



2024 - 2025 MY V2

OBD System Operation Summary

for Gasoline Engines

(PCED Pinpoint Test)

Catalyst Efficiency Monitor

Integrated Air Fuel (IAF) Catalyst Monitor

CATALYST MONITOR OPERATION:

DTCs	P0420/P0420_00 - Catalyst System Efficiency Below Threshold, Bank 1 (or Y-pipe) P0430/P0430_00 - Catalyst System Efficiency Below Threshold, Bank 2
Monitor execution	once per driving cycle
Monitor Sequence	The monitor will not make the pass or fail call until the following diagnostics complete: UEGO sensor (all), CMS heater, CMS circuit.
Sensors OK	There are MIL DTCs that will disable the monitor for the rest of the key cycle if they have failed this key cycle. Sensors and systems included include: Primary O2, Rear O2, ECT, IAT, TP, VSS, CKP, MAF, fuel level, fuel pressure, barometric pressure, misfire, ignition coil, fuel monitor, VCT, evap system, electronic throttle control, intake manifold runner control, cylinder head temperature, closed loop fuel control, fuel rail pressure, fuel volume regulator, direct injector, port fuel injector, cam position, knock sensor, output shaft sensor, purge control, transmission control module data, variable displacement engine.
Monitoring Duration	Approximately 700 seconds during appropriate FTP conditions (approximately 100 to 200 oxygen sensor switches are collected) for switching O2 control sensors Approximately 10 to 20 seconds for wide range O2 index ratio monitor. 3 Decel Fuel Cutoff events for IAF catalyst monitor

TYPICAL IAF CATALYST MONITOR ENTRY CONDITIONS:

Entry condition	Minimum	Maximum
Engine Coolant Temp	71 °C	121 °C
Intake Air Temp	-6.7 °C	60 °C
Inferred catalyst mid-bed temperature	510 C	815 C
Fuel Level	15%	
Air Mass Flow		2.0 lb/min
Minimum inferred rear O2 sensor temperature	800 °F	
closed loop fuel adaptation within limits	97%	103%
Rear O2 sensor rich since last monitor attempt	0.45 volts	
Rear O2 sensor lean with injectors off (voltage needed to enter monitor)		0.1 volts
Rear O2 sensor reads rich after fuel turned back on (voltage needed to complete monitor)	0.45 volts	
Engine speed		3000 RPM
Vehicle speed during decel fuel cut off		5 KPH

VDE not disabling cylinders during decel fuel shut off		
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TYPICAL MALFUNCTION THRESHOLDS:

Catalyst monitor index ratio > 0.75 (bank monitor)

Catalyst monitor index-ratio > 0.60 (Y-pipe monitor)

Catalyst monitor index ratio > 0.50 for E10 to > 0.90 for E85 (flex fuel vehicles)

J1979 CATALYST MONITOR MODE \$06 DATA

Monitor ID	Test ID	Description	
\$21	\$81	Bank 1 Oxygen Storage Capacity and max. limit (P0420)	unitless
\$22	\$81	Bank 2 Oxygen Storage Capacity and max. limit (P0430)	unitless

Catalyst Efficiency Monitor: Model Based (New)

CATALYST MONITOR OPERATION:

DTCs	P0420/P0420_00 - Catalyst System Efficiency Below Threshold, Bank 1 (or Y-pipe) P0430/P0430_00 - Catalyst System Efficiency Below Threshold, Bank 2
Monitor execution	once per driving cycle
Monitor Sequence	The monitor will not make the pass or fail call until the following diagnostics complete: UEGO sensor response, CMS heater, CMS circuit.
Sensors OK	There are MIL DTCs that will disable the monitor for the rest of the key cycle if they have failed this key cycle. Sensors and systems included include: Primary O2, Rear O2, ECT, IAT, TP, VSS, CKP, MAF, fuel level, fuel pressure, barometric pressure, misfire, ignition coil, fuel monitor, VCT, evap system, electronic throttle control, intake manifold runner control, cylinder head temperature, closed loop fuel control, fuel rail pressure, fuel volume regulator, direct injector, port fuel injector, cam position, knock sensor, output shaft sensor, purge control, transmission control module data, variable displacement engine.
Monitoring Duration	100 seconds of 'enabled time' (calibratable). Enabled time occurs during more steady 'cruise' driving conditions.

TYPICAL MODEL BASED CATALYST MONITOR ENTRY CONDITIONS:		
Entry condition	Minimum	Maximum
Engine Coolant Temp	71 °C	127 °C
Intake Air Temp	-6.7 °C	60 °C
Inferred catalyst mid-bed temperature	538 C	825 C
Fuel Level	15%	
Air Mass Flow	17 g/s	75 g/s
Minimum inferred rear O2 sensor temperature	800 °F	
Fuel adaptation learned within limits	97%	103%
battery voltage	11 volts	
ambient air temperature	-6.7 °C	60 °C
flex fuel adaptation complete		
Normalized engine load	0	2
FAOS (outer loop control using rear O2 sensor) is enabled	n/a	n/a
Air flow	17 g/s	75 g/s
Engine speed	1100 rpm	2500 rpm
Secondary O2 sensor voltage: (slow – heavily filtered)	0.45 V	0.85 V
Rear O2 sensor voltage (fast – no filtering). Only used when the rear O2 sensor output has crossed 0.45 V < calibratable number (typically 4 to 12) times.	0.35 V	0.9 V
Air flow fractional change per 0.02 s loop		0.5

TYPICAL MALFUNCTION THRESHOLDS:
Catalyst gain with compensation > 1.5 (bank monitor)

J1979 CATALYST MONITOR MODE \$06 DATA			
Monitor ID	Test ID	Description	
\$21	\$81	Bank 1 Oxygen Storage Capacity and max. limit (P0420)	unitless
\$22	\$81	Bank 2 Oxygen Storage Capacity and max. limit (P0430)	unitless

Gasoline Particulate Filter Monitor

GPF Functional Check Operation:

DTCs	P226D/P226D_00 - Particulate Filter Deteriorated/Missing Substrate (Bank 1) P226E/P226E_00 - Particulate Filter Deteriorated/Missing Substrate (Bank 2) Test for high soot loading: P246C/P246C_00 - Particulate Filter Restriction - Forced Limited Power (Bank 1) P243B/P243B_00 - Particulate Filter Restriction - Forced Limited Power (Bank 2)
Monitor execution	Continuous
Monitor Sequence	Missing substrate monitor requires completion of pressure offset differential check
Sensors OK	PFP, ECT, CHT, CPS, EGT, MAP, MAF, ACT, VCT, IMRC
Monitoring Duration	5 seconds for each monitor, once entry conditions met

Typical Particulate Filter Deteriorated/Missing Substrate check entry conditions:

Entry Conditions	Minimum	Maximum
Exhaust flow volume	300 m ³ /h	850 m ³ /h
GPF warm enough	>250 deg C for 30 sec	

Typical Particulate Filter Deteriorated/Missing Substrate check malfunction thresholds:

Ratio of minimum measured backpressure over a missing brick threshold (normalized backpressure) < 1.0 for 5 seconds

Typical Particulate Filter Restriction – Forced Limited Power check entry conditions:

Entry Conditions	Minimum	Maximum
Exhaust flow volume	400 m ³ /h	850 m ³ /h
GPF warm enough	>250 deg C for 30 sec	

Typical Particulate Filter Restriction – Forced Limited Power check malfunction thresholds:

Ratio of minimum measured backpressure over a missing brick threshold (normalized backpressure) > 1.0 for 5 seconds.

J1979 GPF LEAK MONITOR MODE \$06 DATA

Monitor ID	Test ID	Description	
\$B2	\$80	Particulate Filter Deteriorated/Missing Substrate Bank 1 (P226D/ P226D_00)	unitless
\$B3	\$80	Particulate Filter Deteriorated/Missing Substrate Bank 2 (P226E/P226E_00)	unitless

EGT Circuit Diagnostics Operation:	
DTCs	P0545/P0544_16 – EGT sensor circuit low (bank 1, sensor 1) P0548/P0547_16 – EGT sensor circuit low (bank 2, sensor 1) P0546/P0544_17 – EGT sensor circuit high (bank 1, sensor 1) P0549/P0547_17 – EGT sensor circuit high (bank 2, sensor 1) P0544/P0544_92 – EGT sensor circuit (bank 1, sensor 1) P0547/P0547_92 – EGT sensor circuit (bank 2, sensor 1)
Monitor execution	Offset check and rationality check—once per driving cycle; Electrical tests—continuous after sensor warm-up.
Monitor Sequence	None
Sensors OK	ECT, CHT, CPS, EGT, MAP, MAF, ACT, VCT, IMRC (only for the functional check, none for circuit checks)
Monitoring Duration	30 seconds to register a malfunction except for the inferred model rationality check (90 seconds)

Typical EGT offset check entry conditions:		
Entry Conditions	Minimum	Maximum
Engine off soak time	6 hours	
Engine Speed		1,400 rpm
Time since start	3 secs	15 secs
Battery voltage is in range	11 Volts	16 Volts

Typical EGT offset check malfunction thresholds:
Sensor reading is above 250 deg C for 2 sec. at start following a 6 hour soak.

Typical EGT rationality check entry conditions:		
Entry Conditions	Minimum	Maximum
Engine off soak time	6 hours	
Engine speed	600 rpm	2500 rpm
Inferred outlet gas temperature	250 deg C	700 deg C
Time since last decel fuel shutoff	2 sec	
Filter regeneration not active		
In closed-loop stoichiometric fueling		

Typical EGT rationality check malfunction thresholds:
Absolute EGT measurement deviates from inferred temperature by > 200 deg C for > 5 sec.

Typical EGT electrical check entry conditions:		
Entry Conditions	Minimum	Maximum
Battery voltage is in range	11 Volts	16 Volts
High voltage check only:		
inferred outlet gas temperature	300 deg C	
Time at minimum outlet gas temperature	5 sec.	

Typical EGT electrical check malfunction thresholds:	
Circuit low: sensor voltage < 0.089 for 5 secs.	
Circuit high: sensor voltage > 4.961 for 5 secs. after sensor warm (Inferred outlet gas temperature > 300 deg C for 5 sec.)	

PFP Circuit High/Low/Intermittent Check Operation (analog sensors):	
DTCs	P2454/P2452_16 - Particulate Filter Pressure Sensor "A" Circuit Low P2455/P2452_17 - Particulate Filter Pressure Sensor "A" Circuit High P2456/P2452_1F - Particulate Filter Pressure Sensor "A" Circuit Intermittent/Erratic P2460/P245E_16 - Particulate Filter Pressure Sensor "B" Circuit Low P2461/P245E_17 - Particulate Filter Pressure Sensor "B" Circuit High P2462/P245E_1F - Particulate Filter Pressure Sensor "B" Circuit Intermittent/Erratic P2CE7/P2CE5_16 - Particulate Filter Pressure Sensor "C" Circuit Low P2CE8/P2CE5_17 - Particulate Filter Pressure Sensor "C" Circuit High P2CE9/P2CE5_1F - Particulate Filter Pressure Sensor "C" Circuit Intermittent/Erratic P2CEC/P2CEA_16 - Particulate Filter Pressure Sensor "D" Circuit Low P2CED/P2CEA_17 - Particulate Filter Pressure Sensor "D" Circuit High P2CEE/P2CEA_1F - Particulate Filter Pressure Sensor "D" Circuit Intermittent/Erratic
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds

PFP Circuit/Lost Communication Check Operation (SENT sensors):

DTCs	P2452/P2452_01 - Particulate Filter Pressure Sensor "A" Circuit U0601/U0601_00 - Lost Communication with Particulate Filter Pressure Sensor "A" P245E/P245E_01 - Particulate Filter Pressure Sensor "B" Circuit U0602/U0602_00 - Lost Communication with Particulate Filter Pressure Sensor "B" P2CE5/P2CE5_01 - Particulate Filter Pressure Sensor "C" Circuit U0696/U0696_00 - Lost Communication with Particulate Filter Pressure Sensor "C" P2CEA/P2CEA_01 - Particulate Filter Pressure Sensor "D" Circuit U0697/U0697_00 - Lost Communication with Particulate Filter Pressure Sensor "D"
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds to register a malfunction

PFP Circuit Functionality Check Operation:

DTCs	P2453/P2452_92 - Particulate Filter Pressure Sensor "A" Circuit Range/Performance P245F/P245E_92 - Particulate Filter Pressure Sensor "B" Circuit Range/Performance P2CE6/P2CE5_92 - Particulate Filter Pressure Sensor "C" Circuit Range/Performance P2CEB/P2CEA_92 - Particulate Filter Pressure Sensor "D" Circuit Range/Performance
Monitor execution	Continuous
Monitor Sequence	after PFP electrical checks completed
Sensors OK	AAT, PFP, ECT, EGT, MAP, MAF, ACT, VCT, IMRC
Monitoring Duration	2-5 seconds for each monitor, once entry conditions met

Typical PFP offset check entry conditions:

Entry Conditions	Minimum	Maximum
PCM powered up	0.5 sec	
Inferred inlet gas temperature	4 deg C	
Battery voltage in range	11 Volts	16 Volts
Engine not turning		
To run post-run offset check:		
Inferred inlet gas temperature	250 deg C	
Time with inferred inlet gas temperature warm enough	600 sec.	
Time after engine shutdown	10 sec.	

Typical PFP offset check malfunction thresholds:

PFP sensor average measurement ≥ 16 to 32 hPa OR

Typical PFP rationality check entry conditions:

Entry Conditions	Minimum	Maximum
Battery voltage in-range	11 Volts	16 Volts
Inferred GPF inlet gas temperature	250 deg C	
Inferred exhaust gas flow		800 m ³ /H
Measured pressure before GPF		800 hPa

Typical PFP rationality check malfunction thresholds:

PFP sensor average measurement \geq expected pressure (function of flow) for cumulative total of 20 secs, then fault is set

Typical PFP derivative check entry conditions:

Entry Conditions	Minimum	Maximum
Battery voltage in-range	11 Volts	16 Volts
Inferred GPF inlet gas temperature	250 deg C	
Delta inferred exhaust flow	< -225 m ³ /h	> 225 m ³ /h

Typical PFP derivative check malfunction thresholds:

Positive delta flow condition: PFP sensor measured $\Delta \leq$ expected pressure Δ (function of flow) for 2 seconds, then fault is set.

Negative delta flow condition: PFP sensor measured $\Delta \geq$ expected pressure Δ (function of flow) for 2 seconds, then fault is set.

Typical PFP electrical check malfunction thresholds:

Circuit low: sensor voltage < 0.3 for 5 secs.

Circuit high: sensor voltage > 4.73 for 5 secs.

Misfire Monitor

Misfire Monitor Operation:	
DTCs	P0300/P0300_00 to P0310/P0310_00 (general and specific cylinder misfire) P033F/P033F_00 (noisy crank sensor, no cam/crank synchronization) P0315/P0315_54 (unable to learn profile) P0316/P0316_00 (misfire during first 1,000 revs after start-up) P0313/P0313_00 (misfire detected with low fuel level)
Monitor execution	Continuous, misfire rate calculated every 200 or 1000 revs
Monitor Sequence	None
Sensors OK	CKP, CMP, MAF
Monitoring Duration	Entire driving cycle (see disablement conditions below)

Typical misfire monitor entry conditions:		
Entry condition	Minimum	Maximum
Time since engine start-up	0 seconds	0 seconds
Engine Coolant Temperature	20 °F	250 °F
RPM Range (Full-Range Misfire certified, with 2 rev delay)	2 revs after exceeding 150 rpm below "drive" idle rpm	redline on tach or fuel cutoff
Profile correction factors learned in NVRAM	Yes	
Fuel tank level	15%	

Typical misfire temporary disablement conditions:	
Temporary disablement conditions:	
Closed throttle decel (negative torque, engine being driven) > -100 ft lbs	
Fuel shut-off due to vehicle-speed limiting or engine-rpm limiting mode	
High rate of change of torque (heavy throttle tip-in or tip out) > -450 deg/sec or 250 deg/sec ; > -200 ft lbs/sec or > 250 ft lbs/sec	
Rough Road conditions present	

Typical misfire monitor malfunction thresholds:	
Type A (catalyst damaging misfire rate): misfire rate is an rpm/load table ranging from 40% at idle to 5% at high rpm and loads	
Type B (emission threshold rate): 0.9% to 1.5%	

J1979 Misfire Mode \$06 Data			
Monitor ID	Test ID	Description	
A1	\$80	Total engine misfire and catalyst damage misfire rate (updated every 200 revolutions) (P030x)	percent
A1	\$81	Total engine misfire and emission threshold misfire rate (updated every 1,000 revolutions) (P030x)	percent
A1	\$82	Highest catalyst-damage misfire and catalyst damage threshold misfire rate (updated when DTC set or clears) (P030x)	percent
A1	\$83	Highest emission-threshold misfire and emission threshold misfire rate (updated when DTC set or clears) (P030x)	percent
A1	\$84	Inferred catalyst mid-bed temperature (P030x)	°C
A2 – AD	\$0B	EWMA misfire counts for last 10 driving cycles (P030x)	events
A2 – AD	\$0C	Misfire counts for last/current driving cycle (P030x)	events
A2 – AD	\$80	Cylinder X misfire rate and catalyst damage misfire rate (updated every 200 revolutions) (P030x)	percent
A2 – AD	\$81	Cylinder X misfire rate and emission threshold misfire rate (updated every 1,000 revolutions) (P030x)	percent

Profile Correction Operation	
DTCs	P0315/P0315_54 - unable to learn profile in three 60 to 40 mph decels
Monitor Execution	Once per profile learning sequence.
Monitor Sequence:	Profile must be learned before misfire monitor is active.
Sensors OK:	CKP, CMP, CKP/CMP in synch
Monitoring Duration;	10 cumulative seconds in conditions (a maximum of three 60-40 mph defueled decels)

Typical profile learning entry conditions (Assembly Plant or Service Bay):		
Entry condition	Minimum	Maximum
Engine in decel-fuel cutout mode for 4 engine cycles		
Park/Neutral gear		
Engine RPM	2000 rpm	3000 rpm
Learning tolerance		1%

Typical profile learning entry conditions (Customer drive cycle):		
Entry condition	Minimum	Maximum
Engine in decel-fuel cutout mode for 4 engine cycles		
Brakes applied (Brake On/Off Switch)	No	No
Engine RPM	1300 rpm	3700 rpm
Change in RPM		600 rpm/background loop
Vehicle Speed	30 mph	75 mph
Learning tolerance		1%

EVAP System Monitor - 0.040" dia. Vacuum Leak Check

0.040" EVAP Monitor Operation:	
DTCs	P0455/P0455_00 - EVAP System Leak Detected (large leak) P0457/P0457_00 - EVAP System Leak Detected (fuel cap loose/off) P0442/P0442_00 - EVAP System Leak Detected (small leak) (0.040" leak), P1450/P1450_00 - Unable to Bleed Up Fuel Tank Vacuum (excessive vacuum) or P0496/P0441_9B - EVAP System High Purge Flow Note: P1450/P1450_00 is being replaced by P0496/P0441_9B
Monitor execution	once per driving cycle
Monitor Sequence	HO2S monitor completed and OK
Sensors/Components OK	MAF, IAT, VSS, ECT, CKP, TP, FTP, CPV, CVS
Monitoring Duration	360 seconds (see disablement conditions below)

Typical 0.040" EVAP monitor entry conditions, Phases 0 through 4:

Entry condition	Minimum	Maximum
Engine off (soak) time time OR ECT at start – IAT at start <= 12 °F	4 - 6 hours	
Time since engine start-up	330 seconds	1800 to 2700 seconds
Intake Air Temp	40 °F	95 - 100 °F
BARO (<8,000 ft altitude)	22.0 " Hg	
Engine Load	20%	70%
Vehicle Speed	40 mph	90 mph
Purge Duty Cycle	75%	100%
Purge Flow	0.05 lbm/min	0.10 lbm/min
Fuel Fill Level	15%	85%
Fuel Tank Pressure Range	- 17 H ₂ O	1.5 H ₂ O
Battery Voltage	11 volts	18 volts
Clean Canister		

Typical 0.040" EVAP abort (fuel slosh) conditions for Phase 2:

Change in load: > 30%
Change in tank pressure: > 1 " H ₂ O
Change in fuel fill level: > 15%
Number of aborts: > 255
Vehicle Accel > 1 mph / sec

Typical 0.040 EVAP monitor malfunction thresholds:

P1450/P1450_00/P0496/P0441_9B (Excessive vacuum): < -4.0 in H₂O delta vacuum from time that CVS is closed, or > -4. in H₂O stagnant vapor over a 10 second evaluation time.

P0455/P0455_00 (Gross leak): > -8.0 in H₂O over a 30 second evaluation time.

P0457/P0457_00 (Gross leak, cap off): > -8.0 in H₂O over a 30 second evaluation time after a refueling event.

P0442/P0442_00 (0.040" leak): > 2.5 in H₂O bleed-up over a 15 second evaluation time at 75% fuel fill. (Note: bleed-up and evaluation times vary as a function of fuel fill level and ambient air temperature)

P0442/P0442_00 vapor generation limit: < 2.5 in H₂O over a 120 second evaluation time

J1979 Evaporative System Mode \$06 Data prior to 2017 MY

Test ID	Comp ID	Description	Units
\$3A	\$80	Phase 0 end pressure result and test limits (data for P1450/P0496 – excessive vacuum)	Pa
\$3A	\$81	Phase 4 vapor generation minimum change in pressure and test limits (data for P1450/P0496, CPV stuck open)	Pa
\$3A	\$82	Phase 0 end pressure result and test limits (data for P0455/P0457– gross leak/cap off)	Pa
\$3B	\$80	Phase 2 0.040" cruise leak check vacuum bleed-up and test limits (data for P0442– 0.040" leak)	Pa

Note: Default values (0.0 Pa) will be displayed for all the above TIDs if the evap monitor has never completed. Each TID is associated with a particular DTC. The TID for the appropriate DTC will be updated based on the current or last driving cycle, default values will be displayed for any phases that have not completed.

J1979 Evaporative System Mode \$06 Data for 2017 MY and beyond

Test ID	Comp ID	Description	Units
\$39	\$82	HD 0.150" Leak test - Phase 0 end pressure result and test limits (data for P0455/P0457 – gross leak/cap off) (P0455)	Pa
\$3A	\$83	0.090" Leak test - Phase 2 0.040"/0.090" leak check vacuum bleed-up and maximum 0.040"/0.090" leak threshold (P0442)	Pa
\$3B	\$83	0.040" Leak test - Phase 2 0.040" leak check vacuum bleed-up and maximum 0.040" leak threshold (P0442)	Pa
\$3D	\$88	Purge Flow Monitor - Excessive vacuum limit (Fail on time out) (P1450/P0496)	Pa
\$3D	\$88	Purge Flow Monitor - Excessive vacuum limit (Fail on delta pressure) (P1450/P0496)	Pa

Note: Default values (0.0 Pa) will be displayed for all the above TIDs if the evap monitor has never completed. Each TID is associated with a particular DTC. The TID for the appropriate DTC will be updated based on the current or last driving cycle, default values will be displayed for any phases that have not completed.

EVAP System Monitor - 0.020" dia. Engine Off Natural Vacuum**0.020" EONV EVAP Monitor Operation:**

DTCs	P0456/P0456_00 (0.020" leak) P260F/P260F_00 (Evaporative System Monitoring Processor Performance)
Monitor execution	Once per key-off when entry conditions are met during drive. Monitor will run up to 2 times per day, or 90 cumulative minutes per day (whichever comes first)
Monitor Sequence	none
Sensors/Components OK	EONV Processor, Canister Vent Solenoid, Fuel Tank Pressure Sensor, Fuel Level Input, Vapor Management Valve, CAN communication link
Monitoring Duration	45 minutes in key-off state if fault present. Tests will likely complete quicker if no fault is present.

Typical 0.020" EONV EVAP monitor entry conditions:		
Entry conditions to allow EONV test (prior to key off)	Minimum	Maximum
Engine off (soak) time	3.5 - 6 hours	
OR		
Inferred soak criteria met: - (ECT at start – IAT at start)		12 °F F
Inferred soak criteria met – ECT at start	35 °F F	105 °F F
Inferred soak criteria met - minimum engine off soak time	0 sec	
Time since engine start-up to allow EONV test	20 minutes	90 minutes
Ambient Temperature at start-up	40 °F	95 °F
Battery Voltage to start EONV test	11 volts	
Number of completed EONV tests in 24hr cycle		6
Cumulative test time in 24hr cycle		90 minutes
Fuel level	15%	85%
ECU time since power-up to allow EONV test	180 seconds	
Flex fuel inference complete	Learned	
BARO (<8,000 ft altitude)	22.0 " Hg	
Summation of air mass of the combustion engine since start ensures that vehicle has been operated off idle (function of ambient temperature).	7500 to 15000 lbm/min	
Ratio of drive time to (drive + soak) time. (This allows for the driver to key-off for a short time without losing the initial soak condition.)	0.8	

Typical 0.020" EONV EVAP key-off abort conditions:
Tank pressure at key-off > 1.5" H ₂ O during stabilization phase (indicates excessive vapor)
Tank pressure not stabilized for tank pressure offset determination
Rapid change in tank pressure > 0.5"H ₂ O (used for refuel/slosh detection)
Rapid change in fuel level > 5% (used for refuel/slosh detection)
Battery voltage < 11 Volts
Rapid change in battery voltage > 1 Volt
Loss of CAN network (only for standalone satellite micro applications)
Canister Vent Solenoid fault detected
Driver turns key-on

Typical 0.020 EONV EVAP monitor malfunction thresholds:
P0456/P0456_00 (0.020" leak): < 0.75 in H ₂ O pressure build and <div style="padding-left: 40px;">< 0.50 in H₂O vacuum build over a 45 minute maximum evaluation time</div>
Note: EONV monitor can be calibrated to illuminate the MIL after two malfunctions (an average of four key-off EONV tests, eight runs in all) or after a single malfunction (an average of five key-off EONV tests, five runs in all), or using EWMA with Fast Initial Response and Step Change Logic. Most new 2006 MY and later vehicles will use the five-run approach, most new 2009 MY and later use the EWMA approach.

J1979 EONV EVAP monitor Mode \$06 Data

Monitor ID	Comp ID	Description	Units
\$3C	\$81	EONV Positive Pressure Test Result and Limits (data for P0456)	Pa
\$3C	\$82	EONV Negative Pressure (Vacuum) Test Result and Limits (data for P0456)	Pa
\$3C	\$83	Normalized Average of Multiple EONV Tests Results and Limits (where 0 = pass, 1 = fail) (data for P0456)	unitless

Note: Default values (0.0) will be displayed for all the above TIDs if the evap monitor has never completed. The appropriate TID will be updated based on the current or last driving cycle, default values will be displayed for any phases that have not completed.

EVAP System Monitor Component Checks**Canister Purge Valve Check Operation:**

DTCs	P0443/P0443_01 – Evaporative Emission System Purge Control Valve "A" Circuit
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to obtain smart driver status

Typical Canister Purge Valve check malfunction thresholds:

P0443/P0443_01 (CPV): open/shorted at 0 or 100% duty cycle

Canister Vent Solenoid Check Operation:

DTCs	P0446/P0446_01 – Canister Vent Solenoid Circuit
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to obtain smart driver status

Typical Canister Vent Solenoid check malfunction thresholds:

P0446/P0446_01 (Canister Vent Solenoid Circuit): open/shorted

Evap Switching Valve Check Operation:

DTCs	P2418/P2418_01 - Evap Switching Valve Circuit
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to obtain smart driver status

Evap Switching Valve check malfunction thresholds:

P2418/P2418_01 (Evap Switching Valve Circuit): open/shorted

Fuel Tank Pressure Sensor Transfer Function

$$\text{FTP volts} = [\text{Vref} * (0.14167 * \text{Tank Pressure}) + 2.6250] / 5.00$$

Volts	A/D Counts in PCM	Fuel Tank Pressure, Inches H ₂ O
0.100	20	-17.82
0.500	102	-15.0
1.208	247	-10.0
2.625	464	0
3.475	712	6.0
4.750	973	15.0
4.90	1004	16.06

Fuel Tank Pressure Sensor Check Operation:

DTCs	P0452/P0450_11 – Fuel Tank Pressure Sensor Circuit Low P0453/P0450_12 – Fuel Tank Pressure Sensor Circuit High P0454/P0450_1F – Fuel Tank Pressure Sensor Intermittent/Erratic (noisy)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds for electrical malfunctions, 10 seconds for noisy sensor test

Typical Fuel Tank Pressure Sensor check malfunction thresholds:

P0452/P0450_11 (Fuel Tank Pressure Sensor Circuit Low): < -17.82 in H₂O

P0453/P0450_12 (Fuel Tank Pressure Sensor Circuit High): > 16.06 in H₂O

P0454/P0450_1F (Fuel Tank Pressure Sensor Circuit Noisy): > open circuit, short circuit or > 4 in H₂O change between samples, sampled every 100 msec

Fuel Tank Pressures Sensor Offset Check Operation

DTCs	P0451/P0450_1C – Fuel Tank Pressure Sensor Range/Performance (offset)
Monitor execution	once per driving cycle
Monitor Sequence	No P0443/P0443_01 or P1450/P1450_00/P0496/P0441_9B DTCs
Sensors OK	not applicable
Monitoring Duration	< 1 second

Typical Fuel Tank Pressure Sensor Offset Check Entry Conditions:

Entry condition	Minimum	Maximum
Ignition key on, engine off, engine rpm		0 rpm
Purge Duty Cycle		0%
Engine off (soak) time	4 - 6 hours	
Fuel Tank Pressure Sensor Variation during test		0.5 in H ₂ O
Battery Voltage	11.0 Volts	

Typical Fuel Tank Pressure Sensor Offset Check Malfunction Thresholds:

Fuel tank pressure at key on, engine off is 0.0 in H₂O +/- 2.0 in H₂O

Fuel Level Input Check Operation:

DTCs	P0461/P0460_1C – Fuel Level Sensor A Circuit Noisy P0462/P0460_11 – Fuel Level Sensor A Circuit Low P0463/P0460_12 – Fuel Level Sensor A Circuit High P2066/P2065_1C – Fuel Level Sensor B Circuit Noisy P2067/P2065_11 – Fuel Level Sensor B Circuit Low P2068/P2065_12 – Fuel Level Sensor B Circuit High
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	30 seconds for electrical malfunctions,

Typical Fuel Level Input check malfunction thresholds:

P0460/P0460_01 or P0462/P0460_11 (Fuel Level Input Circuit Low): < 5 ohms (< 1 A/D count)
P0460/P0460_01 or P0463/P0460_12 (Fuel Level Input Circuit High): > 200 ohms (>253 A/D counts)
P0461/P0460_1C or P2066/P2065_1C (Fuel Level Input Noisy): > 40% change between samples, > 100 occurrences, sampled every 0.100 seconds

Fuel Level Input Stuck Check Operation:

DTCs	P25B0/P0460_2A - Fuel Level Sensor "A" Stuck P25B1/P2065_2A - Fuel Level Sensor "B" Stuck P25B2/P25B2_00 - Fuel Level Sensor "A" or "B" Stuck
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	Between 15 and 85%, monitoring can take from 100 to 120 miles to complete

Typical Fuel Level Input Stuck check malfunction thresholds:

P25B0/P0460_2A, P25B1/P2065_2A, P25B2/P25B2_00 (Fuel Level Input Stuck):

Fuel level stuck at greater than 90%: > 60% difference in calculated fuel tank capacity consumed versus change in fuel level input reading

Fuel level stuck at less than 10%: > 30% difference in calculated fuel tank capacity consumed versus change in fuel level input reading

Fuel level stuck between 10% and 90%: > 25% difference in calculated fuel tank capacity consumed versus change in fuel level input reading

Evap Monitor Microprocessor Performance:

DTCs	P260F/P260F_00 - Evap System Monitoring Processor Performance
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds

EVAP Switching Valve (EVAPSV) Monitor Operation:

DTC	P2450/P2418_72
Monitor execution	once per driving cycle
Monitor Sequence	Runs during Phase 3 of the evap 0.040" cruise test
Sensors/Components OK	MAF, IAT, VSS, ECT, CKP, TP, FTP, CPV, CVS
Monitoring Duration	2 to 3 seconds (see disablement conditions below)

Typical EVAP Switching Valve (EVAPSV) monitor entry conditions:

Entry condition	Minimum	Maximum
0.040" Cruise Test completes		

Typical EVAP Switching Valve (EVAPSV) abort conditions:

Change in fuel fill level: > 15%

Typical EVAP Switching Valve (EVAPSV) malfunction thresholds:

P2418/P2418_01: Presence of short, open, or intermittent fault for more than 5 seconds

P2450/P2418_72: Calculated ratio < 2.75

J1979 Evaporative System Mode \$06 Data

Test ID	Comp ID	Description	Units
\$3D	\$82	Vapor blocking valve performance (P2450)	Unitless

Note: Default values (0.0) will be displayed for all the above TIDs if the evap monitor has never completed. Each TID is associated with a particular DTC. The TID for the appropriate DTC will be updated based on the current or last driving cycle, default values will be displayed for any phases that have not completed.

EVAP Blocked Line Monitor Operation:

DTC	P144A/P144A_00 - EVAP System Purge Vapor Line Restricted/Blocked or P00FE/P00FE_9C - EVAP System Tank Vapor Line Restricted/Blocked Note: P144A/P144A_00 DTC is being replaced by P00FE/P00FE_9C
Monitor execution	once per driving cycle
Monitor Sequence	Runs during Phase 0 of evap 0.040" cruise test. Performs an intrusive test in Phases 3 & 4 to confirm a fault.
Sensors/Components OK	MAF, IAT, VSS, ECT, CKP, TP, FTP, CPV, CVS
Monitoring Duration	30 seconds (see disablement conditions below)

Typical Blocked Line monitor entry conditions:

Entry condition	Minimum	Maximum
General 0.040" Cruise Test conditions apply		
Air mass high enough for intrusive portion of test	1.5 (lb/min)	
Manifold vacuum high enough for intrusive portion of test	5 "Hg	
Not in open loop fueling		
CPV purging		

Typical EVAP Blocked Line abort conditions:

All items cited under entry conditions apply.

Typical EVAP Blocked Line malfunction thresholds:

P144A/P144A_00/P00FE/P00FE_9C: pressure response < -5 "H2O

J1979 Evaporative System Mode \$06 Data

Test ID	Comp ID	Description	Units
\$3D	\$80	Blocked Evap System Line - Screening test (P144A/P00FE)	Pa/sec
\$3D	\$81	Blocked Evap System Line - Fault confirmation test (P144A/P00FE)	Pa

Note: Default values (0.0) will be displayed for all the above TIDs if the evap monitor has never completed. Each TID is associated with a particular DTC. The TID for the appropriate DTC will be updated based on the current or last driving cycle, default values will be displayed for any phases that have not completed.

Evaporative System Purge Check Valve Performance Diagnostic Operation:	
DTC	P144C/P144C_00 - Evaporative Emission System Purge Check Valve Performance or P04F0/P04F0_92 - EVAP System High Load Purge Line "A" Performance Note: P144C/P144C_00 is being replaced by P04F0/P04F0_92
Monitor execution	Once per driving cycle, during boosted operation
Monitor Sequence	None
Sensors/Components OK	ECT/CHT, IAT, MAP, CPV, CVV, FTPT, FLI, BARO, TIP
Monitoring Duration	5 to 10 seconds depending on level of boost

Typical Evaporative System Purge Check Valve Performance Entry Conditions		
Entry condition	Minimum	Maximum
Ambient temperature (IAT)	40 °F	95 °F
Battery Voltage	11.0 Volts	
Fuel level	15%	85%
Engine Coolant Temperature (CHT/ECT)	160 °F	
Atmospheric Pressure (BARO)	23" Hg	
Boost Pressure (MAP – BARO)	4 to 8" Hg	
Engine Delta Load	0.2	
Vehicle Acceleration	0.5 mph / sec	

Typical Evaporative System Purge Check Valve Diagnostic malfunction thresholds:
Pressure Rise Rate (delta pressure / delta time) > 0.50 " H ₂ O/sec Threshold is a function of fuel level with a range of 0.5 to 1.0

Evaporative System Purge Check Valve Performance Diagnostic Operation:	
DTC	P144C/P144C_00 - Evaporative Emission System Purge Check Valve Performance or P04F0/P04F0_92 - EVAP System High Load Purge Line "A" Performance Note: P144C/P144C_00 is being replaced by P04F0/P04F0_92
Monitor execution	Once per driving cycle, during boosted operation
Monitor Sequence	None
Sensors/Components OK	ECT/CHT, IAT, MAP, CPV, CVV, FTPT, FLI, BARO, TIP, WASTEGATE
Monitoring Duration	5 to 10 seconds depending on level of boost

Typical Evaporative System Purge Check Valve Performance Entry Conditions		
Entry condition	Minimum	Maximum
Ambient air temperature	40 ° F	105 ° F
Battery Voltage	11.0 Volts	
Fuel level	15%	90%
Engine Coolant Temperature	160 ° F	
Atmospheric Pressure (BARO)	23" Hg	
Boost Pressure (MAP – BARO)	8" Hg	

Typical Evaporative System Purge Check Valve Diagnostic malfunction thresholds:
CV1- Pressure Rise Rate (delta pressure / delta time) > 1 " H ₂ O/sec
CV1- Threshold is a function of fuel level with a range of 1.5 to 2.6
CV2- Vacuum Rate (delta vacuum / delta time) >-0.4 and < 0.5 H ₂ O/sec
CV2- Threshold is a function of fuel level with a range of 0.5 to 0.7 for the upper band and -0.4 to -0.3 for the lower band

J1979 Evaporative System Mode \$06 Data			
Test ID	Comp ID	Description	Units
\$3D	\$89	Check valve test for dual path purge. (Check Valve 1 Failed- P144C/P04F0)	Pa/sec
\$3D	\$89	Check valve test for dual path purge. (Check Valve 2 Failed- P144C /P04F0)	Pa/sec
\$3D	\$89	Check valve test for dual path purge. (Check Valve 1 and 2 Passed - P144C/P04F0)	Pa/sec
Note: Default values (0.0) will be displayed for all the above TIDs if the evap monitor has never completed. Each TID is associated with a particular DTC. The TID for the appropriate DTC will be updated based on the current or last driving cycle, default values will be displayed for any phases that have not completed.			

Fuel System Monitor

Fuel Monitor Operation:	
DTCs	P0171/P0171_00 Bank 1 Lean, P0174/P0174_00 Bank 2 Lean P0172/P0172_00 Bank 1 Rich, P0175/P0175_00 Bank 2 Rich
Monitor execution	continuous while in closed loop fuel
Monitor Sequence	none
Sensors OK	Fuel Rail Pressure (if available), IAT, CHT/ECT, MAF, TP
Monitoring Duration	2 seconds to register malfunction

Typical fuel monitor entry conditions:		
Entry condition	Minimum	Maximum
Engine Coolant Temp	160 °F / 70 °C	230 °F/ 110 °C
Engine load	12%	
Intake Air Temp	-40 °F / -40 °C	160 °F / 70 °C
Fuel Level	10%	
Purge Duty Cycle	0%	0%

Typical fuel monitor malfunction thresholds:	
Long Term Fuel Trim correction cell currently being utilized in conjunction with Short Term Fuel Trim:	
Lean malfunction: LONGFT > 25%, SHRTFT > 1%	
Rich malfunction: LONGFT < 25%, SHRTFT < 1%	

UEGO "FAOS Monitor" Operation:	
DTCs	P2096/P2096_00 – Post catalyst fuel trim system too lean (Bank 1) P2097/P2097_00 – Post catalyst fuel trim system too rich (Bank 1) P2098/P2098_00 – Post catalyst fuel trim system too lean (Bank 2) P2099/P2099_00 – Post catalyst fuel trim system too rich (Bank 2)
Monitor execution	Continuous while in closed loop fuel
Monitor Sequence	> 30 seconds time in lack of movement test, > 30 seconds time in lack of switch test
Sensors OK	ECT, IAT, MAF, MAP, VSS, TP, ETC, FRP, FVR, DPFE EGR, VCT, VMV/EVMV, CVS, CPV, EVAPSV, FTP, CKP, CMP, ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, no EVAP gross leak failure, UEGO heaters OK, rear HO2S heaters OK, no "lack of switching" malfunction, no "lack of movement" malfunction, no UEGO circuit malfunction, no rear stream 2 HO2S circuit malfunction, no rear stream 2 HO2S functional DTCs, no rear stream 2 HO2S response rate malfunction.
Monitoring Duration	5 seconds to register a malfunction

Typical UEGO "FAOS Monitor" entry conditions:		
Entry condition	Minimum	Maximum
Closed loop stoich fuel control		
Time since engine start	20 seconds	
Engine Coolant Temp	160 °F	250 °F
Time since entering closed loop fuel	20 seconds	
Fuel Level	15%	
Short Term Fuel Trim Range	-13%	18%
Air mass range	2 lbm/min	8 lbm/min
Learning conditions stability time (based on air mass)	15 seconds	
Injector fuel pulse width (not at minimum clip)	650 usec	
Inferred HO2S 2 Heated Tip Temperature	1100 °F	
No excessive movement between currently utilized long term fuel trim cells (1 = complete change from one cell to adjacent cell)		0.5
UEGO sensor within +/- 2 % from the fuel control target		
UEGO ASIC not in recalibration mode		
Stream1 UEGO response test not running		
Intrusive UEGO catalyst monitor not running		
Not performing intrusive UEGO Lack-of-Movement fuel control defib		
No air passing through during valve overlap (scavenging).		
Battery Voltage	11.0 Volts	16.0 Volts

Typical UEGO "FAOS Monitor" malfunction thresholds:
>= 5 seconds since reaching the FAOSC lean or rich limits while system bias maturity is met.
Lean malfunction: -0.083 rear bias trim limit
Rich malfunction: 0.087 rear bias trim limit

Air Fuel Ratio Imbalance Operation	
DTCs	P219A/P219A_00 – Bank 1 Air-Fuel Ratio Imbalance P219B/P219B_00 – Bank 2 Air-Fuel Ratio Imbalance
Monitor execution	Once per driving cycle during closed loop
Monitor Sequence	Monitor runs after fuel monitor has adapted
Sensors OK	ECT, IAT, MAF, VSS, TP, ETC, FRP, DPFE EGR, VCT, VMV/EVMV, CVS, FTP, CKP, CMP, ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, no EVAP gross leak failure, UEGO heaters OK, rear HO2S heaters OK, no "lack of switching" malfunction, no "lack of movement" malfunction, no UEGO circuit malfunction, no rear stream 2 HO2S circuit malfunction, no rear stream 2 HO2S functional DTCs, no rear stream 2 HO2S response rate malfunction.
Monitoring Duration	Time to complete monitor ranges from 300 to 700 seconds

Air Fuel Ratio Imbalance entry conditions:		
Entry condition	Minimum	Maximum
Closed Loop Fuel Control		
Engine Air Mass	2 lb/min	10 lb/min
Engine RPM Cell 0	1250 rpm	1700 rpm
Engine RPM Cell 1	1700 rpm	2100 rpm
Engine RPM Cell 2	2100 rpm	3400 rpm
Engine Load Cell 0	40%	70%
Engine Load Cell 1	50%	80%
Engine Load Cell 2	60%	90%
Engine Coolant Temp	150 °F	250 °F
Intake Air Temp	20 °F	150 °F
Throttle Position Rate of Change		0.122 v/100 msec
Fuel percentage from purge		40%
Fuel Level	15%	
Fuel monitor has adapted		
No purge on/off transition		
Fuel type leaning is complete (FFV only)		

Air Fuel Ratio Imbalance malfunction thresholds:	
Imbalance Ratio Bank 1 > .75	
Imbalance Ratio Bank 2 > .75	

J1979 AFIMN MONITOR MODE \$06 DATA			
Monitor ID	Test ID	Description	
\$81	\$80	Bank 1 imbalance-ratio and max. limit (P219A)	unitless
\$82	\$80	Bank 2 imbalance-ratio and max. limit (P219B)	unitless

Front HO2S Monitor

HO2S “Lack of Switching” Operation:

DTCs	P2195/P2195_00 - Lack of switching, sensor indicates lean, Bank 1 P2196/P2196_00 - Lack of switching, sensor indicates rich, Bank 1 P2197/P2197_00 - Lack of switching, sensor indicates lean, Bank 2 P2198/P2198_00 - Lack of switching, sensor indicates rich, Bank 2
Monitor execution	continuous, from startup and while in closed loop fuel or open loop fuel due to HO2S fault
Monitor Sequence	None
Sensors OK	ECT, IAT, MAF, VSS, TP, ETC, FRP, DPFE EGR, VCT, VMV/EVMV, CVS, FTP, CKP, CMP, ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, no EVAP gross leak failure, front HO2S heaters OK, no front HO2S over voltage
Monitoring Duration	30 seconds to register a malfunction

Typical HO2S “Lack of Switching” entry conditions:

Entry condition	Minimum	Maximum
Closed Loop or Open Loop Requested due to HO2S fault		
Stream 1 HO2S not in CSD recovery mode		
No fuel flow entering thru PCV during cold start when flashing off fuel in oil (for O2 Sensor Stuck Rich DTCs only)		
No air passing through during valve overlap (scavenging).		
Inferred Ambient Temperature	-40 °F	
Time within entry conditions	10 seconds	
Fuel Tank Pressure		10 in H ₂ O
Fuel Level	15%	
Battery Voltage	11.0 Volts	16.0 Volts

Typical HO2S “Lack of Switching” malfunction thresholds:

< 5 switches since startup for > 30 seconds in test conditions or > 30 seconds since last switch while closed loop fuel

Front HO2S “Circuit Open/Shorted to Ground Test via HO2S Impedance Measurement” Operation:

DTCs	P0131/P0130_11 HO2S11 Circuit Low Voltage (Bank 1 Sensor 1) P0151/P0150_11 HO2S21 Circuit Low Voltage (Bank 2 Sensor 1)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	front HO2S heaters OK
Monitoring Duration	10 seconds to register a malfunction

Typical HO2S “Circuit Open/Shorted to Ground Test via HO2S Impedance Measurement” entry conditions:		
Entry condition	Minimum	Maximum
Closed Loop		
Inferred Stream 1 HO2S Temperature	680 °F	1526 °F (short to ground)
Inferred Stream 1 HO2S Element Temperature (applicable only if Stream 1 HO2S Impedance Monitor is enabled)	480 °F	
Time Stream 1 HO2S inferred element temperature within 10% of the predicted steady state temperature (applicable only if Stream 1 HO2S Impedance Monitor is enabled)	1 second	
Sensor 1 HO2S heater-on time	60 seconds	
All injectors on (no Decel Fuel Shut Off)		
Not commanding lean lambda due to torque reduction		
Not requesting enrichment due to catalyst reactivation following decel fuel shut off		
Sensor 1 HO2S voltage (open circuit voltage fault band): Conti-Moto CBP-A2 PCM	-0.05 Volts	0.05 Volts
Other PCMs or depending on feedback circuit	0.27 Volts 1.30 Volts	0.50 Volts 1.90 Volts
Sensor 1 HO2S voltage (circuit shorted to ground voltage fault band):	-3.00 Volts	0.06 Volts
Voltage at sensor 1 HO2S connector	11.0 Volts	
Battery Voltage	11.0 Volts	16.0 Volts

Typical HO2S “Circuit Open/Shorted to Ground Test” malfunction thresholds:
<p>HO2S Circuit Open:</p> <p>HO2S Impedance > 500k ohms (Conti-Moto CBP-A2, Conti-Siemens CBP-C2, Bosch Green Oak, Bosch MED ECM, Conti EMS22xx processors)</p> <p style="padding-left: 40px;">> 250k ohms (Conti EMS22xx, Conti EMS23xx, Conti EMS24xx without feedback circuit processors)</p> <p style="padding-left: 40px;">> 150k ohms (Bosch MEDG, Bosch MED ECM with feedback circuit, Bosch MG1 multicore, Bosch ME processors)</p> <p style="padding-left: 40px;">> 20k ohms (Conti EMS24xx with feedback circuit, Conti EMX25xx, Conti EMS27xx, Conti EMS28xx, Conti EMS290x, Conti EMS295x processors)</p> <p>Fault counter > 14 (200 msec test every 500 msec check)</p> <p>HO2S Circuit Shorted to ground:</p> <p>HO2S Impedance < 10 ohms</p> <p>Fault counter > 17 (100 msec test every 500 msec check)</p>

HO2S “Over Voltage Test” Operation:	
DTCs	P0132/P0130_12 – O2 Sensor Circuit High Voltage, Bank 1 P0152/P0150_12 - O2 Sensor Circuit High Voltage, Bank 2
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	front HO2S heaters OK
Monitoring Duration	10 seconds to register a malfunction

Typical HO2S “Over Voltage Test” entry conditions:		
Entry condition	Minimum	Maximum
Inferred Stream 1 HO2S temperature	400 °F	
Battery Voltage	11.0 Volts	16.0 Volts

Typical HO2S “Over Voltage Test” malfunction thresholds:	
HO2S Voltage > 1.1 volts or 1.9 volts (pending on feedback circuit) for 10 seconds for over voltage test	

HO2S Response Rate Operation:	
DTCs	P0133/P0130_7C - O2 Sensor Circuit Slow Response Bank 1) P0153/P0150_7C - O2 Sensor Circuit Slow Response Bank 2)
Monitor execution	once per driving cycle
Monitor Sequence	> 30 seconds time in lack of switch test
Sensors OK	ECT, IAT, MAF, VSS, TP, ETC, FRP, DPFE EGR, VCT, VMV/EVMV, CVS, FTP, CKP, CMP, ignition coils, injectors, no misfire DTCs, no system failures affecting fuel system, no EVAP gross leak failure, no "lack of switching" malfunctions, front HO2S heaters OK no front HO2S over voltage
Monitoring Duration	6 seconds

Typical HO2S response rate entry conditions:		
Entry condition	Minimum	Maximum
Stream 1 HO2S not in CSD recovery mode		
Flex Fuel Composition not changing		
Not in Phase 0 of Evaporative System Monitor		
No Purge System reset		
Purge intrusive test not running		
Not performing CSER spark retard		
Engine Coolant Temp	150 °F	240 °F
Intake Air Temp		140 °F
Time since entering closed loop fuel	10 seconds	
Inferred Catalyst Midbed Temperature		1600 °F
Fuel Level	15%	
Short Term Fuel Trim Range	-9%	11%
Short Term Fuel Trim Absolute Change while in monitor		10%
Engine Load	20%	50%
Maximum change in engine load while in monitor		0.13
Vehicle Speed	30 mph	80 mph
Maximum change in vehicle speed while in monitor		3 mph
Engine RPM	1000 rpm	2000 rpm
Maximum change in engine rpm while in monitor		150 rpm
Battery Voltage	11.0 Volts	16.0 Volts

Typical HO2S response rate malfunction thresholds:
Voltage amplitude: < 0.5 volts

J1979 Front HO2S Mode \$06 Data			
Monitor ID	Test ID	Description	
\$01	\$80	HO2S11 voltage amplitude and voltage threshold P0133)	Volts
\$01	\$01	H02S11 sensor switch-point voltage	Volts
\$05	\$80	HO2S21 voltage amplitude and voltage threshold P0153)	Volts
\$05	\$01	H02S21 sensor switch-point voltage	Volts

HO2S Heater Monitor Operation:	
DTCs Sensor 1	P0030/P0030_92 – HO2S11 Heater Control Circuit, Bank 1 P0050/P0050_92 – HO2S21 Heater Control Circuit, Bank 2 P0135/P0135_01 - O2 Sensor Heater Circuit, Bank 1 P0155/P0155_01 - O2 Sensor Heater Circuit, Bank 2 P0053/P0030_1E - HO2S Heater Resistance, Bank 1 P0059/P0050_1E - HO2S Heater Resistance, Bank 2
Monitor execution	once per driving cycle for heater current, continuous for voltage monitoring and HO2S heater temperature control monitoring.
Monitor Sequence	Heater current monitor: Stream 1 HO2S response test completed (2010 MY and earlier), Stream 2 and 3 HO2S functional tests completed (2010 MY and earlier), HO2S heater voltage check completed. HO2S heater temperature control monitor: Stream 1 HO2S heater voltage check completed, Stream 1 HO2S circuit check completed, intrusive heater current monitor completed (if applicable).
Sensors OK	Heater current monitor: no HO2S heater voltage DTCs. HO2S heater temperature control monitor: Stream 1 HO2S heater voltage check completed, Stream 1 HO2S circuit check completed, intrusive heater current monitor completed (if applicable).
Monitoring Duration	< 10 seconds for heater voltage check, < 5 seconds for heater current check, >= 30 seconds for the HO2S heater temperature control monitor to register a malfunction.

Typical HO2S heater monitor entry conditions:		
Entry condition	Minimum	Maximum
Heater Voltage Test:		
Inferred HO2S 1 Temperature	150 °F	1250 °F
Battery Voltage	11.0	16.0 Volts
Heater Current Test:		
Inferred HO2S 1 Temperature	250 °F	1250 °F
HO2S 1 heater-on time	30 seconds	
Engine RPM		5000 rpm
Battery Voltage	11.0	16.0 Volts
HO2S Heater Temperature Control Monitor:		
Heater voltage test completed		
Stream 1 HO2S circuit check completed		
Intrusive heater current monitor completed (if applicable)		
Battery Voltage	11.0	16.0 Volts

Typical HO2S heater check malfunction thresholds:

Smart driver status indicated malfunction

Number monitor retries allowed for malfunction ≥ 30

Heater current outside limits:

- < 0.220 Amps or > 3 Amps, (NTK Thimble)
- < 0.400 Amps or > 3 Amps, (Bosch Thimble)
- < 0.550 Amps or > 3 Amps, (Bosch Planar)
- < 0.465 Amps or > 3 Amps, (NTK Fast Light Off)
- < 0.230 Amps or > 3 Amps, (Bosch Fast Light Off)

J1979 HO2S Heater Mode \$06 Data

Monitor ID	Test ID	Description	Units
\$41	\$81	HO2S11 Heater Current (P0053)	Amps
\$45	\$81	HO2S21 Heater Current (P0059)	Amps

Front UEGO Monitor**UEGO "Lack of Switching" Operation:**

DTCs	P2195/P2195_00 – Lack of switching, sensor indicates lean, Bank 1 P2196/P2196_00 – Lack of switching, sensor indicates rich, Bank 1 P2197/P2197_00 – Lack of switching, sensor indicates lean, Bank 2 P2198/P2198_00 – Lack of switching, sensor indicates rich, Bank 2
Monitor execution	continuous, from startup and while in closed loop fuel or open loop fuel due to UEGO sensor fault
Monitor Sequence	None
Sensors OK	ECT, IAT, MAF, MAP, VSS, TP, ETC, FRP, FVR, DPFE EGR, VCT, VMV/EVMV, CVS, CPV, EVAPSV, FTP, CKP, CMP, ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, no EVAP gross leak failure, UEGO heaters OK, no "lack of movement" malfunction, no UEGO circuit malfunction
Monitoring Duration	30 seconds to register a malfunction

Typical UEGO “Lack of Switching” entry conditions:		
Entry condition	Minimum	Maximum
Closed Loop or Open Loop Requested due to UEGO sensor fault		
No fuel flow entering thru PCV during cold start when flashing off fuel in oil (for O2 Sensor Stuck Rich DTCs only)		
Inferred Ambient Temperature	-40 °F	
Time within entry conditions	10 seconds	
Fuel Tank Pressure		10 in H ₂ O
Fuel Level	15%	
UEGO ASIC not in recalibration mode		
No air passing through during valve overlap (scavenging).		
Battery Voltage	11.0 Volts	16.0 Volts

Typical UEGO “Lack of Switching” malfunction thresholds:
<p>Stage 1: > 30 seconds since reaching the short term fuel trim limits while closed loop fuel.</p> <p>Stage 2 (2016MY and earlier): < 0.5 seconds rich or < 0.5 seconds lean since startup for > 30 seconds in test conditions while open loop fuel is requested due to UEGO sensor fault.</p> <p>Stage 2 (2017MY+): > 5 seconds since reaching the short term fuel trim limits while closed loop fuel.</p> <p>Stuck UEGO test (2019MY+): Change in filtered lambda < 0.0001 for > 30 seconds and in fuel control defib mode for > 10 seconds. A stuck lean DTC (P2195/P2195_00, P2197/P2197_00) will set if filtered lambda is >= 1, and a stuck rich DTC (P2196/P2196_00, P2198/P2198_00) will set if filtered lambda is less than 1.</p>

UEGO “Open Circuit Diagnostic – RE, VM ” Operation (Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):	
DTCs	<p>P2243/P2243_13 – O2 Sensor Reference Voltage Circuit/Open (Bank 1, Sensor 1). (replaces P0130)</p> <p>P2247/P2247_13 – O2 Sensor Reference Voltage Circuit/Open (Bank 2, Sensor 1). (replaces P0150)</p> <p>P2251/P2251_13 – O2 Sensor Negative Current Control Circuit/Open (Bank 1, Sensor 1) (replaces P0130)</p> <p>P2254/P2254_13 – O2 Sensor Negative Current Control Circuit/Open (Bank 2, Sensor 1) (replaces P0150)</p>
Monitor execution	continuous
Monitor Sequence	Intrusive Stream 1 UEGO heater current monitor completed
Sensors OK	UEGO heaters OK, no UEGO circuit malfunction
Monitoring Duration	10 seconds to register a malfunction

Typical UEGO "Open Circuit Diagnostic – RE, VM " entry conditions (Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):

Entry condition	Minimum	Maximum
UEGO ASIC not in recalibration mode		
All injectors on (no Decel Fuel Shut Off)		
Short term fuel trim		33%
Time heater control voltage at maximum limit during open loop heater control		9 seconds (Bosch UEGO) 20 seconds (NTK UEGO)
Time heater control voltage at maximum or minimum limit during closed loop heater control		7 seconds (Bosch UEGO) 1 second (NTK UEGO)
Battery Voltage	11.0 Volts	16.0 Volts

Typical UEGO "Open Circuit Diagnostic – RE, VM" malfunction thresholds (Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):

Open RE circuit: UEGO voltage: > 4.7 V or < 0.2 V for 10 seconds to set a DTC.

Open VM circuit: 1.45 V < UEGO voltage < 1.55 V for 10 seconds to set a DTC (Bosch CJ125).

1.95 V < UEGO voltage < 2.05 V for 10 seconds to set a DTC (Conti-Siemens ATIC42).

UEGO "Lack of Movement – Open Pump Current Circuit" Operation (Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):

DTCs	P2237/P2237_13 – O2 Sensor Positive Current Control Circuit/Open (Bank 1, Sensor 1) (replaces P0134) P2240/P2240_13 – O2 Sensor Positive Current Control Circuit/Open (Bank 2, Sensor 1) (replaces P0154)
Monitor execution	continuous, from startup and while in closed loop fuel or open loop fuel due to UEGO sensor fault
Monitor Sequence	None
Sensors OK	ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, UEGO heaters OK, no "lack of switching" malfunction, no "lack of movement- open reference ground circuit" malfunction, no UEGO circuit malfunction
Monitoring Duration	10 - 20 seconds to register a malfunction

Typical UEGO “Lack of Movement – Open Pump Current Circuit ” entry conditions**(Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):**

Entry condition	Minimum	Maximum
Closed Loop or Open Loop Requested due to UEGO sensor fault		
Constant lambda near stoich (~1)	0.99	1.01
Time since no lambda activity seen since start up	30 sec	
Time since no lambda activity during intrusive Stream 1 response monitor	3 sec	
Inferred Ambient Temperature	- 40 °F	
Injector fuel pulsewidth	650 usec	
UEGO ASIC not in recalibration mode		
No air passing through during valve overlap (scavenging).		
Battery Voltage	11.0 Volts	16.0 Volts

Typical UEGO “Lack of Movement – Open Pump Current Circuit” malfunction thresholds**(Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):**

Stage 1: > 20 seconds in test conditions without lambda movement during fuel control and reference current "defib" while in closed loop fuel and < = 0.05 change in lambda movement.

Stage 2: < 0.2 seconds without lambda movement since startup for > 30 seconds in test conditions during reference current "defib" while open loop fuel is requested due to UEGO sensor fault and < = 0.05 change in lambda movement.

UEGO “Lack of Movement – Open Reference Ground Circuit ” Operation (Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):

DTCs	P2251/P2251_13 – O2 Sensor Negative Current Control Circuit/Open (Bank 1, Sensor 1) (replaces P0130) P2254/P2254_13 – O2 Sensor Negative Current Control Circuit/Open (Bank 2, Sensor 1) (replaces P0150)
Monitor execution	continuous, from startup and while in closed loop fuel or open loop fuel due to UEGO sensor fault
Monitor Sequence	None
Sensors OK	ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, UEGO heaters OK, no "lack of switching" malfunction, no "lack of movement- open pump current circuit" malfunction, no UEGO circuit malfunction
Monitoring Duration	10 - 20 seconds to register a malfunction

Typical UEGO “Lack of Movement – Open Reference Ground Circuit ” entry conditions**(Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):**

Entry condition	Minimum	Maximum
Closed Loop or Open Loop Requested due to UEGO sensor fault		
Constant lambda near stoich (~1)	0.99	1.01
Time since no lambda activity seen since start up	30 sec	
Time since no lambda activity during intrusive Stream 1 response monitor	3 sec	
Injector fuel pulsewidth	650 usec	
UEGO ASIC not in recalibration mode		
No air passing through during valve overlap (scavenging).		
Battery Voltage	11.0 Volts	16.0 Volts

Typical UEGO “Lack of Movement – Open Reference Ground Circuit” malfunction thresholds**(Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):**

Stage 1: > 20 seconds in test conditions without lambda movement during fuel control and reference current "defib" while in closed loop fuel and > 0.05 change in lambda movement.

Stage 2: > 20 seconds in test conditions without lambda movement during reference current "defib" while open loop fuel is requested due to UEGO sensor fault and > 0.05 change in lambda movement.

UEGO "Wire Diagnostic via ASIC" Operation:	
DTCs	<p>P0131/P0130_11 – O2 Sensor Circuit Low Voltage (Bank 1, Sensor 1). Note: Sets for short to ground on Bosch UEGO- IP, IA, RE, VM; NTK UEGO – IP, VS, COM. (replaces P0130 in Bosch UEGO applications.)</p> <p>P0151/P0150_11 – O2 Sensor Circuit Low Voltage (Bank 2, Sensor 1). Note: Sets for short to ground on Bosch UEGO- IP, IA, RE, VM; NTK UEGO – IP, VS, COM. (replaces P0150 in Bosch UEGO applications.)</p> <p>P0132/P0130_12 – O2 Sensor Circuit High Voltage (Bank 1, Sensor 1). Note: Sets for short to battery on Bosch UEGO- IP, IA, RE, VM; NTK UEGO – IP, VS, COM. (replaces P0130 in Bosch UEGO applications.)</p> <p>P0152/P0150_12 – O2 Sensor Circuit High Voltage (Bank 2, Sensor 1). Note: Sets for short to battery on Bosch UEGO- IP, IA, RE, VM; NTK UEGO – IP, VS, COM. (replaces P0150 in Bosch UEGO applications.)</p> <p>P2237/P2237_13 – O2 Sensor Positive Current Control Circuit/Open (Bank 1, Sensor 1). Note: This DTC sets for open IP. (replaces P0130 in NTK UEGO applications.)</p> <p>P2240/P2240_13 – O2 Sensor Positive Current Control Circuit/Open (Bank 2, Sensor 1). Note: Sets for open IP. (replaces P0150 in NTK UEGO applications.)</p> <p>P2243/P2243_13 – O2 Sensor Reference Voltage Circuit/Open (Bank 1, Sensor 1). Note: Sets for open VS. (replaces P0130 in NTK UEGO applications.)</p> <p>P2247/P2247_13 – O2 Sensor Reference Voltage Circuit/Open (Bank 2, Sensor 1). Note: Sets for open VS. (replaces P0150 in NTK UEGO applications.)</p> <p>P2251/P2251_13 – O2 Sensor Negative Current Control Circuit/Open (Bank 1, Sensor 1). Note: Sets for open COM. (replaces P0130 in NTK UEGO applications.)</p> <p>P2254/P2254_13 – O2 Sensor Negative Current Control Circuit/Open (Bank 2, Sensor 1). Note: Sets for open COM. (replaces P0150 in NTK UEGO applications.)</p> <p>P164A/P164A_00 – O2 Sensor Positive Current Trim Circuit Performance (Bank 1, Sensor 1). Note: Sets for an erratic RL in NTK UEGO applications only.</p> <p>P164B/P164B_00 – O2 Sensor Positive Current Trim Circuit Performance (Bank 2, Sensor 1). Note: Sets for an erratic RL in NTK UEGO applications only.</p> <p>P2626/P2626_13 - O2 Sensor Positive Current Trim Circuit Open (Bank 1, Sensor 1)</p> <p>P2629/P2629_13 - O2 Sensor Positive Current Trim Circuit Open (Bank 2, Sensor 1)</p> <p>P2627/P2626_14 – O2 Sensor Positive Current Trim circuit Low (Bank 1, Sensor 1). Note: Sets for open or short to ground RL in NTK UEGO applications only.</p> <p>P2630/P2629_14 – O2 Sensor Positive Current Trim Circuit Low (Bank 2, Sensor 1). Note: Sets for open or short to ground RL in NTK UEGO applications only.</p> <p>P2628/P2626_12 – O2 Sensor Positive Current Trim Circuit High (Bank 1, Sensor 1). Note: Sets for short to battery RL in NTK UEGO applications only.</p> <p>P2631/P2629_12 – O2 Sensor Positive Current Trim Circuit High (Bank 2, Sensor 1). Note: Sets for short to battery RL in NTK UEGO applications only.</p> <p>P1646/P1646_00 – Linear O2 Sensor Control Chip, Bank 1.</p> <p>P1647/P1647_00 – Linear O2 Sensor Control Chip, Bank 2.</p> <p>P064D/P064D_00 – Internal Control Module O2 Sensor Processor Performance (Bank 1).</p> <p>P064E/P064E_00 – Internal Control Module O2 Sensor Processor Performance (Bank 2).</p>
Monitor execution	continuous
Monitor Sequence	None

Sensors OK	UEGO heaters OK
Monitoring Duration	10 seconds to register a malfunction

Typical UEGO "Wire Diagnostics via ASIC" entry conditions:

Entry condition	Minimum	Maximum
Fault reported by UEGO ASIC		
Battery Voltage	11.0 Volts	16.0 Volts

Typical UEGO "Wire Diagnostics via ASIC " malfunction thresholds:

UEGO ASIC indicated malfunction, DTC sets after 10 seconds when circuit failure is present.

UEGO "Air Rationality Test" Operation (Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):

DTCs	P2626/P2626_13 – O2 Sensor Positive Current Trim Circuit Open (Bank 1, Sensor 1) P2629/P2629_13 – O2 Sensor Positive Current Trim Circuit Open (Bank 2, Sensor 1)
Monitor execution	continuous, every DFSO event
Monitor Sequence	Stream 1 UEGO heater voltage check completed, > 30 seconds time in lack of movement test, > 30 seconds time in lack of switch test
Sensors OK	FTP, injectors, UEGO heaters OK, no "lack of switching" malfunction, no "lack of movement" malfunction, no purge system failure, no UEGO circuit malfunction, no UEGO FAOS monitor malfunction, no front UEGO response rate malfunction
Monitoring Duration	2 seconds to register a malfunction

Typical UEGO "Air Rationality Test" entry conditions (Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):

Entry condition	Minimum	Maximum
No injectors stuck open		
No purge system failure		
Fuel Tank Pressure		10 in H ₂ O
Closed pedal		
DFSO entry conditions met		
DFSO requested		
DFSO injectors cut		
No purge flow being requested (pass criteria only)		
No fuel flow entering thru PCV during cold start when flashing off fuel in oil (pass criteria only)		
Transport delay (pass criteria only)	2 sec	
UEGO ASIC not in recalibration mode		
Battery Voltage	11.0 Volts	16.0 Volts

Typical UEGO “Air Rationality Test” malfunction thresholds (Bosch UEGO only using Bosch CJ125 or Conti-Siemens ATIC42 ASIC):

UEGO voltage: > 4.55 V (max UEGO sensor voltage in air, normal range) or
> 3.0 V (max UEGO sensor voltage in air, wide range) for >= 2 seconds in test conditions.
UEGO pumping current: > 0.00309 Amps for >= 2 seconds in test conditions.

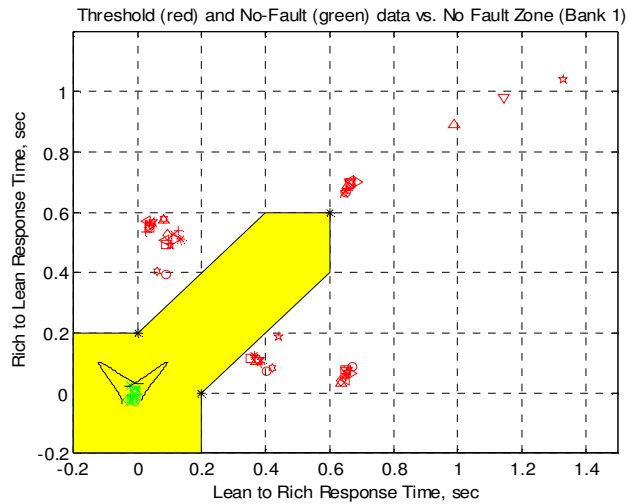
UEGO "Response Rate" Operation:

DTCs	P0133/P0130_7C - O2 Sensor Circuit Slow/Delayed Response Bank 1 P0153/ P0150_7C - O2 Sensor Circuit Slow/Delayed Response Bank 2
Monitor execution	once per driving cycle
Monitor Sequence	> 30 seconds time in lack of movement test, > 30 seconds time in lack of switch test
Sensors OK	ECT, IAT, MAF, MAP, VSS, TP, ETC, FRP, FVR, DPFE EGR, VCT, VMV/EVMV, CVS, CPV, EVAPSV, FTP, CKP, CMP, ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, no EVAP gross leak failure, UEGO heaters OK, no "lack of switching" malfunction, no "lack of movement" malfunction, no UEGO circuit malfunction, no UEGO FAOS monitor malfunction
Monitoring Duration	12 seconds

Typical UEGO "Response Rate" entry conditions:		
Entry condition	Minimum	Maximum
Flex Fuel Composition not changing		
Not in Phase 0 of Evap Monitor, Purge intrusive test not running		
No Purge System reset		
Not performing CSER spark retard		
Not performing intrusive UEGO Lack of Movement "defib"		
No IMRC transition in progress before entering the monitor and while in monitor		
Engine Coolant Temp	150 °F	240 °F
Intake Air Temp		140 °F
Time since entering closed loop fuel	10 seconds	
Inferred Catalyst Midbed Temperature		1600 °F
Fuel Level	15%	
Short Term Fuel Trim Range	-5%	5%
Short Term Fuel Trim Absolute Change while in monitor		15%
Air Mass	1.2 lbs/min	
Engine Load	20%	70%
Maximum change in engine load while in monitor		0.25
Vehicle Speed	35 mph	80 mph
Maximum change in vehicle speed while in monitor		9 mph
Engine RPM	1000 rpm	3000 rpm
Maximum change in engine rpm while in monitor		150 rpm
Commanded versus actual lambda range while in monitor	0.85	1.15
No excessive cam angle movement over a half cycle A/F modulation when exhaust cam position is ≥ 40 degree or intake cam position ≥ -10 degree to indicate an acceptable A/F disturbance due to cam angle movement.		3 degree
No excessive movement between currently utilized long term fuel trim cells (1 = complete change from one cell to adjacent cell)		0.5
No excessive change in fuel injection ratio		50%
UEGO ASIC not in recalibration mode		
No air passing through during valve overlap (scavenging).		
Battery Voltage	11.0 Volts	16.0 Volts

Typical UEGO "Response Rate" malfunction thresholds:

Threshold depends on failure type (symmetric slow/delay vs. Asymmetric slow/delay)



Example shown with lean-to-rich (0.2 sec), rich-to-lean (0.2 sec), and symmetric (0.6 sec) thresholds creating the yellow no-fault zone. The completed monitor results in two measurements, a lean-to-rich response time and a rich-to-lean response time. These response time values are used as x-y pairs to make a single point and then compared to the no-fault zone. Anywhere in the yellow is a pass and outside the yellow is a failure.

J1979 Front UEGO Mode \$06 Data

Monitor ID	Test ID	Description	
\$01	\$87	UEGO11 Rich to Lean Response Time (P0133)	seconds
\$01	\$88	UEGO11 Lean to Rich Response Time (P0133)	seconds
\$05	\$87	UEGO21 Rich to Lean Response Time (P0153)	seconds
\$05	\$88	UEGO21 Lean to Rich Response Time (P0153)	seconds

DFSO UEGO "Response Rate" (DB6P) Operation:	
DTCs	<p>Bank 1:</p> <p>Non-UDS: P0133 O2 Sensor Circuit Slow/Delayed Response Bank 1</p> <p>UDS: P014C_00 Rich to lean slow response bank 1</p> <p>P014D_00 lean to rich slow response bank 1</p> <p>P015A_00 rich to lean time delay bank 1</p> <p>P015B_00 lean to rich time delay bank 1</p> <p>Bank 2:</p> <p>Non-UDS: P0153 O2 Sensor Circuit Slow/Delayed Response Bank 2</p> <p>UDS: P014E_00 Rich to lean slow response bank 1</p> <p>P014F_00 lean to rich slow response bank 1</p> <p>P015C_00 rich to lean time delay bank 1</p> <p>P015D_00 lean to rich time delay bank 1</p>
Monitor execution	once per driving cycle
Monitor Sequence	<p>Measurements of response and delay are done on DFSO entry and DFSO exit.</p> <p>DFSO events are created during vehicle deceleration or coast</p> <p>Three measurements of rich to lean and lean to rich are required (calibratable).</p>
Sensors OK	ECT, IAT, MAF, MAP, VSS, TP, ETC, FRP, FVR, DPFE EGR, VCT, VMV/EVMV, CVS, CPV, EVAPSV, FTP, CKP, CMP, ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, no EVAP gross leak failure, UEGO heaters OK, no "lack of switching" malfunction, no "lack of movement" malfunction, no UEGO circuit malfunction, no UEGO FAOS monitor malfunction
Monitoring Duration	<p>Three (calibratable) 2 second long DFSO entry events</p> <p>Three (calibratable) 2 second long DFSO exit events</p>

Typical DFSO UEGO "Response Rate" (DB6P) entry conditions:		
Entry condition	Minimum	Maximum
Flex Fuel Composition not changing		
Not in Phase 0 of Evap Monitor, Purge intrusive test not running		
No Purge System reset		
Not performing CSER spark retard		
Not performing intrusive UEGO Lack of Movement "defib"		
Engine Coolant Temp	150 °F	240 °F
Inferred Catalyst Midbed Temperature		1600 °F
Fuel Level	15%	
Air Mass, DFSO Entry	0.6 lb/min	1.2 lb/min
Air mass, DFSO exit	0.6 lb/min	3 lb/min
Engine Load	10%	80%
Vehicle Speed	0 mph	80 mph
Engine RPM, rich to lean	1200 rpm	3000 rpm
Engine RPM, lean to rich	500 rpm	3000 rpm
UEGO ASIC not in recalibration mode		
No air passing through during valve overlap (scavenging).		
Battery Voltage	11.0 Volts	16.0 Volts

Typical DFSO UEGO Response and Delay (DB6P) malfunction thresholds:
<p>Symmetric response fault: UEGO rich to lean average time constant > 0.55 s <AND> UEGO lean to rich average time constant > 0.55 s</p> <p>Rich to lean response fault UEGO rich to lean average time constant > 0.55 s</p> <p>Lean to rich response fault UEGO lean to rich average time constant > 0.55 s</p> <p>Symmetric delay fault UEGO rich to lean average delay > 0.4 s <AND> UEGO lean to rich average delay > 0.4 s</p> <p>Rich to lean delay UEGO rich to lean average delay > 0.55 s</p> <p>Lean to rich delay UEGO lean to rich average delay > 0.55 s</p>

Typical DFSO UEGO Response and Delay (DB6P) Compensation thresholds:**Symmetric response fault:**

UEGO rich To lean average time constant > large number (typically not used)

<AND>

UEGO lean to rich average time constant > large number (typically not used)

Rich to lean response fault

UEGO rich to lean average time constant > large number (typically not used)

Lean to rich response fault

UEGO lean to rich average time constant > large number (typically not used)

Symmetric delay fault

UEGO rich to lean average delay > 0.3 s <AND> UEGO lean to rich average delay > 0.3 s

< OR if UEGO diagnostic has not yet completed >

Closed loop fuel TD offset rich to lean > 0.3 s <AND> Closed loop fuel TD offset lean to rich > 0.3 s

Rich to lean delay

UEGO rich to lean average delay > large number (typically not used)

Lean to rich delay

UEGO lean to rich average delay > large number (typically not used)

J1979 Front UEGO (DB6P) Mode \$06 Data

Monitor ID	Test ID	Description	
\$01	\$89	UEGO11 Rich to Lean Response Time (P0133)	seconds
\$01	\$8A	UEGO11 Lean to Rich Response Time (P0133)	Seconds
\$01	\$8C	UEGO11 Rich To Lean Delay (P0133)	seconds
\$01	\$8D	UEGO11 Lean To Rich Delay (P0133)	Seconds
\$05	\$89	UEGO21 Rich to Lean Response Time (P0153)	seconds
\$05	\$8A	UEGO21 Lean to Rich Response Time (P0153)	Seconds
\$05	\$8C	UEGO21 Rich To Lean Delay (P0153)	seconds
\$05	\$8D	UEGO21 Lean To Rich Delay (P0153)	Seconds

UEGO Heater Monitor Operation:	
DTCs	P0030/P0030_92 – HO2S Heater Control Circuit, Bank 1 P0050/P0050_92 – HO2S Heater Control Circuit, Bank 2 P0135/P0135_01 - HO2S Heater Circuit, Bank 1 P0155/P0155_01 - HO2S Heater Circuit, Bank 2 P0053/P0030_1E - HO2S Heater Resistance, Bank 1 P0059/P0050_1E - HO2S Heater Resistance, Bank 2
Monitor execution	once per driving cycle for heater current monitor, continuous for voltage monitoring and UEGO heater temperature control monitoring
Monitor Sequence	Heater current monitor: Stream 1 UEGO response test completed (2010 MY and earlier), Stream 2 and 3 HO2S functional tests completed (2010 MY and earlier), Stream 1 UEGO heater voltage check completed. UEGO heater temperature control monitor: Stream 1 UEGO heater voltage check completed, Stream 1 UEGO circuit check completed, intrusive heater current monitor completed (if applicable).
Sensors OK	Heater current monitor: no HO2S/UEGO heater circuit malfunction, no UEGO heater temperature control malfunction, no UEGO circuit malfunction UEGO heater temperature control monitor: no UEGO circuit malfunction, no UEGO heater circuit malfunction, no UEGO heater current monitor DTCs.
Monitoring Duration	< 10 seconds for heater voltage check, < 5 seconds for heater current check, >= 30 seconds for the UEGO heater temperature control monitor to register a malfunction

Typical UEGO heater monitor entry conditions:		
Entry condition	Minimum	Maximum
Inferred UEGO unheated tip temperature (heater voltage check only)	75 °F	1706 °F
Inferred UEGO heated tip temperature (heater current check only)	1346 °F	1616 °F
UEGO heater-on time (heater current check only)	30 sec	
Engine RPM (heater current check only)		5000 rpm
Time heater control voltage at maximum limit during open loop heater control (intrusive heater current check only)		9 sec (Bosch UEGO) 20 sec (NTK UEGO)
Time heater control voltage at maximum or minimum limit during closed loop heater control (intrusive heater current check only)		7 sec (Bosch UEGO) 1 sec (NTK UEGO)
Inferred UEGO unheated tip temperature (heater control monitor only)	75 °F	1000 °F
UEGO ASIC not in recalibration mode		
Battery Voltage	11.0 Volts	16.0 Volts

Typical UEGO heater check malfunction thresholds:

Smart driver status indicated malfunction (heater voltage check)

Number monitor retries allowed for malfunction ≥ 30 (heater voltage check)

Heater current outside limits:

< 1.0 Amps or > 3 Amps (intrusive test) or < 0.55 Amps or > 3 Amps (Bosch UEGO)

< 1.45 Amps or > 3 Amps (intrusive test) or < 1.05 Amps or > 3 Amps (NTK UEGO)

< 1.62 Amps or > 3.80 Amps (intrusive test) or < 1.12 Amps or > 3.80 Amps (Conti-Moto CBP-A2 PCM with NTK UEGO)

UEGO heater temperature control monitor: ≥ 30 seconds to register a malfunction while the heater control integrator is at its maximum or minimum limit

J1979 UEGO Heater Mode \$06 Data

Monitor ID	Test ID	Description	Units
\$41	\$81	HO2S11 Heater Current (P0053)	Amps
\$45	\$81	HO2S21 Heater Current (P0059)	Amps

Rear HO2S Monitor**Rear HO2S Functional Check Operation:**

DTCs Sensor 2	P0136 - HO2S12 No activity or P2270/P2270_00 - HO2S12 Signal Stuck Lean P2271/P2271_00 - HO2S12 Signal Stuck Rich P0156 - HO2S22 No activity or P2272/P2272_00 - HO2S22 Signal Stuck Lean P2273/P2273_00 - HO2S22 Signal Stuck Rich
Monitor execution	once per driving cycle for activity test
Monitor Sequence	> 30 seconds time in lack of movement test (UEGO only), > 30 seconds time in lack of switch test, front HO2S/UEGO response test completed, Stream 2 HO2S circuit open/short to ground test time slice completed.
Sensors OK	ECT, IAT, MAF, MAP, VSS, TP, ETC, FRP, FVR, DPFE EGR, VCT, VMV/EVMV, CVS, CPV, EVAPSV, FTP, CKP, CMP, ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, no EVAP gross leak failure, UEGO/HO2S (front and rear) heaters OK, no "lack of switching" malfunction, no "lack of movement" malfunction (UEGO only), no UEGO/HO2S (front and rear) circuit malfunction, no rear HO2S out of range low malfunction, no UEGO FAOS monitor malfunction, no front HO2S/UEGO response rate malfunction
Monitoring Duration	continuous until monitor completed

Typical Rear HO2S functional check entry conditions:		
Entry condition	Minimum	Maximum
Stream 1 HO2S not in CSD recovery mode		
Flex Fuel Composition not changing		
Not in Phase 0 of Evaporative System Monitor		
No Purge System reset		
Purge intrusive test not running		
Not performing CSER spark retard		
Engine Coolant Temp	150 °F	240 °F
Intake Air Temp		140 °F
Time since entering closed loop fuel	10 seconds	
Inferred Catalyst Midbed Temperature		1600 °F
Heater-on Inferred Sensor(s) 2/3 HO2S Temperature Range	400 °F	1400 °F
Sensor(s) 2/3 HO2S heater-on time	90 seconds	
Short Term Fuel Trim Range	-9%	11%
Fuel Level (forced excursion only)	15%	
Throttle position	Part throttle	
Engine RPM (forced excursion only)	1000 rpm	2000 rpm
UEGO ASIC not in recalibration mode		
No air passing through during valve overlap (scavenging).		
Battery Voltage	11.0 Volts	16.0 Volts

Typical Rear HO2S functional check malfunction thresholds:	
Does not exceed rich and lean HO2S voltage threshold envelope:	
Rich < 0.42 volts	
Lean > 0.48 volts	

J1979 Rear HO2S Functional Check Mode \$06 Data			
Monitor ID	Test ID	Description	
\$02	\$01	HO2S12 sensor switch-point voltage	volts
\$06	\$01	HO2S22 sensor switch-point voltage	volts

Rear HO2S “Over Voltage Test” Operation:

DTCs	P0138/P0136_12 - HO2S12 Circuit High Voltage P0158/P0156_12 - HO2S22 Circuit High Voltage
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	rear HO2S heaters OK
Monitoring Duration	10 seconds to register a malfunction

Typical HO2S “Over Voltage Test” entry conditions:

Entry condition	Minimum	Maximum
Inferred Stream 2/3 HO2S Temperature	400 °F	
Sensor(s) 2/3 HO2S heater-on time	90 seconds	
Voltage at sensor 2 HO2S connector	11.0 Volts	
Battery Voltage	11.0 Volts	16.0 Volts

Typical HO2S “Over Voltage Test” malfunction thresholds:

HO2S Voltage > 1.1 volts or 1.9 volts (pending on feedback circuit) for 10 seconds for over voltage test

Rear HO2S “Out of Range Low Test” Operation:

DTCs	P2A01/P0136_1C HO2S12 Circuit Range/Performance (Bank 1 Sensor 2) P2A04/P0156_1C HO2S22 Circuit Range/Performance (Bank 2 Sensor 2)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	rear HO2S heaters OK, no rear HO2S shorted to ground malfunction
Monitoring Duration	10 seconds to register a malfunction

Typical HO2S “Out of Range Low Test” entry conditions:

Entry condition	Minimum	Maximum
Inferred Stream 2 HO2S Temperature	400 °F	
Sensor 2 HO2S heater-on time	90 seconds	
Voltage at sensor 2 HO2S connector	11.0 Volts	
Battery Voltage	11.0 Volts	16.0 Volts

Typical HO2S “Out of Range Low Test” malfunction thresholds:

HO2S Voltage < -0.2 volts for 10 seconds for out of range low test

Rear HO2S “Circuit Open/Shorted to Ground Test via HO2S Impedance Measurement” Operation:

DTCs	P0137 O2 Sensor Circuit Low Voltage (Bank 1 Sensor 2) P0157 O2 Sensor Circuit Low Voltage (Bank 2 Sensor 2) P0136_11 O2 Sensor – Circuit Short to Ground (Bank 1 Sensor 2) P0156_11 O2 Sensor – Circuit Short to Ground (Bank 2 Sensor 2) P0136_13 O2 Sensor – Circuit Open (Bank 1 Sensor 2) P0156_13 O2 Sensor – Circuit Open (Bank 2 Sensor 2)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	rear HO2S heaters OK, no rear HO2S out of range low malfunction, no rear HO2S functional DTCs
Monitoring Duration	10 seconds to register a malfunction

Typical HO2S “Circuit Open/Shorted to Ground Test via HO2S Impedance Measurement” entry conditions:

Entry condition	Minimum	Maximum
Closed Loop		
Inferred Stream 2 HO2S Temperature	680 °F	1526 °F (short to ground)
Inferred Stream 2 HO2S Element Temperature (applicable only if Stream 2 HO2S Impedance Monitor is enabled)	480 °F	
Time Stream 2 HO2S inferred element temperature within 10% of the predicted steady state temperature (applicable only if Stream 2 HO2S Impedance Monitor is enabled)	1 second	
Sensor 2 HO2S heater-on time	60 seconds	
All injectors on (no Decel Fuel Shut Off)		
Not commanding lean lambda due to torque reduction		
Not requesting enrichment due to catalyst reactivation following decel fuel shut off		
Sensor 2 HO2S voltage (open circuit voltage fault band): Conti-Moto CBP-A2 PCM Other PCMs or depending on feedback circuit	-0.05 Volts 0.27 Volts 1.30 Volts	0.05 Volts 0.50 Volts 1.90 Volts
Sensor 2 HO2S voltage (circuit shorted to ground voltage fault band):	-3.00 Volts	0.06 Volts
Voltage at sensor 2 HO2S connector	11.0 Volts	
Battery Voltage	11.0 Volts	16.0 Volts

Typical HO2S "Circuit Open/Shorted to Ground Test" malfunction thresholds:

HO2S Circuit Open: HO2S Impedance > 500k ohms (Conti-Moto CBP-A2, Conti-Siemens CBP-C2, Bosch Green Oak, Bosch MED ECM, Conti EMS22xx processors)

- > 250k ohms (Conti EMS22xx, Conti EMS23xx, Conti EMS24xx without feedback circuit processors)
- > 150k ohms (Bosch MEDG, Bosch MED ECM with feedback circuit, Bosch MG1 multicore, Bosch ME processors)
- > 20k ohms (Conti EMS24xx with feedback circuit, Conti EMX25xx, Conti EMS27xx, Conti EMS28xx, Conti EMS290x, Conti EMS295x processors)

Fault counter > 14 (200 msec test every 500 msec check)

HO2S Circuit Shorted to ground: HO2S Impedance < 10 ohms

Fault counter > 17 (100 msec test every 500 msec check)

HO2S "Wire Diagnostics via ASIC" Operation:

DTCs	P0137 O2 Sensor Circuit Low Voltage (Bank 1 Sensor 2) P0157 O2 Sensor Circuit Low Voltage (Bank 2 Sensor 2) P0136_11 O2 Sensor – Circuit Short to Ground (Bank 1 Sensor 2) P0156_11 O2 Sensor – Circuit Short to Ground (Bank 2 Sensor 2) P0136_13 O2 Sensor – Circuit Open (Bank 1 Sensor 2) P0156_13 O2 Sensor – Circuit Open (Bank 2 Sensor 2) P0138/P0136_12 O2 Sensor Circuit High Voltage/Short to Battery (Bank 1 Sensor 2) P0158/P0156_12 O2 Sensor Circuit High Voltage/Short to Battery (Bank 2 Sensor 2)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	HO2S heaters OK
Monitoring Duration	10 seconds to register a malfunction

Typical HO2S "Wire Diagnostics via ASIC" entry conditions:

Entry condition	Minimum	Maximum
Fault reported by UEGO ASIC		
Battery Voltage	11.0 Volts	16.0 Volts

Typical HO2S "Wire Diagnostics via ASIC " malfunction thresholds:

UEGO ASIC indicated malfunction, DTC sets after 10 seconds when circuit failure is present.

Rear O2 DFSD Response Monitor Operation:

DTCs	<p>P013A/P013A_00 – O2 Sensor Slow Response – Rich to Lean (Bank 1 Sensor 2)</p> <p>P013C/P013C_00 – O2 Sensor Slow Response – Rich to Lean (Bank 2 Sensor 2)</p> <p>Model year 2018 and previous:</p> <p>P013E/P013E_00 – O2 Sensor Delayed Response – Rich to Lean (Bank 1 Sensor 2) (sensor stuck in range)</p> <p>P014A/P014A_00 – O2 Sensor Delayed Response – Rich to Lean (Bank 2 Sensor 2) (sensor stuck in range)</p> <p>Model year 2019 and later:</p> <p>P2270/P2270_00 – O2 sensor stuck lean (bank 1 sensor 2)</p> <p>P2271/P2271_00 – O2 sensor stuck rich (bank 1 sensor 2)</p> <p>P2272/P2272_00 – O2 sensor stuck lean (bank 2 sensor 2)</p> <p>P2273/P2273_00 – O2 sensor stuck rich (bank 2 sensor 2)</p>
Monitor execution	Once per driving cycle, after 3 DFSD events, with a “learn ahead” additional 3 DFSD events
Monitor Sequence	> 30 seconds time in lack of movement test (UEGO only), > 30 seconds time in lack of switch test, front HO2S/UEGO response test completed, HO2S 2 and 3 functional tests completed, HO2S/UEGO heater voltage and current checks completed,
Sensors OK	ECT, IAT, MAF, VSS, TP, ETC, FRP, EGR, VCT, VMV/EVMV, CVS, FTP, CKP, CMP, ignition coils, injectors, no misfire DTCs, no system failures affecting fuel, no EVAP gross leak failure, UEGO heaters OK, rear HO2S heaters OK, no "lack of switching" malfunction, no "lack of movement" malfunction, no UEGO circuit malfunction, no rear stream 2 HO2S circuit malfunction, no rear stream 2 HO2S functional DTCs, Not performing CSER spark retard. Flex fuel composition not changing. No intrusive EGO monitors running.
Monitoring Duration	3 DFSD events, 450 seconds on the FTP.

Typical DFSO Response Monitor entry conditions:		
Entry condition	Minimum	Maximum
Air Mass	0.5	6
Vehicle Speed		90
Engine Coolant Temp	155 °F	240 °F
Catalyst Temperature (Inferred)	800 °F	1600 °F
Rear Ego Tip Temperature (Inferred)	800 °F	
Fuel Level	15%	
Fuel In Control	-3%	3%
Adaptive Fuel Within Limits	-3%	3%
Battery Voltage	11.0 Volts	16.0 Volts
Rich Voltage on downstream CMS sensor(s)	0.6 Volts	
Rich Voltage on upstream HEGO / UEGO sensor(s)	0.45 Volts (HEGO)	1 (UEGO)

Typical DFSO response rate malfunction thresholds:	
Rich to lean response rate thresholds:	
Normal Threshold	= > 0.0 mV/sec
Fast Initial Response Threshold	= > 0.0 mV/sec
Step Change Threshold	= > 0.3 mV/sec
Note that the thresholds use a normalized offset and the threshold is set at "zero".	

Typical DFSO delayed response malfunction (P013E/P013E_00 / P014A/P014A_00) thresholds (MY18 and prior):
Successive failures are counted up (5 to 10 faults). Monitor will now intrusively force rich fuel to run the test.
Intrusive controls will time out based on drivability (1 to 2 sec).
Successive drivability failures are counted up (3 faults).
Intrusive controls will now time out at a slower time (5 to 10 sec) and count a fault. After 3 faults are counted, a DTC is set.

J1979 DFSO response rate Mode \$06 Data (Model Year 18 and previous)			
Monitor ID	Test ID	Description	
\$02	\$85	HO2S12 Fuel Shut off Rich to Lean Response Rate (P013A)	mV/sec
\$02	\$86	HO2S12 Fuel Shut off Rich to Lean Response Time (P013E)	msec
\$06	\$85	HO2S22 Fuel Shut off Rich to Lean Response Rate (P013C)	mV/sec
\$06	\$86	HO2S22 Fuel Shut off Rich to Lean Response Time (P014A)	msec

J1979 DFSO response rate Mode \$06 Data (Model Year 19 and later)			
Monitor ID	Test ID	Description	
\$02	\$85	HO2S12 Fuel Shut off Rich to Lean Response Rate (P013A)	mV/sec
\$02	\$87	HO2S12 stuck in range rich (P2271)	Volts
\$02	\$88	HO2S12 stuck in range lean (P2270)	Volts
\$06	\$85	HO2S22 Fuel Shut off Rich to Lean Response Rate (P013C)	mV/sec
\$06	\$87	HO2S22 stuck in range rich (P2273)	Volts
\$06	\$88	HO2S22 stuck in range lean (P2272)	Volts

HO2S Heater Monitor Operation:	
DTCs Sensor 2	P0036/P0036_92 – HO2S12 Heater Control Circuit, Bank 1 P0056/P0056_92 – HO2S22 Heater Control Circuit, Bank 2 P0141/P0141_01 - O2 Sensor Heater Circuit, Bank 1 P0161/P0161_01 - O2 Sensor Heater Circuit, Bank 2 P0054/P0036_1E - HO2S Heater Resistance, Bank 1 P0060/P0056_1E - HO2S Heater Resistance, Bank 2
DTCs Sensor 3	P00D2/P0036_92 - HO2S Heater Control Circuit Range/Performance (Bank 1, Sensor 2) P00D4/P0056_92 - HO2S Heater Control Circuit Range/Performance (Bank 2, Sensor 2) P0147/P0147_01 - O2 Sensor Heater Circuit, Bank 1 P0167/P0167_01 - O2 Sensor Heater Circuit, Bank 2 P0055/P0042_1E - HO2S Heater Resistance, Bank 1 P0061/P0062_1E - HO2S Heater Resistance, Bank 2
Monitor execution	once per driving cycle for heater current monitor and HO2S impedance monitor, continuous for voltage monitoring and HO2S heater temperature control monitoring.
Monitor Sequence	Heater current monitor: Stream 1 HO2S/UEGO response test complete (2010 MY and earlier), Stream 2 and 3 HO2S functional tests completed (2010 MY and earlier), HO2S/UEGO heater voltage check completed. HO2S heater temperature control monitor: Stream 2 HO2S heater voltage check completed, Stream 2 HO2S circuit check completed, intrusive heater current monitor completed (if applicable). HO2S impedance monitor: Stream 2 HO2S heater voltage check complete, Stream 2 HO2S circuit check and test time slice completed.
Sensors OK	Heater current monitor: no HO2S/UEGO heater voltage DTCs. HO2S heater temperature control monitor: no rear HO2S circuit malfunction, no rear HO2S out of range low malfunction, no rear HO2S heater circuit malfunction, no HO2S heater current monitor DTCs. HO2S impedance monitor: rear HO2S heaters OK, no rear HO2S out of range low malfunction, no rear HO2S functional DTCs, no rear HO2S circuit malfunction.
Monitoring Duration	< 10 seconds for heater voltage check, < 5 seconds for heater current check, >= 30 seconds for the HO2S heater temperature control monitor to register a malfunction, < 11 seconds for HO2S impedance test.

Typical HO2S heater monitor entry conditions:		
Entry condition	Minimum	Maximum
Heater Voltage Test:		
Inferred HO2S 2/3 Temperature	400 °F	1562 °F
Battery Voltage	11.0	16.0 Volts
Heater Current Test:		
Inferred HO2S 2 Temperature	250 °F	1436 °F
Inferred HO2S 3 Temperature	250 °F	1400 °F
HO2S 1/2/3 heater-on time	30 seconds	
Engine RPM		5000 rpm
Battery Voltage	11.0	16.0 Volts
HO2S Heater Temperature Control Monitor:		
Heater voltage test completed		
Stream 2 HO2S circuit check completed		
Intrusive heater current monitor completed (if applicable)		
Battery Voltage	11.0	16.0 Volts
HO2S Impedance Monitor:		
Inferred Stream 2 HO2S Temperature	680 °F	
Inferred Stream 2 HO2S Element Temperature	480 °F	1020 °F
Time Stream 2 HO2S inferred element temperature within 10% of the predicted steady state temperature	1 second	
Sensor 2 HO2S heater-on time	60 seconds	
All injectors on (no Decel Fuel Shut Off)		
Not commanding lean lambda due to torque reduction		
Not requesting enrichment due to catalyst reactivation following decel fuel shut off		
Sensor 2 HO2S voltage (open circuit voltage fault band- intrusive test only): Conti-Moto CBP-A2 PCM	-0.05 Volts	0.05 Volts
Other PCMs or depending on feedback circuit	0.27 Volts 1.30 Volts	0.50 Volts 1.90 Volts
Sensor 2 HO2S voltage (circuit shorted to ground voltage fault band- intrusive test only):	-3.00 Volts	0.06 Volts
Voltage at sensor 2 HO2S connector	11.0 Volts	
Battery Voltage	11.0 Volts	16.0 Volts

Typical HO2S heater check malfunction thresholds:

Heater Voltage Test:

Smart driver status indicated malfunction

Number monitor retries allowed for malfunction ≥ 30

Heater Current Test:

Heater current outside limits:

- < 0.220 Amps or > 3 Amps, (NTK Thimble)
- < 0.400 Amps or > 3 Amps, (Bosch Thimble)
- < 0.550 Amps or > 3 Amps, (Bosch Planar)
- < 0.465 Amps or > 3 Amps, (NTK Fast Light Off)
- < 0.230 Amps or > 3 Amps, (Bosch Fast Light Off)

HO2S Heater Temperature Control Monitor:

≥ 30 seconds to register a malfunction while the heater control integrator is at its maximum or minimum limit and HO2S Impedance ≥ 1 k ohms (Bosch), 11,500 ohms (NTK)

HO2S Impedance Test:

HO2S internal impedance $>$ table below (ohms), fault counter ≥ 10

Voltage at HO2S (Volts)/ HO2S inferred element temp (°F)	11	13	14	15	18
480	71734	26000	14583	9268	2856
570	25864	10522	6496	3733	1644
671	8629	4057	2905	2083	1175
730	3253	1862	1399	1066	576
770	2906	1614	1223	941	530
905	838	575	470	383	273
1020	675	473	410	359	251

J1979 HO2S Heater Mode \$06 Data

Monitor ID	Test ID	Description	Units
\$42	\$81	HO2S12 Heater Current (P0054)	Amps
\$46	\$81	HO2S22 Heater Current (P0060)	Amps
\$42	\$82	O2S12 Heater Impedance (P00D2)	kOhm
\$46	\$82	O2S22 Heater Impedance (P00D4)	kOhm

Stepper Motor EGR System Monitor

EGR Stepper Monitor Electrical Check Operation:

DTCs	P0403/P0403_13
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	
Monitoring Duration	4 seconds to register a malfunction

Stepper motor electrical check entry conditions:

Battery voltage > 11.0 volts

Typical EGR electrical check malfunction thresholds:

“Smart” Coil Output Driver status indicates open or short to ground, or short to power

MAP Sensor Check Operation

DTCs	P0107/P0105_16 (low voltage), P0108/P0105_17 (high voltage)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

MAP electrical check entry conditions:

Battery voltage > 11.0 volts

Typical MAP sensor check malfunction thresholds:

Voltage < 0.024 volts or voltage > 4.96 volts

MAP Sensor Rationality Check Operation

DTCs	P0106/P0105_92
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	ECT, ACT, TP (Throttle Position)
Monitoring Duration	10 seconds to register a malfunction

Typical MAP Rationality check entry conditions:

Entry Conditions	Minimum	Maximum
Change in load		5%
Engine rpm	580 rpm	2500 rpm

Typical MAP Rationality check malfunction thresholds:

Difference between inferred MAP and actual MAP > 10 in Hg

MAP Sensor Intermittent Check Operation

DTCs	P0109/P0105_1F (MIL)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	25 occurrences

Typical MAP Intermittent check malfunction thresholds:

Voltage < 0.024 volts or voltage > 4.96 volts

EGR Flow Check Operation:

DTCs	P0400/P0400_07
Monitor execution	once per driving cycle
Monitor Sequence	None
Sensors OK	CPS, ECT, IAT, MAF, MAP, TP, BARO not available yet
Monitoring Duration	200 seconds (600 data samples)

Typical EGR flow check entry conditions:

Entry Condition	Minimum	Maximum
Engine RPM	1400 rpm	2600 rpm
Inferred Ambient Air Temperature	32 °F	140 °F
Engine Coolant Temperature	80 °F	250 °F
Engine RPM Steady (change/0.050 sec)		100 rpm
MAP Steady (change/0.050 sec)		0.5 in Hg
Engine Load Steady (change/0.050 sec)		1.5 %
BARO	22.5 " Hg	
Intake Manifold Vacuum	9.0 "Hg	16.0 "Hg
Vehicle Speed	35 MPH	70 MPH
Engine Throttle Angle steady(absolute change)	0.0 degrees	4.0 degrees

Typical EGR flow check malfunction thresholds:

< 1.0 MAP differential

J1979 Mode \$06 Data

Monitor ID	Test ID	Description	Units
\$31	\$82	Normalized MAP differential (range 0 – 2) (P0400)	unitless

EGR EGRP Electrical Check Operation:

DTCs	P2380/P2380_01 EGR Sensor "D" Circuit U0669/U0669_00 EGR Sensor "D" Communication
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds to register a malfunction

Typical DPFE EGR electrical check entry conditions:

Continuous

Typical DPOV EGR electrical check malfunction thresholds:

Sensor indicates an internal malfunction
Communication with sensor is lost, corrupted, or otherwise unable to communicate

DPFE Sensor Transfer Function

Pressure Range: 0.1 [kPa] to 408.80 [kPa]
Ticks = 10 * P, P in kPa

Ticks	Pressure (kPa)
1	0.10
100	10.00
250	25.00
500	50.00
750	75.00
1000	100.00
1250	125.00
1500	150.00
1750	175.00
2000	200.00
2250	225.00
2500	250.00
2750	275.00
3000	300.00
3250	325.00
3500	350.00
3750	375.00
4000	400.00
4088	408.80

DPOV EGR EGRP Diagnostics Operation:	
DTCs	P2383/P2380_92 EGR Sensor "D" Hoses Reversed
Monitor execution	Continuous during the driving cycle
Monitor Sequence	after electrical checks completed
Sensors OK	AAT, IAT, MAP, EGRVC, EGRT, EGRP, EGRVP (EGR valve not stuck), BARO
Monitoring Duration	5 to 50 seconds to register a malfunction

Typical DPOV EGR EGRP check entry conditions:		
Entry Conditions	Minimum	Maximum
Ambient Air Temperature	> 35 deg F	< 200 deg F
BARO	> 22.0 in Hg	
Entry conditions for EGR flowing		
EGR Valve Position (EGR commanded on)	> 0.3mm	5mm
Entry conditions for EGR not flowing		
EGR flow near zero		< 1.0 %
Manifold Pressure / Barometric Pressure	> -5 kPa	
Entry conditions for ASIC Temperature Check		
EGR is flowing	> 0.1 g/s	
Engine is Running	> 400 RPM	<7000 RPM
Engine Coolant Temperature	> 70 degC	

Typical EGR hose check malfunction thresholds:	
P2383 / P2380_92: EGRP signal greater or less than 10 kPa for 5 sec	
P2383 / P2380_92: EGRP ASIC Temperature greater or less than 27.7 degC for 5 sec	

EGR Control Valve Electrical Check Operation:	
DTCs	EGR valve position sensor tests P0405 / P0409_16 EGR Sensor "A" Circuit Low P0406 / P0409_17 EGR Sensor "A" Circuit High P046D / P0409_1F EGR Sensor "A" Circuit Intermittent/Erratic EGR valve control circuit tests P0404 / P0403_92 EGR "A" Control Stuck P04FA / P0409_1D EGR "A" Control Temperature Too High
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	AAT, IAT, ECT, MAP, EGRP, EGRVC, EGRVP, EXP, BARO
Monitoring Duration	4 seconds to register a malfunction

Typical EGR Control Valve entry conditions:		
Entry Conditions	Minimum	Maximum
Battery Voltage	> 8.25 volts	
H-Bridge Voltage	> 8.25 volts	
Engine rpm	> 400 rpm	

EGR Valve Position Sensor Transfer Function	
Vout = 0.6 * (mm). (8 mm maximum travel)	
Volts	Valve Lift (mm)
0.25 (5% of full scale)	0
0.50 (10% of full scale)	0.83
1.00 (20% of full scale)	1.67
1.50 (30% of full scale)	2.5
2.50 (50% of full scale)	4.1
3.50 (70% of full scale)	5.8
4.75 (95% of full scale)	8.0

Typical EGR Control Valve electrical check malfunction thresholds:
P0405 / P0409_16: EGR Valve Position signal < 5% of full scale for 4 sec
P0406 / P0409_17: EGR Valve Position signal > 95% of full scale for 4 sec
P046D / P0409_1F: EGR Valve Position signal > 95% or < 5% of full scale for 0.4 sec
P0404 / P0403_92: Observed actuator A position < calculated low limit minus calculated margin and observed actuator A position and observed actuator A position calculated high limit > 11mm.
P0404 / P0403_92: Observed actuator A position < calculated low limit minus calculated margin and observed actuator A position and observed actuator A position calculated high limit < 11 mm.
P04FA / P0403_1D: 2 * observed position > 5.5mmk and 8 * estimated position < 5.5 mm and observed velocity of position > 5.5 mm/s and opening by percent <10%.

EGR Flow Check Operation:	
DTCs	P0401/P0400_9C Insufficient EGR Flow P0402/P0400_9B, P0400_92 Excessive EGR Flow
Monitor execution	once per driving cycle
Monitor Sequence	Must pass EXP diagnostics (P0471/P0470_92, P0472/P0470_16, P0473/P0470_17), EGRP diagnostics (P2380/P2380_01, P2383/P2380_92, U0669/U0669_00)
Sensors OK	AAT, MAP, EGRVC, EGRVP, EGRP, EGRP (SENT), BARO

Typical EGR Flow check entry conditions:		
Entry Conditions	Minimum	Maximum
Ambient Air Temperature	> 35 deg F	< 200 deg F
BARO	> 22.0 in Hg	
Engine running		

Typical EGR flow check malfunction thresholds:
P0401/P0400_9C: Insufficient flow rate ratio > 0.6 after sufficient EGR flow accumulation
P0402/P0400_9B: Excessive flow rate ratio > 0.4 after sufficient EGR flow accumulation
P0402/P0400_92: Home position > 0.18 mm for multiple home position learns

J1979 Mode \$06 Data			
Monitor ID	Test ID	Description for ESM DPFE	Units
\$32	\$85	Flow ratio for insufficient flow test and threshold (P0401)	Unitless
\$32	\$84	Flow ratio for excessive flow test and threshold (P0402)	Unitless

EGR Temperature Sensor "B" Electrical Check Operation:

DTCs	P041C/P041A_16 EGR Temperature Sensor "B" Circuit Low P041D/P041A_17 EGR Temperature Sensor "B" Circuit High P041B/P041A_92 EGR Temperature Sensor "B" Range/Performance
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	No EGR flow faults (P0401/P0400_9C, P0402/P0400_9B, P0400_92)
Monitoring Duration	5 seconds to register a malfunction

Typical EGR Temperature Sensor "B" check entry conditions:

Continuous

Typical EGR Temperature Sensor "B" check malfunction thresholds:

EGR Temp Sensor "B" voltage: > 4.94 volts, < 0.32 volts

Dual Range EGR Temperature Sensor Transfer Function

Range Switched at 100°C +/-5°C			
Volts	Cold Range Temp (°C)	Volts	Hot Range Temp (°C)
0.198	130	0.378	250
0.331	110	0.438	240
0.567	90	0.511	230
0.747	80	0.596	220
0.984	70	0.697	210
1.677	50	0.818	200
2.137	40	0.960	190
2.913	25	1.127	180
3.668	10	1.323	170
4.087	0	1.548	160
4.416	-10	2.091	140
4.648	-20	2.732	120
4.799	-30	3.069	110
4.891	-40	3.708	90

Exhaust Pressure Sensor "A" Electrical Check Operation:

DTCs	P0472/P0470_16 Exhaust Pressure Sensor "A" Circuit Low P0473/P0470_17 Exhaust Pressure Sensor "A" Circuit High P0474/P0470_1F Exhaust Pressure Sensor "A" Circuit Intermittent/Erratic P0471/P0470_92 Exhaust Pressure Sensor "A" Circuit Range/Performance
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds to register a malfunction

Typical Exhaust Pressure Sensor "A" check entry conditions:

Continuous

Typical Exhaust Pressure Sensor "A" check malfunction thresholds:

Exhaust Pressure Sensor "A" voltage: > 4.80 volts, < 0.21 volts

Exhaust Pressure Sensor Transfer Function

Pressure Range: 49 [kPa] to +378 [kPa] $V_{out} = V_{ref} * (0.0027 * P_{exh}) + -0.0715$ Pexh in [kPa], Vref is 5.0 volts	
Volts	Pressure, kPa
0.300	49
0.982	100
1.518	140
2.053	180
2.522	215
3.058	255
3.527	290
4.70	378

EGR Cooler Check Operation:

DTCs	P2457/P2457_00 – EGR Cooler Efficiency Below Threshold
Monitor execution	once per driving cycle
Monitor Sequence	
Sensors OK	AAT, MAP, EGRP, EGRVC, EGRVP, BARO
Monitoring Duration	70 seconds to register a malfunction

Typical EGR Cooler check entry conditions:

Entry Conditions	Minimum	Maximum
Ambient Air Temperature	> 35 deg F	< 200 deg F
BARO	> 22.0 in Hg	
Engine running		

Typical EGR Cooler check malfunction thresholds:

P2457/P2457_00: Insufficient flow rate ratio > 0.5 after sufficient EGR flow accumulation

High Pressure Cooled EGR Monitor (HPEGR)**EGR DPFE Electrical Check Operation:**

DTCs	P044C/P044A_16 EGR Sensor "C" Circuit Low P044D/P044A_17 EGR Sensor "C" Circuit High
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds to register a malfunction

Typical DPFE EGR electrical check entry conditions:

Continuous

Typical DPFE EGR electrical check malfunction thresholds:

DPFE sensor outside voltage: > 4.65 volts, < 0.25 volts

DPFE Sensor Transfer Function

Pressure Range: -10.989 [kPa] to +18.315 [kPa]

$$V_{out} = V_{ref} * (0.027304 * P + 0.40031)$$
, P in [kPa], Vref is 5.0 volts

Volts	Delta Pressure, kPa
0.500	-11.00
0.90	-8.07.0
1.50	-3.6750
1.90	-0.745
2.10	0.720
2.50	3.65
3.70	12.44
4.50	18.3

DPFE EGR Hose Check Operation:

DTCs	P139A/P139A_00 EGR Sensor "C" Hoses Reversed P139B/P139B_00 EGR Sensor "C" Upstream Hose Off or Plugged P139C/P139C_00 EGR Sensor "C" Downstream Hose Off or Plugged
Monitor execution	Continuous during the driving cycle
Monitor Sequence	after electrical checks completed
Sensors OK	AAT, IAT, ECT, EGRT, EGRP, EGRVC, EXP, MAP, BARO, EGRVP (EGR valve not stuck)
Monitoring Duration	25 to 50 seconds to register a malfunction

Typical DPFE EGR hose check entry conditions:

Entry Conditions	Minimum	Maximum
Ambient Air Temperature	> 35 deg F	< 200 deg F
BARO	> 22.0 in Hg	
Entry conditions for hoses reversed		
EGR Valve Position (EGR commanded on)	> 0%	100%
Entry conditions for hoses off or plugged		
EGR flow near zero	>0.5 g/s	
Manifold Pressure	> -85 kPa	< 102 kPa

Typical EGR hose check malfunction thresholds:

P139A/P139A_00: DPFE signal < -0.5 kPa for 30 sec
P139B/P139B_00: DPFE Signal > 13.0 kPa for 25 sec
P139C/P139C_00: DPFE Signal < -4.0 kPa for 50 sec

EGR Control Valve Electrical Check Operation:	
DTCs	EGR valve position sensor tests P0405/P0409_16 EGR Sensor "A" Circuit Low P0406/P0409_17 EGR Sensor "A" Circuit High P046D/P0409_1F EGR Sensor "A" Circuit Intermittent/Erratic EGR valve control circuit tests P0404/(P0403_95, P0403_72, P0403_73, EGR "A" Control Stuck P04FA/P0403_1D EGR "A" Control Temperature Too High
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	AAT, MAP, BARO, EGRP, EGRVC, EGRVP AAT, MAP, IAT, ECT, BARO, EGRP, EGRVC, EGRVP, EXP
Monitoring Duration	4 seconds to register a malfunction

Typical EGR Control Valve entry conditions:		
Entry Conditions	Minimum	Maximum
Battery Voltage	> 8.25 volts	
H-Bridge Voltage	> 8.25 volts	
Engine rpm	> 400 rpm	

EGR Valve Position Sensor Transfer Function	
$V_{out} = 0.625 * (mm) - 0.25$. (6 mm maximum travel)	
Volts	Valve Lift (mm)
0.25 (5% of full scale)	0
0.50 (10% of full scale)	1.2
1.00 (20% of full scale)	2.0
1.50 (30% of full scale)	2.8
2.50 (50% of full scale)	4.4
3.50 (70% of full scale)	6.0
4.75 (95% of full scale)	8.0

Typical EGR Control Valve electrical check malfunction thresholds:

P0405/P0409_16: EGR Valve Position signal < 5% of full scale for 4 sec

P0406/P0409_17: EGR Valve Position signal > 95% of full scale for 4 sec

P046D/P0409_1F: EGR Valve Position signal > 95% or < 5% of full scale for 0.4 sec

P042E/P0403_72: Observed actuator A position < calculated low limit minus calculated margin and observed actuator A position and observed actuator A position calculated high limit > 11mm.

P042F/P0403_73: Observed actuator A position < calculated low limit minus calculated margin and observed actuator A position and observed actuator A position calculated high limit < 11 mm.

P04FA/P0403_1D: 2 * observed position > 5.5mmk and 8 * estimated position < 5.5 mm and observed velocity of position > 5.5 mm/s and opening by percent <10%.

EGR Flow Check Operation:

DTCs	P0401/P0400_9C – Insufficient EGR Flow P0402/P0400_9B, P0400_92 – Excessive EGR Flow
Monitor execution	once per driving cycle
Monitor Sequence	Must pass circuit (P044C/P044A_16, P044D/P044A_17) & hose tests (P139B/P139B_00, P139C/P139C_00) before a flow test fault is determined
Sensors OK	AAT, MAP, BARO, EGRP, EGRVC, EGRVP and hoses ok
Monitoring Duration	70 seconds to register a malfunction

Typical EGR Flow check entry conditions:

Entry Conditions	Minimum	Maximum
Ambient Air Temperature	> 35 deg F	< 200 deg F
BARO	> 22.0 in Hg	
Engine running		

Typical EGR flow check malfunction thresholds:

P0401/P0400_9C: Insufficient flow rate ratio > 0.6 after sufficient EGR flow accumulation

P0402/P0400_9B, P0400_92: Excessive flow rate ratio > 0.4 after sufficient EGR flow accumulation

J1979 Mode \$06 Data

Monitor ID	Test ID	Description for ESM DPFE	Units
\$32	\$85	Flow ratio for insufficient flow test and threshold (P0401)	Unitless
\$32	\$84	Flow ratio for excessive flow test and threshold (P0402)	Unitless

EGR Temperature Sensor "B" Electrical Check Operation:

DTCs	P041C/P041A_16 EGR Temperature Sensor "B" Circuit Low P041D/P041A_17 EGR Temperature Sensor "B" Circuit High P041B/P041A_92 EGR Temperature Sensor "B" Range/Performance
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	No EGR flow faults (P0401/P0400_9C, P0402/P0400_9B, P0400_92)
Monitoring Duration	5 seconds to register a malfunction

Typical EGR Temperature Sensor "B" check entry conditions:

Continuous

Typical EGR Temperature Sensor "B" check malfunction thresholds:

EGR Temp Sensor "B" voltage: > 4.94 volts, < 0.32 volts

Dual Range EGR Temperature Sensor Transfer Function**Range Switched at 100oC +/-5oC**

Volts	Cold Range Temp (°C)	Volts	Hot Range Temp (°C)
0.198	130	0.378	250
0.331	110	0.438	240
0.567	90	0.511	230
0.747	80	0.596	220
0.984	70	0.697	210
1.677	50	0.818	200
2.137	40	0.960	190
2.913	25	1.127	180
3.668	10	1.323	170
4.087	0	1.548	160
4.416	-10	2.091	140
4.648	-20	2.732	120
4.799	-30	3.069	110
4.891	-40	3.708	90

Exhaust Pressure Sensor “A” Electrical Check Operation:

DTCs	P0472/P0470_16 Exhaust Pressure Sensor "A" Circuit Low P0473/P0470_17 Exhaust Pressure Sensor "A" Circuit High P0474/P0470_1F Exhaust Pressure Sensor "A" Circuit Intermittent/Erratic P0471/P0470_92 Exhaust Pressure Sensor "A" Circuit Range/Performance
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds to register a malfunction

Typical Exhaust Pressure Sensor “A” check entry conditions:

Continuous

Typical Exhaust Pressure Sensor “A” check malfunction thresholds:

Exhaust Pressure Sensor "A" voltage: > 4.80 volts, < 0.21 volts

Exhaust Pressure Sensor Transfer Function

Pressure Range: 49 [kPa] to +378 [kPa] $V_{out} = V_{ref} * (0.0027 * P_{exh}) + -0.0715$ Pexh in [kPa], Vref is 5.0 volts	
Volts	Pressure, kPa
0.300	49
0.982	100
1.518	140
2.053	180
2.522	215
3.058	255
3.527	290
4.70	378

EGR Cooler Check Operation:

DTCs	P2457/P2457_00 – EGR Cooler Efficiency Below Threshold
Monitor execution	once per driving cycle
Monitor Sequence	
Sensors OK	AAT, MAP , BARO, EGRP, EGRVP, EGRVC
Monitoring Duration	70 seconds to register a malfunction

Typical EGR Cooler check entry conditions:		
Entry Conditions	Minimum	Maximum
Ambient Air Temperature	> 35 deg F	< 200 deg F
BARO	> 22.0 in Hg	
Engine running		

Typical EGR Cooler check malfunction thresholds:
P2457/P2457_00: Insufficient flow rate ratio > 0.5 after sufficient EGR flow accumulation

Low Pressure Cooled EGR Monitor (LPEGR)

EGR DPFE Electrical Check Operation:	
DTCs	P044C/P044A_16 EGR Sensor "C" Circuit Low P044D/P044A_17 EGR Sensor "C" Circuit High
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds to register a malfunction

Typical DPFE EGR electrical check entry conditions:
Continuous

Typical DPFE EGR electrical check malfunction thresholds:
DPFE sensor outside voltage: > 4.65 volts, < 0.25 volts

DPFE Sensor Transfer Function	
Pressure Range: -10.989 [kPa] to +18.315 [kPa]	
$V_{out} = V_{ref} * (2.7300E-02 * P + 4.0000E-01)$, P in [kPa] , Vref is 5.0 volts	
Volts	Delta Pressure, kPa
0.500	-11.00
0.90	-8.07.0
1.50	-3.6750
1.90	-0.745
2.10	0.720
2.50	3.65
3.70	12.44
4.50	18.3

DPFE EGR Hose Check Operation:	
DTCs	P139A/P139A_00 EGR Sensor "C" Hoses Reversed P139B/P139B_00 EGR Sensor "C" Upstream Hose Off or Plugged P139C/P139C_00 EGR Sensor "C" Downstream Hose Off or Plugged
Monitor execution	once per driving cycle
Monitor Sequence	after electrical checks completed
Sensors OK	IAT, MAP, BARO, EGRP, EGRVP, EGRVC
Monitoring Duration	25 to 50 seconds to register a malfunction

Typical DPFE EGR hose check entry conditions:		
Entry Conditions	Minimum	Maximum
Ambient Air Temperature	> 35 deg F	< 200 deg F
BARO	> 22.0 in Hg	
Entry conditions for hoses reversed		
EGR Valve Position (EGR commanded on)	> 0%	0%
Entry conditions for hoses off or plugged		
EGR flow near zero		< 0.5 g/s
Manifold Pressure	> 50 kPa	< -11 kPa

Typical EGR hose check malfunction thresholds:	
P139A/P139A_00: DPFE signal < -0.5 kPa for 30 sec	
P139B/P139B_00: DPFE Signal > 13.0 kPa for 25 sec	
P139C/P139C_00: DPFE Signal < -4.0 kPa for 50 sec	

EGR Control Valve Electrical Check Operation:	
DTCs	EGR valve position sensor tests P0405/P0409_16 EGR Sensor "A" Circuit Low P0406/P0409_17 EGR Sensor "A" Circuit High P046D/P0409_1F EGR Sensor "A" Circuit Intermittent/Erratic EGR valve control circuit tests P042E/P0403_72 EGR "A" Control Stuck Open P042F/P0403_73 EGR "A" Control Stuck Closed P04FA/P0403_1D EGR "A" Control Temperature Too High
Monitor execution	Continuous, during EGR monitor
Monitor Sequence	None
Sensors OK	IAT, MAP, BARO, EGRP, EGRVP, EGRVC
Monitoring Duration	4 seconds to register a malfunction

Typical DPFE EGR hose check entry conditions:		
Entry Conditions	Minimum	Maximum
Battery Voltage	> 8.25 volts	
H-Bridge Voltage	> 8.25 volts	
Engine rpm	> 400 rpm	

EGR Valve Position Sensor Transfer Function	
$V_{out} = 0.625 * (mm) - 0.25$. (max. 6 mm travel)	
Volts	Valve Lift (mm)
0.25 (5% of full scale)	0
0.50 (10% of full scale)	1.2
1.00 (20% of full scale)	2.0
1.50 (30% of full scale)	2.8
2.50 (50% of full scale)	4.4
3.50 (70% of full scale)	6.0
4.75 (95% of full scale)	8.0

Typical EGR Control Valve electrical check malfunction thresholds:
P0405/P0409_16: EGR Valve Position signal < 5% of full scale for 4 sec
P0406/P0409_17: EGR Valve Position signal > 95% of full scale for 4 sec
P046D/P0409_1F: EGR Valve Position signal > 95% or < 5% of full scale for 0.4 sec
P042E/P0403_72: Observed actuator A position < calculated low limit minus calculated margin and observed actuator A position and observed actuator A position calculated high limit > 11 mm.
P042F/P0403_73: Observed actuator A position < calculated low limit minus calculated margin and observed actuator A position and observed actuator A position calculated high limit < 11 mm.
P04FA/P0403_1D: 2 * observed position > 5.5mmk and 8 * estimated position < 5.5 mm and observed velocity of position > 5.5 mm/s and opening by percent <10%.

EGR Flow Check Operation:	
DTCs	P0401/P0400_9C – Insufficient EGR Flow P0402/P0400_9B, P0400_92 – Excessive EGR Flow
Monitor execution	once per driving cycle
Monitor Sequence	done after P0402/P0400_9B, P0400_92 completed
Sensors OK	AAT, MAP, BARO, EGRP, EGRVC
Monitoring Duration	70 seconds to register a malfunction

Typical EGR Flow check entry conditions:		
Entry Conditions	Minimum	Maximum
Ambient Air Temperature	> 35 deg F	< 200 deg F
BARO	> 22.0 in Hg	
Engine running		

Typical EGR flow check malfunction thresholds:	
P0401/P0400_9C: Insufficient flow rate ratio > 0.5 after sufficient EGR flow accumulation	
P0402/P0400_9B, P0400_92: Excessive flow rate ratio > 0.5 after sufficient EGR flow accumulation	

J1979 Mode \$06 Data			
Monitor ID	Test ID	Description for ESM DPFE	Units
\$32	\$86	Flow ratio for insufficient flow test and threshold (P0401)	Unitless
\$31	\$87	Flow ratio for excessive flow test and threshold (P0402)	Unitless

PCV System Monitor – Naturally Aspirated Engine with MAF Sensor

PCV System Monitor – Turbo or Naturally Aspirated with MAP Sensor

PCV Monitor Operation	
DTCs	P2282/P2282_00 - Air Leak Between Throttle Body and Intake Valve
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	N/A
Sensors OK	No fault is present in any of the sensors or systems affecting the PCV monitor. BARO sensor, MAP sensor, throttle charge temperature sensor, throttle inlet pressure sensor, manifold charge temperature sensor, no VCT malfunction

Typical P2282/P2282_00 check entry conditions:		
Entry Condition	Minimum	Maximum
Throttle angle (at condition for 300 msec minimum)	N/A	4 deg
Intake Air Temp	-20 deg. F.	
Engine coolant temperature	-20 deg. F.	
Barometric pressure	20 in. Hg.	

Typical P2282/P2282_00 malfunction thresholds:	
Calculated air leak of 1 lbm/min or greater that persists for at least 5 seconds.	

PCV System Monitor – Turbocharged Engine with MAP Sensor

CKCP Sensor Electrical Check Operation

DTCs	<p>Analog Sensor:</p> <p>P051C/P051A_16 – Crankcase Pressure Sensor “A” Circuit Low</p> <p>P051D/P051A_17 – Crankcase Pressure Sensor “A” Circuit High</p> <p>P051B/P051A_92 – Crankcase Pressure Sensor “A” Circuit Range/Performance</p> <p>SENT sensor:</p> <p>P051A/P051A_01 – Crankcase Pressure Sensor “A” Circuit</p> <p>U060E/U060E_00 – Lost Communication with Crankcase Pressure Sensor “A”</p> <p>P051B/ P051A_92 – Crankcase Pressure Sensor “A” Circuit Range/Performance</p>
Monitor execution	Continuous for circuit checks
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

CKCP Sensor Electrical check entry conditions:

Entry Conditions	Minimum	Maximum
Engine not cranking (for offset check only)		

Typical CKCP sensor electrical check malfunction thresholds:

P051C/P051A_16: Voltage < 0.44 volts

P051D/P051A_17: Voltage > 4.56 volts,

P051B/P051A_92: Sensor offset > 0.22” Hg OR

Crankcase pressure > 5.0 “ Hg or Crankcase pressure < -0.5 “ Hg at air flows < 1.0 lb/min

Crankcase pressure sensor temperature > 30 deg C Aircharge temperature

Crankcase Pressure Sensor temperature rate of change < 0.5 deg C / sec

P051B/P051A_92: Sensor temperature rationality check

Ambient Temperature > 4.4 deg C

Engine off time > 6 hours

Minimum air charge temperature rate of change >= 0 deg C / sec

Engine load > 0.6

Engine load < 2

Engine Speed > 1000 rpm

Engine Speed < 6500 rpm

Vehicle Speed > 25 mph

Maximum time conditions are true < 65 sec

Minimum time conditions are true > 60 sec

P051A/P051A_01/U060E/U060E_00: SENT Faulted signal patterns recognized.

PCV Fresh Air Disconnect Check Operation:			
DTCs	P04DB, P2C90/P2C90_00 – Crankcase Ventilation System – Hose “A” Disconnected Note: P04DB is being replaced by P2C90.		
Monitor execution	Dirty side - once per driving cycle at crank Clean side - once per driving cycle at airflows > 5 lb/min		
Monitor Sequence	none		
Sensors OK	CKCP (P051B/P051A_92, P051C/P051A_16, P051D/P051A_17 for analog sensor; or P051A/P051A_01/U060E/U060E_00 for SENT sensor)		
Monitoring Duration	up to 15 minutes to register a clan side malfunction		
PCV Fresh Air Disconnect check typical entry conditions:			
DIP Test Entry Conditions		Minimum	Maximum
Ambient temperature		40 deg F	
BARO		22.5”Hg	
Air Mass		1.8 lbm	2.8 lbm
Engine Speed		400	
Manifold Pressure		0	
Vehicle Speed			0.1
CLEANSIDE Test Entry Conditions			
Ambient temperature		40 deg F	
BARO		22.5”Hg	
Air Mass		0	64 lbm
Engine Speed		1	7000
Manifold Pressure		-95 “Hg	95 “Hg
Extrapolation Method Test Entry Conditions			
Ambient temperature		40 deg F	
BARO		22.5”Hg	
Air Mass		2 lbm	66 lbm
Engine Speed		1600	6500
Manifold Pressure		-6 “Hg	41 “Hg
MAF rate of change		0.01 lbm / sec	0.88 lbm / sec
MAP rate of change		1.2 “Hg / sec	236 “Hg / sec
Vehicle Speed		1 mph	14 mph
PCV Flow Model Test Entry Conditions			
Ambient temperature		40 deg F	
BARO		22.5”Hg	
Air Mass		6 lbm	66 lbm

Engine Speed	2100	3300
Manifold Pressure	-14 "Hg	30 "Hg

PCV Fresh Air Disconnect check malfunction thresholds:

P04DB, P2C90/P2C90_00:

Clean side: expected sum > 2.5 in Hg

Dirty side test: dip signal > 0.004

Extrapolation Integration value > -4

PCV Flow Model Integration value > 0.7

Thermostat Monitor

THERMOSTAT MONITOR OPERATION

DTC	P0128/P0128_00 - Coolant Thermostat (Coolant temperature below thermostat regulating temperature)
Monitor Execution	Cold start monitor followed by a continuous monitor
Monitoring Duration	Drive cycle dependent. Monitor completes in less than 10 seconds after the ECT inferred model has reached the regulating temperature.

TYPICAL THERMOSTAT MONITOR ENTRY AND COMPLETION CONDITIONS

Entry conditions	Minimum	Maximum
Engine Coolant Temperature at start	None	125 °F
Intake Air Temperature at start (ambient temp)	20 °F	None
Inferred Percent Ethanol (flex fuel vehicles only)	Learned	N/A
Delay before coolant heat is transported to ECT sensor	5 sec	30 sec
Completion condition	Minimum	Maximum
Modeled ECT	180 °F	None
Time Since Modeled ECT Exceeded WUT Threshold	3 sec.	30 sec
Time at Idle/Low Load Compared with Total Engine Run Time	None	50%

TYPICAL MALFUNCTION THRESHOLD

Engine Coolant Temperature < 172 °F (for a typical 192 °F thermostat)

Heavy Duty Thermostat Monitor

TYPICAL THERMOSTAT CONTINUOUS MONITOR ENTRY AND COMPLETION CONDITIONS

Entry conditions	Minimum	Maximum
TSTAT cold start monitor	Complete	None
Minimum time that ECT is below threshold before resetting Thermostat Monitor	5 sec	None
Minimum time after resetting inference model before enabling Thermostat Monitor	60 sec	None
Completion condition	Minimum	Maximum
Modeled ECT	180 °F	None
Time Since Modeled ECT Exceeded WUT Threshold	3 sec.	30 sec
Time at Idle/Low Load Compared with Total Engine Run Time	None	50%

TYPICAL THERMOSTAT CONTINUOUS MONITOR MALFUNCTION THRESHOLD

Engine Coolant Temperature < 172 °F (for a typical 192 °F thermostat)

Time To Closed Loop Monitor

TIME TO CLOSED LOOP MONITOR OPERATION

DTC	P0125/P0125_00 - Insufficient Coolant Temp For Closed Loop Fuel Control
Monitor Execution	Once per driving cycle, during a cold start
Monitoring Duration	Drive cycle

TYPICAL TIME TO CLOSED LOOP MONITOR ENTRY AND COMPLETION CONDITIONS

Entry conditions	Minimum	Maximum
Engine Coolant Temperature at start	None	ECT Stoich temp
Intake Air Temperature at start (ambient temp)	20 °F	None
Inferred Percent Ethanol (flex fuel vehicles only)	Learned	N/A
Completion condition	Minimum	Maximum
Modeled ECT	80 °F	None
Time Since Modeled ECT Exceeded Threshold	3 sec.	None
Time at Idle/Low Load Compared with Total Engine Run Time	None	50%

TYPICAL TIME TO CLOSED LOOP MALFUNCTION THRESHOLD

Engine Coolant Temperature < 50 °F

**TYPICAL TIME TO CLOSED LOOP MONITOR ENTRY AND COMPLETION CONDITIONS
(COLDER AMBIENT < 20 DEG F)**

Entry conditions	Minimum	Maximum
Engine Coolant Temperature at start	None	80 °F
Intake Air Temperature at start (ambient temp)	-20 °F	20 °F
Inferred Percent Ethanol (flex fuel vehicles only)	Learned	N/A
Completion condition	Minimum	Maximum
Heat Timer	120 sec	480 sec
Time Since Heat Timer exceeded Threshold	3 sec.	None

TYPICAL TIME TO CLOSED LOOP MALFUNCTION THRESHOLD

Engine Coolant Temperature < 50 °F

Cold Start Emission Reduction Component Monitor

Throttle Plate Controller and Actuator Operation:

DTCs	P2107/P2108_49 – processor test (MIL) P2111/P2100_72 – throttle actuator system stuck open (MIL) P2112/P2100_73 – throttle actuator system stuck closed (MIL) Note: For all the above DTCs, in addition to the MIL, the ETC light will be on for the fault that caused the FMEM action.
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	60 msec for processor fault, 500 msec for stuck open/closed fault

Throttle Plate Controller and Actuator malfunction thresholds:

P2111/P2100_72 - Desired throttle angle vs. actual throttle angle > 6 degrees
P2112/P2100_73 - Desired throttle angle vs. actual throttle angle < 6 degrees
P2107/P2108_49 - Internal processor fault, lost communication with main CPU

CSER COMPONENT MONITOR OPERATION	
Component Monitor DTCs	P050A/P050A_00: Cold Start Idle Air Control System Performance P050B/P050B_00: Cold Start Ignition Timing Performance
Monitor Execution	Once per driving cycle, during a cold start
Monitor Sequence	Monitor data collection takes place during first 15 seconds of cold start
Sensors OK	No fault is present in any of the sensors or systems affecting the catalyst temperature model: Mass Air Flow (P0102/P0100_11, P0103/P0100_15), Throttle Position (P0122/P0120_16, P0123/P0120_17, P0222/P0220_16, P0223/P0220_17), Misfire (P0316/P0316_00, P0300/P0300_00 - P0312/P0312_00), Injectors (P0201/P0201_0A - P0212/P0212_0A), Fuel System (P0171/P0171_00, P0172/P0172_00, P0174/P0174_00, P0175/P0175_00), Ignition Coil (P0351 - P0360/P0351_13 - P0360_13, P0351_14 - P0360_14), Intake Air Temp (P0112/P0110_16, P0113/P0110_17), Engine Coolant Temp/Cylinder Head Temp (P0117/P0115_16, P0118/P0115_17, P1289/P1289_00, P1290/P1290_00, P017C/P017A_16, P017D/P017A_17), Variable Cam Timing (P0010/P0010_17, P0020/P0020_17, P0011/P0011_00, P0012/P0012_00, P0021/P0021_00, P0022/P0022_00), Intake Manifold Runner Control (P2008/P2008_01).
Monitoring Duration	Monitor completes 300 seconds after initial engine start

TYPICAL CSER COMPONENT MONITOR ENTRY AND COMPLETION CONDITIONS		
Entry condition	Minimum	Maximum
Barometric Pressure	22 in. Hg	
Engine Coolant Temperature at Start	20 °F	100 °F
Catalyst Temperature at Start	20 °F	125 °F
Fuel Level	15%	
No Torque Reduction by Injector Cutout		
Power Takeout Not Active		
Completion condition	Minimum	Maximum
Length of Time Entry Conditions are Satisfied	11 sec.	
Expected Change in Catalyst Temperature	50 °F	
Time in Idle	10 sec.	
Selected Gear	Neutral	Drive

TYPICAL CSER COMPONENT MONITOR MALFUNCTION THRESHOLDS
Engine speed discrepancy > 200 rpm
Spark timing discrepancy > 10 deg.

CSER VCT Target Error Check Operation:]	
DTCs	P052A/P052A_00 – Cold start camshaft position timing over-advanced (Bank 1) P052B/P052B_00 – Cold start camshaft position timing over-retarded (Bank 1) P052C/P052C_00 – Cold start camshaft position timing over-advanced (Bank 2) P052D/P052D_00 – Cold start camshaft position timing over-retarded (Bank 2)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds

Typical CSER VCT target error entry conditions:		
Entry condition	Minimum	Maximum
VCT control enabled and commanded to advance or retard cam during CSER	n/a	n/a
Time since start of CSER cam phase monitoring		60 seconds

Typical CSER VCT target error malfunction thresholds:
CSER Response/target error - VCT over-advance: 11 degrees
CSER Response/target error - VCT over-retard: 11 degrees
CSER Response/Stuck Pin – 10 degrees phasing commanded, and not seeing at least 2 degrees of movement.

Cold Start Emission Reduction System Monitor

CSER SYSTEM MONITOR OPERATION	
System Monitor DTC	P050E/P050E_00: Cold Start Engine Exhaust Temperature Too Low
Monitor Execution	Once per driving cycle, during a cold start
Monitor Sequence	Monitor data collection takes place during first 15 seconds of cold start
Sensors OK	No fault is present in any of the sensors or systems affecting the catalyst temperature model: Mass Air Flow (P0102/P0100_11, P0103/P0100_15), Throttle Position (P0122/P0120_16, P0123/P0120_17, P0222/P0220_16, P0223/P0220_17), Misfire (P0316/P0316_00, P0300/P0300_00 - P0312/P0312_00), Injectors (P0201/P0201_0A - P0212/P0212_0A), Fuel System (P0171/P0171_00, P0172/P0172_00, P0174/P0174_00, P0175/P0175_00), Ignition Coil (P0351 - P0360/P0351_13 - P0360_13, P0351_14 - P0360_14), Intake Air Temp (P0112/P0110_16, P0113/P0110_17), Engine Coolant Temp/Cylinder Head Temp (P0117/P0115_16, P0118/P0115_17, P1289/P1289_00, P1290/P1290_00, P017C/P017A_16, P017D/P017A_17), Variable Cam Timing (P0010/P0010_17, P0020/P0020_17, P0011/P0011_00, P0012/P0012_00, P0021/P0021_00, P0022/P0022_00), Intake Manifold Runner Control (P2008/P2008_01).
Monitoring Duration	Monitor completes 300 seconds after initial engine start

TYPICAL CSER SYSTEM MONITOR ENTRY AND COMPLETION CONDITIONS		
Entry condition	Minimum	Maximum
Barometric Pressure	22 in. Hg	
Engine Coolant Temperature at Start	20 °F	100 °F
Catalyst Temperature at Start	20 °F	125 °F
Fuel Level	15%	
No Torque Reduction by Injector Cutout		
Power Takeout Not Active		
Completion condition	Minimum	Maximum
Length of Time Entry Conditions are Satisfied	11 sec.	
Expected Change in Catalyst Temperature	50 °F	
Time in Idle	10 sec.	
Selected Gear	Neutral	Drive

TYPICAL CSER SYSTEM MONITOR MALFUNCTION THRESHOLDS
Cold start warm-up temperature ratio > 0.4

Variable Cam Timing System Monitor

VCT Monitor Operation:

DTCs	P0010/P0010_17 - Camshaft Position Actuator Circuit (Bank 1) P0011/P0011_00 - Intake Camshaft Position Timing - Over-Advanced (Bank 1) P0012/P0012_00 - Intake Camshaft Position Timing - Over-Retarded (Bank 1) P0014/P0014_00 - Exhaust Camshaft Position Timing - Over-Advanced (Bank 1) P0015/P0015_00 - Exhaust Camshaft Position Timing - Over-Retarded (Bank 1) P0016/P0016_00 - Crank/Cam Position Correlation (Bank 1) P0020/P0020_17 - Camshaft Position Actuator Circuit (Bank 2) P0021/P0021_00 - Intake Camshaft Position Timing - Over-Advanced (Bank 2) P0022/P0022_00 - Intake Camshaft Position Timing - Over-Retarded (Bank 2) P0024/P0024_00 - Exhaust Camshaft Position Timing - Over-Advanced (Bank 2) P0025/P0025_00 - Exhaust Camshaft Position Timing - Over-Retarded (Bank 2) P0018/P0018_00 – Crank/Cam Position Correlation (Bank 2)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	IAT, ECT, EOT, IMRC, TP, MAF, CKP, and CMP
Monitoring Duration	5 - 10 seconds for circuit faults and functional checks, 300 - 900 seconds for target error

Typical VCT response/functional monitor entry conditions:

Entry condition	Minimum	Maximum
Engine RPM (rpm to get minimum oil pressure)	400	
Engine RPM (for P0016/P0016_00/P0018/P0018_00 only)	500	4500
Engine Coolant Temperature	18 °F	
Time Since Start (function of ECT at start) (time to build oil pressure at start)	2 sec	
VCT control enabled and commanded to advance or retard cam **	n/a	n/a

** VCT control of advance and retard by the engine is disabled in crank mode, when engine oil is, while learning the cam/crank offset, while the control system is "cleaning" the solenoid oil passages, throttle actuator control in failure mode, and if one of the following sensor failures occurs: IAT, ECT, EOT, MAF, TP, CKP, CMP, or IMRC or a VCT solenoid fails.

Typical VCT monitor malfunction thresholds:

VCT solenoid circuit: Open/short fault set by the PCM driver

Cam/crank misalignment: > or = one tooth difference, or 16 crank degrees

Response/target error - VCT over-advance variance too high: 40 to 700 degrees squared

Response/target error - VCT over-retard variance too high: 40 to 700 degrees squared

Response/target error - Cam bank-to-bank variance too high: 40 to 700; degrees squared

J1979 VCT Monitor Mode \$06 Data

Monitor ID	Test ID	Description for CAN	Units
\$35	\$80	Camshaft Advanced Position Error Bank 1 (P0011/P0014)	Unsigned, Angular degrees
\$35	\$81	Camshaft Retarded Position Error Bank 1 (P0012/P0015)	Unsigned, Angular degrees
\$36	\$80	Camshaft Advanced Position Error Bank 2 (P0021/P0024)	Unsigned, Angular degrees
\$36	\$81	Camshaft Retarded Position Error Bank 2 (P0022/P0025)	Unsigned, Angular degrees

Variable Displacement Engine (VDE) System Monitor**VDE Control Circuit Check Operation:**

DTCs	P3401/P3401_13 - Cylinder 1 Deactivation/Intake Valve Control Circuit/Open P3403/P3401_11 - Cylinder 1 Deactivation/Intake Valve Control Circuit Low P3404/P3401_12 - Cylinder 1 Deactivation/Intake Valve Control Circuit High
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds

Typical VDE Control Circuit malfunction thresholds:

"Smart" Output Driver status indicates open or short to ground, or short to power

VDE Performance Monitor Operation:

DTCs	P3402/P3401_92 - Cylinder 1 Deactivation/Intake Valve Control Circuit Performance
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	Continuous during VDE, entry and exit

Typical VDE performance monitor entry conditions:

Entry condition	Minimum	Maximum
Engine RPM (rpm to get minimum oil pressure)	400	
Engine RPM (for P0016/P0016_00/P0018/P0018_00 only)	500	4500
Engine Coolant Temperature	18 °F	
Time Since Start (function of ECT at start) (time to build oil pressure at start)	2 sec	
VCT control enabled and commanded to advance or retard cam **	n/a	n/a

Gasoline Direct Injection**BARO Sensor Transfer Function**

$V_{out} = V_{ref} * (0.007895 * \text{Pressure (in kPa)})$		
Volts	Pressure, kPa	Pressure, Inches Hg
0.3	7.6	2.2
0.5	12.7	3.8
2.638	60	17.7
4.54	115	34.0
4.75	120.3	35.5
4.8	121.6	35.9

Barometric Pressure Sensor Range Check

DTCs	P2228/P2226_16 Barometric Pressure Circuit Low P2229/P2226_17 Barometric Pressure Circuit High
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical Barometric Pressure Sensor Range Check Malfunction Thresholds

P2228/P2226_16	BP < 2.0 volts (above 15,000 ft altitude)
P2229/P2226_17	BP > 4.4 volts (below -1,000 ft altitude)

TCB-A and MAP Sensor Transfer Function		
$V_{out} = (V_{ref} / 5) * (0.0146428 * \text{Pressure (in kPa)} + 0.1072)$		
Volts	Pressure, kPa	Pressure, Inches Hg
0.3	13.16	3.89
0.4	20	5.91
0.986	60.0	17.72
2.157	140	41.34
3.329	220.0	64.97
4.5	300	88.59
4.8	320.49	94.64

Throttle Inlet Pressure Sensor Range Circuit Check	
DTCs	P0237/P0235_16 Turbocharger/Supercharger Boost Sensor A Circuit Low P0238/P0235_17 Turbocharger/Supercharger Boost Sensor A Circuit High
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical Throttle Inlet Pressure Sensor Range Circuit Check Malfunction Thresholds	
P0237/P0235_16	TCB-A voltage < 0.19 volts
P0238/P0235_17	TCB_A voltage > 4.88 volts
Throttle Inlet Pressure Sensor Range Circuit Intermittent Check	
DTCs	P025E/P0235_1F Turbocharger/Supercharger Boost Sensor "A" Intermittent/Erratic
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	counts intermittent events per trip

Typical Throttle Inlet Pressure Sensor Range Circuit Malfunction Thresholds	
10 intermittent out-of-range events per driving cycle	

TCB-A nd MAP Sensor Transfer Function		
$V_{out} = V_{ref} * (0.0044736 * \text{Pressure (in kPa)} + 0.035263)$		
Volts	Pressure, kPa	Pressure, Inches Hg
0.3	5.53	1.63
0.40	10.0	2.95
1.630	65.0	19.19
2.301	95.0	28.05
3.643	155.0	45.77
4.65	200.0	59.06
4.8	206.71	61.04

Intake Manifold Pressure Sensor Range Circuit Check	
DTCs	P0107/P0105_16 Manifold Absolute Pressure/BARO Sensor Low P0108/P0105_17 Manifold Absolute Pressure/BARO Sensor High
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical Intake Manifold Pressure Sensor Range Circuit Check Malfunction Thresholds	
P0107/P0105_16	MAP voltage < 0.19 volts
P0108/P0105_17	MAP voltage > 4.88 volts

Intake Manifold Pressure Sensor Range Circuit Intermittent Check	
DTCs	P0109/P0105_1F Manifold Absolute Pressure/BARO Sensor Intermittent
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	counts intermittent events per trip

Typical Intake Manifold Pressure Sensor Range Circuit Malfunction Thresholds	
25 intermittent out-of-range events per driving cycle	

BP, TIP, MAP Sensor 3-Way Correlation Check at Key-Up	
DTCs	P2227/P2226_92 P0236/P0235_92 P0106/P0105_92 Barometric Pressure Circuit Range/Performance
Monitor execution	At key-up
Monitor Sequence	None
Sensors OK	BP, MAP, TIP
Monitoring Duration	0.2 seconds

BP, TIP, MAP Sensor 3-Way Correlation Check at Key-Up Entry Conditions		
Entry condition	Minimum	Maximum
Engine off (soak) time	10 seconds	
Battery Voltage	6.75 volts	

Typical BP, TIP, MAP Sensor 3-Way Correlation Check at Key-Up Malfunction Thresholds		
TCB-A – MAP < 2.72"Hg		
BARO – MAP < 2.03"Hg		
BARO – TCB-A < 2.14"Hg		

BARO, TCB-A Sensor 2-Way Correlation Check Entry	
DTCs	P2227/P2226_92 Barometric Pressure Sensor "A" Circuit Range/Performance P0236/P0235_92 Turbocharger/Supercharger Boost Sensor "A" Circuit Range/Performance P0106/P0105_92 Barometric Pressure Circuit Range/Performance
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	BP, TIP, MAP
Monitoring Duration	10 seconds

BARO, TCB-A Sensor 2-Way Correlation Check Entry Conditions		
Entry condition	Minimum	Maximum
Low TP		4.0°
Low engine rpm		1500 rpm

Typical BARO, TCB-A Sensor 2-Way Correlation Check Entry Malfunction Thresholds	
pass	(BARO – TCB-A < 5.5"Hg) AND (MAP – Estimated MAP < 3.5"Hg)
P2227/P2226_92	(BARO – TCB-A > 5.5"Hg) AND (MAP – Estimated MAP < 1.8"Hg)
P0106/P0105_92	(BARO – TCB-A < 1.8"Hg) AND (MAP – Estimated MAP > 3.5"Hg)
P0236/P0235_92	(if none of above conditions met)

Compressor Bypass Valve Circuit Check Operation:

DTCs	P0034/P0033_16 Turbocharger/Supercharger Bypass Valve "A" Control Circuit Low P0035/P0033_17 Turbocharger/Supercharger Bypass Valve "A" Control Circuit High P00C1/P00C0_16 Turbocharger/Supercharger Bypass Valve "B" Control Circuit Low P00C2/P00C0_17 Turbocharger/Supercharger Bypass Valve "B" Control Circuit High
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	5 seconds

Compressor Bypass Valve Circuit malfunction thresholds:

PCM smart driver hardware detects faults for circuit short to battery, short to ground, and open circuit. Fault status reported to PCM to set appropriate DTC.

Wastegate Pneumatic Solenoid Valve Circuit Check Operation

DTCs	P0245/P0243_16 Turbocharger/Supercharger Wastegate Solenoid A Low P0246/P0243_17 Turbocharger/Supercharger Wastegate Solenoid A High
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	5 seconds

Wastegate Pneumatic Solenoid Valve Circuit malfunction thresholds:

PCM smart driver hardware detects faults for circuit short to battery, short to ground, and open circuit. Fault status reported to PCM to set appropriate DTC.

Wastegate Pneumatic Solenoid Valve Circuit Check Operation

DTCs	P0245/P0243_16 Turbocharger/Supercharger Wastegate Solenoid A Low P0246/P0243_17 Turbocharger/Supercharger Wastegate Solenoid A High
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	2 - 3 seconds

Wastegate Pneumatic Solenoid Valve Circuit malfunction thresholds:

PCM smart driver hardware detects faults for circuit short to battery, short to ground, and open circuit. Fault status reported to PCM to set appropriate DTC.

Wastegate Pneumatic Solenoid Valve Circuit Check Operation	
DTCs	P0249/P0247_16 Turbocharger/Supercharger Wastegate Solenoid B Low P0250/P0247_17 Turbocharger/Supercharger Wastegate Solenoid B High
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	2 - 3 seconds

Wastegate Pneumatic Solenoid Valve Circuit malfunction thresholds:	
PCM smart driver hardware detects faults for circuit short to battery, short to ground, and open circuit. Fault status reported to PCM to set appropriate DTC.	

Wastegate Control Pressure Check Operation	
DTCs	P1015/P1015_00 Wastegate Control Pressure Lower Than Expected P1016/P1016_00 Wastegate Control Pressure Lower Than Expected
Monitor execution	Continuous
Sensors OK	WGCP, TCWGC, BARO
Monitor Sequence	None
Monitoring Duration	5 seconds

Wastegate Control Pressure Check Entry Conditions		
Entry Condition	Minimum	Maximum
Desired wastegate control pressure is stable: (desired pressure - expected pressure).		0.5 in Hg

Wastegate Pneumatic Solenoid Valve Circuit malfunction thresholds:	
P1015/P1015_00 - Wastegate control pressure error > 3 in Hg P1016/P1016_00 - Wastegate control pressure error > 5 in Hg	

Wastegate Control Pressure Sensor Check Operation	
DTCs	P1012/P1012_00 Wastegate Control Pressure Sensor Circuit Low P1013/P1013_00 Wastegate Control Pressure Sensor Circuit High P1014/P1014_00 Wastegate Control Pressure Sensor Circuit Intermittent/Erratic
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	5 seconds

Wastegate Control Pressure Sensor Transfer Function		
$V_{out} = (V_{ref} / 5) * (0.04399 * \text{Pressure (in kPa)} - 0.140)$		
Volts	Pressure, kPa	Pressure, Inches Hg
0.3	10.0	2.95
0.4	12.3	3.62
1.0	25.9	7.65
2.0	48.6	14.36
3.0	71.4	21.07
4.5	105.5	31.14
4.8	112.8	33.31

Wastegate Control Pressure Sensor Check Entry Conditions		
Entry Condition	Minimum	Maximum
none		

Wastegate Pneumatic Solenoid Valve Circuit malfunction thresholds:
P1012/P1012_00 – voltage < 0.20 V
P1013/P1013_00 – voltage > 4.93 V
P1014/P1014_00 – open or shorted > 10 events in a driving cycle

Wastegate Control Pressure Sensor Check Operation	
DTCs	P1011/P1011_00 Wastegate Control Pressure Sensor Circuit Range/Performance P100F/P100F_00 Wastegate Control Pressure/BARO Correlation
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	TCWGC, WGCP, BARO
Monitoring Duration	5 seconds

Wastegate Control Pressure Sensor Check Entry Conditions		
Entry Condition	Minimum	Maximum
Engine off time (P100F/P100F_00 only)	20 sec	

Wastegate Pneumatic Solenoid Valve Circuit malfunction thresholds:
P100F/P100F_00 – pressure error exceeds 2.5 in Hg
P1011/P1011_00 – pressure exceeds BARO by > 3.0 in Hg

Wastegate Circuit A Check Operation	
DTCs	P0243/P0243_95 - Turbocharger/Supercharger Wastegate Solenoid A Low P2ABD/P0243_1D - Turbocharger/Supercharger Wastegate Actuator "A" Driver Current/Temp Too High
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	0.4 seconds

Wastegate Circuit A malfunction thresholds:	
PCM smart driver hardware detects faults for circuit short to battery, short to ground, and open circuit. Fault status reported to PCM to set DTC.	

Wastegate A Functional Check Operation	
DTCs	P25B3/P0243_72 Turbocharger/Supercharger Wastegate "A" Stuck Open P25B4/P0243_73 Turbocharger/Supercharger Wastegate "A" Stuck Closed
Monitor execution	Continuous
Sensors OK	TCWGC
Monitor Sequence	None
Monitoring Duration	2.5 seconds

Wastegate A Functional Check malfunction thresholds:	
P25B3/P0243_72 - Wastegate position error > 20 mm	
P25B4/P0243_73 - Wastegate position error > 20 mm	

Wastegate Position Sensor Circuit Check Operation	
DTCs	P2AB8/P2AB7_16 - Wastegate Position Sensor "A" Circuit Low P2AB9/P2AB7_17 - Wastegate Position Sensor "A" Circuit High
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	4 seconds

Wastegate Position Sensor A Circuit malfunction thresholds:	
P2AB8/P2AB7_16	Wastegate Position Sensor "A" voltage < 0.50 volts
P2AB9/P2AB7_17	Wastegate Position Sensor "A" voltage > 4.50 volts

Wastegate Circuit B Check Operation

DTCs	P0247/P0247_95 - Turbocharger/Supercharger Wastegate Solenoid B Low P2ABE/P0247_1D - Turbocharger/Supercharger Wastegate Actuator "B" Driver Current/Temp Too High
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	0.4 seconds

Wastegate Circuit B malfunction thresholds:

PCM smart driver hardware detects faults for circuit short to battery, short to ground, and open circuit. Fault status reported to PCM to set DTC.

Wastegate B Functional Check Operation

DTCs	P25B5/P0247_72 Turbocharger/Supercharger Wastegate "B" Stuck Open P25B6/P0247_73 Turbocharger/Supercharger Wastegate "B" Stuck Closed
Monitor execution	Continuous
Sensors OK	TCWGC "B"
Monitor Sequence	None
Monitoring Duration	2.5 seconds

Wastegate B Functional Check malfunction thresholds:

P25B5/P0247_72 - Wastegate position error > 20 mm

P25B6/P0247_73 - Wastegate position error > 20 mm

Wastegate Position Sensor B Circuit Check Operation

DTCs	P2ABB/P2ABA_16 - Wastegate Position Sensor "B" Circuit Low P2ABC/P2ABA_17 - Wastegate Position Sensor "B" Circuit High
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	4 seconds

Wastegate Position Sensor B Circuit malfunction thresholds:

P2ABB/P2ABA_16 WGP "A" voltage < 0.50 volts

P2ABC/P2ABA_17 WGP "A" voltage > 4.50 volts

OverBoost Control Functional Check Operation:	
DTCs	P0234/P0234_00 (Turbocharger/Supercharger A Overboost Condition)
Monitor execution	continuous
Monitor Sequence	none
Sensors/Actuators OK	CBV, TCB-A, WGS, BARO
Monitoring Duration	5 seconds (up/down timer)

OverBoost Control Functional Check Entry Conditions:		
Entry Condition	Minimum	Maximum
Wastegate Duty Cycle		0.05

OverBoost Control Functional Check Malfunction Thresholds:	
(Boost Pressure Desired – Boost Pressure Actual) > 4 psi	

UnderBoost Control Functional Check Operation:	
DTCs	P0299/P0299_00 (Turbocharger/Supercharger A Underboost Condition)
Monitor execution	continuous
Monitor Sequence	none
Sensors/Actuators OK	CBV, TCB-A, WGS, BARO
Monitoring Duration	5 seconds (up/down timer)

OverBoost Control Functional Check Entry Conditions:		
Entry Condition	Minimum	Maximum
Wastegate Duty Cycle	0.95	

OverBoost Control Functional Check Malfunction Thresholds:	
(Boost Pressure Desired – Boost Pressure Actual) > 4 psi	

Injector Circuit Check Operation	
DTCs	P0201/P0201_0A through P0206/P0206_0A (Cylinder x Injector Circuit)
Monitor execution	Continuous within entry conditions
Monitor Sequence	None
Monitoring Duration	10 seconds

Typical Injector Circuit Check Entry Conditions		
Entry Condition	Minimum	Maximum
Battery Voltage	11.0 volts	

Fuel Volume Regulator Circuit Check Operation	
DTCs	P0001/P0001_13 Fuel Volume Regulator Control Circuit / Open P0003/P0001_11 Fuel Volume Regulator Control Circuit Low P0004/P0001_12 Fuel Volume Regulator Control Circuit High
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	none
Monitoring Duration	not applicable

FRP Sensor Transfer Function Example		
$\text{FRP} = -471.37 \text{ psi} + (\text{FRP_voltage} / 5.0 \text{ volts}) * 4713.73 \text{ psi}$		
Volts	Pressure, MPa (gauge)	Pressure, psi (gauge)
4.80	27.95	4054
4.50	26	3771
3.50	19.5	2828
2.50	13.0	1885
1.50	6.5	943
0.50	0	0
0.20	-1.95	-283

FRP Open/Short Check Operation:	
DTCs	P0192/P0190_16 - Fuel Rail Pressure Sensor A Circuit Low P0193/P0190_17 - Fuel Rail Pressure Sensor A Circuit High
Monitor execution	Continuous
Monitor Sequence	none
Sensors OK	none
Monitoring Duration	5 seconds to register a malfunction

Typical FRP Sensor Check Malfunction Thresholds:
FRP voltage < 0.2 volts or FRP voltage > 4.80 volts

Fuel Rail Pressure Control (Normal) Functional Check Operation:	
DTCs	P0087/P0087_00 (Fuel Rail Pressure Too Low) P0088/P0088_00 (Fuel Rail Pressure Too High)
Monitor execution	continuous
Monitor Sequence	P0087/P0087_00 and P0088/P0088_00 must complete before setting P00C6/P00C6_00 or P053F/P053F_00
Sensors/Actuators OK	FLI, FRP, FVR, Lift Pump
Monitoring Duration	not applicable

Typical Fuel Rail Pressure Control (Normal) Functional Check Entry Conditions:

Entry Condition	Minimum	Maximum
High Pressure Pump Enabled	Enabled	
Fuel level	10%	
Injector Cut Off	No Injector Cut Off	
Injection Volume / (720° Pump Volume / Number of Cylinders)	0.05	0.90
Engine Coolant Temperature	20°F / 7°C	250°F / 121°C
CSER Mode	Not in CSER	

Typical Fuel Rail Pressure Control (Normal) Functional Check Malfunction Thresholds:

P0087/P0087_00: $(\text{Fuel_Pressure_Desired} - \text{Fuel_Pressure_Actual}) / \text{Fuel_Pressure_Desired} > 0.25$

(Accumulated Mass based on pressure drop > Integrated fuel mass threshold)

P0088/P0088_00: $(\text{Fuel_Pressure_Desired} - \text{Fuel_Pressure_Actual}) / \text{Fuel_Pressure_Desired} > 0.25$

Fuel Rail Pressure Control (Cranking) Functional Check Operation:

DTCs	P00C6/P00C6_00 (Fuel Rail Pressure Too Low – Engine Cranking)
Monitor execution	Minimum pressure met instantaneously once during cranking
Monitor Sequence	P0087/P0087_00 and P0088/P0088_00 must pass before setting P00C6/P00C6_00 or P053F/P053F_00
Sensors/Actuators OK	FLI, FRP, FVR, Lift Pump
Monitoring Duration	Minimum met instantaneously once during cranking

Typical Fuel Rail Pressure Control (Cranking) Functional Check Entry Conditions:

Entry Condition	Minimum	Maximum
Fuel level	10%	

Typical Fuel Rail Pressure Control (Cranking) Functional Check Malfunction Thresholds:

Fuel_Pressure_Actual \geq Fuel_Pressure_Desired

Fuel Rail Pressure Control (CSER) Functional Check Operation:

DTCs	P053F/P053F_00 (Cold Start Fuel Pressure Control Performance)
Monitor execution	During CSER
Monitor Sequence	None
Sensors/Actuators OK	FLI, FRP, FVR, Lift Pump
Monitoring Duration	Entire CSER monitoring period

Typical Fuel Rail Pressure Control (CSER) Functional Check Entry Conditions:

Entry Condition	Minimum	Maximum
Fuel level	10%	

Typical Fuel Rail Pressure Control (CSER) Functional Check Malfunction Thresholds:

Time in Fuel Injection Pressure Window / CSER Duration > 0.70

Fuel Injection Pressure Window defined as follows:

Minimum Fuel Pressure to Support Desired Injection Mode <= Fuel Pressure Actual

Fuel Pressure Actual <= Maximum Fuel Pressure to Support Desired Injection Mode

CVO/CLIC Functional Check Operation:

DTCs	P02EE/P0201_92 - Cylinder 1 Injector Circuit Range/Performance P02EF/P0202_92 - Cylinder 2 Injector Circuit Range/Performance P02F0/P0203_92 - Cylinder 3 Injector Circuit Range/Performance P02F1/P0204_92 - Cylinder 4 Injector Circuit Range/Performance P02F2/P0205_92 - Cylinder 5 Injector Circuit Range/Performance P02F3/P0206_92 - Cylinder 6 Injector Circuit Range/Performance P02F4/P0207_92 - Cylinder 7 Injector Circuit Range/Performance P02F5/P0208_92 - Cylinder 8 Injector Circuit Range/Performance
Monitor execution	Continuous
Monitor Sequence	none
Sensors/Actuators OK	FRP (P0192/P0190_16, P0193/P0190_17, P0087/P0087_00, P0088/P0088_00), FVR (P0001/P0001_13, P0003/P0001_11, P0004/P0001_12), INJ (P0201/P0201_0A, P0202/P0202_0A, P0203/P0203_0A, P0204/P0204_0A, P0205/P0205_0A, P0206/P0206_0A)
Monitoring Duration	25 seconds

Typical CVO/CLIC Functional Check Malfunction Thresholds:

Driver software indicates CVO/CLIC signal plausibility fault or unable to adapt/adaptative values at limits

PFI/DI Fuel System**FRP Open/Short Check Operation:**

DTCs	P0192/P0190_16 - Fuel Rail Pressure Sensor A Circuit Low P0193/P0190_17 - Fuel Rail Pressure Sensor A Circuit High
Monitor execution	Continuous
Monitor Sequence	none
Sensors OK	none
Monitoring Duration	5 seconds to register a malfunction

Typical FRP Sensor Check Malfunction Thresholds:

FRP voltage < 0.20 volts or FRP voltage > 4.80 volts

Example of a FRP Sensor Transfer Function

$$\text{FRP} = -471.37 \text{ psi} + (\text{FRP_voltage} / 5.0 \text{ volts}) * 4713.73 \text{ psi}$$

Volts	Pressure, MPa (gauge)	Pressure, psi (gauge)
4.76	27.69	4016
4.50	26	3771
3.50	19.5	2828
2.50	13.0	1885
1.50	6.5	943
0.50	0	0
0.27	-1.49	-217

Fuel Rail Pressure Control (Normal) Functional Check Operation:

DTCs	P0087/P0087_00 (Fuel Rail Pressure Too Low) P0088/P0088_00 (Fuel Rail Pressure Too High)
Monitor execution	continuous
Monitor Sequence	P0087/P0087_00 and P0088/P0088_00 must complete before setting P00C6/P00C6_00 or P053F/P053F_00
Sensors/Actuators OK	FLI, FRP, FVR, Lift Pump
Monitoring Duration	not applicable

Typical Fuel Rail Pressure Control (Normal) Functional Check Entry Conditions:

Entry Condition	Minimum	Maximum
High Pressure Pump Enabled	Enabled	
Fuel level	10%	
Injector Cut Off	No Injector Cut Off	
Injection Volume / (720° Pump Volume / Number of Cylinders)	0.05	0.90
Engine Coolant Temperature	20°F / 7°C	250°F / 121°C
CSER Mode	Not in CSER	

Typical Fuel Rail Pressure Control (Normal) Functional Check Malfunction Thresholds:

P0087/P0087_00: (Fuel_Pressure_Desired – Fuel_Pressure_Actual) / Fuel_Pressure_Desired > 0.25

P0088/P0088_00: (Fuel_Pressure_Desired – Fuel_Pressure_Actual) / Fuel_Pressure_Desired > 0.25

Fuel Rail Pressure Control (Cranking) Functional Check Operation:	
DTCs	P00C6/P00C6_00 (Fuel Rail Pressure Too Low – Engine Cranking)
Monitor execution	Minimum pressure met instantaneously once during cranking
Monitor Sequence	P0087/P0087_00 and P0088/P0088_00 must pass before setting P00C6/P00C6_00 or P053F/P053F_00
Sensors/Actuators OK	FLI, FRP, FVR, Lift Pump
Monitoring Duration	Minimum met instantaneously once during cranking

Typical Fuel Rail Pressure Control (Cranking) Functional Check Entry Conditions:			
Entry Condition	Minimum	Maximum	
Fuel level	10%		

Typical Fuel Rail Pressure Control (Cranking) Functional Check Malfunction Thresholds:	
Fuel_Pressure_Actual >= Fuel_Pressure_Desired	

Fuel Rail Pressure Control (CSER) Functional Check Operation:	
DTCs	P053F/P053F_00 (Cold Start Fuel Pressure Control Performance)
Monitor execution	During CSER
Monitor Sequence	None
Sensors/Actuators OK	FLI, FRP, FVR, Lift Pump
Monitoring Duration	Entire CSER period

Typical Fuel Rail Pressure Control (CSER) Functional Check Entry Conditions:			
Entry Condition	Minimum	Maximum	
Fuel level	10%		

Typical Fuel Rail Pressure Control (CSER) Functional Check Malfunction Thresholds:	
Time in Fuel Injection Pressure Window / CSER Duration > 0.70	
Fuel Injection Pressure Window defined as follows:	
Minimum Fuel Pressure to Support Desired Injection Mode <= Fuel Pressure Actual	
Fuel Pressure Actual <= Maximum Fuel Pressure to Support Desired Injection Mode	

Fuel Rail Pressure Sensor B Check Operation:	
DTCs	P018C/P018A_16 (low input), P018D/P018A_17 (high input)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	8 seconds to register a malfunction

Typical FRP sensor check malfunction thresholds:

Voltage < 0.049 volts or voltage > 4.88 volts

Example of a Fuel Rail Pressure Sensor Transfer Function

$$\text{FRP volts} = [\text{Vref} * (4 * \text{Fuel Pressure} / 70) + 0.50] / 5.00$$

Volts	A/D counts in PCM	Pressure, psi
4.85	993	76.125
4.50	922	70
4.00	820	61.25
3.50	717	52.5
3.00	614	43.75
2.50	512	35
2.00	410	26.25
1.50	307	17.5
1.00	205	8.75
0.50	102	0
0.15	31	-6.125

Fuel Rail Pressure Control (Normal) Functional Check Operation:

DTCs	P008A/P008A_00 (Fuel Rail Pressure Too Low) P008B/P008B_00 (Fuel Rail Pressure Too High)
Monitor execution	continuous
Monitor Sequence	P018C/P018A_16, P018D/P018A_17 and P018B/P018A_92 must complete
Sensors/Actuators OK	FRP
Monitoring Duration	not applicable

Typical Fuel Rail Pressure Control (Normal) Functional Check Entry Conditions:

Entry Condition	Minimum	Maximum
High Pressure Pump Enabled	Enabled	
Fuel level	10%	
Injector Cut Off	No Injector Cut Off	
Injection Volume / (720° Pump Volume / Number of Cylinders)	0.05	0.90
Engine Coolant Temperature	20°F / 7°C	250°F / 121°C
CSER Mode	Not in CSER	

Typical Fuel Rail Pressure Control (Normal) Functional Check Malfunction Thresholds:

P008A/P008A_00: (Fuel_Pressure_Desired – Fuel_Pressure_Actual) / Fuel_Pressure_Desired > 0.25

P008B/P008B_00: (Fuel_Pressure_Desired – Fuel_Pressure_Actual) / Fuel_Pressure_Desired > 0.25

FRP Range/Performance Check Operation:	
DTCs	P018B/P018A_92 (FRP range/performance)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	FRP
Monitoring Duration	8 seconds to register a malfunction

Typical FRP Sensor Range/Performance check entry conditions:		
Entry Condition	Minimum	Maximum
Demand pressure reasonable	35 psig	60 psig
Fuel level	10%	

Typical FRP Range/Performance check malfunction thresholds:	
Fuel pressure error (demand – actual pressure) > 20 psig	

Fuel Volume Regulator Circuit Check Operation	
DTCs	P0001/P0001_13 Fuel Volume Regulator Control Circuit / Open P0003/P0001_11 Fuel Volume Regulator Control Circuit Low P0004/P0001_12 Fuel Volume Regulator Control Circuit High
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	none
Monitoring Duration	5 seconds

Fuel System “A” Injector Check Operation:	
DTCs	P0201/P0201_0A through P0208/P0208_0A - Cylinder X Injector "A" Circuit (opens/shorts)
Monitor execution	Continuous within entry conditions
Monitor Sequence	None
Monitoring Duration	8 seconds

Typical injector circuit check entry conditions:		
Entry Condition	Minimum	Maximum
Battery Voltage	11 volts	

Fuel System “B “ Injector Check Operation:	
DTCs	P21CF/P21CF_0A through P21D6/P21D6_0A - Cylinder X Injector "B" Circuit (opens/shorts)
Monitor execution	Continuous within entry conditions
Monitor Sequence	None
Monitoring Duration	5 seconds

Typical injector circuit check entry conditions:		
Entry Condition	Minimum	Maximum
Battery Voltage	11 volts	

CVO/CLIC Functional Check Operation:	
DTCs	P02EE/ P0201_92 - Cylinder 1 Injector Circuit Range/Performance P02EF/P0202_92 - Cylinder 2 Injector Circuit Range/Performance P02F0/P0203_92 - Cylinder 3 Injector Circuit Range/Performance P02F1/P0204_92 - Cylinder 4 Injector Circuit Range/Performance P02F2/ P0205_92 - Cylinder 5 Injector Circuit Range/Performance P02F3/ P0206_92 - Cylinder 6 Injector Circuit Range/Performance P02F4/P0207_92 - Cylinder 7 Injector Circuit Range/Performance P02F5/P0208_92- Cylinder 8 Injector Circuit Range/Performance
Monitor execution	Continuous
Monitor Sequence	none
Sensors/Actuators OK	FRP (P0192/P0190_16, P0193/P0190_17, P0087/P0087_00, P0088/P0088_00, P018C/P018A_16, P018D/P018A_17, P008A/P008A_00, P008B/P008B_00), FVR (P0001/P0001_13, P0003/P0001_11, P0004/P0001_12), INJ (P0201/P0201_0A, P0202/P0202_0A, P0203/P0203_0A, P0204/P0204_0A, P0205/P0205_0A, P0206/P0206_0A)
Monitoring Duration	25 seconds

Typical CVO/CLIC Functional Check Malfunction Thresholds:	
Driver software indicates CVO/CLIC signal plausibility fault or unable to adapt/adaptative values at limits	

Fuel Monitor Operation:	
DTCs	<p>Common mode faults:</p> <p>P0171/P0171_00 System Too Lean (Bank 1)</p> <p>P0172/P0172_00 System Too Rich (Bank 1)</p> <p>P0174/P0174_00 System Too Lean (Bank 2)</p> <p>P0175/P0175_00 System Too Rich (Bank 2)</p> <p>DI mode faults:</p> <p>P2BEC/P2BEC_00 Fuel Control System "A" Too Lean Bank 1</p> <p>P2BED/P2BED_00 Fuel Control System "A" Too Rich Bank 1</p> <p>P2BEE/P2BEE_00 Fuel Control System "A" Too Lean Bank 2</p> <p>P2BEF/P2BEF_00 Fuel Control System "A" Too Rich Bank 2</p> <p>PFI mode faults:</p> <p>P2BF0/P2BF0_00 Fuel Control System "B" Too Lean Bank 1</p> <p>P2BF1/P2BF1_00 Fuel Control System "B" Too Rich Bank 1</p> <p>P2BF2/P2BF2_00 Fuel Control System "B" Too Lean Bank 2</p> <p>P2BF3/P2BF3_00 Fuel Control System "B" Too Rich Bank 2</p>
Monitor execution	continuous while in closed loop fuel
Monitor Sequence	none
Sensors OK	FRP (if available), IAT, CHT/ECT, MAF, TP
Monitoring Duration	2 seconds to register malfunction

Typical fuel monitor entry conditions:		
Entry condition	Minimum	Maximum
Engine Coolant Temp	160 °F / 70 °C	230 °F/ 110 °C
Engine load	12%	
Intake Air Temp	-40 °F / -40 °C	160 °F / 70 °C
Fuel Level	10%	
Purge Duty Cycle	0%	0%

Typical fuel monitor malfunction thresholds:
<p>Long Term Fuel Trim correction cell currently being utilized in conjunction with Short Term Fuel Trim:</p> <p>Lean malfunction: LONGFT > 25%, SHRTFT > 1%</p> <p>Rich malfunction: LONGFT < 25%, SHRTFT < 1%</p>

Electronic Throttle Control (Dependability Monitor)

ETC System Failure Mode and Effects Management:

Effect	Failure Mode
No Effect on Drivability	A loss of redundancy or loss of a non-critical input could result in a fault that does not affect drivability. The Wrench light will turn on, but the throttle control and torque control systems will function normally.
RPM Guard w/ Pedal Follower	In this mode, torque control is disabled due to the loss of a critical sensor or PCM fault. The throttle is controlled in pedal-follower mode as a function of the pedal position sensor input only. A maximum allowed RPM is determined based on pedal position (RPM Guard.) If the actual RPM exceeds this limit, spark and fuel are used to bring the RPM below the limit. The wrench light and the MIL are turned on in this mode and an ETC component causal code is set. EGR, VCT, and IMRC outputs are set to default values.
RPM Guard w/ Default Throttle	In this mode, the throttle plate control is disabled due to the loss of Throttle Position, the Throttle Plate Position Controller, or other major ETC system fault. A default command is sent to the (e)TPPC, or the H-bridge is disabled. Depending on the fault detected, the throttle plate is controlled or springs to the default (limp home) position. A maximum allowed RPM is determined based on pedal position (RPM Guard.) If the actual RPM exceeds this limit, spark and fuel are used to bring the RPM below the limit. The wrench light and the MIL are turned on in this mode and an ETC component causal code is set. EGR, VCT, and IMRC outputs are set to default values.
SLOWE / BOA	This mode is caused by the loss of 1 or 2 pedal position sensor inputs due to sensor, wiring, or PCM faults. For a single sensor fault, driver demand is rate limited based on input from the remaining good sensor. For a dual sensor fault, driver demand is ramped to a fixed pedal position (high idle RPM) and there is no response to the driver input. If the brake pedal is applied for either a single or dual sensor fault, the engine returns to a normal idle RPM. The wrench light is turned on in this mode, and an accelerator pedal sensor causal code is set.
PCM Reset (Bosch CY320 or Conti ATIC Quizzer hardware only)	If a significant processor fault is detected, the monitor will attempt to mitigate the fault by forcing a PCM reset. If the fault clears after the reset, then the vehicle will continue running. If the fault persists, then the monitor will force another reset. This will continue until the fault clears or until the PCM exceeds the maximum number of resets allowed. If this occurs, the PCM is held in reset, and the engine does not run. The maximum number of resets allowed depends on the PCM supplier and the type of fault detected. The wrench light and MIL are turned on in this mode, and the appropriate processor P-code will set.
	Note: The wrench light illuminates or an ETC message is displayed on the message center immediately. The MIL illuminates after 2 driving cycles.

On-demand KOEO / KOER Sensor Check Operation:

DTCs	P1124/P1124_00 – TP out of self-test range (non-MIL) P1575/P1575_00 – APP out of self-test range (non-MIL) P1703/P1703_00 – Brake switch out of self-test range (non-MIL) P170A/P170A_00 – Clutch switch out of self-test range (non-MIL)
Monitor execution	On-demand
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 1 seconds to register a malfunction

Accelerator Pedal Position Sensor Check Operation:

DTCs	P2122/P2120_16, P2123/P2120_17 – APP D circuit continuity (wrench light, MIL) P2127/P2125_16, P2128/P2125_17 – APP E circuit continuity (wrench light, MIL) P2138/P2138_00 – APP D/E circuit disagreement (wrench light, MIL)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	< 1 seconds to register a malfunction

APP sensor check malfunction thresholds:

Circuit continuity - Voltage < 0.25 volts or voltage > 4.75 volts

Range/performance – disagreement between sensors > 0.9 degrees

Brake On Off Switch Check Operation:

DTCs	P0504/P0571_96 – Brake switch A/B correlation (wrench light, non-MIL) P0572/P0571_9E – Brake switch circuit low (wrench light, non-MIL) P0573/P0571_9F – Brake switch circuit high (wrench light, non-MIL)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	> 25 brake application cycles to register a malfunction

Brake Pressure Sensor Check Operation:

DTCs	P1561/P1561_00 – Brake Line Pressure Sensor Circuit (wrench light, non-MIL)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 2 seconds to register a malfunction

Brake Torque Message Diagnostics for Stop Start Dependability Operation:

DTCs	P05FF/P05FF_00 – Brake pressure/brake pedal position correlation (non-MIL) P1935/P1935_00 – Brake pressure sensor out of range over network (MIL for MHT, non-MIL for other vehicles)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 5 second to register a malfunction

Clutch Pedal Position Switch Check Operation:

DTCs	P0704/P0830_96 (Clutch Switch 'A') -- Clutch Switch continuous compare check (non-MIL) P0704/P0833_96 (Clutch Switch 'B') -- Clutch Switch continuous compare check (non-MIL) P0830/P0830_01 -- Clutch Switch stuck high (non-MIL) P0833/P0833_01 -- Clutch Switch stuck low (non-MIL)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	> 40 clutch application cycles while driving at different speeds

Clutch Pedal Position Sensor Check Operation:

DTCs	P08A9/P08A7_11 -- Clutch pedal position sensor A circuit low P08AA/P08A7_12 -- Clutch pedal position sensor A circuit high P08B6/P08B4_11 -- Clutch pedal position sensor B circuit low P08B7/P08B4_12 -- Clutch pedal position sensor B circuit high P08B9/P08B9_00 -- Clutch pedal position sensor A/B correlation
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 1 seconds to register a malfunction

Clutch Pedal Position Sensor w. Switches Check Operation:

DTCs	P08A9/P08A7_11 -- Clutch pedal position sensor A circuit low P08AA/P08A7_12 -- Clutch pedal position sensor A circuit high P08B9/P08B9_00 -- Clutch pedal position sensor in range rationality (or) any malfunction with the dual switch hardware
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 1 seconds to register a malfunction for the sensor and 40 drive cycles at different vehicle speeds for the switches

Clutch Actuation Position Operation:

DTCs	P2C4C/P2C4A_11 – Clutch actuation position sensor A circuit low P2C4D/P2C4A_12 – Clutch actuation position sensor A circuit high P2C50/P2C50_00 – Clutch actuation position sensor in range rationality
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 1 seconds to register a malfunction for the sensor

Throttle Position Sensor Check Operation:

DTCs	P0122/P0120_16, P0123/P0120_17 – TP A circuit continuity (MIL, wrench light) P0124/P0120_1F – TP A circuit intermittent (MIL, wrench light) P0222/P0220_16, P0223/P0220_17 – TP B circuit continuity (MIL, wrench light) P0224/P0220_1F – TP B circuit intermittent (MIL, wrench light) P2135/P2135_00 – TP A / TP B correlation (MIL, wrench light)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 1 seconds to register a malfunction

TP sensor check malfunction thresholds:

Circuit continuity - Voltage < 0.25 volts or voltage > 4.75 volts
Correlation and range/performance – disagreement between sensors > 7 degrees

Throttle Position Sensor Check Operation:	
DTCs	P0120/P0120_01 – Throttle/Pedal Position Sensor/Switch "A" Circuit (MIL, wrench light) U0606/U0606_81 – Lost Communication With Throttle/Pedal Position Sensor/Switch "A"(MIL, wrench light) P0124/P0120_1F - Throttle/Pedal Position Sensor/Switch "A" Intermittent (MIL, wrench light) U210F/U0606_16 - Throttle/Pedal Position Sensor/Switch "A" Communication Circuit Low (MIL, wrench light) U2110/U0606_17 - Throttle/Pedal Position Sensor/Switch "A" Communication Circuit High (MIL, wrench light) P0068/P0068_00 - MAP / MAF - Throttle Position Correlation (MIL, wrench light) for MAFs programs
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 0.4 to 4 seconds to register a malfunction

TP sensor check malfunction thresholds:	
P0120/P0120_01 (TP sensor fault) – SENT device faulted > 4 seconds P0124/P0120_1F (TP intermittent) – fault present for > 0.4 seconds U0606/U0606_81 (Lost Comm with TP sensor) – wiring or SENT device fault > 4 seconds U210F/U0606_16, U2110/U0606_17 (SENT Comm line shorted high or low) > 4 sec.	

Throttle Position Sensor Check Operation (for ETB B on dual throttle applications):	
DTCs	P0225/P0225_01 – Throttle/Pedal Position Sensor/Switch "C" Circuit (MIL, wrench light) U0608/U0608_81 – Lost Communication With Throttle/Pedal Position Sensor/Switch "C"(MIL, wrench light) P0229/P0225_1F - Throttle/Pedal Position Sensor/Switch "C" Intermittent (MIL, wrench light) U2111/U0608_16 - Throttle/Pedal Position Sensor/Switch "B" Communication Circuit Low (MIL, wrench light) U2112/U0608_17 - Throttle/Pedal Position Sensor/Switch "B" Communication Circuit High (MIL, wrench light)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 0.4 to 4 seconds to register a malfunction

TP sensor check malfunction thresholds:

P0225/P0225_01 (TP sensor fault) – SENT device faulted > 4 seconds

P0229/P0225_1F (TP intermittent) – fault present for > 0.4 seconds

U0608/U0608_81 (Lost Comm with TP sensor) – wiring or SENT device fault > 4 seconds

U2111/U0608_16, U2112/U0608_17 (SENT Comm line shorted high or low > 4 sec.

Throttle Plate Controller and Actuator Operation:

DTCs	P2118/P2100_1D – Throttle Actuator “A” Control Motor Current Range/Performance (MIL, wrench light) P2111/P2100_72 – Throttle Actuator “A” Control System – Stuck Open (MIL, wrench light) P2112/P2100_73 – Throttle Actuator “A” Control System – Stuck Closed (MIL, wrench light) P2119/P2100_92 – Throttle Actuator “A” Control Throttle Body Range/Performance (MIL, wrench light) P2101/P2100_95 – Throttle Actuator “A” Control Motor Circuit cross-wired (MIL, wrench light) P115E/P0FB6_00 – Throttle Actuator “A” Control Throttle Body Air Flow Trim at Max Limit (MIL, legacy) P0FB6/P0FB6_00 – Throttle Actuator “A” Control Throttle Body Air Flow Trim at Max Limit (MIL, replaces P115E/P0FB6_00 from new 23MY)
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	< 5 seconds to register a malfunction

Throttle Plate Controller and Actuator Operation (for ETB B on dual throttle applications):

DTCs	P211C/P210A_1D – Throttle Actuator “B” Control Motor Current Range/Performance (MIL, wrench light) P211A/P210A_72 – Throttle Actuator “B” Control System – Stuck Open (MIL, wrench light) P211B/P210A_73 – Throttle Actuator “B” Control System – Stuck Closed (MIL, wrench light) P211D/P210A_92 – Throttle Actuator “B” Control Throttle Body Range/Performance (MIL, wrench light) P210B/P210A_95 – Throttle Actuator “B” Control Motor Circuit Range/Performance (MIL, wrench light) P0FB7/P0FB7_00 – Throttle Actuator “B” Control Throttle Body Air Flow Trim at Max Limit (MIL)
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	< 5 seconds to register a malfunction

Electronic Throttle Monitor Operation:

DTCs	<p>P060D/P2120_48 – Internal Control Module Accelerator Pedal Position switch 1 performance (MIL, wrench)</p> <p>P060D/P2125_48 – Internal Control Module Accelerator Pedal Position switch 2 performance (MIL, wrench)</p> <p>P060D/P2138_48 – Internal Control Module Accelerator Pedal Position Voltage Correlation (sensor 1 vs sensor 2)</p> <p>P061A/P061A_00 – Internal Control Module Torque Performance (loss of function, nonMIL, wrench)</p> <p>P061A/P061A_48 – Internal Control Module Torque Performance (torque clip due to supervision software torque calculation error, nonMIL)</p> <p>P061B/P061B_85 – Internal Control Module Torque Calculation Performance (unintended acceleration, MIL, wrench)</p> <p>P061B/P0E71_48 – Internal Control Module Torque Calculation Performance (motor torque plausibility error for MHT, MIL, wrench)</p> <p>P061B/P061B_84 – Internal Control Module Torque Calculation Performance (unintended deceleration for MHT, MIL, wrench)</p> <p>P061C/P0725_48 – Internal Control Module Engine Speed Performance (engine speed plausibility error, MIL, wrench)</p> <p>P061C/P061C_00 – Internal Control Module Engine Speed Performance (supervision software engine speed calculation error, MIL, wrench)</p> <p>P061D/P0FB6_48 – Internal Control Module Engine Airmass Performance (MIL, wrench)</p> <p>P061F/P0068_48 – Internal Control Module Throttle Actuator Controller Performance (MIL, Wrench)</p> <p>P062B/P0200_48 – Internal Control Module Fuel Injector Control Performance (MIL for VDE in US and China 6, non-MIL for Europe VDE, OFF for non-VDE applications)</p> <p>P062C/P0720_48 – Internal Control Module Vehicle Speed Performance (non-MIL, wrench light)</p> <p>P0C2F – Internal Control Module Drive Motor/Generator/Engine Speed Sensor Performance (MIL for MHT, wrench light)</p> <p>P162D/P162D_00 – Internal Control Module Cruise Control Performance (non-MIL, wrench light)</p> <p>P162E/P162E_00 – Internal Control Module PTO Control Performance (non-MIL for PTO programs)</p> <p>P164C/P06E9_48 – Internal Control Module Stop/Start Performance (MIL)</p> <p>P166F/P2C4A_48 – Internal Control Module Clutch Actuation Position Performance (non-MIL for Stop in Gear functional Manual Transmission vehicles)</p> <p>P168E/P06E9_94 – Internal Control Module Monitoring of Engine Start Authorization (non-MIL, wrench light)</p> <p>P179E/P179E_00 – Internal Control Module Transmission Range Display Performance (non-MIL)</p> <p>P26C3/P0705_48 – Internal Control Module Transmission Range Sensor 'A' Performance (non-MIL)</p>
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	<p>P26C3/P2805_48 – Internal Control Module Transmission Range Sensor ‘B’ Performance (non-MIL)</p> <p>P26C3/P2800_48 – Internal Control Module Transmission Range Sensor A vs B Correlation (non-MIL)</p> <p>P26C4/P08A7_48 – Internal Control Module Clutch Pedal Sensor ‘A’ Performance (non-MIL for manual transmission vehicles)</p> <p>P26C4/P08B4_48 – Internal Control Module Clutch Pedal Sensor ‘B’ Performance (non-MIL for manual transmission vehicles)</p> <p>P26C4/P08B9_48 – Internal Control Module Clutch Pedal Sensor ‘A vs Sensor ‘B’ Correlation (non-MIL for manual transmission vehicles)</p> <p>U0429/U0429_48 – Internal Control Module Invalid Data Received from Steering Column Control Module (non-MIL)</p> <p>U0515/U0515_48 – Internal Control Module Invalid Data Received From Remote Function Actuation Module (non-MIL for Remote Park Assist programs)</p> <p>U053B/U053B_48 – Internal Control Module Invalid Data Received From Image Processing Module A (non-MIL Remote Park Assist programs and Auto Hitch programs)</p> <p>U055A/U055A_48 – Internal Control Module Invalid Data Received From Special Purpose Vehicle Control Module “A” (non-MIL for programs with a special upfitter module)</p> <p>U1010/U0594_48 – Invalid Internal control module Monitoring Data received from Hybrid Powertrain module (MIL, wrench light)</p> <p>U1011/U0401_48 – Torque Plausibility Communication Error – ECM signal to TCM (non-MIL for TCM)</p> <p>U1012/U0415_48 – Invalid Internal Control Module Monitoring Data received from ABS module (MIL for MHT, non-MIL for all others)</p> <p>U1013/U0402_48 – Torque Plausibility Communication error – TCM signal to ECM (non-MIL for ECM with Auto Trans)</p> <p>U101E/U0103_48 – Invalid Internal Control Module Monitoring Data Received from Gear Shift Module (non-Mil for Park by Wire only)</p> <p>U101F/U101F_48 – Invalid Internal Control Module Monitoring Data Received from Transmission Range Control Module (non-MIL for Park by Wire only).</p> <p>U102C/U045A_48 – Invalid Internal Control Module Monitoring Data Received from Park Assist Control Module (non-MIL for Fully Aided Park Assist vehicles)</p> <p>U102F/U041E_48 – Invalid Internal Control Module Monitoring Data Received from Driveline Control Module (non-MIL for R-AWD with a DLCM)</p> <p>U1022/U0422_48 – Invalid Internal Control Module Monitoring Data Received from Body Control Module (non-MIL for OTA)</p> <p>P2533/P2530_48 – Ignition Switch On/Start Position Circuit (non-MIL, wrench light)</p> <p>U3003/P0560_48 – Low Battery Voltage (MIL, wrench light)</p> <p>P27B2/P07E4_48 – Invalid Internal Control Module Transmission Range Control Performance (non-MIL for vehicles)</p> <p>P27B3/P0701_9A – Invalid Internal Control Module Transmission Actuator Manager Performance (SOWC electrical fault, non-MIL for 8-speed or 10-speed automatic transmission)</p>
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	<p>P27B3/P0701_94 – Invalid Internal Control Module Transmission Actuator Manager Performance (SOWC shut off path/unintended application, non-MIL for 8-speed or 10-speed automatic transmission)</p> <p>P27B4/P073D_48 – Invalid Internal Control Module Transmission Gear Detection Control Performance (Unintended launch, non-MIL for 8-speed or 10-speed automatic transmission)</p> <p>P27B4/P073F_48 – Invalid Internal Control Module Transmission Gear Detection Control Performance (Wrong driving direction, non-MIL for 8-speed or 10-speed automatic transmission)</p> <p>P27B5/P0701_B1 – Invalid Internal Control Module Transmission Gear Ratio Control Performance (Driveline element overspeed protection, non-MIL for 8-speed or 10-speed automatic transmission)</p> <p>P27B5/P0701_64 – Invalid Internal Control Module Transmission Gear Ratio Control Performance (Speed shaft gear ratio plausibility, non-MIL for 8-speed or 10-speed automatic transmission)</p> <p>P27B6/P0701_92 – Invalid Internal Control Module Transmission Speed Sensor Performance (Transmission tie up protection, non-MIL for 8-speed or 10-speed automatic transmission)</p> <p>P27B6/P0701_96 – Invalid Internal Control Module Transmission Speed Sensor Performance (Unintended deceleration, non-MIL for 8-speed or 10-speed automatic transmission)</p>
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	<p>< 1 seconds to register a malfunction for all except:</p> <p>< 10 seconds to register a malfunction (P164C/P06E9_48)</p> <p>< 5 seconds to register a malfunction (U1022/U0422_48)</p> <p>< 3 seconds to register a malfunction (P27B2/P07E4_48)</p>

Electronic Throttle Monitor Operation:

DTCs	<p>P0600/P060A_81 – Serial Communication Link (MIL, wrench light)</p> <p>P060A/P060A_42 – Internal Control Module Monitoring Processor Fault (MIL, wrench)</p> <p>P060A/P060A_49 – Internal Control Module Main vs Monitoring Processor (MIL, wrench)</p> <p>P060B/P060A_A1 – Internal Control Module A/D Processing Performance (Reference Voltage Driver Fault, MIL, wrench)</p> <p>P060B/P060A_75 – Internal Control Module A/D Processing Performance (Driver Shutoff Path test, MIL, wrench)</p> <p>P060B/P060B_00 – Internal Control Module A/D Processing Performance (A/D processing fault, MIL, wrench)</p> <p>P062B/P060A_38 – Internal Control Module Monitoring Processor Timer Alarm (MIL, wrench)</p> <p>P060C/P060C_45 – Internal Control Module Main Processor Performance (ROM check, MIL, wrench)</p>
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	<p>P060C/P060C_44 – Internal Control Module Main Processor Performance (RAM check, MIL, wrench)</p> <p>P0606/P0607_00 – Control Module Performance (CPU, Instructions, Lockstep Alarms; MIL, wrench)</p> <p>P0606/P0607_38 – Control Module Performance (Clocks, Watchdog, AURIX GTM (TPU, PCP) Alarms; MIL, wrench)</p> <p>P0606/P0607_42 – Control Module Performance (Bus access, XBAR, SRI, SBB, BBB Alarms, MIL, wrench)</p> <p>P0606/P0607_A1 – Control Module Performance (Chip physics, Voltage, Temperature Alarms, MIL, wrench)</p> <p>P1674/P060A_47 – Internal Control Module Software Corrupted (Instruction test fault, MIL, wrench)</p> <p>P1674/P060A_48 – Internal Control Module Software Corrupted (process flow error, MIL, wrench)</p> <p>U0300/P060A_57 – ETC software version mismatch, IPC, Quizzer or TPPC (MIL, wrench)</p>
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	< 1 seconds to register a malfunction

Typical Stop Start Enable Conditions:

Input	Stop-Start Inhibit Conditions	Rationale
ECT	140 deg F < ECT < 230 deg F	Combustion Stability
BARO	BARO <= 20 in Hg (Altitude <= 10,000 ft)	Minimum Air Charge
FRP at Idle	Fuel Rail Pressure (FRP) at Idle >= 45 Bar	Restart Combustion Stability
FRP w/Engine Off	FRP at engine off >= FRP at Idle with max drop of 5 Bar. If FRP at eng off drops below threshold, request pull-up	Restart Combustion Stability
Time Since Key-Start	10 seconds	Oil Stabilization and Learn Closed Throttle
Max Crank Time	Max Crank Time should be min of 5 sec below limit to allow a shutdown	To avoid a possible max crank fault
Low Fuel Level	fuel level below 15%	Avoid starts on empty fuel tank
Purge complete	Canister Purge Valve no closed before end of pre stop period	Wait for purge to complete before pulling down engine
Adaptive Fuel Complete	Adaptive fuel learning not complete	If Adaptive fuel learning is in process, wait for it to complete before pull down

Stop Start Inhibits:

FVR (P0001/P0001_13, P0003/P0001_11, P0004/P0001_12), Low Pressure Fuel (P008A/P008A_00, P008B/P008B_00), Crank Fuel Pressure (P00C6/P00C6_00),

VVT (P0010/P0010_17, P0011/P0011_00, P0012/P0012_00, P0013/P0013_17, P0014/P0014_00, P0015/P0015_00, P0016/P0016_00, P0017/P0017_00),

AAT (P0071/(P0070_64, P0070_24), P0072/P0070_16, P0073/P0070_17,), IAT (P00CE/P00CE_00), High Pressure Fuel (P0087/P0087_00, P0088/P0088_00),

IAT12 (P0096/P0095_92, P0097/P0095_16, P0098/P0095_17), MAF (P0100/P0100_96, P0100_01, P0102/P0100_11, P0103/P0100_15, P1101/P1101_00), MAF/TP (P0068/P0068_00),

MAP (P0106/P0105_92, P0107/P0105_16, P0108/P0105_17, P0109/P0105_1F), IAT1 (P0111/P0110_92, P0112/P0110_16, P0113/P0110_17, P0114/P0110_1F),

ECT (P0116/P0115_24, P0117/P0115_16, P0118/P0115_17, P0119/P0115_1F), TP1 (P0122/P0120_16, P0123/P0120_17), TP2 (P0222/P0220_16, P0223/P0220_17),

Fuel Monitor (P0148/P0148_00, P0171/P0171_00, P0172/P0172_00), LP FP (P018C/P018A_16, P018D/P018A_17), FRP (P0192/P0190_16, P0193/P0190_17),

Injectors (P0201/P0201_0A, P0202/P0202_0A, P0203/P0203_0A, P0204/P0204_0A), Misfire (P0300/P0300_00, P0301/P0301_00, P0302/P0302_00, P0303/P0303_00, P0304/P0304_00),

Fuel Pump (P025A/P025A_0A, P025B/P025A_03, P0230/P0230_0A, P0231/P023F_11, P0232/P023F_12, P0627/P0627_0A, P064A/P0627_01),

CMP A (P0340/P0340_01, P0341/P0340_92, P0344/P0340_02), Coils (P0351/P0351_13, P0351_14, P0352/P0352_14, P0352_13, P0353/P0353_14, P0353_13, P0354/P0354_13, P0354_14),

CMP B (P0365/P0365_01, P0366/P0365_92, P0369/P0365_02), Idle Speed (P0505/P0505_00, P0506/P0506_00, P0507/P0507_00), Starter (P0615/P0615_01, P06E9/P06E9_00, P162F/P162F_00),

ETC (P2101/P2100_95, P2107/P2108_49, P2111/P2100_72, P2112/P2100_73), APP (P2122/P2120_16, P2123/P2120_17, P2127/P2125_16, P2128/P2125_17, P2135/P2135_00, P2138/P2138_00),

BARO (P2227/P2226_92, P2228/P2226_16, P2229/P2226_17, P2230/P2226_1F), PCV (P2282/P2282_00),

Coils (P2300/P0351_11, P2301/P0351_12, P2303/P0352_11, P2304/P0352_12, P2306/P0353_11, P2307/P0353_12, P2309/P0354_11, P2310/P0354_12)

Comprehensive Component Monitor - Engine**Intake Air Temperature Sensor Check Operation:**

DTCs	P0112/P0110_16 (low input), P0113/P0110_17 (high input)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical IAT sensor check malfunction thresholds:

Voltage < 0.244 volts or voltage > 4.96 volts

Engine Coolant Temperature Sensor Check Operation:

DTCs	P0117/P0115_16 (low input), P0118/P0115_17 (high input)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical ECT sensor check malfunction thresholds:

Voltage < 0.244 volts or voltage > 4.96 volts

ECT Sensor Rationality Check Operation:

DTCs	P0116/P0115_24 (ECT stuck high or midrange)
Monitor execution	Once per driving cycle
Monitor Sequence	None
Sensors OK	ECT, CHT, IAT
Monitoring Duration for stuck high	On first valid sample after key on (engine does not have to start)
Monitoring Duration for stuck midrange	5 seconds to register a malfunction

Typical ECT Sensor Rationality check entry conditions:

Entry Condition	Minimum	Maximum
Engine-off time (soak time)	360 min	
Difference between ECT and IAT (stuck high only)		50 deg
Engine Coolant Temperature for stuck high condition	230 °F	
Engine Coolant Temperature for stuck midrange condition	175 °F	230 °F

Typical ECT Sensor Rationality check malfunction thresholds:

ECT stuck high after first valid sample OR ECT stuck midrange for > 5 seconds

Cylinder Head Temperature Sensor Check Operation:

DTCs	P1289/P1289_00 (high input), P017D/P017A_17 (high input), P1290/P1290_00 (low input), P017C/P017A_16 (low input), P1299/P1299_00 (fail-safe cooling activated)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical CHT sensor check malfunction thresholds:

Voltage < 0.244 volts or voltage > 4.96 volts

For P1299/P1299_00, MIL illuminates immediately if CHT > 270 o. Fuel shut-off is activated to reduce engine and coolant temperature

Cylinder Head Temperature Sensor Check Operation:

DTCs	P1289/P1289_00 (high input), P017D/P017A_17 (high input), P1290/P1290_00 (low input), P017C/P017A_16 (low input), P1299/P1299_00 (fail-safe cooling activated)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical CHT sensor check malfunction thresholds:

Voltage < 0.244 volts or voltage > 4.96 volts

For P1299/P1299_00, MIL illuminates immediately if CHT > 270 o. Fuel shut-off is activated to reduce engine and coolant temperature

Fuel Rail Temperature Sensor Check Operation:

DTCs	P0182/P0180_16 (low input), P0183/P0180_17 (high input)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical FRT sensor check malfunction thresholds:

Voltage < 0.12 volts or voltage > 4.82 volts

Engine Oil Temperature Sensor Check Operation:

DTCs	P0197/P0195_16 (low input), P0198/P0195_17 (high input)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical EOT sensor check malfunction thresholds:

Voltage < 0.20 volts or voltage > 4.96 volts

Ambient Air Temperature Sensor Check Operation:

DTCs	P0072/P0070_16 - AAT Sensor Circuit Low P0073/P0070_17 - AAT Sensor Circuit High
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical AAT sensor check malfunction thresholds:

Voltage < 0.51 volts or voltage > 4.93 volts

ECT, IAT, EOT Temperature Sensor Transfer Function

Volts	A/D counts in PCM	Temperature, degrees F
4.89	1001	-40
4.86	994	-31
4.81	983	-22
4.74	970	-13
4.66	954	-4
4.56	934	5
4.45	910	14
4.30	880	23
4.14	846	32
3.95	807	41
3.73	764	50
3.50	717	59
3.26	666	68
3.00	614	77
2.74	561	86
2.48	508	95
2.23	456	104
1.99	407	113
1.77	361	122
1.56	319	131
1.37	280	140
1.20	246	149
1.05	215	158
0.92	188	167
0.80	165	176
0.70	144	185
0.61	126	194
0.54	110	203
0.47	96	212
0.41	85	221

0.36	74	230
0.32	65	239
0.28	57	248
0.25	51	257
0.22	45	266
0.19	40	275
0.17	35	284
0.15	31	293
0.14	28	302

CHT Temperature Sensor Transfer Function, Cold End		
Volts	A/D counts in PCM	Temperature, degrees F
4.899	1002	-40
4.861	995	-31
4.812	985	-22
4.75	972	-14
4.671	956	-4
4.572	936	4
4.452	911	14
4.309	882	22
4.14	847	32
3.95	808	40
3.737	765	48
3.508	717	58
3.26	666	68
3.00	614	77
2.738	560	87
2.478	507	96
2.226	455	105
1.985	406	114
1.759	360	122
1.551	317	132
1.362	279	141
1.193	244	149
1.043	213	159
0.91	186	168
0.794	162	176
0.693	142	186
0.604	124	194
0.528	108	203
0.462	95	204

CHT Temperature Sensor Transfer Function, Hot End		
Volts	A/D counts in PCM	Temperature, degrees F
4.235	866	168
4.119	843	168
3.993	817	176
3.858	789	185
3.714	760	194
3.563	729	203
3.408	697	212
3.244	664	221
3.076	629	230
2.908	595	239
2.740	561	248
2.575	527	257
2.411	493	266
2.252	461	275
2.099	430	284
1.953	400	294
1.813	371	303
1.680	344	312
1.556	318	320
1.439	294	329
1.329	272	338
1.228	251	347
1.133	232	356
1.046	214	366
0.965	197	375
0.891	182	383
0.822	168	392
0.760	155	401
0.701	144	408
0.648	133	415
0.599	123	422
0.555	113	428
0.513	105	433
0.476	97	438
0.441	90	442
0.409	84	447
0.380	78	450
0.353	72	454
0.328	67	457
0.306	63	460
0.285	58	463
0.265	54	465

0.248	51	468
0.231	47	470
0.216	44	472
0.202	41	474
0.190	39	475
0.178	36	477
0.167	34	478
0.156	32	480

Intake Air Temperature 1 Sensor Circuit Range Check

DTCs	P0112/P0110_16 Intake Air Temperature Sensor 1 Circuit Low (Bank 1) P0113/P0110_17 Intake Air Temperature Sensor 1 Circuit High (Bank 1)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical Intake Air Temperature 1 Sensor Circuit Range Check Malfunction Thresholds

P0112/P0110_16 IAT1 voltage < 0.244 volts
P0113/P0110_17 IAT1 voltage > 4.96 volts

Intake Air Temperature Sensor 1 Circuit Intermittent Check

DTCs	P0114/P0110_1F Intake Air Temperature Sensor 1 Intermittent/Erratic (Bank 1)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	counts intermittent events per trip

Typical Air Charge Temperature Sensor Check Malfunction Thresholds

10 intermittent out-of-range events per driving cycle

Throttle Charge Temperature Sensor Circuit Range Check

DTCs	P007C/P007A_16 Charge Air Cooler Temperature Sensor Circuit Low (Bank 1) P007D/P007A_17 Charge Air Cooler Temperature Sensor Circuit High (Bank 1)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical Throttle Charge Temperature Sensor Circuit Range Check Malfunction Thresholds

P007C/P007A_16 CACT voltage < 0.244 volts

P007D/P007A_17 CACT voltage > 4.96 volts

Manifold Charge Temperature Sensor Circuit Range Check

DTCs	P0097/P0095_16 Intake Air Temperature Sensor 2 Circuit Low (Bank 1) P0098/P0095_17 Intake Air Temperature Sensor 2 Circuit High (Bank 1)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical Manifold Charge Temperature Sensor Circuit Range Malfunction Thresholds

P0097/P0095_16 IAT2 voltage < 0.244 volts

P0098/P0095_17 IAT2 voltage > 4.96 volts

IAT11, CACT, IAT12, EOT Temperature Sensor Transfer Function

Volts	A/D counts in PCM	Temperature, degrees F
4.89	1001	-40
4.86	994	-31
4.81	983	-22
4.74	970	-13
4.66	954	-4
4.56	934	5
4.45	910	14
4.30	880	23
4.14	846	32
3.95	807	41
3.73	764	50
3.50	717	59
3.26	666	68
3.00	614	77
2.74	561	86
2.48	508	95
2.23	456	104
1.99	407	113
1.77	361	122
1.56	319	131
1.37	280	140
1.20	246	149
1.05	215	158
0.92	188	167
0.80	165	176
0.70	144	185
0.61	126	194

0.54	110	203
0.47	96	212
0.41	85	221
0.36	74	230
0.32	65	239
0.28	57	248
0.25	51	257
0.22	45	266
0.19	40	275
0.17	35	284
0.15	31	293
0.14	28	302

Relative Humidity Temperature Sensor Circuit Range Check

DTCs	P0f5a/P0F5A_01 RHT Sensor SENT Circuit
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	3 seconds to register a malfunction

Engine Air Temperature Sensor Key-Up Correlation Check

DTCs	P0111/P0110_92 Intake Air Temperature Sensor 1 Circuit Range/Performance (Bank 1) P007B/P007A_92 Charge Air Cooler Temperature Sensor Circuit Range/Performance (Bank 1) P0096/P0095_92 Intake Air Temperature Sensor 2 Circuit Range/Performance (Bank 1) P00CE/P00CE_00 Intake Air Temperature Measurement System – Multiple Sensor Correlation
Monitor execution	Once per driving cycle, at start-up
Monitor Sequence	None
Sensors OK	ECT/CHT, IAT11, CACT, IAT12, TFT
Monitoring Duration	Immediate

Engine Air Temperature Sensor Key-Up Correlation Check Entry Conditions

Entry condition	Minimum	Maximum
Engine off (soak) time	6 hours	
CHT – TFT at start (block heater inferred)		+10 °F

Typical Engine Air Temperature Sensor Key-Up Correlation Check Malfunction Thresholds

CHT at least 10°F hotter than TFT means block heater detected.

Intake Air Temperature Sensor Range/Performance Check Operation:	
DTCs	P0111/P0110_92 (IAT11 range/performance) P0096/P0095_92 (IAT12 range/performance) P00ab/P00AA_92 (IAT21 range/performance)
Monitor execution	Once per driving cycle, at start-up
Monitor Sequence	None
Sensors OK	ECT/CHT, IAT, VSS
Monitoring Duration	Immediate or up to 30 minutes to register a malfunction

Typical Engine Air Temperature Sensor Out of Range Hot Check Malfunction Thresholds	
P0111/P0110_92	IAT1 > 150°F
P007B/P007A_92	CACT > 220°F
P0096/P0095_92	IAT2 > 240°F

Engine Air Temperature Sensor Out of Range Hot Check	
DTCs	P0111/P0110_92 Intake Air Temperature Sensor 1 Circuit Range/Performance (Bank 1) P007B/P007A_92 Charge Air Cooler Temperature Sensor Circuit Range/Performance (Bank 1) P0096/P0095_92 Intake Air Temperature Sensor 2 Circuit Range/Performance (Bank 1)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	ECT/CHT, IAT, VSS
Monitoring Duration	250 seconds to register a malfunction

Engine Air Temperature Sensor Out of Range Hot Check Entry Conditions		
Entry condition	Minimum	Maximum
Vehicle speed	40 mph	
Time above minimum vehicle speed (if driving req'd)	5 min	
For IAT11, Load below a maximum load threshold	1.0	

Typical Engine Air Temperature Sensor Out of Range Hot Check Malfunction Thresholds	
P0111/P0110_92	IAT1 > 150°F
P007B/P007A_92	CACT > 220°F
P0096/P0095_92	IAT2 > 240°F

Relative Humidity Temperature Sensor Range/Performance Check Operation:	
DTCs	P0F5B/ P0F5A_92 (range/performance)
Monitor execution	Once per driving cycle, at start-up
Monitor Sequence	None
Sensors OK	IAT, IAT12
Monitoring Duration	Immediate or up to 30 minutes to register a malfunction

Relative Humidity Temperature Sensor Out of Range High Check Operation:	
DTCs	P0F5B/ P0F5A_92 (Out of Range High)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	IAT11, IAT12
Monitoring Duration	Immediate or up to 30 minutes to register a malfunction

Ambient Air Temperature Sensor Range/Performance Check Operation:	
DTCs	P0071/P0070_64 - AAT Sensor Signal Plausibility Failure
Monitor execution	Once per driving cycle, at start-up
Monitor Sequence	None
Sensors OK	ECT/CHT, IAT, VSS, P2610/(P2610_61, P2610_62)
Monitoring Duration	Immediate or up to 5 minutes to register a malfunction

Typical Ambient Air Temperature Sensor Range/Performance Entry Conditions		
Entry condition	Minimum	Maximum
Engine off (soak) time	6 hours	
Battery Voltage	11.0 Volts	
Time since engine start (if driving req'd)		30 min
Vehicle speed (if driving req'd)	25 mph	
Time above minimum vehicle speed (if driving req'd)	5 min	
IAT - ECT at start (block heater inferred)	-30 °F	-90 °F

Typical AAT sensor check malfunction thresholds:	
AAT and IAT and ECT/CHT error at start-up > +/-30 deg F	

Ambient Air Temperature Sensor Out of Range High Check Operation:	
DTCs	P0071/P0070_24 (Out of Range High)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	ECT/CHT, IAT, VSS, P2610/(P2610_61, P2610_62)
Monitoring Duration	300 seconds to register a malfunction

Typical Ambient Air Temperature Sensor Out of Range high Entry Conditions		
Entry condition	Minimum	Maximum
Engine off (soak) time	6 hours	
Battery Voltage	11.0 Volts	
Load		200%
Vehicle speed	10 mph	
Time above minimum vehicle speed (if driving req'd)	5 min	

Typical AAT Sensor Out of Range High check malfunction thresholds:
IAT > 150 deg F

Fuel Rail Pressure Sensor Check Operation:	
DTCs	P0192/P0190_16 (low input), P0193/P0190_17 (high input)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	8 seconds to register a malfunction

Typical FRP sensor check malfunction thresholds:
Voltage < 0.049 volts or voltage > 4.88 volts

Example of a Fuel Rail Pressure Sensor Transfer Function		
FRP volts = [Vref * (4 * Fuel Pressure / 70) + 0.50] / 5.00		
Volts	A/D counts in PCM	Pressure, psi
4.85	993	76.125
4.50	922	70
4.00	820	61.25
3.50	717	52.5
3.00	614	43.75
2.50	512	35
2.00	410	26.25
1.50	307	17.5
1.00	205	8.75
0.50	102	0
0.15	31	-6.125

FRP Range/Performance Check Operation:	
DTCs	P0190/P0190_01 (stuck in range)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	FRP
Monitoring Duration	8 seconds to register a malfunction

Typical FRP Sensor Stuck check entry conditions:		
Entry Condition	Minimum	Maximum
FRP sensor input	0 psig	46 psig
FRP input not moving		1 psig / sec

Typical FRP Stuck check malfunction thresholds:	
Fuel pressure error (demand – actual pressure) > 5 psig	

MAF Sensor Check Operation:	
DTCs	Digital MAF Sensor A: P0100 / P0100_01 (sensor faulted), P0101 / P0100_92 (input out of range / performance), U060F / U060F_00 (communication) Digital MAF Sensor B: P010A / P010A_01 (sensor failed), P010B / P010A_92 (input out of range/ performance), U0612 / U0612_00 (communication)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical MAF Sensor check entry conditions:		
Entry Condition	Minimum	Maximum
P0100 / P0100_01		
Sensor indicates fault to LLD		
P0101 / P0100_92		
MAF and Throttle Position Stable (High Pass filter)		< 0.6 (unitless)
Engine rpm	550 rpm	3500 rpm
TIP/MAP Ratio		1.4
U060F / U060F_00		
Engine rpm		6000 rpm

Typical MAF sensor check malfunction thresholds:	
Digital Sensor: P0100/P010A – LLD flags sensor as failed > 5 sec P0101/P010B – MAF sensor out of range > 10 sec U060F/U0612 – LLD indicates lost communication > 5 sec	

MAF Sensor Check Operation:

DTCs	Digital MAF Sensor A: P0100/P0100_96, P0100_01 (broken element), P0102/P0100_11 (low input), P0103/P0100_15 (high input), P0104/P0100_1F (intermittent) Digital MAF Sensor B: P010A/P010A_96, P010A_01 (broken element), P010C/P0100_11 (low input), P010D/P010A_15 (high input), P010E/P010A_1F (intermittent)
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical MAF Sensor check entry conditions:

Entry Condition	Minimum	Maximum
P0100/P0100_96, P0100_01		
Time since last PIP edge (engine has not stalled)		
P0102/P0100_11		
Time since last PIP edge (engine has not stalled)		150 msec
Engine rpm	Base idle speed – 25 rpm	
Relative throttle position	1 degree	
P0103/P0100_15		
Engine rpm		6000 rpm

Typical MAF sensor check malfunction thresholds:

Digital Sensor:

P0100/P0100_96, P0100_01/P010A/P010A_96, P010A_01 – MAF sensor signal period > 1300 microseconds (< 0.78 kHz) for > 0.5 sec

P0102/P0100_11/P010C/P0100_11 - MAF sensor signal period > 658 microseconds (< 1.5 kHz) for > 5 sec

P0103/P0100_15/P010D/P010A_15 - MAF sensor signal period < 83 microseconds (> 0.78kHz) for > 5 sec

P0104/P0100_1F/P010E/P010A_1F – MAF sensor open/shorted > 25 occurrences

MAP Sensor Transfer Function

$V_{out} = (V_{ref} / 5) * 0.0409523809 * \text{Pressure (in kPa)} + -0.1095238095$		
Volts	Pressure, kPa	Pressure, Inches Hg
0.30	10.0	2.59
0.38	12.0	3.54
1.00	27.0	7.97
2.35	60.0	17.72
3.37	85.0	25.10
4.48	112.0	33.07
4.60	115.0	33.96

MAP Sensor Check Operation	
DTCs	P0107/P0105_16 (low voltage), P0108/P0105_17 (high voltage)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds to register a malfunction

MAP electrical check entry conditions:
Battery voltage > 11.0 volts

Typical MAP sensor check malfunction thresholds:
Voltage < 0.19 volts or voltage > 4.88 volts

Key-Up Test (MAP signal vs. BP signal)	
DTC	P0106/P0105_92 Manifold Absolute Pressure Circuit Range/Performance
Monitor execution	At key-up
Monitor Sequence	None
Sensors OK	BP, MAP
Monitoring Duration	0.3 seconds

Typical Key-Up Test Entry Conditions		
Entry condition	Minimum	Maximum
Engine off (soak) time	4 seconds	

Engine Running Test (MAP signal vs. Estimated MAP signal/BP signal)	
DTC	P0106/P0105_92 Manifold Absolute Pressure Circuit Range/Performance
Monitor execution	Continuous, if entry conditions are met
Monitor Sequence	None
Sensors OK	BP, MAP, TPS
Monitoring Duration	10~15 seconds (one monitoring event)

Typical Engine Running Test Entry Conditions		
Entry conditions	Minimum	Maximum
Throttle Position	10 degrees	
Engine Speed	525 RPM	
Change in Throttle Position	1.0 degree	
Change in MAP signal	1.0"Hg	
Change in estimated MAP signal	1.0"Hg	

Typical MAP Sensor Rationality Test Malfunction Thresholds $|BARO - MAP| < 3.0\text{''Hg}$ (Key-Up test) $|MAP - \text{Estimated MAP} / BARO| < 2.20\text{''Hg}$ (Engine Running Test)**Intake Manifold Pressure Sensor Range Circuit Intermittent Check**

DTCs	P0109/P0105_1F Manifold Absolute Pressure/BARO Sensor Intermittent
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	25 counts intermittent events per trip

Typical Intake Manifold Pressure Sensor Range Circuit Malfunction Thresholds

25 intermittent out-of-range events per driving cycle

Key-Up Test (MAP signal vs. BP signal)

DTC	P0106/P0105_92 Manifold Absolute Pressure Circuit Range/Performance
Monitor execution	At key-up
Monitor Sequence	None
Sensors OK	BP, MAP
Monitoring Duration	0.3 seconds

Typical Key-Up Test Entry Conditions

Entry condition	Minimum	Maximum
Engine off (soak) time	4 seconds	

Engine Running Test (MAP signal vs. Estimated MAP signal)

DTC	P0106/P0105_92 Manifold Absolute Pressure Circuit Range/Performance
Monitor execution	Continuous, if entry conditions are met
Monitor Sequence	None
Sensors OK	BP, MAP, TPS, SIP
Monitoring Duration	2~5 seconds (after 2~4 seconds of stabilization time)

Typical Engine Running Test Entry Conditions

Entry conditions	Minimum	Maximum
Engine Coolant Temperature	70 degrees F	
Throttle Position	10 degrees	
Change in Throttle Position	0.3 degree	

Typical MAP Sensor Rationality Test Malfunction Thresholds

$|BARO - MAP| < 1.5\text{''Hg}$ (Key-Up test)

$|MAP - \text{Estimated MAP}| < 2.50\text{''Hg}$ (Engine Running Test)

Intake Manifold Pressure Sensor Range Circuit Intermittent Check

DTCs	P0109/P0105_1F Manifold Absolute Pressure/BARO Sensor Intermittent
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	not applicable
Monitoring Duration	25 counts intermittent events per trip

Typical Intake Manifold Pressure Sensor Range Circuit Malfunction Thresholds

25 intermittent out-of-range events per driving cycle

MAF/TP Rationality Check Operation:

DTCs	P0068/P0068_00 - MAP / MAF - Throttle Position Correlation
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds within test entry conditions

Typical MAF/TP rationality check entry conditions:

Entry Condition	Minimum	Maximum
Engine RPM	550 rpm	minimum of 5000 rpm
Engine Coolant Temp	150 °F	

Typical MAF/TP rationality check malfunction thresholds:

Load > 60% and TP < 2.4 volts or Load < 30% and TP > 2.4 volts

Active Grill Shutter Endstop Detection:

DTCs	P05A1/P05A2_79 – Active Grille Air Shutter “A” Position Sensor Minimum/Maximum Stop P05B0/P05B1_79 – Active Grille Air Shutter “B” Position Sensor Minimum/Maximum Stop
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	30 seconds to register failure

Typical Active Grille Shutter Endstop Entry Conditions:	
Entry Condition	
Commanded to an endstop (Fully closed or fully open position)	
AGS self-learning events > 5	

Typical Active Grille Shutter Endstop Malfunction Thresholds:	
Commanded vs. Actual final shutter position when calibrating AGS fully closed during self-cal > 40 deg	
Commanded vs. Actual final shutter position when calibration AGS fully open during self-cal > 20 deg	
Commanded vs. Actual final shutter position during normal operation towards fully closed/open position > 20 deg	

Active Grill Shutter Control Circuit Open Detection:	
DTCs	P05A2/P05C0_49 – Active Grille Air Shutter “A” Control Circuit/Open P05B1/P05C1_49 – Active Grille Air Shutter “B” Control Circuit/Open
Monitor execution	Open coil check is performed once at the beginning and once 500ms after the end of each movement. Short coil check is performed continuously.
Monitor Sequence	None
Monitoring Duration	30 seconds to register failure

Typical Active Grille Shutter Control Circuit Open Entry Conditions:	
Entry Condition	
Initiation of movement command	

Typical Active Grille Shutter Control Circuit Open Malfunction Thresholds:	
Shorted or open motor coil detected by the microcontroller inside the actuator = TRUE	

Active Grill Shutter Loss of Communication Detection:	
DTCs	U0284/U0284_00 – Loss Communication with Active Grille Air Shutter Module “A” U0285/U0285_00 – Loss Communication with Active Grille Air Shutter Module “B”
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	1 second.

Typical Active Grille Shutter Supply Voltage Entry Conditions:		
Entry Condition	Minimum	Maximum
Key on		
Time since engine start	5 s	
Battery voltage	11.0V	16 V
Afterrun or pre-drive is not active		

Typical Active Grille Shutter Loss of Communication Malfunction Thresholds:
Time signal is missing from AGS module > 10 sec

Active Grill Shutter Module Overtemperature Detection:	
DTCs	P05C0/P05C0_4B – Active Grille Air Shutter Module “A” Over Temperature P05C1/P05C1_4B – Active Grille Air Shutter Module “B” Over Temperature
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	30 seconds to register failure

Typical Active Grille Shutter Module Overtemperature Entry Conditions:	
Entry Condition	
None	

Typical Active Grille Shutter Module Overtemperature Malfunction Thresholds:
Actuator junction temperature inside ASIC controller chip > 140 deg C

Active Grill Shutter Performance Detection:	
DTCs	P059F/P05A2_97 – Active Grille Air Shutter “A” Performance/Stuck Off P05AE/P05B1_97 – Active Grille Air Shutter “B” Performance/Stuck Off
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	300 sec

Typical Active Grille Shutter Performance Entry Conditions:	
Entry Condition	
AGS self-learning events > 5	
AGS freeze mode is active (AGS will enter freeze mode when ambient temperature is below 1 degC and engine coolant temperature is below 110 degC)	

Typical Active Grille Shutter Performance Malfunction Thresholds:

Command vs. Actual final shutter position when calibrating AGS fully open during self-learning event > 20 deg
Command vs. Actual final shutter position during normal operation conditions towards fully closed/open position > 6 deg

Active Grill Shutter Supply Voltage Detection:

DTCs	P05A7/P05C0_A1 – Active Grille Air Shutter “A” Supply Voltage Circuit Low P05B6/P05C1_A1 – Active Grille Air Shutter “B” Supply Voltage Circuit Low
Monitor execution	Continuous
Monitor Sequence	None
Monitoring Duration	30 seconds to register failure

Typical Active Grille Shutter Supply Voltage Entry Conditions:

Entry Condition	Minimum	Maximum
Key on		
Time since engine start	5 s	
Battery voltage	11.0V	16 V

Typical Active Grille Shutter Supply Voltage Malfunction Thresholds:

Internal supply voltage measured by the ASIC controller chip < 6.9 V

Engine Off Timer Check Operation:

DTCs	P2610/P2610_61 ECM/PCM Engine Off Timer Performance Signal Calculation Failure P2610/P2610_62 ECM/PCM Engine Off Timer Performance Signal Compare Failure
Monitor execution	Continuous within entry conditions
Monitor Sequence	None
Monitoring Duration	Immediately on startup or after 5 minutes

Typical Engine Off Timer check malfunction thresholds:

Engine off time < 30 seconds after inferred soak
Engine off timer accuracy off by > 15 sec.
Engine off time CAN message missing at startup

5 Volt Sensor Reference Voltage A/B/C/D Check:

DTCs	P0642/P0641_16 - Sensor Reference Voltage "A" Circuit Low P0643/P0641_17 - Sensor Reference Voltage "A" Circuit High P0652/P0651_16 - Sensor Reference Voltage "B" Circuit Low P0653/P0651_17 - Sensor Reference Voltage "B" Circuit High P0698/P0697_16 - Sensor Reference Voltage "C" Circuit Low
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	P0699/P0697_17 - Sensor Reference Voltage "C" Circuit High P06A4/P06A3_16 - Sensor Reference Voltage "D" Circuit Low P06A5/P06A3_17 - Sensor Reference Voltage "D" Circuit High
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 sec to register a malfunction

Typical 5 Volt Sensor Reference Voltage A/B/C/D check entry conditions:

Entry Condition	Minimum	Maximum
Ignition "ON"	NA	NA

Typical 5 Volt Sensor Reference Voltage A/B/C/D check malfunction thresholds:

P0642/P0641_16, P0652/P0651_16, P0698/P0697_16, P06A4/P06A3_16

Short to ground (signal voltage): < 4.75 V

P0643/P0641_17, P0653/P0651_17, P0699/P0697_17, P06A5/P06A3_17

Short to battery plus (signal voltage): > 5.25 V

5 Volt Sensor Reference Voltage A/B/C Check (used for Bosch Tricore modules):

DTCs	P06A6/P0641_1C - Sensor Reference Voltage "A" Circuit Range/Performance P06A7/P0651_1C - Sensor Reference Voltage "B" Circuit Range/Performance P06A8/P0697_1C - Sensor Reference Voltage "C" Circuit Range/Performance
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	0.5 sec to register a malfunction

Typical 5 Volt Sensor Reference Voltage A/B/C check entry conditions:

Entry Condition	Minimum	Maximum
Ignition "ON"	NA	NA

Typical 5 Volt Sensor Reference Voltage A/B/C check malfunction thresholds:

P06A6/P0641_1C, P06A7/P0651_1C, P06A8/P0697_1C (used for Bosch Tricore modules)

Reference voltage: < 4.7 V or reference voltage: > 5.2 V

Sensor Reference Voltage E Check:	
DTC	P06D5/P06D2_92 - Sensor Reference Voltage "E" Circuit Range / Performance
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 sec to register a malfunction

Sensor Reference Voltage E check entry conditions:		
Entry Condition	Minimum	Maximum
Engine running		
Battery Voltage	11.0 Volts	16.0 Volts

Sensor Reference Voltage E check malfunction thresholds:	
<u>P06D5/P06D2_92</u> Filtered bandgap reference voltage: < 1.194 V OR Filtered bandgap reference voltage: > 1.305 V	

CKP Ignition System Check Operation:	
DTCs	P0339/P0335_1F Crankshaft Position Sensor "A" Circuit Intermittent P0335/P0335_01 Crankshaft Position Sensor "A" Circuit
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	
Monitoring Duration	< 5 seconds

Typical CKP ignition check entry conditions:		
Entry Condition	Minimum	Maximum
Engine RPM for CKP	500 rpm	

Typical CKP ignition check malfunction thresholds:	
P0339/P0335_1F: Incorrect number of teeth after the missing tooth is recognized, time between teeth too low (< 30 rpm or > 9,000 rpm), missing tooth was not where it was expected to be. P0335/P0335_01: Camshaft indicates > 1 engine revolution while crankshaft signal missing	

CMP Ignition System Check Operation:

DTCs	P0340/P0340_01 - Intake Cam Position Circuit, Bank 1 P0344/P0340_02 – Intake Cam Position Circuit Intermittent, Bank 1 P0345/P0345_01 - Intake Cam Position Circuit, Bank 2 P0349/P0345_02 – Intake Cam Position Circuit Intermittent Bank 2 P0365/P0365_01 - Exhaust Cam Position Circuit, Bank 1 P0369/P0365_02 – Intake Cam Position Circuit Intermittent, Bank 1 P0390/P0390_01 - Exhaust Cam Position Circuit, Bank 2 P0394/P0390_02 – Exhaust Cam Position Circuit Intermittent Bank 2
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	
Monitoring Duration	< 5 seconds

Typical CMP ignition check entry conditions:

Entry Condition	Minimum	Maximum
Engine RPM for CMP	200 rpm	

Typical CMP ignition check malfunction thresholds:

Ratio of PIP events to CMP events: 4:1, 6:1, 8:1 or 10:1 based on engine cyl.

Intermittent CMP signal – CMP signal in unexpected location

Coil Primary Ignition System Check Operation:

DTCs	P0351/P0351_13, P0351_14 – P0358/P0358_14, P0358_13 (Coil primary) P2300/P0351_11, P2303/P0352_11, P2306/P0353_11, P2309/P0354_11, P2312/P0355_11, P2315/P0356_11, P2318/P0357_11, P2321/P0358_11, P2301/P0351_12, P2304/P0352_12, P2307/P0353_12, P2310/P0354_12, P2313/P0355_12, P2316/P0356_12, P2319/P0357_12, P2322/P0358_12, P06D1/P06D1_00 (Internal control module ignition coil control module performance)
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	< 1 seconds

Typical Coil primary ignition check entry conditions:

Entry Condition	Minimum	Maximum
Engine RPM for coil primary	200 rpm	Minimum of 3200 rpm
Positive engine torque	Positive torque	
Battery Voltage	11 volts	16 volts

Typical Coil primary ignition check malfunction thresholds:

P035x (driver in module Ignition systems) OR P035x, P23xx (driver on coil Ignition systems):

Coil driver circuit current and/or voltage out of range of open and short circuit limits.

P06D1/P06D1_00 (driver on coil Ignition systems):

Missing communication from coil driver IC.

Knock Sensor Check Operation:

DTCs	P0325/P0325_01 – Knock Sensor 1 Circuit P0330/P0330_01 – Knock Sensor 2 Circuit P032A/P032A_01 – Knock Sensor 3 Circuit P033A/P033A_01 – Knock Sensor 4 Circuit P0327 – Knock Sensor 1 Circuit Low P0328/P0325_12 – Knock Sensor 1 Circuit High P0332/P0330_11 – Knock Sensor 2 Circuit Low P0333/P0330_12 – Knock Sensor 2 Circuit High P032C/P032A_11 – Knock Sensor 3 Circuit Low P032D/P032A_12 – Knock Sensor 3 Circuit High P033C/P033A_11 – Knock Sensor 4 Circuit Low P033D/P033A_12 – Knock Sensor 4 Circuit High P130D/P130D_00 – Engine Knock / Combustion Performance – Forced Limited Power
Monitor execution	Continuous within entry conditions Supplemental circuit low and high codes: Semi-continuous (periodically active) within entry conditions. Knock sensor lines are actively tested for a single combustion event once every 250 engine cycles.
Monitor Sequence	None
Sensors OK	Not in failsafe cooling mode
Monitoring Duration	Circuit codes: ~10 seconds to detect fault. Supplemental circuit low and high codes: ~1 to 2 minutes after engine start to detect fault. This is a typical amount of time to acquire 2 consecutive failed samples from the periodically active test. Mega Knock: Event based. See Malfunction thresholds below.

Typical Knock Sensor check entry conditions:

Entry Condition	Minimum	Maximum
Time since engine start	2 to 5 sec	
Engine Coolant Temperature	140 °F	
Engine load (circuit codes)	35%	
Engine load (supplemental circuit low and high codes)		
Engine load (Mega Knock codes)	90%	
Engine speed (circuit codes)	1500 rpm	6000 rpm
Engine speed (supplemental circuit low and high codes)		4500 rpm
Engine speed (Mega Knock codes)	1000 rpm	4000 rpm

Typical Knock Sensor functional check malfunction thresholds:

P0325/P0325_01 & P0330/P0330_01, P032A/P032A_01, P033A/P033A_01 Knock signal too low (function of engine speed): < 20 normalized A/D counts (out of 255)

P0327/P0325_11, P0332/P0330_11, P032C/P032A_11, P033C/P033A_11 (used only for PCM/ECM with corresponding diagnostic circuit)

Voltage level from active knock sensor circuit probe below limit

P0328/P0325_12, P0333/P0330_12, P032D/P032A_12, P033D/P033A_12 (used only for PCM/ECM with corresponding diagnostic circuit)

Voltage level from active knock sensor circuit probe above limit)

P130D/P130D_00 Mega Knock detection rate too high: > 10 Mega Knock events within span of several thousand combustion events.

Analog EOP Sensor Transfer Function

$$V_{out} = (V_{ref}) * (0.0008 * \text{Pressure (in kPa)} + 0.10)$$

Volts	Pressure, kPa	Pressure, psi
0.500	0	0
0.660	40	5.80
0.820	80	11.60
0.980	120	17.40
1.140	160	23.21
1.300	200	26.11
1.460	240	34.81
1.620	280	40.61
1.780	320	46.41
1.940	360	52.21
2.100	400	58.02
2.260	440	63.82
2.420	480	69.62
2.580	520	75.42
2.740	560	81.22
2.900	600	87.02
3.060	640	92.82

3.220	680	98.63
3.380	720	104.43
3.700	800	116.03
4.020	880	127.63
4.340	960	139.24
4.420	980	142.14
4.500	1000	145.04

Analog EOP Sensor Circuit Fault Check Operation:

DTCs	Analog EOP Sensor P0522/P0520_16: Engine Oil Pressure Sensor "A" Circuit Low P0523/P0520_17: Engine Oil Pressure Sensor "A" Circuit High
Monitor Execution	Continuous
Monitor Sequence	None
Sensors OK	Not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical Analog EOP Sensor Circuit Check Malfunction Thresholds:

Voltage < 0.25 volts or voltage > 4.75 volts

SENT EOP Sensor Internal Signal and Communication Fault Check Operation:

DTCs	SENT EOP Sensor P0520/P0520_01: Engine Oil Pressure Sensor "A" Circuit U0600/U0600_00: Lost Communication With Engine Oil Pressure Sensor "A"
Monitor Execution	Continuous
Monitor Sequence	None
Sensors OK	Not applicable
Monitoring Duration	5 seconds to register a malfunction

EOP Sensor Circuit Check Entry Conditions:

Battery voltage > 11.0 volts

EOP Sensor Rationality Check Operation:	
DTCs	P0521/P0520_23: Signal Stuck Low P0521/P0520_24: Signal Stuck High P0521/P0520_2A: Signal Stuck In Range P0521/P0520_84: Signal Below Allowable Range P0521/P0520_85: Signal Above Allowable Range
Monitor Execution	Stuck High: Once (up to three times) per driving cycle Stuck In-range: Once per driving cycle Stuck Low: Once per driving cycle Signal lower than estimated: Continuous Signal greater than estimated: Continuous
Monitor Sequence	None
Sensors OK	EOP, EOT, ECT
Monitoring Duration for Stuck High	Stuck High: When first valid engine-off average pressure value is available Stuck In-range: When first valid engine-off and engine-on average pressure values are available Stuck Low: When first valid engine-on average pressure value is available Signal lower than estimated: 5~10 seconds to register a malfunction Signal greater than estimated: 5~10 seconds to register a malfunction

Engine Oil Pressure (EOP) Check Operation:	
DTCs	P0524/P0524_00 - Engine Oil Pressure Too Low P055F/P055F_00 - Engine Oil Pressure Out Of Range (Too High)
Monitor Execution	Continuous
Monitor Sequence	None
Sensors OK	EOP, EOT, ECT
Monitoring Duration	P0524/P0524_00 Engine Protection from low oil pressure: 5 seconds P0524/P0524_00 Extended VCT hard-locking command (Mid-lock VCT engine only): 10~25 seconds P055F/P055F_00 Engine Protection from high oil pressure: 5 seconds

Oil Pressure Control Solenoid Circuit Check:	
DTCs	P06DA/P06DA_13 – Engine Oil Pressure Control Circuit/Open P06DB/P06DA_11 – Engine Oil Pressure Control Circuit Low P06DC/P06DA_12 – Engine Oil Pressure Control Circuit High
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	Not applicable
Monitoring Duration	5 seconds

Typical Oil Control Solenoid Circuit Check Entry Conditions:

Entry Condition	Minimum	Maximum
Battery Voltage	11.0 volts	

Typical Oil Control Solenoid Circuit Check Malfunction Thresholds:

P06DA/P06DA_13/P06DB/P06DA_11/P06DC/P06DA_12 - Smart driver reports output circuit fault.

Oil Pressure Control Solenoid Functional Check:

DTC	P06DD/P06DA_26: Signal Rate of Change Below Threshold P06DD/P06DA_84: Signal Below Allowable Range P06DD/P06DA_23 : Signal Stuck Low P06DE/P06DA_85: Signal Above Allowable Range P06DE/P06DA_24 : Signal Stuck High
Monitor execution	2 stage: On pressure mode (Hi/Lo) change Continuous variable: Continuous
Monitor Sequence	None
Sensors/Actuators OK	EOP, EOT, ECT
Monitoring Duration	2 stage: < 1 seconds to register a malfunction once occurred Continuous variable: 10 seconds

Typical Oil Control Solenoid Functional Check Entry Conditions:

Entry Condition	Minimum	Maximum
Time since engine start	30 seconds	

EOP Sensor Transfer Function

Volts	Temperature, degrees F	Temperature, degrees C
4.886	-40	-40
4.845	-31	-35
4.792	-22	-30
4.640	-4	-20
4.409	14	-10
4.084	32	0
3.664	50	10
3.173	68	20
2.650	86	30
2.142	104	40
1.685	122	50
1.299	140	60
0.994	158	70
0.757	176	80
0.577	194	90

0.441	212	100
0.339	230	110
0.262	248	120
0.205	266	130
0.161	284	140
0.143	293	145
0.128	302	150

EOT Sensor Circuit Check Operation:

DTCs	Analog Sensor P0197/P0195_16: Engine Oil Temperature Sensor "A" Circuit Low P0198/P0195_17: Engine Oil Temperature Sensor "A" Circuit High
Monitor Execution	Continuous
Monitor Sequence	None
Sensors OK	Not applicable
Monitoring Duration	5 seconds to register a malfunction

EOT Sensor Circuit Check Entry Conditions:

Battery voltage > 11.0 volts

Typical EOT Sensor Circuit Check Malfunction Thresholds:

Voltage < 0.16 volts or Voltage > 4.93 volts

EOT Sensor Rationality Check Operation:

DTCs	P0196/P0195_85: Signal Above Allowable Range P0196/P0195_84: Signal Below Allowable Range P1184/P1184_00: Engine Oil Temperature Sensor Out Of Self Test Range
Monitor Execution	P0196/P0195_85, P0195_84: Continuous P1184/P1184_00: As requested
Monitor Sequence	None
Sensors OK	ECT
Monitoring Duration	Usually 5 seconds to register a malfunction

IAC Check Operation:	
DTCs	P0507/P0507_00 - Idle Control System – RPM Higher Than Expected P0506/P0506_00 - Idle Control System – RPM Lower Than Expected
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	ECT, VSS (Vehicle Speed Sensor)
Monitoring Duration	P0507/P0507_00 (overspeed): 15 seconds P0506/P0506_00 (underspeed): 10 seconds

Typical IAC functional check entry conditions:		
Entry Condition	Minimum	Maximum
Engine Coolant Temp	150 °F	
Time since engine start-up	100 seconds	
Closed loop fuel	Yes	
Throttle Position (at idle, closed throttle, no dashpot)	Closed	Closed

Typical IAC functional check malfunction thresholds:	
For underspeed error: Actual rpm 100 rpm below target, closed-loop IAC correction > 1 lb/min	
For overspeed error: Actual rpm 200 rpm above target, closed-loop IAC correction < .2 lb/min	

Injector Check Operation:	
DTCs	P0201/P0201_0A through P0210/P0210_0A (opens/shorts)
Monitor execution	Continuous within entry conditions
Monitor Sequence	None
Monitoring Duration	5 seconds

Typical injector circuit check entry conditions:		
Entry Condition	Minimum	Maximum
Battery Voltage	11.0 volts	

Single speed MRFS Check Operation:	
DTCs	P0230/P0230_0A – Fuel Pump Primary Circuit (opens/shorts) P0231/P023F_11 – Fuel Pump Secondary Circuit Low P0232/P023F_12 – Fuel Pump Secondary Circuit High
Monitor execution	Continuous within entry conditions
Monitor Sequence	None
Sensors OK	
Monitoring Duration	2-5 seconds

Typical Single speed MRFS check entry conditions:

Entry Condition	Minimum	Maximum
Battery Voltage	11 volts	16 volts

FPC Duty Cycle Command	PCM Status	Fuel Pump Control Module Actions
0-16%	Invalid off duty cycle	The fuel pump control module sends a 20% duty cycle signal on the fuel pump monitor (FPM) circuit. The fuel pump is off.
37%	Normal low speed operation.	The fuel pump control module operates the fuel pump at the speed requested. The fuel pump control module sends a 60% duty cycle signal on FPM circuit.
47%	Normal high speed operation.	The fuel pump control module operates the fuel pump at the speed requested. The fuel pump control module sends a 60% duty cycle signal on FPM circuit.
51-67%	Invalid on duty cycle.	The fuel pump control module sends a 20% duty cycle signal on the FPM circuit. The fuel pump is off.
67-83%	Valid off duty cycle	The fuel pump control module sends a 60% duty cycle signal on FPM circuit. The fuel pump is off.
83-100%	Invalid on duty cycle.	The fuel pump control module sends a 20% duty cycle signal on the FPM circuit. The fuel pump is off.

FPM Duty Cycle	Description of fuel pump diagnostic status
20%	This duty cycle indicates the fuel pump control module is receiving an invalid duty cycle from the PCM.
30%	This duty cycle indicates a pump driver module (PEM) internal error. This status is applicable only to Omron Gen.II or higher modules.
40%	For vehicles with event notification signal, this duty cycle indicates the fuel pump control module is receiving an invalid event notification signal from the RCM. For vehicles without event notification signal, this duty cycle indicates the fuel pump control module is functioning normally.
60%	For vehicles with event notification signal, this duty cycle indicates the fuel pump control module is functioning normally.
80%	This duty cycle indicates the fuel pump control module is detecting a concern with the secondary circuits.

MRFS FP A Check Operation:

DTCs	P0230/P0230_0A – PEM Power Relay Circuit P025A/P025A_0A – Fuel Pump A Control Circuit (opens/shorts) P025B/P025A_03 – Invalid Fuel Pump A Control Data P0627/P0627_0A – Fuel Pump A Secondary Circuit P064A/P0627_01 – Fuel Pump A Driver Module Internal Error U210B/U210B_00 – Fuel Pump A Disabled Circuit (obsolete) U0109/U0109_00 (continuous), U0109_1F (intermittent) – Loss of Communication with Fuel Pump Module A
Monitor execution	Continuous with entry conditions
Monitor Sequence	None
Sensors OK	
Monitoring Duration	2-5 seconds

Typical MRFS FP A check entry conditions:

Entry Condition	Minimum	Maximum
Battery Voltage	11 volts	16 Volts

Typical MRFS FP A check malfunction thresholds:

P0230/P0230_0A – no threshold (fuel pump driver detects PEM relay circuit fault)
P025A/P025A_0A – no threshold (fuel pump driver detects FPC signal fault)
P025B/P025A_03 - Fuel Pump Monitor duty cycle feedback of $20 \pm 4\%$
P0627/P0627_0A – Fuel Pump Monitor duty cycle feedback correspondent to open/short or overtemperature faults
P064A/P0627_01 – Fuel Pump Monitor duty cycle feedback of $30 \pm 4\%$
U210B/U210B_00 – Fuel Pump Monitor duty cycle feedback of 40% (obsolete)
U0109/U0109_00, U0109_1F - No Fuel Pump Monitor duty cycle feedback (i.e. 0% or 100% duty cycle)

MRFS FP B Check Operation:

DTCs	P025A/P025A_0A – Fuel Pump A/B Control Circuit (opens/shorts) P027B/P027A_03 – Invalid Fuel Pump B Control Data P2632/P2632_0A – Fuel Pump B Secondary Circuit P26EA/P2632_01 – Fuel Pump B Driver Module Internal Error U210C/U210C_00 – Fuel Pump B Disabled Circuit (obsolete) U016C/U016C_00 (continuous), U016C_1F (intermittent) – Loss of Communication with Fuel Pump Module B
Monitor execution	Continuous with entry conditions
Monitor Sequence	None
Sensors OK	
Monitoring Duration	2-5 seconds

Typical MRFS FP B check entry conditions:

Entry Condition	Minimum	Maximum
Battery Voltage	11 volts	16 volts

Typical MRFS FP B check malfunction thresholds:

P025A/P025A_0A - no threshold (fuel pump driver detects FPC signal fault)
P027B/P027A_03 - Fuel Pump Monitor duty cycle feedback of $20\% \pm 4\%$
P2632/P2632_0A – Fuel Pump Monitor duty cycle feedback correspondent to open/short or overtemperature faults
P26EA/P2632_01 – Fuel Pump Monitor duty cycle feedback of $30\% \pm 4\%$
U210C/U210C_00 – Fuel Pump Monitor duty cycle feedback of 40% (obsolete)
U016C/U016C_1F, U016C_00 - No Fuel Pump Monitor duty cycle feedback (i.e. 0% or 100% duty cycle)

IMRC System Check Operation:	
DTCs	Vacuum actuated, V engine: P2004/P2008_72 – IMRC stuck open, Bank 1 P2005/P2011_72 – IMRC stuck open, Bank 2 P2006/P2008_73 – IMRC stuck closed, Bank 1 P2007/P2011_73 – IMRC stuck closed, Bank 2 P2008/P2008_01 - IMRC Control Circuit P2011/P2011_01 – IMRC Control Circuit, Bank 2 P2016/P2014_11 – IMRC Position Sensor Circuit Low, Bank 1 P2021/P2019_11 – IMRC Position Sensor Circuit Low, Bank 2 P2017/P2014_15 – IMRC Position Sensor Circuit High, Bank 1 P2022/P2019_15 – IMRC Position Sensor Circuit High, Bank 2 P2015/P2014_92 – IMRC Position Sensor Over Travel, Bank 1 P2020/P2019_92 – IMRC Position Sensor Over Travel, Bank 2
Monitor execution	Continuous, after ECT > 40 deg F
Monitor Sequence	None
Sensors OK	
Monitoring Duration	Electrical: 5 seconds for circuit check Functional: 4 events for stuck/over travel check

Typical IMRC Solenoid Circuit Check Entry Conditions:		
Entry Condition	Minimum	Maximum
Battery Voltage	11.0 volts	

Typical IMRC functional check malfunction thresholds
IMRC plates do not match commanded position / exceed operational range (functional)
IMRC position sensors open/shorted, (< 0.24 volts, > 4.7 volts)
IMRC control circuit (electrical, indicated by driver circuit)

IMTV Check Operation:	
DTCs	P0660/P0660_01 - IMTV output electrical check (does not illuminate MIL)
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	5 seconds

Engine Coolant Bypass Valve Check Operation:

DTCs	P26B7/P26B7_13 – Engine Coolant Bypass Valve "C" Control Circuit P26B9/P26B7_12 – Engine Coolant Bypass Valve "C" Control Circuit Short to Battery where "C" is defined as "Engine Coolant Radiator"
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds

Typical Engine Coolant Bypass Valve check malfunction thresholds:

P26B7/P26B7_13 - Smart driver reports output circuit fault.

P26B9/P26B7_12 - Smart driver reports output circuit fault.

Engine Coolant Cabin Heating Bypass Valve Check Operation:

DTCs	P26BD/P26BD_13 – Engine Coolant Bypass Valve "D" Control Circuit P26BF/P26BD_12 – Engine Coolant Bypass Valve "D" Control Circuit Short to Battery where "D" is defined as "Engine Coolant Cabin Heating"
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds

Typical Engine Coolant Cabin Heating Bypass Valve check malfunction thresholds:

P26BD/P26BD_13 - Smart driver reports output circuit fault.

P26BF/P26BD_12 - Smart driver reports output circuit fault.

Active Transmission Heating Valve Solenoid Check Operation:

DTCs	P2681/P2681_13 – Engine Coolant Bypass Valve "A" Control Circuit P2683/P2681_12 – Engine Coolant Bypass Valve "A" Control Circuit Short to Battery where "A" is defined as "Engine Coolant Auto Trans Cooler Flow"
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds

Typical Active Transmission Heating Valve Solenoid check malfunction thresholds:

P2681/P2681_13 - Smart driver reports output circuit fault.

P2683/P2681_12 - Smart driver reports output circuit fault.

Active Transmission Cooling Valve Solenoid Check Operation:

DTCs	P26AC/P26AC_13 – Engine Coolant Bypass Valve "B" Control Circuit P26AE/P26AC_12 – Engine Coolant Bypass Valve "B" Control Circuit Short to Battery Where "B" is defined as "Engine Coolant Auto Trans Cooling"
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds

Typical Active Transmission Cooling Valve Solenoid check malfunction thresholds:

P26AC/P26AC_13 - Smart driver reports output circuit fault.

P26AE/P26AC_12 - Smart driver reports output circuit fault.

Auxiliary Coolant Pump "A" Check Operation:

DTCs	P2600/P2600_13 – Coolant Pump "A" Control Circuit/Open P2601/P2600_92 – Coolant Pump "A" Control Performance/Stuck Off P2602/P2600_11 – Coolant Pump "A" Control Circuit Low P2603/P2600_12 – Coolant Pump "A" Control Circuit High P2B9D/P2600_1C – Coolant Pump "A" Control Supply Voltage Out of Range P2B9C/P2600_71 – Coolant Pump "A" Control Actuator Stuck P2B9E/P2600_98 – Coolant Pump "A" Control System Over Temperature P2B86/P2600_B1 – Coolant Pump "A" Control Overspeed/Dry Run P2B87/P2600_B2 – Coolant Pump "A" Control Under-speed "A" is defined as "High Temp Loop Aux Pump - Cabin Heating"
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds

Typical auxiliary cooling pump "A" circuit check entry conditions:

Entry Condition	Minimum	Maximum
Battery Voltage	11.0 volts	

Typical auxiliary cooling pump "A" circuit check malfunction thresholds:

P2602/P2600_11/P2603/P2600_12 - Smart driver reports output circuit fault.

Auxiliary Coolant Pump “B” Check Operation:

DTCs	P261A/P261A_13 – Coolant Pump “B” Control Circuit/Open P261B/P261A_921 – Coolant Pump “B” Control Performance/Stuck Off P261C/P261A_11 – Coolant Pump “B” Control Circuit Low P261D/P261A_12 – Coolant Pump “B” Control Circuit High P2B62/P261A_1C – Coolant Pump “A” Control Supply Voltage Out of Range P2B63/P261A_71 – Coolant Pump “A” Control Actuator Stuck P2B64/P261A_98 – Coolant Pump “A” Control System Over Temperature P2B65/P261A_B1 – Coolant Pump “A” Control Overspeed/Dry Run P2B9F/P261A_B2 – Coolant Pump “A” Control Under-speed "B" is defined as High Temp Loop Aux Pump - Component Cooling #1"
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds

Typical auxiliary cooling pump “B” circuit check entry conditions:

Entry Condition	Minimum	Maximum
Battery Voltage	11.0 volts	

Typical auxiliary cooling pump “B” circuit check malfunction thresholds:

P261C/P261A_11/P261D/P261A_12 - Smart driver reports output circuit fault.

Exhaust Flow Control Valve Check Operation:

DTCs	<u>Bank 1:</u> P26C5/P26C5_13: Exhaust Flow Control Valve "A" Control Circuit/Open P26C6/P26C5_11: Exhaust Flow Control Valve "A" Control Circuit Low P26C7/P26C5_12: Exhaust Flow Control Valve "A" Control Circuit High P26FE/P26C5_07, P26C5_4B, P26C5_78: Exhaust Flow Control Valve "A" Control Performance <u>Bank 2:</u> P2BF8/P2BF8_13: Exhaust Flow Control Valve "A" Control Circuit/Open P2BF9/P2BF8_11: Exhaust Flow Control Valve "A" Control Circuit Low P2BFA/P2BF8_12: Exhaust Flow Control Valve "A" Control Circuit High P2BFB/P2BF8_4B, P2BF8_78, P2BF8_07: Exhaust Flow Control Valve "A" Control Performance
Monitor execution	continuous
Monitor Sequence	None
Sensors OK	not applicable
Monitoring Duration	5 seconds

Typical Exhaust Flow Control Valve check malfunction thresholds:

P26C5/P26C5_13, P25C6/ P26C5_11, P25C7/ P26C5_12, P2BF8/P2BF8_13, P2BF9/P2BF8_11, P2BFA/P2BF8_12 – Exhaust Valve Smart driver reports output circuit faults.

P26FE/P26C5_07, P26C5_4B, P26C5_78, P2BFB/P2BF8_4B, P2BF8_78, P2BF8_07 – Exhaust Flow Control Valve Smart driver reports stuck valve (via PWM signal line)

Exhaust Flow Control Valve Rationality Check Operation:

DTCs	P26FE/P26C5_07, P26C5_4B, P26C5_78: Exhaust Flow Control Valve "A" Control Performance P2BFB/P2BF8_4B, P2BF8_78, P2BF8_07: Exhaust Flow Control Valve "B" Control Performance
Monitor Execution	Continuous
Monitor Sequence	None
Sensors OK	Not applicable
Monitoring Duration	Varies depending on ambient conditions

Typical Exhaust Flow Control Valve Rationality Check Malfunction Thresholds:

Measured valve position outside the threshold band of Commanded valve position on any of the two valves

Active Mounts Circuit Check Operation:

DTCs	Bank 1: P0A14/P0A14_13: Engine Mount Control "A" Circuit/Open P0A15/P0A14_11: Engine Mount Control "A" Circuit Low P0A16/P0A14_12: Engine Mount Control "A" Circuit High Bank 2: P0AB6/P0AB6_13: Engine Mount Control "B" Circuit/Open P0AB7/P0AB6_11: Engine Mount Control "B" Circuit Low P0AB8/P0AB6_12: Engine Mount Control "B" Circuit High
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	Not applicable
Monitoring Duration	5 seconds to register a malfunction

Typical Active Mounts check malfunction thresholds:

All DTCs listed above – Low level driver reports a fault which is matured in the PCM strategy

Comprehensive Component Monitor - Transmission**Transmission Range Sensors Check Operation:**

DTCs	P0705/P0705_01 invalid pattern for digital TRS or general fault P0706/P0705_38 Out of range signal frequency for PWM TRS P0707/P0705_84 Signal out of range low for PWM TRS P0708/P0705_85 Open circuit for digital TRS or signal out of range high for PWM TRS P2804/P2800_01 TRS B General electrical fault P2801/P2800_38 TRS B Out of range signal frequency P2802/P2800_84 TRS B out of range low P2803/P2800_85 TRS B out of range high P2805/p2805_00 TRS A B correlation fault
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	Up to 30 seconds for pattern recognition, 2 seconds for analog faults

Typical TRS check entry conditions:

Auto Transmission Entry Conditions	Minimum	Maximum
Gear selector position	each position for up to 30 seconds	480 seconds

Typical TRS malfunction thresholds:

Digital TRS: Invalid pattern from 3 or 5 digital inputs and/or 1 analog circuit open for 5 seconds

4-bit digital TRS: Invalid pattern for 200 ms

Dual analog TRS: Voltage > 4.84 volts or < 0.127 volts for 200 ms or

Sum of both inputs is outside the range of 5.0 volts +/- 0.29 volts for 200 ms

PWM TRS: Frequency > 175 Hz or < 100 Hz,

Duty Cycle > 90% or < 10%

Dual PWM TRS: each signal tested for:

- Frequency > 175 Hz or < 100 Hz
- Duty Cycle > 90% or < 10%

Sum of both inputs = 100% +/- 4%

Output Shaft Speed Sensor Functional Check Operation:

DTCs	P0720/P0720_14 – OSS open or short to ground P0721/P0720_2F, P0720_31, P0720_64 – OSS range/performance P0722/P0720_31 – OSS no signal P0723/P0720_1F – OSS intermittent/erratic
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	TSS, Wheel Speed
Monitoring Duration	1.5 seconds circuit tests, plausibility 2.5 seconds, noise or drop out are event based.

Typical OSS functional check entry conditions:

Auto Transmission Entry Conditions	Minimum	Maximum
Gear selector position	drive	
Engine rpm (above converter stall speed) OR	3000 rpm	
Turbine shaft rpm (if available) OR	1500 rpm	
Output shaft rpm	300 - 650 rpm	
Vehicle speed (if available)	12.5 - 15 mph	

Typical OSS functional check malfunction thresholds:

Circuit – 8 and 10 speeds have speed sensors that support open / short to ground / short to power fault detection that does not require the vehicle be driven. These faults mature in approximately 1.5 seconds.

OSS rationality / performance – erratic signal -> noise spikes on the signal 80 rpm spike up and down in 50ms, 250 spikes set DTC. Signal drop out – 350 rpm drop in signal in 10ms, 10 dropouts set DTC. Plausibility – based on commanded gear and other speed sensors OSS appears incorrect, sets in 2.5 seconds

No signal - vehicle is inferred to be moving with positive driving torque and OSS < 100 to 200 rpm for 5 to 30 seconds

Intermediate Shaft Speed Sensor Functional Check Operation:

DTCs (8 speeds have 1 sensor, 10 speeds 2)	P07C6/P0791_12 ISSA short to battery P0791/P0791_14 ISSA open or short to ground P0792/P0791_31 (drop out), P0791_64 (plausibility), P0791_2F (noise) P0794/P0791_1F ISSA intermittent P07C8/P2745_12 ISSB short to battery P2745/P2745_14 ISSB open or short to ground P2746/P2745_31 (drop out), P2745_64 (plausibility), P2745_2F (noise) P2748/P2745_1F ISSB intermittent
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	
Monitoring Duration	30 seconds

Typical ISSA functional check malfunction thresholds:

Circuit – 8 and 10 speeds have speed sensors that support open / short to ground / short to power fault detection that does not require the vehicle be driven. These faults mature in approximately 1.5 seconds.

ISSA and ISSB rationality / performance – erratic signal -> noise spikes on the signal 300 rpm spike up and down in 50ms, 2500 spikes set DTC. Signal drop out – 800 rpm drop in signal in 10ms, 10 dropouts set DTC. Plausibility – based on commanded gear and other speed sensors ISSA or ISSB appears incorrect, sets in 2.5 seconds

Vehicle is inferred to be moving with positive driving torque and ISSA or ISSB < 250 rpm for 2.5 seconds

Turbine Shaft Speed Sensor Functional Check Operation:

DTCs	P07C0/P0715_12 – TSS circuit short to battery P0715/P0715_14 – TSS circuit short to ground or open P0716/P0715_31 – TSS no signal, P0715_64 – TSS signal plausibility failure, P0715_2F TSS signal erratic P0718/P0715_1F – TSS circuit intermittent
Monitor execution	Continuous
Monitor Sequence	None
Sensors OK	OSS, Wheel Speed
Monitoring Duration	30 seconds

Typical TSS functional check malfunction thresholds:

Circuit – 8 and 10 speeds have speed sensors that support open / short to ground / short to power fault detection that does not require the vehicle be driven. These faults mature in approximately 1.5 seconds.

Plausibility – driving under power on conditions where the other sensors can be used to determine TSS is bad for 2.5 seconds

No signal - vehicle is inferred to be moving with positive driving torque and TSS < 200 rpm for 5 seconds

Erratic signal – observe 200 turbine speed spikes > 400 rpm with no more than 1.5 seconds between spikes

Transmission Fluid Temperature Sensor Functional Check Operation:

DTCs	P0711/P0710_2A – in range failure P0712/P0710_16 – short to ground P0713/P0710_17 – open circuit
Monitor execution	continuous
Monitor Sequence	none
Sensors OK	ECT substituted if TFT has malfunction TFT inferred from pressure solenoids on CFT30
Monitoring Duration	5 seconds for electrical, 600 seconds for functional check

Typical TFT Stuck Low/High check entry conditions:

Auto Transmission Entry Conditions	Minimum	Maximum
Engine Coolant Temp (hot or cold, not midrange)	> 100 °F	< 20 °F
Time in run mode	500 – 600 sec	
Time in gear, vehicle moving, positive torque	150 sec	
Vehicle Speed	15 mph	
Time with engine off (cold start) OR	420 min	
Engine Coolant Temp AND Trans Fluid Temp (inferred cold start)		122 °F

Typical TFT malfunction thresholds:

Opens/shorts: TFT voltage <0.05 or > 4.6 volts for 2.5 seconds

TFT Stuck low/high, i.e. TFT stuck at high temperature or stuck at low temperature):

Stores a fault code if TFT stabilizes (stops increasing if temperature < 70 deg F, stops decreasing if temperature > 225 deg F) before reaching the temperature region where all MIL tests are enabled (70 to 225 deg F). If TFT remains constant (+/- 2 deg F) for approximately 2.5 minutes of vehicle driving outside the 70 to 225 deg F zone a P0711/P0710_2A fault code will be stored. Old logic used to indicate a "pass" for a single delta, and not test until the normal operating region (70-225 deg F) was reached.

Shift Solenoid Check Operation:

DTCs	<p>SS A - P0750/P0750_13 - open circuit, P0751/P0750_7F – functionally failed off P0752/P0750_7E – functionally failed on P0754/ P0750_1F – circuit intermittent P0973/P0750_11 – short to ground P0974/P0750_12 - shorts to power</p> <p>SS B - P0755/P0755_13 - open circuit P0756/P0755_7F – functionally failed off P0757/P0755_7E – functionally failed on P0759/P0755_1F – circuit intermittent P0976/P0755_11 – short to ground P0977/P0755_12 - shorts to power</p> <p>SS C - P0760/P0760_13 - open circuit P0761/P0760_7F – functionally failed off P0762/P0760_7E – functionally failed on P0764/P0760_1F – circuit intermittent P0979/P0760_11 – short to ground P0980/P0760_12 - shorts to power</p> <p>SS D P0765/P0765_13 - open circuit P0766/P0765_7F – functionally failed off P0767/P0765_7E – functionally failed on P0769/P0765_1F – circuit intermittent P0982/P0765_11 – short to ground P0983/P0765_12 - shorts to power</p> <p>SS E - P0770/P0770_13 - open circuit P0771/P0770_7F – functionally failed off P0772/P0770_7E – functionally failed on P0774/P0770_1F – circuit intermittent P0985/P0770_11 – short to ground P0986/P0770_12 - shorts to power</p> <p>SS F - P097F/P2706_13 - open circuit P2707/P2706_7F – functionally failed off P2708/P2706_7E – functionally failed on P2710/P2706_1F – circuit intermittent P0998/P2706_11 – short to ground P0999/P2706_12 - shorts to power</p>
Monitor execution	electrical - continuous, functional - during off to on solenoid transitions

Monitor Sequence	None
Sensors OK	
Monitoring Duration	0.5 to 2 seconds for electrical checks, 3 solenoid events for functional check

Typical Shift Solenoid malfunction thresholds:

Electrical circuit check: Smart driver feedback reports a circuit fault for 1.5 seconds

Functionally stuck off or on is event based. An event can be approximately 2.5 seconds non shifting or 1 second during a shift. Leaky bucket fault filter counts up by 3 for each bad event, downcounts by 1 each time a clutch is in the correct state non-shifting. If the filter hits 9 a DTC will be stored

Gear Ratio Check Operation:

DTCs	P0731/P0731_00 incorrect gear 1 ratio P0732/P0732_00 incorrect gear 2 ratio P0733/P0733_00 incorrect gear 3 ratio P0734/P0734_00 incorrect gear 4 ratio P0735/P0735_00 incorrect gear 5 ratio P0729/P0729_00 incorrect gear 6 ratio P0736/P0736_00 incorrect reverse ratio P076F/P076F_00 incorrect gear 7 ratio P07D9/P07D9_00 incorrect gear 8 ratio P07F6/P07F6_00 incorrect gear 9 ratio P07F7/P07F7_00 incorrect gear 10 ratio	
Monitor execution	Continuous, in each gear	
Monitor Sequence	None	
Sensors OK	TSS, OSS, wheel speed	
Monitoring Duration	3 seconds for 1 event, 6 bad events across key cycles	

Typical Forward Gear Ratio check entry conditions:

Entry Conditions	Minimum	Maximum
Gear selector position	forward range, > 8 seconds	
Engine Torque	100 NM	
Throttle position	10%	
Not shifting	> 0.5 seconds	
Engine/input Speed	550 rpm	
Output Shaft Speed	250 rpm	1350 rpm

Typical Neutral Gear Ratio check entry conditions:		
Entry Conditions	Minimum	Maximum
Gear selector position	forward range, > 1 second	
Absolute value of Engine rpm – Turbine rpm		150 rpm
Output Shaft Speed		500 rpm

Typical Gear Ratio malfunction thresholds:	
Forward gear check: > 30 rpm error in commanded ratio for > 2.5 seconds that repeats 6 times across key cycles without any solenoid faults being detected.	

Torque Converter Clutch Check Operation:	
DTCs	P0740/P0740_13 – open circuit P0741/P0740_7F – functionally stuck off P0742/P0740_11– short to ground P0744/P0740_12 – short to power P2758/P0740_7E – functionally stuck on P2760/P0740_1F – circuit intermittent P2769/ P0740_11– short to ground P2770/ P0740_12 – short to power
Monitor execution	electrical - continuous, mechanical - during lockup
Monitor Sequence	None
Sensors OK	TSS, OSS
Monitoring Duration	Electrical – 5 seconds, Functional - 5 lock-up events

Typical TCC mechanical functional check stuck off entry conditions:	
Entry Conditions	Minimum
Throttle Position	steady
Engine Torque	Positive drive torque
Transmission Fluid Temp	70 °F
Commanded TCC duty cycle (0 rpm slip)	60%
Not shifting	

Typical TCC malfunction thresholds:	
Electrical circuit check: Output driver feedback circuit does not match commanded driver state for 1.5 seconds	
Functional check stuck off: Slip across torque converter > 70 rpm for 3 seconds for 1 bad event, 3 events to set DTC.	
Functional check, stuck on: Slip across torque converter < 20 rpm with converter commanded off and input torque > 60 Nm for 1 bad event. Fault must occur in multiple gears to set code.	

Pressure Control Solenoid Check Operation:

DTCs	P0868/P0868_00 – Transmission Fluid Pressure Low P0869/P0869_00 – Transmission Fluid Pressure High P0960/P0960_13 – open circuit P0962/P0960_11 – short to ground P0963/P0960_12 – short to power
Monitor execution	Continuous
Monitor Sequence	none
Sensors OK	
Monitoring Duration	Electrical: 2.5 seconds, Mechanical functional: up to 30 seconds

Typical Pressure Control Solenoid mechanical functional check entry conditions:

Entry Conditions	Minimum
Clutch slip when commanded on	70 rpm
Pressure low detected by multiple clutches slipping	2 or more
Stuck high only detectable on 8F40 or 8F57 – B clutch pressure very high when latched to line pressure and commanded line is low	2400 kpa

Typical Pressure Control Solenoid malfunction thresholds:

Electrical circuit check: Output driver feedback circuit does not match commanded driver state for 1.5 seconds

Mechanical functional check:

- stuck low – 2 or more clutches with > 70 rpm slip for 3 seconds detected multiple times
- Stuck high – 8F40 and 8F57 only. Measured B pressure tracks command when B is not latched to line, then when B is latched to line commanded line pressure < 2,000 kpa but measured B pressure spikes > 2,400 kpa. Pressure sensor works, and it appears line pressure is stuck high.

Solenoid Driver Chip Communication Check Operation:

DTCs	P1636/P1636_00 main micro loses communication with chip(s) that controls the solenoids
Monitor execution	continuous communication monitor for Driver chip that controls shift solenoids
Monitor Sequence	none
Sensors OK	
Monitoring Duration	5 30ms loops without communication

Typical Solenoid Driver Communication Chip malfunction thresholds:

chip not responding for 150ms or longer

6R80 (RWD) Transmission with external PCM or TCM**6R140 (RWD) Transmission****10R60 and 10R80 (RWD) Transmission**

Fault	TRSA	TRSB
Frequency out of range (125Hz +/- 25 Hz)	P0706/P0705_38	P2801/P2800_38
Duty cycle out of range low (<8%)	P0707/P0705_84	P2802/P2800_84
Duty cycle out of range high (>92%)	P0708/P0705_85	P2803/P2800_85
Correlation error – TRS A and B duty cycles are in range but do not add up to 100% +/- 4 %	P2805/P2805_00	

	TSS	ISSA	OSS
Open circuit or short to ground	P0715/P0715_14	P0791/P0791_14	P0720/P0720_14
Short to ground	P07BF/P0715_11	P07C5/P0791_11	P077C/P0720_11
Short to power	P07C0/P0715_12	P07C6/P0791_12	P077D/P0720_12
Erratic signal / plausibility - UDS split into 3 (64 – plausibility, 2F – erratic, 31 – no signal)	P0716/P0715_64, P0715_2F, P0715_31	P0792/P0791_64, P0791_2F, P0791_31	P0721/P0720_64, P0720_2F, P0720_31
Intermittent	P0718/P0715_1F	P0794/P0791_1F	P0723/P0720_1F

Fault	DTC
Voltage out of range low (< 0.14v)	P0712/P0710_16
Voltage out of range high (> 4.90v)	P0713/P0710_17
In range failure	P0711/P0710_2A

Component	Open circuit	Short to ground	Short to power	Stuck off	Stuck on
Shift Solenoid A	P097A / P0750_13	P0973 / P0750_11	P0974 / P0750_12	P0751 / P0750_7F	P0752 / P0750_7E
Shift Solenoid B	P097B / P0755_13	P0976 / P0755_11	P0977 / P0755_12	P0756 / P0755_7F	P0757 / P0755_7E
Shift Solenoid C	P097C / P0760_13	P0979 / P0760_11	P0980 / P0760_12	P0761 / P0760_7F	P0762 / P0760_7E
Shift Solenoid D	P097D / P0765_13	P0982 / P0765_11	P0983 / P0765_12	P0766 / P0765_7F	P0767 / P0765_7E
Shift Solenoid E	P097E / P0770_13	P0985 / P0770_11	P0986 / P0770_12	P0771 / P0770_7F	P0772 / P0770_7E
Shift Solenoid F	P097F / P2706_13	P2709 / P2706_11	P2710 / P2706_12	P2707 / P2706_7F	P2708 / P2706_7E
One Way Clutch				P1A02 / P1A02_00	

Component	Open circuit	Short to ground	Short to power	Stuck off	Stuck on
Torque Converter Clutch Solenoid	P0740 / P0740_13	P2769 / P0740_11	P2770 / P0740_12	P0741 / P0740_7F	P2758 / P0740_7E

Component	Open circuit	Short to ground	Short to power
Line Pressure Control Solenoid	P0960/P0960_13	P0962/P0960_11	P0963/P0960_12

Fault	DTC
TSPC1 failed open	P0657/P0657_13
TSPC2 failed open	P2669/P2669_13

Fault	DTC
Internal Control Module Keep Alive Memory (KAM) Error	P0603/P0607_43
Internal Control Module Random Access Memory (RAM) Error	P0604/P0607_44
Internal Control Module Read Only Memory (ROM) Error	P0605/P0607_42
Control Module Performance	P0607/P0607_01
Module power relay de-energized too early	P068A/P068A_00
Internal Control Module Non-Volatile Random Access Memory (NVRAM) Error	P06B8/P0607_45
TCM Power Input Signal Intermittent	P0884/P0880_1F
Control Module Vehicle Options Reconfiguration Error	P160A/P160A_00
Unable to communicate with solenoid smart driver chips	P1636/P1636_00

Fault	DTC
System voltage out of range low	P0882/P0880_A2
System voltage out of range high	P0883/P0880_A3

Fault	DTC
Ignition Switch Run Position Circuit Low	P2531/P2530_11
Ignition Switch Run Position Circuit Low	P2532/P2530_12

Fault	DTC
TRID version or checksum error	P163E/P163E_00
TRID block corrupted, not programmed	P163F/P163F_00

Fault	DTC
Frequency out of range (expected frequency is 150 +/- 20 Hz)	P0C2C/ P0C2B_38
Duty cycle out of range low (< 10%)	P0C2D/P0C2B_84
Duty cycle out of range high (> 90%)	P0C2E/P0C2B_85

Fault	DTC
ATFP reporting incorrect speed (split into B1 – overspeed and B2 – under speed for UDS)	P0B0D/ P0C29_B1, P0C29_B2
ATFP reporting under current	P0C27/P0C26_18
ATFP reporting over current	P0C28/P0C26_19
ATFP reporting current and speed both out of range	P0C29/P0C29_92
ATFP reporting pump stalled (may have lost prime)	P0C2A/P0C2A_B2
ATFP reports an over temperature condition	P175A/P0C29_4B
ATFP reports it is not receiving the command PWM signal (ATFPC)	P2796/ P2796_31

8FMid (FWD) Transmission (two torque capacities: 8F35 and 8F40)

Fault	TRSA	TRSB
Frequency out of range (125Hz +/- 25 Hz)	P0706/P0705_38	P2801/P2800_38
Duty cycle out of range low (<8%)	P0707/P0705_84	P2802/P2800_84
Duty cycle out of range high (>92%)	P0708/P0705_85	P2803/P2800_85
Correlation error – TRS A and B duty cycles are in range but do not add up to 100% +/- 4 %	P2805/P2805_00	

	TSS	ISSA	OSS
Open circuit or short to ground	P0715/P0715_14	P0791/P0791_14	P0720/P0720_14
Short to ground	P07BF/P0715_11	P07C5/P0791_11	P077C/P0720_11
Short to power	P07C0/P0715_12	P07C6/P0791_12	P077D/P0720_12
Erratic signal / plausibility - UDS split into 3 (64 – plausibility, 2F – erratic, 31 – no signal)	P0716/P0715_64, P0715_2F, P0715_31	P0792/P0791_64, P0791_2F, P0791_31	P0721/P0720_64, P0720_2F, P0720_31
Intermittent	P0718/P0715_1F	P0794/P0791_1F	P0723/P0720_1F

Voltage out of range low (< 0.14v)	P0712/P0710_16
Voltage out of range high (> 4.90v)	P0713/P0710_17
In range failure	P0711/P0710_2A

Transfer Function	Pressure Range = 0 kPa to 2,500 kPa Vout = C1xPabs+Co)*5 Where: C1= 0.00032 Co=0.100 Pabs = absolute pressure in kPa
Resolution	10mV
Signal Range	0.5V to 4.5V
Sensor current draw from power source	9 mA
Maximum response time	1 ms

Fault	TFP A	TFP B
Sensor performance – voltage in range, pressure stuck high or low but clutch applies and releases as commanded	P0841/P0840_23	P0846/P0845_23
Voltage out of range low	P0842/P0840_16	P0847/P0845_16
Voltage out of range high	P0843/P0840_17	P0848/P0845_17

Component	Open circuit	Short to ground	Short to power	Stuck off	Stuck on
Shift Solenoid A	P097A/ P0750_13	P0973/ P0750_11	P0974/ P0750_12	P0751/ P0750_7F	P0752/ P0750_7E

Shift Solenoid B	P097B/ P0755_13	P0976/ P0755_11	P0977/ P0755_12	P0756/ P0755_7F	P0757/ P0755_7E
Shift Solenoid C	P097C/ P0760_13	P0979/ P0760_11	P0980/ P0760_12	P0761/ P0760_7F	P0762/ P0760_7E
Shift Solenoid D	P097D/ P0765_13	P0982/ P0765_11	P0983/ P0765_12	P0766/ P0765_7F	P0767/ P0765_7E
Shift Solenoid E	P097E/ P0770_13	P0985/ P0770_11	P0986/ P0770_12	P0771/ P0770_7F	P0772/ P0770_7E
Shift Solenoid F	P097F/ P2706_13	P2709/ P2706_11	P2710/ P2706_12	P2707/ P2706_7F	P2708/ P2706_7E
One Way Clutch				P1A02/ P1A02_00	

Component	Open circuit	Short to ground	Short to power	Stuck off	Stuck on
Torque Converter Clutch Solenoid	P0740/ P0740_13	P2769/ P0740_11	P2770/ P0740_12	P0741/ P0740_7F	P2758/ P0740_7E

Component	Open circuit	Short to ground	Short to power
Line Pressure Control Solenoid	P0960/P0960_13	P0962/P0960_11	P0963/P0960_12

TSPC1 failed open	P0657/P0657_13
TSPC2 failed open	P2669/P2669_13

Open circuit	P2888/P2887_13
Short to ground	P2889/P2887_11
Short to power	P288A/P2887_12
Functionally stuck off	P288B/P2887_7F

TRID version or checksum error	P163E/P163E_00
TRID block corrupted, not programmed	P163F/P163F_00

	Open circuit	Short to ground	Short to power	Performance
Transmission Hydraulic Accumulator	P093A/P093A_13	P093B/P093A_11	P093C/P093A_12	P093D/P093A_7F

Internal Control Module Keep Alive Memory (KAM) Error	P0603/P0607_43
Internal Control Module Random Access Memory (RAM) Error	P0604/P0607_44
Internal Control Module Read Only Memory (ROM) Error	P0605/P0607_42
Control Module Performance	P0607/P0607_01
Module power relay de-energized too early	P068A/P068A_00
Internal Control Module Non-Volatile Random Access Memory (NVRAM) Error	P06B8/P0607_45
Control Module Vehicle Options Reconfiguration Error	P160A/P160A_00
Unable to communicate with solenoid smart driver chips	P1636/P1636_00

System voltage out of range low	P0882/P0880_A2
System voltage out of range high	P0883/P0880_A3

Ignition Switch Run Position Circuit Low	P2531/P2530_11
Ignition Switch Run Position Circuit Low	P2532/P2530_12

8F57 (FWD) Transmission

Fault	TRSA	TRSB
Frequency out of range (125Hz +/- 25 Hz)	P0706/P0705_38	P2801/P2800_38
Duty cycle out of range low (<8%)	P0707/P0705_84	P2802/P2800_84
Duty cycle out of range high (>92%)	P0708/P0705_85	P2803/P2800_85
Correlation error – TRS A and B duty cycles are in range but do not add up to 100% +/- 4 %	P2805/P2805_00	

Fault	TSS	ISSA	OSS
Open circuit or short to ground	P0715/P0715_14	P0791/P0791_14	P0720/P0720_14
Short to ground	P07BF/P0715_11	P07C5/P0791_11	P077C/P0720_11
Short to power	P07C0/P0715_12	P07C6/P0791_12	P077D/P0720_12
Erratic signal / plausibility - UDS split into 3 (64 – plausibility, 2F – erratic, 31 – no signal)	P0716/P0715_64, P0715_2F, P0715_31	P0792/P0791_64, P0791_2F, P0791_31	P0721/P0720_64, P0720_2F, P0720_31
Intermittent	P0718/P0715_1F	P0794/P0791_1F	P0723/P0720_1F

Voltage out of range low (< 0.14v)	P0712/P0710_16
Voltage out of range high (> 4.90v)	P0713/P0710_17
In range failure	P0711/P0710_2A

Transfer Function	Pressure Range = 0 kPa to 2,500 kPa Vout = C1xPabs+Co)*5 Where: C1= 0.00032 Co=0.100 Pabs = absolute pressure in kPa
Resolution	10mV
Signal Range	0.5V to 4.5V
Sensor current draw from power source	9 mA
Maximum response time	1 ms

Fault	TFP A	TFP B
Sensor performance – voltage in range, pressure stuck high or low but clutch applies and releases as commanded	P0841/P0840_23	P0846/P0845_23
Voltage out of range low	P0842/P0840_16	P0847/P0845_16
Voltage out of range high	P0843/P0840_17	P0848/P0845_17

Component	Open circuit	Short to ground	Short to power	Stuck off	Stuck on
Shift Solenoid A	P097A/ P0750_13	P0973/ P0750_11	P0974/ P0750_12	P0751/ P0750_7F	P0752/ P0750_7E
Shift Solenoid B	P097B/ P0755_13	P0976/ P0755_11	P0977/ P0755_12	P0756/ P0755_7F	P0757/ P0755_7E
Shift Solenoid C	P097C/ P0760_13	P0979/ P0760_11	P0980/ P0760_12	P0761/ P0760_7F	P0762/ P0760_7E
Shift Solenoid D	P097D/ P0765_13	P0982/ P0765_11	P0983/ P0765_12	P0766/ P0765_7F	P0767/ P0765_7E

Shift Solenoid E	P097E/ P0770_13	P0985/ P0770_11	P0986/ P0770_12	P0771/ P0770_7F	P0772/ P0770_7E
Shift Solenoid F	P097F/ P2706_13	P2709/ P2706_01	P2710/ P2706_1F	P2707/ P2706_7F	P2708/ P2706_7E
One Way Clutch				P1A02/ P1A02_00	
eSOWC high side control			P0981/ P0765_67		

Component	Open circuit	Short ground	to	Short to power	Stuck off	Stuck on
Torque Converter Clutch Solenoid	P0740/ P0740_13	P2769/ P0740_11		P2770/ P0740_12	P0741/ P0740_7F	P2758/ P0740_7E

Component	Open circuit	Short to ground	Short to power
Line Pressure Control Solenoid	P0960/P0960_13	P0962/P0960_11	P0963/P0960_12

TSPC1 failed open	P0657/P0657_13
TSPC2 failed open	P2669/P2669_13

Open circuit	P2888/P2887_13
Short to ground	P2889/P2887_11
Short to power	P288A/P2887_12
Functionally stuck off	P288B/P2887_7F

TRID version or checksum error	P163E/P163E_00
TRID block corrupted, not programmed	P163F/P163F_00

Fault	DTC
Frequency out of range (expected frequency is 150 +/- 20 Hz)	P0C2C/ P0C2B_38
Duty cycle out of range low (< 10%)	P0C2D/P0C2B_84
Duty cycle out of range high (> 90%)	P0C2E/P0C2B_85

Fault	DTC
ATFP reporting incorrect speed (split into B1 – overspeed and B2 – under speed for UDS)	P0B0D/ P0C29_B1, P0C29_B2
ATFP reporting under current	P0C27/P0C26_18
ATFP reporting over current	P0C28/P0C26_19
ATFP reporting current and speed both out of range	P0C29/P0C29_92
ATFP reporting pump stalled (may have lost prime)	P0C2A/P0C2A_B2
ATFP reports an over temperature condition	P175A/P0C29_4B
ATFP reports it is not receiving the command PWM signal (ATFPC)	P2796/ P2796_31

Internal Control Module Keep Alive Memory (KAM) Error	P0603/P0607_43
Internal Control Module Random Access Memory (RAM) Error	P0604/P0607_44
Internal Control Module Read Only Memory (ROM) Error	P0605/P0607_42
Control Module Performance	P0607/P0607_01
Module power relay de-energized too early	P068A/P068A_00
Internal Control Module Non-Volatile Random Access Memory (NVRAM) Error	P06B8/P0607_45

Control Module Vehicle Options Reconfiguration Error	P160A/P160A_00
Unable to communicate with solenoid smart driver chips	P1636/P1636_00
System voltage out of range low	P0882/P0880_A2
System voltage out of range high	P0883/P0880_A3
Ignition Switch Run Position Circuit Low	P2531/P2530_11
Ignition Switch Run Position Circuit Low	P2532/P2530_12

8F24 (FWD) Transmission

Fault	TRSA	TRSB
Frequency out of range (125Hz +/- 25 Hz)	P0706/P0705_38	P2801/P2800_38
Duty cycle out of range low (<8%)	P0707/P0705_84	P2802/P2800_84
Duty cycle out of range high (>92%)	P0708/P0705_85	P2803/P2800_85
Correlation error – TRS A and B duty cycles are in range but do not add up to 100% +/- 4 %	P2805/P2805_00	

	TSS	ISSA	OSS
Open circuit or short to ground	P0715/P0715_14	P0791/P0791_14	P0720/P0720_14
Short to ground	P07BF/P0715_11	P07C5/P0791_11	P077C/P0720_11
Short to power	P07C0/P0715_12	P07C6/P0791_12	P077D/P0720_12
Erratic signal / plausibility - UDS split into 3 (64 – plausibility, 2F – erratic, 31 – no signal)	P0716/P0715_64, P0715_2F, P0715_31	P0792/P0791_64, P0791_2F, P0791_31	P0721/P0720_64, P0720_2F, P0720_31
Intermittent	P0718/P0715_1F	P0794/P0791_1F	P0723/P0720_1F

Voltage out of range low (< 0.14v)	P0712/P0710_16
Voltage out of range high (> 4.90v)	P0713/P0710_17
In range failure	P0711/P0710_2A

Transfer Function	Pressure Range = 0 kPa to 2,500 kPa Vout = C1xPabs+Co)*5 Where: C1= 0.00032 Co=0.100 Pabs = absolute pressure in kPa
Resolution	10mV
Signal Range	0.5V to 4.5V
Sensor current draw from power source	9 mA
Maximum response time	1 ms

Fault	TFP A	TFP B
Sensor performance – voltage in range, pressure stuck high or low but clutch applies and releases as commanded	P0841/P0840_23	P0846/P0845_23
Voltage out of range low	P0842/P0840_16	P0847/P0845_16
Voltage out of range high	P0843/P0840_17	P0848/P0845_17

Component	Open circuit	Short to ground	Short to power	Stuck off	Stuck on
Shift Solenoid A	P097A/ P0750_13	P0973/ P0750_11	P0974/ P0750_12	P0751/ P0750_7F	P0752/ P0750_7E
Shift Solenoid B	P097B/ P0755_13	P0976/ P0755_11	P0977/ P0755_12	P0756/ P0755_7F	P0757/ P0755_7E
Shift Solenoid C	P097C/ P0760_13	P0979/ P0760_11	P0980/ P0760_12	P0761/ P0760_7F	P0762/ P0760_7E
Shift Solenoid D	P097D/ P0765_13	P0982/ P0765_11	P0983/ P0765_12	P0766/ P0765_7F	P0767/ P0765_7E
Shift Solenoid E	P097E/ P0770_13	P0985/ P0770_11	P0986/ P0770_12	P0771/ P0770_7F	P0772/ P0770_7E
Shift Solenoid F	P097F/ P2706_13	P2709/ P2706_01	P2710/ P2706_1F	P2707/ P2706_7F	P2708/ P2706_7E
One Way Clutch				P1A02/ P1A02_00	
eSOWC high side control			P0981/ P0765_67		

Component	Open circuit	Short to ground	Short to power	Stuck off	Stuck on
Torque Converter Clutch Solenoid	P0740/ P0740_13	P2769/ P0740_11	P2770/ P0740_12	P0741/ P0740_7F	P2758/ P0740_7E

Component	Open circuit	Short to ground	Short to power
Line Pressure Control Solenoid	P0960/P0960_13	P0962/P0960_11	P0963/P0960_12

TSPC1 failed open	P0657/P0657_13
TSPC2 failed open	P2669/P2669_13

Open circuit	P2888/P2887_13
Short to ground	P2889/P2887_11
Short to power	P288A/P2887_12
Functionally stuck off	P288B/P2887_7F

TRID version or checksum error	P163E/P163E_00
TRID block corrupted, not programmed	P163F/P163F_00

	Open circuit	Short to ground	Short to power	Performance
Transmission Hydraulic Accumulator	P093A/P093A_13	P093B/P093A_11	P093C/P093A_12	P093D/P093A_7F

Internal Control Module Keep Alive Memory (KAM) Error	P0603/P0607_43
Internal Control Module Random Access Memory (RAM) Error	P0604/P0607_44
Internal Control Module Read Only Memory (ROM) Error	P0605/P0607_42
Control Module Performance	P0607/P0607_01
Module power relay de-energized too early	P068A/P068A_00
Internal Control Module Non-Volatile Random Access Memory (NVRAM) Error	P06B8/P0607_45
Control Module Vehicle Options Reconfiguration Error	P160A/P160A_00
Unable to communicate with solenoid smart driver chips	P1636/P1636_00

System voltage out of range low	P0882/P0880_A2
System voltage out of range high	P0883/P0880_A3
Ignition Switch Run Position Circuit Low	P2531/P2530_11
Ignition Switch Run Position Circuit Low	P2532/P2530_12

TR9070 (DCT) Transmission

Diagnostic	Odd clutch pressure sensor [OCPS]	Even clutch pressure sensor [ECPS]	Line pressure sensor [SPS]
Out-of-Window High	P0843/P0840_17	P0848/P0845_17	P0873
Out-of-Window Low	P0842/P0840_16	P0847/P0845_16	P0872
Sensor Offset Stage 1 (sensor aging)	P175C	P175D	P175E
Sensor Offset Stage 2 (sensor failure)	P0844	P0849	P0874
Measured pressure above target pressure	P2855	P2856	P0869/P0869_00
Measured pressure below target pressure	P2853	P2854	P0868/P0868_00
Loss of line pressure			P0867/P0867_00
Sensor consistency/performance	P0841/P0840_23	P0846/P0845_23	P0871

Diagnostic	Sump temperature sensor [STS]	Cooler out temperature sensor [CTS]
Out-of-Window High	P0713/P0710_17	P2743
Out-of-Window Low	P0712/P0710_16	P2742
Sensor consistency/performance	P0711/P0710_2A	P2741

Diagnostic	Shift rod position sensor 1 [SAPS1]	Shift rod position sensor 2 [SAPS2]	Shift rod position sensor 3 [SAPS3]	Shift rod position sensor 4 [SAPS4]
Pulse width out-of-window high	P2834	P2839	P283E	P2843
Input stuck-at-1				
Pulse width out-of-window low	P2833	P2838	P283D	P2842
Input stuck-at-0				
Frequency out-of-range	P2835	P283A	P283F	P2844
Consistency	P2832	P2837	P283C	P2841
Rod drift	P284D	P284E	P277E	P277F

Diagnostic	Parking lock position sensor input A	Parking lock position sensor input B
Pulse width out-of-window high	P07B4	P07BA
Input stuck-at-1		
Pulse width out-of-window low	P07B3	P07B9
Input stuck-at-0		
Frequency out-of-range	P07B7	P07BD
Sensor input mismatch		
Consistency	P07B5	

Diagnostic	Transmission input speed sensor [ISS]	Transmission output speed sensor [OUTSS]	Odd clutch shaft speed sensor [OSS]	Even clutch shaft speed sensor [ESS]
Diagnostic voltage too high	P07C0/P0715_12	P077D/P0720_12	P07C6/P0791_12	P07C8/P2745_12
Frequency too high				
Diagnostic voltage too low	P07BF/P0715_11	P077C/P0720_11	P07C5/P0791_11	P07C7/P2745_11
Consistency	P0716/P0715_64, P0715_2F, P0715_31	P0721/P0720_2F, P0720_1C, P0720_31, P0720_64	P0792/P0791_64, P0791_2F, P0791_31	P2746/P2745_31, P2745_64, P2745_2F

Diagnostic	Upshift paddle input	Downshift paddle input
Out-of-window high	P2777	P2781
Out-of-window low	P2776	P2780
Stuck-in-range	P0815/P0815_01	P0816/P0816_01
Illegal voltage	P2775	P2779

Diagnostic	Manual override switch input
Out-of-window high	P071F
Out-of-window low	P071E
Consistency	P071D

Diagnostic	Voltage reference 1 [VREF1]	Voltage reference 2 [VREF2]	Speed sensor voltage level [LVL_VSS1]	Speed sensor voltage level [LVL_VSS2]
Out-of-window high	P0643/P0641_17	P0653/P0651_17	P06A5/P06A3_17	P06D4
Out-of-window low	P0642/P0641_16	P0652/P0651_16	P06A4/P06A3_16	P06D3

Diagnostic	Speed sensor voltage level 1 enable [VSS1]	Speed sensor voltage level 2 enable [VSS2]
Shorted load	P06B1	P06B4

Diagnostic	Battery voltage [VBATT]
Voltage too-high	P0883/P0880_A3
Voltage too-low	P0882/P0880_A2

Diagnostic	Line Pressure Pilot Valve [SPV]	Line Pressure Relief Valve [SPRV]
Open Load	P2727	P175F
Shorted Load	P2730	
Shorted Switch	P2729	
Hydraulically Stuck On	P2724	
Hydraulically Stuck Off	P2723	

Diagnostic	Odd Pressure Valve [OCPV]	Clutch Control [CCV]	Even Pressure Control Valve [ECPV]	Clutch [CCV]	Odd Redundant Shutdown [ORSV]	Clutch Valve [CCV]	Even Redundant Shutdown [ERSV]	Clutch Valve [CCV]
Open Load	P0960/P0960_13	P0964	P0964	P0971	P0971	P0971	P2718	P2718
Shorted Load	P0963/P0960_12	P0967	P0967	P0971	P0971	P0971	P2721	P2721
Shorted Switch	P0962/P0960_11	P0968	P0968	P0970	P0970	P0970	P2720	P2720
Hydraulically Stuck On	P0747	P0777	P0777	P0797	P0797	P0797	P2715	P2715
Hydraulically Stuck Off	P0746	P0776	P0776	P0796	P0796	P0796	P2714	P2714

Diagnostic	Odd Clutch Cooling Valve [OCFV]	Even Clutch Cooling Valve [ECFV]
Open load	P2736	P2812
Shorted load	P2739	P2815
Shorted switch	P2738	P2814

Diagnostic	Synchronizer Pressure Control Valve 1 [SPV1]	Synchronizer Pressure Control Valve 2 [SPV2]	Synchronizer Pressure Control Valve 3 [SPV3]	Synchronizer Pressure Control Valve 4 [SPV4]
Open load	P08C8	P27BD	P27C5	P27CD
Shorted load	P08CB	P27C0	P27C8	P27D0
Shorted switch	P08CA	P27BF	P27C7	P27CF
Hydraulically stuck on	P08C5	P27BA	P27C2	P27CA
Hydraulically stuck off	P08C4	P27B9	P27C1	P27C9

Diagnostic	Selector Pilot Valve [SELPV]	Selector Valve [SELV]	Selector Mechanism [SELPV] + [SELV]
Open load	P27DD		
Shorted load	P27E0		
Shorted switch	P27DF		
Hydraulically stuck on	P27DA	P178C	P178A
Hydraulically stuck off	P27D9	P178D	P178B

Diagnostic	Parking Lock Disengagement Valve [PLDV]	Parking Lock Hold Solenoid [PLHS]
Open load	P2824	P2888/P2887_01, P2887_13
Shorted load	P2827	P288A/P2887_12
Shorted switch	P2826	P2889/P2887_11
Hydraulically stuck on	P2821	
Hydraulically stuck off	P2820	
Mechanically stuck on		P2887
Mechanically stuck off		P288B/P2887_71, P2887_7F

Diagnostic	High Side Driver 1 [HSO1]	High Side Driver 2 [HSO2]	High Side Driver 7 [HSO7]	High Side Driver 8 [HSO8]
Open load	P0657/P0657_13	P2669/P2669_13	P2684	P26E7
Shorted load	P0658	P2670	P2685	P26E8
Shorted switch	P0659	P2671	P2686	P26E9

Diagnostic	Odd Clutch Pressure Control	Even Clutch Pressure Control	Line Pressure Control
Pressure too high	P2855	P2856	P0869/P0869_00
Pressure too low	P2853	P2854	P0868/P0868_00
No pressure			P0867/P0867_00

Diagnostic		Parking Lock Control
Failure to engage the parking lock	P07E4/P07E4_07, P07E4_77	P07E6/P07E6_77, P07E6_94
Unintended parking lock disengagement		
Failure to disengage the parking lock	P07E6/P07E6_77, P07E6_94	
Unintended parking lock engagement		

Diagnostic	Shift Rod 1	Shift Rod 2	Shift Rod 3	Shift Rod 4
Rod Drift	P284D	P284E	P284F	P2850

Diagnostic	Selector Mechanism
Hydraulically stuck on	P178A
Hydraulically stuck off	P178B

Diagnostic	Gear 1	Gear 2	Gear 3	Gear 4	Gear 5	Gear 6	Gear 7	Reverse
Failure to engage gear	P073F/P073F_00	P074A	P074B	P074C	P074D	P074E	P074F	P073E/P073E_00
Failure to disengage gear	P072C	P072D	P072E	P072F	P073A	P073B	P073C	P072B/P072B_00

Diagnostic	Gear 1	Gear 2	Gear 3	Gear 4	Gear 5	Gear 6	Gear 7	Reverse
Unknown Gear State	P0731/P0731_00	P0732/P0732_00	P0733/P0733_00	P0734/P0734_00	P0735/P0735_00	P0729/P0729_00	P076F/P076F_00	P0736/P0736_00

Diagnostic	Odd Clutch Shaft	Even Clutch Shaft
Unintended Mechanical Gear Disengagement	P277E	P277F

Diagnostic	Learn Data/Routine
Learn data fault detected at controller initialization	P287C
Learn data fault detected while loading TRID	
Learn routine failed	

Diagnostic	Clutch shaft related safety goal violation	Parking lock related safety goal violation	CAN transmit safety related signal fault
Safety software monitoring	P27B1/P0701_96	P27B2/P07E4_48	P27B3/P0701_9A, P0701_94

Powertrain Control Module Programming Error (TCM EOL data fault)	P0602/P0607_51
Internal Control Module Random Access Memory (RAM) Error	P0604/P0607_44
Internal Control Module Read Only Memory (ROM) Error or CVN error	P0605/P0607_42
Control Module Processor (Board related)	P0606/P0607_38 P0606/P0607_00

	P0606/P0607_A1 P0606/P0607_44
Control Module Performance	P0607/P0607_01
Internal Control Module Monitoring Processor Performance	P060A/P060A_42, P060A_49
Internal Control Module A/D Processing Performance	P060B/P060A_A1, P060B_00, P060A_75
Internal Control Module Main Processor Performance	P060C/P060C_45, P060C_42, P060C_44
TCM Processor	P0613
Unauthorized Software/Calibration Detected	P064F/P064F_00
Internal Control Module Non-Volatile Random Access Memory (NVRAM) Error	P06B8/P0607_45
Transmission Control Module Programming Error	P163E/P163E_00
Transmission ID Block Corrupted, Not Programmed	P163F/P163F_00

I/M Readiness

I/M Readiness bit (J1979)	Bank 1	Bank 2
Catalyst monitoring	P0420	P0430
Heated catalyst monitoring	Not Supported	Not Supported
Evaporative system leak monitoring (0.020"/0.040"/0.150" monitor used for I/M readiness) Purge flow monitoring includes blocked line test and excessive vacuum tests Some 2018 MY LD vehicles will use 0.020" for I/M readiness, all 2019 MY LD vehicles will use 0.020" for I/M Readiness	P0442 (0.040") P0455 (0.150 for HD OBD) P0456/P04EF (0.020") P144A / P00FE (blocked line) P1450 / P0496 (excess vacuum)	
Secondary air system monitoring	P0491/P0410/P2448	P0492/P2449
Oxygen sensor monitoring		
Upstream response test	P0133	P0153
Upstream lack of switch test (2018MY and earlier)	P2195/P2196	P2197/P2198
Upstream heater (2018MY and earlier)	P0053/P0030	P0059/P0050
Downstream circuit test (2018MY and earlier)	P0137/P0138	P0157/P0158
Downstream functional test (2018MY and earlier)	P0136/P2270/P2271	P0156/P2272/P2273
Downstream heater (2018MY and earlier)	P0036/P0054/P00D2	P0056/P0060/P00D4

Downstream response test	P013A/P013E (2018MY and earlier) P013A/P2270/P2271 (2019MY+)	P013C/P014A (2018MY and earlier) P013C/P2272/P2273 (2019MY+)
Post catalyst fuel trim monitor	P2096/P0297	P2098/P2099
Oxygen sensor heater monitoring (2018MY and earlier)	Same as O2 sensor above	Same as O2 sensor above
Oxygen sensor heater monitoring (2019MY+)		
Upstream heater	P0053/P0030	P0059/P0050
Downstream heater	P0036/P0054/P00D2	P0056/P0060/P00D4
EGR and/or VVT system monitoring		
Stepper Motor EGR High Pressure EGR	P0400 P1405/P1406/P0401/P0402	
VVT supported	P0011/P0012/P0014/P0015	P0021/P0022/P0024/P0025
Misfire monitoring	Always ready	Always ready
Fuel system monitoring	Fuel trim always ready	Fuel trim always ready
A/F ratio imbalance monitor	P219A	P219B
Comprehensive component monitoring	Always ready	Always ready

I/M Readiness bit (J1979-2)	Light Duty	Heavy Duty
Catalyst monitoring	p0420_00 (bank 1) p0430_00 (bank 2)	p0420_00 (bank 1) p0430_00 (bank 2)
Misfire monitoring	p0300_00 p0301_00, p0302_00, p0303_00, p0304_00 (bank 1) p0305_00, p0306_00, p0307_00, p0308_00 (bank 2)	p0300_00 p0301_00, p0302_00, p0303_00, p0304_00 (bank 1) p0305_00, p0306_00, p0307_00, p0308_00 (bank 2)
EVAP System monitoring	p0442_00, p00fe_9c, p0455_00, p0441_9b, p2418_72, p0456_00; p04ea_00, p04eb_00, p04ed_00, p04ee_00, p04ef_00, p144b_00	p0442_00, p00fe_9c, p0455_00, p0441_9b, p0457_00
SAIR System monitoring	Not supported	Not supported

Fuel System monitoring	p219a_00 (bank 1) p219b_00 (bank 2) p0171_00, p0172_00, p2bec_00, p2bed_00, p2bf0_00, p2bf1_00, p1071_00, p1072_00 (bank 1) p0174_00, p0175_00, p2bee_00, p2bef_00, p2bf2_00, p2bf3_00, p1074_00, p1075_00 (bank 2)	p219a_00 (bank 1) p219b_00 (bank 2) p0171_00, p0172_00, p2bec_00, p2bed_00, p2bf0_00, p2bf1_00, p1071_00, p1072_00 (bank 1) p0174_00, p0175_00, p2bee_00, p2bef_00, p2bf2_00, p2bf3_00, p1074_00, p1075_00 (bank 2)
EGO System monitoring	p013a_00, p0030_92, p0036_92, p0030_1e, p0036_1e, p0042_1e, p2096_00, p2097_00, p2270_00, p2271_00, p2274_00, p2275_00, p0130_7c, p014c_00, p014d_00, p015a_00, p015b_00 (bank 1) p013c_00, p0050_92, p0056_92, p0050_1e, p0056_1e, p0062_1e, p2098_00, p2099_00, p2272_00, p2273_00, p2276_00, p2277_00, p0150_7c, p014e_00, p014f_00, p015c_00, p015d_00 (bank 2)	p013a_00, p0030_92, p0036_92, p0030_1e, p0036_1e, p0042_1e, p2096_00, p2097_00, p2270_00, p2271_00, p2274_00, p2275_00, p0130_7c, p014c_00, p014d_00, p015a_00, p015b_00 (bank 1) p013c_00, p0050_92, p0056_92, p0050_1e, p0056_1e, p0062_1e, p2098_00, p2099_00, p2272_00, p2273_00, p2276_00, p2277_00, p0150_7c, p014e_00, p014f_00, p015c_00, p015d_00 (bank 2)
EGR System monitoring	p0400_9c, p0400_9b, p0400_92	p0400_9c, p0400_9b, p0400_92
PCV System monitoring	p2282_00, p2c90_00	p2282_00, p2c90_00
Engine Cooling System monitoring	p0115_24, p0128_00	p0115_24, p0128_00
CSER Strategy monitoring	p050a_00, p050b_00, p050e_00, p053f_00, p052a_00, p052b_00, p052c_00, p052d_00, p054a_00, p054b_00, p054c_00, p054d_00	p050a_00, p050b_00, p050e_00, p053f_00, p052a_00, p052b_00, p052c_00, p052d_00, p054a_00, p054b_00, p054c_00, p054d_00
VCT System monitoring	p0011_00, p0012_00, p0014_00, p0015_00, p000a_7c, p000b_7c (bank 1), p0021_00, p0022_00, p0024_00, p0025_00, p000c_7c, p000d_7c (bank 2)	p0011_00, p0012_00, p0014_00, p0015_00, p000a_7c, p000b_7c (bank 1), p0021_00, p0022_00, p0024_00, p0025_00, p000c_7c, p000d_7c (bank 2)

CCM monitoring	All other MIL DTCs (for CCM monitor group readiness on pass completion, CCM group will indicate ready when 80% of CCM DTCs complete)	All other MIL DTCs (for CCM monitor group readiness on pass completion, CCM group will indicate ready when 80% of CCM DTCs complete)
Other Emission Control System monitoring	Not supported	Not supported
PM Filter/GPF System monitoring	p2452_92, p226d_00, p246c_00, p2ce5_92 (bank 1) p245e_92, p226e_00, p243b_00, p2cea_92 (bank 2)	p2452_92, p226d_00, p246c_00, p2ce5_92 (bank 1) p245e_92, p226e_00, p243b_00, p2cea_92 (bank 2)

In-Use Monitor Performance Ratio

IUMPR Counter Numerator	Controlling Monitor
Catalyst Monitoring Bank 1	P0420/P0420_00
Catalyst Monitoring Bank 2	P0430/P0430_00
O2 Sensor Monitoring Bank 1	P0133/P0130_7C (intrusive monitor) P014C/P014C_00, P014D/P014D_00, P015A/P015A_00, P015B/P015B_00 (DB6P monitor)
O2 Sensor Monitoring Bank 2	P0153/P0150_7C (intrusive monitor) P014E/P014E_00, P014F/P014F_00, P015C/P015C_00, P015D/P015D_00 (DB6P monitor)
EGR and/or VVT System Monitoring	
EGR (if supported)	P0400/P0400_07 (Stepper motor EGR) P0401/P0400_9C (DPOV/DPFE EGR) P0402/P0400_9B, P0400_92 (DPOV/DPFE EGR)
VVT (if supported)	P0011/P0011_00, P0012/P0012_00, P0014/P0014_00, P0015/P0015_00, P000A/P000A_7C, P000B, P000B_7C (bank 1) P0021/P0021_00, P0022/P0022_00,

	P0024/P0024_00, P0025/P0025_00, P000C/P000C_7C, P000D/P000D_7C (bank 2)
EVAP Monitoring	
0.020" monitoring (California)	P0456/P0456_00, P04EE/P04EE_00, P04EF/P04EF_00
0.040" monitoring (Federal)	P0442/P0442_00
0.150" monitoring (HD OBD)	P0455/P0455_00
Secondary O2 Sensor Monitoring Bank 1	P013A/P013A_00, P013E/P013E_00, P2270/P2270_00, P2271/P2271_00
Secondary O2 Sensor Monitoring Bank 2	P013C/P013C_00, P014A/P014A_00, P2272/P2272_00, P2273/P2273_00
Air Fuel Ratio Imbalance Monitor Bank 1	P219A/P219A_00
Air Fuel Ratio Imbalance Monitor Bank 2	P219B/P219B_00