fail is NOT reported if: VrefA Fail Count > 0 OR A/D converter is not failed.	=	1	-	Fail count > 12 with countup = 3, countdown =1 (15.6msec continuous loop)	Type A
ETC_APS_1_HiRange	P2123	This code detects a short to high in either the circuit or the sensor (0-100%)	Raw APS1 %V > cal OR VrefA Fail Criteria is met	> =	95.9991 TRUE	% Boolean	Ignition On Fail is NOT reported if: VrefA Fail Count > 0 OR A/D converter is not failed.	=	1	-	Fail count > 12 with countup = 3, countdown =1 (15.6msec continuous loop)	Type A
ETC_APS_2_LoRange	P2127	This code detects a continuous short to ground or open in either the circuit or the sensor (0-100%)	Raw APS2 %V < cal OR VrefB Fail Criteria is met	< =	2.5024 TRUE	% Boolean	Ignition On Fail is NOT reported if: VrefB Fail Count > 0 OR A/D converter is not failed.	=	1	-	Fail count > 12 with countup = 3, countdown =1 (15.6msec continuous loop)	Type A
ETC_APS_2_HiRange	P2128	This code detects a short to high in either the circuit or the sensor (0-100%)	Raw APS2 %V > cal OR VrefB Fail Criteria is met	> =	54.9988 TRUE	% Boolean	Ignition On Fail is NOT reported if: VrefB Fail Count > 0 OR A/D converter is not failed.	=	1	-	Fail count > 12 with countup = 3, countdown =1 (15.6msec continuous loop)	Type A
ETC_APS_1_2_Corr	P2138	This code detects a	Difference between APS1 and	>	5.4993	%	Ignition On	=	1	-	Fail count > 20 with countup	Type A

2006 1.6L (L91) used on this vehicle: Aveo w/ Manual trans  
**DIAGNOSTIC PARAMETERS**

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		correlation error between APS 1 and APS 2 (0-100%)	APS2 Normalized values > cal Difference between APS learned minimums > cal	>	4.5044	%	Ignition On	=	1	-	= 3, countdown =1 (15.6msec continuous loop)	
<b>ETC TPS - Airflow Correlation Error</b>	<b>P0068</b>	The engine airflow measurements not based on throttle position are compared with throttle position based estimated airflow. If measured airflow is much higher than throttle based estimated airflow, the throttle body may not be throttling the engine.	Speed-Density Airflow - ETC estimated airflow > cal	>	9	g/s	Engine running AND Throttle Actuation Mode AND MAP Sensor failure AND IAT sensor failure	= ≠ = =	RUN 0 FALSE FALSE	-	Fail count > 250 with countup = 0, countdown =1 (15.6msec continuous loop)	Type A
<b>ETC_ThrottleActuation</b>	<b>P2101</b>	This code detects ETC position control problems. Fault set for large differences between Indicated and Desired Throttle position (0-100%).	IF Indicated TPS - Desired TPS > cal this is Too Hi Fail, ELSE IF Indicated TPS < cal AND (Indicated TPS - Desired TPS) < cal OR (Indicated TPS - Desired TPS) < cal this is Too Lo Fail	> < <	8 39.998 -8	% Throt % Throt % Throt	Engine running AND Throttle Actuation Mode is Normal AND Ignition Voltage	= = >	RUN (3) Normal (2) 5	- V	Hi side fail 100 failures within 1000 test samples (15.6msec) Lo side fail 150 failures within 1000 test samples (15.6msec)	Type A
<b>ETC_ThrotActPerf_SS</b>	<b>P1516</b>	This code detects ETC position control problems at steady state conditions (desired value stable). Fault set for large differences between Indicated and Desired Throttle position (0-100%).	IF Abs(Indicated TPS - Desired TPS) > cal	>	5	% Throt	Engine running AND Throttle Actuation Mode is Normal AND (delta Desired TPS FOR delta TS timer)	= = < >	RUN (3) Normal (2) 5 0.125	enum enum %Throt sec	Fail Thresh: 30sec Sample Thresh: 30sec	Type A
<b>ETC_TPS_ThrotRet</b>	<b>P2119</b>	This code detects when throttle fails to return to the unpowered default position when power to the ETC motor is turned off. Fault set for failure to return to default position within a time.	If throttle did not return to default range within cal seconds of turning off, increment fail count.  Normalized value of either TPS within expected default range anytime while enabled.  (TPS1 Norm > Lo limit AND TPS1 Norm < Hi Limit)	> <	11.9995 25	%Vref %Vref	Throttle Actuation Mode Previous AND Throttle Actuation Mode AND ( Desired TPS OR Desired TPS AND ETCS_Power_Control_Mode AND ETC_TPS_1_LoRange Failure AND ETC_TPS_1_HiRange Failure AND ETC_TPS_2_LoRange Failure AND ETC_TPS_2_HiRange Failure AND ETC_TPS_Corr Failure AND VREF_A_Range Failure	≠ = < > = = = = = = = =	Off (0) Off (0) 11.9995 25 Normal (2) False (0) False (0) False (0) False (0) False (0) False (0) False (0)	boolean boolean %Vref %Vref enum boolean boolean boolean boolean boolean boolean boolean	Fail count > 23 with countup = 3, countdown =1	Type C

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
			OR (TPS2 Norm > Lo limit AND TPS2 Norm < Hi Limit) Time depends on engine temperature If Coolant temp is very low, Use long time ELSE, use regular time	> < < <	11.9995 25 -1.5625 4 1	%Vref %Vref °C sec sec	AND VREF_B_Range Failure	=	False (0)	boolean		
ETC_ForcedIdle	P2104	This code detects if the system is in Forced Idle Mode	Forced Idle Mode is active				Ignition On	=	KEY_ON	enum		Type A
ETC_ForcedShutdown	P2105	This code detects if the system is in Forced Engine Shutdown Mode	Forced Engine Shutdown Mode Active				Ignition On	=	KEY_ON	enum		Type A
ETC_LimitPerf	P2106	This code detects if the system is in Limit Performance Mode	Limit Performance Mode is active				Ignition On	=	KEY_ON	enum		Type A
ETC_PowerManage	P2110	This code detects if the system is in Power Management Mode	Power Management Mode is active				Ignition On	=	KEY_ON	enum		Type A
ClutchPedalSwitchShortLow	P0834	Determines if Clutch Pedal Switch circuit is Shorted Low	When vehicle is driven through speeds Lower than AND higher than AND no clutch pedal switch transition is seen AND current clutch pedal switch state	< > = =	3 52 CPSDCSCS TRUE	kph kph boolean boolean	Is Clutch Pedal Switch Installed in the vehicle? AND Ignition Voltage AND Ignition Voltage IF Conditions above are satisfied SET Clutch Pedal Switch Transition Enable Criteria Met	= <= >= =	0 16 11 TRUE	enum. V V boolean		Type Z
ClutchPedalSwitchShortHigh	P0835	Determines if Clutch Pedal Switch circuit is Shorted High	When vehicle is driven through speeds Lower than AND higher than AND no clutch pedal switch transition is seen AND current clutch pedal switch state	< > = =	3 52 CPSDCSCS FALSE	kph kph boolean boolean	Is Clutch Pedal Switch Installed in the vehicle? AND Ignition Voltage AND Ignition Voltage IF Conditions above are satisfied SET Clutch Pedal Switch Transition Enable Criteria Met	= <= >= =	0 16 11 TRUE	enum. V V boolean		Type Z
G Sensor Rough Road Rationality	P1391	This diagnostic detects a g-sensor value that is out of normal range at idle. It also detects a g-sensor signal that is stuck during driving	Idle Test: G-sensor output or G-sensor output	< >	-0.3867 2.2109	G G	Gsensor is Rough Road Source AND G-sensor short fault AND Engine Run time	= = >	3 FALSE 10	enum boolean sec	180 failures in 200 tests Sensor read every 7.81 msec Diagnostic continuously monitored each 125 msec	Type C





2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
							AND EGR Position AND Altitude Compensated MAP AND Altitude Compensated MAP AND Engine Speed AND Engine Speed AND Delta MAP  <b>Transient Conditions</b> EGR EngineConditions Met AND DFCO status condition met AND Current AC Clutch state AND Torque Fuel Ratio Correction enabled AND Current TCC state AND Delta Idle Airflow	< >= <= >= <= <  = = = = = <	1.001 10 37 1400 2900 1  TRUE TRUE Previous state FALSE Previous state 14.9994	% kPa kPa rpm rpm kPa  boolean boolean enum boolean enum g/s		
<b>EGR Excessive Flow during Crank</b>	<b>P0402</b>	Detects an EGR open to a large value during crank.	EGR Raw Position	>	70.0012	%	Engine State AND OffBoard control requested AND Ignition Voltage AND Ignition Voltage	= = >= <=	CRANK FALSE 10 16	enum boolean volts volts		Type B
<b>EGR Open Valve Position Error</b>	<b>P0404</b>	This DTC will detect an open valve position error	Current - Commanded	>	14.9994 14.9994	%	Engine State AND EGR Flow Conditions Met AND OffBoard control requested AND EGR Open Valve Disabling Faults AND IAT AND IAT AND IAT	= = = = > < >=	RUN TRUE FALSE FALSE -3 120 3	enum boolean boolean boolean DegC DegC DegC		Type B
<b>EGR Closed Valve Pintle Error</b>	<b>P042E</b>	This DTC will detect an EGR valve that will not close completely	Current - Learned Low Raw EGR Position	>	10.0006	%	Engine State AND OffBoard control not requested AND Closed Valve Disabling faults not present AND EGR Hardware Conditions Met AND IAT AND IAT AND IAT	= = = = > < >=	RUN FALSE FALSE TRUE -3 120 3	enum boolean boolean boolean DegC DegC DegC		Type B
<b>EGR Pintle Position Sensor Circuit Low</b>	<b>P0405</b>	This DTC will detect open/short low circuit or sensor	EGR position signal	<	1.9989	%	Engine State AND Ignition Voltage AND Ignition Voltage	= >= <=	RUN 11.7002 16	enum volt volt		Type A
<b>EGR Pintle Position High Voltage</b>	<b>P0406</b>	This DTC will detect short high circuit or sensor	EGR position signal	>	98.0011	%	Engine State AND Ignition Voltage AND Ignition Voltage	= >= <=	RUN 11.7002 16	enum volt volt		Type A
<b>Intake Air System Leak</b>	<b>P2282</b>	Determines if an engine vacuum leak exists.	Current IC value	>	10 10 10 10		Normal Idle conditions AND Canister Purge Fuel Flow AND Barometric Pressure AND Engine Run Time	= <= > >=	TRUE 100 72 2	boolean g/sec kPa s		Type B

2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
		Under idle conditions, the MAP estimate correction is a weighted difference between the predicted MAP and the actual MAP reading.					AND Air Intake Temperature AND Coolant Temperature AND Ignition Voltage AND Ignition Voltage AND Enable Conditions Timer AND Instrumentation slew commanded AND OFVC Device Control	≥ ≥ ≥ ≤ > = =	-20 -10 11 16 3 FALSE FALSE	C C V V s boolean boolean		
Variable Geometry Intake System Circuit Low	P2077	This code detects a short to ground in either the circuit or the sensor	VGIS sensor signal	<	4.9988	%	Engine Runtime	>	5	sec	40 test failures within 80 test samples. Continuous monitoring every 125 msec.	Type Z
Variable Geometry Intake System Circuit High	P2078	This code detects a continuous short to high or open circuit in either the circuit or the sensor (5-95%)	VGIS sensor signal	>	94.9996	%	Engine Runtime	>	5	sec	40 test failures within 80 test samples. Continuous monitoring every 125 msec.	Type Z
Variable Geometry Intake System Performance	P2076	This code detects a sensor that is not in the desired position	Actual VGIS State	=	Desired VGIS State	n/a	No disabling Faults Present AND Previous VGIS circuit Fail high AND Previous VGIS circuit Fail Low AND Engine Runtime AND IAT AND Current VGIS Position state AND Manifold Absolute Vacuum AND Low Vacuum Timer AND VGIS Enable Timer	= = = > > > = < < >	FALSE FALSE FALSE 1 15 Previous VGIS state 30 6 1	boolean boolean boolean sec degC boolean kPa sec sec	40 test failures within 80 test samples. Continuous monitoring every 125 msec.	Type Z
CAM Rationality	P0016	This diagnostic will determine if CAM sensor is synchronized correctly	CAM sensor reference pulse is not detected at the correct interval every 4 cylinders				Engine State AND Crank No Signal Fault AND Crank Signal Noisy Fault AND Cam No Signal Test Reported	= = = =	RUN FALSE FALSE TRUE	enum boolean boolean boolean		Type B
CAM Position No Signal	P0340	This diagnostic will determine if no CAM sensor signal is present	CAM sensor is not seen once every 4 cylinders				Engine State AND Crank No Signal Fault AND Crank Signal Noisy Fault	= = =	RUN FALSE FALSE	enum boolean boolean		Type A

Anti-Theft, No Response	U0167	Detects communication link failure between ECM and Immobilizer	No immobilizer message ID for ECM release time window (1.0 or 1.5sec)	Ignition on Immobilizer option autodetected ECM release time window	Keyword 2000 serial Software	Type Cnl Digital
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2006 1.6L (L91) used on this vehicle: Aveo w / Manual trans  
**DIAGNOSTIC PARAMETERS**

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria				Enable Conditions				Time required	MIL Illum.
			Malfunction Criteria	Operator	Threshold Value	Unit	Secondary Parameters	Operator	Secondary Parameter Enable Value	Unit		
				expired VSS < 512 kph				Digital				
<b>Anti-Theft Incorrect Response</b>	<b>P1631</b>	Detects incorrect message identification received	Wrong immobilizer message received	Ignition on	Keyword 2000 serial	Software	Type Cnl					
				Immobilizer option selected ECM release time window expired VSS < 512 kph								













KtMAPD_p_DecelPredictedMAP_Max				
float x	w			
0	60			
400	60			
800	60			
1200	60			
1600	60			
2000	55			
2400	50			
2800	45			
3200	40			
3600	37.5			
4000	35			
4400	32.5			
4800	30			
5200	30			
5600	30			
6000	30			
6400	30			
	<a href="#">BACK</a>			

KtMAPD_t_ShortHiEngRunThrsh				
Engine Coolant temp (°C)	Time (s)			
-40	10			
-30	10			<a href="#">BACK</a>
-20	10			
-10	10			
0	10			
10	10			
20	10			
30	10			
40	10			

KtEGRF_p_ExpectedMAP_Chg				<a href="#">BACK</a>
Engine Sp	65 kPa	85 kPa	105 kPa	
0	4.5	6.828125	7.246094	
100	4.472656	6.269531	6.503906	
200	4.253906	5.609375	6.050781	
300	3.632813	4.4375	5.578125	
400	2.984375	3.699219	5.03125	
500	2.601563	3.40625	4.507813	
600	2.625	3.476563	4.1875	
700	2.878906	3.777344	4.195313	
800	2.792969	4.1875	4.542969	
900	2.964844	4.449219	5.007813	
1000	3.152344	4.4375	5.035156	
1100	3.023438	4.453125	5.035156	
1200	2.347656	4.527344	5.035156	
1300	2.1875	4.546875	5.035156	
1400	2.1875	4.546875	5.035156	
1500	2.1875	4.546875	5.035156	
1600	2.1875	4.546875	5.035156	

KtKNOD_p_EngIMEP_Thrsh				
Engine Speed	Intake Manifold Vacuum			
0	600			
800	600			
1600	600			
2400	600			<a href="#">BACK</a>
3200	600			
4000	600			
4800	600			
5600	600			
6400	600			

KtMISF_t_CylModeMisfireThrsh.data		<a href="#">BACK</a>																							
		RPM																							
		400	600	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3500	4000	4500	5000	5500	6000	6500	7000		
%	LOAD	0	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09		
		6.25	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	
		12.5	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	
		18.75	4.00E+03	4.00E+03	4.60E+03	2.80E+03	1.95E+03	1.45E+03	6.50E+02	4.70E+02	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09
		25	4500	4500	4500	1.90E+03	1.01E+03	1.04E+03	7.30E+02	5.20E+02	4.50E+02	4.50E+02	3.90E+02	2.25E+02	2.30E+02	1.50E+02	8.50E+01	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09
		31.25	4754	4754	4754	2300	1400	1100	730	530	480	430	350	250	1.90E+02	1.45E+02	1.10E+02	1.00E+02	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09
		37.5	5495	5495	5495	2700	1600	1150	750	540	480	430	370	250	200	150	115	95	87	67	67	65	56	5.10E+01	
		43.75	6056	6056	5500	3420	1900	1400	930	550	525	450	370	260	200	170	120	105	92	80	75	70	60	5.50E+01	
		50	9188	9188	8000	3748	2300	1700	970	680	550	475	380	275	200	170	120	105	105	83	80	76	60	5.50E+01	
		56.25	8367	8367	8367	4010	2494	1850	1045	750	600	500	390	275	200	180	140	105	100	83	82	77	73	5.80E+01	
		62.5	1.03E+04	1.03E+04	1.03E+04	4884	2866	1900	1197	806	620	525	400	300	210	180	140	110	100	83	82	80	78	7.30E+01	
		68.75	1.15E+04	1.15E+04	1.15E+04	6.00E+03	3350	2146	1340	875	650	550	450	310	220	180	144	115	100	85	84	80	78	7.30E+01	
		75	1.39E+04	1.39E+04	1.39E+04	6.52E+03	3.79E+03	2321	1496	1050	700	625	500	350	230	190	157	120	115	94	90	82	7.80E+01	7.30E+01	
		81.25	1.57E+04	1.57E+04	1.57E+04	7.49E+03	4.31E+03	2.65E+03	1610	1240	827	700	600	375	275	250	190	140	130	95	93	8.30E+01	7.80E+01	7.30E+01	
87.5	4.29E+09	4.29E+09	4.29E+09	4.29E+09	6.00E+03	4.00E+03	2.50E+03	1900	1460	1150	1000	800	302	270	201	160	142	99	9.30E+01	8.40E+01	8.10E+01	4.29E+09			
93.75	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	6.00E+03	3.50E+03	2.70E+03	2160	1750	1600	1300	680	500	225	167	145	1.02E+02	9.50E+01	9.00E+01	4.29E+09	4.29E+09			
100	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.50E+03	3.50E+03	2.86E+03	2.35E+03	2.20E+03	1.80E+03	1.08E+03	800	405	187	1.57E+02	1.30E+02	1.20E+02	4.29E+09	4.29E+09	4.29E+09			
		<a href="#">BACK</a>																							
KtMISF_t_RevModeMisfireThrsh.data																									
		RPM																							
		400	600	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3500	4000	4500	5000	5500	6000	6500	7000		
%	LOAD	0	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09		
		6.25	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	
		12.5	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	
		18.75	10500	10500	10500	7000	5000	4000	2.10E+03	1.35E+03	1000	7.00E+02	6.50E+02	500	500	370	1.80E+02	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	
		25	12500	12500	11250	10000	1258	2000	2000	1500	1200	1100	900	625	620	350	170	140	87	85	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09
		31.25	13000	13000	13000	11000	5500	3400	1872	1600	1200	1100	563	437	341	280	162	140	100	85	70	6.00E+01	4.50E+01	4.00E+01	
		37.5	13500	13500	13500	11500	7177	4032	2441	1662	1300	1100	691	553	419	337	201	150	94	85	65	66	40	3.50E+01	
		43.75	14000	14000	14000	12000	8376	4608	2732	1964	1371	1100	770	598	480	397	251	160	112	85	68	68	41	3.60E+01	
		50	15000	15000	15000	14000	9000	5552	3258	2363	1638	1400	912	718	578	467	280	184	127	97	75	75	52	4.70E+01	
		56.25	20000	20000	20000	19000	9800	6181	3592	2598	1768	1500	1009	794	648	525	311	208	142	108	85	75	65	6.00E+01	
		62.5	30000	30000	30000	24000	10000	6874	4150	2891	2026	1454	1119	874	708	572	360	233	162	125	95	85	75	7.00E+01	
		68.75	40000	40000	40000	28000	11000	7382	4508	3128	2188	1627	1215	977	788	615	395	259	176	137	103	93	83	7.80E+01	
		75	5.00E+04	5.00E+04	50000	31208	12000	7704	4861	3353	2416	1738	1302	1041	858	684	427	288	191	148	111	1.01E+02	9.10E+01	8.60E+01	
		81.25	6.50E+04	6.50E+04	6.50E+04	3.00E+04	1.30E+04	8207	5082	3624	2410	1869	1335	1084	872	718	452	309	209	163	1.15E+02	1.05E+02	9.50E+01	4.29E+09	
87.5	4.29E+09	4.29E+09	4.29E+09	4.29E+09	1.80E+04	1.12E+04	7082	5600	3410	2770	1935	1584	908	717	444	306	221	1.76E+02	1.24E+02	1.20E+02	1.04E+02	4.29E+09			
93.75	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	1.42E+04	1.01E+04	7600	4410	3670	2535	2084	1308	1017	458	318	215	1.81E+02	1.38E+02	1.25E+02	4.29E+09	4.29E+09			
100	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	4.29E+09	1.31E+04	9.60E+03	5410	4570	3135	2584	1708	1317	658	335	2.25E+02	2.10E+02	1.75E+02	4.29E+09	4.29E+09	4.29E+09			
		<a href="#">BACK</a>																							
KtMISF_CatDmgCntsToFailBlock1.data																									
		RPM																							
		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500											
	0	255	255	255	255	255	255	255	255	255	255	255	255	255											



Attachment G

KtEOSD_I_11_HtrCurrFiltThrsh.data		<a href="#">BACK</a>
0	0	
12.5	0.025	
25	0.025	
37.5	0.025	
50	0.025	
62.5	0.025	
75	0.025	
87.5	0.025	
100	0.025	
KtEOSD_I_12_HtrCurrFiltThrsh.data		<a href="#">BACK</a>
0	0	
12.5	0.1	
25	0.1	
37.5	0.1	
50	0.1	
62.5	0.1	
75	0.1	
87.5	0.1	
100	0.1	



<b>TABLE 1</b>			<a href="#">BACK</a>		
KtFUEL_T_CL_Enbl_CoolThrsh.data					
-40	20				
-30	20				
-20	16				
-10	5				
0	5				
10	5				
20	15				
30	25				
40	35				
50	35				
60	35				
70	35				
80	35				
90	35				
100	35				
110	35				
120	35				
<b>TABLE 2</b>			<a href="#">BACK</a>		
KtECTD_t_DeltaCoolCL_TimeThrsh.data					
0	100				
8.33	120				
19.44	300				
27	450				
35	600				
<b>TABLE 3</b>			<a href="#">BACK</a>		
KtECTD_m_CoolCL_AirflowThrsh					
-40	8000				
-20	1500				
0	400				
20	100				
40	100				
60	100				
80	100				
100	100				
120	100				
<b>TABLE 4</b>			<a href="#">BACK</a>		
KtECTD_t_CoolCL_IdleThrsh					
-40	600				

-20	50				
0	30				
20	10				
40	10				
60	10				
80	10				
100	10				
120	10				
<b>TABLE 5</b>			<a href="#">BACK</a>		
KiECTD_T_ThermostatThrsh.data					
-40	60				
-20	70				
0	77				
20	77				
40	77				
60	77				
80	77				
100	77				
120	77				
<b>TABLE 6</b>			<a href="#">BACK</a>		
KiECTD_t_ThermoTimeThrsh.data					
-40	1700				
-20	1500				
0	1000				
20	600				
40	240				
60	180				
80	120				
100	60				
120	60				
<b>TABLE 7</b>			<a href="#">BACK</a>		
KiECTD_t_ThermoldleThrsh.data					
-40	850				
-20	750				
0	500				
20	300				
40	120				
60	90				
80	60				
100	30				

120	30				
<b>TABLE 8</b>			<a href="#">BACK</a>		
KtECTD_m_ThermoAirflowThrsh.data					
-40	17000				
-20	13000				
0	9000				
20	6000				
40	5000				
60	4000				
80	2000				
100	325				
120	325				

KtEVPD_p_PurgFlowTnkVacThrsh									
0	5.8633								<a href="#">Back</a>
0.0625	5.4443								
0.125	5.0488								
0.1875	4.6787								
0.25	4.332								
0.3125	4.0107								
0.375	3.7139								
0.4375	3.4404								
0.5	3.1924								
0.5625	2.9688								
0.625	2.7695								
0.6875	2.5938								
0.75	2.4434								
0.8125	2.3174								
0.875	2.2158								
0.9375	2.1387								
1	2.0859								
KtEVPD_Cnt_LrgLeakColdVacldx.data									
0	3000								
0.0625	3000								
0.125	3000								
0.1875	3000								
0.25	3000								
0.3125	3000								
0.375	3000								
0.4375	3000								
0.5	3000								
0.5625	3000								
0.625	3000								
0.6875	3000								
0.75	3000								
0.8125	3000								
0.875	3000								
0.9375	3000								
1	3000								
KtEVPD_Cnt_PresetVacldx.data									
0	3000								
0.0625	3000								
0.125	3000								
0.1875	3000								
0.25	3000								
0.3125	3000								
0.375	3000								
0.4375	3000								

0.5	3000						
0.5625	3000						
0.625	3000						
0.6875	3000						
0.75	3000						
0.8125	3000						
0.875	3000						
0.9375	3000						
1	3000						
KtEVPD_dp_SmLeakDecaySlope.data				<a href="#">BACK</a>			
0	0.4004						
6.25	0.3848						
12.5	0.3691						
18.75	0.3535						
25	0.3379						
31.25	0.3223						
37.5	0.3066						
43.75	0.291						
50	0.2754						
56.25	0.2598						
62.5	0.2441						
68.75	0.2285						
75	0.2129						
81.25	0.1973						
87.5	0.1816						
93.75	0.166						
100	0.1504						
KtEVPD_dp_VrySmLeakDecaySlope.data							
0	0.1201						
6.25	0.1162						
12.5	0.1123						
18.75	0.1084						
25	0.1055						
31.25	0.1016						
37.5	0.0977						
43.75	0.0938						
50	0.0898						
56.25	0.0859						
62.5	0.082						
68.75	0.0791						
75	0.0752						
81.25	0.0713						
87.5	0.0674						
93.75	0.0635						
100	0.0596						

KtEVPD_Pct_FuelSlosh.data		<a href="#">BACK</a>					
0	0.029						
0.0625	0.029						
0.125	0.029						
0.1875	0.029						
0.25	0.029						
0.3125	0.029						
0.375	0.029						
0.4375	0.029						
0.5	0.029						
0.5625	0.029						
0.625	0.029						
0.6875	0.029						
0.75	0.029						
0.8125	0.029						
0.875	0.029						
0.9375	0.029						
1	0.029						
KtEVPD_SmLeakDecaySlopeMod[0].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_SmLeakSlpThrshTempComp		<a href="#">BACK</a>					
0	1						
4	1						
8	1						
12	1						
16	1						
20	1						
24	1						
28	1						
32	1.0156						
36	1.0313						
40	1.0313						
KtEVPD_SmLeakDecaySlopeMod[1].data							
0	0						
0.125	0						

0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_SmLeakDecaySlopeMod[2].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_SmLeakDecaySlopeMod[3].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_SmLeakDecaySlopeMod[4].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_SmLeakDecaySlopeMod[5].data							
0	0						

0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_SmLeakDecaySlopeMod[6].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_SmLeakDecaySlopeMod[7].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_SmLeakDecaySlopeMod[8].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_SmLeakSlpThrshTempComp.data							



0	1						
4	1						
8	1						
12	1						
16	1						
20	1						
24	1						
28	1						
32	1.0156						
36	1.0313						
40	1.0313						
KtEVPD_t_ColdLeakPurgEnblThrsh.data				<a href="#">BACK</a>			
-40	400						
-28	400						
-16	400						
-4	400						
8	300						
20	120						
32	100						
44	90						
56	60						
68	60						
80	60						
92	60						
104	60						
116	60						
128	60						
140	60						
152	60						
KtEVPD_VrySmLeakDecaySlopeMod.data							
KtEVPD_VrySmLeakDecaySlopeMod[0].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_VrySmLeakDecaySlopeMod[1].data							
0	0						

0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_VrySmLeakDecaySlopeMod[2].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_VrySmLeakDecaySlopeMod[3].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_VrySmLeakDecaySlopeMod[4].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_VrySmLeakDecaySlopeMod[5].data							

0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_VrySmLeakDecaySlopeMod[6].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_VrySmLeakDecaySlopeMod[7].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						
KtEVPD_VrySmLeakDecaySlopeMod[8].data							
0	0						
0.125	0						
0.25	0						
0.375	0						
0.5	0						
0.625	0						
0.75	0						
0.875	0						
1	0						

KtEVPD_VrySmLkSlpThrshTempComp.data							
0	1						
4	1.0234						
8	1.0469						
12	1.0625						
16	1.0859						
20	1.1094						
24	1.1328						
28	1.1563						
32	1.1797						
36	1.1953						
40	1.2188						

KtEVPD_Cnt_LrgLeakColdVaIdx.data					
0	3000				
0.0625	3000				<a href="#">BACK</a>
0.125	3000				
0.1875	3000				
0.25	3000				
0.3125	3000				
0.375	3000				
0.4375	3000				
0.5	3000				
0.5625	3000				
0.625	3000				
0.6875	3000				
0.75	3000				
0.8125	3000				
0.875	3000				
0.9375	3000				
1	3000				

KtTORQ_RationalityFuelFlowLimit		<a href="#">BACK</a>
800	3	
1600	3	
2400	3	
3200	3	
4000	3	
4800	3	
5600	3	
6400	3	
KtTRQD_Pct_LoTorqErrThrsh		
-50	-120	
-40	-120	
-30	-120	
-20	-120	
-10	-120	
0	-120	
10	-120	
20	-120	
30	-120	
40	-120	
50	-120	
60	-120	
70	-120	
80	-120	
90	-120	
100	-120	
KtTRQD_Pct_HiTorqErrThrsh		
-50	40	
-40	40	
-30	40	
-20	40	
-10	40	
0	35	
10	30	
20	30	
30	30	
40	30	
50	30	
60	30	
70	30	
80	30	
90	30	
100	30	

KtIATD_T_SkwHiMaxIAT				<a href="#">BACK</a>
-40	-10			
-40	-10			
-20	10			
0	30			
20	50			
40	70			
60	90			