Ignition Switch Run/Start B2B0I Position Circuit Stuck Low Detected Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	D This monitoring checks i the hardwired Run/Crank analog signal matches the value of the Run/CrankTerminal Status message received from the ECM. This fault is set if the two signals	Run/Crank Analog Signal State AND Run/CrankTerminal Status	<= 1.5V = ACTIVE	ECM Timed Out	= FALSE	0.8 [Sec]	Туре В
Position Circuit Stuck Low Detected Ignition Switch Run/Start Position Circuit Stuck High Detected	the hardwired Run/Crank analog signal matches the value of the Run/CrankTerminal Status message received from the ECM. This fault is set if the two signals	State AND Run/CrankTerminal Status	= ACTIVE				
Detected Ignition Switch Run/Start Position Circuit Stuck High Detected	Run/Crank analog signal matches the value of the Run/CrankTerminal Status message received from the ECM. This fault is set if the two signals	AND Run/CrankTerminal Status	= ACTIVE			1	2 Trips
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	matches the value of the Run/CrankTerminal Status message received from the ECM. This fault is set if the two signals	Run/CrankTerminal Status	= ACTIVE		1		
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	Run/CrankTerminal Status message received from the ECM. This fault is set if the two signals	Status					
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	Status message received from the ECM. This fault is set if the two signals						
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	from the ECM. This fault is set if the two signals	עמיס					
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	is set if the two signals	X	= 80				
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	5	OUT OF					
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	do not match where the	Υ	= 100				
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	hardwired signal is set						
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	to INACTIVE while the						
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	serial data signal is set						
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected	to ACTIVE.						
Ignition Switch Run/Start B2B0E Position Circuit Stuck High Detected							
Position Circuit Stuck High Detected	E This monitoring checks i	f Run/Crank Analog Signal	>=5.5V	ECM Timed Out	= FALSE	0.8 [Sec]	Туре В
Detected	the hardwired	State					2 Trips
	Run/Crank analog signa	AND					
	matches the value of the	e Run/CrankTerminal	= INACTIVE				
	Run/CrankTerminal	Status					
	Status message received	AND					
	from the ECM. This fault	x	= 80				
	is set if the two signals	OUT OF					
	do not match where the	Y	= 100				
	hardwired signal is set						
	to ACTIVE while the						
	serial data signal is set						
	to INACTIVE.						
ļ							
Bus-Off detected on the HS U2413	This fault is set if the HS	Bus Off Event Occurred	= TRUE	Run/Crank Analog Signal	>=5.5V	25[usec] for pass	Туре В
Primary bus (Bus A)	Primary bus enters the	on HS Primary		State		10[usec] for fail	2 Trips
	Bus-Off state			OR			
				Comm Enable Hardwire	>= 4.5V		
			1			1	1
				Line			

internal memory tanure on me	IpZpIZ	i ms monitoring cnecKS	tcc trror ueiecieo	= IKUt	juuaroeo reao riag	= I-ALdt	sums	1
CGM Detected		whether a double bit						
		ECC error has occurred						
		in code flash or RAM.						
		This fault is set if an ECC						
		error has occurred.						2 Trips
								-
		This monitoring checks	NVM Fault Detected	= TRUE	N/A	N/A	1.5 us	
		and sets a fault if a						
		defect in the data flash						
		(NVM) is detected.						
Microcontroller Performance	B2B13	This monitoring shall	Test Result 1	!= Expected Result 1	N/A	N/A		
Failure Detected		check whether the ALU	AND					
		in the microcontroller is	Test Result 2	!= Expected Result 2				
		functioning correctly by						
		running an algorithm						
		and checking the results						
		against an expected						
		value. If the result is						
		incorrect the fault shall					15 us	Туре В
		be set.					1.5 43	2 Trips
		This monitoring shall	ClockMonitoring	=TRUE	N/A	N/A		
		check whether any clock	Interrupt Occurred					
		monitoring interrupts						
		have occurred. If any						
		clock monitoring						
		interrupts have occurred						
		this fault shall be set.						

	U±6U5	i ms monitoring snail	supervisee Message nas	= IKUt	Kun/cranK Analog signal	>= S.SV	4.uozs Lsecj	lypeb
ECM Detected		check a supervised	not been received in		State			2 Trips
		message from the ECM	62.5[ms]		AND			
		to check the	THEN		System Voltage	>= 7V		
		communication status. If	Secondary Timer (4 sec)					
		the CGM has not		= 0 sec				
		received the supervised						
		message from the ECM						
		for 2.5x of its periodic						
		rate, a secondary						
		counter shall be enabled						
		and decremented.						
		When the secondary						
		timer reaches zero, this						
		fault shall be set if the						
		message still has not						
		been received.						
Loss of Communication with the	111007	This manifesing shall	Cupenvised Messeers hes		Dun/Crank Analan Sinnal		C	Tura D
LOSS OF COMMUNICATION WITH THE	01001	THIS MOULTOINING SHAIL	Supervised message has		Kull/Glalik Allalog Signal	- ACTIVE	0.0 [Sec]	турев
TCM Detected		chock a supervised	not been received in		Stata			2 Trips
TCM Detected		check a supervised	not been received in		State			2 Trips
TCM Detected		check a supervised message from the TCM	not been received in 2.5[sec]		State AND	s - 7)/		2 Trips
TCM Detected		check a supervised message from the TCM to check the	not been received in 2.5[sec] THEN		State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	- 0.000	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised message from the TCM for 2.5 v of its posiedie	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised message from the TCM for 2.5x of its periodic rate, a secondary	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised message from the TCM for 2.5x of its periodic rate, a secondary counter shall be enabled	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised message from the TCM for 2.5x of its periodic rate, a secondary counter shall be enabled and decremented	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised message from the TCM for 2.5x of its periodic rate, a secondary counter shall be enabled and decremented.	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised message from the TCM for 2.5x of its periodic rate, a secondary counter shall be enabled and decremented. When the secondary timer reaches zero this	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised message from the TCM for 2.5x of its periodic rate, a secondary counter shall be enabled and decremented. When the secondary timer reaches zero, this fault shall be set if the	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised message from the TCM for 2.5x of its periodic rate, a secondary counter shall be enabled and decremented. When the secondary timer reaches zero, this fault shall be set if the message still has not	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips
TCM Detected		check a supervised message from the TCM to check the communication status. If the CGM has not received the supervised message from the TCM for 2.5x of its periodic rate, a secondary counter shall be enabled and decremented. When the secondary timer reaches zero, this fault shall be set if the message still has not been received	not been received in 2.5[sec] <b>THEN</b> Secondary Timer (4 sec)	= 0 sec	State AND System Voltage	>= 7V		2 Trips

loss or communication wun me	u±suc	i ms monitoring snail	supervisee Message nas	= IKUt	Kun/cranK Analog signal	= ACI IVt	o.s Lsecj	lype b
EBCMDetected		check a supervised	not been received in		State			2 Trips
		message from the EBCM	2.5[sec]		AND			
		to check the	THEN		System Voltage	>=7V		
		communication status. If	Secondary Timer (4 sec)					
		the CGM has not		=0 sec				
		received the supervised						
		message from the EBCM						
		for 2.5x of its periodic						
		rate, a secondary						
		counter shall be enabled						
		and decremented.						
		When the secondary						
		timer reaches zero, this						
		fault shall be set if the						
		message still has not						
		been received.						

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Comoonent Brake Booster Internal Rower Driver	Code				Value			Reouired	Checks	
Brake Booster Internal	C0595	ALL	This monitoring checks if the B6 Bridge Driver ASIC	B6 Bridge Driver ASIC is not fault free during the initial test	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
Power Driver Range/Performance			does not answer properly to the uC test during initialization.		_	-	_		-	
		ALL	I his monitoring checks the operation mode of the B6 bridge driver ASIC.	B6 bridge driver ASIC is not fault free during the operation mode	= Irue	Ignition state ON	= Irue	Immediately	Continuous	Type A, 1 Trip
				ASIC is not in valid operation mode OR	= True					
		ALL	This monitoring checks if the voltage drops at actuated	MOSFET Short circuit failure bit is set Voltace across the unactuated MOSFET	= True >-0.21 M	Ionition state ON	= True	Immediately	Once	Type A, 1 Trip
			MOSFET is too high.			AND Durino initialization	= True			
		ALL	This monitoring checks the bridge driver operational state continuously.	Motor is not available due to reinitialization	= True	Ignition state ON OR	=True	0.1 [si	Continuous	Type A, 1 Trip
						Undervoltage situation of brid	= True			
Deales Desentes Mater	COERO				- 4.05 M	lacities state ON	Teur	Internet distants	0	Turne A. A. Tein
"A" Phase U-V-W	00562	ALL	idle MOSFET is not in mid-level.	Weasured voltage at the	<> 1.05 M	AND	- True	immediately	Once	туре А, т тпр
Range/Performance		ALL	This monitoring checks if MOSFETs of Bridge Driver can be controlled and actuated properly.	Ratio between BMS MON to UBB when BMS switched on OR	< 80 [%1	Ignition state ON AND	= True	5[s]	Once	Type A, 1 Trip
				Ratio between BMS_MON to UB6 when BMS_RVP is switched on	< 80 [%]	Failsafe logic test is finished	= True			
				OR BMS MON voltace when BMS is switched off	>3.5M					
				OR BMS MON voltace when BMS RVP is switched off	>3.5M					
				Ratio between BRS_MON to UB_RD_INT when BRS switched on	< 80 [%]					
				OR Ratio between BRS_MON to UB6 when BRS_RVP is	< 80 [%]					
				switched on OR						
				BRS MON voltace when BRS is switched off OR	>3.5M					
Brake Booster	I 	·		BKS MUN voltace when BKS RVP is switched off	>3.5M	l		l	I	
Brake Booster	P25C7	ALL	This monitoring checks if the BLM Temperature Signal	Temperature Sensor 1 sional voltage value	> 3.27 M	Ignition state ON	= True	0.6 [s]	Continuous	Type B, 2 Trine
Temperature Sensor "A" Circuit High	2007		1 is shorted to Supply.	AND Fora consecutive number of times	= 5					. ypo 6, 2 11µ8
Brake Booster	P25C6	ALL	This monitoring checks if the BLM Temperature Signal	Temperature Sensor 1 sional voltaoe value	<0.2M	Ignition state ON	= True	0.6 [s]	Continuous	Type B, 2 Trips
Temperature Sensor "A" Circuit Low			1 is shorted to Ground.	AND Fora consecutive number of times	= 5	<u> </u>				
Brake Booster Temoerature Sensor B										
Brake Booster	C057A	ALL	This monitoring checks if the BLM Temperature Signal	Temoerature Sensor 2 sional voltage value	>3.14M	Ignition state ON	= True	0.6 [s]	Continuous	Type B, 2 Trips
"B" Circuit High			2 is shored to Supply.	Fora consecutive number of times	= 5					
Brake Booster Temperature Sensor	C0579	ALL	This monitoring checks if the BLM Temperature Signal 2 is shorted to Ground.	Temperature Sensor 2 sional voltaoe value AND	< 0.03 M	Ignition state ON	= True	0.6 [s]	Continuous	Type B, 2 Trips
"B" Circuit Low Brake Master Cylinder				Fora consecutive number of times	= 5					
Pressure Sensor					l a test		-			
Brake Master Cylinder Pressure Sensor	C2A16	ALL	SENT line is shorted to supply or SENT line is open.	No valid SENT messaces received for time AND Disited level of SENT line is biob	> 0.1 rsi	Ignition state ON	= Irue	0.1 [s]	Continuous	Type A, 1 Trip
Communication Failure		ALL	This monitoring checks if the DS 10 pressure sensor SENT line is shorted to around or the sensor supply is	No valid SENT messaces received for time AND	> 0.1 [si	Ignition state ON	= True	0-1 [s]	Continuous	Type A, 1 Trip
		ALL	interrupted This monitoring checks if there is transmission error on	Dioital level of SENT line is low Transmission error on SENT line	= True = True	Ignition state ON	= True	0-1 [s]	Continuous	Type A, 1 Trip
			SENT line.				-			
"C" Circuit High	C0572	ALL	DS 10 pressure sensor is at its maximum value.	Pressure value	= 30000 [KPa]	Ignition state ON	= Irue	0.96 [S]	Continuous	Type A, 1 Trp
Brake Pressure Sensor	C0571	ALL	This monitoring checks if pressure value measured by	Pressure value	= -1480 [kPa]	Ignition state ON	= True	0.96 [s]	Continuous	Type A 1 Trip
"C" Circuit Low			DS 10 pressure sensor is at its minimum value.							.,,,,
Brake Pressure Sensor "C" Circuit	C0574	ALL	This monitoring checks if the offset value of pressure sensor 1 is correct.	Offset value	> 12 Fbarl	Ignition state ON AND	= True	Immediately	Continuous	Type A, 1 Trip
Range/Performance						Brake Pedal is released AND	= True			
						Acceleration AND	> 0 [m/s 21			
						AND No active pressure build up by	= True			
		ALL	This monitoring checks if the DS 10 pressure sensor	Pressure sensor detects a failure	= True	IPB-svstem Ignition state ON	= True	0-1 [s]	Continuous	Type A, 1 Trip
Brake Pedal Position			sends an error code on line 2 via SENT protocol.			-				
Sensor A	lonco		This menitoring about 16th affaut 11 to 11 to 11	Push rad strake offerst	> 11 [mm]	Innitian state ON	- True	0.4.5-2	Continue	Tuno A. 4.7.
Piston Position Sensor "A" Circuit	CUSCC	nuL.	Pedal Travel Sensor is out of defined range.	OR Push rod stroke offset	< -1.5 [mm]	AND PTS	= Fault free	U.1 [S]	Conuniuous	туре А, 1 Пр
Range/Performance						AND Brake Pedal	= Completely			
						AND	released			
						Hydraulic Intervention EPS ACC	= No intervention			
						Vehicle velocity	> Standstill (4.47			
						AND	moni			
		ALL	This monitoring checks if there is transmission error on the SENT line.	UPS detects a failure	= True	Ignition state ON	= True	0.1 [s]	Continuous	Type A, 1 Trip
Brake Master Cylinder	C05CA	ALL	This monitoring checks if the LiPS sends an out of	Slow channel error code shows an out-of-range high	= True	Ignition state ON	= True	0.96 [s]	Continuous	Type A, 1 Trip
Piston Position Sensor "A" Circuit Voltage High			range high failure information via the slow channel of the SENT protocol.							
Desire Ment - O. F. /			This mesharing sharely if the 1700 states in the				Teur	0.05 (-2	l	Ture A 4 T
Piston Position Sensor	CUSCB	ALL	range low failure information via the slow channel of the SENT protocol	Show creater error code shows an out-of-range low	= 1100	ignition state ON	= irue	0.96 [S]	Continuous	rype A, 1 Irip
A Gircuit voitage Low										
Internal Communication Fault with Brake Master	C2A13	ALL	This monitoring checks if the ID of the Linear position sensor is received in time.	ID of the Linear position sensor is not received on time	> 1.5 [s]	Ignition state ON	= True	0.5 [s]	Once	Type A, 1 Trip
Cylinder Piston Position Sensor 1		ALL	This monitoring checks if the SENT line is shorted to supply.	No valid SENT messaces received for time AND	> 0.1 [si	Ignition state ON	= True	0-1 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the SENT line is shorted to	Dioital level of SENT line is hioh No valid SENT messaoes received for time	= True > 0.1 [s]	Ignition state ON	= True	0.1 [s]	Continuous	Type A, 1 Trip
			ground.	AND Dioital level of SENT line is low	= True		-			<b>_</b>
Proko Podol Persiliar		ALL	I his monitoring checks if there is transmission error on SENT line.	Iransmission error on SENT line	= Irue	Ignition state ON	= Irue	0-1 [s]	Continuous	Type A, 1 Trip
Sensor B										
Brake Master Cylinder Piston Position Sensor	C05D0	ALL	This monitoring checks whether the difference between PTS1 and PTS2 signal is too high.	IPTS1 sional - PTS2 signall	> 1.5 [mm]	Ignition state ON AND	= True	0.12 [s]	Continuous	Type A, 1 Trip
"A/B" Correlation						Sensor Channel 1 and Channel 2	= Initialized			
						AND Sensor Channel 1 and	= Fault free			
1	1	L	1	1		Cnannel 2	I	I		

System/ Component	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time Required	Frequency of	MIL Illumination
	C006	ALL	This monitoring checks if the brake pedal and the gas	Brake input rod stroke AND	> 3 [mm]	Ignition state ON AND	= True	240 [s]	Continuous	Type A, 1 Trip
			defined input and time.	Gas throttle	> 20 [%1	Vehicle speed	> 4.47 [mph]			
						Accelerator pedal applied	= True			
						signal is available and valid				
Brake Master Cylinder Piston Position Sensor	C05CF	ALL	This monitoring checks if the offset of channel 2 of the Pedal Travel Sensor is out of defined range.	Push rod stroke offset AND	> 1.1 [mml	Ignition state ON AND	= True	0.1 [s]	Continuous	Type A, 1 Trip
"B" Circuit Range/Performance				Push rod stroke offset	< -1.5 [mml	PTS AND	= Fault free			
						Brake Pedal	= Completely released			
						AND Hydraulic Intervention EPS	= No intervention			
						ACC AND				
						AND	> Standstill (4.47 mph)			
						Acceleration	> 0 [m/s <sup>4</sup> 21			
Brake Master Cylinder Piston Position Sensor	C05CD	ALL	This monitoring checks if the PWM line is shorted to supply.	Permanent line high value detected on LiPS PWM signal line	= True	Ignition state ON	= True	0.2 [s]	Continuous	Type A, 1 Trip
"B" Circuit Voltage High										
Brake Master Cylinder	C05CE	ALL	This monitoring checks if the PWM line is shorted to	Permanent line low value detected on LiPS PWM signal line	= True	Ignition state ON	= True	0.2 [s]	Continuous	Type A, 1 Trip
"B" Circuit Voltage Low			ground.							
	000444							0.07.1		T
Fault with Brake Master	G2A14	ALL	PWM line.	OR PWM frequency	< 900 [Hz]	Ignition state ON	= 1108	0.2 [8]	Conundous	туре А, т тпр
Position Sensor 2				OR PWM duty cycle	< 8.5.1%1					
				OR PWM duty cycle	> 92 [%1					
Brake Pressure Sensor										
Brake Pressure Sensor	C053F	ALL	This monitoring checks difference between the	Difference between the measured pressure and the	> calculated max pressure +	Ignition state ON	= True	0.2 [s]	Continuous	Type A, 1 Trip
"A" Circuit High			and the calculated pressure based on motor torque,	calculated pressure	25 [%] from measured pressure. At least 20 [bar]					
			angular acceleration and best-case gear efficiency.		robustness margin.	AND				
		ALL	This monitoring checks if pressure value measured by DS 10 programs concerning at its maximum value.	Pressure value	= 30000 [kPa]	Ignition state ON	> 3 [rad/sl = True	0.96 [s]	Continuous	Type A, 1 Trip
Brake Pressure Sensor	C053E	ALL	This monitoring checks if pressure value measured by	Pressure value	= -1480 [kPa]	Ignition state ON	= True	0.96 [s]	Continuous	Type A. 1 Trip
"A" Circuit Low			DS 10 pressure sensor is at its minimum value.			5				
Brake Pressure Sensor "A" Range/Performance	C053D	ALL	This monitoring checks if the offset value of pressure sensor 2 is correct.	Offset value	> 12 [bar]	Ignition state ON AND	= True	Immediately	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if there is transmission error at	SENT internal error code is received from sensor	= True	Ignition state ON	= True = True	0-1 [s]	Continuous	Type A, 1 Trip
Brake Pressure Sensor	C2A15	ALL	This monitoring checks if the DS 10 pressure sensor	No valid SENT messages received for time	> 0.1 [si	Inition state ON	= True	0.1 [s]	Continuous	Type A. 1 Trip
Communication Failure			SENT line is shorted to supply or SENT line is open.	AND Digital level of SENT line is hiah	= True			0.1 [8]		.,,,
		ALL	This monitoring checks if the DS 10 pressure sensor SENT line is shorted to ground or the sensor supply is	No valid SENT messages received for time AND	> 0.1 [si	Ignition state ON	= True	0.1 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if there is transmission error on SENIT line	Transmission error on SENT line	= True	Ignition state ON	= True	0.1 [s]	Continuous	Type A, 1 Trip
Brake System Plunger			OLATING.			1			1	
IVICIOI										
Brake Booster Motor	C05C2	ALL	This monitoring checks if Brake System plunger motor	Motor torque is limited because of torque limitation (high	= True	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
Brake Booster Motor "A" Over Temperature	C05C2	ALL	This monitoring checks if Brake System plunger motor temperature is overheated.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND	= True	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
Brake Booster Motor "A" Over Temperature	C05C2	ALL	This monitoring checks if Brake System plunger motor temperature is overheated.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Replenishment cannot finish successfully	= True = True	Ignition state ON AND Torgue limitation AND	= True = True	Immediately	Continuous	Type A, 1 Trip
Brake Booster Motor "A" Over Temperature	C05C2	ALL	This monitoring checks if Brake System plunger motor temperature is overheated.	Motortorque is limited because of torque limitation (high temperature, or low votage / current limitation) AND Replenishment cannot finish successfully	= True = True	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure is less than Target	= True = True = True	Immediately	Continuous	Type A, 1 Trip
Brake Booster Motor "A" Over Temperature	C05C2	ALL	This monitoring checks If Brake System plunger motor temperature is overheated. This monitoring checks if the notor or ECU temperature is hisher than a defined level.	Motortorque is limited because of torque limitation (high temperature, or low voltage' current limitation) Replenishment cannot finish successfully ECU temperature	= True = True > 120 PCI	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure is less than Target Pressure Jignition state ON AND	= True = True = True = True	Immediately	Continuous	Type A, 1 Trip
Brake Booster Motor "A" Over Temperature	C05C2	ALL	This monitoring checks If Brake System plunger motor temperature is overheated. This monitoring checks If the rotor or ECU temperature is higher than a defined level.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Replenishment cannot finish successfully ECU temperature	= True = True > 120 PCI	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure Jignition state ON AND Brake Booster Temperature Sake Booster Temperature	= True = True = True = True = Fault free	Immediately Immediately	Continuous	Type A, 1 Trip
Brake Booster Motor	C05C2	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Appenishment cannot finish successfully ECU temperature ECU temperature	= True = True > 120 PCI > 142 PCI	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure Ignition state ON Brake Booster Temperature Sensors Ignition state ON AND	= True = True = True = True = Fault free = True	Immediately Immediately Immediately	Continuous Continuous Continuous	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Brake Booster Motor "A" Over Temperature	C05C2	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) ABD Repensionment cannot finish successfully ECU temperature ECU temperature	= True = True > 120 PCI > 142 PCI	Ignition state ON AND Torgue limitation AND Repleninithment Actual Pressure i lesa than Target Pressure i Pressure i Sensore Sensore Sensore Brake Booster Temperature Sensore	= True = True = True = True = Fault free = Fault free = Fault free	Immediately Immediately Immediately	Continuous Continuous Continuous	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Brake Booster Motor *A*Over Temperature	C05C2	ALL ALL	This monitoring checks if the rotor or ECU temperature is higher than a defined level.	Motororque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Repensionment cannot finish successfully ECU temperature ECU temperature Plunger travel	= True = True > 120 PCI > 142 PCI	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure i lesa than Target Pressure i Pressure i lesa than Target Pressure i Pressure i lesa than Target Pressure i Sentorn Sentorn Brake Booster Temperature Sensorn Ignition state ON MD	= True = True = True = True = Fault free = Fault free = Fault free = Fault free	Immediately Immediately Immediately	Continuous Continuous Continuous Once	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Brake Booster Motor *A* Over Temperature Brake Booster Motor *X* Performance	C05C2	ALL ALL ALL ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backware bound.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Repensionment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure	= True = True > 120 PCI > 142 PCI > Plunger length = True	Ignition state ON AND Torque limitation AND Replenishment Actual Pressure i lesa than Target Pressure i States and Temperature States Booster Temperature Sensors Sensors Ignition state ON AND Brake Booster Temperature Sensors Ignition state ON Uppition state ON Uppition state ON	= True = True = True = True = Fault free = Fault free = Fault free = True = True = True	Immediately Immediately Immediately Immediately 0.01 [s]	Continuous Continuous Continuous Continuous Once Cyclic in euerg 20 file	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Barke Booster Motor 'A' Over Temperature Brake Booster Motor 'A' Performance	C05C2	ALL ALL ALL ALL ALL ALL ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the notor test detects hardware failure.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Replehishment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Passure second 2 volue	= True = True > 120 PCI > 142 PCI > Plunger length = True = 10 lbast	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure a less than Target Pressure a Brake Booster Temperature Sensions Brake Booster Temperature Sensions Brake Booster Temperature Sensions Ignition state ON AND Ignition state ON AND Ignition state ON	= True = True = True = True = Fault free = Fault free = True = True = True = True = True = True	Immediately Immediately Immediately Immediately 0.01[s] 0.015[c]	Continuous Continuous Continuous Continuous Once Cyclic in every 20 [s] Continuous	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Bake Booster Motor 'A' Over Temperature Brake Booster Motor 'A' Performance	C05C2	ALL ALL ALL ALL ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Replenishment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AND Calculated oressure - Pressure sensor 2 value	= True = True > 120 PCI > 142 PCI > Plunger length = True > 10 [barl > 40 [barl	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure a less than Target Pressure a less than Target Sensors and the temperature Sensors and the tempe	= True = True = True = True = Fault free = True = True = True = True = True = True = True	Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s]	Continuous Continuous Continuous Continuous Once Cyclic in every 20 [s] Continuous	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Brake Booster Motor 'A' Over Temperature Brake Booster Motor 'A' Performance	C05C2	ALL ALL ALL ALL ALL ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring thecks if the motor movement is sufficient according to the expected pressure value.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Replenishment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AND Calculated oressure - Pressure sensor 2 value Calculated pressure - Pressure sensor 2 value OR	= True = True > 120 PCI > 142 PCI > Plunger length = True > 10 [barl > 40 [barl > 40 [barl	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure a less than Target Pressure a less than Target Sensors Ignition state ON AND Ignition state ON Ignition state ON Ignition state ON	= True = True = True = True = Fault free = True = True = True = True = True = True = True	Immediately Immediately Immediately Immediately 0.01[s] 0.015[s] 0.2[s]	Continuous Continuous Continuous Once Cyclic in every 20 [s] Continuous Continuous	Type A, 1 Trp
Brake Booster Motor "A" Over Temperature	C05C2	ALL ALL ALL ALL ALL ALL ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Replenishment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AND Calculated oressure - Pressure sensor 2 value OR Pressure sensor 2 value - Calculated pressure	= True = True > 120 PCI > 142 PCI > 142 PCI = True > 10 [barl > 40 [barl > 40 [barl > 10 [barl	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure a less than Target Pressure a less than Target Pressure a less than Target Pressure a less than Target Pressure a less than Target Parke Booster Temperature Sensors Ignition state ON AND Ignition state ON Ignition state ON Ignition state ON Ignition state ON	= True = True = True = True = Fault free = True = True = True = True = True = True = True	Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s] 0.2 [s]	Continuous Continuous Continuous Once Cyclici in every 20 [s] Continuous	Туре А, 1 Тир Туре А, 1 Тир
Brake Booster Motor "A" Over Temperature Brake Booster Motor "A" Performance Brake Booster Motor "A" Phase U-V-W	C05C2	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is afficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks the motor coll resistance value.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Replenishment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value Calculated pressure - Pressure sensor 2 value Calculated pressure - Pressure sensor 2 value OR Pressure sensor 2 value - Calculated pressure Measured motor coil resistance	= True = True > 120 PCI > 142 PCI > 142 PCI > 10 [barl = True > 10 [barl > 40 [barl > 40 [barl > 00 [barl > 0.00358 [cbm]	Ignition state ON AND Torgue Imination AND Repleninhment Actual Pressure a less than Target Pressure a less than T	= True = True = True = True = Fault free = True = True = True = True = True = True = True	Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s] 0.2 [s] 0.12 [s] 0.12 [s]	Continuous Continuous Continuous Once Cyclic in every 20 [s] Continuous Continuous Continuous Continuous	Туре А, 1 Тир Туре А, 1 Тир
Brake Booster Motor "A" Over Temperature Brake Booster Motor "A" Performance Brake Booster Motor "A" Performance	C05C2	ALL	This monitoring checks If Brake System plunger motor temperature is overheated. This monitoring checks If the rotor or ECU temperature is higher than a defined level. This monitoring checks If the rotor or ECU temperature is higher than a defined level. This monitoring checks If the plunger can reach the mechanical backware bound. This monitoring checks If the plunger can reach the mechanical backware bound. This monitoring checks If the motor movement is sufficient according to the expected pressure value. This monitoring checks If the motor movement is sufficient according to the expected pressure value. This monitoring checks If the motor coll resistance value. This monitoring checks the motor coll resistance value.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Replenishment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value Calculated oressure - Pressure sensor 2 value Calculated oressure - Pressure sensor 2 value OR Pressure sensor 2 value - Calculated pressure Massured motor coil resistance Massured motor coil resistance	= True = True > 120 PCI > 142 PCI > 142 PCI > 10 [barl > 40 [barl > 40 [barl > 40 [barl > 0.01258 [Ohm] < 0.1258 [Ohm] > 15 [DM]	Ignition state ON AND Torgue Imination AND Replenishment Actual Pressure a less than Target Pressure a less than T	= True = True = True = True = Fault free = True = True = True = True = True = True = True = True = True = True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.2 [s] 0.12 [s] 0.12 [s] 0.12 [s]	Continuous	Type A, 1 Trp
Brake Booster Motor "A" Over Temperature Brake Booster Motor "A" Performance Brake Booster Motor "A" Phase U-V-W CircuitOpen	C05C2 C0594	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backnass bound. This monitoring checks if the plunger can reach the mechanical backnass bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks the motor coll resistance value.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Replenishment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value Calculated pressure - Pressure sensor 2 value Calculated pressure - Pressure sensor 2 value OR Pressure sensor 2 value - Calculated pressure Measured motor coil resistance Measured motor coil resistance Actual voltage vector - Calculated voltage vector	= True = True > 120 PCI > 142 PCI > 142 PCI > 10 [barl > 40 [barl > 40 [barl > 00 [barl > 0.01258 [Ohm] > 1.5 [V]	Ignition state ON AND Torgue Imitation AND Repensitionment Actual Pressure is less than Target Pressure is less than Target Pressure is less than Target Mon Brake Booster Temperature Sensors Uprition state ON Anaba Booster Temperature Sensors Uprition state ON Ignition state ON	= True = True = True = True = Fault free = True = True = True = True = True = True = True = True = True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.2 [s] 0.12 [s] 0.12 [s] 0.02 [s]	Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Type A, 1 Trp
Brake Booster Motor *A* Over Temperature Brake Booster Motor *A* Performance Brake Booster Motor *A* Performance Brake Booster Motor *A* Phase U-V-W Circuit/Open	C05C2 C0594 C0594	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor coll resistance value. This monitoring checks if the motor coll resistance value. This monitoring checks if the voltage vector is plaueable. This monitoring checks if the voltage vector is plaueable.	Motororque is limited because of torque limitation (high temporature, or low voltage' current limitation) Replenishment cannot finish successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor text detects HW failure Pressure sensor 2 value AND Calculated oressure - Pressure sensor 2 value Calculated pressure - Pressure sensor 2 value - Calculated pressure Measured motor coil resistance Actual voltage vector - Calculated voltage vector Measured current offset derived from ADC internal shunt	= True = True > 120 PCI > 142 PCI > Plunger length = True > 10 [bart > 40 [bart > 40 [bart > 40 [bart > 40 [bart > 40 [bart > 10 [bart > 40 [bart > 10 [bart >	Ignition state ON AND Torgue Imitation AND Replenishment Actual Pressure is less than Target Pressure is the one and the state ON AND Ignition state ON Ignition state ON	= True = True = True = True = Fault free = True = True	Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s] 0.22 [s] 0.12 [s] 0.12 [s] 0.22 [s] 0.22 [s]	Continuous Continuous Continuous Continuous Cogelic in every 20 [s] Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Туре А, 1 Тир
Brake Booster Motor *A' Over Temperature Brake Booster Motor *A' Phase LV-W Circuit/Open Brake Booster Motor *A' Phase LV-W Circuit/Open	C05C2 C0594 C0594 C0597F	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor coll resistance value. This monitoring checks if the motor coll resistance value. This monitoring checks if the voltage vector is plauable. This monitoring checks if the voltage vector is plauable.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Replenishment cannot finish successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor test detects HW failure Plessure sensor 2 value AND Calculated oressure - Pressure sensor 2 value Calculated oressure - Pressure sensor 2 value oressure - Calculated value oressure - Calcu	= True = True > 120 PCI > 142 PCI > Plunger length = True > 10 [barl > 40 [barl > 40 [barl > 40 [barl > 40 [barl > 10 [barl > 20 2358 [Ohm] < 0.0258 [Ohm] > 3 5 [V] > 38 [AI	Ignition state ON AND Torgue Imitation AND Replenishment Actual Pressure is less than Target Pressure i	= True = True = True = True = Fault free = True = True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.2 [s] 0.2 [s] 0.12 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.2 [s]	Continuous Continuous Continuous Continuous Cyclic in every 20 [2] Continuous	Type A, 1 Trip
Brake Booster Motor *A' Over Temperature Brake Booster Motor *A' Pherformance Brake Booster Motor *A' Pherformance Brake Booster Motor *A' Phase U-V-W Circuit/Open Brake Booster Motor	C05C2 C0594 C0597F	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor coll resistance value. This monitoring checks if the motor coll resistance value. This monitoring checks if the notor coll resistance value. This monitoring checks if there is a Current Measurement 1 checks if there is a Current Measurement 2 offset high failure at ADC internal drum 1.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Replenishment cannot finish successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AND Calculated oressure - Pressure sensor 2 value Calculated pressure - Pressure sensor 2 value Calculated pressure - Pressure sensor 2 value - Calculated pressure Messured motor coil resistance Messured notor coil resistance Messured current offset derived from ADC internal shunt Messured current derived from ADC internal shunt	= True = True > 120 PCI > 142 PCI > Plunger length = True > 10 [barl > 40 [barl > 40 [barl > 40 [barl > 40 [barl > 202558 [Ohm] <0.20258 [Ohm] > 1.5 [V] > 38 [Al > 201 JAI	Ignition state ON AND Torgue Imitation AND Replenishment Actual Pressure is less than Target Pressure is less than Target Brake Booster Temperature Sensors Ignition state ON Brake Booster Temperature Sensors Ignition state ON Ignition state ON Electric motr is not actuated AND ADD Electric motr is not actuated AND	= True = True = True = True = Fault free = True = True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.2 [s] 0.2 [s] 0.12 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.4 [s] 0.5 [s]	Continuous Continuous Continuous Continuous Cyclic in every 20 [2] Continuous	Type A, 1 Trip
Brake Booster Motor "A" Over Temperature Brake Booster Motor "A" Performance Brake Booster Motor "A" Performance Brake Booster Motor "A" Phase U-V-W Circuit/Open Brake Booster Motor "A" Phase U-V-W Current High	C0562 C0594 C0597F	ALL	This monitoring checks if Brake System plunger motor emperature is overheated. This monitoring checks if the notor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backarabound. This monitoring checks if the plunger can reach the mechanical backarabound. This monitoring checks if the plunger can reach the mechanical backarabound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor coll resistance value. This monitoring checks if the motor coll resistance value. This monitoring checks if the voltage vector is plusuble. This monitoring checks if the rotor coll resistance value. This monitoring checks if the rotor coll resistance value. This monitoring checks if the rotor active result of the measurement 1 offset high failure at ADC internal shurt 1	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Replenishment cannot finish successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor test detects HW failure Preserve sensor 2 value AND Calculated oressure - Pressure sensor 2 value Calculated oressure - Pressure sensor 2 value Measured current offset derived from ADC internal shunt Measured current derived from ADC internal shunt	= True = True > 120 PCI > 142 PCI > Plunger length = True > 10 [barl > 40 [barl > 40 [barl > 40 [barl > 40 [barl > 20356 (Ohm] < 0.01258 (Ohm] > 1.5 [V] > 38 [AI > 200 [A] > 200 [A]	Ignition state ON AND Torgue Imitation AND Replenishment Actual Pressure is less than Target Pressure is less than Target Pressure is less than Target Pressure is less than Target Pressure is less than Target Sensors Ignition state ON Brake Booster Temperature Sensors Ignition state ON Ignition state ON AND Electric motor is not actuated Ignition tate ON AND	= True = True = True = True = Fault free = True = True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.01 [s] 0.12 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.3 [s] 0.3 [s] 0.3 [s]	Continuous	Type A, 1 Trip
Brake Booster Motor "A" Over Temperature Brake Booster Motor "A" Performance Brake Booster Motor "A" Performance Brake Booster Motor "A" Phase U-V-W Circuit/Open Brake Booster Motor "A" Phase U-V-W Circuit/Open	C05C2	ALL	This monitoring checks If Brake System plunger motor emperature is overheated. This monitoring checks If the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks If the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the notor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the notor movement is sufficient according to the expected pressure value. This monitoring checks if the notor coll resistance value. This monitoring checks if the voltage vector is pluauble. This monitoring checks if the voltage vector is pluauble. This monitoring checks if the role a Current Measurement 1 offset high failure at ADC internal dhunt 2. This monitoring checks if the role a Current Measurement 2 offset high failure at ADC internal dhunt 2. This monitoring checks if the role accurrent Measurement 2 value at B6 bridge at ADC internal shunt is too high. This monitory checks if the current Measurement 1000000000000000000000000000000000000	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Replenishment cannot finish successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor test detects HW failure Preserue sensor 2 value AN Calculated oressure - Pressure sensor 2 value Calculated oressure - Pressure sensor 2 value - Calculated value value Measured current offset derived from ADC internal shunt Measured current derived from ADC internal shunt	= True = True = True > 120 PCI > 142 PCI > Plunger length = True > 40 [bart > 40 [bart = True = 200 [bart > 40 [bart = 200 [bart > 40 [bart = 200 [bart =	Ignition state ON AND Torgue Imitation AND Replenishment Actual Pressure is less than Target Pressure is less than Target Brake Booster Temperature Sensors Ignition state ON Brake Booster Temperature Sensors Ignition state ON Ignition state ON Electric motor is not actuated Ignition state ON AND Electric motor is not actuated Ignition state ON Ignition state ON	= True = True = True = True = Fault free = True = True	Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s] 0.2 [s] 0.12 [s] 0.02 [s] 0.22 [s] 0.22 [s] 0.23 [s] 0.3 [s	Continuous Continuous Continuous Continuous Coglici in every 20 [2] Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Type A, 1 Trip
Brake Booster Motor "A" Over Temperature Brake Booster Motor "A" Performance Brake Booster Motor "A" Performance Brake Booster Motor "A" Phase U-V-W Circuit/Open Brake Booster Motor "A" Phase U-V-W Current High Brake Booster Motor "A Phase U-V-W	C05C2 C0584 C0594 C0590	ALL	This monitoring checks if Brake System plunger motor emperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the wortor coll resistance value. This monitoring checks if the voltage vector is pluauble. This monitoring checks if the voltage vector is pluauble. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1 This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 2 This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 2 This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 3 This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 3 This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 3 This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 3 This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 3	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Replenishment cannot finish successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor test detects HW failure Preserue sensor 2 value AD Calculated oressure - Pressure sensor 2 value Calculated oressure sensor 2 value Calculated oressure sensor 2 value Calculated oressure developed oressure sensor 2 value Calculated oressure - Pressure sensor 2 value Calculated oressure developed from ADC inte	= True = True = True > 120 PCI > 142 PCI > Plunger length = True > 40 [bart > 40 [bart = True = True = True = True > 40 [bart > 40 [bart = True = True	Ignition state ON AND Torgue Imitation AND Replenishment Actual Pressure is less than Target Pressure is less than Target Brake Booster Temperature Sensors Ignition state ON Brake Booster Temperature Sensors Ignition state ON Ignition state ON AND Electric motor is not actuated Ignition state ON AND Electric motor is not actuated Ignition state ON Ignition state ON Ignition state ON Ignition state ON Ignition state ON Ignition state ON Ignition state ON	= True = True = True = True = True = Fault free = True = True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s] 0.2 [s] 0.3 [s] 0.3 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.3 [s]	Continuous Continuous Continuous Continuous Coglici in every 20 [2] Continuous	Type A. 1 Trip
Brake Booster Motor *A* Over Temperature Brake Booster Motor *A* Phase U-V-W Circuit/Open Brake Booster Motor *A* Phase U-V-W Circuit/Open Brake Booster Motor *A* Phase U-V-W Current High Brake Booster Motor *A* Phase U-V-W Current High	C05C2 C0504 C0594 C0590 C0590	ALL	This monitoring checks if Brake System plunger motor remperature is overheated. This monitoring checks if the notor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the notor movement is sufficient according to the expected pressure value. This monitoring checks if the notor movement is sufficient according to the expected pressure value. This monitoring checks if the rotor of resistance value. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 2. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt is monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Replenishment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Preseure sensor 2 value Calculated oressure - Pressure sensor 2 value Calculated oressure - Calculated repressure Measured motor coil resistance Measured current offset derived from ADC internal shunt Measured current offset derived from ADC internal shunt	= True = True = True > 120 PCI > 142 PCI = True > 10 [barl > 40 [barl > 40 [barl > 00 [barl < 00 [barl > 00 [barl > 00 [barl > 00 [barl < 00 [barl > 00 [barl < 00 [barl > 00 [barl < 00 [barl < 00 [barl > 00 [barl < 00 [barl < 00 [barl > 00 [barl > 00 [barl < 00 [barl	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure is less than Target Pressure is less than Target Press than Target P	= True = True = True = True = Fault free = Tau = True = True	Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s] 0.12 [s] 0.12 [s] 0.02 [s] 0.22 [s] 0.2 [s]	Continuous	Type A, 1 Trip
Brake Booster Motor *A* Over Temperature Brake Booster Motor *A* Phase Booster Motor *A* Phase LV-W Circuit/Open Brake Booster Motor *A* Phase LV-W Current High Brake Booster Motor *A* Phase LV-W Current High	C05C2 C0504 C0594 C0590 C0590	ALL	This monitoring checks if Brake System plunger motor emperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backard bound. This monitoring checks if the notor movement is aufficient according to the expected pressure value. This monitoring checks if the notor movement is sufficient according to the expected pressure value. This monitoring checks if the notor movement is sufficient according to the expected pressure value. This monitoring checks if the voltage vector is plurueble. This monitoring checks if the voltage vector is plurueble. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 2. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high half and ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high half and ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high half and ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset high half and ADC internal shurt 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Replenishment cannot finish successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor test detects HW failure Preseure sensor 2 value Calculated oressure - Pressure sensor 2 value Calculated oressure - Calculated messure Measured motor coil resistance Actual voltage vector Measured current offset derived from ADC internal shunt Measured current offset derived from ADC internal shunt	= True = True = True > 120 PCI > 142 PCI = True > 142 PCI = True > 10 [barl > 40 [barl > 40 [barl > 40 [barl > 0.0336 [Ohm] < 0.01256 [Ohm] > 1.5 [V] > 38 [AI > 38 [AI > 200 [A] < -38 [AI < -38 [AI < -30 [A]	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure is less than Target Pressure	= True         = True         = True         = True         = Fault free         = True	Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s] 0.2 [s] 0.12 [s] 0.12 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.2 [s] 0.3 [s] 0	Continuous	Type A, 1 Trip
Brake Booster Motor "A" Over Temperature Brake Booster Motor "A" Performance Brake Booster Motor "A" Performance Brake Booster Motor "A" Phase LV-W Circuit/Open Brake Booster Motor "A" Phase LV-W Current High Brake Booster Motor "A" Phase LV-W Current Low	C05C2 C0504 C0594 C0597 C0590 C0591	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the notor or ECU temperature is higher than a defined level. This monitoring checks if the notor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical back and the plunger can reach the mechanical back of the plunger can reach the mechanical backs if motor test detects hardware failure. This monitoring checks if the plunger can reach the mechanical backs if motor test detects hardware failure. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks the motor coll resistance value. This monitoring checks if the voltage vector is plauable. This monitoring checks if the voltage vector is plauable. This monitoring checks if the Current Measurement 1 Measurement 1 offset high lature at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 2 offset high lature at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 1 offset low failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 1 offset low failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 2 offset low failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset low failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset low failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset low failure at ADC internal shurt 1. This monitoring checks if there is a Current Measurement 2 offset low failure at ADC internal shurt 1. This monitoring checks if the current Measurement 2.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Appendiation (high successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AND ADD consure - Pressure sensor 2 value Calculated pressure - Calculated pressure ADD Measured motor coil resistance Actual voltage vector - Calculated voltage vector Measured current offset derived from ADC internal shunt Measured current derived from ADC internal shunt	= True           = True           = True           > 120 PCI           > 142 PCI           -           > 10 [barl           > 40 [barl           > 40 [barl           > 00 [barl           > 00 [barl           > 00 [barl           > 00 [barl           > 200 [barl           > 200 [barl           > 200 [barl           > 200 [A]           > 238 [Al           > 200 [A]           < <38 [Al	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure is less than Target Upston Brake Booster Temperature Sensors Ignition state ON Brake Booster Temperature Sensors Ignition state ON Brake Booster Temperature Sensors Ignition state ON Ignition state ON Electric motor is not actuated Ignition state ON Electric motor is not actuated Ignition state ON AND Electric motor is not actuated Ignition state ON AND	= True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.2 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.3 [s]	Continuous	Type A. 1 Trip
Brake Booster Motor "A" Over Temperature Brake Booster Motor "A" Performance Brake Booster Motor "A" Performance Brake Booster Motor "A" Phase LV-W Circuti/Open Brake Booster Motor "A" Phase LV-W Current High Brake Booster Motor "A" Phase LV-W Current Low Brake Booster Motor	C05C2 C0594 C0594 C0590 C0590 C0591	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the notor or ECU temperature is higher than a defined level. This monitoring checks if the polonger can reach the mechanical back of the plunger can reach the mechanical backs of the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks the motor coll resistance value. This monitoring checks if the other coll resistance value. This monitoring checks if the thor coll resistance value. This monitoring checks if the thor coll resistance value. This monitoring checks if the thore coll resistance value. This monitoring checks if the the current Measurement 1 measurement 1 offset high failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 1 offset low failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 1 offset low failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 1 offset low failure at ADC internal shurd 1. This monitoring checks if there is a Current Measurement 2 offset low failure at ADC internal shurd 1. This monitoring checks if there is a Current Measurement 1 offset low failure at ADC internal shurd 1. This monitoring checks if there is a Current Measurement 2 offset low failure at ADC internal shurd 1. This monitoring checks if there is a Current Measurement 2 offset low failure at ADC internal shurd 1. This monitoring checks if there is a Current Measurement 1 offset low failure at ADC internal shurd 1. This monitoring checks if the current Measurement 2. Value at Bb fordge at ADC c	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Appendent cannot finish successfully ECU temperature ECU temperature CU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AND ADD consure - Presure sensor 2 value Colculated pressure - Presure sensor 2 value CR Pressure sensor 2 value - Calculated pressure Pressure sensor 2 value - Calculated pressure ADD Measured motor coil resistance Actual voltage vector Measured current offset derived from ADC internal shunt Measured current derived from ADC internal shunt Measured current derived from ADC internal shunt	= True = True = True > 120 PCI > 142 PCI = True > 10 [barl > 40 [barl > 40 [barl > 00 [barl	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure is less than Target Upsiton Brake Booster Temperature Sansors Ignition state ON Brake Booster Temperature Sansors Ignition state ON Brake Booster Temperature Sansors Ignition state ON Ignition state ON AND Electric motor is not actuated Ignition state ON AND	= True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.2 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.3 [s]	Continuous	Type A, 1 Trip
Brake Booster Motor     'A' Over Temperature     Brake Booster Motor     'A' Over Temperature     Brake Booster Motor     'A' Performance     Brake Booster Motor     'A' Performance     Brake Booster Motor     'A' Phase LV-W     Circuit/Open     Brake Booster Motor     'A' Phase LV-W     Current High     Brake Booster Motor     'A' Phase LV-W     Current Low     Brake System Plunger Motor Position Sensor	C05C2 C05C2 C05C4 C05C4 C05C7F C05C90 C05C90 C05C91 C05C9 C05C91 C05C9	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the notor or ECU temperature is higher than a defined level. This monitoring checks if the polonger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical back of the plunger can reach the mechanical backs of the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks the motor coll resistance value. This monitoring checks if the outor coll resistance value. This monitoring checks if the two tags vector is plausible. This monitoring checks if the two tags vector is plausable. This monitoring checks if the Current Measurement 1 Measurement 1 offset high failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 1 offset bow failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 1 offset bow failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 1 offset bow failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 2 offset bow failure at ADC internal shurd 1. This monitoring checks if there is a Current Measurement 2 offset bow failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 2 offset bow failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 2 offset bow failure at ADC internal shurd 2. This monitoring checks if there is a Current Measurement 2 offset bow failure at ADC internal shurd 3. This monitoring checks if there is a Current Measurement 2 offset bow failure at ADC internal shurd 3. This monit	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) Appendement cannot finish successfully ECU temperature ECU temperature CU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AND And consoure - Presure sensor 2 value Colciulated pressure - Presure sensor 2 value AND Pressure sensor 2 value - Calculated pressure Pressure sensor 2 value - Calculated pressure Resure douter coil resistance Actual voltage vector Measured current offset derived from ADC internal shunt Measured current derived from ADC internal shunt	= True = True = True > 120 PCI > 142 PCI = True > 10 [barl > 40 [barl > 40 [barl > 00 [barl	Ignition state ON AND Torgue limitation AND Replenishment Actual Pressure is less than Target Upsiton Brake Booster Temperature Sansors Ignition state ON Brake Booster Temperature Sansors Ignition state ON Brake Booster Temperature Sansors Ignition state ON Ignition state ON	= True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.2 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.4 = 2	Continuous	Type A, 1 Trip
Brake Booster Motor     'A' Over Temperature     Brake Booster Motor     'A' Over Temperature     Brake Booster Motor     'A' Performance     Brake Booster Motor     'A' Performance     Brake Booster Motor     'A' Phase U-V-W     Current High     Brake Booster Motor     'A' Phase U-V-W     Current Low     Brake System Plunger     Motor Plotton Sensor     Brake Booster Motor     'A' Phase U-V-W     Current Low	C05C2 C05S94 C05S90 C05S90 C05S91 C05S91	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the notor or ECU temperature is higher than a defined level. This monitoring checks if the polunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks the motor coll resistance value. This monitoring checks if the thore of the stature value. This monitoring checks if the thore and the stature value. This monitoring checks if the thore of the stature value. This monitoring checks if the thore of the stature value. This monitoring checks if the thore of the stature value. This monitoring checks if the thore of the stature value. This monitoring checks if the thore of the stature value. This monitoring checks if the thore of the stature value. This monitoring checks if the thore of the stature value. This monitoring checks if the thore of the stature value. This monitoring checks if there is a Current Measurement 2 offset by failure at ADC internal shund 1. This monitoring checks if there is a Current Measurement 2 offset by failure at ADC internal shund 1. This monitoring checks if there is a Current Measurement 2 offset by failure at ADC internal shund 2. This monitoring checks if there is a Current Measurement 2 offset by failure at ADC internal shund 2. This monitoring checks if the there is a Current Measurement 2 offset by failure at ADC internal shund 2. This monitoring checks if the Current Measurement 2. value at Bb fidge at ADC Internal Measurement 2. Value at Bb fidge at ADC Internal shund is too low.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) ABD Rependentment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AND Calculated oressure - Pressure sensor 2 value CR ADD pressure - Pressure sensor 2 value CR Pressure sensor 2 value - Calculated pressure Pressure sensor 2 value - Calculated pressure Ressure double - Calculated voltage vector Measured motor coil resistance Actual voltage vector - Calculated voltage vector Measured current offset derived from ADC internal shunt Measured current offset derived from ADC internal shunt	= True = True = True > 120 PCI > 142 PCI = True > 10 [barl = True > 10 [barl > 40 [barl > 40 [barl > 00	Ignition state ON AND Torgue limitation AND Replenintment Actual Pressure i lese than Target Uprison state ON Brake Booster Temperature Sensors Ignition state ON Brake Booster Temperature Sensors Ignition state ON Ignition state ON AND Electric motor is not actuated Ignition state ON AND Electric motor is not actuated Ignition state ON AND Electric motor is not actuated Ignition state ON Ignition state ON Ignition state ON Ignition state ON Ignition state ON	= True = True = True = True = Fault free = Fault free = Fault free = True = True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.2 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.15 [s]	Continuous	Type A, 1 Trip
Brake Booster Motor     'A' Over Temperature     Parke Booster Motor     'A' Over Temperature     Brake Booster Motor     'A' Phase U-V-W     Circuit Open     Brake Booster Motor     'A' Phase U-V-W     Circuit Migh	C05C2 C0594 C0594 C0590 C0591 C0599	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the notor or ECU temperature is higher than a defined level. This monitoring checks if the notor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the plunger can reach the mechanical backward bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks the motor coll resistance value. This monitoring checks if the voltage vector is plauable. This monitoring checks if the forther is a Current Measurement 1 offset high failure at ADC internal duru 1. This monitoring checks if the forther Measurement 1 value at Bb threads at ADC internal duru 2. This monitoring checks if the Current Measurement 1 value at Bb threads at ADC internal duru 2. This monitoring checks if the Current Measurement 1 walue at Bb threads at ADC internal duru 2. This monitoring checks if the Current Measurement 1 walue at BD thread at ADC internal duru 4. This monitoring checks if the Current Measurement 2 value at BD thread at ADC internal shurt 1. This monitoring checks if the Current Measurement 2 walue at BD thread at ADC internal shurt 1. This monitoring checks if the RPS cosine signal is out This monitoring checks if the RPS cosine signal is out This monitoring checks if the RPS cosine signal is out This monitoring checks if the RPS cosine signal is out This monitoring checks if the RPS cosine signal is out This monitoring checks if the RPS cosine signal is out This monitoring checks if the RPS cosine signal is out This monitoring checks if the RPS cosine signal is out This monitoring checks if the RPS cosine signal is out This monitoring	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AD Repensionment cannot finish successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AD Caclulated oressure - Pressure sensor 2 value Caclulated oressure - Pressure sensor 2 value AD Caclulated oressure - Pressure sensor 2 value Pressure sensor 2 value - Calculated pressure Pressure sensor 2 value - Calculated pressure Pressure dute - Calculated pressure Pressure sensor 2 value - Calculated pressure Pressure sensor 2 value - Calculated voltage vector Measured motor coil resistance Actual voltage vector - Calculated voltage vector Measured current offset derived from ADC internal shunt Measured current derived from ADC internal shunt	= True = True = True > 120 PCI > 142 PCI = True > 10 [barl > 40 [barl	Ignition state ON AND Torgue limitation AND Repleninhment Actual Pressure is less than Target Upressure is less than Target Pressure is less than Target Upressure is less than Target Pressure is less than Target Pressure is less than Target Sensorn Brake Booster Temperature Sensorn Ignition state ON Motor is actuated Ignition state ON Ignition state ON	= True = True = True = True = True = Fault free = True = True	Immediately Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s] 0.2 [s] 0.3 [s] 0.2 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.3 [s] 0.15 [s] 0.	Continuous	Type A, 1 Trip
Brake Booster Motor     'A' Over Temperature     Parke Booster Motor     'A' Over Temperature     Brake Booster Motor     'A' Phetomance  Brake Booster Motor     'A' Phase U-V-W CircuitOpen  Brake Booster Motor     'A' Phase U-V-W Current High	C05C2 C0594 C0594 C0590 C0591 C0599	ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backware bound. This monitoring checks if the plunger can reach the mechanical backware bound. This monitoring checks if the plunger can reach the mechanical backware bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor oil resistance value. This monitoring checks if the motor oil resistance value. This monitoring checks if the voltage vector is plausable. This monitoring checks if there is a Current Measurement 1 offset high failure at ADC internal shurt 2. This monitoring checks if the current Measurement 1 value at Bb bridge at ADC internal shurt is to high the books if the Current Measurement 2 value at Bb bridge at ADC internal shurts to This monitoring checks if the Current Measurement 2 value at Bb bridge at ADC internal shurts is to high. This monitoring checks if the Current Measurement 1 This monitoring checks if the Current Measurement 2 value at Bb bridge at ADC internal shurts is to high. This monitoring checks if the Current Measurement 1 This monitoring checks if the Current Measurement 2 value at Bb bridge at ADC internal shurts is to high. This monitoring checks if the Current Measurement 1 This monitoring checks if the Current Measurement 1 This monitoring checks if the Current Measurement 2 value at Bb bridge at ADC internal shurts is to how the current Measurement 2 value at Bb bridge at ADC internal shurts is no low. This monitoring checks if the Current Measurement 2 value at Bb bridge at ADC internal shurts is no low.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AD Repensionment cannot finish successfully ECU temperature ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AD Caclutated oressure - Pressure sensor 2 value Caclutated oressure - Pressure sensor 2 value AD Caclutated oressure - Pressure sensor 2 value Pressure sensor 2 value - Calculated pressure Pressure sensor 2 value - Calculated pressure Pressure dure - Calculated pressure Pressure sensor 2 value - Calculated pressure Pressure sensor 2 value - Calculated voltage vector Measured motor coil resistance Actual voltage vector - Calculated voltage vector Measured current offset derived from ADC internal shunt Measured current offset derived from ADC internal shunt	= True = True = True > 120 PCI > 142 PCI = True > 10 [barl > 40 [barl	Ignition state ON AND Torgue limitation AND Repleninhment Actual Pressure is less than Target Lynaison state ON Brake Booster Temperature Sensors Ignition state ON Brake Booster Temperature Sensors Ignition state ON Motor is actuated Ignition state ON Ignition state ON	= True = True = True = True = Fault free = Fault free = True = True	Immediately Immediately Immediately Immediately O.01 [s] O.015 [s] O.2 [s] O.3 [s] O.2 [s] O.3 [s] O.2 [s] O.15 [s] O.1	Continuous	Type A, 1 Trip
Brake Booster Motor     'A' Over Temperature     Parke Booster Motor     'A' Over Temperature     Brake Booster Motor     'A' Phase U-V-W     Circuit/Open     Brake Booster Motor     'A' Phase U-V-W     Circuit High     Brake Booster Motor     'A' Phase Sensor     Circuit High     Brake Booster Motor     'A' Phase Sensor     Circuit High	C05C2 C0594 C0594 C0594 C0599 C0599 C0589 C0589	ALL       ALL	This monitoring checks if Brake System plunger motor temperature is overheated. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the rotor or ECU temperature is higher than a defined level. This monitoring checks if the plunger can reach the mechanical backarab bound. This monitoring checks if the plunger can reach the mechanical backarab bound. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor movement is sufficient according to the expected pressure value. This monitoring checks if the motor coll resistance value. This monitoring checks if the motor coll resistance value. This monitoring checks if there is a Current This monitoring checks if there is a Current Measurement 1 offset by failure at ADC internal drumt 1. This monitoring checks if the Current Measurement 1 value at Bb bridge at ADC tenteral shunt is too the monitoring checks if the Current Measurement 1 value at Bb bridge at ADC tenteral shunt is the monitoring checks if the Current Measurement 1 This monitoring checks if the Current Measurement 1 value at Bb bridge at ADC tenteral shunt is the monitoring checks if the Current Measurement 1 value at Bb bridge at ADC tenteral shunt is the monitoring checks if the Current Measurement 1 value at Bb bridge at ADC tenteral shunt is too low. This monitoring checks if the Current Measurement 1 walue at Bb bridge at ADC tenteral shunt is too low. This monitoring checks if the RPS cosine signal is out of range high. This monitoring checks if the RPS cosine signal is out of range high.	Motortorque is limited because of torque limitation (high temperature, or low voltage / current limitation) AND Repensionment cannot finish successfully ECU temperature ECU temperature Plunger travel Motor test detects HW failure Pressure sensor 2 value AND Calculated oressure - Pressure sensor 2 value Calculated oressure - Pressure sensor 2 value Calculated oressure - Pressure sensor 2 value Pressure sensor 2 value - Calculated pressure AND Calculated oressure - Pressure sensor 2 value Pressure sensor 2 value - Calculated pressure Measured motor coil resistance Measured motor coil resistance Measured motor coil resistance Measured current offset derived from ADC internal shunt Measured current derived from ADC internal shunt	= True           = True           = True           > 120 PCI           > 142 PCI           > 10 [barl           > 40 [barl           > 40 [barl           > 00 [barl           > 00 [barl           > 20 20358 [Ohm]           < 0.01258 [Ohm]	Ignition state ON AND Torgue Imitation AND Repensitionment Actual Pressure is less than Target Pressure is less than Target Pressure is less than Target Sensors. Ignition state ON AND Brake Booster Temperature Sensors. Ignition state ON Motor is actuated Ignition state ON Ignition state ON AND Electric motor is not actuated Ignition state ON AND Electric motor is not actuated Ignition state ON AND Electric motor is not actuated Ignition state ON Ignition state ON	= True	Immediately Immediately Immediately Immediately 0.01 [s] 0.015 [s] 0.2 [s] 0.3 [s] 0.2 [s] 0.3 [s] 0.2 [s] 0.15 [s] 0.1	Continuous	Type A, 1 Trip           Type A, 1 Trip

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code	ALL	This monitoring checks if the vector length value of RPS is out of range low	Calculated vector length sqrt(sin <sup>A</sup> 2+cos <sup>A</sup> 2)	<0.25	Ignition state ON	= True	0.0025 [s]	Continuous	Type A, 1 Trip
Brake Booster Motor	C058A	ALL	This monitoring checks whether one single sensor	Sensor signal line deviation*	> defined formula based on	Ignition state ON	= True	0.0025 [s]	Continuous	Type A. 1 Trip
"A" Position Sensor Circuit			signal line deviates from the other three sensor signal lines.		dynamic threshold	5				
Range/Performance		ALL	This monitoring checks if there are implausible angle iumcs.	Absolute difference of filtered and unfiltered motor speed	>711.2 [rad/s]	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the ratio of the RPS vector lenath and sums sionals is plausible.	Ratio of the RPS vector length and sums signals*	>0.1	Ignition state ON	= True	0.010 [s]	Continuous	Type A, 1 Trip
CAN Bus A	110.070	Lau			1 <b>-</b>	le se con		0.0401.1		T
Communication HS	00073		channel is in a Bus Off state.	Evented action has not occurred within its allowed time	- True	Ignition state ON	- True	0.240 [S]	Continuous	Type B, 2 Trips
0.110000			caused by HW-Error.		- 1100	AND A CAN controller request has	= True	miniculatory	Continuous	1990 0, 2 1190
						been issued				
Invalid Data Received From ECM	U0401	ALL	This monitoring checks if the signal 'Electronic Shift Braking Request Alive Rolling Count' of the message	Number of consecutive occasions when the current value of the Alive Rollino Count is the same as the previous value	>= 10(+2/step)	Ignition state ON	= True	0.25 [s]	Continuous	Type B, 2 Trips
			E1RS_General_Nequest_2_HS message counter from ECM_HS (Engine Control Module) is received with the expected value.			Communication related conditions fulfilled (No error passive, no undervoltace)	= True			
						AND New message ETRS_General_Request_2_H	= True			
		ALL	This monitoring checks if the signal 'Electronic Shift	Number of consecutive instances where the received	>= 10(+2/step)	S (0x368) is received Ignition state ON	= True	0.25 [s]	Continuous	Type B, 2 Trips
			Erras_General_Request_2_HSECM_HS checksum from ECM_HS (Engine Control Module) is received with the expected value.	checksum des not correspond to me expected checksum		AND Communication related conditions fulfilled (No error	= True			
						AND New message ETRS General Request 2 H	= True			
		ALL	This monitoring checks if the value of the signal	Number of consecutively received invalid signals	>= 10(+2/step)	S (0x368) is received	= True	0.25 [s]	Continuous	Type B, 2 Trips
			HillDscntCtrlSwStatARC (Hill Descent Control Switch Status Alive Rolling Count) of the message PPEI_Engine_Torque_Status_2 is received with the expected value			AND Communication related conditions fulfilled (No error passive no undervoltage)	= True			
						AND New message PPEI_Engine_T orque_Status_	= True			
		ALL	This monitoring checks if the value of the signal	Number of consecutively received invalid sionals	>= 10(+2/steo)	2(0x1C3) is received lanition state ON	= True	0.25 [s]	Continuous	Type B, 2 Trips
			'Hill ScritCrt/SwStatPVal' (Hill Descent Control Switch Status Protection Value) of the message PPEI_Engine_Torque_Status_2 is received with the expected value.			Communication related conditions fulfilled (No error passive, no undervoltace)	= True			
						AND New message PPEI_Engine_T orque_Status_	= True			
		ALL	This monitoring checks if the signal 'Commanded Axle Torque Alive Rolling Count' of the message	Number of consecutive occasions when the current value of the Alive Rolling. Count is the same as the previous value	>= 25 (+2/step)	Ignition state ON	= True	0.25 [s]	Continuous	Type B, 2 Trips
			PTEI_Axle_Torque_Command message counter from ECM_HS (Engine Control Module) is received with the expected value.			AND Communication related conditions fulfilled (No error passive no undervoltace)	= True			
						AND New message	= True			
						PTEL_Axle_Torque_Comm and _HS(OxAA) is received	-			
		ALL	Torque Predicted Protection Value' of the message PTFI Axle Torque Command checksum from	checksum does not correspond to the expected checksum	>= 25 (+2/step)	AND	= True	0.25 [5]	Continuous	Type B, 2 Trips
			ECM_HS (Engine Control Module) is received with the expected value.			Communication related conditions fulfilled (No error passive, no undervoltace)	= True			
						New message PTEL_Axle_Torque_Comm and _HS(OxAA) is received	= True			
Invalid Data Received	U0402	ALL	This monitoring checks if the signal 'Chassis System	Number of consecutive occasions when the current value of the Alive Rolling, Count is the same as the province value	>= 10(+2/step)	Ignition state ON	= True	0.25 [s]	Continuous	Type B, 2 Trips
			Counter of the message Control_Regenerative_Brake_Trq_2 message counter from TCM_HS (Transmission Control Module) is	are Anve roming. Count is the same as the previous value		AND Communication related conditions fulfilled (No error	= True			
			received with the expected value.			AND New message Control_Regenerative_Brake_	= True			
		ALL	This monitoring checks if the signal 'Chassis System	Number of consecutive instances where the received	>= 10(+2/step)	Trc HS (0x1C9) is received Ignition state ON	= True	0.25 [s]	Continuous	Type B, 2 Trips
			Brake Blending Axle Torque Achieved Protection Value' of the message Control_Regenerative_Brake_Trq_2 checksum from TCM_HS (Transmission Control Module) is received with the expected value.	checksum does not correspond to the expected checksum		AND Communication related conditions fulfilled (No error	= True			
						passive, no under voltage) AND New message	= True			
						Control_Regenerative_Brake_ Trc HS (0x1C9) is received_				
Lost Communication	U0100	ALL	This monitoring checks if the message	Message is not received for time	>= 0.25 [si	Ignition state ON	= True	0.25 [s]	Continuous	Type B, 2 Trips
With ECM			ETRS_General_Request_2_HSECM_HS from ECM_HS (Engine Control Module) is received within the specified cycle time.			Communication related conditions fulfilled (No error passive no undervoltace)	= True			
		ALL	This monitoring checks if the message PPEI_Drv_Pref_Mode_Switch_Status from ECM_HS	Message is not received for time	>= 0.25 [si	Ignition state ON AND	= True	0.25 [s]	Continuous	Type B, 2 Trips
			(Engine Control Module) is received within the specified cycle time.			Communication related conditions fulfilled (No error	= True			
		ALL	This monitoring checks if the message PPEL Engine General Status 1 from ECM HS	Message is not received for time	>= 0.25 [si	Ignition state ON	= True	0.25 [s]	Continuous	Type B, 2 Trips
			(Engine Control Module) is received within the specified cycle time.			Communication related conditions fulfilled (No error passive, no undervoltace)	= True			
		ALL	This monitoring checks if the message PPEL_Engine_General_Status_4 from ECM_HS (Engine Control Module) is received within the specified cycle time	Message is not received for time	>= 1.25 [si	Ignition state ON AND Communication related conditions fulfilled (No error	= True = True	1.25 [s]	Continuous	Type B, 2 Trips
		ALL	This monitoring checks if the message	Message is not received for time	>= 0.50 [si	passive, no undervoltace)	= True	0.25 [s]	Continuous	Type B, 2 Trips
			PPEL_Engine_General_Status_6 from ECM_HS (Engine Control Module) is received within the specified cycle time.			AND Communication related conditions fulfilled (No error	= True			
		ALL	This monitoring checks if the message PPEL Engine Torgue Status 2 from FCM HS	Message is not received for time	>= 0.25 [si	passive, no undervoltace)	= True	0.25 [s]	Continuous	Type B, 2 Trips
			(Engine Control Module) is received within the specified cycle time.			Communication related conditions fulfilled (No error passive, no undervoltace)	= True			
		ALL	This monitoring checks if the message PPEI_Engine_Torque_Status_3 from ECM_HS	Message is not received for time	>= 0.50 [si	Ignition state ON AND	= True	0.25 [s]	Continuous	Type B, 2 Trips
			(Engine Control Module) is received within the specified cycle time.			communication related conditions fulfilled (No error passive no underceltoco)	= Irue			
		ALL	This monitoring checks if the message PPELPropulsion_Gen Stat 1 HS from FCM HS	Message is not received for time	>= 0.25 [si	Ignition state ON AND	= True	0.25 [s]	Continuous	Type B, 2 Trips
			(Engine Control Module) (HCP_HS/ ECM_HS/ BCP_HS/ HCP_B_HSZHCP_T_HS) is received within			Communication related conditions fulfilled (No error	= True			
		ALL	the specified cycle time. This monitoring checks if the message BPEL Propulsion Sur Con State for COM 110	Message is not received for time	>= 1.25 [si	passive, no undervoltace)	= True	1.25 [s]	Continuous	Type B, 2 Trips
			(Engine Control Module) is received within the specified cycle time.			Communication related	= True			
						passive, no undervoltace)				

System/ Component	Fault Code	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold Value	Secondary Parameters	Enable Condition	Time Required	Frequency of Checks	MIL Illumination
	0000	ALL	This monitoring checks if the message PPEI Torque Request Status from ECM HS (Engine	Message is not received for time	>= 0.25 (si	Ignition state ON AND	= True	0.25 [s]	Continuous	Type B, 2 Trips
			Control Module) is received within the specified cycle time.			Communication related conditions fulfilled (No error	= True			
		ALL	This monitoring checks if the message	Message is not received for time	>= 0.5 Fsl	passive, no undervoltage)	= True	0.5 [s]	Continuous	Type B, 2 Trips
			PPEI_Trans_General_Status_2ECM_HS from ECM_HS (Engine Control Module) is received within			AND Communication related	= True			
			the specified cycle time.		0.51	conditions fulfilled (No error passive, no undervoltace)	-	0.5 (-)		Ture D. O. Trine
		ALL	This monitoring checks if the message PPEL_Vehicle_Speed_and_Distance from ECM_HS (Foreing Context Marchala) is presided within the	Message is not received for time	>= 2.5 [si	Ignition state ON AND	= Irue	2.5 [5]	Continuous	Type B, 2 Trips
			specified cycle time.			conditions fulfilled (No error	- 1108			
		ALL	This monitoring checks if the message PTEL Axle Torque Command from ECM HS (Engine	Message is not received for time	>= 0.25 Fsl	Ignition state ON AND	= True	0.25 [s]	Continuous	Type B, 2 Trips
			Control Module) is received within the specified cycle time.			Communication related conditions fulfilled (No error	= True			
						passive, no undervoltaoe)			I	
Lost Communication With Gateway "A"	U0146	ALL	This monitoring checks if the message PPEI_CGM_General_Status_HS from CGM_HS	Message is not received for time	>= 0.25 [si	Ignition state ON AND	= True	0.25 [s]	Continuous	Type B, 2 Trips
(CGM)			(Central Gateway Module) is received within the specified cycle time.			Communication related conditions fulfilled (No error	= True			
					005.51	passive, no undervoltage)	-	0.05 ( )		Ture D. 0 Trine
With TCM	00101		Control_Regenerative_Brake_Trq_2 from TCM_HS (Transmission Control Module) is reneived within the	wessagers not received for time	>= 0.25 FSI	AND Communication related	- True	0.25 [8]	Continuous	Type D, 2 Tips
			specified cycle time.			conditions fulfilled (No error passive, no undervoltage)	- 1100			
		ALL	This monitoring checks if the message PPEI Trans General Status 2TCM HS from	Message is not received for time	>= 0.5 Fsl	Ignition state ON AND	= True	0.5 [s]	Continuous	Type B, 2 Trips
			TCM_HS (Transmission Control Module) is received within the specified cycle time.			Communication related conditions fulfilled (No error	= True			
		ALL	This monitoring checks if the message	Message is not received for time	>= 0.25 [si	passive, no undervoltaoe)	= True	0.25 [si	Continuous	Type B, 2 Trips
			PPEI_Transmission_Otpt_Rot_Stat from TCM_HS (Transmission Control Module) is received within the			AND Communication related	= True			
			specified cycle time.			conditions fulfilled (No error passive, no undervoltaoe)				
ARS Volvos Supply	COFOR		This meritories, shortly if the MAX Council, lists is able to	Desistivity of volve anth averally line	2.10kml	No basic and a such ad	Terre	20 (-1	0	Turne A. 4 Trin
Voltage Circuit/Open	00335		drive an actuation (valve path 1).	Residency of value pair supply line	> 5 [Onni	AND Vehicle speed	> 9.32 (mohl	20[8]	Chice	Type A, T Thp
		ALL	This monitoring checks if the voltage is high enough for initial valve relav switch-on test.	UVR (Valve path supply voltage)	< 4.6 [V]	Ignition state ON	= True	1 [s]	Once	Type A, 1 Trip
		ALL	This monitoring checks if the voltage is high enough for initial valve relav switch-on test.	UVR (Valve path supply voltage)	< 4.6 [V]	Ignition state ON	= True	1 [s]	Once	Type A, 1 Trip
Antilock Brake System	C15D5	ALL	This monitoring checks if the ABS is correctly triggered.	ABS intervention for time	>= 60 [s]	Ignition state ON	= True	60 [s]	Continuous	Type A, 1 Trip
Brake Bleed Not	C15C7	ALL	This monitoring checks if the IPR is in assembly mode	NVM item for 'IPR Assembly Mode' is set	- True	Ignition state ON	- True	Immediately	l Once	Type A 1 Trip
Complete	01007		during initialization or diagnosis.		- 1100	AND Once during init	= True	initiouticity	Chice	1300 70, 1 100
Brake Booster Motor	C0582	ALL	This monitoring checks if the two sensor voltages have	(Sum of Temperature Sensor 1 and 2 signal line voltages	>3.4M	Ignition state ON	= True	0.6 [s]	Continuous	Type A, 1 Trip
"A" Phase U-V-W Circuit			plausible values.	OR Sum of Temperature Sensor 1 and 2 signal line voltages )	<3.16M					
Range/Performance				AND Number of times when implausible difference is detected	= 5					
Brake System Plunger	C2A1C	ALL	This monitoring checks the consistency between the	Inconsistency between RPS calibration data version and SW	= True	IPB State	= Init phase	Immediately	Once	Type A, 1 Trip
Not Learned			SW.	version						
Control Module	U3000	ALL	This monitoring checks if there is a hardware, which is not allowed to be used in series ECU.	Hardware component step ID indicates development state AND	= True	Ignition state ON AND	= True	Immediately	Once	Type A, 1 Trip
		ALL	This monitoring checks if the test of the charge pump	ECU TTNR (Part Number) indicates series readv ECU Capacity of charge oumo is restricted	= True = True	During initialization Ignition state ON	= True = True	Immediately	Cyclic in	Type A, 1 Trip
			has detected a failure.	OR Performance of charge pump is insufficient	= True				every 19 [s]	
				OR Output voltage of charge pump is out of range	= True		-		-	
		ALL	This monitoring checks if there is DMA transfer error due to timeouts.	I ranster error occurred during DMA transfer	= Irue	Ignition state ON	= Irue	0.1 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the reference voltage of the ADC is in a proper ranae.	ADC reference voltage deviation is detected by comparator	= Irue	Ignition state ON	= Irue	0.2 [s]	Continuous	Type A, 1 Trip
			This monitoring checks if wirke patients working.	OR Hydraulic Enable is nulled low )	- True	AND Failsafe logic test is running	- True	0.00 [8	Chice	Type A, T Tip
				AND MRG is switched on	= True		- 1100			
		ALL	This monitoring checks if the system chip internal decouple bits are reset within the expected time.	Internal electrical and hydraulic decouple bits are not reset according to failsafe logic test	= True	Ignition state ON	= True	0.08 [si	Once	Type A, 1 Trip
						AND Failsafe logic test is running	= True			
		ALL	This monitoring checks if erroneous safety logic is detected.	Erroneous safety logic of system IC is detected	= True	Ignition state ON AND	= True	Immediately	Once	Type A, 1 Trip
		ALL	This monitoring checks if Clockin monitor works	Erroneous safety logic of clock-in monitor is detected	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
		411	property (test of test).	FCI Lelectrical enable line is shorted to around	- True	Failsafe logic test is running	= True	Immediately	Once	Type A 1 Trip
			can be switched ON by the software.	OR ECU electrical enable line cannot be switched on by the	= True	AND Failsafe logic test is running	= True	minediatery		190010,1110
		ALL	This monitoring checks if the ECU electrical enable line	Software ECU electrical enable line is shorted to supply voltage	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
			can be switched OFF by the software.	OR ECU electrical enable line cannot be switched off by the	= True	AND Failsafe logic test is running	= True			
		ALL	This monitoring checks if the ECU internal hydraulic	software ECU hvdraulic enable line is shorted to ground	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
			enable line can be switched ON by the software.	CCL hydraulic enable line cannot be switched on by the software	= True	Failsafe logic test is running	= True			
		ALL	This monitoring checks if the ECU internal hydraulic enable line can be switched OFE by the onfware	ECU hvdraulic enable line is shorted to suoolv voltage OR	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
			ondoo she can be switched OFF by the soltwafe.	ECU hydraulic enable line cannot be switched off by the software	= True	Failsafe logic test is running	= True			
		ALL	This monitoring checks if the enable line is set properly.	Missing low level enable signal of ECU internal hydraulic line is detected for time	> 0.05 [s]	Ignition state ON	= True	0.05 [s]	Continuous	Type A, 1 Trip
				OR Missing low level enable signal of ECU internal electrical line	> 0.05 [s]					
		ALL	This monitoring checks if the enable line is set properly	is detected for time	> 0.05 [s]	Ignition state ON	= True	0.05 [s]	Continuous	Type A, 1 Trip
			(second ASIC).	is detected for time OR	0.057.1					
		411	This monitoring checks if the Erromin event counter	Missing low level enable signal or ECU internal electrical line is detected for time.	> 0.05 [S]	Ignition state ON	- True	Immediately	Once	Type A 1 Trip
		-	works properly.	OR		AND				years, comp
		ALL	This monitoring checks if a missing watchdog trigger	Safety logic of the ASIC is not reset property Missing BIST trigger does not switch off hydraulic/electrical	= True = True	Failsafe logic test is running Ignition state ON	= True = True	Immediately	Once	Type A, 1 Trip
		ALL	causes hvdraulic/electric shutdown. This monitoring checks whether the system chip	path Valve relay gate is not switched off due to missing watchdog	= True	Ignition state ON	= True	1 [s]	Once	Type A, 1 Trip
			switches off the gate actuation when it detects a missing watchdog trigger.	trigger		AND	-			
		ALL	This monitoring checks if the valve relay gate actuation	Valve relav gate is not switched off via SPI	= True	Fail-sate logic test is running	= Irue = True	1 [s]	Once	Type A, 1 Trip
			(SPI) command during the Fail-Safe Logic Test.			Failsafe logic test is running	= True			
		ALL	This monitoring checks the status of the watchdog at	Watchdoo status differs from the expected status	= True	Ignition state ON	= True	1 [s]	Once	Type A, 1 Trip
		ALL	This monitoring, checks the status of the watchdog	Watchdog status differs from the expected status	= True	Failsafe lonic test is running	= True	0.05 [si	Continuous	Type A 1 Trip
		ALL	This monitoring checks the status of the watchdog (second ASIC).	Watchdog status differs from the expected status	= True	Ignition state ON	= True	0.05 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the watchdog BIST state machine can detect a wrong BIST command value.	Watchdog of ASIC is triggered by wrong BIST command value	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip

System/ Component	Fault Code	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time Required	Frequency of Checks	MIL Illumination
Component	0008				value	AND Failsafe logic test is running	= True	Nequiled	CileCKS	
		ALL	This monitoring checks if a switched on valve relay is	Hydraulic enable state is low	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
			reported as on (system crip internal status).	Feedback of valve relay status is wrong	= True	L X	-	0.05 / 1	0	T
		ALL	used for e.g. WSS works properly.	OR OR	< 3.8 FKHZI	Ignition state ON	= Irue	0.05 [S]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the time passed in the system	Reference frequency detected by GTM Deviation between time passed in the system timer and in the	> 4.2 FkHzl > 0.005 [ms]	Ignition state ON	= True	0.05 [s]	Continuous	Type A, 1 Trip
			timer is equal to the time elapsed in Generic Timer Module (GTM) peripheral.	GTM peripheral						
		ALL	This monitoring checks if system ASIC clock input frequency deviation is detected.	ASIC clock input frequency deviation detected	= True	Ignition state ON	= True	0.08 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if system ASIC clock input frequency deviation is detected (second ASIC).	ASIC clock input frequency deviation detected	= True	Ignition state ON	= True	0.08 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the ASIC can detect the failure test frames and therefore set corresponding	ASIC could not detect the failure frames	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
		ALL	failure flaos. This monitoring checks if the 2nd ASIC can detect the	Second ASIC could not detect the failure frames	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
			failure test frames and therefore set corresponding failure flags.			AND During initialization	= True			
		ALL	This monitoring checks if the internal ASIC oscillator works properly	Erroneous ASIC oscillator frequency detected	= True	Ignition state ON	= True	0.2 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the internal 2nd ASIC	Erroneous ASIC oscillator frequency detected	= True	Ignition state ON	= True	0.2 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks the SPI communication with B6	Wrong data is sent to ASIC	= True	Ignition state ON	= True	0.01 [s]	Continuous	Type A, 1 Trip
				Wrong data is received from ASIC	= True					
				Defect in SPI line	= True					
		411	This manipulation where the state of the sta	Incorrect SPI communication because of a defect in ASIC	= True	Institute atom ON	Teve	las an a diatabu	0	Turne A. 4 Trin
		ALL	Qxpin and MRAuC pin.	MRG (Motor Relay Gate) feedback bit	= 0	AND	= Irue	Immediately	Once	Type A, 1 Trip
						AND	= Irue			
						Valve relay is not yet switched on	= Irue			
						AND Hydraulic enable line is	= True			
		ALL	This monitoring checks the SPI communication	Wrong data is sent to ASIC	= True	switched on Ignition state ON	= True	0.05 [s]	Continuous	Type A, 1 Trip
			between ASIC and the microcontroller.	OR Wrong data is received from ASIC	= True					
				OR Defect in SPI line	= True					
				OR Defect in ASIC	= True					
		ALL	This monitoring checks the SPI communication between 2nd ASIC and the microcontroller	Wrong data is sent to ASIC OR	= True	Ignition state ON	= True	0.05 [s]	Continuous	Type A, 1 Trip
				Wrong data is received from ASIC	= True					
				Defect in SPI line	= True					
		411	This manipulation also for uncontrable automatic	Defect in ASIC	= True	Institute atom ON	Taur	CO [-]	Castinuaria	Turne A. 4 Trin
		ALL	events in the System ASIC.	An overcurrent occurs on a GPIO pin and the pin is not reconficurable	= Irue	Ignition state ON	= Irue	60 [S]	Continuous	Type A, 1 Trip
				OR Overcurrent of GPIO pin after switching it off is still present	= True	During initialization	= False		-	-
		ALL	This monitoring checks if U5V is out of range.	OR	= Irue	Ignition state ON	= Irue	0.06 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks the ASIC internal test of the	USV overvoltage bit is set USV voltage regulator test failed	= True = True	Ignition state ON	= True	0-1 [s]	Once	Type A, 1 Trip
			U5V voltage regulator.	OR (U5V voltace regulator test finished	= False					
				AND Time passed since the test started )	>= o.irsi					
		ALL	This monitoring checks if the voltage regulator configuration of the ASIC matches the software	Voltage regulator configuration of the ASIC does not match configuration in SW	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
		ALL	configuration. This monitoring checks if the ASIC internal current	System ASIC reference current (used by monitorings and	= True	Ignition state ON	= True	0.06 [s]	Continuous	Type A. 1 Trip
		ALL	reference is out of range	test) deviation is detected by internal comparator UB RD 1NT voltage	<6.2M	Ignition state ON	= True	0.18 [s]	Continuous	Type A. 1 Trip
			failure (UBRDJNT voltage).	AND Difference between UBVR and UB_RD_INT voltage	>3M					.,,,,
		ALL	This monitoring checks the UB6 to UBB ratio together with the UBB Voltage	UBB voltage	>4M	Ignition state ON	= True	0.2 [s]	Continuous	Type A, 1 Trip
		411	This meninging shocks if there is a hard underselfage	Deviation between UB6 and UBB voltage	> 25 [%1	Electric motor is not actuated	= True	0.2 [s]	Continuous	Turno A 1 Trin
		/ u.L.	measured at UBB main supply line.	AND	< 3.22 M	AND Electric motor is actuated	- True	0.2 [0]	Continuous	Type A, T Thp
						AND	- True			
		AU	This manifester sharehold the NBM manhanism is	v	Terre	Bridge Main Supply Switch)	True	In madiataly	0	Turne A. A. Trin
		ALL	running property.	Nieneenteellee eefeks leeie teete feil	The	Ignition state ON	True	Immediately	Once	Type A, T Trip
		ALL	works as expected.	wicocontroller safety logic tests fail	= 1100	Ignition state ON	- 1100	Immediately	Once	Type A, T Thp
		ALL	microcontroller is out of range.	uc core voltage deviation is detected by voltage monitor of microcontroller	= Irue	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the valve driver configuration was successful.	Valve driver configuration data read back from ASIC does not match the written data	= Irue	Ignition state ON	= Irue	0.015 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the valve driver configuration was successful.	Valve driver configuration data read back from ASIC does not match the written data	= Irue	Ignition state ON	= Irue	0.015 [s]	Continuous	Type A, 1 Trip
		ALL	I nis monitoring checks it all Watchdog commands have been scheduled.	At least one command number missing during monitoring interval	= Irue	Ignition state ON	= Irue	immediately	Continuous	Type A, 1 Trip
		ALL	I his monitoring checks if there is too many wrong watchdog trigger pattern are received by system ASIC.	System ASIC watchdog error counter detects a fixed number of wrong watchdog trigger pattern	= 4	Ignition state ON	= Irue	0.04 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the system ASIC watchdog	System ASIC watchdog error counter is stuck	= True	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
		ALL	error counter is stuck. This monitoring checks line issues between ASIC and	Output signal of the multiplexer and the corresponding wheel	= True	Ignition state ON	= True	0.1 [s]	Continuous	Type A, 1 Trip
			uC.	speed signal are not identical		AND				
						Front Left WSS Test is finished as sensor	= True			
						undervoltage fault is not logged (SAE code: C0501)				
						AND Front Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						locoed (SAE code: C0507) AND				
						Rear Left WSS Test is finished	= True			
						not logged (SAE code:				
						AND Rear Right WSS Tost in	- True			
						finished as sensor	1100			
		ΔI I	This monitoring checks if System IC test does activate	WSS HW Test in System IC failed	- True	logged (SAE code: C0513)	- True	0.015 [c]	Once	Type A 1 Trip
			due to hardware malfunction.	The state of the s		Sumply state OIA	100	5.013 [8]	CIICE	., pe A, T IIIp
Control Module Processor	P0606	ALL	This monitoring checks if a third party software access	Restricted area was tried to be accessed by DMC	= True	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
10000301		ALL	This monitoring checks if the hardware components are	Device ID of ASIC is in the list of supported device IDs	= False	Ignition state ON	= True	0.03 [s]	Once	Type A, 1 Trip
			apponed by me somware.	Software version ID of ASIC is in the list of supported software	= False					
				OR						
				Microcontroller device ID is in the list of supported device IDs	= raise					
				OR Microcontroller software version ID is in the list of supported	= False					
		ALL	This monitoring checks if there is a microcontroller	SW version IDs A CPU exception occurred	= True	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
		ALL	exception This monitoring checks that each task is activated and	A task is not running within the expected timeslot	= True	Ignition state ON	= True	It depends on	Continuous	Type A, 1 Trip
			executed within its designated timeslot.					the cycle time of the faulty		
1			I			I		task.	1	

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
_component	-000è	ALL	This monitoring checks the error hooks (exceptions)	A task was started before it has finished its previous run	= True	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the microcontroller stack is not chanoed by other tasks.	Checkword at the beginning or end of stack has been overwritten	= True	Ignition state ON	= True	0.08 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if an internal interrupt based system error occurred.	Interrupt based fault occurred (e.g. too long interrupt lock)	= True	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if there is a task runtime overload.	Jitter limit of IO (input/output) sensitive part is not held	= True	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if there is an overload situation.	Task did not finish within its cycle time	= True	Ignition state ON	= True	Immediately	Continuous	Type A, 1 Trip
		ALL	I his monitoring checks if cyclically test execution of SVDT in hardware is not stooped.	stop response from hardware does not work or the test is not stooped	- True	Silent valve driver test is running	= True	20 [s]	Cyclic in every 20 Fsl	Type A, 1 Trip
		Inth I	microcontroller and the one of the ASIC stay	and ASIC fails	- 1108	ngrittion state ON	- 1108	u.uo [S]	Condinuous	ype A, 1 Inp
		ALL	This monitoring checks if cyclically test execution of SVDT in hardware is not stopped.	Stop response from hardware does not work or the test is not stopped	= True	Silent valve driver test is running	= True	20 [s]	Cyclic in every 20 [si	Type A, 1 Trip
		ALL	This monitoring checks that the task system of the microcontroller and the one of the ASIC stav	Resynchronization between task system of microcontroller and ASIC fails	= True	Ignition state ON	= True	0.06 [s]	Continuous	Type A, 1 Trip
		ALL	synchronized or at least aet resvnchronized aaain This monitoring checks for UVR leakage current due to	Leakage current (UVR leakage current comparator bit is set)	>0.0063 [A]	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			ohmic side circuit by Valve-Coil-Resistance- Measurement (VCRM) inside the HSW.	OR		AND			every 20 [s]	
			The first of the f	UVR goes from 0 [V] to over 1.26 [V] within time	>=0.06 [s]	Execution of the valve coil resistance measurement	= True	007.1	0.11.1	
		ALL	This monitoring checks the valve-coil resistance measurement path by Valve-Coil-Resistance-	Driver ASIC internal current source for valve coil resistance measurement path	> 0.04 [A] +/- 5% (required source current)	Ignition state ON	= Irue	20 [s]	Cyclic in every 20 [s]	Type A, 1 Inp
			Measurement (VCRM) inside the HSW.			Execution of the valve coil	= True			
		ALL	This monitoring checks if there is short between VR and GND.	Leakage current between valve relay and ground path (High ohmic short to ground bit in ASIC is set)	> 0.0063 [A]	Ignition state ON	= True	0.185 [s]	Continuous	Type A, 1 Trip
						AND Valve relay is switched off	= True			
		ALL	This monitoring checks if there is short between VR and GND.	Leakage current between valve relay and ground path (Short to ground bit in ASIC is set)	>0.0198[A]	Ignition state ON	= True	0.025 [s]	Continuous	Type A, 1 Trip
						AND Valve relav is switched off	= True			
		ALL	I his monitoring checks if the feedback of VRG actuation is plausible.	Valve relay control bit in ASIC does not match the desired actuation state	= Irue	Ignition state ON	= True	0.05 [s]	Continuous	Type A, 1 Trip
		ALL	I nis monitoring checks if the Valve Relay can be switched OFF.	Valve Relay can be switched OFF	= False	Ignition state ON	= Irue	0.065 [s]	Continuous	Type A, 1 Trip
		ALL	switched OFF during the initial test.	Valve relay cannot be switched on	= raise	Ignition state ON	= True	1 [S]	Continuous	Type A, 1 Trip
			switched ON.			AND Valve relay is switched on	= True	2.013[8]	Sommuous	
		ALL	This monitoring checks if the Valve Relay can be switched ON during the initial test.	Valve relav cannot be switched on	= True	Ignition state ON AND	= True	1[s]	Once	Type A, 1 Trip
		ALL	This monitoring checks if the Valve Relay can be	Valve Relay can be switched OFF by redundant safety switch	= False	Valve relav is switched on Ignition state ON	= True = True	1 [s]	Once	Type A, 1 Trip
		ALL	switched OFF by redundant safety switch. This monitoring checks for UVR leakage current due to	Leakage current (UVR leakage current comparator bit is set)	>0.0063 [A]	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			ohmic side circuit by Valve-Coil-Resistance- Measurement (VCRM) inside the HSW.	OR	0.00551	AND	Taur		every 20 [s]	
		411	This monitoring, checks the value, c-ilinter	Driver 4SIC internal current course for units and an and	>=0.06 [S]	resistance measurement	- True	20 [s]	Cuelia in	
		nuL.	measurement path by Valve-Coil-Resistance Measurement (VCRM) inside the HSW	measurement path	source current)	AND	- 1108	20 [5]	every 20 [s]	iype A, 1 Inp
			weasurement (vortw) inside the risw.			Execution of the valve coil resistance measurement	= True			
		ALL	This monitoring checks if there is short between VR and GND.	Leakage current between valve relay and ground path (High ohmic short to ground bit in ASIC is set)	> 0.0063 [A]	Ignition state ON	= True	0.185 [s]	Continuous	Type A, 1 Trip
						AND Valve relav is switched off	= True			
		ALL	This monitoring checks if there is short between VR and GND.	Leakage current between valve relay and ground path (Short to ground bitin ASIC is set)	>0.0198 [A]	Ignition state ON	= True	0.025 [s]	Continuous	Type A, 1 Trip
			This monitoring about 16th family 1, 1920	Value relau control bit in ASIO data and	- True	Valve relay is switched off	= True	0.05 (-1	Continue	Tuno A 4 T
		ALL	actuation is plausible.	actuation state	= False	Ignition state ON	= True	0.05 [s]	Continuous	Type A 1 Trip
		ALL	switched OFF.	Valve Relay can be switched OFF	= False	Ignition state ON	= True	1.[s]	Once	Type A, 1 Trip
		ALL	switched OFF during the initial test This monitoring checks if the Valve Relay can be	Valve relav cannot be switched on	= True	Ignition state ON	= True	0.015 [s]	Continuous	Type A, 1 Trip
		L	switched ON.		-	AND Valve relav is switched on	= True			
		ALL	This monitoring checks if the Valve Relay can be switched ON during the initial test.	Valve relav cannot be switched on	= l'rue	Ignition state ON AND	= True	1[s]	Once	Type A, 1 Trip
		ALL	This monitoring checks if the Valve Relay can be switched OFE by redundent enfoty switch	Valve Relay can be switched OFF by redundant safety switch	= False	Ignition state ON	= True	1 [s]	Once	Type A, 1 Trip
		ALL	This monitoring checks if Core 1 and Core 2 SW-BIST signatures are different.	Core 1 and Core 2 SW BIST signatures are different	= True	Ignition state ON	= True	0.01 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the task scheme is proper.	Task scheme error detected Mismatch between current WSS mode software configuration	= True = True	lanition state ON Ignition state ON	= True = True	0.0i rsi 0.2 [s]	Continuous Once	Tvoe A. 1 Trio Type A, 1 Trip
			sensor configuration is correct via Serial Peripheral Interface (SPI).	(stored in a register) and the hardware configuration						
		ALL	This monitoring checks if the current wheel speed sensor configuration is correct via Serial Peripheral	Mismatch between current WSS Mode software configuration stored in a register and the hardware configuration	= True	Ignition state ON	= True	0.2 [s]	Once	Type A, 1 Trip
		ALL	Interface (SPI). This monitoring checks if the current wheel speed	Mismatch between current WSS Mode software configuration	= True	Ignition state ON	= True	0.2 [s]	Once	Type A, 1 Trip
			Interface (SPI).	stored in a register and the hardware configuration	- True	Ignition state ON	- Truo	0.2 [c]	0000	Tuno A 4 Tri-
		Inth I	sensor configuration is correct via Serial Peripheral Interface (SPI).	stored in a register and the hardware configuration	- 108	Ignillion state ON	- 1108	J.∠ [8]	Unice	ype A, 1 Irip
		ALL	This monitoring checks if ASW configuration takes too lona.	ASW current states stay in initialized state	= True	Ignition state ON	= True	5[s]	Continuous	Type A, 1 Trip
Control Module	P0602	ALL	This monitoring checks if the ECU exchange was not	Mismatch between the stored and the real LiPS ID	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
Programming Error		ALL	proper This monitoring checks if the IPB has not been	5th Byte in internal customer data from any of the 5 pieces of	= ASCII'D'	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
		ALL	programmed with calibration data set. This monitoring checks if the configuration of the wheel	calibration block	>35	lanition state ON	= True	Immediately	Once	Type A, 1 Trip
			speed sensor type is possible.	UK Wheel speed sensor tvoe value	<0	AND Durina initialization	= True			
				NVM access failure	= True					
EBCM Overtemperature	C127E	ALL	This monitoring checks if there is an overtemperature at the external power supply line in the direction of	Overtemperature situation detected by system ASIC at external LiPS power supply line	= True	Ignition state ON	= True	0.06 [s]	Continuous	Type A, 1 Trip
	I		Lips							
Internal Control Module A/D Processing	P060B	ALL	This monitoring checks if there are general ADC errors of the operational conversion.	ADC operational conversion error detected OR	= True	lanition state ON	= True	0.08 [s]	Continuous	Type A, 1 Trip
Performance				ID error registered OR	= True					
				Operational scan group has not completed its conversion in time	= l'rue					
				OR Not all operational results have been written before they are	= False					
		ALL	This monitoring checks if there are open bonds or pins.	read ADC open bond failure sampling detects failure for a cumulative number of times	>= 3	Ignition state ON	= True	0.08 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the converted internal test voltages are in a defined range	Five-point ADC self-test detects failure for a cumulative number of times	>= 3	Ignition state ON	= True	0.07 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if ADC register bits are set to the expected values.	An ADC register bit is flipped OR	= True	Ignition state ON	= True	0.08 [s]	Continuous	Type A, 1 Trip
			L	An ADC register bit is stuck	= True	l				
Internal Control Module EEPROM Error	P062F	ALL	This monitoring checks if LiPS-related NvM item can be written.	LiPS-related NvM item can not be written	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
		ALL	This monitoring checks if the motor configuration in NvM is valid during the initial test.	Wrong configuration is read by the software from NvM OR	= l'rue	Ignition state ON	= True	0.01 [s]	Once	l'ype A, 1 Trip
			This section is to 200 million of	Unsupported configuration is read by the software from NvM	= Irue	Institute stati ON	True	0.05 ( )	0	Turne 4 4 7 1
		ALL	requests.	number of write/erase requests at NVM exceeds a defined number (in case of the total number of the configured memory blocks)	= 1108	ignition state UN	= Irue	0.25 [S]	Continuous	iype A, 1 Inp
	I		I	AND		I			I	

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code			Too much write/erase task requested in a defined time frame	Value > 0.25 [s]			Reouired	Checks	
	<u> </u>					I		<u> </u>		
Internal Control Module Keep Alive Memory	P0603	ALL	This monitoring checks if HW Parameters ) can be read from EEPROM correctly.	Reading the HW Parameters from EEPROM is not successful	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
(KAM) Error			,			AND ECU Startup	= True			
		ALL	This monitoring checks if the NVM item for the front	NVM item can be read	= False	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
		A11	This monitoring, chocks if the NV/M item for the rear axis	NVM item is valid	= False	Battery voltage	= Between 916 M	Immodiately	0.000	Turne A 1 Trin
		, all	can be read or valid.	OR N/Mitem is volid	- Falso	AND Rottop: voltage	- Rotwood 0, 16 M	mmediately	Olice	Type A, T Tip
		ALL	This monitoring checks if the Linear position sensor	LiPS-related NvM item is emoty	= Faise = True	Ignition state ON	= Between 916 M	Immediately	Once	Type A, 1 Trip
			related NVM item can be read, or the item is valid.	DR LiPS-related NvM item is invalid	= True					
		ALL	This monitoring checks the write result at the end of the EEPROM write procedure.	Invalid cell result received during read back after writing to the EEPROM	= True	Ignition state ON	= True	0.02 [s]	Continuous	Type A, 1 Trip
		ALL	This monitoring checks if the gear ratio information can be read out from the non-volatile memory.	Gear ratio information can be read out from the NVM OR	= False	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
		ALL	This monitoring checks if the motor size information	Gear ratio information is correct Motor Size information can be read out from the NVM	= False	Ignition state ON	= True	Immediately	Once	Type A. 1 Trip
			can be read out from the non-volatile memory.	OR Motor Size information is correct	= False	5				
		ALL	This monitoring checks if the NvM items: RPS_Offset, RPS_Rescaling_RPS_CorrAmplitudes_and the	Offset read failure occurred OR	= True	IPB State	= Init phase	Immediately	Once	Type A, 1 Trip
			RPS_Version are readable.	Rescalina read failure occurred	= True					
				Correction Amplitudes read failure occurred	= True					
				Version read failure occurred	= True					
				OR Orthoaonality read failure occurred	= True					
Internal Control Module	P0601	ALL	This monitoring checks proper functionality of Flash.	Uncorrectable flash ECC fault occurred	= True	Ignition state ON	= True	0.08 [s]	Continuous	Type A, 1 Trip
Memory Checksum				OR Multiple flash ECC faults occurred	= True	5				
				OR Number of flash ECC single bit faults is too bigh	- True					
				OR	- 1100					
		1		Flash checksum verification failed	_= Irue					
Random Access	P0604	ALL	This monitoring checks if the LBIST and MBIST are working properly.	Test result bits set do no match reference register value OR	= True	Ignition state ON	= True	Immediately	Once	Type A, 1 Trip
Memory (RAM) Error				Signature register values do no match reference register value	= True					
	1	ALL	This monitoring checks proper functionality of RAM.	Coupling fault occurred between neighboring RAM cells OR	= True	Ignition state ON AND	= True	Immediately	Continuous	Type A, 1 Trip
	1			RAM addressing fault occurred OR	= True	During initialization	= True			
				RAM ECC correctable bit transient fault occurred	= True					
				RAM ECC correctable bit permanent fault occurred	= True					
				OR Uncorrectable RAM ECC fault occurred	= True					
System Voltage High	P0563	ALL	This monitoring checks if there is an existing	ECU Suoolv voltage	> 16M	Cranking	= False	Immediately	Continuous	Type B, 2 Trips
			overvoltage situation while other LIN failure is present.	AND Another LIN failure has been detected	= True					
		ALL	This monitoring checks if the supply voltage is too high	Powersupply voltage	> 16.5 [V]	Actuation (apply or release)	= True	2[s]	Continuous	Type B, 2 Trips
		ALL	This monitoring checks if there is an overvoltage	Measured UBB voltage	> 16[V]	Ignition state ON	= True	0.2 [s]	Continuous	Type B, 2 Trips
		ALL	This monitoring checks if there is an overvoltage	Measured UBB voltage	> 20 [V]	Ignition state ON	= True	0.2 [s]	Continuous	Type B, 2 Trips
		ALL	measured at UBB suoolv line. This monitoring checks if there is an overvoltage	Measured UBB voltage	> 27 [V]	Ignition state ON	= True	0.2 [s]	Continuous	Type B, 2 Trips
		ALL	measured at UBB sucolv line. This monitoring checks if there is an existing	Network voltage	> 16M	Ignition state ON	= True	Immediately	Continuous	Type B. 2 Trips
			overvoltage situation and this is only a replacement failure instead of other NET failures	AND Another NET failure has been detected	= True	-				
		ALL	This monitoring checks if the power supply at valve	UB_VR	> 16.5 [V]	Ignition state ON	= True	1.02 [s]	Continuous	Type B, 2 Trips
Wheel Speed Sepsor			This monitoring checks if there is an everflow in the	( DMA buffor state	- Ovorflow	Ignition state ON	- True	0.02 [c]	Continuour	Turne A. 1 Trin
Frequency	CIDEL	ALL	Direct Memory Access Transfer Unit.	OR	- Overnow	AND	_ 1108	0.05 [8]	Continuous	Type A, T Tip
				stamps too frequently) )	= Irue	finished as sensor	= Irue			
						undervoltage fault is not logged (SAE code: C0501)				
				AND DMA buffer failure for specific wheel speed signal is not set	= True	AND Front Right WSS Test is	= True			
				(the signal which is on the output of the multiplexer channel)		finished as sensor				
						logged (SAE code: C0507)				
						AND Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is not logged (SAE code:				
						C050D) AND				
						Rear Right WSS Test is	= True			
						undervoltage fault is not				
Hydraulic Valves	1					1099990 (SAE CODE: CO513)	1			
Brake Booster	C0021	ALL	This monitoring checks if the pressure in plunger	Target pressure	> 60 Fbarl	Ignition state ON	= True	0.3 [s]	Continuous	Type A, 1 Trip
Performance			circuit is too low.	AND Pressure sensor 2 value	< 30 [bar]	Braking is requested (either by	= True			
	1					driver or by external) AND				
		ALL	This monitoring checks with goodcheck if the pressure	Taroet pressure	> 60 Fbarl	BBF System state	= Full = True	0.3 [s]	Continuous	Type A 1 Trin
			in plunger circuit is too low.	AND Processor 2 value	20 (bar)	AND Braking is requested (-ith	- Truo	2.0 [0]		. ypo ri, i trip
	L			r resoure SettSULZ Value	< ou [bai]	driver or by external)	- 1108			
Brake Fluid	C0049	ALL	This monitoring checks if the brake fluid reservoir is	Brake fluid level sensor value is set to logical value "1"	= True	Ignition state ON	= True	10 [s]	Continuous	Type A, 1 Trip
	C0676	ALL	emotv This monitoring checks if the fluid level sensor is	UADC/UZP voltage ratio	> 86 [%]	Ignition state ON	= True	1 [s]	Continuous	Type A, 1 Trip
	C0677	ALL	shorted to batterv This monitoring checks if the fluid level sensor is	UADC/UZP voltage ratio	< 16 [%]	Ignition state ON	= True	1 [s]	Continuous	Type A, 1 Trip
	I		shorted to around.		L		l	1-1		
Brake Hydraulic Circuit	C05B0	ALL	This monitoring checks if there is air in the plunger. It checks the system during three situation	Case 1 - RAD: Calculated volume deviation (based on Processo conserva-	> 2 [cm <sup>A</sup> 3]	Case 1: BBE System state	= Circuit senaration	0.02 [s]	RAD: At each slow	Type A, 1 Trip
- Louis			- during replenishment (Replenishment air detection, RAD)	value and plunger position)	. = toni ol		OR One circuit		replenish me	
			- during TAD (Transition to idle air Detection, TAD)	Fortime	> 1 tsl	Replenishment is active	= True		degraded	
			<ul> <li>active test after power on (Fluid level indicator Plausibility aur detection, FAD).</li> </ul>			AND Pressure sensor 1 value	> 10 Fbarl		state. TAD: At each	
			· ·			AND Ignition state ON	= True		pressure based TTI in	
	1			Case 2 - TAD: Calculated volume deviation (hansed on Deresting of a	> 1.5 [cm <sup>A</sup> 2]	Case 2: BBE System state	- Full system OD		degraded state	
	1			value and plunger position)	- 1.0 [UN 3]	Son System State	Degraded pedal feel		FAD: At least	
							OR One circuit		power cycle.	
	1			AND		AND				
1				1	>5[s]	TTI (Transition to Idle) is active	= True			
				Fortime		for the plunger				
				Fortime		for the plunger AND Pressure songer 1	> 10 (bar)			
				Fortime		for the plunger AND Pressure sensor 1 value AND Junition state ON	> 10 [bar]			
				Fortime Case 3 - FAD:		for the plunger AND Pressure sensor 1 value AND Ignition state ON Case 3:	> 10 [bar] = True			
				Fortime Case 3 - FAD: Calculated volume deviation (based on Pressure sensor 2 value and plunge position)	> 1.5 [cm <sup>4</sup> 3]	for the plunger AND Pressure sensor 1 value AND Ignition state ON Case 3: BBF System state	> 10 [bar] = True = Full system OR Degraded pedal feel			
				Fortime Case 3 - FAD: Calculated volume deviation (based on Pressure sensor 2 value and plunger position)	> 1.5 [cm <sup>4</sup> 3]	for the plunger AND Pressure sensor 1 value AND Ignition state ON Case 3: BBF System state	> 10 (bar) = True = Full system OR Degraded pedal feel OR Hydraulic backup with actuators			
				Fortime Case 3 - FAC: Calculated volume deviation (based on Pressure sensor 2 value and plunger position) AND Fortime	> 1.5 [cm <sup>A</sup> 3]	for the plunger AND Pressure sensor 1 value AND [gnition state ON Case 3: BBF System state AND Brazion je requested (sites to:	<ul> <li>&gt; 10 [bar]</li> <li>= True</li> <li>= Full system OR</li> <li>Degraded pedal feel</li> <li>OR Hydraulic backup with actuators</li> <li>= False</li> </ul>			

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code		Wolmoning Ontelegy Decemption		Value	AND		Recuired	Checks	
						Vehicle speed AND	= 9.3243.5 tmohl			
						AND	> 10 Fbarl			
Brake Hydraulic Circuit	C2A20	ALL	This monitoring checks if there is a leakage in Circuit 1.	Calculated leakage based on pressure sensor 2 value and	> 500 [mm <sup>A</sup> 3/s]	BBF System state	= Circuit separation	0.10.5 [s]	Continuous	Type A. 1 Trip
Excessive Compliance - Level 2				plunger position		AND				
		411	This monitoring, checks if there is a leakage in Circuit 1	Calculated leakage based on pressure sensor 2 value and	> 500 [mm <sup>A</sup> 3/s]	Braking is requested (either by driver or by external) BRF System state	- Circuit separation	0.1 0.5 [s]	Continuous	Type A 1 Trip
				olunaer position	a ooo fuuu oral	AND		0.1 0.0 [0]	Committees	1900.00
						Braking is requested (either by driver or bv external)	= True			
		ALL	This monitoring checks if there is a leakage in Circuit 2.	Calculated leakage based on pressure sensor 2 value and plunger position	> 500 [mm`'3/s]	AND	= Circuit separation	0.1 0.5 [s]	Continuous	Type A, 1 Trip
						Braking is requested (either by driver or by external)	= True			
		ALL	This monitoring checks if there is a leakage in Circuit 2.	Calculated leakage based on pressure sensor 2 value and plunger position	> 500 [mm <sup>4</sup> 3/s]	BBF System state	= Circuit separation	0.1 0.5 [s]	Continuous	Type A, 1 Trip
						AND Braking is requested (either by driver or by external)	= True			
		ALL	This monitoring checks if there is a leak in the remaining single circuit.	Calculated leakage based on pressure sensor 2 value and olunoer position	> 500 [mm <sup>A</sup> 3/s]	BBF System state	= One circuit	0.1 0.5 [s]	Continuous	Type A, 1 Trip
						AND Braking is requested (either by	= True			
		ALL	This monitoring checks if there is a leak in the plunger	Calculated leakage based on pressure sensor 2 value and	> 2000 [mm <sup>A</sup> 3/s]	BBF System state	= Full	0.1 0.5 [s]	Continuous	Type A, 1 Trip
			urcur.	punger position		AND Braking is requested (either by	= True			
						driver or bv external)				
Brake Master Cylinder Cut Off Valve	C05D5	ALL	This monitoring checks continuously if the valve coil has Over Current, Over Temperature, Power Ground	Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
			Lost, rieewieening Lost lande.	Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	Any valve test is activated	= False			
				OR Voltage drop befween PGND at low-side driver and ECU-	> 0.4-0.9 [V]					
				GND (PGND-Lost feedback bit is set) OR Voltage at 0x (Frequebcoling Last feedback bit is set)	. 22.0.20.4.8/4					
		ALL	This monitoring checks cyclically if there is shortcut between valves during Silent Valve Driver Test due to	Voltage at low-side in off-state (Open Load feedback bit is set)	< 2-2.5 [V]	Ignition state ON	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			defective coil low side and high side paths.	OR Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	AND Valve relay supply voltage	> 6.9 [V]			
						AND	Terre			
				OR	>4-0.5 [A]	AND	= 1108			
				Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	Hydraulic request is set	= False			
				OR Voltage drop befween PGND at low-side driver and ECU-	>0.4 -0.9 [V]					
				OR Voltage at Qx (Freewheeling Lost feedback bit is set)	> 32 8-39 4 IV1					
				OR Deviation of measured currents right before and right after	> 20 [%]					
		ALL	This monitoring checks continuously if there is PWM	switching point (Hs-Ls Compare feedback bit is set) PWM failure feedback bit is set	= True	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
			failure or HsLs-Compare failure or wrong GateQx(ONZOFF) failure.	OR Deviation of measured currents right before and right after switching point (Hs-I s Compare feedback bit is set)	> 20 [%]	Valve relay supply voltage	>6.9[V]			
				OR Wrong GateQx ON feedback bit is set	= True	AND Anv valve test is activated	= False			
			The first of the second	OR Wrong GateQx OFF feedback bit is set	= True		-	0.007.1		T
		ALL	path has interruption.	set) OR	< 2-2.5 [V]	AND	= 1108	0.03 [5]	Continuous	туре А, т тпр
				Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	Any valve test is activated	= False			
		ALL	This monitoring checks if there is deviation between the measured valve resistance and the defined valve	Measured valve resistance OR	> 13.7 tOhml	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			resistance in the soltware.	weasured valve resistance	< 4.8 tOnini	AND Hydraulic request is set	= False			
		ALL	This monitoring checks if there is failure inside valve driver actuation logic and actuation monitoring unit as	Failure in actuation logic and actuation compare logic OR	= True	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			well as inside valve driver ADC unit.	Failure in low-side ADC measurement OR	= True	Outside of valve control AND	= True			
				OR Failure in PWM compare unit	= True	Avuraulic reguest is set	= raise			
		ALL	This monitoring checks cyclically the ASIC-Valve- Driver internal output-driver actuation register.	ASIC valve driver failure crosstalk OR	= True	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
				Bit failure in ASIC valve driver actuation registers (stuck at 0 or 1)	= True	Valve relay supply voltage	> 6.9 [V]			
				Unexpected ASIC valve driver feedback (considered ASIC bits: OpenLoad. Undercurrent. GateQx (ON/OFF))	= True	Outside of valve control	= True			
						AND Hvdraulic reouest is set	= False			
Brake Pedal Feedback	C0024	ALL	This monitoring checks continuously if the valve coil	Current through valve coil (Over Current feedback bit is set)	> 5 - 8 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
Circuit			Lost, Freewheeling Lost failure.	OR Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	AND Any valve test is activated	= False			
				feedback bit is set) OR						
				Voltage drop befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set)	> 0.4-0.9 [V]					
		ALL	This monitoring checks cyclically if there is shortcut	Voltage at Qx (Freewheeling Lost feedback bit is set) Voltage at low-side in off-state (Open Load feedback bit is	> 32.8-39.4 [V1 < 2-2.5 [V]	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	set) OR		AND			every 20 [s]	
				Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	Valve relay supply voltage	> 6.9 [V]			
				Current through valve coil (Over Current feedback bit is set)	> 5 - 8 [A]	Outside of valve control	= True			
				OR Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	AND Hydraulic request is set	= False			
				feedback bit is set) OR Voltage drop between PGND at low side driver and EC11	-0.4.0.9.52					
				GND (PGND-Lost feedback bit is set)	>0.4-0.9[V]					
				Voltage at Qx (Freewheeling Lost feedback bit is set) OR	> 32.8-39.4  V1					
			This manipulation when the second second second second	Deviation of measured currents right before and right after switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]	Institute stati ON	Teur	0.02.7.3	Graf	Trans 1 4 Tr
		ALL	failure or HsLs-Compare failure or wrong GateQx(ONZQEE) failure	r www.iallure reedback bit is set OR Deviation of measured currents, right before and right after	> 20 [%]	AND Valve relay supply voltage	= I FUE	u.U3 [S]	Continuous	ı ype A, 1 Trip
				switching point (Hs-Ls Compare feedback bit is set) OR		AND				
				Wrong GateQx ON feedback bit is set OR	= True	Anv valve test is activated	= False			
		ALL	This monitoring checks continuously if the valve-coil path has interruption	Voltage at low-side in off-state (Open Load feedback bit is set)	< 2-2.5 [V]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
				OR Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	AND Any valve test is activated	= False			
	I									

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	_Code	ALL	This monitoring checks if there is deviation between the	Measured valve resistance	> 6.9 [Ohm]	Ignition state ON	= True	20 [s]	Checks Cyclic in	Type A, 1 Trip
			resistance in the software.	OR Measured valve resistance	< 2.2 [Ohm]	AND Outside of valve control	= True		every 20 [s]	
						AND Hydraulic reguest is set	= False			
		ALL	This monitoring checks if there is failure inside valve driver actuation logic and actuation monitoring unit as	Failure in actuation loaic and actuation comcare loaic OR	= True	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			well as inside valve driver ADC unit.	Failure in low-side ADC measurement OR	= True	Outside of valve control AND	= True			
				Failure in hiah-side ADC measurement	= True	Hvdraulic reouest is set	= False			
		A11	This monitoring checks cyclically the ASIC-Valve-	Failure in PWM comoare unit	= True	Ignition state ON	- True	20 [s]	Cyclic in	Type A 1 Trip
		ALL	Driver internal output-driver actuation register.	OR Distance clossicality	- 1100	AND	- 1100	20 [5]	every 20 [s]	Type A, T Thp
				or d	= Irue	valve relay supply voltage	> 6.9 [V]			
				OR Unexpected ASIC valve driver feedback (considered ASIC	= True	AND Outside of valve control	= True			
				bits: OoenLoad. Undercurrent. GateQx (ON/OFF))		AND				
						Hvdraulic reguest is set	= False			
BSCM/EBBC Hydraulic	C055F	ALL	This monitoring checks if there is a leakage in the	Calculated leakaae	> 200 tmm <sup>A</sup> 3/sl	BBF System state	= Full	Immediately	Continuous	Type A, 1 Trip
Onitrenomance			Master Cymruer.			Brake Pedal	= Applied			
						Pressure sensor 1 value	> 3 [bar]			
		ALL	I his monitoring checks for signs of an inoperable or blocked Test Separation, Circuit Separation or Plunger	Active System Test (component STS) detects an unexpected oressure build-uo	= Irue	System State	= Postrun	8[5]	Once in Postrun	Type A, 1 Trip
			Separation valve.			AND BBF System state	= Full OR Degraded			
						AND	pedal feel			
						Braking is requested (either by	= False			
		ALL	This monitoring checks if brake boosting capability is	Calculated air volume (based on pressure sensor AC value	>= 8 [cm <sup>A</sup> 3]	BBF System state	= Full OR Degraded	4[s]	Once	Type A, 1 Trip
			lost.	and olunoer oosition) AND		AND	pedal feel		immediately after start of	
				Calculated leakage	>800 [mm <sup>4</sup> 3/s]	Braking is requested (either by driver or by external)	= False		a new Power Cycle	
	1					AND Vehicle speed	< 156.6 tmnhl			
	1	ALL	This monitoring checks if the pressure build capability	Calculated air in plunger	> 5 [cm <sup>A</sup> 3]	BBF System state	= Full OR Degraded	4[s]	Once	Type A, 1 Trip
						AND	Felee		after start of	
	1					Braking is requested (either by driver or by external)	= False		a new Power Cycle	
						AND Vehicle speed	< 156.6 tmohl			
		ALL	This monitoring checks if the pressure build up during	Pressure sensor 2 value Gradient	< 300 Fbarl	Ignition state ON AND	= True	0.2 [s]	Continuous	Type A, 1 Trip
	1			Plunger volume	> plunger volume at start of	Replenishment is active	= True			
		I	1		_repienisnment + 1 cm*3	1			ı	1
Driver Applied Pressure Higher Than	C05D3	ALL	This monitoring checks if the current pressure sensor value is too high for the current Pedal Travel Sensor	Pressure sensor value* OR	> too high	Ignition state ON AND	= True	0.2 [s]	Continuous	Type A, 1 Trip
Expected		ALL	value. This monitoring checks if the current pressure sensor	Pedal Travel Sensor value Pressure sensor value*	< too low	ESP or ABS intervention	= No intervention	0.2 [s]	Continuous	Type A 1 Trip
			value is too high for the current Pedal Travel Sensor	OR Bodal Traval Sancar value	r too low	AND ESB or ABS intervention	- No intervention			.,,
Laft Frank Jalet Control	100040		This manipulation alteration and the state and	Current theorem when and (Curre Current (and hank hit is ant)	4 6 5 (A)	Legiting state ON	True	0.02.0-1	Castinuaria	Turne A. A. Tuin
Leit Fiont Iniet Control	0010	ALL	has Over Current, Over Temperature, Power Ground	Current through valve con (Over Current reedback bit is set)	>4-0.5 [A]	Ignition state ON	= 1100	0.03 [8]	Continuous	туре А, т тпр
			Lost, Freewheeling Lost failure.	OR Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	AND Any valve test is activated	= False			
				feedback bit is set) OR						
				Voltage drop befween PGND at low-side driver and ECU-	>0.4-0.9[V]					
				OR						
		ALL	This monitoring checks cyclically if there is shortcut	Voltage at low-side in off-state (Open Load feedback bit is set)	< 2-2.5 [V]	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	set) OR		AND			every 20 [s]	
				Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	Valve relay supply voltage	> 6.9 [V]			
				OR Current through value coil (Quer Current feedback bit is cot)	- 4 6 E [A]	AND Outside of value control	- Truo			
					24-0.5 [A]	Contaide of valve control	- 1100			
				Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	Hydraulic request is set	= False			
				feedback bit is set) OR						
				Voltage drop befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set)	>0.4 -0.9 [V]					
				OR	> 22 8 20 4 11/4					
				OR	00.001					
				switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]					
		ALL	This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong	PWM failure feedback bit is set OR	= True	Ignition state ON AND	= True	0.03 [s]	Continuous	Type A, 1 Trip
	1		GateQx(ONZOFF) failure.	Deviation of measured currents right before and right after switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]	Valve relay supply voltage	>6.9[V]			
				OR Wrong GateOx ON feedback bit is set	= True	AND Any valve test is activated	= False			
	1				- True					
	1	ALL	This monitoring checks continuously if the valve-coil	Voltage at low-side in off-state (Open Load feedback bit is	< 2-2.5 [V]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
			patn nas interruption.	OR		AND				
				Current through valve coil (Under Current feedback bit is set)	<0.075 -0.125 [A]	Any valve test is activated	= False			
		ALL	This monitoring checks if there is deviation between the	Measured valve resistance OR	> 13.7 [Ohml	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			resistance in the software.	Measured valve resistance	< 4.8 [Ohm]	Outside of valve control	= True		5701y 20 [8]	
	1				_	Hvdraulic reguest is set	= False			
		ALL	This monitoring checks if there is failure inside valve driver actuation logic and actuation monitoring unit as	Failure in actuation logic and actuation comoare logic OR	= Irue	Ignition state ON AND	= frue	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			well as inside valve driver ADC unit.	Failure in low-side ADC measurement OR	= True	Outside of valve control AND	= True			
	1			Failure in hioh-side ADC measurement	= True	Hvdraulic reouest is set	= False			
		A11	This section should be " 10.0 1000 100	Failure in PWM comoare unit	= True	laniting state ON	True	20.[e]	Cualia :	T
	1	ALL	Driver internal output-driver actuation register.	OR	= rrue	AND	= Irue	20 [8]	every 20 [s]	ype A, 1 Trip
				Bit tailure in ASIC valve driver actuation registers (stuck at 0 or 1)	= Irue	Valve relay supply voltage	> 6.9 [V]			
				OR Unexpected ASIC valve driver feedback (considered ASIC	= True	AND Outside of valve control	= True			
	1			bits: OoenLoad, Undercurrent, GateQx (ON/OFF))						
	<u> </u>		l			Hvdraulic reguest is set	= False		L	
Left Front Outlet	C0011	ALL	This monitoring checks continuously if the valve coil	Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
Control			Lost, Freewheeling Lost failure.	OR		AND				
				Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	Any valve test is activated	= False			
	1			OR Voltage drop between PGND at low side driver and COU	50 4-0 90VI					
	1			GND (PGND-Lost feedback bit is set)						
1		1	1	Voltage at Ox (Freewbeeling Lest feedback bit is set)	> 32.8-39.4 IV1		-		-	L
				Voltage at GX (1166wildeling Lost leeuback bit is set)		In the second se			tr buelle in	Livne A 1 Trin
		ALL	This monitoring checks cyclically if there is shortcut between valves during Silent Valve Driver Test due to	Voltage at low-side in off-state (Open Load feedback bit is set)	< 2-2.5 [V]	Ignition state ON	= Irue	20 [s]	every 20 [s]	1,1,00,1,1,11,0
		ALL	This monitoring checks cyclically if there is shortcut between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	Voltage at CA () Teetwineting, Lost resolution is sery	< 2-2.5 [V]	Ignition state ON AND Valve relay supply voltage	= Irue	20 [s]	every 20 [s]	1900.00
		ALL	This monitoring checks cyclically if there is shortcut between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	Voltage at Cov / reemineany Lost resolution to set) Voltage at low-side in off-state (Open Load feedback bit is set) OR Current through valve coil (Under Current feedback bit is set)	< 2-2.5 [V] <0.075-0.125 [A]	Ignition state ON AND Valve relay supply voltage	= True	20 [s]	every 20 [s]	1990 7. 1 119
		ALL	This monitoring checks cyclically if there is shortcut between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	Usinge a UV () reterine end UV () reterine a UV () resolution of a set) Votage at UV () reterine and () reterine a UV () rete	< 2-2.5 [V] <0.075-0.125 [A] >4-6.5 [A]	Ignition state ON AND Valve relay supply voltage AND Outside of valve control	= True > 6.9 [V] = True	20 [s]	every 20 [s]	199071, 1119
		ALL	This monitoring checks cyclically if there is shortout between valves during. Silent Valve Driver Test due to defective coil low side and high side paths.	Voltage al low-side in off-state (Open Load feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR	< 2-2.5 [V] <0.075-0.125 [A] >4-6.5 [A]	Ignition state ON AND Valve relay supply voltage AND Outside of valve control AND	=   rue > 6.9 [V] = True	20 [s]	every 20 [s]	

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Erequency of	MIL Illumination
Component	Code		internet of the second se		Value	Ludeulia arguestia est	Calas	Reouired	Checks	
				feedback bit is set)	> 195-220 [ C]	Hydraulic request is set	= raise			
				OR Voltage drop befween PGND at low-side driver and ECU-	>0.4 -0.9 [V]					
				GND (PGND-Lost feedback bit is set)						
				Voltage at Ox (Freewheeling Lost feedback bit is set)	> 32.8-39.4  V1					
				OR Deviation of measured currents right before and right after	> 20 [%]					
		ALL	This monitoring checks continuously if there is PWM	switching point (Hs-Ls Compare feedback bit is set) PWM failure feedback bit is set	= True	Ignition state ON	= True	0.03 (si	Continuous	Type A. 1 Trip
			failure or HsLs-Compare failure or wrong	OR Deviation of measured currents, right before and right after	> 20.0%1	AND				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Galequion of F) failure.	switching point (Hs-Ls Compare feedback bit is set)	20[/0]	valve relay supply voltage	20.3[4]			
				OR Wrong GateQx ON feedback bit is set	= True	AND Anv valve test is activated	= False			
				OR Wrong GateOx OEE feedback bit is set	= True					
		ALL	This monitoring checks continuously if the valve-coil	Voltage at low-side in off-state (Open Load feedback bit is	< 2-2.5 [V]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
			path has interruption.	OR		AND				
				Current through valve coil (Under Current feedback bit is set)	<0.075 -0.125 [A]	Any valve test is activated	= False			
		ALL	This monitoring checks if there is deviation between the measured value resistance and the defined value	Measured valve resistance	> 13.7 [Ohml	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			resistance in the software.	Measured valve resistance	< 4.8 [Ohm]	Outside of valve control	= True		every 20 [5]	
						AND Hydraulic reguest is set	= False			
		ALL	This monitoring checks if there is failure inside valve driver actuation logic and actuation monitoring unit as	Failure in actuation logic and actuation compare logic OR	= True	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			well as inside valve driver ADC unit.	Failure in low-side ADC measurement	= True	Outside of valve control	= True			
				Failure in hioh-side ADC measurement	= True	Hvdraulic reouest is set	= False			
				OR Failure in PWM compare unit	= True					
		ALL	This monitoring checks cyclically the ASIC-Valve- Driver internal output-driver actuation register	ASIC valve driver failure crosstalk	= True	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			Driver Internal output-univer actuation register.	Bit failure in ASIC valve driver actuation registers (stuck at 0	= True	Valve relay supply voltage	>6.9[V]		every 20 [3]	
				OR OR		AND				
				Unexpected ASIC valve driver feedback (considered ASIC bits: OpenLoad, Undercurrent, GateQx (ON/OFF))	= True	Outside of valve control	= True			
				, , , , , , , , , , , , , , , , , , ,		AND Hydraulic, request is set	= False			
Left Dec. 1.1.5	loners		This section and the section of the	Comment the surface of 21/2 and 21/2 and 21/2	4.6.5.10	Institute state of the		0.02.1.1	Cerel	Turne A. et T. 1
Left Rear Inlet Control	C0018	ALL	a nis monitoring checks continuously if the valve coil has Over Current, Over Temperature, Power Ground	Current through valve coll (Over Current feedback bit is set)	>4-6.5 [A]	ignition state ON	= Irue	u.03 [s]	Continuous	i ype A, 1 Trip
			Lost, Freewheeling Lost failure.	OR Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	AND Any valve test is activated	= False			
				feedback bit is set)		,				
				Voltage drop belween PGND at low-side driver and ECU-	> 0.4-0.9 [V]					
				GND (PGND-Lost feedback bit is set) OR						
		411	This monitoring, checks availably if there is shortout	Voltage at Qx (Freewheeling Lost feedback bit is set)	> 32.8-39.4 IV1	Ignition state ON	- Truo	20.[e]	Cuelie in	Turne A 1 Trin
		ALL	between valves during Silent Valve Driver Test due to	set)	< 2-2.5 [V]	Ignition state ON	= 1100	20 [8]	every 20 [s]	туре А, т тпр
			defective coil low side and high side paths.	OR Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	AND Valve relay supply voltage	>6.9[V]			
				OP.		AND				
				Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	Outside of valve control	= True			
				OR		AND				
				Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	Hydraulic request is set	= False			
				OR						
				Voltage drop belween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set)	>0.4 -0.9 [V]					
				OR	> 22 8 20 4 11/4					
				OR	22.0-38.4 101					
				Deviation of measured currents right before and right after switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]					
		ALL	This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong	PWM failure feedback bit is set OR	= True	Ignition state ON AND	= True	0.03 [si	Continuous	Type A, 1 Trip
			GateQx(ONZOFF) failure.	Deviation of measured currents right before and right after	> 20 [%]	Valve relay supply voltage	>6.9[V]			
				OR		AND				
				Wrong GateQx ON feedback bit is set OR	= True	Anv valve test is activated	= False			
		A11	This monitoring, shocks continuously, if the value coil	Wrong GateQx OFF feedback bit is set	= True	Ignition state ON	- Truo	0.02 (ci	Continuour	Turne A 1 Trin
			path has interruption.	set)	2-2.5 [V]	Ignition state On	- 1100	0.03 [8	Continuous	Type A, T Thp
				OR Current through valve coil (Under Current feedback bit is set)	<0.075 -0.125 [A]	AND Any valve test is activated	= False			
		ALL	This monitoring checks if there is deviation between the	Measured valve resistance	> 13 7 [Ohm]	Ignition state ON	= True	20 [s]	Cyclic in	Type A 1 Trip
			measured valve resistance and the defined valve	OR	10/01	AND	-	[0]	every 20 [s]	.,,,,
			resistance in the software.	Measured valve resistance	< 4.8 [Unmi	AND	= Irue			
		ALL	This monitoring checks if there is failure inside valve	Failure in actuation logic and actuation compare logic	= True	Hvdraulic reguest is set Ignition state ON	= False = True	20 [s]	Cvclic in	Type A. 1 Trip
			driver actuation logic and actuation monitoring unit as	OR Fillura in law side ADC massurement	- Truo	AND Outside of value control	- Truo		every 20 [s]	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			well as inside valve driver ADC drift.	OR	- 1100	AND	- 1106			
				Failure in high-side ADC measurement OR	= Irue	Hvdraulic reguest is set	= False			
		ALL	This monitoring checks cyclically the ASIC-Value	Failure in PWM compare unit	= True	Ignition state ON	= True	20 [s]	Cyclic in	Type A 1 Trin
		-	Driver internal output-driver actuation register.	OR Distributes in ASIC under a bit and		AND			every 20 [s]	5
				or 1)	= 1100	varve relay supply voltage	>0.9[V]			
				OR Unexpected ASIC valve driver feedback (considered ASIC	= True	AND Outside of valve control	= True			
				bits: OpenLoad, Undercurrent, GateQx (ON/OFF))		AND				
						Hvdraulic reguest is set	= False			
Left Rear Outlet Control	C0019	ALL	This monitoring checks continuously if the valve coil	Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
			has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.	OR		AND				
				Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	Any valve test is activated	= False			
				OR						
				vortage grop between PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set)	> 0.4-0.9 [V]					
				OR Voltage at Ox (Freewheeling Lost feedback bit is not)	5 32 8-30 # IV/4					
		ALL	This monitoring checks cyclically if there is shortcut	Voltage at low-side in off-state (Open Load feedback bit is	< 2-2.5 [V]	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	Set) OR		AND			every 20 [s]	
				Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	Valve relay supply voltage	>6.9[V]			
				OR	A 6 6 [A]	AND Outside of units and	- True			
					24-0.5 [A]	Guialde of valve control	- 1100			
				OR Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	AND Hydraulic request is set	= False			
				feedback bit is set)						
				Voltage drop belween PGND at low-side driver and ECU-	>0.4-0.9 [V]					
				OR						
				Voltage at Qx (Freewheeling Lost feedback bit is set) OR	> 32.8-39.4 IV1					
				Deviation of measured currents right before and right after	> 20 [%]					
		ALL	This monitoring checks continuously if there is PWM	PWM failure feedback bit is set	= True	Ignition state ON	= True	0.03 [si	Continuous	Type A, 1 Trip
			tailure or HsLs-Compare failure or wrong GateQx(ONZOFF) failure.	OR Deviation of measured currents right before and right after	> 20 [%]	AND Valve relay supply voltage	>6.9[V]			
				switching point (Hs-Ls Compare feedback bit is set)						
	1			Wrong GateQx ON feedback bit is set	= True	Any valve test is activated	= False			

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code			OR	Value			Reouired	Checks	
				Wrona GateQx OFF feedback bit is set	= True		-			
		ALL	This monitoring checks continuously if the valve-coil path has interruption.	Voltage at low-side in off-state (Open Load feedback bit is set)	< 2-2.5 [V]	Ignition state ON	= Irue	0.03 [s]	Continuous	Type A, 1 Trip
				OR Current through valve coil (Under Current feedback bit is set)	<0 075-0 125 [A]	AND Any valve test is activated	= False			
		A11	This apprication also de la falta de la deviation de forma also	Meaning the second seco	40.7 (Ob-1	lacities state ON	Taur	20 [c]	Cualia ia	Turne A 4 Teire
		ALL	measured valve resistance and the defined valve	OR	> 13.7 [Unmi	AND	= Irue	20[8]	every 20 [s]	Type A, 1 Trip
			resistance in the software.	Measured valve resistance	< 4.8 [Ohml	Outside of valve control AND	= True			
		ALL	This monitoring checks if there is failure inside valve	Failure in actuation loaic and actuation compare loaic	= True	Hvdraulic reouest is set	= False	20 [s]	Cyclic in	Type A 1 Trip
			driver actuation logic and actuation monitoring unit as	OR	Terre	AND	Taur		every 20 [s]	.,,
			weil as inside valve driver ADC unit.	OR	= 1108	AND	= 1108			
				Failure in hioh-side ADC measurement OR	= True	Hvdraulic reguest is set	= False			
		ALL	This monitoring checks cyclically the ASIC-Valve-	Failure in PWM compare unit	= True	Ignition state ON	- True	20 [s]	Cyclic in	Type A 1 Trip
			Driver internal output-driver actuation register.	OR	Terre	AND			every 20 [s]	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				or 1)	= 1108	valve relay supply voltage	> 0.9 [V]			
				Unexpected ASIC valve driver feedback (considered ASIC	= True	AND Outside of valve control	= True			
				bits: OpenLoad, Undercurrent, GateQx (ON/OFF))		AND				
						Hvdraulic reguest is set	= False			
Right Front Inlet	CO014	ALL	This monitoring checks continuously if the valve coil	Current through valve coil (Over Current feedback bit is set)	> 4-6.5 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
Control			Lost, Freewheeling Lost failure.	OR		AND				
				Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	Any valve test is activated	= False			
				OR Voltage drop between PGND at low-side driver and ECU-	>0.4-0.9[V]					
				GND (PGND-Lost feedback bit is set)	20.4 0.0[1]					
				Voltace at Qx (Freewheeling Lost feedback bit is set)	> 32.8-39.4 IV1					
		ALL	This monitoring checks cyclically if there is shortcut between valves during. Silent Valve Driver Test due to	Voltage at low-side in off-state (Open Load feedback bit is set)	< 2-2.5 [V]	SVDT is running	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			defective coil low side and high side paths.	OR	0.075.0.005741	AND	-		, (-)	
	1			content allough valve con (onder Current feedback bit is set)	50.075-0.125 [A]	Ingrindon state ON	- 1108			
	1			OR Current through valve coil (Over Current feedback bit is set)	> 4-6.5 [A]	AND Valve relay supply voltage	> 6.9 [V]			
	1			OR		AND				
				Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	Outside of valve control	= True			
	1			OR		AND				
	1			Voltage drop belween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set)	> 0.4 - 0.9 [V]	Hydraulic request is set	= False			
	1			OR Voltage at Ox (Freewheeling   out feedback bit is set)	> 32 8-39 4 IV1					
				OR Device of an arrive of a second size	. 20.001					
				switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]					
		ALL	This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong	PWM failure feedback bit is set OR	= True	Ignition state ON AND	= True	0.03 [s]	Continuous	Type A, 1 Trip
			GateQx(ONZOFF) failure.	Deviation of measured currents right before and right after switching point (Hs.) s Compare feedback bit is set)	> 20 [%]	Valve relay supply voltage	>6.9[V]			
				OR	_	AND				
				OR GateQx ON feedback bit is set	= Irue	Anv valve test is activated	= False			
		ALL	This monitoring, checks continuously, if the valve-coil	Wrong GateQx OFF feedback bit is set Voltage at low-side in off-state (Open Load feedback bit is	= True < 2-2 5 IVI	Ignition state ON	= True	0.03 [s]	Continuous	Type A 1 Trip
			path has interruption.	set)				[-]		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	Any valve test is activated	= False			
		ALL	This monitoring checks if there is deviation between the	Measured valve resistance	> 13.7 [Ohml	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			measured valve resistance and the defined valve resistance in the software.	OR Measured valve resistance	< 4.8 [Ohm]	AND Outside of valve control	= True		every 20 [s]	
						AND	Falsa			
		ALL	This monitoring checks if there is failure inside valve	Failure in actuation logic and actuation compare logic	= True	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			driver actuation logic and actuation monitoring unit as well as inside valve driver ADC unit.	OR Failure in low-side ADC measurement	= True	AND Outside of valve control	= True		every 20 [s]	
				OR Failure in high-side ADC measurement	= True	AND Hydraulic request is set	= False			
				OR Esilves in DWM and an and a silves	True	invariante reguest to set	- 1 400			
		ALL	This monitoring checks cyclically the ASIC-Valve-	ASIC valve driver failure crosstalk	= True	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			Driver internal output-driver actuation register.	OR Bit failure in ASIC valve driver actuation registers (stuck at 0	= True	AND Valve relay supply voltage	> 6.9 [V]		every 20 [s]	
				or 1) OR		AND				
				Unexpected ASIC valve driver feedback (considered ASIC	= True	Outside of valve control	= True			
				bits: OpenLoad, Undercurrent, GateQX (ON/OFF))		AND				
						Hvdraulic reguest is set	= False			
Right Front Outlet	CO015	ALL	This monitoring checks continuously if the valve coil has Over Current Over Temperature Power Ground	Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
Control			Lost, Freewheeling Lost failure.	OR		AND				
	1			remperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 ["C]	Any valve test is activated	= ⊢alse			
	1			OR Voltage drop belween PGND at low-side driver and ECI I-	>0.4-0.9[V]					
	1			GND (PGND-Lost feedback bit is set)						
				Voltaoe at Qx (Freewheelina Lost feedback bit is set)	> 32.8-39.4 IV1		-	20.1-1		-
	1	ALL	I his monitoring checks cyclically if there is shortcut between valves during Silent Valve Driver Test due to	Voltage at low-side in off-state (Open Load feedback bit is set)	< 2-2.5 [V]	Ignition state ON	= frue	20 [s]	Cyclic in every 20 [s]	I ype A, 1 Trip
			defective coil low side and high side paths.	OR Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	AND Valve relay supply voltage	> 6.9 [V]			
	1					AND				
	1			Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	Outside of valve control	= True			
	1			OR		AND				
				Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	Hydraulic request is set	= False			
				OR Volkanders behavior BOND at 1						
	1			GND (PGND-Lost feedback bit is set)	>0.4-0.9 [V]					
				OR Voltage at Ox (Freewheeling   ort feedback bit is set)	> 32 8-39 4 IV1					
	1			OR Deviation of monorural	> 20.001					
				www.auon or measured currents right before and right after switchina point (Hs-Ls Compare feedback bit is set)	> ∠U [%]					
	1	ALL	This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong	PWM failure feedback bit is set OR	= True	Ignition state ON AND	= True	0.03 [s]	Continuous	Type A, 1 Trip
			GateQx(ONZOFF) failure.	Deviation of measured currents right before and right after	> 20 [%]	Valve relay supply voltage	>6.9[V]			
	1			OR		AND				
	1			Wrong GateQx ON feedback bit is set OR	= Irue	Anv valve test is activated	= False			
		ALL	This monitoring, checks continuously 24th autor 1	Wrong GateQx OFF feedback bit is set	= True	Ignition state ON	- True	0.03 (c)	Continue	Type A 4 T-
	1	r sule	path has interruption.	set)	< 2-2.0 [V]	Ignidon state ON	- 1108	0.03 [8]	Comunitious	ype A, 1 Inp
				OR Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	AND Any valve test is activated	= False			
	1	ALL	This monitoring checks if there is deviation between the	Measured valve resistance	> 13.7 [Ohm]	Ignition state ON	= True	20 [s]	Cyclic in	Type A 1 Trin
		-	measured valve resistance and the defined valve	OR		AND	Taur	(-)	every 20 [s]	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	1		resistance in the software.	INRASURED VAIVE RESISTANCE	< 4.d [Unmi	AND	= Irue			
		ALL	This monitoring checks if there is failure inside velve	Failure in actuation logic and actuation compare logic	= True	Hvdraulic reguest is set	= False = True	20 [s]	Cyclic in	Type A 1 Trin
		-	driver actuation logic and actuation monitoring unit as	OR		AND	Taur	(-)	every 20 [s]	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
i i			weir as inside valve driver ADC unit.	OR	- 1108	AND	- 110e		I	

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code			Failure in high-side ADC measurement	Value = True	Hydraulic reguest is set	= False	Reouired	Checks	
				OR Failure in PWM compare unit	= True					
		ALL	This monitoring checks cyclically the ASIC-Valve- Driver internal output-driver, actuation register	ASIC valve driver failure crosstalk OR	= True	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			Siver internal ouper arter actuation register.	Bit failure in ASIC valve driver actuation registers (stuck at 0	= True	Valve relay supply voltage	> 6.9 [V]		01019 20 [0]	
				OR	- True	AND Outride of up to control	- True			
				bits: OoenLoad. Undercurrent. GateQx (ON/OFF))	- 1100		- 1100			
						Hvdraulic reouest is set	= False			
Right Rear Inlet Control	C001C	ALL	This monitoring checks continuously if the valve coil	Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
			has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.	OR		AND				
				Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	Any valve test is activated	= False			
				OR Voltage drop befween PGND at low-side driver and ECU-	> 0.4-0.9 [V]					
				GND (PGND-Lost feedback bit is set) OR						
		ALL	This monitoring checks cyclically if there is shortcut	Voltage at Qx (Freewheeling Lost feedback bit is set) Voltage at low-side in off-state (Open Load feedback bit is	> 32.8-39.4 IV1 < 2-2.5 [V]	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	set) OR		AND			every 20 [s]	
				Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	Valve relay supply voltage	> 6.9 [V]			
				OR Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	AND Outside of valve control	= True			
				OR .		AND				
				Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	Hydraulic request is set	= False			
				OR						
				GND (PGND-Lost feedback bit is set)	>0.4-0.9[V]					
				Voltaoe at Qx (Freewheeling Lost feedback bit is set)	> 32.8-39.4 IV1					
				OR Deviation of measured currents right before and right after	> 20 [%]					
		ALL	This monitoring checks continuously if there is PWM	switching point (Hs-Ls Compare feedback bit is set) PWM failure feedback bit is set	= True	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
			failure or HsLs-Compare failure or wrong GateQx(ONZOFF) failure.	OR Deviation of measured currents right before and right after	> 20 [%]	AND Valve relay supply voltage	>6.9[V]			
				switching point (Hs-Ls Compare feedback bit is set) OR		AND				
				Wrong GateQx ON feedback bit is set OR	= True	Any valve test is activated	= False			
		ALL	This monitoring checks continuously if the valve-coil	Wrong GateQx OFF feedback bit is set Voltage at low-side in off-state (Onen Load feedback bit is	= True < 2-2.5 [V]	Ignition state ON	= True	0.03 [s]	Continuous	Type A. 1 Trin
			path has interruption.	set)	22.0[0]		- 1100	0.00 [0]	Contandous	130070,1100
				Current through valve coil (Under Current feedback bit is set)	<0.075 -0.125 [A]	Any valve test is activated	= False			
		ALL	This monitoring checks if there is deviation between the	Measured valve resistance	> 13.7 [Ohml	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			resistance in the software.	OR Measured valve resistance	< 4.8 [Ohm]	AND Outside of valve control	= True		every 20 [s]	
						AND Hvdraulic reguest is set	= False			
		ALL	This monitoring checks if there is failure inside valve driver actuation logic and actuation monitoring unit as	Failure in actuation logic and actuation compare logic OR	= True	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			well as inside valve driver ADC unit.	Failure in low-side ADC measurement OR	= True	Outside of valve control AND	= True			
				Failure in high-side ADC measurement	= True	Hvdraulic reouest is set	= False			
		A11	This monitoring checks cyclically the ASIC-Valve-	AsiC valve driver failure crosstalk	= True	Ignition state ON	- True	20 [s]	Cyclic in	Type A 1 Trip
			Driver internal output-driver actuation register.	OR Bit failure in ASIC value driver actuation registers (stuck at 0	- True	AND	- 1100	20 [0]	every 20 [s]	190070, 1100
				or 1)	- 1100		0.5 [V]			
				Unexpected ASIC valve driver feedback (considered ASIC	= True	Outside of valve control	= True			
				bits: OpenLoad, Undercurrent, GateQx (ON/OFF))		AND				
				bits: ÓpenLoad, Undercurrent, GateQx (ÓN/OFF))		AND Hvdraulic reguest is set	= False			
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coil has Over Current, Over Temperature, Power Ground	bits: ÖpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	AND Hvdraulic reguest is set Ignition state ON	= False	0.03 [s]	Continuous	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coil has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature	>4-6.5 [A] > 195-220 [°C]	AND Hvdraulic reguest is set Ignition state ON AND Any valve test is activated	= False = True = False	0.03 [s]	Continuous	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coil has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR	>4-6.5 [A] > 195-220 [°C]	AND Hvdraulic reguest is set Ignition state ON AND Any valve test is activated	= False = True = False	0.03 [s]	Continuous	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current fleedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR OR OR OR OR ON	>4-6.5 [A] > 195-220 [*C] > 0.4-0.9 [V]	AND Hvdraulic reguest is set Ignition state ON AND Any valve test is activated	= False = True = False	0.03 [s]	Continuous	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coil (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Vottage drop between PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set)	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V]	AND Hvdraulic reguest is set Ignition state ON AND Any valve test is activated	= False = True = False	0.03 [s]	Continuous	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the value coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coil (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Voltage of to befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR Voltage at Ox (Freewheeling Lost feedback bit is set) Voltage at Ox (Serie endback bit is set)	> 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 32.8-39.4 [V1 < 2-2.5 [V]	AND Hvdraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON	= False = True = False = True	0.03 [s]	Continuous	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeting Lost faiture. This monitoring checks cyclically if there is shortout between valves during Sleen Valve Driver Test due to defective coll low side and tigh side parts.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Voltage drop between PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR Voltage at Cx (Freewheeling Lost feedback bit is set) OR	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 32.8-39.4 [V1 < 2.2.5 [V]	AND Hvdrault: reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND	= False = True = False = True	0.03 [s]	Continuous Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure. This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Voltage drop between PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR Voltage at CX (Freewheeling Lost feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) Po	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] < 22.5 [V] < 2.2.5 [V] <0.075-0.125 [A]	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND	= False = True = False = True > 6.9 [V]	0.03 [s]	Continuous Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coil has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure. This monitoring checks cyclically if there is shortcut between valves during. Silent Valve Driver Test due to defective coil low side and high side paths.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Voltage ato pherewn PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] < 22.5 [V] < 2-2.5 [V] <0.075-0.125 [A] >4-6.5 [A]	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND Custele of valve control	= False = True = False = True > 6.9 [V] = True	0.03 [s]	Continuous Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure. This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR ON (PON-Lost feedback bit is set) ON (PON-Lost feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR	>4-6.5 [A] >195-220 [°C] > 0.4-0.9 [V] > 32.8-39.4 [V1 < 2-2.5 [V] <0.075-0.125 [A] >4-6.5 [A]	AND Ignition state ON AND Any valve test is activated Ignition state ON AND Any valve test is activated Control Valve relay supply voltage AND Outside of valve control AND	= False = True = True > 6.9 [V] = True	0.03 [s]	Continuous Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Oullet Control	C001D	ALL	This monitoring checks continuously if the value coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure. This monitoring checks cyclically if there is shortcut between valvesduring Silent Valve Driver Test due to defective coll low side and high side paths.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Voltage drop between PGND at low-side driver and ECU- GND (PKND-Lost feedback bit is set) Voltage at low-side in off-state (Open Load feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set)	>4-6.5 [A] >195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 [V1 < 2-2.5 [V] <0.075-0.125 [A] >4-6.5 [A] > 195-220 [°C]	AND Hvdraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND Cutate of valve control AND Hydraulic request is set	= False = True = False = True > 6.9 [V] = True = False	0.03 [s]	Continuous Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the value coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure. This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coil (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR OR Some al CK/Tevenheiming Loat feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current feedback bit is set) OR Current through valve coil (Veer Current f	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.3.20 4 [V1 < 22.5 [V] <0.075-0.125 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V]	AND Ignition state ON AND Any valve test is activated Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND Cutside of valve control AND Hydraulic request is set	= False = True = False = True > 6.9 [V] = True = False	0.03 [s]	Continuous Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the value coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring dhecks cyclically if there is shortout between values during Silent Value Driver Test due to defective coll low side and high side paths.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coil (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Voltage and po-between PGND at low-side driver and ECU- GND (PKND-Lost feedback bit is set) Voltage and to-side in off-state (OpenLoad feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR	>4-6.5 [A] > 195-220 [°C] > 0.4-0.8 [V] < 2.2.5 [V] <0.075-0.125 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V]	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND Outside of valve control AND Hydraulic request is set	= Felse = True = False = True > 6.9 [V] = True = False	20 (s)	Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure. This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coil (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Voltage dro befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) Voltage at Ox (Freewheeling Lost feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR OR Set	>4-6.5 [A] > 195-220 [°C] > 04-0.9 [V] > 322-8-39.4 [V1 < 2-2.5 [V] < 2-2.5 [V] < 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 328-39.4 [V1	AND Ignition state ON AND Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND Cutated of valve control AND Hydraulic request is set	= False = True = False = True > 6.9 [V] = True = False	20 (s)	Continuous Cyclic in every 20 [s]	Type A, 1 Trp
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current. Over Temperature. Power Ground Lost, Freewheeling Lost failure. This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coll (Over Current fleedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR ON (FON-Lost feedback bit is set) ON ON (FON-Lost feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Votage drop befveen PGND at low-side driver and ECU- GND (FON-Lost feedback bit is set) OR Current through coll (Current feedback bit is set) OR Current through coll (Current fieldback bit is set) OR Votage drop befveen PGND at low-side driver and ECU- GND (CRN-Lost feedback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll to throw tide driver and ECU- GND (CRN-Lost feedback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll (Current fieldback bit is set) OR Current through coll	>4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] >22.9-39.4 [V] <2.2.5 [V] <4.2.5 [V] >4-6.5 [A] >4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] >22.9-39.4 [V] >22.9-39.4 [V]	AND Ignition state ON AND ANV avalve test is activated Ignition state ON ANV Avalve test is activated Ignition state ON AND Valve relay supply voltage AND Outside of valve control AND Hydraulic request is set	= False = True = False = True > 6.9 [V] = True = False	0.03 (s)	Continuous Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure. This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to detective coll low side and high side paths.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coll (Over Current fleedback bit is set) OR Temperature in ASIC output: stage (Over Temperature feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) Voltage at tow-side in off-state (Open Load feedback bit is set) CR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Con OR Con OR Con OR Con	>4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] <u>&gt;22.8-39.4 [V1</u> <2.2.5 [V] <0.075-0.125 [A] >4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] >2.2.8-39.4 [V1 >2.2.8-39.4 [V1 >2.0 [%] = True	AND Ignition state ON AND AND AND AND AND AND AND AND AND AN	= False = True = True > 6.9 [V] = True = False = True	0.03 [s]	Continuous Cyclic in every 20 [s] Continuous	Type A, 1 Trip Type A, 1 Trip
Right Rear Oullet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortcut between valvesduring Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HisLa-Compare failure or wrong GateGato(2NCSPT failure).	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Undtage drop between PGND at low-side driver and ECU- GND (PKND-Lost feedback bit is set) Voltage at low-side in off-state (Open Load feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll currents right before and right after Switching on threasured currents right before and right after Switching on threaseured currents right before and right after Switching on threaseured currents right before and right after Switching on threaseured currents right before and right after Switching on threaseured currents right before and right after Current to a threaseured currents right before and right after Curent to a threaseured currents right bef	>4-6.5 [A] >195-220 [*C] >0.4-0.9 [V] <u>&gt;22.8-39.4 [V1</u> <2-2.5 [V] <4.0.75-0.125 [A] >4-6.5 [A] >195-220 [*C] >0.4-0.9 [V] >22.8-39.4 [V1 >23.8-39.4 [V1 >20 [%]	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state CN AND Valve relay supply voltage AND Cutate of valve control AND Hydraulic request is set Ignition state ON AND Valve relay supply voltage Ignition state ON AND Valve relay supply voltage	= False = True = False = True > 6.9 [V] = True = False = True > 6.9 [V]	0.03 (s) 20 (s) 0.03 (s)	Continuous Cyclic in every 20 [s] Continuous	Туре А, 1 Тир Туре А, 1 Тир Туре А, 1 Тир
Right Rear Outlet Control	(C001D	ALL	This monitoring checks continuously if the valve coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves onling. Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong GateCx(ONZOFF)failure.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coil (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Devidtage drop between PGND at low-side driver and ECU-GND (PGND-Lost feedback bit is set) OR Voitage drop between QEND at low-side driver and ECU-GND (PGND-Lost feedback bit is set) OR Voitage drop between durrents right before and right after switching point (H=Ls Compare feedback bit is set) OR Commendback bit is set) Commendback bit is set) OR Commendback bit is set) OR Commendback bit is set) OR Commendback bit is set) Commendback bit is	-4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.9.30 4 [V1 < 2.25 [V] <0.075-0.125 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-30.4 [V1 > 20 [%] = True	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND Hydraulic request is set Ignition state ON AND Valve relay supply voltage AND Hydraulic request is set	- False - True - False - True - False - True - False - True - False - True - False - True - False	20 (s) 0.03 (s)	Continuous Cyclic in every 20 [s] Continuous	Туре А, 1 Тир Туре А, 1 Тир Туре А, 1 Тир
Right Rear Ouffet Control	C001D	ALL	This monitoring checks continuously if the value coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves and sing Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HLLs-Compare failure or wrong GateQx(ONZOFF) failure.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coil (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Voltage drop between PGND at low-side driver and ECU- GND (PKND-Lost feedback bit is set) Voltage at low-side in off state (Open Load feedback bit is set) Voltage at low-side in off state (Open Load feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR Current through valve coil (Dever Setter tight before and right after switching point (Hs-La Compare feedback bit is set) OR CR	>4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] >20.830 4 IV1 <2.2.5 [V] <0.075-0.125 [A] >4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] >2.2.839.4 IV1 >20 [%] = True >20 [%] = True	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND Pydraulic reguest is set Ignition state ON AND Valve relay supply voltage AND	= False = True = False = True > 6.9 [V] = True = False = True = False = True = False	0.03 [s] 20 [s]	Continuous Cyclic in every 20 [s]	Type A, 1 Trp Type A, 1 Trip Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortput between valves during Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong GateOx(NZOFF) failure.           This monitoring checks continuously if the valve-coll	bits: OpenLoad, Undercurrent, GateGX (ON/OFF)) Current through valve coll (Over Current fleadback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR ON	>4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] <22.5 [V] <<2.25 [V] <<.225 [V] <<.225 [V] <<.225 [V] >4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] >22.8-39.4 [V1 >20 [%] = True = True <<.225 [V]	AND Ignition state ON AND AND ANV AVV Valve test is activated Ignition state ON ANV Valve relay supply voltage AND Outside of valve control AND Hydraulic request is set Ignition state ON AND AVV Valve test is activated Ignition state ON AND AVV Valve test is activated Ignition state ON AND AVV Valve test is activated Ignition state ON AND AVV Valve test is activated Ignition state ON AND AVV Valve test is activated Ignition state ON AND AVV Valve test is activated Ignition state ON	= False = True = False = True > 6.9 [V] = True = False > 6.9 [V] = False = True = True	0.03 (s) 20 (s) 0.03 (s)	Continuous Cyclic in every 20 [s] Continuous Continuous	Туре А, 1 Тир Туре А, 1 Тир Туре А, 1 Тир
Right Rear Outlet Control	C001D	ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong GateQx(OX2OFF) failure.           This monitoring checks continuously if the valve-coll path has interruption.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output: stage (Over Temperature feedback bit is set) OR Voltage at ow-side in off-state (Open Load feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Chy (PGN-Lost feedback bit is set) OR Chy (PGN-Lost feedback bit is set) OR Chy (PGN-Lost feedback bit is set) OR Woltage at Cx (Freewheelinc Lost feedback bit is set) OR Woltage at Cx (Freewheelinc Lost feedback bit is set) OR Woltage at Cx (Freewheelinc Lost feedback bit is set) OR Woltage at Cx (Freewheelinc Lost feedback bit is set) OR	>4-6.5 [A] >195-220 [°C] >2.4-0.9 [V] >2.28-39.4 [V1 <2.2.5 [V] <4-6.5 [A] >4-6.5 [A] >4-6.5 [A] >4-6.5 [A] >4-6.9 [V] >2.28-39.4 [V1 >20 [%] = True = True = True = True = True	AND	= False = True = False = True > 6.9 [V] = True = False = True > 6.9 [V] = False = True = True	0.03 [s] 20 [s] 0.03 [s]	Continuous Cyclic in every 20 [s] Continuous Continuous	Туре А. 1 Тир Туре А. 1 Тир Туре А. 1 Тир Туре А. 1 Тир
Right Rear Outlet Control	C001D	ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.         This monitoring checks cyclically if there is shortcut between valves during Silent Valve Driver Test due to defective coll low side and high side paths.         This monitoring checks continuously if there is PWM failure or the coll context or wrong GateQx(ONZOFF) failure.         This monitoring checks continuously if the valve-coll path has interruption.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is et) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR CM OR	>4-6.5 [A] >195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 [V1 < 2-2.5 [V] <0.075-0.125 [A] >4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 32.8-39.4 [V1 > 20 [%] = True = True = True = True < - 2.5 [V]	AND	= False = True = False = True > 6.9 [V] = True = True > 6.9 [V] = True = True = True = True = True = False	0.03 [s] 20 [s] 0.03 [s]	Continuous Cyclic in every 20 [s] Continuous	Туре А, 1 Тір Туре А, 1 Тір Туре А, 1 Тір Туре А, 1 Тір
Right Rear Outlet Control	C001D	ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortcut between valvesduring Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HLL2-Compare failure or wrong GateQr(NECFF) failure.           This monitoring checks continuously if there is PWM failure or HLL2-Compare failure or wrong GateQr(NECFF) failure.           This monitoring checks continuously if the valve-coll path has interruption.           This monitoring checks if there is deviation between the measured valve existance and the defined valve	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Undage drop between PGND at low-side driver and ECU- GND (PKND-Lost feedback bit is set) Voltage at low-side in off-state (Open Load feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (State (Over Temperature feedback bit is set) OR Current through valve coll to through valve coll (Ander Current Current through valve coll (Ander Current fight before and right after switching point (Hs-Ls Compare feedback bit is set) OR CR Wrong GateQx OFF feedback bit is set OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through	>4-6.5 [A] > 195-220 [*C] > 0.4-0.9 [V] > 22.8-30.4 [V] < 2-2.5 [V] <0.075-0.125 [A] > 4-6.5 [A] > 195-220 [*C] > 0.4-0.9 [V] > 22.8-30.4 [V1 > 23.8-30.4 [V1 > 20 [%] = True = True < 2-2.5 [V]	AND Ignition state ON AND AND ANV valve test is activated Ignition state ON AND Avy valve test is activated Ignition state ON AND Hydraulic request is set Ignition state ON AND Hydraulic request is activated Ignition state ON AND Avitate oN AND Ignition state ON AND Ignition state ON AND Avitate ON Avitate	= False = True = False = True > 6.9 [V] = True = False = True > 6.9 [V] = False = True = True = False = True = True = True = True	0.03 (s) 20 (s) 0.03 (s) 20 (s)	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s]	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortcut between valves of the provide the provide the to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure of HLS-Compare failure or wrong GateQu(ONZOFF) failure.           This monitoring checks continuously if there is PWM failure of HLS-Compare failure or wrong GateQu(ONZOFF) failure.           This monitoring checks continuously if the valve-coil path has interruption.           This monitoring checks if there is deviation between the measured valve existance and the defined valve resistance in the software.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Voltage drop between PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR Word GateOC OFF feedback bit is set) OR Coven of threadback bit is set OR OR Current through valve coll (Under Current feedback bit is set) OR Coven of threadback bit is set OR OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Cu	-4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] - 22.5 [V] < -2.25 [V] < -2.25 [V] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 [V1 > 20 [%] = True = True = True = True < -2.25 [V] < 0.075-0.125 [A] > 13.7 [Ohm] < 4.8 [Ohm]	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND Cutside of valve control AND Hydraulic request is set Ignition state ON AND Any valve test is activated Ignition state ON AND Any valve test is activated Ignition state ON AND AND AND AND AND AND AND AND AND AN	- False = True = False = True > 6.9 [V] = True = False = True > 6.9[V] = False = True = False = True = True	0.03 (s) 20 (s) 0.03 (s) 0.03 (s) 20 (s)	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s]	Type A, 1 Trp Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong GateOx(NZOFF) failure.           This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong GateOx(NZOFF) failure.           This monitoring checks if there is deviation between the measured valve resistance in the software.           This monitoring checks if there is deviation between the measured valve resistance and the defined valve resistance in the software.	bits: OpenLoad, Undercurrent, GateGX (ON/OFF)) Current through valve coll (Over Current fleadback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR ON	>4-6.5 [A] >195-220 [°C] >2.4-0.9 [V] >2.2-5 [V] <2.2-5 [V] <4.2-25 [V] <4.2-25 [V] >4-6.5 [A] >4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] >2.2.2 [°C] >2.2.3-2.4 [V1] >2.2.2 [°C] = True = True <4.8 [Ohm] = True	AND Ignition state ON AND AND AND AND AND AND AND AND AND AN	= False = True = False = True = False = True = False = True = False = True = False = True = True	0.03 (s) 20 (s) 0.03 (s) 20 (s) 20 (s)	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s] Cyclic in Every 20 [s]	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL ALL ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong GateOx(OX2OFF) failure.           This monitoring checks continuously if the valve-coll path has interruption.           This monitoring checks if there is deviation between the measured valve resistance and the defined valve resistance in the software.           This monitoring checks if there is deviation between the measured valve resistance and the defined valve resistance in the software.	bits: OpenLoad, Undercurrent, GateGX (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) CR Mong GateQL ON feedback bit is set OR Current through valve coll (Under Current feedback bit is set) CR Current through valve coll (Under Current feedback bit is set) CR Current through valve coll (Under Current feedback bit is set) CR Current through valve coll (Under Current feedback bit is set) CR Mong GateQL ON feedback bit is set Current through valve coll (Under Current feedback bit is set) CR Current through valve coll (Under Current feedback bit is set) Current through valve coll (Under Current feedback bit is set) Current through valve coll (Under Current feedback bit is set) Current through valve coll (Under Current feedback bit is set) Current through valve coll (Under Current feedback bit is set) Current through valve coll (Under Current feedback bit is set) Current through valve coll (Under Cu	>4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] >22.8-39.4 [V1 <2.2.5 [V] <0.075-0.125 [A] >4-6.5 [A] >4-6.5 [A] >4-6.5 [A] >195-220 [°C] >0.4-0.9 [V] >22.8-39.4 [V1 >20 [%] = True = True <2.2.5 [V] <0.075-0.125 [A] >13.7 [Ohm] = True = True = True = True = True	AND Ignition state ON AND AND Any valve test is activated Ignition state ON AND Any valve test is activated Ignition state ON AND Costated of valve control AND Hydraulic request is set Ignition state ON AND Valve relay supply voltage AND Costate of valve control AND Valve relay supply voltage AND Costate oN AND Costate ON AND Costate ON Costate Costa	= False = True = False = True > 6.9 [V] = True = False = True = False = True = False = True = True	0.03 [s] 20 [s] 0.03 [s] 0.03 [s] 20 [s] 20 [s]	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s] Cyclic in every 20 [s]	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL ALL ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to detective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong GateQx(ONZOFF) failure.           This monitoring checks continuously if the valve-coll path has interruption.           This monitoring checks if there is defined valve resistance in the software.           This monitoring checks if there is failure inside valve diver acutation between the resistance in the software.           This monitoring checks if there is failure inside valve diver acutation between the resistance in the software.           This monitoring checks if there is failure inside valve diver acutation between the resistance in the software.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output: stage (Over Temperature feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) Votage at tow-side in off-state (Open Load feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Cong of the before and the set) OR Cong of the before and fight after set(Open Load feedback bit is set) OR Cong of the before and fight after set(Open Load feedback bit is set) OR Cong of the before and right after set(Open Load feedback bit is set) OR Cong of the before feedback bit is set) OR Cong of the before and right after set(Open Load feedback bit is set) OR Cong of the before and right after set(Open Load feedback bit is set) OR Cong of the before and right after set(Open Load feedback bit is set) OR Cong of the before and right after set(Open Load feedback bit is set) OR Cong of the before and right after set(Open Load feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Chare Current feedback bit is set) OR Current through valve coll (Chare Current feedback bit is set) OR Current through valve coll (Chare Current feedback bit is set) OR Current thro	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 [V1 < 2.2.5 [V] <0.075-0.125 [A] > 4-6.5 [A] > 4-6.5 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 32.8-39.4 [V1 > 20 [V6] = True = True	AND Institution state ON AND AND AND AND AND AND AND AND AND AN	= False = True = False = True > 6.9 [V] = True = False = True = True = False = True = True = True = True = True = False = False	0.03 [s] 20 [s] 0.03 [s] 0.03 [s] 20 [s] 20 [s]	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s] Cyclic in every 20 [s]	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL ALL ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves during. Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks cyclically if there is PWM failure or HEL_Compare failure or wrong GateQx(DX20FF) failure.           This monitoring checks continuously if there is PWM failure or HEL_Compare failure or wrong GateQx(DX20FF) failure.           This monitoring checks if there is deviation between the measured valve resistance and the defined valve resistance in the software.           This monitoring checks if there is failure inside valve driver actuation logic and actuation monitoring unit as well as inside valve driver ADC unit.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Ustage along befween PGND at low-side driver and ECU- GBV (PKND-Loat feedback bit is set) Voltage at low-side in off-state (Open Load feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current fight after switching point (Hs-Ls Compare feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) CR Maasured valve resistance CR Maasured valve resistance Failure in actuation logic and actuation compare logic R Failure in Iow-side ADC measurement CR Current through valve coll Current feedback bit is set) CR Carrent through valve coll Current feedback bit is set) CR Carrent through valve coll Current feedback bit is set) CR Carrent through valve coll Current feedback bit is set) CR Carrent through valve coll Current feedback bit is set) CR Carrent through valve coll Current feedback bit is set) CR CR Carrent through valve coll Current fee	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 I/V1 < 2-2.5 [V] <0.075-0.125 [A] > 4-6.5 [A] > 4-6.5 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 I/V1 > 20 [%] = True = True	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND Any valve test is activated Ignition state ON AND Hydraulic request is set Ignition state ON AND Hydraulic request is activated Ignition state ON AND Any valve test is activated Ignition state ON AND AND AND AND AND AND AND AND AND AN	= False = True = False = True > 6.9 [V] = True = True = False = True = False = True = True = False = True = True	0.03 (s) 20 (s) 0.03 (s) 20 (s) 20 (s) 20 (s)	Continuous Cyclic in every 20 [s] Continuous Cyclic in every 20 [s] Cyclic in every 20 [s]	Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip Type A, 1 Trip
Right Rear Oullet Control	C001D	ALL ALL ALL ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortcut between valvesduring Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HLL2-Compare failure or wong GateOx(ONZOFF) failure.           This monitoring checks continuously if there is PWM failure or HLL2-Compare failure or wong GateOx(ONZOFF) failure.           This monitoring checks if there is deviation between the measured valve estistance and the defined valve eresistance in the software.           This monitoring checks if there is failure inside valve diver catablering on decisition monitoring unit as well as inside valve driver ADC unit.           This monitoring checks cyclically the ASIC-Valver-	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Undage drop between PGND at low-side driver and ECU- GND (PKND-Lost feedback bit is set) Voltage at low-side in off-state (Open Load feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Voltage drop between PGND at low-side driver and ECU- GND (PKND-Lost feedback bit is set) OR Worlabout GL ("Freewheelino Lost feedback bit is set) OR Worlabout GL ("Freewheelino Lost feedback bit is set) OR CW Mature feedback bit is set OR OR Voltage at low-side in off-state (Open Load feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR CR Measured valve resistance OR Failure in actuation logic and actuation compare logic R Failure in tow-side ADC measurement OR Failure in Iven-side ADC measurement OR Failure in PMM compare feedback	4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 I/1 < 2-2.5 [V] <0.075-0.125 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 I/1 > 20 [V] = True = True	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state CN AND Yalve relay supply voltage AND Outside of valve control AND Hydraulic request is set Ignition state ON AND Any valve test is activated Ignition state ON AND Any valve test is activated Ignition state ON AND AND AND AND AND AND AND AND AND AN	= False = True = False = True > 6.9 [V] = True = False = True = False = True = False = True = True = True = True = True = False = True = True	0.03 (s) 20 (s) 0.03 (s) 0.03 (s) 20 (s) 20 (s) 20 (s)	Continuous Cyclic in every 20 [s]	Type A, 1 Trip Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HLLS-Compare failure or wrong GateOx(OXZOFF) failure.           This monitoring checks continuously if there is even defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HLLS-Compare failure or wrong GateOx(OXZOFF) failure.           This monitoring checks if there is deviation between the measured valve resistance in the odivate resistance in the software.           This monitoring checks if there is failure inside valve driver actuation logic and actuation monitoring unit as well as inside valve driver ADC unit.           This monitoring checks cyclically the ASIC-Valve- Driver internal output-driver actuation register.	bits: OpenLoad, Undercurrent, GateGX (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) PWM failure feedback bit is set OR Current through valve coll (Under Current feedback bit is set) Current through valve coll (Under Current feedback bit is set) Mong Gaabac. ON feedback bit is set Current through valve coll (Under Current feedback bit is set) Current through valve coll (Under Current feedback bit is set) Palve in exclusion logic and actuation compare logic OR Failure in exclusion logic and actuation compare logic CR Failure in ASIC valve driver actuation registers (stuck at 0	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] < 2.2.5 [V] < 2.2.5 [V] < (0.075-0.125 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 [V1 > 20 [%] = True = True	AND Hydraulic reguest is set [gnition state ON AND AND Any valve test is activated [Ignition state ON AND Valve relay supply voltage AND Outside of valve control AND Hydraulic request is set [gnition state ON AND AND AND AND AND AND AND AND AND AN	= False = True = True = False = True = False = True = False = True = False = True = True	0.03 (s) 20 (s) 0.03 (s) 20 (s) 20 (s) 20 (s) 20 (s)	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s] Cyclic in every 20 [s] Cyclic in every 20 [s]	Туре А, 1 Тир Туре А, 1 Тир
Right Rear Outlet Control	C001D	ALL ALL ALL ALL ALL ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost faiture.           This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM faiture or HLS-Compare failure or wong GateQx(NZOFF) failure.           This monitoring checks continuously if there is PWM failure or HLS-Compare failure or wong GateQx(NZOFF) failure.           This monitoring checks if there is deviation between the measured valve resistance and the defined valve resistance in the software.           This monitoring checks if there is failure inside valve driver actuation bg/g and actuation monitoring unit as well as inside valve driver ADC unit.           This monitoring checks cyclically the ASIC Valve-Driver internal output-driver actuation register.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Change of the set of the s	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] < 22.5 [V] < 2.25 [V] < - 2.25 [V] < - 2.25 [V] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 2.23.83.9.4 [V1 > 2.0 [%] = True = True	AND	- False - True - True - False - True - False - True - False - False - True - False - True - False - True - False - True - True - False - True - True - False - True - True - True - True - True - True - False - True -	0.03 [s] 20 [s] 0.03 [s] 20 [s] 20 [s] 20 [s] 20 [s]	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s] Cyclic in every 20 [s] Cyclic in every 20 [s]	Туре А, 1 Тир Туре А, 1 Тир
Right Rear Outlet Control	C001D	ALL ALL ALL ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong GateOx(NZOFF)failure.           This monitoring checks continuously if the valve-coll path has interruption.           This monitoring checks if there is failure inside valve divier actuation logic and default monitoring units and the sistance and the defined valve resistance in the software.           This monitoring checks if there is failure inside valve divier actuation logic and actuation monitoring unit as well as inside valve driver ADC unit.           This monitoring checks cyclically the ASIC-Valve-Driver internal output-driver actuation register.	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output: stage (Over Temperature feedback bit is set) OR Temperature in ASIC output: stage (Over Temperature feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll coll to set collegeback bit is set) OR Current through valve coll coll to set collegeback bit is set) OR Current through valve coll coll to set collegeback bit is set) OR Current through valve coll coll to set collegeback bit is set) OR Current through valve collegeback bit is set OR Current through valve collegeback bit is set OR Current through valve collegeback bit is set) OR Current through valve collegeback bit is set) OR Current throug	>4-6.5 [A] > 195-220 [°C] > 2.4-0.9 [V] > 22.8-39.4 [V1 < 2.2.5 [V] < 2.2.5 [V] < - 2.2.5 [V] > 4-6.5 [A] > 4-6.5 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 [V1 > 20 [V6] = True = True	AND Hydraulic reguest is set [gnition state ON AND Any valve test is activated [gnition state ON AND AND Valve relay supply voltage AND (cutated of valve control AND Yalve relay supply voltage AND (gnition state ON AND Valve relay supply voltage (gnition state ON AND Valve relay supply voltage (gnition state ON AND AND AND AND AND AND AND AND AND AN	- False = True = False = True > 6.9 [V] = True = False = True = False = True = False = True = True	0.03 [s] 20 [s] 0.03 [s] 0.03 [s] 20 [s] 20 [s] 20 [s] 20 [s]	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s] Cyclic in every 20 [s] Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Outlet Control	C001D	ALL ALL ALL ALL ALL ALL ALL	This monitoring checks continuously if the valve coll has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves during Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks continuously if there is PVM failure or HLLs-Compare failure or wong GateQu(NZOFF) failure.           This monitoring checks if there is deviation between the measured valve resistance and the defined valve restance in the software.           This monitoring checks if there is failure inside valve driver actuation between the measured valve resistance and the defined valve restance in the software.           This monitoring checks if there is failure inside valve driver actuation monoting unit as well as inside valve driver ADC unit.           This monitoring checks cyclically the ASIC-Valve-Driver internal output-driver actuation register.	bits: OpenLoad, Undercurrent, GateQX (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR CM OR Current through valve coll (Over Current feedback bit is set) OR CM OR Current through valve coll (Over Current feedback bit is set) OR CM OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Wnder Current feedback bit is set) OR Current through valve coll (Wnder Current feedback bit is set) OR Current through valve coll (Wnder Current feedback bit is set) OR Cu	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 IV1 < 2-2.5 [V] <0.075-0.125 [A] > 4-6.5 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 32.8-39.4 IV1 > 20 [%] = True = True	AND	= False = True = False = True = False = True = False = True = False = True = True	0.03 [s] 20 [s] 0.03 [s] 0.03 [s] 20 [s] 20 [s] 20 [s]	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s] Cyclic in every 20 [s] Cyclic in every 20 [s]	Type A, 1 Trip
Right Rear Outlet Control	C0001	ALL	This monitoring checks continuously if the valve coll has Over Current. Over Temperature, Power Ground Lost, Freewheeling Lost failure.           This monitoring checks cyclically if there is shortout between valves during. Silent Valve Driver Test due to defective coll low side and high side paths.           This monitoring checks cyclically if there is PWM failure or HSL - Compare failure or wrong GeteGor(NZOFF) failure.           This monitoring checks continuously if there is PWM failure or HSL - Compare failure or wrong GeteGor(NZOFF) failure.           This monitoring checks if there is deviation between the measured valve resistance and the defined valve driver actuation being and actuation monotring unit as well as inside valve driver ADC unit.           This monitoring checks cyclically the ASIC-Valve- Driver internal output-driver actuation register.           This monitoring checks continuously if the valve coll	bits: OpenLoad, Undercurrent, GateQx (ON/OFF)) Current through valve coll (Over Current feedback bit is set) OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR Ustage drop befween PGND at low-side driver and ECU- GRD (PKND-Lost feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Over Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current fieldback bit is set) OR Current through valve coll (Under Current fieldback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) OR Current through valve coll (Under Current feedback bit is set) Reaured valve resistance CR Massured valve resistance Failure in ASIC valve driver actuation compare logic OR Brailure in ASIC valve driver actuation registers (stuck at 0 or 1) Current through valve coll (Vnder Current feedback bit is set) Current through valve coll (Vnder Current feedback bit is set) Reaured valve resistance Evaluation in ASIC valve driver actuation registers (stuck at 0 or 1) Current through valve coll (Vnder Current feedback bit is set) Current through valve coll (Vnder Current feedback bit is set) Current through valve coll (Vnder Current feedback bit is set	>4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 I/1 < 2-2.5 [V] <0.075-0.125 [A] > 4-6.5 [A] > 195-220 [°C] > 0.4-0.9 [V] > 22.8-39.4 I/1 > 20 [%] = True = True	AND Hydraulic reguest is set Ignition state ON AND Any valve test is activated Ignition state ON AND Any valve test is activated Ignition state ON AND Valve relay supply voltage AND AND Hydraulic request is set Ignition state ON AND AND AND AND AND AND AND AND AND AN		0.03 [s] 20 [s] 0.03 [s] 20 [s] 20 [s] 20 [s] 20 [s] 20 [s]	Continuous Cyclic in every 20 [s] Continuous Continuous Cyclic in every 20 [s]	Type A, 1 Trip           Type A, 1 Trip

And	System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Image: state in the state is a state in the state is a	Component	Code			Temperature in ASIC output stage (Over Temperature	Value > 195-220 [°C]	Any valve test is activated	= False	Reouired	Checks	
Normal section of the sectio					feedback bit is set) OR Voltage drop befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set)	> 0.4-0.9 [V]					
No.         No. <td></td> <td></td> <td></td> <td></td> <td>OR Voltage at Qx (Freewheeling Lost feedback bit is set)</td> <td>&gt; 32.8-39.4  V1</td> <td></td> <td>-</td> <td>0011</td> <td></td> <td></td>					OR Voltage at Qx (Freewheeling Lost feedback bit is set)	> 32.8-39.4  V1		-	0011		
Display         Note of a set of a			/ sub.	between valves during Silent Valve Driver Test due to defective coil low side and high side naths	vonage al low-side in off-state (Open Load feedback bit is set) OR	2-2.5 [V]	AND	- 1108	~v [o]	every 20 [s]	туре А, 1 Іпр
Control         Control <t< td=""><td></td><td></td><td></td><td> own ow one one right are pairs.</td><td>Current through valve coil (Under Current feedback bit is set) OR</td><td>&lt;0.075-0.125 [A]</td><td>Valve relay supply voltage</td><td>&gt;6.9[V]</td><td></td><td></td><td></td></t<>				own ow one one right are pairs.	Current through valve coil (Under Current feedback bit is set) OR	<0.075-0.125 [A]	Valve relay supply voltage	>6.9[V]			
No.         No. <td></td> <td></td> <td></td> <td></td> <td>Current through valve coil (Over Current feedback bit is set)</td> <td>&gt;4-6.5 [A]</td> <td>Outside of valve control</td> <td>= frue</td> <td></td> <td></td> <td></td>					Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	Outside of valve control	= frue			
Market Area and a second sec					OR Temperature in ASIC output stage (Over Temperature feedback bit is set) OR	> 195-220 [°C]	AND Hydraulic request is set	= False			
No.         No. <td></td> <td></td> <td></td> <td></td> <td>Voltage drop befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR</td> <td>&gt;0.4 -0.9 [V]</td> <td></td> <td></td> <td></td> <td></td> <td></td>					Voltage drop befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR	>0.4 -0.9 [V]					
NAME         And matrix control contro					Voltage at Qx (Freewheeling Lost feedback bit is set) OR	> 32.8-39.4 IV1					
Res         Res <td></td> <td></td> <td></td> <td>T</td> <td>Deviation of measured currents right before and right after switching point (Hs-Ls Compare feedback bit is set)</td> <td>&gt; 20 [%]</td> <td></td> <td>-</td> <td>0.00 / 1</td> <td>0</td> <td></td>				T	Deviation of measured currents right before and right after switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]		-	0.00 / 1	0	
No.         No. <td></td> <td></td> <td>ALL</td> <td>failure or HsLs-Compare failure or wrong</td> <td>PWM failure feedback bit is set OR</td> <td>= Irue</td> <td>Ignition state ON AND</td> <td>= Irue</td> <td>0.03 [s]</td> <td>Continuous</td> <td>Type A, 1 Trip</td>			ALL	failure or HsLs-Compare failure or wrong	PWM failure feedback bit is set OR	= Irue	Ignition state ON AND	= Irue	0.03 [s]	Continuous	Type A, 1 Trip
No.         No. <td></td> <td></td> <td></td> <td>GateGX(ON2OFF)tailure.</td> <td>Switching point (Hs-Ls Compare feedback bit is set)</td> <td>&gt; 20 [%]</td> <td>Valve relay supply voltage</td> <td>&gt;0.9[V]</td> <td></td> <td></td> <td></td>				GateGX(ON2OFF)tailure.	Switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]	Valve relay supply voltage	>0.9[V]			
No. 100         No. 100 <t< td=""><td></td><td></td><td></td><td></td><td>UK Wrong GateQx ON feedback bit is set</td><td>= True</td><td>Anv valve test is activated</td><td>= False</td><td></td><td></td><td></td></t<>					UK Wrong GateQx ON feedback bit is set	= True	Anv valve test is activated	= False			
No.         No. <td></td> <td></td> <td>AU 1</td> <td>This monitoring, checks continuously, if the value, call</td> <td>Wrong GateQx OFF feedback bit is set</td> <td>= True</td> <td>Ignition state ON</td> <td>- Truo</td> <td>0.02 [c]</td> <td>Continuous</td> <td>Tuno A 1 Trin</td>			AU 1	This monitoring, checks continuously, if the value, call	Wrong GateQx OFF feedback bit is set	= True	Ignition state ON	- Truo	0.02 [c]	Continuous	Tuno A 1 Trin
No.         No. <td></td> <td></td> <td>ALL</td> <td>path has interruption.</td> <td>set)</td> <td>&lt; 2-2.5 [V]</td> <td></td> <td>= 1108</td> <td>0.03 [5]</td> <td>Conundous</td> <td>туре А, т тпр</td>			ALL	path has interruption.	set)	< 2-2.5 [V]		= 1108	0.03 [5]	Conundous	туре А, т тпр
No.         No. <td></td> <td></td> <td></td> <td></td> <td>Current through valve coil (Under Current feedback bit is set)</td> <td>&lt;0.075 -0.125 [A]</td> <td>Any valve test is activated</td> <td>= False</td> <td></td> <td></td> <td></td>					Current through valve coil (Under Current feedback bit is set)	<0.075 -0.125 [A]	Any valve test is activated	= False			
Nome         Nome <th< td=""><td></td><td></td><td>ALL</td><td>This monitoring checks if there is deviation between the</td><td>Measured valve resistance</td><td>&gt; 13.7 [Ohml</td><td>Ignition state ON</td><td>= True</td><td>20 [s]</td><td>Cyclic in every 20 [s]</td><td>Type A, 1 Trip</td></th<>			ALL	This monitoring checks if there is deviation between the	Measured valve resistance	> 13.7 [Ohml	Ignition state ON	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
Normal Process				resistance in the software.	Measured valve resistance	< 4.8 [Ohml	Outside of valve control AND	= True		-1017 EV [8]	
Normal Process and softward set in the Soft			ALL	This monitoring checks if there is failure inside value	Failure in actuation logic and actuation compare logic	= True	Hydraulic reguest is set	= False = True	20 [s]	Cyclic in	Type A. 1 Trip
Normal Part Part Part Part Part Part Part Part				driver actuation logic and actuation monitoring unit as well as inside valve driver ADC unit	OR Eailure in low-side ADC measurement	= True	AND Outside of valve control	= True	- 0 [0]	every 20 [s]	.,poss, rinp
Image: matrix product in the second spectra					OR Eailure in high-side ADC measurement	= True	AND Hydraulic request is set	= False			
Number         Number state					OR Failure in PWM compare unit	= True		1 400			
Image: Note of the second se			ALL	This monitoring checks cyclically the ASIC-Valve-	ASIC valve driver failure crosstalk	= True	Ignition state ON	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
City Control Under Statistics (Control Under St				onen mennar oapat anter oodaann register.	Bit failure in ASIC valve driver actuation registers (stuck at 0 or 1) OR	= True	Valve relay supply voltage	>6.9[V]		01019 20 [0]	
Line of the line of					Unexpected ASIC valve driver feedback (considered ASIC bits: OpenLoad, Undercurrent, GateQx (ON/OFF))	= True	Outside of valve control	= True			
City Construction         City Construction         Con							AND Hvdraulic reguest is set	= False			
N. Norset         Nors	TCS Control Channel	C0002	ALL	This monitoring checks continuously if the valve coil	Current through valve coil (Over Current feedback bit is set)	> 5 - 8 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
No. 1000000000000000000000000000000000000	"A" Valve 2			has Over Current, Over Temperature, Power Ground Lost, Freewheeling Lost failure.	OR Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	AND Any valve test is activated	= False			
Number of the second second prime sector prime second prime sector prima sector prima sector prime sector prima sector prima sector pr					OR Voltage drop befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR	> 0.4-0.9 [V]					
Line         Line         Line         Line         Line         No			ALL	This monitoring checks cyclically if there is shortcut	Voltage at Qx (Freewheeling Lost feedback bit is set)	> 32.8-39.4 IV1	Ignition state ON	= True	20 [s]	Cyclic in	Type A 1 Trip
$\left  \left  \left$				between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	set) OR		AND			every 20 [s]	.,,,
Image: Problem in the proble					Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	Valve relay supply voltage	>6.9[V]			
Image: Construct of the second set of the s					Current through valve coil (Over Current feedback bit is set)	> 5 - 8 [A]	Outside of valve control	= True			
Kines         Al.         The monitoring disciss confincation of theme PRAD at loss and shore and CD- CONF (PRAD At Lines and CD- DOI 100)         -0.4.0.0 (r)         -0.4.0.0 (r)         -0.4.0.0 (r)         -0.4.0.0 (r)           Al.L         The monitoring disciss confincation of theme BRMs in set Configure bRMs in set Configure BRMs in the Set C					OR Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	AND Hydraulic request is set	= False			
Kines         Particle         National Conference on Application of State Application of Application Applicate Application of Application of Application App					Voltage drop befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR	>0.4-0.9 [V]					
Image: space of the state of the					Voltace at Qx (Freewheeling Lost feedback bit is set) OR	> 32.8-39.4 IV1					
ALL         The monitoring thecks continuously if there is FMM         PMM fulles feedback bit is set control (CPU)					Deviation of measured currents right before and right after switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]					
CC Control Channel         Control Contrel Control Control Control Contro Contener Control Con			ALL	This monitoring checks continuously if there is PWM failure or HsLs-Compare failure or wrong	PWM failure feedback bit is set OR Deviation of measured currents, right before and right after	= True	Ignition state ON AND	= True	0.03 [s]	Continuous	Type A, 1 Trip
Image: state is activated in state is activated if is a state in the control of the cont				Concept/UNECFT / Johnson	switching point (Hs-Ls Compare feedback bit is set) OR		AND				
AL         This monitoring decisis continuously if the value coll path as interruption.         Value gate values in off states (Open Load feedback bit is set set) Output through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Under Current feedback bit is set) Current through value coll (Current feedback bit is set) Current through value coll (Cu					Wrong GateQx ON feedback bit is set OR Wrong GateQx OFF feedback bit is set	= True	Any valve test is activated	= False			
Image: Problem in the second set of the set of excitation of the set of excitation between the set of excitation of the set of excitation between the set of excitation of the set			ALL	This monitoring checks continuously if the valve-coil path has interruption.	Voltage at low-side in off-state (Open Load feedback bit is set)	< 2-2.5 [V]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
Image: control Channel					OR Current through valve coil (Under Current feedback bit is set)	<0.075 -0.125 [A]	AND Any valve test is activated	= False			
Result of value resistance and the defined value         OR Measured value resistance         2 2 [Dfm]         ADD Outside of value control ADD outside of value control			ALL	This monitoring checks if there is deviation between the	Measured valve resistance	> 6.9 [Ohml	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
Image: space of the section				measured valve resistance and the defined valve resistance in the software.	OR Measured valve resistance	< 2.2 [Ohm]	AND Outside of valve control	= True		every 20 [s]	
ALL     This monitoring checks (if there is failure induce values on point on compare logic well as indice value driver ADC unit.     Failure in clustical optical actuation compare logic Failure in low-side ADC measurement Failure in low-side ADC measurement OR     = True     Image: True     Image: True     20 [s]     Cyclic in every 20 [s]     The A.1 Trip       ALL     This monitoring checks cyclically the ASIC-Value- Diver internal cupu-driver actuation register.     ASIC value driver failure in SUG Value control or 1)     True     Image: True     Image: True     Image: True     Image: True     20 [s]     Cyclic in every 20 [s]     True     Image: True							AND Hvdraulic reguest is set	= False			
Image: Section Channel     Real as inside valve driver ADC unit.     Fallure in Novide ADC measurement Grading in PVM compare unit aCIC subject driver fautes in the VM compare unit and CiC where driver driver actuation registers.     = True     Cotal de of valve control AND Hordular request is set     = True     False     Palse     Cyclic in every 20 [s]     Cyc			ALL	This monitoring checks if there is failure inside valve driver actuation logic and actuation monitoring unit as	Failure in actuation logic and actuation compare logic OR	= True	Ignition state ON AND	= True	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
Image: Part of the second s				well as inside valve driver ADC unit.	Failure in low-side ADC measurement OR	= True	Outside of valve control AND	= True			
ALL     This monitoring checks cyclically the ASIC-Valve Driver internal output-driver actuation register.     Failure in PMI compare unit Compare unit Driver internal output-driver actuation register.     The ASIC valve driver actuation registers (stuck at 0 CR     True     True     True     True       CS Control Channel B' Valve 1     Control Channel B' Valve 1     ALL     This monitoring checks cyclically the ASIC-Valve CR     Current through valve coll (Over Current feedback bit is set) bits: OpenLoad, Undercurrent, GateQx (ONOFF)).     >4-6.5 [A]     Ipniton state ON AnD Hofmaulti regreet is set = False     = True     0.03 [s]     Continuous     Continuous     Continuous     Continuous     Continuous     True A: 1 Trip       CS Control Channel B' Valve 1     ALL     This monitoring checks continuously if the valve coll Comment through valve coll (Over Current feedback bit is set) Valve get on poleweer Ground Cost, Freewheeling Lost failure.     Current through valve coll (Over Current feedback bit is set) Value get on poleweer PGND at low-side driver and ECU- COR     >4-6.5 [A]     Ipniton state ON Any valve test is activated = False     = True     0.03 [s]     Continuous     True A: 1 Trip       ALL     This monitoring checks cyclically if the valve coll Cost, Freewheeling Lost failure.     Current through valve coll (Over Current feedback bit is set) OR     >4-6.5 [A]     Ipniton state ON Any valve test is activated = False     = True     0.03 [s]     Continuous     True A: 1 Trip       ALL     This monitoring checks cyclically if the valve coll defective c					Failure in hioh-side ADC measurement OR	= Irue	Hvdraulic reouest is set	= False			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			ALL	This monitoring checks cyclically the ASIC-Valve-	ASIC valve driver failure crosstalk	= Irue = True	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
Image: control Channel     COUNT     ALL     This monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in set in monitoring checks continuously if the value coll base of partices in monitoring checks continuously if the value coll base of partices in monitoring checks continuously if the value coll base of partices in monitoring checks continuously if the value coll base of partices in monitoring checks continuously if the value coll base of partices in monitoring checks continuously if the value coll base of partices in monitoring checks continuously if the value coll (base continue checks bit is set) of an of the value coll (base continue checks bit is set) of an of the value coll (base continue checks bit is set) of an of the value coll (base continue checks bit is set) of an of an of the value coll (base continue checks bit is set) of an of an of the value coll (base continue checks bit is set) of an of an of the value coll (base continue checks bit is set) of an of the value coll (base continol chevalue continue checks bit is set) of an of the value contin				Univer internal output-driver actuation register.	UR Bit failure in ASIC valve driver actuation registers (stuck at 0	= True	AND Valve relay supply voltage	>6.9[V]		every 20 [s]	
Unexpected ASUC value driver feedback (considered ASUC bits: OpenLoad, (CONOFF))     Inte     Outside of value control AND     = True     Outside of value control a False       CSC control Channel B' Value 1     ALL     This monitoring checks continuously if the value col (cost, Freewheeling Lost failure. Power Ground Lost, Freewheeling Lost failure.     Current through value col (Over Current feedback bit is set) OR Voltage at CX (Freewheeling Lost failure.     > 4-6.5 [A]     Ignition state ON Any value test is activated or Voltage at CX (Freewheeling Lost feedback bit is set) OR     > 0.4.9 [V]     AND Any value test is activated or Voltage at CX (Freewheeling Lost feedback bit is set) OR     > 2.8-39.4 [V1]     Ignition state ON Any value test is activated or Voltage at CX (Freewheeling Lost feedback bit is set) OR     > 2.8-39.4 [V1]     Ignition state ON Any value test is activated or Current through value coll (Under Current feedback bit is set) OR     > 2.0.75-0.125 [A]     AND Value relay supply voltage or Current through value coll (Under Current feedback bit is set) OR     > 2.0.75-0.125 [A]     AND Value relay supply voltage or Current through value coll (Over Current feedback bit is set) OR     > 4-6.5 [A]     AND AND     AND					OR Langemented A SIG under	Taur	AND	Terre			
COMP         ALL         This monitoring checks continuously if the value coil has Over Current. Cover Temperature, Power Ground B' Value 1         Current through value coil (Over Current feedback bit is set) OR         > 46.5. [A]         Ignition state ON         = False         Continuous         Tripe A.1 Trip           CS Control Channel B' Value 1         ALL         This monitoring checks continuously if the value coil has Over Current. Cover Temperature feedback bit is set) OR         > 46.6.5 [A]         Ignition state ON         = False         0.03 [s]         Continuous         Tripe A.1 Trip           ALL         This monitoring checks cyclically if there is short Usage at Cx (Freewheeling Lost feadback bit is set) OR         > 0.4.0.9 [V]         > 0.40.9 [V]         AND         arrow the false activated or Valuege at Cx (Freewheeling Lost feedback bit is set) OR         > 28.53.4 IV1         Ignition state ON         = True         20 [s]         Cyclic in every 20 [s]         Type A.1 Trip           QR         Current through value coil (Under Current feedback bit is set) OR         > 0.4.0.9 [V]         Ignition state ON         = True         20 [s]         Cyclic in every 20 [s]         Type A.1 Trip           QR         Current through value coil (Under Current feedback bit is set)         > 0.4.0.9 [V]         Ignition state ON         = True         20 [s]         Cyclic in every 20 [s]         Type A.1 Trip           QR         Current through value coil (Under Curr					Unexpected ASIC valve driver feedback (considered ASIC bits: OpenLoad, Undercurrent, GateQx (ON/OFF))	= Irue	Outside of valve control	= Irue			
CS Control Channel       C0003       ALL       This monitoring checks continuously if the valve coil has Over Current, Cver Temperature, Power Ground Lost, Freewheeling Lost failure.       Current through valve coil (Over Current feedback bit is set) OR       >4-6.5 [A]       Ignition state ON       = True       0.03 [s]       Continuous       Tripe A.1 Tripe AND         ALL       This monitoring checks cyclically if there is short of R       Current through valve coil (Over Current feedback bit is set) OR       > 4-6.5 [A]       Ignition state ON       = True       0.03 [s]       Continuous       Tripe A.1 Tripe AND         ALL       This monitoring checks cyclically if there is short of the cyclically if there is short defective coil low side and high side paths.       Current through valve coil (Over Current feedback bit is set) OR       > 4-6.5 [A]       Ignition state ON       = True       0.03 [s]       Continuous       Tripe A.1 Tripe AND         ALL       This monitoring checks cyclically if there is short defective coil low side and high side paths.       Of R       > 32.8-39.4 IV1       Ignition state ON       = True       20 [s]       Cyclic in every 20 [s]       Type A.1 Tripe AND         OR       OR       OR       OR       OR       OR       AND       AND       AND       Valve relay supply voltage       > 6.9 [V]       True       20 [s]       Cyclic in every 20 [s]       Type A.1 Tripe AND         OR       OR							Hvdraulic reguest is set	= False			
And     A	TCS Control Channel	C0003	ALL	This monitoring checks continuously if the valve coil	Current through valve coil (Over Current feedback bit is set)	>4-6.5 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
ALL       This monitoring decks cyclically if there is show       Values and high side paths.       Values and high side paths.       > 105-ZU ['L]       Anity Varie fields activities and activities a	B' varve 1			Lost, Freewheeling Lost failure.	OR	10E 220 PC1	AND	- Falco			
ALL         This monitoring checks cyclically if there is shortdwith of setup         Values and Kr (Freewhench) Lost feedback bit is set)         > 0.4-0.9 [V]         Ignition state ON         = True         20 [s]         Cyclic in         Type A, 1 Trip           ALL         This monitoring checks cyclically if there is shortdwith of the setup         > 0.4-0.9 [V]         Ignition state ON         = True         20 [s]         Cyclic in         Type A, 1 Trip           Current through valve coil low side and high side paths.         OR         OR         - 0.75-0.125 [A]         AND         Valve control         = True         20 [s]         Cyclic in         Type A, 1 Trip					remperature in ASIC output stage (Over Temperature feedback bit is set)	> 192-220 [-C]	Any valve test is activated	= r alse			
Image in the monitoring in backs cyclically if there is short/ut         violage at 0x ("restribution off-state(Open Load feedback bit is set))         > 28.9.34 [V]         Image in the monitoring in the monitorin					Voltage drop befween PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set) OR	> 0.4-0.9 [V]					
between valves during Silent Valve Driver Test due to defective coil low aide and high side paths. Current through valve coil (Under Current feedback bit is set) OR Current through valve coil (Over Current feedback bit is set) OR OR			ALL	This monitoring checks cyclically if there is shortcut	Voltage at Qx (Freewheeling Lost feedback bit is set)	> 32.8-39.4 IV1	Ignition state ON	= True	20 [s]	Cyclic in	Type A. 1 Trip
OR O				between valves during Silent Valve Driver Test due to defective coil low side and high side paths.	set) OR Current through valve coil (Under Current feadback bit is sol)	<0.075-0.125/41	AND Valve relay supply voltage	>6.91/1		every 20 [s]	,
Current through valve coil (Over Current feedback bit is set) >4-6.5 [A] Outside of valve control = True OR AND					OR	50.07 5*0.120 [A]	AND	~ U. 0[4]			
					Current through valve coil (Over Current feedback bit is set) OR	>4-6.5 [A]	Outside of valve control	= True			

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code		Nonitoring Strategy Description		Value	Secondary Farameters	Enable Condition	Reouired	Checks	WILL INGTHINATION
				feedback bit is set)	> 195-220 ["C]	Hydraulic request is set	= Faise			
				OR Voltage drop between PGND at low-side driver and ECU-	>0.4 -0.9 [V]					
				GND (PGND-Lost feedback bit is set)						
				Voltage at Ox (Freewheeling Lost feedback bit is set)	> 32.8-39.4  V1					
				OR Deviation of measured currents right before and right after	> 20 [%]					
		ALL	This manifering, checks continuously, if there is RWM	switching point (Hs-Ls Compare feedback bit is set)	- True	Ignition state ON	- True	0.02 [c]	Continuour	Turne A 1 Trin
			failure or HsLs-Compare failure or wrong	OR	- 1100	AND		0.00 [0]	Continuous	1,100,100,100
			GateQX(ON2OFF) failure.	switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]	vaive relay supply voltage	>6.9[V]			
				OR Wrong GateOx ON feedback bit is set	- True	AND Any valve test is activated	- False			
				OR	_		- 1 0.00			
		ALL	This monitoring checks continuously if the valve-coil	Voltage at low-side in off-state (Open Load feedback bit is	< 2-2.5 [V]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
			path has interruption.	set) OR		AND				
				Current through valve coil (Linder Current feedback bit is set)	<0.075 -0.125 [A]	Any valve test is activated	= False			
		ALL	This monitoring checks if there is deviation between the	Measured valve resistance	> 13.7 [Ohml	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			measured valve resistance and the defined valve resistance in the software.	OR Measured valve resistance	< 4.8 [Ohm]	AND Outside of valve control	= True		every 20 [s]	
						AND	Calas			
		ALL	This monitoring checks if there is failure inside valve	Failure in actuation logic and actuation compare logic	= True	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			driver actuation logic and actuation monitoring unit as well as inside valve driver ADC unit.	OR Failure in low-side ADC measurement	= True	AND Outside of valve control	= True		every 20 [s]	
				OR	Teur	AND	Calas			
				OR	= IIUe	Hvuraulic reduest is set	= raise			
		ALL	This monitoring checks cyclically the ASIC-Valve-	Failure in PWM compare unit ASIC valve driver failure crosstalk	= True	Ignition state ON	= True	20 [s]	Cyclic in	Type A, 1 Trip
			Driver internal output-driver actuation register.	OR	Teur	AND			every 20 [s]	
				or 1)	= IIUe	valve relay supply voltage	> 0.9 [V]			
				UR Unexpected ASIC valve driver feedback (considered ASIC	= True	AND Outside of valve control	= True			
				bits: OpenLoad, Undercurrent, GateQx (ON/OFF))		AND				
						Hvdraulic reguest is set	= False			
TCS Control Channel	C0004	ALL	This monitoring checks continuously if the valve coil	Current through valve coil (Over Current feedback bit is set)	> 5 - 8 [A]	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
"B" Valve 2			has Over Current, Over Temperature, Power Ground	QR		AND				
			Loss, rieewneening Loss fallure.	Temperature in ASIC output stage (Over Temperature	> 195-220 [°C]	Any valve test is activated	= False			
				teedback bit is set) OR						
				Voltage drop between PGND at low-side driver and ECU-	> 0.4-0.9 [V]					
				OR						
		ALL	This monitoring checks cyclically if there is shortcut	Voltage at Qx (Freewheeling Lost feedback bit is set) Voltage at low-side in off-state (Open Load feedback bit is	> 32.8-39.4 IV1 < 2-2.5 IV1	Ignition state ON	= True	20 [s]	Cvclic in	Type A. 1 Trip
			between valves during Silent Valve Driver Test due to	set)		410		(-)	every 20 [s]	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			derective coil low side and high side paths.	Current through valve coil (Under Current feedback bit is set)	<0.075-0.125 [A]	Valve relay supply voltage	> 6.9 [V]			
				OR		AND				
				Current through valve coil (Over Current feedback bit is set)	> 5 - 8 [A]	Outside of valve control	= True			
				OR		AND				
				Temperature in ASIC output stage (Over Temperature feedback bit is set)	> 195-220 [°C]	Hydraulic request is set	= False			
				OR						
				Voltage drop between PGND at low-side driver and ECU- GND (PGND-Lost feedback bit is set)	>0.4 -0.9 [V]					
				OR Voltage at Ox (Freewbeeling Lost feedback bit is set)	> 32 8-30 4 IV1					
				OR	2 32.0-38.4 141					
				Deviation of measured currents right before and right after switching point (Hs-Ls Compare feedback bit is set)	> 20 [%]					
		ALL	This monitoring checks continuously if there is PWM failure or HsI s-Compare failure or wrong	PWM failure feedback bit is set OR	= True	Ignition state ON AND	= True	0.03 [s]	Continuous	Type A, 1 Trip
			GateQx(ONZOFF) failure.	Deviation of measured currents right before and right after	> 20 [%]	Valve relay supply voltage	>6.9[V]			
				OR OR		AND				
				Wrong GateQx ON feedback bit is set	= True	Any valve test is activated	= False			
				Wrong GateQx OFF feedback bit is set	= True		-	0.00 / 1	0	T T .
		ALL	path has interruption.	voltage at low-side in off-state (Open Load feedback bit is set)	< 2-2.5 [V]	Ignition state ON	= Irue	0.03 [S]	Continuous	Type A, 1 Trp
				OR Current through valve coil (Under Current feedback bit is set)	<0.075-0.125[A]	AND Any valve test is activated	= False			
		ALL	I his monitoring checks if there is deviation between the measured valve resistance and the defined valve	OR Measured valve resistance	> 6.9 [Ohml	Ignition state ON AND	= Irue	20 [s]	Cyclic in every 20 [s]	Type A, 1 Trip
			resistance in the software.	Measured valve resistance	< 2.2 [Ohml	Outside of valve control	= True			
			This mentioning should fight the first state	Failure in antipation leafe and a static		Hvdraulic reguest is set	= False	20.[c]	Cuelie :	T
		, «LL	driver actuation logic and actuation monitoring unit as	OR		AND	- 1108	20 [6]	every 20 [s]	iype A, 1 Irip
			well as inside valve driver ADC unit.	Failure in low-side ADC measurement OR	= l'rue	Outside of valve control AND	= True			
				Failure in hioh-side ADC measurement	= True	Hvdraulic reguest is set	= False			
		L		Failure in PWM compare unit	= True		-			
		ALL	I rus monitoring checks cyclically the ASIC-Valve- Driver internal output-driver actuation register.	ASIC valve driver failure crosstalk OR	= Irue	Ignition state ON AND	= Irue	20 [s]	Cyclic in every 20 [s]	i ype A, 1 Trip
				Bit failure in ASIC valve driver actuation registers (stuck at 0	= True	Valve relay supply voltage	> 6.9 [V]			
				OR		AND				
				Unexpected ASIC valve driver feedback (considered ASIC bits: OpenLoad, Undercurrent, GateQx (ON/OFF))	= Irue	Outside of valve control	= ſrue			
						AND Hydraulic request is set	= False			
Ignition Switch Run					·	ogoos is set	. ·	·		
Clank Line										
Ignition Switch On/Start Position Circuit High	P2535	ALL	This monitoring checks if the Ignition Switch Circuit is short to Battery.	Hardwired ignition switch circuit AND	>4.5 M	None	= None	2.5 [s]	Continuous	Type B, 2 Trips
				Engine controller run crank terminal status from CAN	= Low					
Ignition Switch On/Start	P2534	ALL	This monitoring checks if the Ignition Switch Circuit is	Hardwired ignition switch circuit	<2M	None	= None	2.5 [s]	Continuous	Type B, 2 Trips
Position Circuit Low			interrupted or short to GND.	AND Engine controller run crank terminal status from CAN	- High					
Ignition/ACC			•		· · ·					
Ignition Switch	P2537	ALL	This monitoring checks if the Ignition Switch Accessory	Run Crank Wakeup line	- High	None	= None	0.5 [si	Once	Type B, 2 Trips
Accessory Position Circuit Low			Circuit is interrupted or short to GND.	AND Accessory Line	<2M					
Wheel Speed Sensors										
Left Front Wheel Speed	C0503	ALL	This monitoring checks if there is a short circuit of the	Sensor current at the signal line	> 0.05 [Al	Ignition state ON	= True	0.12 [s]	Continuous	Type A, 1 Trip
Sensor Circuit High			WSS Front Lett signal line to the battery.			AND Front Left WSS Test is	= True			
						finished as sensor				
						logged (SAE code: C0501)				
						AND Front Right WSS Test is	= True			
						finished as sensor				
						logged (SAE code: C0507)				
						AND Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is				
						COSOD)				
1	1	1	1	1	1	AND	1	1	1	1

System/ Component	Fault Code	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold Value	Secondary Parameters	Enable Condition	Time Recuired	Frequency of Checks	MIL Illumination
						Rear Right WSS Test is finished as sensor undervoltage fault is not loaaed (SAE code: C0513)	= True			
Left Front Wheel Spood	C0502	ALL	This monitoring checks for implausible error patterns of	Current value monitorina does ont detect failure	= True	lanition state QN	= True	0.12 [s]	Continuous	Type A 1 Trip
Sensor Circuit Low			the signal which cannot be classified either as an	AND	- True	AND Front Loft WSS Tort in	- Truo			.,,
			covered by other monitorings) or valid signal.	Supply me montoling does not detect tailute	- 1100	finished as sensor	- 1100			
						loaaed (SAE code: C0501)				
				AND Voltage value monitoring does not detect failure	= True	AND Front Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
				AND		loaaed (SAE code: C0507) AND				
				Signal is not valid	= False	Rear Left WSS Test is finished as sensor undervoltage fault is	= True			
						not logged (SAE code: C050D)				
						AND Rear Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
		ALL	This monitoring checks if there is supply line short to	Current at sensor supply line	> 0.055 [Al	logged (SAE code: C0513)	= True	0.12 [s]	Continuous	Type A, 1 Trip
			ground failure in case of front left WSS.	AND Current at sensor supply line	<0.16 [A]	AND Front Left WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						loaaed (SAE code: C0501) AND				
						Front Right WSS Test is finished as sensor	= True			
						undervoltage fault is not				
						AND Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is				
						C050D) AND				
						Rear Right WSS Test is finished as sensor	= True			
						undervoltage fault is not				
Left Front Wheel Spood	C0500	ALL	This monitoring, charks if there is a short to arrived an	Sensor current at the signal line	0.0038 [A]	Invition state ON	- True	0.12 [s]	Continuour	Tune & 1 Trin
Sensor Circuit/Open	0000	ALL	interruption based on current measurement in case of	Sensor current at the stantar line	< 0.0036 [AI	AND Front Loft WSS Tost in	= True	0.12 [8]	Continuous	туре А, т тпр
			WSSTfort Lettine.			finished as sensor	- 1100			
						loaaed (SAE code: C0501)				
						Front Right WSS Test is	= True			
						undervoltage fault is not				
						AND	-			
						as sensor undervoltage fault is	= True			
						C050D)				
						Rear Right WSS Test is	= True			
						undervoltage fault is not				
Left Front Wheel Speed	C0056	411	This monitoring checks if the measured rotation	Rotation direction of monitored wheel differs from at least two	- True	Ignition state ON	- True	20 [s]	Continuous	Type B 2 Trips
Sensor Direction (Incorrect Mounting)			direction of FL wheel is correct.	other wheels rotation direction		AND				.,,
(						Vehicle speed AND	> 3.13 [mphl			
						At least two WSS direction information is available	= True			
Left Front Wheel Speed	C0555	BoschVDA	This monitoring checks if a wrong wheel speed sensor	VDA protocol bits received	<> 9	Ignition state ON	= True	3[s]	Continuous	Type A, 1 Trip
Sensor Incorrect Component Installed		ContiVdaR	type is mounted.			AND Sensor supply voltaae	>6M			
						AND Front Left WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						logged (SAE code: C0501) AND				
						Front Right WSS Test is finished as sensor	= True			
						undervoltage fault is not logged (SAE code: C0507)				
						AND Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is not logged (SAE code:				
						C050D) AND				
						Rear Right WSS Test is finished as sensor	= True			
						undervoltage fault is not locoed (SAE code: C0513)				
		DF11i	This monitoring checks if a wrong wheel speed sensor type is mounted.	Stop pulse accordina to WSS protocol is detected	= False	Ignition state ON AND	= True	3[s]	Continuous	Type A, 1 Trip
						Sensor supply voltage AND	>6M			
						Front Left WSS Test is finished as sensor	= True			
						undervoltage fault is not logged (SAE code: C0501)				
						AND Front Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						logged (SAE code: C0507) AND				
						Rear Left WSS Test is finished as sensor undervoltage fault is	= True			
						not logged (SAE code: C050D)				
						AND Rear Right WSS Test is	= True			
						tinished as sensor undervoltage fault is not				
		DF11s	This monitoring checks if a wrong wheel speed sensor	Stop pulse accordina to WSS protocol is detected	= True	Ignition state ON	= True	3[s]	Continuous	Type A, 1 Trip
			type is mounted.			Sensor sucoly voltaae	>6M			
						Front Left WSS Test is	= True			
						undervoltage fault is not				
						AND	Taur			
						finished as sensor	- 1108			
						locoed (SAE code: C0507) AND				
						Rear Left WSS Test is finished	= True			
						not logged (SAE code: C050D)				
						AND			1	1 I

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code				value	Rear Right WSS Test is	= True	Recuired	Checks	
						undervoltage fault is not logged (SAE code: C0513)				
Left Front Wheel Speed	C0504	ALL	This monitoring checks if there is an overflow in the Direct Memory Access Transfer Unit	DMA buffer state	= Overflow	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
Intermittent/Erratic			bilde menory recess manuer one.	Buffer transfer error occurred (DMA TU is receiving time stamps too frequently)	= True	Front Left WSS Test is finished as sensor	= True			
						undervoltage fault is not logged (SAE code: C0501)				
						AND Front Right WSS Test is	= True			
						undervoltage fault is not Incoed (SAE code: C0507)				
						AND Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is not logged (SAE code: C050D) AND				
						Rear Right WSS Test is finished as sensor	= True			
					-	undervoltage fault is not logged (SAE code: C0513)	-		-	
		ContiVdaR	from WSS Front Left.	WSS	= Irue	AND	= Irue	1 [s]	Continuous	Type A, 1 Inp
						Front Left WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0501)	= True			
						AND Front Right WSS Test is	= True			
						tinished as sensor undervoltage fault is not				
						AND Rear Left WSST est is finished as sensor undervoltage fault is not logged (SAE code:	= True			
						C050D) AND	-			
						finished as sensor undervoltage fault is not logged (SAE code: C0513)	= 1100			
Left Front Wheel Speed	C0501	BoschVDA	This monitoring checks if there is an incorrect air gap	Magnetic flux density	< 0.0022 m	Ignition state ON	= True	8 [s] if Veh.	Continuous	Type B, 2 Trips
Sensor Range/Performance		ContiVdaR	between the impulse wheel and the front left sensor.	AND Fora number of wheel rotations	>= 5	AND Vehicle speed	> 1.24 [mph]	Speed is 3.1 [mph]		
						Front Left WSS Test is finished as sensor	= True	Speed is 1.24		
						undervoltage fault is not locoed (SAE code: C0501)		Lubul		
						AND Front Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						AND Rear Left WSS Testis finished	= True			
						as sensor undervoltage fault is not logged (SAE code: C050D) AND				
						Rear Right WSS Test is finished as sensor	= True			
					-	undervoltage fault is not logged (SAE code: C0513)	_			
		BoschVDA ContiVdaR	This monitoring checks if stop pulses are not received from front left WSS.	Speed pulses are not received (standstill condition) AND VDA standstill protocol is not received	- True	Ignition state ON AND Sensor supply voltage	= Irue	3.6 [s]	Continuous	Type B, 2 Trips
					- 110	AND Front Left WSS Test is finished as sensor undervoltage fault is not	= True			
						logged (SAE code: C0501) AND	Taua			
						finished as sensor undepoltane fault is not	= Irue			
						locoed (SAE code: C0507) AND				
						Rear Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C050D)	= True			
						AND Rear Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
		DF11i	This monitoring checks if stop pulses are not received from front left WSS.	Sensor is not sending speed/stop pulses	= True	Ignition state ON AND	= True	3.6 [s]	Continuous	Type B, 2 Trips
						Sensor supply voltage AND	>6M			
						Front Left WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0501)	= True			
						AND Front Right WSS Test is finished as sensor	= True			
						undervoltage fault is not logged (SAE code: C0507)				
						AND Rear Left WSSTest is finished as sensor undervoltage fault is not logged (SAE code:	= True			
						C050D) AND				
						Rear Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0513)	= True			
		Bosch	I ris monitoring checks if there is an undervoltage on the WSS Front Left Supply Line.	ECU supply line	<9M	Case 1: Ignition state ON AND	= True	1.2 [5]	initial and continuous	туре В, 2 frips
				Case 2:		During initialization Case 2:	= True	0.06 [s]		
				Supply voltage across the WSS	<5.15M	Ignition state ON AND	= True			
						finished as sensor undervoltage fault is not locoed (SAE code: C0501)	= Irue			
						AND Front Right WSS Test is	= True			
						Inished as sensor undervoltage fault is not longed (SAE code: C0507)				
						AND Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is not logged (SAE code: C050D)				
						AND Rear Right WSS Test is finished as sensor	= True			
						undervoltage fault is not logged (SAE code: C0513)				

System/ Component	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time Reauired	Frequency of	MIL Illumination
	0008	Conti	This monitoring checks if there is an undervoltage on the WSS Front Left Supply Line	Case 1: ECU supply line	<9.3M	Case 1: Ignition_state ON	= True	1.2 [si	Initial and	Type B, 2 Trips
	1					AND During initialization	= True		Sommudus	
	1			Case 2: Suddly voltage across the WSS	< 5.65 M	Case 2:	= True	0.06 [s]	1	
				COUNT FORMER ALLOSS THE WOO		AND Front Loft W/SS T+1-	- True			
	1					finished as sensor	- 1108			
						logged (SAE code: C0501)				
	1					AND Front Right WSS Test is	= True			
	1					finished as sensor undervoltage fault is not				
	1					logged (SAE code: C0507) AND				
						Rear Left WSS Test is finished as sensor undervoltage fault is	= True			
						not logged (SAE code: C050D)				
	1					AND Rear Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
	1	DF11s	This monitoring checks if there is an undervoltage on	Case 1:		logged (SAE code: C0513) Case 1:		1.2 [s]	Initial and	Type B. 2 Trine
		DF11i	the WSS Front Left Supply Line.	ECU supply line	<7.2M	Ignition state ON AND	= True		continuous	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	1			Case 2:		During initialization	= True	0.06.1=1	4	
				Supply voltaae across the WSS	<5.15M	Ignition state ON	= True	0.00 [8]		
						Front Left WSS Test is	= True			
	1					undervoltage fault is not				
						AND	Taur			
						finished as sensor	= Irue			
						logged (SAE code: C0507)				
	1					Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is not logged (SAE code:				
						C050D) AND				
						Rear Right WSS Test is finished as sensor	= True			
						undervoltage fault is not				
		ALL	This monitoring checks if the system can recognize a	Hardware check failed according to the ASIC internal register	= True	Ignition state ON	= True	0.05 [s]	Once	Type B, 2 Trips
		ALL	This monitoring checks the amount of the magnetic	A gap in the raw WSS signal is consequently detected for a defined number of times	>= 10	Ignition state ON	= True	Immediately	Continuous	Type B, 2 Trips
	1		pores of the Was rul tone wheel for one rotation.	Comed number or umes		AND	6 04 07 07 · ·	recognizing		
						venicle speed AND	= 6.2137.28 [mph]	the 10th gap		
						ESP or ABS intervention AND	= False			
	1	ALL	This monitoring checks for a discontinuous WSS	( Wheel acceleration	> 981 tm/s <sup>4</sup> 21	Rough road is detected Ignition state ON	= False = True	20 [si	Continuous	Type B, 2 Trips
	1		Signal.	AND For a calibrated number of counts	= 2					
				AND Fortime )	<1.2 [si					
				OR (Wheel acceleration	> 500 lm/s <sup>4</sup> 21					
				AND Accumulation of the weighted poise amplitude in current	>4					
				driving cycle)						
				(Number of detected increasing edges	>= 3					
	1		This monitoring abody WOO (see 1 21 11 1	Within time )	= 0.005 [si	Ignition state ON	- True	6(c)	Continue	Tuno D. C.T.
			wheel speed value.	measured writer speed	> ios.ao [inpii]	Coso 1:	- 1108	0.19 (-1	Continu	Type B, 2 Trips
		ALL	wheel speed sensor signals and WSS FL is within a	(Difference between maximum and minimum wheel speed	> 3.73 [mphi	Ignition state ON	= True	9-18 [S]	Continuous	туре в, 2 Trips
			valio range.			Vehicle speed	< 12.43 [mph]			
						AND Curve driving	< 20 [deg/sl		1	
				Case 2: (Difference between maximum and minimum wheel speed	> 6 [%] of the vehicle speed	Case 2: Ignition state ON	= True	9-18 [s]		
						AND Vehicle speed	> 12.43 [mphl			
						AND Curve driving	< 20 [deg/sl			
				Case 3: (Difference between maximum and minimum wheel speed!	> 3.73 [mph]	Case 3: Ignition state ON	= True	9-18 [s]	1	
				and minimum mice speed		AND Vehicle speed	<62.13 [mph]			
						AND Cupre driving	> 20 [dog/g]			
				Case 4:	6 F0/ 1 of the	Case 4:	- True	9-18 [s]	1	
	1			Contenence between maximum and minimum wheel speed	> 0 [70 I OI INE VENICLE Speed	AND	- 1108			
	1			Case 5:		Case 5:	v= o2.13 [mphl	72 [s]	1	
	1			Universide Detween maximum and minimum wheel speed	> 3.73 [mpn]	OR	= Irue			
	1					Number of defective WSS OR	>2			
	1					ABS is not available OR	= True			
	1					Number of wheel velocities below 3.1 moh 1	>3			
	1					AND Ignition state ON	= True			
		ALL	This monitoring checks if there is a lost wheel speed sensor signal.	Case 1: ( Speed of one wheel	= 0 (mph)	Case 1: Ignition state ON	= True	0.5 [si	Continuous	Type B, 2 Trips
				AND Vehicle speed increase 1	> 7 38 [mph]	AND ABSITCS EBD control	- False			
				OR OR ALL AND A A A A A A A A A A A A A A A A A A	- 0 (mph)	AND Drive off from standard	- True			
				AND	- 0 (mpm	Drive on nom standstill	- 1108			
				Verilice speed increase )	7.38 (two wheel drive) [mphl	C 0:		lana C. C.	4	
				Speed of one wheel	= 0 [mphl	Ignition state ON	= True	mmediately		
				AND Vehicle speed increase	> 11.18 [mphl	AND ABS TCS EBD control	= False		1	
				Case 3: Wheel acceleration	< -300 [m/s <sup>A</sup> 21	Case 3: Ignition state ON	= True	0.08 [s]		
	1					AND Vehicle speed	> 34.67 [mphl			
						AND Aguaplaning	= False			
Left Rear Wheel Speed	1 C050F	ALL	This monitoring checks if there is a short circuit of the	Sensor current at the signal line	> 0.05 [A]	Ignition state ON	= True	0.12 [5]	Continuous	Type A 1 Trip
Sensor Circuit High		-	WSS Rear Left signal line to the battery.	ang na mu		AND Front Left WSS Tent in	= True	[9]		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						finished as sensor	- 1100			
						logged (SAE code: C0501)				
						Front Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
	1					logged (SAE code: C0507) AND				
			-	-					-	

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code				Value	Rear Left WSS Test is finished	= True	Recuired	Checks	
						as sensor undervoltage fault is				
						not logged (SAE code: C050D)				
						AND	-			
						finished as sensor	= Irue			
						undervoltage fault is not				
						logged (SAL code: COSTS)				
Left Rear Wheel Speed Sensor Circuit Low	C050E	ALL	This monitoring checks for implausible error patterns of the signal which cannot be classified either as an	Current Value Monitoring detects failure	= False	Ignition state ON AND	= True	0.12 [s]	Continuous	Type A, 1 Trip
			electrical fault (such as supply to ground which are	Supply Line Monitoring detects failure	= False	Front Left WSS Test is	= True			
			covered by other monitorings) or valid signal.			tinished as sensor undervoltage fault is not				
						logged (SAE code: C0501)				
				Voltage Value Monitoring detects failure	= False	Front Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						logged (SAE code: C0507)				
				AND Signal is valid	= False	AND Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is				
						C050D)				
						AND Rear Right WSS Test is	= True			
						finished as sensor				
						locoed (SAE code: C0513)				
		ALL	This monitoring checks if there is supply line short to ground failure in case of rear left WSS	Current at sensor supply line	> 0.055 [Al	Ignition state ON	= True	0.12 [s]	Continuous	Type A, 1 Trip
			ground failure in case of real left free.	Current at sensor supply line	<0.16 [A]	Front Left WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						locoed (SAE code: C0501)				
						Front Right WSS Test is	= True			
						finished as sensor				
						logged (SAE code: C0507)				
						AND Rear Left WSS Testis finished	= True			
						as sensor undervoltage fault is				
						not logged (SAE code: C050D)				
						AND	-			
						Rear Right WSS Test is finished as sensor	= Irue			
						undervoltage fault is not				
			I		1	1099eu (SME 0008: C0513)	1			
Left Rear Wheel Speed	C050C	ALL	This monitoring checks if there is a short to ground or interruption based on current measurement in case of	Sensor current at the signal line	< 0.0038 [AI	Ignition state ON AND	= True	0.12 [s]	Continuous	Type A, 1 Trip
Control Circuit Open			WSS Rear Left line.			Front Left WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						locoed (SAE code: C0501)				
						Front Right WSS Test is	= True			
						finished as sensor				
						logged (SAE code: C0507)				
						AND Rear Left WSS Testis finished	- Truo			
						as sensor undervoltage fault is	= 1108			
						not logged (SAE code: C050D)				
						AND	_			
						finished as sensor	= Irue			
						undervoltage fault is not				
						logged (SAL code: COSTS)				1
Left Rear Wheel Speed Sensor Direction	C0058	ALL	This monitoring checks if the measured rotation direction of RL wheel is correct.	Rotation direction of monitored wheel differs from at least two other wheels rotation direction	= True	Ignition state ON	= True	20 [s]	Continuous	Type B, 2 Trips
(Incorrect Mounting)						AND				
						AND	> 3.13 (moni			
						At least two WSS direction information is available	= True			
Left Deers Wilson L Conned	loosen	0				1. ×		lor. 1		
Sensor Incorrect	C0557	ContiVdaR	type is mounted.	VDA protocol bits received	0.8	AND	= Irue	3[5]	Continuous	Type A, 1 Trip
Component Installed						Sensor supply voltage	>6M			
						Front Left WSS Test is	= True			
						finished as sensor				
						locoed (SAE code: C0501)				
						AND Front Right WSS Test is	= True			
						finished as sensor				
						logged (SAE code: C0507)				
						AND Rear Left WSS Testis finish	= True			
						as sensor undervoltage fault is				
						not logged (SAE code: C050D)				
						AND Poor Picht WCC T	True			
						finished as sensor	- 1108			
						undervoltage fault is not longed (SAE code: C0512)				
		DF11i	This monitoring checks if a wrong wheel speed sensor	Stop pulse is not detected	= True	Ignition state ON	= True	3[s]	Continuous	Type A, 1 Trip
			type is mounted.			AND Sensor suoolv voltage	>6M			
						AND	Taur			
						finished as sensor	= i rue			
						undervoltage fault is not longed (SAE code: C0501)				
						AND				
						Front Right WSS Test is	= True			
						undervoltage fault is not				
						locoed (SAE code: C0507) AND				
						Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is not logged (SAE code:				
						C050D)				
						Rear Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
		l	l			locoed (SAE code: C0513)				
Left Rear Wheel Speed	C0510	ALL	This monitoring checks if there is an overflow in the	DMA buffer is in "overflow" state	= True	Ignition state ON	= True	0.03 [s]	Continuous	Type A, 1 Trip
Sensor			Direct Memory Access Transfer Unit.	OR Britishand	Teur	AND	Taur			
intermittent/Erratic				Durier transfer error occurred	= 1100	finished as sensor	= i rue			
						undervoltage fault is not				
						AND				
						Front Right WSS Test is	= True			
						undervoltage fault is not				
						IOCOED (SAE code: C0507) AND				
			-							

System/ Component	Fault Code	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold Value	Secondary Parameters	Enable Condition	Time Required	Frequency of Checks	MIL Illumination
						Rear Left WSS Testis finished as sensor undervoltage fault is not logged (SAE code: C050D)	= True			
						AND Rear Right WSS Test is finished as sensor undervoltage fault is not	= True			
		BoschVDA	This monitoring checks if a wrong parity bit is received	Parity information in ASIC differs from Parity information from	= True	loqqed (SAE code: C0513) Ignition state ON	= True	1 [s]	Continuous	Type A, 1 Trip
		ContiVdaR	from WSS Rear Left.	WSS		AND Front Left WSS Test is finished as sensor undervoltage fault is not locened (SAE code: C0501)	= True			
						AND Front Right WSS Test is finished as sensor undervoltage fault is not	= True			
						AND Rear Left WSSTestis finished as sensor undervoltage fault is not logged (SAE code: C050D)	= True			
						Rear Right WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0513)	= True			
Left Rear Wheel Speed	C050D	BoschVDA ContiVdaR	This monitoring checks if there is an incorrect air gap	Maonetic flux density AND	< 0.0022 FT1	Ionition state ON AND	= True	8 [s] if Veh. Speed is 3.1	Continuous	Type B, 2 Trips
Range/Performance		Controlar	between the impulse wheel and the real left sensor.	Fora number of wheel rotations	>= 5	Vehicle speed	> 1.24 Tmohl	[mph] 22 [s] if Veh		
						Front Left WSS Test is finished as sensor undervoltage fault is not loqqed (SAE code: C0501)	= True	Speed is 1.24 [mph]		
						AND Front Right WSS Test is finished as sensor undervoltage fault is not loaged (SAE code: C0507)	= True			
						AND Rear Left WSSTestis finished as sensor undervoltage fault is not logged (SAE code: C050D)	= True			
						AND Rear Right WSS Test is finished as sensor undervoltage fault is not longed (SAF code: C0513)	= True			
		BoschVDA ContiVdaR	This monitoring checks if stop pulses are not received from rear left WSS	Speed pulses are not received (standstill condition) AND	= True	Iqnition state ON	= True	3.6 [s]	Continuous	Type B, 2 Trips
		Controlate		VDA standstill protocol is not received	= True	Sensor supply voltage	>6M			
						Front Left WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0501)	= True			
						AND Front Right WSS Test is finished as sensor undervoltage fault is not loqqed (SAE code: C0507)	= True			
						Rear Left WSSTestis finished as sensor undervoltage fault is not logged (SAE code: C050D)	= True			
						Rear Right WSS Test is finished as sensor undervoltage fault is not loqqed (SAE code: C0513)	= True			
		DF11i	This monitoring checks if stop pulses are not received from rear left WSS.	Sensor is not sendino soeed/stop pulses	= True	Iqnition state ON AND	= True	3.6 [s]	Continuous	Type B, 2 Trips
						Sensor supply voltage AND Front Left WSS Test is finished as sensor undeputtage fault is not	>6M = True			
						loqqed (SAE code: C0501) AND Front Right WSS Test is finished as sensor	= True			
						undervoltage fault is not loqqed (SAE code: C0507) AND Rear Left WSSTest is finished as sensor undervoltage fault is	= True			
						not logged (SAE code: C050D) AND Rear Right WSS Test is	= True			
		Bosch	This monitoring checks if there is an undervoltage on the WSS Rear Left Supply Line	Case 1: ECII supplyline	~9M	finished as sensor undervoltage fault is not locoed (SAE code: C0513) Case 1: lonition_state ON	- True	1.2 [s]	Initial and	Type B, 2 Trips
						AND During initialization	= True			
				Case 2: Supply voltaae across the WSS	<5.15M	Case 2: Ionition state ON	= True	0.06 [s]		
						AND Front Left WSS Test is finished as sensor	= True			
						undervoltage fault is not logged (SAE code: C0501) AND				
						Front Right WSS Test is finished as sensor undervoltage fault is not loqqed (SAE code: C0507)	= True			
						AND Rear Left WSSTestis finished as sensor undervoltage fault is not logged (SAE code: (2050D)	= True			
						AND Rear Right WSS Test is finished as sensor undervoltage fault is not locned (SAE code: C0E12)	= True			
		Conti	This monitoring checks if there is an undervoltage on the WSS Rear Left Supply Line.	Case 1: ECU supply line	<9.3M	Case 1: Iqnition state ON AND During initialization	= True = True	1.2 [s]	Initial and continuous	Type B, 2 Trips
				Case 2: Supply voltaae across the WSS	< 5.65 M	Case 2: Ionition state ON	= True	0.06 [s]		
						AND Front Left WSS Test is finished as sensor undervoltage fault is not	= True			
						loqqed (SAE code: C0501) AND Front Right WSS Test is finished as sensor undervoltage fault is not	= True			
						IOCOED (SAE code: C0507) AND				

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code				Value	Rear Left WSS Test is finished	= True	Required	Checks	
						as sensor undervoltage fault is				
						C050D)				
						AND Roor Right WSS Tost is	- Truo			
						finished as sensor	= 1108			
						undervoltage fault is not longed (SAE code: C0513)				
		DF11s	This monitoring checks if there is an undervoltage on	Case 1:		Case 1:		1.2 [si	Initial and	Type B, 2 Trips
		DF11i	the WSS Rear Left Supply Line.	ECU supply line	<7.2M	Ignition state ON AND	= True		continuous	
						Durino initialization	= True			
				Case 2: Supply voltaae across the WSS	<5.15M	Case 2: Ionition state ON	= True	0.06 (si		
						AND	-			
						finished as sensor	= Irue			
						undervoltage fault is not				
						AND				
						Front Right WSS Test is finished as sensor	= True			
						undervoltage fault is not				
						loqqed (SAE code: C0507) AND				
						Rear Left WSS Test is finished	= True			
						not logged (SAE code:				
						C050D)				
						Rear Right WSS Test is	= True			
						finished as sensor				
						locoed (SAE code: C0513)				
		ALL	This monitoring checks if the system can recognize a WSS RL line failure	Hardware check failed according to the ASIC internal register	= True	Ignition state ON	= True	0.05 [s]	Once	Type B, 2 Trips
		ALL	This monitoring checks the amount of the magnetic	A gap in the raw WSS signal is consequently detected for a	>= 10	Ignition state ON	= True	Immediately	Continuous	Type B, 2 Trips
			poles of the WSS RL tone wheel for one rotation.	defined number of times		AND		atter recognizing		
						Vehicle speed	= 6.2137.28 [mohl	the 10th gap		
						AND ESP or ABS intervention	= False			
						AND				
		ALL	This monitoring checks for a discontinuous WSS	( Wheel acceleration	> 981 [m/s <sup>A</sup> 21	Rouch road is detected	= ⊢alse = True	20 [s]	Continuous	Type B, 2 Trips
			Signal.	AND						,, _ mps
				Fora calibrated number of counts AND	= 2					
				Fortime )	<1.2 [s]					
				(Wheel acceleration	> 500 [m/s <sup>4</sup> 21					
				AND						
				Accumulation of the weighted noise amplitude in current drivina cvcle)	>4					
				OR						
				AND	>= 3					
		A11	This manifestant sharely WCC for implementative	Within time )	= 0.005 [si	Institute state ON	T	F(-)	Castinuaus	Turne D. O. Trine
			wheel speed value.	weasured wheel speed	> 165.85 [inpi]	Ignition state ON	- 1100	5[8]	Continuous	Type D, 2 Trips
		ALL	This monitoring checks if the difference between the wheel speed sensor signals and WSS RL is within a	Case 1: Difference between maximum and minimum wheel soeed	> 3.73 tmohl	Case 1: Ignition state ON	= True	9-18 [s]	Continuous	Type B, 2 Trips
			valid range.			AND	10.10.1			
						AND	< 12.43 [mpni			
				C 0:		Curve driving	< 20 [deq/sl	0.40 (=)		
				Case 2: Difference between maximum and minimum wheel soeed	> 6 [%1 of the vehicle speed	Case 2: Ignition state ON	= True	9-18 [S]		
						AND	40.40 (mehl			
						AND	> 12.43 (mpni			
				Care 2:		Curve driving	< 20 [deo/sl	0.19 [c]		
				Difference between maximum and minimum wheel soeedl	> 3.73 [mphl	Ignition state ON	= True	0.10[0]		
						AND Vehicle speed	<62.13 [mph]			
						AND	<02.15 [mpni			
				Cose 4:		Curve driving	> 20 [deq/sl	9-18 [c]		
				Difference between maximum and minimum wheel soeedl	> 6 [%1 of the vehicle speed	Ignition state ON	= True	0.10[0]		
						AND Vehicle speed	>= 62 13 (mph)			
				Case 5:		Case 5:		72 [s]		
				Difference between maximum and minimum wheel soeedl	> 3.73 [mph]	( Spinning wheel is detected OR	= True			
						Number of defective WSS	>2			
						ABS is not available	= True			
						OR				
						Number of wheel velocities below 3.1 mph )	>3			
						AND	- True			
		ALL	This monitoring checks if there is a lost wheel speed	Case 1:		Case 1:	100	0.5 [si	Continuous	Type B, 2 Trips
			sensor signal.	(Speed of one wheel	= 0 [mphl	Ignition state ON	= True			
				Vehicle speed increase )	> 7.38 [mphl	ABS TCS EBD control	= False			
				OR (Speed of two wheels	= 0 [mph]	AND Drive off from standstill	= True			
				AND						
				venicie speed increase )	> 12.97 (all wheel drive) or 7.38 (two wheel drive) [mobil					
				Case 2:		Case 2:	-	Immediately		
				AND	= u [mpni	AND	= irue			
				Vehicle speed increase	> 11.18 [mphl	ABS TCS EBD control	= False	0.08 [ci		
				Wheel acceleration	< -300 [m/s <sup>A</sup> 21	Ignition state ON	= True	0.00 (ai		
						AND Vehicle speed	> 34 67 [mob]			
						AND				
		I	I	I	I	Aquaplaning	= False			L
Right Front Wheel	C0509	ALL	This monitoring checks if there is a short circuit of the	Sensor current at the sianal line	> 0.05 (Al	Ignition state ON	= True	0.12 [s]	Continuous	Type A, 1 Trip
High			rionic rught signal line to the battery.			Front Left WSS Test is	= True			
						finished as sensor				
						logged (SAE code: C0501)				
						AND Front Right WSS Tost in	- True			
						finished as sensor	- 1100			
						undervoltage fault is not				
						AND				
						Rear Left WSS Test is finished	= True			
						not logged (SAE code:				
						C050D)				
						Rear Right WSS Test is	= True			
						finished as sensor undepoltage fault is not				
						logged (SAE code: C0513)				
Right Front Wheel	C0508	ALL	This monitoring, checks for implausible error patterns of	Current Value Monitorina, detects failure	= False	Ignition state QN	= True	0.12 [s]	Continuous	Type A 1 Trip
Speed Sensor Circuit	50000	-	the signal which cannot be classified either as an	AND		AND			- on and out	
LOW			erectrical fault (such as supply to ground which are covered by other monitorings) or valid signal.	Suppry Line Monitoring detects failure	= raise	Front Lett WSS Test is finished as sensor	= irue			
						undervoltage fault is not				
				AND		AND				
-			•		-				-	

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code			Voltage Value Monitoring detects failure	False	Front Right WSS Test is	= True	Recuired	Checks	
						finished as sensor undervoltage fault is not				
				AND		logged (SAE code: C0507)				
				Signal is valid	= False	Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is not logged (SAE code:				
						C050D)				
						Rear Right WSS Test is	= True			
						undervoltage fault is not				
		ALL	This monitoring checks if there is supply line short to	Current at sensor suddly line	> 0.055 TAI	Ignition state ON	= True	0.12 [s]	Continuous	Type A, 1 Trip
			ground failure in case of front right WSS.	AND Current at sensor supply line	<0.16 [A]	AND Front Left WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						locoed (SAE code: C0501) AND				
						Front Right WSS Test is	= True			
						undervoltage fault is not				
						AND				
						Rear Left WSS Test is finished as sensor undervoltage fault is	= True			
						not logged (SAE code: C050D)				
						AND Rear Right WSS Test is	= True			
						finished as sensor				
						locoed (SAE code: C0513)				
Right Front Wheel	C0506	ALL	This monitoring checks if there is a short to ground or	Sensor current at the sianal line	< 0.0038 (Al	Ignition state ON	= True	0.12 [s]	Continuous	Type A, 1 Trip
Speed Sensor Circuit/Open			interruption based on current measurement in case of WSS Front Right line.			AND Front Left WSS Test is	= True			
· · ·						finished as sensor undervoltage fault is not				
						logged (SAE code: C0501)				
						Front Right WSS Test is	= True			
						undervoltage fault is not				
						locoed (SAE code: C0507) AND				
						Rear Left WSS Test is finished as sensor undervoltage fault is	= True			
						not logged (SAE code:				
						AND	-			
						Rear Right WSS Test is finished as sensor	= True			
						undervoltage fault is not locoed (SAE code: C0513)				
Right Front Whool	00057		This monitoring, checks if the measured rotation	Potation direction of manifored wheel differe from at least two	- True	Ignition state ON	- True	20.[c]	Continuour	Tuno R 2 Tring
Speed Sensor Direction	00007		direction of FR wheel is correct.	other wheels rotation direction	- 1100		- 1100	20 [0]	Contandous	1990 0,2 1190
(Incorrect Mounting)						Vehicle speed	> 3.13 [mphl			
						AND At least two WSS direction	= True			
						information is available				
Right Front Wheel	C0556	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor	VDA protocol bits received	<> 9	Ignition state ON	= True	3[s]	Continuous	Type A, 1 Trip
Component Installed		Controlare	type is mounted.			Sensor supply voltage	>6M			
						AND Front Left WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						logged (SAE code: C0501) AND				
						Front Right WSS Test is	= True			
						undervoltage fault is not				
						AND				
						Rear Left WSS Test is finished as sensor undervoltage fault is	= True			
						not logged (SAE code: C050D)				
						AND Rear Right WSS Test is	- True			
						finished as sensor	- 1108			
						locoed (SAE code: C0513)				
		DF11i	This monitoring checks if a wrong wheel speed sensor type is mounted.	Stop pulse according to WSS protocol is detected	= False	Ignition state ON AND	= True	3[s]	Continuous	Type A, 1 Trip
						Sensor supply voltage AND	>6M			
						Front Left WSS Test is finished as sensor	= True			
						undervoltage fault is not				
						AND	Teur			
						finished as sensor	- 1108			
						undervoltage fault is not logged (SAE code: C0507)				
						AND Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is not logged (SAF code:				
						C050D)				
						Rear Right WSS Test is	= True			
						ninisned as sensor undervoltage fault is not				
		DF11s	This monitoring checks if a wrong wheel speed sensor	Stop pulse according to WSS protocol is detected	= True	logged (SAE code: C0513) Ignition state ON	= True	3[s]	Continuous	Type A, 1 Trip
			type is mounted.			AND Sensor sucoly voltage	>6M			
						AND Front Left WSS Test is	= True			
						finished as sensor				
						logged (SAE code: C0501)				
						AND Front Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
						locoed (SAE code: C0507) AND				
						Rear Left WSS Test is finished	= True			
						not logged (SAE code:				
						AND				
						Rear Right WSS Test is finished as sensor	= True			
						undervoltage fault is not locoed (SAE code: C0513)				
Right Front When -1	C0504	ALL	This monitoring, checks if there is an available if	DMA buffer is in "overflow" state	- True	Innition state ON	- True	0.03 [c]	Continue	
Speed Sensor	CUSUA	/ vill	Direct Memory Access Transfer Unit.	OR D. for the standard of the state	The	AND	Teve	0.03 [8]	Comuniuous	Type A, 1 Inp
intermittent/Erratic				Duner wanster error occurred	= 1100	finished as sensor	= rrue			
						undervoltage fault is not logged (SAE code: C0501)				
1	I	I	I			AND			I	I

Component	Code	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold Value	Secondary Parameters	Enable Condition	Time Recuired	Frequency of Checks	MIL Illumination
						Front Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0507) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code:	= True = True			
						C050D) AND Rear Right WSS Test is finished as sensor undervoltage fault is not	= True			
		BoschVDA Contil/doB	This monitoring checks if a wrong parity bit is received	Parity information in ASIC differs from Parity information from	= True	Ignition state ON	= True	1 [s]	Continuous	Type A, 1 Trip
		Controlar	non woor on onge	100		AND Front Left WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0501)	= True			
						Front Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0507) AND	= True			
						as sensor undervoltage fault is not logged (SAE code: C050D) AND	- 1100			
						Rear Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0513)	= True			
Right Front Wheel	C0507	BoschVDA ContiVdaR	This monitoring checks if there is an incorrect air gap	Magnetic flux density	< 0.0022 m	Ignition state ON	= True	8 [s] if Veh. Speed is 3.1	Continuous	Type B, 2 Trips
Range/Performance		Controlar	between the impaise wheer and the none right sensor.	Fora number of wheel rotations	>= 5	Vehicle speed	> 1.24 [mph]	[mph] 22 [s] if Veh		
						Front Left WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0501)	= True	Speed is 1.24 [mph]		
						Front Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0507) AND	= True			
						Rear Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C050D) AND	= True			
		Denshi/DA	This	Consideration and an action of (and data) and (it is a different	True	Rear Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0513)	= True	26(-)	Castisuaus	Tuno P. 2 Tring
		ContiVdaR	from front right WSS.	AND VDA standetill protocol is not received	- True	AND Sonsor supply voltage	= HUE	3.0 [8]	Continuous	Type D, 2 Tips
						AND Front Left WSS Test is finished as sensor undervoltage fault is not loaged (264 code) COE(1)	= True			
						AND Front Right WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0507)	= True			
						Rear Left WSSTestis finished as sensor undervoltage fault is not logged (SAE code: C050D)	= True			
		DE11i	This monitoring shocks if stop pulses are not received.	Senses is not conding specifictee pulses	- Tax	Rear Right WSS Test is finished as sensor undervoltage fault is not locced (SAE code: C0513) unaiting teth ON	= True	26 [2]	Continuous	Type B 2 Trips
		bitti	from front right WSS.	densor is not serialing speed stop pulses	- 1100	AND Sensor supply voltage	>6M	3.0 [8]	Continuous	1990 0, 2 1190
						AND Front Left WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0501)	= True			
						AND Front Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0507)	= True			
						Rear Left WSS Testis finished as sensor undervoltage fault is not logged (SAE code: C050D) AND	= True			
		Bosch	This monitoring, checks if there is an undervoltage on	Case 1:		Rear Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0513)	= True	12[5]	Initial and	Type B 2 Trips
			the WSS Front Right Supply Line.	ECU supply line	<9M	Ignition state ON AND	= True	.=,	continuous	,, _ mps
				Case 2:		During initialization Case 2:	= True	0.06 [s]	1	
				Supply voltage across the WSS	<5.15M	Ignition state ON AND Front Left WSS Test is finished as sensor undervoltage fault is pot	= True = True			
						locoed (SAE code: C0501) AND Front Right WSS Test is finished as sensor	= True			
						logged (SAE code: C0507) AND Rear Left WSS Test is finished as sensor undervoltage fault is	= True			
						Inu logged (SAE code: C050D) AND Rear Right WSS Test is finished as sensor underuntare, fruit i= ==t	= True			
		Conti	This monitoring, checks if there is an undervalues	Case 1:		logged (SAE code: C0513)		12[0]	Initial and	Type B 2 Tring
		-010	the WSS Front Right Supply Line.	ECU supply line	<9.3M	Ignition state ON	= True	··~ [0]	continuous	., ypo 0, z 111pS
				Case 2:		During initialization Case 2:	= True	0.06 [s]	-	
				Supply voltage across the WSS	< 3.05 M	Ignition state ON AND Front Left WSS Testis finished as sensor undervoltage fault is not locoed (SAE code: C0501) AND	= rrue = True			

No. ····································	System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
No.         No. <td>Component</td> <td>Code</td> <td></td> <td></td> <td></td> <td>Value</td> <td>Front Right WSS Test is</td> <td>= True</td> <td>Reouired</td> <td>Checks</td> <td></td>	Component	Code				Value	Front Right WSS Test is	= True	Reouired	Checks	
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>finished as sensor undervoltage fault is not</td> <td></td> <td></td> <td></td> <td></td>							finished as sensor undervoltage fault is not				
Normalian         <							logged (SAE code: C0507)				
Normal Process							Rear Left WSS Test is finished	= True			
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>as sensor undervoltage fault is not logged (SAE code:</td> <td></td> <td></td> <td></td> <td></td>							as sensor undervoltage fault is not logged (SAE code:				
Normal base							C050D)				
Normal Problem         Normal							Rear Right WSS Test is	= True			
No. 1         No. 1 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>tinished as sensor undervoltage fault is not</td><td></td><td></td><td></td><td></td></th<>							tinished as sensor undervoltage fault is not				
No.         No. <td></td> <td></td> <td>DF11s</td> <td>This monitoring checks if there is an undervoltage on</td> <td>Case 1:</td> <td></td> <td>loooed [SAE code: C0513) Case 1:</td> <td></td> <td>1.2 [s]</td> <td>Initial and</td> <td>Type B. 2 Trips</td>			DF11s	This monitoring checks if there is an undervoltage on	Case 1:		loooed [SAE code: C0513) Case 1:		1.2 [s]	Initial and	Type B. 2 Trips
			DF11i	the WSS Front Right Supply Line.	ECU suddlv line	<7.2M	Ignition state ON	= True		continuous	
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>During initialization</td> <td>= True</td> <td></td> <td></td> <td></td>							During initialization	= True			
No. 1000					Case 2: Suddlv voltaae across the WSS	<5.15M	Case 2: Ignition state ON	= True	0.06 [s]		
Normal Section 1         Normal Section 2							AND Front Left WSS Test is	= True			
No.         No.         No.         No.         No.         No.         No.         No.           No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>finished as sensor</td> <td></td> <td></td> <td></td> <td></td>							finished as sensor				
Normal Part in the second s							loooed (SAE code: C0501)				
No.         No. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AND Front Right WSS Test is</td> <td>- True</td> <td></td> <td></td> <td></td>							AND Front Right WSS Test is	- True			
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>finished as sensor</td> <td>- 1100</td> <td></td> <td></td> <td></td>							finished as sensor	- 1100			
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>logged (SAE code: C0507)</td> <td></td> <td></td> <td></td> <td></td>							logged (SAE code: C0507)				
							AND Rear Left WSS Test is finished	- True			
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>as sensor undervoltage fault is</td> <td>- 1100</td> <td></td> <td></td> <td></td>							as sensor undervoltage fault is	- 1100			
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>not logged (SAE code: C050D)</td> <td></td> <td></td> <td></td> <td></td>							not logged (SAE code: C050D)				
							AND	-			
							finished as sensor	= Irue			
							undervoltage fault is not longed (SAE code: C0513)				
No.         Model from the second			ALL	This monitoring checks if the system can recognize a	Hardware check failed according to the ASIC internal register	= True	Ignition state ON	= True	0.05 [s]	Once	Type B, 2 Trips
No.         No. <td></td> <td></td> <td>ALL</td> <td>This monitoring checks the amount of the magnetic</td> <td>data A gap in the raw WSS signal is consequently detected for a</td> <td>&gt;= 10</td> <td>Ignition state ON</td> <td>= True</td> <td>Immediately</td> <td>Continuous</td> <td>Type B, 2 Trips</td>			ALL	This monitoring checks the amount of the magnetic	data A gap in the raw WSS signal is consequently detected for a	>= 10	Ignition state ON	= True	Immediately	Continuous	Type B, 2 Trips
No.         No. <td>   </td> <td></td> <td></td> <td>poles of the WSS FR tone wheel for one rotation.</td> <td>defined number of times</td> <td></td> <td>AND</td> <td></td> <td>after</td> <td></td> <td></td>				poles of the WSS FR tone wheel for one rotation.	defined number of times		AND		after		
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Vehicle speed</td> <td>= 6.2137.28 [mph]</td> <td>the 10th gap</td> <td></td> <td></td>							Vehicle speed	= 6.2137.28 [mph]	the 10th gap		
Normal Part Part Part Part Part Part Part Part							AND ESP or ABS intervention	= False			
No.         Прилодиля (2000) 10 200070000 1000070 (1000) 1000070 (1000070 (1000) 1000070 (1000070 (1000) 1000070 (100070 (1000070 (100070 (1000070 (100070 (1000070 (1000070 (100070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (100070 (1000070 (1000070 (1000070 (1000070 (100070 (100070 (1000070 (1000070 (1000070 (1000070 (1000070 (100070 (10000700 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (1000070 (100070 (1000700 (1000700 (100070 (100070 (1000700 (100070 (100070 (1000700000000 (100070 (1000070 (1000700 (100070 (100070 (							AND Rough road - data	- Falco			
Note:         Note: <t< td=""><td>   </td><td></td><td>ALL</td><td>This monitoring checks for a discontinuous WSS</td><td>( Wheel acceleration</td><td>&gt; 981 tm/s<sup>4</sup>21</td><td>Ignition state ON</td><td>= raise = True</td><td>20 [si</td><td>Continuous</td><td>Type B, 2 Trips</td></t<>			ALL	This monitoring checks for a discontinuous WSS	( Wheel acceleration	> 981 tm/s <sup>4</sup> 21	Ignition state ON	= raise = True	20 [si	Continuous	Type B, 2 Trips
Number of the second				Signal.	AND Enra calibrated number of counts	= 2					
Number in the second					AND	l					
Number of the second second section is an intervention of the second section is an intervention of the second section section is an intervention of the second section section section section is an intervention of the second section section section section is an intervention section sec					Fortime ) OR	<1.2 [si					
No.         No. <td></td> <td></td> <td></td> <td></td> <td>(Wheel acceleration</td> <td>&gt; 500 [m/s<sup>4</sup>21</td> <td></td> <td></td> <td></td> <td></td> <td></td>					(Wheel acceleration	> 500 [m/s <sup>4</sup> 21					
Number is the second					Accumulation of the weighted noise amplitude in current	>4					
No.         No.         Non-sector generating descriptions         1-3         Percentation         No.					driving cycle)						
Note that is a set of the set of					(Number of detected increasing edges	>= 3					
Number of the control of th					AND Within time )	= 0.005 [si					
Number Network         Number Network         Operating decks if free is a loss shaded			ALL	This monitoring checks WSS for implausibly high wheel speed value	Measured wheel speed	> 183.95 [mph]	Ignition state ON	= True	5[s]	Continuous	Type B, 2 Trips
Number of the second			ALL	This monitoring checks if the difference between the	Case 1:		Case 1:	_	9-18 [s]	Continuous	Type B, 2 Trips
No. 100 - 1				wheel speed sensor signals and WSS FR is within a valid range.	(Difference between maximum and minimum wheel speed)	> 3.73 [mph]	Ignition state ON AND	= True			
No. 1000000000000000000000000000000000000				·g			Vehicle speed	< 12.43 [mphl			
Part Part Part Part Part Part Part Part							Curve driving	< 20 [deg/sl			
Number of the sector					Case 2: (Difference between maximum and minimum wheel speed)	> 6 [%] of the vehicle speed	Case 2: Ignition state ON	= True	9-18 [s]		
Number in the second					\		AND	10.40.5			
Product         Control         Control <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>AND</td><td>&gt; 12.43 (mpni</td><td></td><td></td><td></td></t<>							AND	> 12.43 (mpni			
Number is not set in the number of class if them is a lot drived of the is lot of the lot is					Case 3:		Curve driving	< 20 [deg/sl	9-18 [s]		
Number in the second					(Difference between maximum and minimum wheel speedl	> 3.73 [mphl	Ignition state ON	= True	0.10[0]		
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>AND Vehicle speed</td> <td>&lt;62.13 [mphl</td> <td></td> <td></td> <td></td>							AND Vehicle speed	<62.13 [mphl			
Register for the sector of the sect							AND Cupro driving	> 20 Idog/cl			
Number in the second second maximum and minimum and and minimum and and minimum and minimum and minimum and minimum and minimum and					Case 4:		Case 4:	- 20 [deg/al	9-18 [s]		
Nome         Nome <th< td=""><td></td><td></td><td></td><td></td><td>(Difference between maximum and minimum wheel speed)</td><td>&gt; 6 [%1 of the vehicle speed</td><td>Ignition state ON AND</td><td>= Irue</td><td></td><td></td><td></td></th<>					(Difference between maximum and minimum wheel speed)	> 6 [%1 of the vehicle speed	Ignition state ON AND	= Irue			
Right Best Windig State State S					Casa F		Vehicle speed	>= 62.13 [mphl	72 [c]		
Normal Partner         Number of the state in the s					(Difference between maximum and minimum wheel speed)	> 3.73 [mphl	(Spinning wheel is detected	= True	/ 2 [5]		
Note:         Note: <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>OR Number of defective WSS</td><td>&gt;2</td><td></td><td></td><td></td></t<>							OR Number of defective WSS	>2			
Ryth Bart Workel Ingender Strandberg         Lill         Number of winder windersel Bart of instrandberg         Instrume         Instrum         Instrume         Instrume <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OR</td> <td>-</td> <td></td> <td></td> <td></td>							OR	-			
Number of wheel working         Number of whee							OR	- 108			
Ref         ALL         No.         No. <td>   </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Number of wheel velocities below 3.1 moh )</td> <td>&gt;3</td> <td></td> <td></td> <td></td>							Number of wheel velocities below 3.1 moh )	>3			
ALL         This monotoring checks if there is a lost wheel poed AND         Case 1: (Speed of nor wheel AND         True         Speed True         Continuous (Speed nor wheel AND         True         Continuous (Speed nor wheel AND         Case 1: (Speed nor wheel AND         True         Continuous (Speed nor wheel AND         True         True <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>AND</td><td>Taua</td><td></td><td></td><td></td></t<>							AND	Taua			
Ref. Rest. Winder genomenter Absolution         ALL         This monitoring checks (if there is a short circuit of the barren states)         Sentor current at the signal line         5-0.05 [All         Genome (and barren states)         - True         -			ALL	This monitoring checks if there is a lost wheel speed	Case 1:		Case 1:		0.5 [si	Continuous	Type B, 2 Trips
Image: Part New Meet         Costs         ALL         The monotong deads for implanable error parts of implanable error par				sensor signal.	( Speed of one wheel AND	= 0 [mphl	Ignition state ON AND	= True			
Right Rear Wheel         COS15         ALL         This monitoring checks if there is a short circuit of the signal line         Source Circuit Signal line         Source Cir					Vehicle speed increase 1	> 7.38 [mohl	ABS TCS EBD control	= False			
AbD     12.97 (pl wheel drive) or 72.8 (now wheel drive) (reg.]     Case 2: 0 (mph l     Immediately       See 2: AbD or owneel AbD					( Speed of two wheels	= 0 [mphl	Drive off from standstill	= True			
Right Rear Wheel         Control         False         Immediate Control         Immediate Contro					AND Vehicle speed increase )	> 12.97 (all wheel drive) or					
Lase 2: gradon state OM Ave seed sone of cone wheel Ave seed sone of cone seed sone of cone s					C 2	7.38 (two wheel drive) [mphl	0		Internet Proc. 1		
AND     AND     AND     AND     AND     And       Valied speed increase					Speed of one wheel	= 0 [mphl	Gase 2: Ignition state ON	= True	immediately		
Right Rear Wheel     COS15     ALL     This monitoring checks for implausible error patterns of characterns of the second characterns of NPP     Second characterns of characterns of NPP     Second characterns of NPP     Cost (price (price) AND     = True     0.08 [s]       Right Rear Wheel Speed Snarcy Circuit     COS15     ALL     This monitoring checks if there is a short circuit of the Speed Snarcy Circuit     Sensor current at the signal line     > 0.05 [Al     Ignition state ON AND Front Right WSS Test is finished as sensor undervoltage fault is not looged (CAR code: COS07) AND     = True     0.12 [s]     Continuous     Type A, 1 Trip AND       Right Rear Wheel Speed Snarcy Circuit     COS14     ALL     This monitoring checks for implausible error patterns of AND     Corrent Value Monitoring detects failure     = Failee     Internet Speed Snarcy Circuit     = True     0.12 [s]     Continuous     Type A, 1 Trip AND       Right Rear Wheel Speed Snarcy Circuit     COS14     ALL     This monitoring checks for implausible error patterns of AND     Current Value Monitoring detects failure     = Failee     Internet Speed Snarcy Circuit     = True     0.12 [s]     Continuous     True					AND Vehicle speed increase	> 11.18 (mobi	AND ABS TCS FBD control	= False			
Image: Note of the content of the second contex of the second content o					Case 3:	200 I- (- <sup>A</sup> 24	Case 3:	Teve	0.08 [s]		
Image: Construction of the state o					wheel acceleration	< -300 [m/s 21	AND	= i rue			
Image: Note of the state of							Vehicle speed	> 34.67 [mphl			
Right Rear Wheel Speed Sensor Circuit       COS15       ALL       This monitoring checks (f there is a short circuit of the Speed Sensor Circuit       Sensor current at the signal line       > 0.05 [Al       Ight on state ON AND Front Lati WISS Test is finished as sensor undervoltage fault is not looged (CAE code: COS07) AND       = Tue       0.12 [s]       Continuous       Type A. 1 Trip AI         Right Rear Wheel Speed Sensor Circuit       ALL       This monitoring checks for implausible error patterns       Sensor current at the signal line       > 0.05 [Al       Ight not AND       = Tue							Aguaplaning	= False			
Speed Sensor Circuit       High Rear Wheel       WSS Rear Right signal line to the battery.       High Rear Wheel       Find Left WSS Test is finished as sensor underollage fault is not located (SRE code: COGO) ADD Rear Ent WSS Test is finished as sensor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as sensor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as sensor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as sensor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as sensor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as sensor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as sensor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as sensor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as encor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as encor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as encor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as encor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished as encor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished (SRE code: COGO) ADD Rear Left WSS Test is finished as encor underollage fault is not located (SRE code: COGO) ADD Rear Left WSS Test is finished (SRE code: COGO) ADD Rear Left WSS Test is finished (SRE code: COGO) ADD Rear Left WSS Test is finished (SRE code: COGO) ADD Rear Left WSS Test is finished (SRE code: COGO) ADD Rear Left WSS Test is finished (SRE code: COGO) ADD Rear Left WSS Test is finished (SRE code: COGO) ADD Rear Left WSE for the sand ADD Rear Left WSE Rear Left WSS Test is finished (	Right Rear Wheel	C0515	ALL	This monitoring checks if there is a short circuit of the	Sensor current at the signal line	> 0.05 [Al	Ignition state ON	= True	0.12 [s]	Continuous	Type A, 1 Trip
Image: Series of the series	Speed Sensor Circuit			WSS Rear Right signal line to the battery.	-		AND Front Left WSS Toot in	- True			
Image: Non-State State							finished as sensor	100			
Right Rear Wheel       COS14       ALL       This monitoring checks for implausible error patterns of AND       Current Value Monitoring detects failure       = Failee       Iplinion state CN       = True       Ippi Ac. 1 Trip         Right Rear Wheel       COS14       ALL       This monitoring checks for implausible error patterns of AND       Current Value Monitoring detects failure       = Failee       Ippinion state CN       = True       Ippi Ac. 1 Trip							loooed (SAE code: C0501)				
Image: Set of the second control with the second control of the second							AND Front Right W/SS T+ :-	- True			
Image: Speed Sensor Circuit       Continuous       Continuous       Continuous       Type A.1 Trip         Right Rear Wheel       Continuous be dasafied either as an       AND       = False       Iprioring state ON       = True       Continuous       Type A.1 Trip							finished as sensor	- 108			
Right Rear Wheel Speed Sensor Circuit     Continuous     This monitoring checks for implausible error patterns of AND     Current Value Monitoring detects failure AND     = False     Ipplin taste ON AND     = True     1.12 [s]     Continuous     Type A.1 Trip							undervoltage fault is not logged (SAE code: C0507)				
Right Rear Wheel     COS14     ALL     This monitoring checks for implausible error patterns of AND     Current Value Monitoring detects failure     = False     Uprint state ON AND     = True     0.12 [s]     Continuous     Type A.1 Trip							AND				
Image: Speed Sensor Circuit     CML     This monitoring checks for implausible error patterns of Current Value Monitoring detects failure     = Failse     Ignition state ON AND     = True     0.12 [s]     Continuous     Type A, 1 Trp							Rear Lett WSS Test is finished as sensor undervoltage fault is	= irue			
Image: Speed Sensor Circuit     Control ALL     This monitoring checks for implausible error patterns of Current Value Monitoring detects failure AND     = False     Ipplinion state ON AND     = True     Implinion state ON AND <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>not logged (SAE code:</td><td></td><td></td><td></td><td></td></td<>							not logged (SAE code:				
Right Rear Wheel         COST 1         ALL         This monitoring checks for implausible error patterns of AND         Current Value Monitoring detects failure AND         = Failse         Ignition state ON AND         = True         0.12 [s]         Continuous         Type A.1 Trip							AND				
Image: Control in the signal which cannot be classified either as an AND     Current Value Monitoring detects failure     False     Ighins nate ON AND     = True     0.12 [s]     Continuous     Type A, 1 Trip AND							Rear Right WSS Test is finished as sensor	= True			
Right Rear Wheel C0514 ALL This monitoring checks for implausible error patterns of Current Value Monitoring detects failure AND = False Ignition state ON = True 0.12 [s] Continuous Type A. 1 Trip Speed Sensor Circuit							undervoltage fault is not				
Right Rear Wheel         COS14         ALL         This monitoring checks for implausible error patterns of Lourent Value Monitoring detects failure         = False         Ignition state ON AND         = True         0.12 [s]         Continuous         Type A, 1 Trip						1	1099eu (SAE 0008: C0513)	F	1		
	Right Rear Wheel Speed Sensor Circuit	C0514	ALL	This monitoring checks for implausible error patterns of the signal which cannot be classified either as an	Current Value Monitoring detects failure AND	= False	Ignition state ON AND	= True	0.12 [s]	Continuous	Type A, 1 Trip

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code		electrical fault (such as supply to ground which are	Supply Line Monitoring detects failure	Value = False	Front Left WSS Test is	= True	Recuired	Checks	
			covered by other monitorings) or valid signal.			finished as sensor				
						loaded (SAE code: C0501)				
				AND	Feler	AND	Taur			
				voltage value Monitoring detects failure	= Faise	finished as sensor	= Irue			
						undervoltage fault is not loaded (SAE code: C0507)				
				AND		AND				
				Signal is valid	= False	Rear Left WSS Test is finished as sensor undervoltage fault is	= True			
						not logged (SAE code:				
						AND				
						Rear Right WSS Test is	= True			
						undervoltage fault is not				
		A11	This monitoring, checks if there is supply line short to	Current at concor curply, line	> 0.066 [A]	loaded (SAE code: C0513)	- Truo	0.12 [c]	Continuour	Turne A 1 Trip
		142	ground failure in case of rear right WSS.	AND	> 0.000 [Ai	AND	- 1106	0.12 [8]	Continuous	Type A, T the
				Current at sensor supply line	<0.16 [A]	Front Left WSS Test is finished as sensor	= Irue			
						undervoltage fault is not				
						AND				
						Front Right WSS Test is finished as sensor	= True			
						undervoltage fault is not				
						AND				
						Rear Left WSS Test is finished	= True			
						not logged (SAE code:				
						C050D) AND				
						Rear Right WSS Test is	= True			
						undervoltage fault is not				
	L	L				loaaed (SAE code: C0513)			I	
Right Rear Wheel	C0512	ALL	This monitoring checks if there is a short to ground or	Sensor current at the signal line	< 0.0038 [AI	lanition state ON	= True	0.12 [s]	Continuous	Type A, 1 Trip
Speed Sensor Circuit/Open			interruption based on current measurement in case of WSS Rear Right line.			AND Front Left WSS Test is	= True			
						finished as sensor				
						undervoltage fault is not loaaed (SAE code: C0501)				
						AND	Taua			
						finished as sensor	= i rue			
						undervoltage fault is not loaaed (SAE code: C0607)				
						AND				
						Rear Left WSS Test is finished as sensor undervoltane fault in	= Frue			
						not logged (SAE code:				
						AND				
						Rear Right WSS Test is	= True			
						undervoltage fault is not				
						loaaed (SAE code: C0513)				
Right Rear Wheel	C0059	ALL	This monitoring checks if the measured rotation	Rotation direction of monitored wheel differs from at least two	= True	Ignition state ON	= True	20 [s]	Continuous	Type B, 2 Trips
(Incorrect Mounting)			direction of R R wheen's correct.	other wheels rotation direction		AND				
						Vehicle speed	> 3.13 [mohl			
						At least two WSS direction	= True			
						linformation is available				
			•							
Right Rear Wheel	C0558	BoschVDA Castil/de D	This monitoring checks if a wrong wheel speed sensor	VDA protocol bits received	<> 9	Ignition state ON	= True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	< 9	Ignition state ON AND Sensor supply voltage	= True >6M	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<>9	Ignition state ON AND Sensor supply voltage AND Front Left WSS Test is	= True >6M = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<>9	Ignition state ON AND Sensor supply voltage AND Front Left WSS Test is finished as sensor	= True >6M = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<> 9	Ignition state ON AND Sensor supply voltage AND Front Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: COSO1)	= True >6M = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul><li></li><li></li></ul> <li></li>	Ignition state ON AND Sensor supply voltage AND Front Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0501) AND Event Bioth WSS Test is	= True >6M = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul> <li>9</li> </ul>	Ignition state ON AND Sensor supply voltage AND Front Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0501) AND Front Right WSS Test is finished as sensor	= True >6M = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	Q 9	Initiant state ON AND Sensor supply voltage AND Front Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0501) AND From Right WSS Test is frinished as sensor undervoltage fault is not looged (SAE code: C0507)	= True >6M = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	Q 9	Ignition state ON Ignition state ON AND Sensor supply voltage AND Front Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0501) AND Front Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0507) AND	= True >6M = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	i ⇔ 9	International is an element AND AND Sensor supply voltage AND Front Left WSS Testis finished as sensor undervoltage fault is not logged (ASE code: COS01) Front ell WSS Test is undervoltage fault is not logged (ASE code: COS01) AND Rear Left WSS Test is finished as sensor undervoltage fault is as sensor undervoltage fault is	= True > 6 M = True = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	09	International is an electronic AND Sensor supply voltage AND Front Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS07) AND Rear Left WSS Test is finished as sensor undervoltage fault is ont logged (AE code:	= True > 6M = True = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContilVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	¢9	International is an ensure particular and the ensure AND AND Sensor supply voltage AND Front Left WSS Test is finished as sensor looged (BAE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not looged (BAE code: COS01) AND Rear Left WSS Test is finished as sensor undervoltage fault is not looged (CAE code: COS00)	= True >6 M = True = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<b>⇔</b> 9	International is an emotion AND AND Sensor supply voltage AND Front Left WSS Testis finished as sensor undervoltage fault is not logged (GAE code: COSO1) logged (GAE code: COSO1) AND Rear Left WSS Testis finished as sensor undervoltage fault is not logged (GAE code: COSO7) AND Rear Left WSS Testis finished as sensor undervoltage fault is not logged (GAE code: AND) Rear Right WSS Testis finished as sensor	= True >6M = True = True = True	3[s]	Continuous	Type A, 1 Trip
Right Beer Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContilVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	i ⇔ 9	International is an electronic AND AND Sensor supply voltage AND Front Left WSS Test is finished as sensor undervoltage fault is not logged (ASE code: COS01) AND AND AND AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (ASE code: COS07) AND Rear Left WSS Test is finished as sensor undervoltage fault is not undervoltage fault is not logged (ASE code: COS07) AND Rear Right WSS Test is finished as sensor undervoltage fault is not undervoltage fault is not undervoltage fault is not not not not not	= True >6M = True = True = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	< 9 = True	International or an ensure particulation of the method AND AND Sensor supply voltage AND Front And NUSS Test is front-and as sensor undervoltage fault is not looged (SAE code: COS01) AND Front Right VSS Test is finshed as sensor undervoltage fault is not looged CAE code: COS07) AND Rear Left VSS Test is finished as sensor undervoltage fault is not logged (SAE code: COS07) (CAE) COS00) (CAE) (C	= True > 6M = True = True = True = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	Bosch/DA ContiVdaR DF111	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul> <li>⇒ 9</li> <li>= True</li> </ul>	International is an emotion AND AND Sensor supply voltage AND Front Left WSS Test is finished as sensor umpercharge fauth not umpercharge fauth not logged (AE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS01) AND Rear Right WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Right WSS Test is finished as sensor undervoltage fault is not undervoltage fault is no	= True > 6M = True = True = True = True = True > 6M	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheal Seed Series Incorrect Component Installed	C0558	BoschVDA ContiVdaR DF11i	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	⇔ 9 = True	International Star Bendon AND AND AND Fond Left WS Tests finished as sensor undervoltage Butti is not logged (GAE code: COS01) logged (GAE code: COS01) AND Rear Left WSS Testis finished as sensor undervoltage Full is not logged (GAE code: COS01) Rear Reft WSS Testis finished as sensor undervoltage Full is not logged (GAE code: COS01) Rear Reft WSS Testis finished as sensor undervoltage full is not logged (GAE code: COS1) (gration state ON AND Sensor supply voltage AND	= True >6M = True = True = True = True = True >6M Tru=	3[5]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	< 9 = True	International is an element AND graftion state GN AND Sensor supply voltage AND Front Hall Servers International Control International International International International International International International International International International International International International Interna	= True > 6M = True = True = True = True = True = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschYDA ContiVdaR DF111	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	⇔ 9 = True	International is an emotion AND AND Sansor supply valtage AND Front Left WSS Test is finished as sensor international and the sensor longed (BAE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS01) AND Rear Right WSS Test is finished as sensor undervoltage fault is coson (COS00) Rear Right WSS Test is finished as sensor undervoltage fault is coson or undervoltage fault is finished as sensor AND AND Rear Right WSS Test is finished as sensor finished as sensor	= True >6M = True = True = True = True = True >6M = True	3[8]	Continuous	Type A, 1 Trip
Right Rear Wheel Seed Service Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	⇔ 9 = True	International Start Between AND AND Sensor supply voltage AND Front Left WSS Testis finished as sensor undervoltage fault is not logged (ASE code: COS01) Front Right WSS Testis finished as sensor undervoltage fault is not logged (ASE code: COS03) AND Rear Left WSS Testis finished as sensor undervoltage fault is not logged (ASE code: COS13) Gased CoST and CoST AND Rear Right WSS Testis finished as sensor undervoltage fault is not logged (ASE code: COS13) AND Rear Right WSS Testis finished as sensor undervoltage fault is not logged (ASE code: COS13) AND Rear Right WSS Testis finished as sensor undervoltage fault is not logged (ASE code: COS13) AND	= True >6M = True = True = True = True = True = True = True	3[5]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	⇔ 9 = True	International services and a sensor AND Sensor supply voltage AND Front Rep Voltage AND Front Rep Voltage AND Front Rep Voltage Internet Services (Second Control (Second Control (Second Control ( AND Control ( AN	= True > 6M = True = True = True = True = True > 6M = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul> <li>⇒ 9</li> <li>= True</li> </ul>	International is an emotion AND AND Sensor supply voltage AND Front Left WSS Test is finatised as sensor logged (AE code: COS01) AND Front Right WSS Test is finatised as sensor undervoltage fault is not logged (AE code: COS07) NBC Test is finished as sensor undervoltage fault is not logged (AE code: COS07) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS13) AND Rear Right WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS13) AND AND AND AND AND Sensor supply voltage AND AND AND Sensor supply voltage AND AND AND Sensor supply voltage AND AND AND Sensor supply voltage AND AND AND Sensor Sensor undervoltage fault is not logged (AE code: COS1) AND AND Sensor Sensor undervoltage fault is not logged (AE code: COS1) AND Sensor Sensor undervoltage fault is not logged (AE code: COS1) AND Sensor Sensor MO Sensor Sensor MO AND AND Sensor Sensor MO AND AND AND AND AND AND AND AND	= True > 6M = True = True = True = True = True > 6M = True = True	3[8]	Continuous	Туре А, 1 Тір Туре А, 1 Тір
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	Bosch/DA ContiVdaR DF111	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul> <li>⇒ 9</li> <li>= True</li> </ul>	International is an ensure particular and the second second AND AND Sensor supply voltage AND Front Left VSS Test is finished as sensor undervoltage fault is not logged (AE code: COS01) AND Front Right VSS Test is finished as sensor undervoltage fault is not logged (AE code: COS01) AND Rear Right VSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Right VSS Test is finished as sensor undervoltage fault is not undervoltage fault is not logged (AE code: COS1) AND AND AND Front Left VSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) logged (AE code: COS1) AND AND AND AND Front Right VSS Test is finished as sensor undervoltage fault is not locced (AE code: COS07) AND	= True >6M = True = True = True = True >6M = True	3[5]	Continuous	Type A, 1 Trip
Right Bear Wheel Speed Sensor Insurrect Component Installed	C0558	BoschVDA ConilVdaR DF111	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul> <li>⇒ 9</li> <li>= True</li> </ul>	International is an emotion particle state CN AND AND Sensor supply voltage AND Froit Left WSS Test is finished as sensor undervoltage fault is not logged (GAE code: COS01) Part Regt WSS Test is finished as sensor undervoltage fault is not logged (GAE code: COS01) Rear Left WSS Test is finished as sensor undervoltage fault is not logged (GAE code: COS1) Rear Regt WSS Test is finished as sensor undervoltage fault is not logged (GAE code: COS1) AND Rear Regt WSS Test is finished as sensor undervoltage fault is not logged (GAE code: COS1) AND Rear Regt WSS Test is finished as sensor undervoltage fault is not logged (GAE code: COS1) AND Pront Regt WSS Test is finished as sensor undervoltage fault is not logged (GAE code: COS01) AND Rear Regt WSS Test is finished as sensor undervoltage fault is not logged (GAE code: COS01) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logge (GAE code: COS01) Rear Left WSS Test is finished as sensor undervoltage fault is not logge fault is not logg	= True >6M = True = True = True = True = True >6M = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul> <li>⇒ 9</li> <li>= True</li> </ul>	International is an ensure particulation of the methods AND AND Sensor supply voltage AND Front Ant NUSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS01) AND Front Right VISS Test is finished as sensor undervoltage fault is not logged CAE code: COS017 AND Rear Left VISS Test is finished as sensor undervoltage fault is not logged (CAE code: COS13) AND Rear Left VISS Test is finished as sensor undervoltage fault is not logged (CAE code: COS13) AND AND Senor Undervoltage fault is not logged (CAE code: COS13) AND Front Left VISS Test is finished as sensor undervoltage fault is not logged (CAE code: COS1) AND Front Right VISS Test is finished as sensor undervoltage fault is not logged (CAE code: COS1) AND Front Right VISS Test is finished as sensor undervoltage fault is not locged (CAE code: COS1) AND Rear Left VISS Test is finished as sensor undervoltage fault is not locged (CAE code: COS1) AND Rear Left VISS Test is finished as sensor undervoltage fault is not logged (CAE code: COS1)	= True > 6M = True = True = True = True > 6M = True = True = True	3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschYDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul> <li>⇒ 9</li> <li>= True</li> </ul>	International is an emotion AND AND AND Sensor supply voltage AND Front Left WSS Test is finished as sensor togged (BAE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS01) AND AND AND AND Rear Right WSS Test is finished as sensor undervoltage fault is not undervoltage fault is not finished as sensor undervoltage fault is not finished as sensor finished as sensor undervoltage fault is not locoed (DAE code: COS01) AND Rear Right WSS Test is finished as sensor undervoltage fault is not locoed (DAE code: COS01) AND Rear King WSS Test is finished as sensor undervoltage fault is not locoed (DAE code: COS01) AND Rear King WSS Test is finished as sensor undervoltage fault is not locoed (DAE code: COS01) AND Rear King WSS Test is finished as sensor undervoltage fault is not locoed (DAE code: COS01) AND ND	= True > 6M = True = True = True = True = True > 6M = True = True = True	3[6]	Continuous	Туре А, 1 Ттр Туре А, 1 Ттр
Right Bear Wheel Speed Sensor Incorrect Component Installed	Cossa	BoschVDA ConilVdaR DF111	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	⇔ 9 = True	International is an emotion particle state CN AND AND Sensor supply voltage AND Front Left WSS Test is finished as sensor undervoltage fault is not logged (CAE code: COS01) Pront Right WSS Test is finished as sensor undervoltage fault is not logged (CAE code: COS03) Rear Left WSS Test is finished as sensor undervoltage fault is not logged (CAE code: COS13) COS00) Pront Right WSS Test is finished as sensor undervoltage fault is not logged (CAE code: COS13) Pront Right WSS Test is finished as sensor undervoltage fault is not logged (CAE code: COS13) AND Pront Right WSS Test is finished as sensor undervoltage fault is not logged (CAE code: COS13) AND Front Right WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Front Right WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Front Right WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Front Right WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Front Right WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Rear Left WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Rear Left WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Rear Left WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Rear Left WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Rear Left WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND Rear Left WSS Test is finished as sensor indervoltage fault is not logged (CAE code: COS13) AND AND AND AND AND AND AND AND	= True > 6M = True = True	3[5]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul> <li>⇒ 9</li> <li>= True</li> </ul>	International services and a sensor undervoltage fault is not logged (AE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Front Rear VSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AE code: COS1) AND	= True > 6M = True = True = True = True > 6M = True = True = True = True = True	3[9]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschYDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received	<ul> <li>⇒ 9</li> <li>= True</li> </ul>	Transmission is an emotion particle state CN AND AND Sansor supply valtage AND Ford Left WSS Test is finished as sensor in ord logged (BAE code: COS01) AND Ford Right WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS01) AND Rear Right WSS Test is finished as sensor undervoltage fault is sensor cudencotage fault is sensor cudencotage fault is sensor to the test of the test AND Rear Right WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS13) AND Rear Right WSS Test is finished as sensor in ort logged (BAE code: COS13) AND AND AND Sensor supply valtage AND Ford Right WSS Test is finished as sensor in ort logged (BAE code: COS13) AND Rear Right WSS Test is finished as sensor in ort logged (BAE code: COS13) AND Rear Right WSS Test is finished as sensor undervoltage fault is not lococe (BAE code: COS13) undervoltage fault is not lococe (BAE code: COS13) undervoltage fault is not lococe (BAE code: COS13) Lococe (B	= True > 6M = True = True = True = True = True > 6M = True = True = True = True	3[8]	Continuous	Туре А, 1 Тір
Right Bear Wheel	C0558	BoschVDA ContiVdaR DF111 ALL	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected DbAb buffer is in "overflow" state	<ul> <li>⇒ 9</li> <li>= True</li> </ul>	International Start Based AND AND Sensor supply voltage AND Front Left WSS Test is finished as sensor undervoltage tails in oil undervoltage tails in oil undervoltage tails in oil logged (CAE code: COS01) AND Rear Ray WSS Test is finished as sensor undervoltage fault is not logged (CAE code: COS1) MND Rear Ray Indervoltage fault is not logged (CAE code: COS00) Sensor supply voltage AND Rear Ray Voltage tault is not logged (CAE code: COS1) Prof. Left WSS Test is finished as sensor undervoltage fault is not logged (CAE code: COS1) Prof. Left WSS Test is finished as sensor undervoltage fault is not logged (CAE code: COS1) AND Rear Ray VSS Test is finished as sensor undervoltage fault is not locged (CAE code: COS1) AND Rear Ray WSS Test is finished as sensor undervoltage fault is not locged (CAE code: COS1) AND Rear Ray WSS Test is finished as sensor undervoltage fault is not locged (CAE code: COS1) AND Rear Ray WSS Test is finished as sensor undervoltage fault is not locged (CAE code: COS1) gedion state ON	= True > 6M = True = True = True = True = True = True = True = True = True = True	3[s] 3[s]	Continuous	Туре А, 1 Тір Туре А, 1 Тір
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR DF111 ALL	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected DMA buffer is in "overflow" state OR Buffer transfer error occurred	= True = True = True = True	International services of the service of the servic	= True > 6M = True = True	3[e] 3[e]	Continuous	Туре А, 1 Тір Туре А, 1 Тір Туре А, 1 Тір
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558 C0516	BoschYDA ContiVdaR DF11i ALL	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected DMA buffer is in "overflow" state OR Buffer transfer error occurred	<ul> <li>⇒ 9</li> <li>= True</li> <li>= True</li> <li>= True</li> </ul>	Terrol matter of the methods AND AND Sensor supply voltage AND Forcl Left WSS Test is finished as sensor is not logged (BAE code: COS01) AND Fork Right WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS01) AND Rear Right WSS Test is finished as sensor undervoltage fault is sensor undervoltage fault is sensor undervoltage fault is sensor undervoltage fault is protocol (BAE code: COS13) AND Rear Right WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS13) AND AND Sensor supply voltage AND AND Sensor supply voltage AND AND Sensor supply voltage AND AND Sensor Sensor undervoltage fault is not logged (BAE code: COS1) AND Rear Right Set test is finished as sensor undervoltage fault is not logged (BAE code: COS1) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS13) COS0D) Rear Left WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS13) COS0D) Rear Left WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS13) COS0D COS	= True > 6M = True = True	3[e] 3[e]	Continuous	Туре А, 1 Тір Туре А, 1 Тір Туре А, 1 Тір
Right Bear Wheel Component Installed Right Rear Wheel Rig	C0558 C0556	BoschVDA ContiVdaR DF111 DF111	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if there is an overflow in the Direct Memory Access Transfer Unit.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected Stop pulse is not detected DMA buffer is in "overflow" state OR Buffer transfer error accurred	<ul> <li>⇒ 9</li> <li>= True</li> <li>= True</li> </ul>	International Sectors AND AND AND AND AND AND AND AND AND AND	= True > 6M = True = True = True = True = True > 6M = True = True = True = True = True = True = True = True	3[s] 3[s]	Continuous	Туре А, 1 Тір Туре А, 1 Тір Туре А, 1 Тір
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected DMA buffer is in "overflow" state OR Buffer transfer error occurred	= True = True = True = True	International services of the service of the servic	= True > 6M = True = True	3[e] 3[e]	Continuous	Туре А, 1 Тір Туре А, 1 Тір
Right Rear Wheel Speed Sensor Incorrect Component Installed Right Rear Wheel Right Rear Wheel Right Rear Wheel Intermittent/Erratic	C0558 C0516	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected DMA buffer is in "overflow" state OR Buffer transfer error occurred	<ul> <li>⇒ 9</li> <li>= True</li> <li>= True</li> <li>= True</li> </ul>	Terroritation is an emotion and a sensor support of the methods AND AND Sensor support on the sensor finatised as sensor finatised as sensor finatised as sensor in ord togged (BAE code: COS01) AND Fork Right WSS Test is finatised as sensor undervoltage faultis not logged (BAE code: COS01) AND Rear Right WSS Test is finatised as sensor undervoltage faultis not logged (BAE code: COS13) AND AND Rear Right WSS Test is finatised as sensor undervoltage faultis not logged (BAE code: COS013) AND AND AND Sensor supply voltage AND AND Sensor supply voltage AND AND Sensor supply voltage AND AND Sensor supply voltage AND AND Sensor supply voltage AND AND Sensor Sensor undervoltage fault is not logged (BAE code: COS01) AND AND Sensor Sensor undervoltage fault is not logged (BAE code: COS01) AND AND Sensor Sensor undervoltage fault is not logged (BAE code: COS01) AND Rear Right WSS Test is finatised as sensor undervoltage fault is not logged (BAE code: COS013) AND Rear Left WSS Test is finatised as sensor undervoltage fault is not logged (BAE code: COS013) AND Pront Right WSS Test is finatised as sensor undervoltage fault is not logged (BAE code: COS013) AND Pront Right WSS Test is finatised as sensor undervoltage fault is not logged (BAE code: COS013) AND Pront Right WSS Test is finatised as sensor MAD MAD Pront Right WSS Test is finatised as sensor MAD MAD MAD MAD MAD MAD MAD MAD	= True > 6M = True = True	3[s] 3[s]	Continuous	Туре А, 1 Тір Туре А, 1 Тір
Right Beer Wheel Component Installed	C0558	BoschVDA ConilVdaR DF111 ALL	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected Stop pulse is not detected DMA buffer is in "overflow" state OR Buffer transfer error occurred	<ul> <li>⇒ 9</li> <li>= True</li> <li>= True</li> <li>= True</li> </ul>	International Services and a sensor and a sensor and a sensor and a sensor and a sensor and a se	= True > 6M = True = True = True = True = True > 6M = True = True = True = True = True = True = True = True = True = True	3[s] 3[s]	Continuous	Туре А, 1 Тір Туре А, 1 Тір Туре А, 1 Тір
Right Rear Wheel Speed Sensor Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected DMA buffer is in "overflow" state OR Buffer transfer error occurred	= True = True = True	International Sections and an endowners and a sensor of the section of the sensor of t	= True > 6M = True = True	3[e] 3[e]	Continuous	Туре А, 1 Тір Туре А, 1 Тір
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected DNA buffer is in "overflow" state OR Buffer transfer error occurred	<ul> <li>⇒ 9</li> <li>= True</li> <li>= True</li> <li>= True</li> </ul>	Terroritation is an ensure particulation is an ensure AND AND Sensor supply voltage AND Front Left WSS Test is finished as ensure undervoltage fault is not logged (AEC code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not logged (AEC code: COS01) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AEC code: COS01) AND Rear Left WSS Test is finished as sensor undervoltage fault is not logged (AEC code: COS01) AND AND AND Rear Keft WSS Test is finished as sensor undervoltage fault is not logged (AEC code: COS01) AND AND AND AND AND AND AND AND	= True > 6M = True = True	3(s) 3(s) 0.03 (s)	Continuous Continuous Continuous	Туре А, 1 Тір Туре А, 1 Тір
Right Bear Wheel Great Sensor Incorrect Component Installed	C0558 C0516	BoschVDA ConsiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received           VDA protocol bits received           Stop pulse is not detected           DMA buffer is in "overflow" state           OR           Buffer transfer error occurred	<ul> <li>⇒ 9</li> <li>= True</li> <li>= True</li> <li>= True</li> </ul>	International is an ensure particle state CN AND AND Sensor supply voltage AND Front Left WSS Test is finished as sensor indervoltage fault is not logged (BAE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS01) AND Rear Right WSS Test is finished as sensor undervoltage fault is not logged (BAE code: COS01) AND Rear Right WSS Test is finished as sensor undervoltage fault is not sensor supply voltage AND Rear Right WSS Test is finished as sensor undervoltage fault is not append GAE code: COS013 AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (BAE code: COS01) AND Rear Right WSS Test is finished as sensor undervoltage fault is not lococe (BAE code: COS01) AND Rear Right WSS Test is finished as sensor undervoltage fault is not lococe (BAE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (BAE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (BAE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (BAE code: COS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (CS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (CS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (CS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (CS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (CS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (CS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (CS01) AND Front Right WSS Test is finished as sensor undervoltage fault is not lococe (CS01) AND Front Right WSS Test is finished as encor Indervoltage fault is not lococe (CS01) AND Front Right	= True > 6M = True = True	3(s) 3(s) 0.03 [s]	Continuous	Type A, 1 Trip
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR DF11i	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received           Stop pulse is not detected           DMA buffer is in "overflow" state         Buffer transfer error occurred	= True = True = True	International is an element particular and the second AND AND Sensor supply voltage AND International International International International Internati	= True > 6M = True = True	3[e] 3[e]	Continuous	Туре А, 1 Тір
Right Rear Wheel Speed Sensor Incorrect Component Installed	C0558	BoschVDA ContiVdaR DF111 ALL	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received Stop pulse is not detected Stop bulse is not detected DMA buffer is in "overflow" state DRA Buffer transfer error occurred	<ul> <li>⇒ 9</li> <li>= True</li> <li>= True</li> <li>= True</li> </ul>	Terroritation is an ensure particulation is an ensure AND AND AND Sensor supply voltage AND Front Left WSS Test is finated and the sensor funderworking fault is not looged (ARE code: COS07) AND AND AND AND AND AND AND AND	= True > 6M = True = True	3[s] 3[s]	Continuous	Type A, 1 Trip
Right Rear Wheel Generat Installed	C0558	BoschVDA ConsiVdaR DF111 ALL	This monitoring checks if a wrong wheel speed sensor type is mounted.	VDA protocol bits received VDA protocol bits received Stop pulse is not detected DMA buffer is in "overflow" state OR Buffer transfer error occurred	<ul> <li>⇒ 9</li> <li>= True</li> <li>= True</li> <li>= True</li> </ul>	Territoritation 1 as transmit	= True > 6M = True = True	3[s] 3[s]	Continuous	Туре А, 1 Тір
Right Rear Wheel Speed Sensor Insuited	C0558	BoschVDA ContiVdaR DF111 ALL BoschVDA	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if there is an overflow in the Direct Memory Access Transfer Unit.	VDA protocol bits received           Stop pulse is not detected           DMA buffer is in "overflow" state           OR           Buffer transfer error occurred           Parity information in ASIC differs from Parity information from	= True = True = True = True = True	International is an element particular and a sensor AND AND Sensor supply voltage AND Front Left VISS Test is finathed as sensor undervoltage fault is not logged (SAE code: COS01) AND Front Right VISS Test is finished as sensor undervoltage fault is not logged (SAE code: COS01) AND Rear Left VISS Test is finished as sensor undervoltage fault is not logged (SAE code: COS1) AND AND Rear Left VISS Test is finished as sensor undervoltage fault is not logged (SAE code: COS1) AND AND Rear Left VISS Test is finished as sensor undervoltage fault is not logged (SAE code: COS1) AND AND AND AND AND AND AND AND AND AND	= True > 6M = True = True	3[e] 3[e] 0.03 [e]	Continuous Continuous Continuous Continuous	Туре А, 1 Тір Туре А, 1 Тір Туре А, 1 Тір
Right Rear Wheel Speed Sensor Incorrect Composent Installed	C0558	BoschVDA ContiVdaR DF111 ALL BoschVDA ContiVdaR	This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong wheel speed sensor type is mounted. This monitoring checks if a wrong parity bit is received from WSS Rear Right.	VDA protocol bits received Stop pulse is not detected Stop pulse is not detected DMA buffer is in "overflow" state OR Buffer transfer error accurred Parity information in ASIC differs from Parity information from WS	<ul> <li>⇒ 9</li> <li>= True</li> <li>= True</li> <li>= True</li> </ul>	Terrelation is an ensure particular of the method AND AND AND Sensor supply voltage AND Front Set MVSS Test is finished as sensor undervoltage fault is not logged (SAE code: COS01) AND AND AND AND AND AND AND AND	= True > 6M = True = True	3(s) 3(s) 0.03 (s) 1(s)	Continuous Continuous Continuous Continuous	Type A, 1 Trip

System/ Component	Fault Code	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time Recuired	Frequency of Checks	MIL Illumination
						Front Left WSS Test is finished as sensor undervoltage fault is not loaaed (SAE code: C0501)	= True		Chicons .	
						AND Front Right WSS Test is finished as sensor undervoltage fault is not	= True			
						AND Rear Left WSST est is finished as sensor undervoltage fault is not logged (SAE code:	= True			
						C050D) AND Rear Right WSS Test is finished as sensor undervoltage fault is not	= True			
						logged (SAE code: C0513)				
Right Rear Wheel Speed Sensor	C0513	BoschVDA ContiVdaR	This monitoring checks if there is an incorrect air gap between the impulse wheel and the rear right sensor.	Maanetic flux density AND	< 0.0022 FT1	Ignition state ON AND	= True	8 [s] if Veh. Speed is 3.1	Continuous	Type B, 2 Trips
Range/Performance				Fora number of wheel rotations	>= 5	Vehicle speed AND	> 1.24 [mohl	[mph] 22 [s] if Veh.		
						Front Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0501)	= True	Speed is 1.24 [mph]		
						AND Front Right WSS Test is finished as sensor undervoltage fault is not loscod (SAE code: COE(7))	= True			
						AND Rear Left WSSTestis finished as sensor undervoltage fault is not logged (SAE code:	= True			
						C050D) AND Rear Right WSS Test is finished as sensor	= True			
					-	undervoltage fault is not locoed (SAE code: C0513)	_		-	
		ContiVdaR	from rear right WSS.	AND VDA standstill protocol is not received	True	AND	- 1108	3.0 [S]	Continuous	туре в, 2 Trips
				VDA standstill protocol is not received	= 1108	AND	>om			
						finished as sensor undervoltage fault is not locoed (SAE code: C0501)	= ITUE			
						Front Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0507) AND	= True			
						Rear Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C050D) AND	= True			
						Rear Right WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0513)	= True			
		DF11i	This monitoring checks if stop pulses are not received from rear right WSS.	Sensor is not sendino soeed/stop pulses	= True	Ignition state ON AND	= True	3.6 [s]	Continuous	Type B, 2 Trips
						Sensor supply voltage AND	>6M			
						Front Left WSS Test is finished as sensor undervoltage fault is not logged (SAE code: C0501)	= True			
						Front Right WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0507)	= True			
						AND Rear Left WSST est is finished as sensor undervoltage fault is not logged (SAE code: C050D)	= True			
						AND Rear Right WSS Test is finished as sensor undervoltage fault is not	= True			
		Bosch	This monitoring checks if there is an undervoltage on	Case 1:	.014	Case 1:	Teve	1.2 [s]	Initial and	Type B, 2 Trips
			the WSS Rear Right Supply Line.	ECU supply line	<9M	AND	= True		continuous	
				Case 2:	<5.15M	Case 2:	= True	0.06 [s]	1	
				Supply voldate autoss are veso	C0.10W	AND Front Left WSS Test is finished as sensor undervoltage fault is not	= True			
						logged (SÃE code: C0501) AND Front Right WSS Test is finished as sensor	= True			
						undervoltage fault is not locoed (SAE code: C0507) AND Rear Left WSSTest is finished	= True			
						not logged (SAE code: C050D) AND Rear Right WSS Test is	= True			
		Conti	This monitoring checks if there is an undervoltage on	Case 1:		finished as sensor undervoltage fault is not locoed (SAE code: C0513) Case 1:		1.2 [s]	Initial and	Type B, 2 Trips
			the WSS Rear Right Supply Line.	ECU supply line	<9.3M	Ignition state ON AND	= True		continuous	
				Case 2:	- 5 65 M	Case 2:	= (rue	0.06 [s]		
				Suppre voltate across the veSS	5.05 M	AND Front Left WSS Test is finished as sensor undervoltage fault is not	= True			
						logged (SAE code: C0501) AND Front Right WSS Test is finished as sensor	= True			
						undervoltage fault is not locoed (SAE code: C0507) AND Regr Left WSS Tootic finished	- Тлие			
						as sensor undervoltage fault is not logged (SAE code: C050D) AND	- 1100			
		DF11s	This monitoring checks if there is an undervoltage on	Case 1:		Rear Right WSS Test is finished as sensor undervoltage fault is not locoed (SAE code: C0513) Case 1:	= Irue	1.2 [s]	Initial and	Type B. 2 Trine
		DF11i	the WSS Rear Right Supply Line.	ECU supply line	< 7.2 [V]	Ignition state ON	= True		continuous	

System/	Fault	Variant	Monitoring Strategy Description	Malfunction Criteria	Malfunction Criteria Threshold	Secondary Parameters	Enable Condition	Time	Frequency of	MIL Illumination
Component	Code				Value	AND		Reguired	Checks	
						During initialization	= True			
				Case 2: Suddlv voltaae across the WSS	<5.15M	Ignition state ON	= True	0.06 [S]		
						AND Front Left WSS Test is	- True			
						finished as sensor				
						logged (SAE code: C0501)				
						AND Front Right WSS Test is	= True			
						finished as sensor				
						locoed (SAE code: C0507)				
						AND Rear Left WSS Test is finished	= True			
						as sensor undervoltage fault is				
						C050D)				
						Rear Right WSS Test is	= True			
						finished as sensor undervoltage fault is not				
			T1 1 1 1 1 1 1 1 1		-	logged (SAE code: C0513)	-	0.05 / 1		T 0.0T
		ALL	WSSRR line failure.	data	= Irue	Ignition state ON	= True	0.05 [S]	Once	Type B, 2 Trips
		ALL	This monitoring checks the amount of the magnetic poles of the WSS RR tone wheel for one rotation.	A gap in the raw WSS signal is consequently detected for a defined number of times	>= 10	Ignition state ON	= True	Immediately after	Continuous	Type B, 2 Trips
						AND Vehicle speed	- 6 21 37 28 (mpb)	recognizing		
						AND		ine rourgap		
						ESP or ABS intervention AND	= False			
		A11	This monitoring, checks for a discontinuous WSS	( Wheel acceleration	> 081 tm/s <sup>A</sup> 21	Rough road is detected	= False	20 [s]	Continuous	Type B 2 Trips
			Signal.	AND		ignition state on	- 1100	20 [0]	Continuous	19pc 0, 2 11pc
				AND	= 2					
				Fortime 1 OR	< 1.2 rsi					
				(Wheel acceleration	> 500 [m/s <sup>4</sup> 21					
				Accumulation of the weighted noise amplitude in current	>4					
				driving cycle) OR						
				(Number of detected increasing edges	>= 3					
		L		Within time )	= 0.005 [si		_			
		ALL	This monitoring checks WSS for implausibly high wheel speed value.	Measured wheel speed	> 183.95 [mph]	Ignition state ON	= True	5[s]	Continuous	Type B, 2 Trips
		ALL	This monitoring checks if the difference between the wheel speed sensor simple and WSS RR is within a	Case 1: (Difference between maximum and minimum wheel speed)	> 3.73 [mobi	Case 1: Ignition state ON	- True	9-18 [s]	Continuous	Type B, 2 Trips
			valid range.	(Direlence between maximum and minimum wheel speed	> 5.75 [mpni	AND	- 1100			
						Vehicle speed AND	< 12.43 [mphi			
				Case 2:		Curve driving	< 20 [deg/sl	0.18 [c]		
				(Difference between maximum and minimum wheel speed)	> 6 [%] of the vehicle speed	Ignition state ON	= True	5-10 [5]		
						AND Vehicle speed	> 12.43 [mphl			
						AND Curve driving	< 20 [deg/s]			
				Case 3:		Case 3:		9-18 [s]	1	
				(Difference between maximum and minimum wheel speed)	> 3.73 [mph]	Ignition state ON AND	= Irue			
						Vehicle speed	<62.13 [mphl			
				-		Curve driving	> 20 [deg/sl			
				Case 4: (Difference between maximum and minimum wheel speed)	> 6 [%] of the vehicle speed	Case 4: Ignition state ON	= True	9-18 [s]		
						AND Vehicle speed	>= 62.13 (mph)			
				Case 5: (Difference between maximum and minimum wheel speed)	> 2.72 (mobil	Case 5: (Spinning wheel is detected	- True	72 [s]	1	
				(Difference between maximum and minimum wheel speed	> 3.73 (mpni	OR	= 1108			
						Number of defective WSS OR	>2			
						ABS is not available	= True			
						Number of wheel velocities	>3			
						below 3.1 moh ) AND				
		ALL	This monitoring, checks if there is a lost wheel speed	Case 1:		Ignition state ON	= True	0.5 [s]	Continuous	Type B 2 Trips
			sensor signal.	( Speed of one wheel	= 0 [mphl	Ignition state ON	= True	0.5 [8]	Continuous	13po 0, 2 11po
				Vehicle speed increase 1	> 7.38 [mphl	ABS TCS EBD control	= False			
				OR (Speed of two wheels	= 0 (mph)	AND Drive off from standstill	= True			
				AND	- • [		- 1100			
				Vehicle speed increase )	12.97 (all wheel drive) or 7.38 (two wheel drive) [mphl					
				Case 2: Speed of one wheel	= 0 (mph)	Case 2: Ignition state ON	= True	Immediately		
				AND	11 19 (mph)	AND	- Falsa			
				Case 3:		Case 3:	- , also	0.08 [s]	1	
				Wheel acceleration	< -300 [m/s^21	Ignition state ON AND	= l'rue			
						Vehicle speed	> 34.67 [mphl			
						Aguaplaning	= False			
Vehicle Speed - Wheel	P215A	ALL	This monitoring checks if sensor signals seem to be	Number of sensor signal monitoring fault suspicions detected	>2	Ignition state ON	= True	0.5 [s]	Continuous	Type B, 2 Trips
Speed Correlation			affected by temporary failure suspicion at the same time to ensure the proper working of ABS functionality.							
		A11	This monitoring, shocks if the source of the invalid	(Difference between maximum and minimum wheel speed)	> 52 12 (mobil	Imition state ON	- Truo	0 72 [c]	Continuous	Tupo P. 2 Trips
			signal can be found.	(Direlence between maximum and minimum wheel speed	202.12 (mpn	AND	- 1108	0-12[0]	Continuous	Type D, 2 Trips
		ALL	This monitoring checks if sensor signals seem to be	Number of sensor signal monitoring fault suspicions detected	> 1	Vehicle speed Ignition state ON	> 3.1 [mphi = True	0-1 [s]	Continuous	Type B, 2 Trips
			affected by temporary failure suspicion at the same			-				
			Control functionality.							
						I	I	L		
Wheel Speed Sensor	C2A23	ALL	This monitoring checks if the wheel speed sensors at	Integrated model yaw rate out of Front Axle wheel speed	< -90 [deg]	Ignition state ON	= True	30 [s]	Continuous	Type A, 1 Trip
Signal Cross Coupled			speed sensors at the Front axle are swapped.	AND		AND				
				Integrated model vaw rate out of Steering Angle Sensor	> 90 [deol	Vehicle speed AND	> 4.47 [mphl			
			This mestacing alongly if the			Curve driving	> 3 [deg/sl	20 (-1	Castia	Trans A. ( T)
		ALL	the Rear Axle are mounted incorrectly or if the wheel	sensors	< -an (geð)	ignition state ON	= irue	30 [S]	Continuous	iype A, 1 Inp
			speed sensors at the Rear axle are swapped.	AND Integrated model yaw rate out of Steering Angle Sensor	> 90 [deol	AND Vehicle speed	> 4.47 (mphi			
						AND	2 Edwarded			
	1	1	1		1	Curve ariving	1> 3 (aeg/si	1	I	
Wheel Speed Sensors Rotation Direction	C003F	ALL	This monitoring checks the rotation direction of wheel speed sensors.	Rotation direction of monitored wheel differs from at least two other wheels rotation direction	= True	Ignition state ON	= True	20 [s]	Continuous	Type B, 2 Trips
Correlation						AND	2 12 [			
						AND	> 3.13 [mph]			
						Number of WSS direction	>= 3			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
CGM Ignition Switch Run/ Start Position Circuit Low	B2B0D	This DTC monitors for a CGM Ignition Switch Run/Start Position Circuit Low error as determined by the CGM	A corresponding index within the CGM Diagnostic Status Message Signal indicates that the CGM Ignition Switch Run/Start Position Circuit Low DTC has set in the CGM. See CGM summary pages for more information.		General Enable Criteria: The corresponding index within the CGM Diagnostic Status Message Signal Central Gateway Module	is being received	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
CGM Ignition Switch Run/ Start Position Circuit High	B2B0E	This DTC monitors for a CGM Ignition Switch Run/Start Position Circuit High error as determined by the CGM	A corresponding index within the CGM Diagnostic Status Message Signal indicates that the CGM Ignition Switch Run/Start Position Circuit High DTC has set in the CGM. See CGM summary pages for more information.		General Enable Criteria: The corresponding index within the CGM Diagnostic Status Message Signal Central Gateway Module	is being received	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
CGM Control Module Memory Failure	B2B12	This DTC monitors for a CGM Control Module Memory Failure error as determined by the CGM	A corresponding index within the CGM Diagnostic Status Message Signal indicates that the CGM Control Module Memory Failure DTC has set in the CGM. See CGM summary pages for more information.		General Enable Criteria: The corresponding index within the CGM Diagnostic Status Message Signal Central Gateway Module	is being received is present on the bus	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
CGM Control Module Internal Performance Failure	B2B13	This DTC monitors for a CGM Control Module Internal Performance Failure error as determined by the CGM	A corresponding index within the CGM Diagnostic Status Message Signal indicates that the CGM Control Module Internal Performance Failure DTC has set in the CGM. See CGM summary pages for more information.		General Enable Criteria: The corresponding index within the CGM Diagnostic Status Message Signal Central Gateway Module	is being received	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Longitudinal Acceleration Sensor Performance	C0552	Controller specific analog circuit diagnoses the raw longitudinal acceleration signal rationalized against the TOSS vehicle speed acceleration. The diagnostic monitor can be designed to detect an invalid longitudinal acceleration signal based on the TOSS vehicle speed windows and TOSS vehicle speed acceleration, 4 windows can be enabled. The delta between the TOSS vehicle speed acceleration and longitudinal acceleration signal is taken within each window to verify the delta is small, no failure indicated, or the delta is large indicating the longitudinal acceleration signal is in error. Emission neutral default state sets lateral longitudinal acceleration signal = 0.0 g.	ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal fail time, 50 millisecond update rate update raw longitudinal acceleration signal region 1 fail time, 50 millisecond update rate	> 0.2500 g	battery voltage run crank voltage diagnostic monitor enable region 1 specific enable update raw lateral longitudinal acceleration signal stablity time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnsotic fault sequence gear active P0716 fault active P0716 test fail this key on P0717 fault active P0717 test fail this key on P07BF fault active P07C0 fault active P07C0 test fail this key on attained gear ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal acceleration signal) update region 1 sample time: brake pedal position engine torque TOSS vehicle speed acceleration TOSS vehicle speed	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>= 1 Boolean</li> <li>= 0 Boolean</li> <li>&gt; 15.0 KPH</li> <li>&lt; 0.5300 g</li> <li>= TRUE</li> <li>= TRUE</li> <li>= TRUE</li> <li>= FALSE</li> <li>= Satisfies</li> <li>= Satisfies</li> <li>&gt; 0.70 %</li> <li>&gt; 80.0 Nm</li> <li>&gt; 0.1500 g</li> <li>&gt; 15.0 KPH</li> <li>&lt; 200.0 KPH</li> </ul>	raw longitudinal acceleration signal stability time > 10.0 seconds raw longitudinal acceleration signal fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate region 1 fail time > 75.0 seconds out of region 1 sample time > 120.0 seconds, 50 millisecond update rate	Type C, 1 Trip No MIL "Emissio ns Neutral Diagnost ic - Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
oyseni	oode		ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal)	> 0.0500 g	ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active battery voltage run crank voltage diagnostic monitor enable region 2 specific enable	< 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorError > 11.00 volts > 11.00 volts = 1 Boolean = 0 Boolean	raw lateral longitudinal acceleration signal stability time > 10.0	
			update raw longitudinal acceleration signal fail time, 50 millisecond update rate update raw longitudinal acceleration signal region 2 fail time, 50 millisecond update rate		update raw lateral longitudinal acceleration signal stablity time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnsotic fault sequence gear active P0716 fault active P0716 fault active P0717 fault active P0717 fault active P0718 fault active P07BF fault active P07BF fault active P07BF test fail this key on P07C0 fault active P07C0 test fail this key on attained gear ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal acceleration signal)	<ul> <li>&gt; 15.0 KPH</li> <li>&lt; 0.5300 g</li> <li>= TRUE</li> <li>= TRUE</li> <li>= TRUE</li> <li>= TRUE</li> <li>= FALSE</li> <li>= 1st thru 10th</li> <li>&gt; 0.5300 g</li> <li>&lt; 3.8500 g</li> </ul>	seconds raw longitudinal acceleration signal fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate region 2 fail time > 75.0 seconds out of region 2 sample time > 120.0 seconds, 50 millisecond update rate	
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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					update region 2 sample time: brake pedal position engine torque TOSS vehicle speed acceleration TOSS vehicle speed TOSS vehicle speed ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	< 0.70 % > 80.0 Nm > 0.1500 g > 0.0 KPH < 0.0 KPH < 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorError		
			ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal fail time, 50 millisecond update rate update raw longitudinal acceleration signal region 3 fail time, 50 millisecond update rate	> 0.0500 g	battery voltage run crank voltage diagnostic monitor enable region 3 specific enable update raw lateral longitudinal acceleration signal stablity time: TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnsotic fault sequence gear active P0716 fault active P0717 fault active P0717 test fail this key on P07BF fault active P07BF fault active	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>= 1 Boolean</li> <li>= 0 Boolean</li> <li>&gt; 15.0 KPH</li> <li>&lt; 0.5300 g</li> <li>= TRUE</li> <li>= TRUE</li> <li>= TRUE</li> <li>= FALSE</li> </ul>	raw lateral longitudinal acceleration signal stability time > 10.0 seconds raw longitudinal acceleration signal fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate region 3 fail time > 75.0 seconds out of region 3 sample time > 120.0 seconds, 50 millisecond update rate	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					P07C0 fault active P07C0test fail this key on attained gear ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal acceleration signal)	= FALSE = FALSE = 1st thru 10th > 0.5300 g < 3.8500 g		
					update region 3 sample time: brake pedal position engine torque ABS(TOSS vehicle speed acceleration) TOSS vehicle speed ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	< 0.70 % > 80.0 Nm < 0.1000 g > 0.0 KPH < 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensor_FA		
			ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal fail time, 50 millisecond update rate update raw longitudinal acceleration signal region 4 fail time, 50 millisecond update rate	> 0.0500 g	battery voltage run crank voltage diagnostic monitor enable region 3 specific enable update raw lateral longitudinal acceleration signal stablity time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>= 1 Boolean</li> <li>= 0 Boolean</li> <li>&gt; 15.0 KPH</li> <li>&lt; 0.5300 g</li> <li>= TRUE</li> <li>= TRUE</li> <li>= TRUE</li> </ul>	raw lateral longitudinal acceleration signal stability time > 10.0 seconds raw longitudinal acceleration signal fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					diagnsotic fault sequence gear active P0716 fault active P0716 test fail this key on P0717 fault active P0717 test fail this key on P07BF fault active P07BF test fail this key on P07C0 fault active P07C0test fail this key on attained gear ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal acceleration signal) update region 4 sample time: brake pedal position engine torque TOSS vehicle speed acceleration TOSS vehicle speed TOSS vehicle speed ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	= FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = TALSE = TALSE = 1st thru 10th > 0.5300 g < 0.70 % < 80.0 Nm < 0.1500 g > 0.0 KPH < 0.0 KPH < 0.5300 g = FALSE = FALSE = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorError	region 4 fail time > 75.0 seconds out of region 4 sample time > 120.0 seconds, 50 millisecond update rate	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Longitudinal Acceleration Sensor Circuit Low	C0553	Controller specific analog circuit diagnoses the raw longitudinal acceleration signal for a short to ground or open fault by comparing raw signal value to fail thresholds. Emission neutral default state sets lateral longitudinal acceleration signal = 0.0 g.	raw longitudinal acceleration signal when sensor type is directly proportional OR raw longitudinal acceleration signal when sensor type is inversely proportional update raw longitudinal acceleration signal stability time, fail and sample time, 50 millisecond update rate	< -3.8500 g > -3.8500 g (< 0.5 Q impedance between signal and controller ground)	battery voltage run crank voltage diagnostic monitor enable sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>= 1 Boolean</li> <li>= CeLATR_e_VoltageDirec tProp</li> <li>= FALSE</li> <li>= FALSE</li> </ul>	raw longitudinal acceleration signal stability time > 30.0 seconds, fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate	Type C, 1 Trip No MIL "Emissio ns Neutral Diagnost ic - Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Longitudinal Acceleration Sensor Circuit High	C0554	Controller specific analog circuit diagnoses the raw longitudinal acceleration signal for a short to power or open fault by comparing raw signal value to fail thresholds. Emission neutral default state sets lateral longitudinal acceleration signal = 0.0 g.	raw longitudinal acceleration signal when sensor type is directly proportional OR raw longitudinal acceleration signal when sensor type is inversely proportional update raw longitudinal acceleration signal stability time, fail and sample time, 50 millisecond update rate	<ul> <li>&gt; 3.8500 g</li> <li>&lt; 3.8500 g</li> <li>(&lt; 0.5 Q impedance between signal and controller power)</li> </ul>	battery voltage run crank voltage diagnostic monitor enable sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>= 1 Boolean</li> <li>= CeLATR_e_VoltageDirec tProp</li> <li>= FALSE</li> <li>= FALSE</li> </ul>	raw longitudinal acceleration signal stability time > 30.0 seconds, fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate	Type C, 1 Trip No MIL "Emissio ns Neutral Diagnost ic - Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Steering Wheel Angle Sensor Signal Message Counter Incorrect	C1211	This DTC monitors for an error in the Steering Wheel Angle Sensor Signal Message Counter.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Steering Wheel Angle ARC Steering Angle Sensor CSUM	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Steering Wheel Angle ARC samples every 10.00 milliseconds. Steering Angle Sensor CSUM samples every 10.00 milliseconds.	Type C, 1 Trip No MIL "Safety Emissio ns Neutral Diagnost ic"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lateral Acceleration Sensor Circuit Low	C124F	Controller specific analog circuit diagnoses the raw lateral acceleration signal for a short to ground or open fault by comparing raw signal value to fail thresholds. Emission neutral default state sets lateral acceleration signal = 0.0 g.	raw lateral acceleration signal when sensor type is directly proportional OR raw lateral acceleration signal when sensor type is inversely proportional update raw lateral acceleration signal stability time, fail and sample time, 50 millisecond update rate	< -3.8500 g > -3.8500 g (< 0.5 Q impedance between signal and controller ground)	battery voltage run crank voltage diagnostic monitor enable sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>= 1 Boolean</li> <li>= CeLATR_e_VoltageDirec tProp</li> <li>= FALSE</li> <li>= FALSE</li> </ul>	raw lateral acceleration signal stability time > 30.0 seconds, fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate	Type C, 1 Trip No MIL "Emissio ns Neutral Diagnost ic - Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lateral Acceleration Sensor Circuit High	C1250	Controller specific analog circuit diagnoses the raw lateral acceleration signal for a short to power or open fault by comparing raw signal value to fail thresholds. Emission neutral default state sets lateral acceleration signal = 0.0 g.	raw lateral acceleration signal when sensor type is directly proportional OR raw lateral acceleration signal when sensor type is inversely proportional update raw lateral acceleration signal stability time, fail and sample time, 50 millisecond update rate	<ul> <li>&gt; 3.8500 g</li> <li>&lt; 3.8500 g</li> <li>(&lt; 0.5 Q impedance between signal and controller power)</li> </ul>	battery voltage run crank voltage diagnostic monitor enable sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>= 1 Boolean</li> <li>= CeLATR_e_VoltageDirec tProp</li> <li>= FALSE</li> <li>= FALSE</li> </ul>	raw lateral acceleration signal stability time > 30.0 seconds, fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate	Type C, 1 Trip No MIL "Emissio ns Neutral Diagnost ic - Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lateral Acceleration Sensor Performance	C1251	Controller specific analog circuit diagnoses the raw lateral acceleration signal for a signal value that is stuck in a valid range by comparing raw signal value to fail thresholds. Emission neutral default state sets lateral acceleration signal = 0.0 g.	ABS(raw lateral acceleration signal) AND ABS(raw lateral acceleration signal) update raw lateral acceleration signal fail, 50 millisecond update rate	> 0.5300 g	battery voltage run crank voltage diagnostic monitor enable update raw lateral acceleration signal stablity time: TOSS vehicle speed automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnsotic fault sequence gear active P0716 fault active P0716 test fail this key on P0717 fault active P0718 fault active P0718 fault active P0718 fault active P0720 fault active P07C0 fault active D073 fault active U0073 fault active	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>= 1 Boolean</li> <li>&gt; 15.0 KPH</li> <li>= TRUE</li> <li>= TRUE</li> <li>= TRUE</li> <li>= FALSE</li> <li>= Ist thru 10th</li> <li>&lt; 0.5300 g</li> <li>= FALSE</li> <li>= FA</li></ul>	raw lateral acceleration signal stability time > 30.0 seconds, fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate	Type C, 1 Trip No MIL "Emissio ns Neutral Diagnost ic - Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Camshaft Actuator Solenoid Circuit Open - Bank 1	P0010	Controller specific output driver circuit diagnoses the CAM phaser oil control valve solenoid high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 200 K Q impedance between signal and controller ground.	P0010is Enabled System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	20 failures out of 25 samples 250 ms /sample, continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Camshaft System Performance - Bank 1	P0011	Detects a VVT system error by comparing the desired and actual cam positions when WT is activated.	Camshaft position error [absolute value of (desired position - actual position)] is compared to thresholds to determine if excessive.	(Intake cam Bank 1) Cam Position Error > ( P0011_CamPosError LimId )deg	Intake Cam Phsr Enable System Voltage Engine Running Power Take Off (PTO) active Desired cam position Desired AND Measured cam position	<pre>= TRUE &gt; 11.00 Volts = TRUE = TRUE = FALSE &gt; 0 deg &gt; ( P0011_CamPosErrorLim ic1 )deg AND &lt; (CalculatedPerfMaxId) deg &lt; 3.00 deg for ( D0011_D05CC_StableDe</pre>	100.00 failures out of 125.00 samples 100 ms /sample	Type A, 1 Trips
					No Active DTCs	P0010 sitionTimeld ) seconds P0010 P2088 P2088		

Component/ F System C	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Exhaust F Camshaft Actuator Solenoid Circuit Open - Bank 1	P0013	Controller specific output driver circuit diagnoses the CAM phaser oil control valve solenoid high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 200 K Q impedance between signal and controller ground.	P0013is Enabled System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	20 failures out of 25 samples 250 ms /sample, continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Exhaust Camshaft System Performance - Bank 1	P0014	Detects a VVT system error by comparing the desired and actual cam positions when WT is activated.	Camshaft position error [absolute value of (desired position - actual position)] is compared to thresholds to determine if excessive.	(Exhaust cam Bank 1) Cam Position Error > ( P0014_CamPosError LimEd )deg	Exhaust Cam Phsr EnableSystem VoltageEngine RunningPower Take Off (PTO) activeDesired cam positionDesired AND Measured cam positionDesired cam positionDesired cam positionNo Active DTCs	= TRUE > 11.00 Volts = TRUE = FALSE > 0 deg > 0 deg > (	100.00 failures out of 125.00 samples 100 ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position (CKP)- Camshaft Position (CMP) Correlation Bank 1 SensorA	P0016	Detects cam to crank misalignment by monitoring if the cam sensor pulse for bank 1 sensor A occurs during the incorrect crank position, diagnostic passes when the cam sensor pulse is in the expected range	Out of range cam edge measurements in one engine cycle Out of range values are: cam edge measurement OR cam edge measurement from the expeced nominal cam position	>= 4 cam edges < -10.6 Crank Degrees >11.3 Crank Degrees	Crankshaft and camshaft position signals are synchronized Engine is Spinning Cam phaser control indcates the phaser is 'parked' No Active DTCs: Time since last execution of a test IntCamECC_OilPresLow	Test is Enabled CrankSensor_FA P0340, P0341 > 1.0 sec = FALSE	4 cam edge measurements and 1 test sample per engine cycle Test failure is 4 fails in 5 samples Diagnostic failure is 2 failed tests out of 3 If the first test fails, the next test is delayed to confirm the phaser 'parked' This delay time is defined by P0016, P0017, P0018, P0019: Cam Correlation Oil Temperature Threshold For mid-park phasers, an additional delay P0016-0019 Mid-Park Phaser Delay is applied	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position (CKP)- Camshaft Position (CMP) Correlation Bank 1 Sensor B	P0017	Detects cam to crank misalignment by monitoring if the cam sensor pulse for bank 1 sensor B occurs during the incorrect crank position, diagnostic passes when the cam sensor pulse is in the expected range	Out of range cam edge measurements in one engine cycle Out of range values are: cam edge measurement OR cam edge measurement from the expeced nominal cam position	>= 4 cam edges < -10.6 Crank Degrees >11.3 Crank Degrees	Crankshaft and camshaft position signals are synchronized Engine is Spinning Cam phaser control indcates the phaser is 'parked' No Active DTCs: Time since last execution of a test ExhCamECC_OilPresLow	Testis Enabled CrankSensor_FA P0365, P0366 > 1.0 sec = FALSE	4 cam edge measurements and 1 test sample per engine cycle Test failure is 4 fails in 5 samples Diagnostic failure is 2 failed tests out of 3 If the first test fails, the next test is delayed to confirm the phaser 'parked' This delay time is defined by P0016, P0017, P0018, P0019: Cam Correlation Oil Temperature Threshold For mid-park phasers, an additional delay P0016-0019 Mid-Park Phaser Delay is applied	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank 1 Sensor 1	P0030	Controller specific output driver circuit diagnoses the heater output low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 200 K Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0031 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bankl Sensori	P0031	Controller specific output driver circuit diagnoses the heater output low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 0.5 Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0030 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bankl Sensori	P0032	Controller specific output driver circuit diagnoses the heater output low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	< 0.5 Q impedance between output and controller power.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbo/Super Charger Bypass Valve A Control Circuit	P0033	Controller specific output driver circuit diagnostic, diagnosing the 'compressor recirculation valve 'A' actuator' low sided driver for an open circuit failure, when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. In series applications, turbocharger 'A' is the first turbocharger in the direction of exhaust flow. In parallel applications, turbocharger 'A' is associated with engine bank 1.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 200 K Q impedance between output and controller ground	Diagnostic enabled Powertrain relay voltage Engine does not crank Diagnostic system not disabled	.True >.=111.0.Volts	10 failures out of 12 samples PWM CRV: 100ms /sample eCRV: 12.5ms /sample	Type A, 1 Trips Note: In certain controlle rs P0034 may also set turbo/ super charger bypass valve control circuit low

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbo/Super Charger Bypass Valve A Control Circuit Low	P0034	Controller specific output driver circuit diagnostic, diagnosing the 'compressor recirculation valve 'A' actuator' low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. In series application, turbocharger 'A' is the first turbocharger in the direction of exhaust flow. In parallel applications, turbocharger 'A' is associated with engine bank 1.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground. In certain controllers this diagnosis runs only when the HWIO-output is driven by the application S/W.	< 0.5 Q impedance between output and controller ground	Diagnostic Enabled Powertrain relay voltage Engine does not crank Diagnostic system not disabled	.True	10 failures out of 12 samples PWM CRV: 100ms /sample eCRV: 12.5ms /sample	Type A, 1 Trips Note: In certain controlle rs P0033 may also set turbo/ super charger bypass balve control circuit

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbo/Super Charger Bypass Valve A Control Circuit High	P0035	Controller specific output driver circuit diagnostic, diagnosing the 'compressor recirculation valve 'A' actuator' low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds. In series application, turbocharger 'A' is the first turbocharger in the direction of exhaust flow. In parallel applications, turbocharger 'A' is associated with engine bank 1.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power. In certain controllers this diagnosis runs only when the HWIO-output is driven by the application S/W.	< 0.5 Q impedance between output and controller power.	Diagnostic enabled Powertrain relay voltage Engine does not crank Diagnostic system not disabled	.True >.=111.0.Volts	10 failures out of 12 samples PWM CRV: 100ms /sample eCRV: 12.5ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank 1 Sensor 2	P0036	Controller specific output driver circuit diagnoses the heater output low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 200 K Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0037 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bankl Sensor2	P0037	Controller specific output driver circuit diagnoses the heater output low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 0.5 Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0036 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bankl Sensor2	P0038	Controller specific output driver circuit diagnoses the heater output low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	< 0.5 Q impedance between output and controller power.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips

Component/ F System C	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
HO2S P Heater Resistance Bank 1 Sensor 2) (For Single Bank Exhaust Only	20054	Detects an oxygen sensor heater having an incorrect or out of range resistance value. This test calculates the heater's resistance (using voltage and current) at engine start after a soak condition and compares it to the expected values for the released sensor. This fault is set if the heater resistance is outside the expected range.	Heater Resistance outside of the expected range of	5.7 < ohms < 11.7	Diagnostic is Enabled No Active DTC's Coolant - IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time	ECT_Sensor_FA P262B IAT_SensorFA < 8.0 °C >28,800 seconds > -30.0 °C < 32.0 volts < 0.05 seconds	Once per valid cold start	Type B, 2 Trips

Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
MAP / MAF / Throttle Position Correlation	8 Detect when MAP and MAF do not match estimated engine airflow as established by the TPS	Difference between MAP and estimated MAP exceeds threshold (kPa), or P0651 (5 Volt Ref), or P0107 (MAP circuit low), or P0108 (MAP circuit high) have failed this key cycle, then MAP portion of diagnostic fails Absolute difference between MAF and estimated MAF exceed threshold (grams/sec), or P0102 (MAF circuit low), or P0103 (MAF circuit hi) have failed this key cycle, or maximum MAF versus RPM (Table) is greater than or equal to maximum MAF versus battery voltage, then MAF portion of diagnostic fails	Table, f(TPS). See supporting tables: P0068_Delta MAP Threshold f(TPS) Threshold f(TPS) Table, f(TPS). See supporting tables: P0068_Delta MAF Threshold f(TPS) Table, f(RPM). See supporting tables: P0068_Maximum MAF f(RPM) Table, f(Volts). See supporting tables: P0068_Maximum MAF f(Volts). See	Engine Speed Run/Crank voltage	> 800 RPM > 6.41 Volts	Continuously fail MAP and MAF portions of diagnostic for 0.1875 s Continuous in MAIN processor	Type A, 1 Trips

Component/ F System C	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Outside Air Temperature (OAT) Sensor Circuit Performance	20071	Detects an Outside Air Temperature (OAT) sensorthat is stuck in range. There are two components to the test: an engine off component, and an engine running component. If the engine has been off for a long enough period of time, and the coolant temperature and Intake Air Temperature (IAT) values are similar, then the air temperature values in the engine compartment of the vehicle are considered to have equalized. In this case, the engine off component of the diagnostic can be enabled. If the IAT and the OAT values are similar, then the OAT Performance Diagnostic passes. If the IAT and OAT values are not similar, the diagnostic will continue to monitor the IAT and the OAT as the vehicle starts to move. For applications that have ability to move without engaging the internal combustion	Engine Off: If IAT >= OAT: IAT - OAT If IAT < OAT: OAT - IAT If either of the following conditions are met, this diagnostic will pass: If IAT >= OAT: IAT - OAT If IAT < OAT: OAT - IAT	> 15.0 deg C > 15.0 deg C <= 15.0 deg C <= 15.0 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Engine is not running Vehicle Speed Coolant Temperature - IAT IAT - Coolant Temperature OAT-to-IAT engine off equilibrium counter The "OAT-to-IAT engine off equilibrium counter" is a counter that is incremented or decremented based on vehicle speed when the engine is off. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared. The value that is added or subtracted to the counter every 100 msec is contained in table <b>P0071: OAT</b> <b>Performance Drive Equilibrium Engine Off</b> No Active DTCs:	>= 28,800.0 seconds >= 12.4 MPH < 15.0 deg C < 15.0 deg C >= 300.0 counts VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_Ckt_FA MAF_SensorFA	Executed every 100 msec until a pass or fail decision is made	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		engine, the engine off test will continue. If the				EngineModeNotRunTimer Error		
		vehicle has been moving quickly enough for a long enough period of time, the IAT and OAT values should have reached an equilibrium. This period of time is defined by the "OAT-to- IAT engine off equilibrium counter". The "OAT-to-IAT engine off equilibrium counter" is a counter that is incremented or decremented based on vehicle speed when the engine is off. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared. While the "OAT-to-IAT engine off equilibrium counter" is counting, IAT and OAT are monitored for similarity. If they are similar, the OAT Performance Diagnostic passes. If the counter reaches an equilibrium and the IAT and OAT values are not similar, the OAT Performance Diagnostic will fail.	Engine Running: If $IAT >= OAT$ : IAT - OAT If $IAT < OAT$ : OAT - IAT If either of the following conditions are met, this diagnostic will pass: If $IAT >= OAT$ : IAT - OAT If $IAT < OAT$ : OAT - IAT	> 15.0 deg C > 15.0 deg C <= 15.0 deg C <= 15.0 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Engine is running Vehicle Speed Engine airflow OAT-to-IAT engine running equilibrium counter The "OAT-to-IAT engine running equilibrium counter" is a counter that is incremented or decremented based on vehicle speed and engine air flow when the engine is running. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared. The value that is added or subtracted to the counter every 100 msec is contained in table <b>P0071: OAT</b> <b>Performance Drive Equilibrium Engine Running</b> No Active DTCs:	>= 28,800.0 seconds >= 12.4 MPH >= 10.0 grams/second >= 300.0 counts VehicleSpeedSensor_FA	Executed every 100 msec until a pass or fail decision is made	

Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
	If the engine off component of the diagnostic was enabled, but did not make a pass or fail decision, the engine running component will begin executing when the internal combustion engine starts to run.				IAT_SensorFA ECT_Sensor_Ckt_FA MAF_SensorFA EngineModeNotRunTimer Error		
	If the vehicle has been moving quickly enough for a long enough period of time, the IAT and OAT values should have reached an equilibrium. This period of time is defined by the "OAT-to- IAT engine running equilibrium counter". The "OAT-to-IAT engine running equilibrium counter" is a counter that is incremented or decremented based on vehicle speed when the engine is running. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared. While the "OAT-to-IAT engine running equilibrium counter" is counting, IAT and OAT						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		similarity. If they are similar, the OAT Performance Diagnostic passes. If the counter reaches an equilibrium and the IAT and OAT values are not similar, the OAT Performance Diagnostic will fail.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Outside Air Temperature (OAT) Sensor Circuit Low	P0072	Detects a continuous short to ground in the Outside Air Temperature (OAT) signal circuit by monitoring the OAT sensor output resistance and failing the diagnostic when the OAT resistance is too low. The OAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A lower resistance is equivalent to a higher temperature.	Raw OAT Input	<= 46 Ohms (-150 deg C)	Diagnostic is Enabled		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Outside Air Temperature (OAT) Sensor Circuit High	P0073	Detects a continuous open circuit in the Outside Air Temperature (OAT) signal circuit by monitoring the OAT sensor output resistance and failing the diagnostic when the OAT resistance is too high. The OAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A higher resistance is equivalent to a lower temperature.	Raw OAT Input	>= 427,757 Ohms (~-60 deg C)	Diagnostic is Enabled		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Outside Air Temperature (OAT) Sensor Intermittent In-Range	P0074	Detects a noisy or erratic signal in the OAT circuit by monitoring the OAT sensor and failing the diagnostic when the OAT signal has a noisier output than is expected. When the value of the OAT signal in °C is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of OAT readings. The result of this summation is called a "string length". Since the OAT signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic OAT signal. The diagnostic will fail if the string length is too high.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current OAT reading - OAT reading from 100 milliseconds previous)	> 100 deg C 10 consecutive OAT readings	Diagnostic is Enabled		4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module SIDI High Pressure Pump min/ max authority	P0089	This DTC determines when the high pressure pump control has reached to its max or min authority	High Pressure Fuel Pump OR High Pressure Fuel Pump Delivery Angle	>= 134° <= 0°	High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Low Side Fuel Pressure Barometric Pressure Inlet Air Temp Fuel Temp Fuel Temp Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) andCam or Crank Sensor Not FA and IAT,IAT2,ECTNot FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In	True >=11 Volts > 0.275 MPa Enabled when a code clear is not active or not exiting device control Engine is not cranking >= 70.0 KPA >= -12.0 degC -12 <= Temp degC <= 128	Windup High/ Low 10.00 seconds failures out of 12.50 Seconds samples	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and Device control commanded pressure is false and Device control pump ckt enabled on is false and Engine movement detected is true andManufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
High Pressure Pump Control Solenoid Enable Low Side Open Circuit	P0090	Controller specific output driver circuit diagnoses High Pressure pump Control Solenoid low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	>= 200 KOhms impedance between signal and controller ground	Engine Speed Battery Voltage	>= 50 RPM >=11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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High Pressure Pump Control Solenoid Enable Low Side Short to Ground	P0091	Controller specific output driver circuit diagnoses High Pressure pump Control Solenoid low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	<= 0.1 Amps between signal and controller ground	Engine Speed Battery Voltage	>=50 RPM >=11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
High Pressure Pump Cntrl Solenoid Enable Low Side Short to Power	P0092	Controller specific output driver circuit diagnoses diagnoses High Pressure pump Control Solenoid Iow sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	<= 1.1 or 15 Amps selectable thershold based on High pressure Pump .	Engine Speed Battery Voltage	>= 50 RPM >= 11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor 2 Circuit Performance (applications with humidity sensor and manifold temperature sensor)	emperature iensor 2 Sircuit 'erformance applications <i>i</i> th humidity ensor and nanifold emperature ensor)	Detects an Intake Air Temperature 2 (IAT2) sensor value that is stuck in range by comparing the IAT2 sensor value against the IAT and IAT3 sensor values and failing the diagnostic if the IAT2 value is more different than the IAT and IAT3 values than is expected. If the engine has been off for a long enough period of time, the air temperature values in the engine compartment of the vehicle are considered	Good Correlation Between IAT and IAT3: ABS(Power Up IAT - Power Up IAT2) AND ABS(Power Up IAT - Power Up IAT3) AND ABS(Power Up IAT2 - Power Up IAT3)	> 25 deg C <= 25 deg C > 25 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs: LIN communications	<ul> <li>&gt; 28,800 seconds</li> <li>&gt;= 11.0 Volts</li> <li>&gt;= 0.9 seconds</li> <li>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	Type B, 2 Trips
		to have equalized, and the diagnostic can be enabled. The diagnostic will fail if the IAT and IAT3 values are similar, and the IAT2 value is not similar to the IAT and IAT3 values. The diagnostic will also fail if none of the three sensor values are similar to each other, and the IAT2 value is furthest from the sensor value that is in the middle of the three sensor values. This diagnostic is executed once per	Not Good Correlation, IAT in middle: Power Up IAT is between Power Up IAT2 and Power Up IAT3 AND ABS(Power Up IAT2 - Power Up IAT3) AND ABS(Power Up IAT - Power Up IAT2) > ABS(Power Up IAT - Power Up IAT2) > ABS(Power Up IAT - Power Up IAT3)	> 25 deg C	established with MAF Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	<ul> <li>&gt; 28,800 seconds</li> <li>&gt;= 11.0 Volts</li> <li>&gt;= 0.9 seconds</li> <li>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		ignition cycle if the enable conditions are met.	Not Good Correlation, IAT3 in middle: Power Up IAT3 is between Power Up IAT and Power Up IAT2 AND ABS(Power Up IAT - Power Up IAT2) AND ABS(Power Up IAT3 - Power Up IAT2) > ABS(Power Up IAT3 - Power Up IAT2) > ABS(Power Up IAT3 - Power Up IAT3 - Power Up IAT3 -	> 25 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	<ul> <li>&gt; 28,800 seconds</li> <li>&gt;= 11.0 Volts</li> <li>&gt;= 0.9 seconds</li> <li>PowertrainRelayFault</li> <li>ECT_Sensor_Ckt_FA</li> <li>IAT_SensorCircuitFA</li> <li>MnfdTempSensorCktFA</li> <li>HumTempSnsrCktFA</li> <li>EngineModeNotRunTimer</li> <li>Error</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit 2 Low (applications with LIN MAF)	P0097	Detects an erroneously low value being reported over the LIN serial connection from the Intake Air Temperature 2 (IAT2) sensor. The diagnostic monitors the IAT2 sensor output temperature and fails the diagnostic when the IAT2 temperature is too low. The IAT2 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	IAT 2 Temperature	< -60 degrees C	Diagnostic is Enabled Powertrain Relay Voltage for a time LIN communications established with MAF No Active DTCs:	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit 2 High (applications with LIN MAF)	P0098	Detects an erroneously high value being reported over the LIN serial connection from the Intake Air Temperature 2 (IAT2) sensor. The diagnostic monitors the IAT2 sensor output temperature and fails the diagnostic when the IAT2 temperature is too high. The IAT2 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	IAT 2 Temperature	> 150 degrees C	Diagnostic is Enabled Powertrain Relay Voltage for a time LIN communications established with MAF No Active DTCs:	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor 2 Intermittent In-Range (applications with humidity)	P0099	Detects a noisy or erratic signal in the Intake Air Temperature 2 (IAT2) circuit by monitoring the IAT2 sensor and failing the diagnostic when the IAT2 signal has a noisier output than is expected. When the value of the IAT2 signal in °C is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of IAT2 readings. The result of this summation is called a "string length". Since the IAT2 signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic IAT2 signal. The diagnostic will fail if the string length is too high.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current IAT2 reading - IAT 2 reading from 100 milliseconds previous)	> 100.00 deg C 10 consecutive IAT 2 readings	Diagnostic is Enabled Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ Fault Monitor Strategy System Code Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
High Pressure Start Diagnostic       P00C6       The DTC Diagnoses the high side fuel pressure during engine cranking.	The ECM detects that the fuel pressure is not rising or has fallen beyond acceptable limits during engine cranking Pressure Rise Test: Sensed High Pressure Fuel Rail Pressure value Pressure Fall Test: Sensed High Pressure Fuel Rail Pressure value	< P00C6 - Minimum pressure in MPa that will exit High Pressure Start mode and allow fuel delivery (see Supporting Table) <= P00C6 - Minimum acceptable value of fuel rail pressure after High Pressure Start (see Supporting Table)	High Pressure Rise Diagnostic During Start High Pressure Fall Diagnostic During Start Low side feed fuel pressure Engine Run Time Run/Crank Voltage Engine Coolant For each engine start, only 1 diagnostic is performed. The pressure rise test will run if High side fuel pressure is less than KtFHPC_p_HighPressSta rt, otherwise, the pressure fall diagnostic will run The pressure fall runs when the engine is cranking.	Enabled Disabled >= 0 KPA < = 0 sec > 8 Volts -100 <= °C <= 132 All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) and Cam or Crank Sensor Not FA and IAT, IAT2 and ECT Not FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and	Pressure Rise Test: Crank Time >= P00C6 - High Pressure Pump Control Mode timeout (see Supporting Table) 6.25 ms per sample Pressure Fall Test: Injected cylinder events >= P00C6 - maximum acceptable counts of fuel rail pressure below KtFHPD_p_HPS _PressFallLoTh rsh after High Pressure Start (see Supporting Table) 3 samples per engine rotation	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Barometric Pressure Inlet Air Temp	commanded pressure is false and Device control pump ckt enabled on is false and Engine movement detected is true and Manufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active >= 70.0 KPA >= -12.0 DegC		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Pressure Measuremen t System -	P00C7	Detects an inconsistency between pressure sensors in the induction system in	ABS(Manifold Pressure - Baro Pressure) AND ABS(Turbocharger Boost	> 10.0 kPa	Time between current ignition cycle and the last time the engine was running	> 5.0 seconds	<ul><li>4 failures out of</li><li>5 samples</li><li>1 sample every</li></ul>	Type A, 1 Trips
Multiple Sensor Correlation (single turbo)		which a particular sensor cannot be identified as the failed sensor	Pressure - Manifold Pressure) AND ABS(Turbocharger Boost	<= 10.0 kPa	Engine is not rotating	>= 50.0 kPa	12.5 msec for applications without LIN MAF	
(angle (abb))		If the engine has been off for a sufficient	Pressure - Baro Pressure) OR	<= 10.0 kPa	Manifold Pressure Baro Pressure Baro Pressure	<= 115.0 kPa >= 50.0 kPa <= 115.0 kPa	1 sample every 25 msec for applications with	
		amount of time, the pressure values in the induction system will	ABS(Manifold Pressure - Baro Pressure)	<= 10.0 kPa	Turbocharger Boost Pressure Turbocharger Boost	>= 50.0 kPa	LIN MAF	
		Manifold Pressure (MAP), Turbocharger Boost Pressure and	AND ABS(Turbocharger Boost Pressure - Manifold Pressure)	> 10.0 kPa	No Active DTCs:	<pre>&lt;= T15.0 KPa EngineModeNotRunTimer Error</pre>		
		Barometric Pressure (BARO) sensors values are checked to see if	AND ABS(Turbocharger Boost Pressure - Baro Pressure)	<= 10.0 kPa		MAP_SensorFA AAP_SnsrFA AAP2_SnsrFA		
		normal expected atmospheric pressure range. If one of the	OR ABS(Manifold Pressure -		No Pending DTCs:	AAP_LIN1_SnsrCktFA MAP_SensorCircuitFP AAP_SnsrCktFP		
		sensors is outside the normal expected atmospheric pressure	Baro Pressure) AND ABS(Turbocharger Boost	<= 10.0 kPa		AAP2_SnsrCktFP AAP_LIN1_SnsrCktFP		
		range, this monitor will fail. Otherwise, MAP, Turbocharger Boost Brossure and BAPO	Pressure - Manifold Pressure) AND ABS(Turbecharger Boost	<= 10.0 kPa	Diagnostic is Enabled LIN communications			
		are compared to see if their values are similar.	Pressure - Baro Pressure)	> 10.0 kPa				
		If two of these three sensors have similar values, but the third does not, then this monitor will fail. This	ABS(Manifold Pressure - Baro Pressure) AND ABS(Turbocharger Boost	> 10.0 kPa				
		monitor will also fail if there is no combination	Pressure - Manifold Pressure)	> 10.0 kPa				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		of two of these three sensors reporting similar values and the	AND ABS(Turbocharger Boost Pressure - Baro Pressure)	> 10.0 kPa				
		failed sensor cannot be uniquely identified.	Manifold Pressure OR Manifold Pressure OR ABS(Manifold Pressure - Baro Pressure) AND ABS(Turbocharger Boost Pressure - Manifold Pressure) AND ABS(Turbocharger Boost Pressure - Baro Pressure)	< 50.0 kPa > 115.0 kPa > 10.0 kPa > 10.0 kPa <= 10.0 kPa	Time between current ignition cycle and the last time the engine was running Engine is not rotating No Active DTCs: No Pending DTCs: Diagnostic is Enabled LIN communications established with MAF	> 5.0 seconds EngineModeNotRunTimer Error MAP_SensorCircuitFA AAP_SnsrCktFA AAP2_SnsrCktFA AAP_LIN1_SnsrCktFA MAP_SensorCircuitFP AAP2_SnsrCktFP AAP2_SnsrCktFP AAP2_LIN1_SnsrCktFP AAP_LIN1_SnsrCktFP	4 failures out of 5 samples 1 sample every 12.5 msec for applications without LIN MAF 1 sample every 25 msec for applications with LIN MAF	
			Turbocharger Boost Pressure OR Turbocharger Boost Pressure OR ABS(Manifold Pressure - Baro Pressure) AND ABS(Turbocharger Boost Pressure - Manifold Pressure) AWS	< 50.0 kPa > 115.0 kPa <= 10.0 kPa > 10.0 kPa	Time between current ignition cycle and the last time the engine was running Engine is not rotating No Active DTCs:	> 5.0 seconds EngineModeNotRunTimer Error MAP_SensorCircuitFA AAP_SnsrCktFA AAP2_SnsrCktFA AAP_LIN1_SnsrCktFA	<ul> <li>4 failures out of</li> <li>5 samples</li> <li>1 sample every</li> <li>12.5 msec for</li> <li>applications</li> <li>without LIN MAF</li> <li>1 sample every</li> <li>25 msec for</li> <li>applications with</li> <li>LIN MAF</li> </ul>	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			ABS(Turbocharger Boost Pressure - Baro Pressure) Barometric Pressure	> 10.0 kPa < 50.0 kPa	No Pending DTCs: Diagnostic is Enabled LIN communications established with MAF Time between current	MAP_SensorCircuitFP AAP_SnsrCktFP AAP2_SnsrCktFP AAP_LIN1_SnsrCktFP	4 failures out of	
			OR Barometric Pressure OR ABS(Manifold Pressure - Baro Pressure) AND ABS(Turbocharger Boost Pressure - Manifold Pressure) AND ABS(Turbocharger Boost Pressure - Baro Pressure)	<ul> <li>&gt; 115.0 kPa</li> <li>&gt; 10.0 kPa</li> <li>&lt;= 10.0 kPa</li> <li>&gt; 10.0 kPa</li> </ul>	ignition cycle and the last time the engine was running Engine is not rotating No Active DTCs: No Pending DTCs:	<ul> <li>&gt; 5.0 seconds</li> <li>EngineModeNotRunTimer Error</li> <li>MAP_SensorCircuitFA</li> <li>AAP_SnsrCktFA</li> <li>AAP_LIN1_SnsrCktFA</li> <li>MAP_SensorCircuitFP</li> <li>AAP_SnsrCktFP</li> <li>AAP2_SnsrCktFP</li> <li>AAP_LIN1_SnsrCktFP</li> <li>AAP_LIN1_SnsrCktFP</li> </ul>	5 samples 1 sample every 12.5 msec for applications without LIN MAF 1 sample every 25 msec for applications with LIN MAF	
					Diagnostic is Enabled LIN communications established with MAF			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Press Regulator Solenoid Supply Voltage Control High Side Circuit Short to ground	P00C9	Controller specific output driver circuit diagnoses High Pressure pump Control Solenoid high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	<= 1.1 or 15 Amps selectable thershold based on High pressure Pump.	Engine Speed Battery Voltage	>= 50 RPM >= 11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Press Regulator Solenoid Supply Voltage Control High Side Circuit Short to power	POOCA	Controller specific output driver circuit diagnoses High Pressure pump Control Solenoid high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	<= 0.1 Amps between signal and controller power	Engine Speed Battery Voltage	>= 50 RPM >= 11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor 3 Circuit Performance (applications with humidity sensor and manifold temperature sensor)	P00E9	sensor value that is stuck in range by comparing the IAT3 sensor value against the IAT and IAT2 sensor values and failing the diagnostic if the IAT3 value is more different than the IAT and IAT2 values than is expected. If the engine has been off for a long enough period of time, the air temperature values in the engine compartment of the vehicle are considered to have equalized, and the diagnostic can be enabled.	Good Correlation Between IAT and IAT2: ABS(Power Up IAT - Power Up IAT2) AND ABS(Power Up IAT - Power Up IAT3) AND ABS(Power Up IAT2 - Power Up IAT3)	<= 25 deg C > 25 deg C > 25 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time (Engine Coolant Temp- Outside Ambient Temp) No Active DTCs: LIN communications established with MAF	<ul> <li>&gt; 28,800 seconds</li> <li>&gt;= 11.0 Volts</li> <li>&gt;= 0.9 seconds</li> <li>&lt;= 25.0 deg C</li> <li>PowertrainRelayFault ECT_Sensor_Ckt_FA</li> <li>IAT_SensorCircuitFA</li> <li>MnfdTempSensorCktFA</li> <li>HumTempSnsrCktFA</li> <li>EngineModeNotRunTimer</li> <li>Error</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	Type B, 2 Trips
		The diagnostic will fail if the IAT and IAT2 values are similar, and the IAT3 value is not similar to the IAT and IAT2 values. The diagnostic will also fail if none of the three sensor values are similar to each other, and the IAT3 value is furthest from the sensor value that is in the middle of the three sensor values. This diagnostic is executed once per ignition cycle if the	Not Good Correlation, IAT in Middle: Power Up IAT is between Power Up IAT2 and Power Up IAT3 AND ABS(Power Up IAT2 - Power Up IAT3) AND ABS(Power Up IAT - Power Up IAT3) > ABS(Power Up IAT - Power Up IAT3) >	> 25 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs:	<ul> <li>&gt; 28,800 seconds</li> <li>&gt;= 11.0 Volts</li> <li>&gt;= 0.9 seconds</li> <li>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		enable conditions are met.			LIN communications established with MAF			
			Not Good Correlation, IAT2 in Middle: Power Up IAT2 is between Power Up IAT and Power Up IAT3 AND ABS(Power Up IAT - Power Up IAT3) AND ABS(Power Up IAT2 - Power Up IAT3) > ABS(Power Up IAT2 - Power Up IAT3) > ABS(Power Up IAT2 - Power Up IAT3) >	> 25 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	<ul> <li>&gt; 28,800 seconds</li> <li>&gt;= 11.0 Volts</li> <li>&gt;= 0.9 seconds</li> <li>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	

Component/ Fau System Co	ault ode	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit 3 Low (applications with manifold temperature and humidity)	OEA	Detects a continuous short to ground in the Intake Air Temperature 3 (IAT3) signal circuit by monitoring the IAT3 sensor output resistance and failing the diagnostic when the IAT3 resistance is too low. The IAT3 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A lower resistance is equivalent to a higher temperature.	Raw IAT 3 Input	< 57.94 Ohms (-150 deg C)	Diagnostic is Enabled		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit 3 High (applications with manifold temperature and humidity)	<sup>3</sup> Detects a continuous open circuit in the Intake Air Temperature 3 (IAT3) signal circuit by monitoring the IAT3 sensor output resistance and failing the diagnostic when the IAT3 resistance is too high. The IAT3 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A higher resistance is equivalent to a lower temperature.	Raw IAT 3 Input	> 153,665 Ohms (~-60 deg C)	Diagnostic is Enabled		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor 3 Intermittent In-Range	POOEC	Detects a noisy or erratic signal in the Intake Air Temperature 3 (IAT3) circuit by monitoring the IAT3 sensor and failing the diagnostic when the IAT3 signal has a noisier output than is expected. When the value of the IAT3 signal in °C is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of IAT3 readings. The result of this summation is called a "string length". Since the IAT3 signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic IAT3 signal. The diagnostic will fail if the string length is too high.	String Length Where: "String Length" = sum of "Dir calculated over And where: "Dir =ABS(current IAT3 reading - IAT 3 reading from 100 milliseconds previous)	> 80.00 deg C 10 consecutive IAT 3 readings	Diagnostic is Enabled		4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Humidity Sensor Circuit Low (applications with LIN MAF)	P00F4	Detects an eroneously low value being reported over the LIN serial connection from the humidity sensor. The diagnostic monitors the humidity sensor relative humidity output and fails the diagnostic when the humidity percentage is too low. The humidity sensor converts the capacitance across the sensor to a relative humidity. The relative humidity percentage value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	Relative Humidity	<= -6.25 %	Diagnostic is Enabled Powertrain Relay Voltage for a time LIN communications established with MAF No Active DTCs:	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Humidity Sensor Circuit High (applications with LIN MAF)	P00F5	Detects an eroneously high value being reported over the LIN serial connection from the humidity sensor. The diagnostic monitors the humidity sensor relative humidity output and fails the diagnostic when the humidity percentage is too high. The humidity sensor converts the capacitance across the sensor to a relative humidity. The relative humidity percentage value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	Relative Humidity	>= 106.25 %	Diagnostic is Enabled Powertrain Relay Voltage for a time LIN communications established with MAF No Active DTCs:	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ Fau System Co	ault Monitor Strategy ode Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Humidity Sensor Circuit Intermittent	D0F6Detects a noisy or erratic signal in the humidity circuit by monitoring the humid sensor and failing the diagnostic when the humidity signal has a noisier output than is expected.When the value of relative humidity in % determined, a delta is calculated between th detas is summed over a number of humidity readings. The result this summation is called a "string length"Since the humidity signal is anticipated t be relatively smooth, 	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current Humidity reading from 100 milliseconds previous) e e f if if	> 80 % 10 consecutive Humidity readings	Diagnostic is Enabled Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Mass Air Flow System Performance (single turbo)	P0101	Detects a performance failure in the Mass Air Flow (MAF) sensor, such as when a MAF value is stuck in range. This diagnostic is performed using the Intake Flow Rationality Diagnostic (IFRD). IFRD calculates modeled values of sensors from other sensors. The other sensors are the Manifold Pressure (MAP) sensor, Turbocharger Boost Pressure sensor and Throttle Position sensor (TPS). These modeled values are compared against the actual sensor values to see if they are similar. If they are similar, then the model passes. If they are not similar, then that model is considered to be failed. Certain combinations of model passes and model failures can be interpreted to be caused by a performance issue with the MAF sensor. In this case, the MAF Performance diagnostic	See table P0101, P0106, P010B, P0121, P0236, P1101: Turbocharger Intake Flow Rationality Diagnostic Failure Matrix for combinations of model failures that can set this DTC. MAF model fails when ABS(Measured Flow - Modeled Air Flow) Filtered MAP1 model fails when ABS(Measured M A P- MAP Model 1) Filtered MAP2 model fails when ABS(Measured M A P- MAP Model 2) Filtered MAP3 model fails when ABS(Measured M A P- MAP Model 3) Filtered TIAP1 model fails when ABS(Measured TIAP - TIAP Model 1) Filtered TPS model fails when Filtered Throttle Model Error	<ul> <li>&gt; 17.0 grams/sec</li> <li>&gt; 25.0 kPa</li> <li>&gt; 25.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 30.0 kPa*(g/s)</li> </ul>	Engine Speed Engine Speed (Coolant Temp OR OBD Coolant Enable Criteria (Coolant Temp OR OBD Max Coolant Achieved Intake Air Temp Intake Air Temp Powertrain Relay Voltage for a period of time Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	<pre>&gt;= 400 RPM &lt;= 6,100 RPM &gt;= -9 Deg C = TRUE) &lt;= 130 Deg C = FALSE) -20 Deg C &lt;= 125 Deg C &gt;= 9.1 Volts &gt;= 0.2 Seconds &gt;= 0.50 Modeled Air Flow Error multiplied by P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on MAF Est MAP Model 1 Error multiplied by</pre>	Continuous Calculation are performed every 12.5 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description will fail.	Malfunction Criteria Measured TIAP - measured MAP - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- MAP Correlation Offset OR Low Engine Air Flow is TRUE AND Measured TIAP - measured Baro - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- Baro Correlation Offset TIAP Correlation is valid when	Threshold Value <ul> <li>&gt; 30.0 kPa</li> <li>&gt; 30.0 kPa</li> </ul>	Secondary Parameters	Enable Conditions P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM MAP Model 2 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM MAP Model 3 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP3 Residual Weight Factor based on RPM TIAP Model 1 Error multiplied by P0101, P0106, P0121, P0236, P1101: TIAP Residual Weight Factor based on RPM	Time Required	MIL Ilium.
			High Engine Air Flow has been TRUE for a period of time OR Low Engine Air Flow has been TRUE for a period of time	<ul><li>&gt; 1.5 seconds</li><li>&gt; 1.5 seconds</li></ul>		Filtered Throttle Model Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM		
			High Engine Air Flow is TRUE when Mass Air Flow -	<ul> <li>&gt; a threshold in gm/sec as a function of engine speed.</li> <li>See table</li> </ul>	No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA MnfdTempSensorFA TC BoostPresSnsrCktFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			AND Manifold Pressure	P0101, P0106, P0121, P0236, P1101: TIAP- MAP Correlation Min Air Flow > a threshold in kPa as a function of engine speed. See table P0101, P0106, P0121, P0236, P1101: TIAP- MAP Correlation Min	No Pending DTCs: Diagnostic is Enabled	AmbientAirDefault EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP MnfdTempSensorCktFP		
			Filtered Mass Air Flow - Mass Air Flow	< 2.0 gm/sec				
			Low Engine Air Flow is TRUE when Mass Air Flow	< a threshold in gm/sec as a function of engine speed. See table P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max Air Flow				
			AND Manifold Pressure AND Mass Air Flow - Filtered Mass Air Flow	< a threshold in kPa as a function of engine speed. See table P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max MAP				
				g				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Mass Air Flow Sensor Circuit Low Frequency (Continental MAF)	P0102	Detects a continuous short to ground in the MAF sensor circuit or a MAF sensor that is outputting a frequency that is too low. The diagnostic monitors the MAF sensor frequency output and fails the diagnostic when the MAF frequency is too low. A low MAF frequency is associated with a high engine air flow. The MAF sensor monitors the temperature of a circuit in the airflow of the engine. The temperature of this circuit is related to the mass airflow value is converted by the sensor to a frequency value in Hertz. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the frequency of the square wave signal and converts that frequency to a mass air flow value in grams/second through a transfer function.	MAF Output	<= 1,050 Hertz (>= 161.5 gm/sec)	Engine Run Time Engine Speed Powertrain Relay Voltage Above criteria present for a period of time Diagnostic is Enabled	> 1.0 seconds >= 300 RPM >= 9.1 Volts >= 1.0 seconds	150 failures out of 190 samples 1 sample every cylinder firing event	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Mass Air Flow Sensor Circuit High Frequency (Continental MAF)	P0103	Detects a MAF sensor that is outputting a frequency signal that is too high. The diagnostic monitors the MAF sensor frequency output and fails the diagnostic when the MAF frequency is too high. A high MAF frequency is associated with a low engine air flow. The MAF sensor monitors the temperature of a circuit in the airflow of the engine. The temperature of this circuit is related to the mass airflow across the sensor. The mass air flow value is converted by the sensor to a frequency value in Hertz. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the frequency of the square wave signal and converts that frequency to a mass air flow value in grams/second through a transfer function.	MAF Output	>= 14,500 Hertz (<= 0.00 gm/sec)	Engine Run Time Engine Speed Powertrain Relay Voltage Above criteria present for a period of time Diagnostic is Enabled	> 1.0 seconds >= 300 RPM >= 9.1 Volts >= 1.0 seconds	150 failures out of 190 samples 1 sample every cylinder firing event	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Manifold Absolute Pressure Sensor Performance (single turbo)	P0106	Detects a performance failure in the Manifold Pressure (MAP) sensor, such as when a MAP value is stuck in range. This diagnostic is performed using the Intake Flow Rationality Diagnostic (IFRD). IFRD calculates modeled values of sensors from other sensors are the Mass Air Flow (MAF) sensor, Turbocharger Boost Pressure sensor and Throttle Position sensor (TPS). These modeled values are compared against the actual sensor values to see if they are similar. If they are similar, then the model passes. If they are not similar, then that model is considered to be failed. Certain combinations of model passes and model failures can be interpreted to be caused by a performance issue with the MAP sensor. In this case, the MAP Performance diagnostic	Engine Running: See table P0101, P0106, P010B, P0121, P0236, P1101: Turbocharger Intake Flow Rationality Diagnostic Failure Matrix for combinations of model failures that can set this DTC. MAF model fails when ABS(Measured Flow - Modeled Air Flow) Filtered MAP1 model fails when ABS(Measured MAP- MAP Model 1) Filtered MAP2 model fails when ABS(Measured MAP- MAP Model 2) Filtered MAP3 model fails when ABS(Measured MAP- MAP Model 3) Filtered TIAP1 model fails when ABS(Measured TIAP - TIAP Model 1) Filtered TIAP1 model fails when Filtered Throttle Model Error TIAP Correlation model fails when High Engine Air Flow is	<ul> <li>&gt; 17.0 grams/sec</li> <li>&gt; 25.0 kPa</li> <li>&gt; 25.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 300 kPa*(g/s)</li> </ul>	Engine Speed Engine Speed (Coolant Temp OR OBD Coolant Enable Criteria (Coolant Temp OR OBD Max Coolant Achieved Intake Air Temp Powertrain Relay Voltage for a period of time Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	<ul> <li>&gt;= 400 RPM</li> <li>&lt;= 6,100 RPM</li> <li>&gt;= -9 Deg C</li> <li>= TRUE)</li> <li>&lt;= 130 Deg C</li> <li>= FALSE)</li> <li>-20 Deg C</li> <li>&lt;= 125 Deg C</li> <li>&gt;= 9.1 Volts</li> <li>&gt;= 0.2 Seconds</li> <li>&gt;= 0.50</li> <li>Modeled Air Flow Error multiplied by</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual</li> <li>Weight Factor based on RPM and</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual</li> <li>Weight Factor based on MAF Est</li> <li>MAP Model 1 Error multiplied by</li> </ul>	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		will fail.	TRUE AND Measured TIAP - measured MAP - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- MAP Correlation Offset	> 30.0 kPa		P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM MAP Model 2 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM		
			Low Engine Air Flow is TRUE AND Measured TIAP - measured Baro - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- Baro Correlation Offset TIAP Correlation is valid when	> 30.0 kPa		MAP Model 3 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP3 Residual Weight Factor based on RPM TIAP Model 1 Error multiplied by P0101, P0106, P0121, P0236, P1101: TIAP Residual Weight Factor based on RPM Filtered Throttle Model Error multiplied by		
			High Engine Air Flow has been TRUE for a period of time OR Low Engine Air Flow has been TRUE for a period of	> 1.5 seconds		P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM		
			time High Engine Air Flow is TRUE when Mass Air Flow	<ul> <li>&gt; 1.5 seconds</li> <li>&gt; a threshold in gm/sec as a function of engine speed See table</li> </ul>	No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA MnfdTemoSensorFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			- AND Manifold Pressure AND Filtered Mass Air Flow - Mass Air Flow	P0101, P0106, P0121, P0236, P1101: TIAP- MAP Correlation Min Air Flow > a threshold in kPa as a function of engine speed See table P0101, P0106, P0121, P0236, P1101: TIAP- MAP Correlation Min MAP < 2.0 gm/sec	No Pending DTCs: Diagnostic is Enabled	TC_BoostPresSnsrCktFA AmbientAirDefault EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP MnfdTempSensorCktFP		
			Low Engine Air Flow is TRUE when Mass Air Flow AND Manifold Pressure	< a threshold in gm/sec as a function of engine speed See table P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max Air Flow < a threshold in kPa as a function of engine speed See table				
			AND Mass Air Flow - Filtered Mass Air Flow	P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max MAP < 2.0 gm/sec				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Manifold Absolute Pressure Sensor Circuit Low	P0107	Detects a continuous short to ground in the Manifold Absolute Pressure (MAP) signal circuit by monitoring the MAP sensor output voltage and failing the diagnostic when the MAP voltage is too low. The MAP sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	MAP Voltage	< 3.0 % of 5 Volt Range (This is equal to 7.5 kPa)	Diagnostic is Enabled		320 failures out of 400 samples 1 sample every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Manifold Absolute Pressure Sensor Circuit High	P0108	Detects a continuous short to power or open circuit in the Manifold Absolute Pressure (MAP) signal circuit by monitoring the MAP sensor output voltage and failing the diagnostic when the MAP voltage is too high. The MAP sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	MAP Voltage	> 90.0% of 5 Volt Range (This is equal to 390.0 kPa)	Diagnostic is Enabled		320 failures out of 400 samples 1 sample every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit Performance (applications with humidity sensor and manifold temperature sensor)	P0111 Detects an Intake Temperature (IAT) sensor value that stuck in range by comparing the IAT sensor value agai the IAT2 and IAT3 sensor values and failing the diagnos the IAT value is m different than the I and IAT3 values th expected. If the e has been off for a enough period of the air temperatur values in the engi compartment of th	Detects an Intake Air Temperature (IAT) sensor value that is stuck in range by comparing the IAT sensor value against the IAT2 and IAT3 sensor values and failing the diagnostic if the IAT value is more different than the IAT2 and IAT3 values than is expected. If the engine has been off for a long enough period of time, the air temperature values in the engine compartment of the	Good Correlation Between IAT2 and IAT3 ABS(Power Up IAT - Power Up IAT2) AND ABS(Power Up IAT - Power Up IAT3) AND ABS(Power Up IAT2 - Power Up IAT3)	> 25 deg C > 25 deg C <= 25 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs:	<ul> <li>&gt; 28,800 seconds</li> <li>&gt;= 11.0 Volts</li> <li>&gt;= 0.9 seconds</li> <li>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	Type B, 2 Trips
		to have equalized, and the diagnostic can be enabled. The diagnostic will fail if the IAT2 and IAT3 values are similar, and the IAT value is not similar to the IAT2 and IAT3 values. The diagnostic will also fail if none of the three sensor values are similar to each other, and the IAT value is furthest from the	Not Good Correlation, IAT2 in Middle: Power Up IAT2 is between Power Up IAT and Power Up IAT3 AND ABS(Power Up IAT - Power Up IAT3) AND	> 25 deg C	established with MAF Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs:	<ul> <li>&gt; 28,800 seconds</li> <li>&gt;= 11.0 Volts</li> <li>&gt;= 0.9 seconds</li> <li>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	
		sensor value that is in the middle of the three sensor values. This diagnostic is executed once per	ABS(Power Up IAT2 - Power Up IAT) > ABS(Power Up IAT2 - Power Up IAT3)		LIN communications established with MAF	HumTempSnsrCktFA EngineModeNotRunTimer Error		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		ignition cycle if the enable conditions are met.	Not Good Correlation, IAT3 in Middle: Power Up IAT3 is between Power Up IAT and Power Up IAT2 AND ABS(Power Up IAT - Power Up IAT2) AND ABS(Power Up IAT3 - Power Up IAT) > ABS(Power Up IAT3 - Power Up IAT2)	> 25 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	<ul> <li>&gt; 28,800 seconds</li> <li>&gt;= 11.0 Volts</li> <li>&gt;= 0.9 seconds</li> <li>PowertrainRelayFault</li> <li>ECT_Sensor_Ckt_FA</li> <li>IAT_SensorCircuitFA</li> <li>MnfdTempSensorCktFA</li> <li>HumTempSnsrCktFA</li> <li>EngineModeNotRunTimer</li> <li>Error</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit Low (applications with LIN MAF)	P0112	Detects an erroneously low value being reported over the LIN serial connection from the Intake Air Temperature (IAT) sensor. The diagnostic monitors the IAT sensor output temperature and fails the diagnostic when the IAT temperature is too low. The IAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	IAT Temperature	< -60 degrees C	Diagnostic is Enabled LIN Communications established with MAF		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit High (applications with LIN MAF)	P0113	Detects an erroneously high value being reported over the LIN serial connection from the Intake Air Temperature (IAT) sensor. The diagnostic monitors the IAT sensor output temperature and fails the diagnostic when the IAT temperature is too high. The IAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	IAT Temperature	> 150 degrees C	Diagnostic is Enabled LIN Communications established with MAF		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Intake Air Temperature Sensor Intermittent In-Range	P0114	Detects a noisy or erratic signal in the Intake Air Temperature (IAT) circuit by monitoring the IAT sensor and failing the diagnostic when the IAT signal has a noisier output than is expected. When the value of the IAT signal in °C is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of IAT readings. The result of this summation is called a "string length". Since the IAT signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic IAT signal. The diagnostic will fail if the string length is too high.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current IAT reading - IAT reading from 100 milliseconds previous)	> 80.00 deg C 10 consecutive IAT readings	Diagnostic is Enabled LIN communications established with MAF		4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Coolant Temperature Sensor Performance (Non-ATM)	P0116	This DTC detects either a biased high or low ECT (Engine Coolant temperature) sensor. This is done by comparing the ECT sensor output to two other temperature sensor outputs after a soak condition.	This sensor is compared to two other sensors for this diagnostic to function.This program uses a highly confiurable sensor reading system.This DTC is associated with the temp sensor that is equal to: EngCoolantTempSnsrlTemperature Sensor 1: CeEECR_e_EngCoolant TempSnsrlTemperature Sensor 2: CeEECR_e_NollseAssg nmntTemperature Sensor 3: CeEECR_e_NollseAssg nmntTemperature Sensor 4: CeEECR_e_NollseAssg nmntTemperature Sensor 5: CeEECR_e_NollseAssg nmntTemperature Sensor 5: CeEECR_e_NollseAssg nmntThe comparison sensors, temperature thresholds, and aux heater effects can be looked up by finding the location associated with the physical (Temperature)		Diagnostic is Enabled No Active DTC's Propulsion system Inactive timer error Sensor under diagnosis is not faulted Used comparison sensors are not currently faulted: - BiasChkCylHdCIntSnsr - BiasChkBlockCIntSnsr - BiasChkEngInCIntSnsr - BiasChkEngOutCIntSnsr - BiasChkHtrCrInCIntSnsr - BiasChkHtrCrOutCInSnsr - BiasChkRadOutCIntSnsr - BiasChkRadOutCIntSnsr - BiasChkRadOutSideAirSnsr - BiasChkHumTmpSnsr - BiasChkCutsideAirSnsr - BiasChkEngOilSnsr - BiasChkEngOilSnsr - BiasChkEngOilSnsr	OAT_PtEstFiltFA PSAR_PropSysInactveCr s_FA = FALSE EECR_EngineOutlet_Ckt FA EECR_CylHeadCoolant_ CktFA EECR_BlockCoolant_Ckt FA EECR_EngineInlet_CktFA EECR_EngineOutlet_Ckt FA EECR_HeaterCoreInlet_C ktFA EECR_HeaterCoreOutlet _CktFA EECR_RadiatorOutlet_Ckt FA EECR_BypassInlet_CktF A EECR_CylHeadMetal1_C ktFA IAT_SensorFA HumTempSnsrFA MnfdTempSensorFA OAT_AmbientSensorFA OAT_AmbientSensorFA	1 failure to set DTC 1 sec/ sample Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
oysieni	Code		sensor number. Auxilary Radiator Outlet 1: CeEECR_e_NoPhysAss gnmnt Comparison sensor 1: CeEECR_e_BiasChkNo Selection Comparison sensor 2: CeEECR_e_BiasChkNo Selection Fuel Operated heater: CeEECR_e_AuxHeaterN ©Effect Block Heater: CeEECR_e_AuxHeaterN		sr - BiasChk_EGR_DwnStmS nsr - BiasChk_EGR_LowPrsSn sr - BiasChkFuelSnsr Comparison sensors ====================================	EGRTempSensorIIPSS_F A EGRTempSensorDNSS_F A LPE_TempSnsrFA HRTR_b_FuelSensor_FA _Bndl = Availible		
			©Effect Threshold A: Threshold B: Auxilary Radiator Outlet 2:	50.0 ℃ 15.0°C	Auxilary Radiator Outlet 1: Propulsion Off Soak Time Ambient Air Temperature Auxilary Radiator Outlet 2: Propulsion Off Soak Time	>28,800 seconds >-9.0 °C		
			gnmnt Comparison sensor 1: CeEECR_e_BiasChkNo Selection Comparison sensor 2: CeEECR_e_BiasChkNo Selection Fuel Operated heater: CeEECR_e_AuxHeaterN ©Effect Block Heater: CeEECR_e_AuxHeaterN		Ambient Air Temperature Engine Outlet: Propulsion Off Soak Time Ambient Air Temperature Head Metal: Propulsion Off Soak Time Ambient Air Temperature Radiator Outlet: Propulsion Off Soak Time	>-9.0 °C >28,800 seconds >-9.0 °C >28,800 seconds >-9.0 °C >28,800 seconds >-9.0 °C		
			©Effect Threshold A: Threshold B:	50.0 °C 15.0°C	Ambient Air Temperature ====================================	>-9.0°C		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Engine Outlet: CeEECR_e_PhysSnsr1 Comparison sensor 1: CeEECR_e_BiasChkOut sideAirSnsr Comparison sensor 2: CeEECR_e_BiasChkOut sideAirSnsr Fuel Operated heater: CeEECR_e_AuxHeaterN ©Effect Block Heater: CeEECR_e_AuxHeaterBi asHigh Threshold A: Threshold A: Threshold B: Head Metal: CeEECR_e_NoPhysAss gnmnt Comparison sensor 1: CeEECR_e_BiasChkNo Selection Comparison sensor 2: CeEECR_e_BiasChkNo Selection Fuel Operated heater: CeEECR_e_AuxHeaterN ©Effect Block Heater: CeEECR_e_AuxHeaterN ©Effect Block Heater: CeEECR_e_AuxHeaterN ©Effect Threshold A: Threshold A: Threshold A: Threshold B: Radiator Outlet: CeEECR_e_NoPhysAss gnmnt Comparison sensor 1:	50.0 °C 20.0 °C 50.0 °C 15.0 °C	are not ====================================	= CeEECR_e_BiasChkNoS election Same set as listed above and EngineModeNotRunTimer Error EngineModeNotRunTimer _FA VehicleSpeedSensor_FA CeAEHR_e_BlkHtrEngO utClntSnsr CeAEHR_e_BlkHtrOutsid eAirSnsr >15.00 °C > 0 seconds >28,800 seconds >-9.00 °C		
1					Absolute Droo	Disabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			CeEECR_e_BiasChkNo Selection Comparison sensor 2:		IAT Drop Temperature Derivative	Enabled Disabled		
			Selection		2x2 Signature Criteria:			
			Fuel Operated heater: CeEECR_e_AuxHeaterN		The warm sensors Sensor 1:	CeAEHR_e_BlkHtrCylHd		
			©Effect Block Heater: CeEECR_e_AuxHeaterN ©Effect		Sensor 2:	CIntSnsr CeAEHR_e_BlkHtrEngO utCIntSnsr		
				25.00°C	The cool sensors			
			Threshold B:	15.00 °C	Sensor 1:	CeAEHR_e_BlkHtrOutsid eAirSnsr		
			A failure will be reported if any of the following		Sensor 2:	CeAEHR_e_BlkHtrIntake AirSnsr		
			conditions are met. Evaluated in order:		A block heater will be detected if the warm			
			1) This sensor is	>A°C	sensors are within AND	5.0°C		
			above both comparison sensors		The cool sensors are within AND	5.0°C		
			<ol> <li>This sensor is below both comparison sensors</li> </ol>	>A°C	The delta between the two groups (warm/cold)	>10.0°C		
					Absolute Drop Criteria:			
			3) This sensor is	>B°C				
			above both comparison sensors and an aux heat source has not been		The is monitored for a drop.	CeAEHR_e_BlkHtrEngO utCIntSnsr		
			detected to cause this skew		The drop will be monitored for once	• 0.001/min		
			4) This sensor is	>B°C	AND			
			sensors and an aux heat		AND either			
			detected to cause this		OR			
			5KGW		present for	>300.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					A block heater is detected if a drop is	>5.0°C		
					IAT Drop Criteria: The sensor will be used as IAT for this method	CeAEHR_e_BlkHtrlntake AirSnsr		
					A block heater will be detected if:			
					IAT has a drop of during a drive defined by: Drive time Vehicle speed	>6.0°C >400.0 seconds >24.0kph		
					Addtional drive time is provided when vehicle speed drops below above threshold as follows	0.5 times the seconds with vehicle speed below the threshold above		
					This detection method will abort if the engine is off OR Engine runtime	> 180.0 seconds > 1,800 seconds		
					Temperature Derivative Criteria:			
					Derivative will be monitored using	CeAEHR_e_BlkHtrEngO utCIntSnsr		
					Derivative will be monitored once coolant flow is AND Flow time is between	>0.00 L/min 5.0 - 15.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Engine runtime is OR Insufficent coolant flow is present for Derivative count will increment if derivative is If counts are a block heater is detected ====================================	< 75.0 seconds >300.0 seconds <-0.10°C/sec > 4 counts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Coolant Temp Sensor Circuit Low (Non-ATM)	P0117	Circuit Continuity This DTC detects a short to ground in the ECT (Engine Coolant temperature) signal circuit or the ECT sensor. This is accomplished by monitoring the resistance of the circuit. If the resistance goes out of the expected range the DTC is set.	ECT Resistance (@ 150°C) This program uses a highly confiurable sensor reading system. This DTC is associated with the temp sensor that is equal to: EngCoolantTempSnsrl Temperature Sensor 1: CeEECR_e_EngCoolant Temperature Sensor 2: CeEECR_e_NoUseAssg nmnt Temperature Sensor 3: CeEECR_e_NoUseAssg nmnt Temperature Sensor 4: CeEECR_e_NoUseAssg nmnt Temperature Sensor 5: CeEECR_e_NoUseAssg nmnt	< X Ohms X is equal to: Temp Sensor 1: 55 Ohms Temp Sensor 2: 55.0 Ohms Temp Sensor 3: 55.0 Ohms Temp Sensor 4: 55.0 Ohms Temp Sensor 5: 55.0 Ohms	Diagnostic is Enabled		5 seconds out of a 6 seconds window Continuously sampled	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Coolant Temp Sensor Circuit High (Non-ATM)	P0118	Circuit Continuity This DTC detects a short to high or open in the ECT (Engine Coolant temperature) signal circuit or the ECT sensor. This is accomplished by monitoring the resistance of the circuit. If the resistance goes out of the expected range the DTC is set.	ECT Resistance (@ -60°C) This program uses a highly confiurable sensor reading system. This DTC is associated with the temp sensor that is equal to: EngCoolantTempSnsrl Temperature Sensor 1: CeEECR_e_EngCoolant Temperature Sensor 2: CeEECR_e_NollseAssg nmnt Temperature Sensor 3: CeEECR_e_NollseAssg nmnt Temperature Sensor 4: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt	<ul> <li>X Ohms</li> <li>X is equal to: Temp Sensor 1: 175,000 Ohms</li> <li>Temp Sensor 2: 175,000 Ohms</li> <li>Temp Sensor 3: 175,000 Ohms</li> <li>Temp Sensor 4: 175,000 Ohms</li> <li>Temp Sensor 5: 175,000 Ohms</li> </ul>	Diagnostic is Enabled Engine run time OR IAT min	> 10.0 seconds > -20.0 °C	5 seconds out of a 6 seconds window Continuously sampled	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Coolant Temperature (ECT) Sensor Circuit Intermittent (Non-ATM)	P0119	Circuit Erratic This DTC detects large step changes in the ECT (Engine Coolant temperature) signal circuit or the ECT sensor. Allowable high and low limits are calculated for the next sample based on the previous sample and sensor time constant. If the sensor responds faster than should be possible the DTC is set.	Temperature step change: 1) postive step change is greater than calculated high limit OR 2) negitive step change is lower than calculated low limit. This program uses a highly confiurable sensor reading system. This DTC is associated with the temp sensor that is equal to: EngCoolantTempSnsrl Temperature Sensor 1: CeEECR_e_EngCoolant Temperature Sensor 2: CeEECR_e_NollseAssg nmnt Temperature Sensor 3: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt The calculated high and low limits for the next reading use the following calibrations:		Diagnostic is Enabled No Active DTC's	ECT_Sensor_Ckt_FA EECR_EngineOut_Erratic _TFTKO	5 seconds out of a 6 seconds window Continuously sampled	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Temperature Sensor 1: 1) Sensor time constant 2) Sensor low limit	7.4 seconds -60.0 °C				
			Temperature Sensor 2:	200.0 °C				
			<ol> <li>Sensor time constant</li> <li>Sensor low limit</li> <li>Sensor high limit</li> </ol>	7.4 seconds -60.0 °C 200.0 °C				
			Temperature Sensor 3:					
			<ol> <li>Sensor time constant</li> <li>Sensor low limit</li> <li>Sensor high limit</li> </ol>	7.4 seconds -60.0 °C 200.0 °C				
			Temperature Sensor 4:					
			<ol> <li>Sensor time constant</li> <li>Sensor low limit</li> <li>Sensor high limit</li> </ol>	7.4 seconds -60.0 °C 200.0 °C				
			Temperature Sensor 5:					
			<ol> <li>Sensor time constant</li> <li>Sensor low limit</li> <li>Sensor high limit</li> </ol>	7.4 seconds -60.0 °C 200.0 °C				
			*****Generic Example*****					
			If the last temp reading was 90 °C, the Time constant was calibrated at 10 seconds, the low limit was calibrated to -80 °C and the high limit was calibrated to 200 °C the					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			caluculated limits are 101 °C and 73 °C. The next reading (after the 90 °C reading) must be between 73 °C and 101 °C to be valid.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Throttle Position Sensor Performance (single turbo)	P0121	Detects a performance failure in the Throttle Position sensor (TPS) sensor, such as when a TPS value is stuck in range. This diagnostic is performed using the Intake Flow Rationality Diagnostic (IFRD). IFRD calculates modeled values of sensors from other sensors. The other sensors are the Manifold Pressure (MAP) sensor, Turbocharger Boost Pressure sensor and Mass Air Flow (MAF) sensor. These modeled values are compared against the actual sensor values to see if they are similar. If they are similar, then the model passes. If they are not similar, then that model is considered to be failed. Certain combinations of model passes and model failures can be interpreted to be caused by a performance issue with the TPS sensor. In this case, the TPS	See table P0101, P0106, P010B, P0121, P0236, P1101: Turbocharger Intake Flow Rationality Diagnostic Failure Matrix for combinations of model failures that can set this DTC. MAF model fails when ABS(Measured Flow - Modeled Air Flow) Filtered MAP1 model fails when ABS(Measured M A P- MAP Model 1) Filtered MAP2 model fails when ABS(Measured M A P- MAP Model 2) Filtered MAP3 model fails when ABS(Measured M A P- MAP Model 3) Filtered TIAP1 model fails when ABS(Measured TIAP - TIAP Model 1) Filtered TIAP1 model fails when ABS(Measured TIAP - TIAP Model 1) Filtered TIAP Correlation model fails when High Engine Air Flow is TRUE AND Measured TIAP -	<ul> <li>&gt; 17.0 grams/sec</li> <li>&gt; 25.0 kPa</li> <li>&gt; 25.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 300 kPa*(g/s)</li> </ul>	Engine Speed Engine Speed (Coolant Temp OR OBD Coolant Enable Criteria (Coolant Temp OR OBD Max Coolant Achieved Intake Air Temp Intake Air Temp Powertrain Relay Voltage for a period of time Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	<ul> <li>&gt;= 400 RPM</li> <li>= 6,100 RPM</li> <li>&gt;= -9 Deg C</li> <li>= TRUE)</li> <li>&lt;= 130 Deg C</li> <li>= FALSE)</li> <li>-20 Deg C</li> <li>&lt;= 125 Deg C</li> <li>&gt;= 9.1 Volts</li> <li>&gt;= 0.2 Seconds</li> <li>&gt;= 0.50</li> <li>Modeled Air Flow Error multiplied by</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual</li> <li>Weight Factor based on RPM and</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual</li> <li>Weight Factor based on MAF Est</li> <li>MAP Model 1 Error multiplied by</li> </ul>	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Performance diagnostic will fail.	measured MAP - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- MAP Correlation Offset	> 30.0 kPa		P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM MAP Model 2 Error multiplied by P0101, P0106, P0121,		
			OR Low Engine Air Flow is TRUE AND Measured TIAP - measured Baro - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- Baro Correlation Offset TIAP Correlation is valid when High Engine Air Flow has been TRUE for a period of	> 30.0 kPa		P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM MAP Model 3 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP3 Residual Weight Factor based on RPM TIAP Model 1 Error multiplied by P0101, P0106, P0121, P0236, P1101: TIAP Residual Weight Factor based on RPM		
			time OR Low Engine Air Flow has been TRUE for a period of time High Engine Air Flow is	<ul><li>&gt; 1.5 seconds</li><li>&gt; 1.5 seconds</li></ul>		Filtered Throttle Model Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM		
			Mass Air Flow	<ul> <li>&gt; a threshold in gm sec as a function of engine speed</li> <li>See table</li> <li>P0101, P0106, P0121,</li> <li>P0236, P1101: TIAP-</li> <li>MAP Correlation Min Air Flow</li> </ul>	No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA MnfdTempSensorFA TC BoostPresSnsrCktFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Manifold Pressure	<ul> <li>&gt; a threshold in kPa as a function of engine speed</li> <li>See table</li> <li>P0101, P0106, P0121, P0236, P1101: TIAP- MAP Correlation Min MAP</li> </ul>	No Pending DTCs: Diagnostic is Enabled	AmbientAirDefault EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP MnfdTempSensorCktFP		
			AND Filtered Mass Air Flow - Mass Air Flow	< 2.0 gm/sec				
			Low Engine Air Flow is TRUE when Mass Air Flow AND Manifold Pressure AND Mass Air Flow - Filtered Mass Air Flow	< a threshold in gm sec as a function of engine speed See table P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max Air Flow < a threshold in kPa as a function of engine speed See table P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max MAP < 2.0 gm/sec				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
TPS1 Circuit Low	P0122	Detects a continuous or intermittent short low or open in TPS1 circuit by monitoring the TPS 1 sensor percent Vref and failing the diagnostic when the TPS percent Vref is too low. This diagnostic only runs when battery voltage is high enough.	TPS1 % Vref < (100% corresponds to 5.0 Volt)	6.50 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P06A3	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
TPS1 Circuit High	P0123	Detects a continuous or intermittent short high in TPS1 circuit by monitoring the TPS1 sensor percent Vref and failing the diagnostic when the TPS percent Vref is too high. This diagnostic only runs when battery voltage is high enough.	TPS1 % Vref > (100% corresponds to 5.0 Volt)	95.00 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P06A3	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Coolant Temperature Below Stat Regulating Temperature	P0128	This DTC detects if the ECT (EngineCoolant temperature) does not achieve the required target temperature after an allowed energy accumulation by the engine. This can be caused by an ECT sensor biased low or a cooling system that is not warming up correctly because of a stuck open thermostat or other fault.	Energy is accumulated after the first conbustion event using Range 1, 2 or 3: If the maxium energy is greater than as shown in the supporting tables prior to the Engine outlet coolant achieving the target a fault will be indicated. <b>Range 1 (Primary):</b> Ambient air temperature is between 10.0 and 52.0 °C Engine Outlet Coolant reaches the start to open temperature of the flow control device to the radiator (ie: thermostat) minus 11.1 °C. The target temperature for this range will not drop below 67.0 °C	P0128 Maximum Acculated Energy - Primary	Diagnostic is Enabled No DTCs Engine soak time Engine run time Engine Outlet Coolant Temperature	THMR_AWP_AuxPumpF A THMR_AHV_FA THMR_SWP_Control_FA THMR_SWP_Flow8tuckO n_FA THMR_SWP_NoFlow_FA OAT_PtEstFiltFA VehicleSpeedSensor_FA EngineTorqueEstInaccura te MAF_SensorFA ETHR_CoolantEnergyMo del ETHR_RemedialActionLe veil ETHR_RemedialActionLe vel2 ETHR_RemedialActionLe vel3 EECR_EngineOutlet_FA > 1,800.0 seconds 10.0-1,475.0 seconds	1 failure to set DTC 1 sec/ sample Once per ignition key cycle	Type B, 2 Trips
			Range 2 (Secondary): Ambient air temperature is between -9.0 and 10.0 ° C Engine Outlet Coolant reaches the start to open temperature of the flow control device to the radiator (ie: thermostat) minus 20.0 °C. The target temperature for this range will not drop below 20.0 °	P0128 Maximum Acculated Energy - Secondary	<ul> <li>Range 1:</li> <li>Range 2:</li> <li>Range 3:</li> <li>Devices in main cooling circuit are not in in device control</li> <li>If Engine RPM is continuously greater than for this time period</li> <li>Distance traveled</li> </ul>	<53.6 °C <35.6 °C <35.6 °C 9,999 rpm 5.0 seconds > 1.0 km		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			C Range 3 (Tertiary): Ambient air temperature is between -9.0 and -9.0 ° C Engine Outlet Coolant reaches the start to open temperature of the flow control device to the radiator (ie: thermostat) minus 20.0 °C. The target temperature for this range will not drop below 20.0 ° C	P0128 Maximum Acculated Energy - Tertiary This diagnostic models the net energy into and out of the cooling system during the warm-up process. The ten energy terms are: heat from combustion (with AFM correction), heat from after-run, heat loss to transmission oil, heat loss to enviroment, heat loss to cabin, heat loss to DFCO, heat loss to engine oil, heat loss to engine oil, heat loss to engine oil, heat loss to exhaust, and eat loss to autostop.	The diagnostic will abort if the temperature has dropped by after the customer has commanded the engine off	>5.0°C		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit Low Voltage Bank 1 Sensor 1 (WRAF& Gen4 ECM	P0131	This DTC determines if the WRAF 02 sensor signal circuit is shorted low. This DTC will detect a short to ground fault to the Pump Current, Reference Cell Voltage, Reference Ground and Trim circuits. When enabled, the diagnostic monitors the three different failure counters it receives from the WRAF Application-Specific Integrated Circuit (ASIC). The individual diagnostic failure counters are incremented based on the message received from the ASIC. The DTC is set based on any of the three individual fail and sample counters.	<ul> <li>B1S1 WRAF ASIC indicates a ground short to any of the following WRAF signals:</li> <li>A) Pump Current - short to ground fail counts are accumulated to determine fault status.</li> <li>B) Reference Cell Voltage - short to ground fail counts are accumulated to determine fault status.</li> <li>C) Reference Ground - short to ground fail counts are accumulated to determine fault status.</li> <li>D) Trim circuit - short to ground fail counts are accumulated to determine fault status.</li> <li>D) Trim circuit - short to ground fail counts are accumulated to determine fault status.</li> <li>Note: This ASIC is referred to as ATIC142 (Continental).</li> <li>Note: A ground short on the Pump Current or Reference Voltage signal may also set a P223C DTC.</li> </ul>	The ASIC provides a fault indication when the pump current, reference cell or reference ground pin is < 150mV. Note: the faults must exist for previous 100 milli - seconds to qualify for a fail flag. The four fault signals have individual X out of Y calibrations. When the Xout of Y is reached in any region this DTC is set.	Diagnostic is Enabled B1S1 DTC's Not active this key cycle Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	P0135, P0030, P0031 or P0032 = Valid = Ready = True = Complete > 20.0 seconds	Signal A: 20 failures out of 24 samples OR Signal B: 20 failures out of 24 samples OR Signal C: 20 failures out of 24 samples OR Signal D: 20 failures out of 24 samples Continuous in 25 milli - second loop	Type B, 2 Trips
			B1S1 WRAF ASIC indicates a ground short to any of the following WRAF signals:	The ASIC provides a fault indication when the pump current, reference cell, reference ground or	Diagnostic is Enabled B1S1 DTC's Not active this key cycle	P0135, P0030, P0031 or P0032	Signal A: 20 failures out of 24 samples OR	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			<ul> <li>A) Pump Current - short to ground fail counts are accumulated to determine fault status.</li> <li>B) Reference Cell Voltage - short to ground fail counts are accumulated to determine fault status.</li> <li>C) Reference Ground - short to ground fail counts are accumulated to determine fault status.</li> <li>D) Trim circuit - short to ground fail counts are accumulated to determine fault status.</li> <li><u>Note:</u> This ASIC is referred to as CJ136 (next Gen version of CJ135 from Bosch).</li> </ul>	trim circuit fails the following criteria;  Nernst signal - 0.45  >1.0 volts OR  Voltage drop over Rgnd - (internal current source *Rgnd)  >0.5 volts OR CJ136 H/W detection Note: the faults must exist for previous 10 milli - seconds to qualify for a fail flag. The four fault signals have individual X out of Y calibrations. When the Xout of Y is reached in any region this DTC is set.	Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop  Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	= Valid = Ready = True = Complete > 20.0 seconds	Signal B: 20 failures out of 24 samples OR Signal C: 20 failures out of 24 samples OR Signal D: 20 failures out of 24 samples Continuous in 25 milli - second loop	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.

O2S Circuit High Voltage Bank 1 Sensor 1 (WRAF& Gen4 ECMP0132This DTC determines if the WRAF 02 sensor signal circuit is shorted high. This DTC will detect a short to power fault to the Pump Current, Reference CellB1S1 WRAF ASIC indicates a short to power on any of the following WRAF signals:The ASIC provides a fault indication when the pump current, reference cell, reference ground or trim circuit pin is >Diagnostic is Enabled B1S1 DTC's Not active this key cycleSignal A: 20 failures out of 24 samplesType failures out of 24 samplesO2S Circuit High Voltage Bank 1 (WRAF & Gen4 ECMP0132, P0030, P0031 or P0032Signal A: 20 failures out of 24 samplesType failures out of 24 samplesType failures out of 24 samples	Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Voltage, Reference Ground and Trim fault status.accumulated to determine fault status.Note: the faults must exist for more than 10 and mase to qualify for a failing a.Controller status (ASIC)= ReadySignal B: 20 failures out of 24Image: Control and Trim fault status.B. Reference Cell Voltage - short to power fail counts are accumulated to determine fault status.Note: the faults must exist for more than 10 and 	O2S Circuit High Voltage Bank 1 Sensor 1 (WRAF& Gen4 ECM	P0132	This DTC determines if the WRAF 02 sensor signal circuit is shorted high. This DTC will detect a short to power fault to the Pump Current, Reference Cell Voltage, Reference Ground and Trim circuit. When enabled, the diagnostic monitors the three different failure counters it receives from the WRAF Application- Specific Integrated Circuit (ASIC). The individual diagnostic failure counters are incremented based on the message received from the ASIC. The DTC is set based on any of the three individual fail and sample counters.	<ul> <li>B1S1 WRAF ASIC indicates a short to power on any of the following WRAF signals:</li> <li>A) Pump Current - short to power fail counts are accumulated to determine fault status.</li> <li>B) Reference Cell Voltage - short to power fail counts are accumulated to determine fault status.</li> <li>C) Reference Ground - short to power fail counts are accumulated to determine fault status.</li> <li>D) Trim Circuit - short to power fail counts are accumulated to determine fault status</li> <li>D) Trim Circuit - short to power fail counts are accumulated to determine fault status</li> <li>Note: This ASIC is referred to as ATIC142 (Continental)</li> </ul>	The ASIC provides a fault indication when the pump current, reference cell, reference ground or trim circuit pin is > 5.2V. Note: the faults must exist for more than 100 msec to qualify for a fail flag. The four fault signals have individual X out of Y calibrations. When the Xout of Y is reached in any region this DTC is set.	Diagnostic is Enabled B1S1 DTC's Not active this key cycle Measure Valid Status (ASIC) Controller status (ASIC) Engine Run or Auto stop  Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	P0135, P0030, P0031 or P0032 = Valid = Ready = True = Complete > 20.0 seconds	Signal A: 20 failures out of 24 samples OR Signal B: 20 failures out of 24 samples OR Signal C: 20 failures out of 24 samples OR Signal D: 20 failures out of 24 samples Frequency: Continuous in 25 milli - second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			indicates a short to power on any of the following WRAF signals:	fault indication when the pump current, reference cell,	B1S1 DTC's Not active this key cycle	P0135, P0030, P0031 or P0032	failures out of 24 samples	
			A) Pump Current - short to power fail counts are accumulated to determine	trim circuit pin fail the following criteria;	Measure Valid Status (ASIC)	= Valid	OR	
			fault status.	CJ136 H/W detection	Controller status (ASIC)	= Ready	Signal B: 20 failures out of 24	
			B) Reference Cell Voltage - short to power fail	Note: the faults must exist for more than 10	Engine Run or Auto stop	= True	samples	
			to determine fault status.	fail flag.	Heater Warm-up delay Then	= Complete	OR	
			<ul> <li>C) Reference Ground - short to power fail counts are accumulated to determine fault status.</li> <li>D) Trim Circuit - short to power fail counts are accumulated to determine</li> </ul>	The four fault signals have individual X out of Y calibrations. When the Xout of Y is reached in any region this DTC is set.	WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	> 20.0 seconds	Signal C: 20 failures out of 24 samples OR Signal D: 20	
			fault status <u>Note:</u> This ASIC is referred to as CJ136 (next Gen of CJ135 from Bosch).				failures out of 24 samples Frequency: Continuous in 25 milli - second loop	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Performance Bank 1 Sensor 1	P0135	This DTC determines if the 02 sensor heater is functioning properly by monitoring the current through the heater circuit. This test compares the measured heater current (monitored thru the low side driver) and compares it to the expected values (over the voltage range provided) for the released sensor. The diagnostic failure counter is incremented if the heater current is outside the expected range. This DTC is set based on the fail and sample counters.	Heater Current outside of the expected range of	0.1 < Amps < 4.3	Diagnostic is Enabled No Active DTC's System Voltage Heater Warm-up delay 02S Heater device control B1S1 02S Heater Duty Cycle All of the above met for	ECT_Sensor_FA >10.5 Volts = Complete = Not active > zero >120 seconds	/failures out of 9 samples Frequency: 2 tests per trip 10 seconds delay between tests and 1 second execution rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit Low Voltage Bank 1 Sensor 2) (For Single Bank Exhaust Only	P0137	This DTC determines if the 02 sensor signal circuit is shorted low. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is below the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	< 40mvolts	Diagnostic is Enabled No Active DTC's AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Idle Device Control AIR Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault Commanded Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active	TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmalLeak_FA Evap	320 failures out of 400 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					All Fuel Injectors for active Cylinders Fuel Condition Ethanol Estimation in Progress Fuel State All of the above met for	Clarification" in Supporting Tables). Enabled (On) Ethanol < 87 % = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables). DFCO not active > 5.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit High Voltage Bank 1 Sensor 2) (For Single Bank Exhaust Only	P0138	This DTC determines if the 02 sensor signal circuit is shorted high or open. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is above the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	> 1,050 mvolts	Diagnostic is Enabled No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Low Fuel Condition Only when FuelLevelDataFault Secondary delay after above conditions are complete (cold start condition) Secondary delay after above conditions are complete (not cold start condition) Secondary delay after above conditions are complete (not cold start condition) Commanded Equivalence Ratio	TPS_ThrottleAuthorityDef aulted MAF_SensorFA EvapExcessPurgePsbl_F A FuelInjectorCircuit_FA Ethanol Composition Sensor FA AIR System FA 10.5 < Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False = False ***************** > 210.0 seconds when engine soak time > 28,800 seconds > 210.0 seconds when engine soak time < 28,800 seconds <1.040 EQR ************************************	100 failures out of 125 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Slow Response Rich to Lean Bank 1 Sensor 2	P013A	The P013A diagnostic is the third in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor has an slow response to an A/F change from Rich to Lean and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow. Note: The Primary method is used when the secondary 02 sensor signal transitions from above the upper threshold to below the lower threshold, otherwise the Secondary method is used. <u>Primary method:</u> The P013A diagnostic measures the secondary 02 sensor voltage response rate	Primary Method: The EWMA of the Post 02 sensor normalized integral value. The EWMA repass limit is The EWMA calculation uses a 0.20 coefficient. OR Secondary Method: The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	<ul> <li>&gt; 8.0 units</li> <li>&lt; 6.0 units</li> <li>&gt; 30.0 grams (upper voltage threshold is 450 mvolts and lower voltage threshold is 150 mvolts)</li> </ul>	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1 TFTK 0 FuelTrimSystemB2 TFTK 0 EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTKO 02S_Bank_ 2_TFTKO P013B, P013E, P013F, P2270 or P2271 >10.5 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTCs" ) = Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than <b>Multiple DTC Use_Green</b> <b>Sensor Delay Criteria - Limit</b> for the following locations: B1S2, B2S2 (if applicable)	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 11.0 grams/sec. = False = False = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. < 100.0Nm P2270 (and P2272 if applicable) P013E (and P014A if applicable) ====================================	Time Required	MIL Ilium.
		these temporary features improve the EWMA result following a non-typical event by allowing multiple intrusive tests on a given trip until the total number of tests reach a calibration value. Secondary method:						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		This fault is set if the secondary 02 sensor does not achieve the required lower voltage threshold before the accumulated mass air flow threshold is reached.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Slow Response Lean to Rich Bank 1 Sensor 2	P013B	The P013B diagnostic is the sixth in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor has an slow response to an A/F change from Lean to Rich and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow. Note: The Primary method is used when the secondary 02 sensor signal transitions from below the lower threshold to above the upper threshold, otherwise the Secondary method is used. <u>Primary method:</u> The P013B diagnostic measures the secondary 02 sensor voltage response rate	Primary Method: The EWMA of the Post 02 sensor normalized integral value. The EWMA repass limit is The EWMA calculation uses a 0.20 coefficient. OR Secondary Method: The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	<ul> <li>&gt; 8.0 units</li> <li>&lt; 6.0 units</li> <li>&gt; 30 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 600 mvolts)</li> </ul>	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1 TFTK 0 FuelTrimSystemB2 TFTK 0 EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTKO 02S_Bank_ 2_TFTKO P013A, P013E, P013F, P2270 or P2271 >10.5 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTCs" ) = Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations:	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		between an lower and upper voltage threshold. The response rate is then normalized to mass air flow rate and scaled			Green Cat System Condition	B1S2, B2S2 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 11.0 grams/sec.		
		resulting in a normalized intregral value. The normalized integral is fed into a 1st order lag filter to update the final EWMA result. DTCP013Bis set when the EWMA value exceeds the EWMA threshold. Note: This EWMA diagnostic employs two features, Fast Initial Response (FIR) and				= Not Valid, Green Cat System condition is considered valid until accumulated airflow is greater than 360,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C and airflow is greater than 11.0 grams/ sec. (Note: This feature is only enabled when the vehicle		
		Rapid Step Response (RSR). The FIR feature is used following a code clear event or any event that results in			Low Fuel Condition Only when FuelLevelDataFault	is new and cannot be enabled in service). = False		
		erasure of the engine controller's non-volatile memory. The RSR feature is used when a step change in the test result is identified. Both these temporary			Post fuel cell	= False = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests		
		features improve the EWMA result following a non-typical event by allowing multiple intrusive tests on a given trip until the total number of tests reach a calibration value.			DTC's Passed	for additional info. P2270 P013E P013A P2271 P013F		
		Secondarv method:			continued.			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		This fault is set if the secondary 02 sensor does not achieve the required upper voltage threshold before the accumulated mass air flow threshold is reached.			During this test the following must stay TRUE or the test will abort: 0.960 < Base Commanded EQR < 1.080			
					======================================			
					and the delta Engine Airflow over 12.5msec must be :	85 gps		
						< 100.0 gps		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Rich to Lean Bank 1 Sensor 2	P013E	The P013E diagnostic is the second in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor has an initial delayed response to an A/F change from Rich to Lean and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required voltage before the accumulated mass airflow threshold is reached.	Post 02 sensor voltage AND The Accumulated mass airflow monitored during the Delayed Response Test under DFCO DFCO begins after: 1) Catalyst has been rich for a minimum of AND 2) Catalyst Rich Accumulation Air Flow is	<ul> <li>&gt; 450 mvolts</li> <li>&gt; 60 grams</li> <li>&gt; 2 secs</li> <li>&gt; 12.0 grams</li> </ul>	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1 TFTK 0 FuelTrimSystemB2 TFTK 0 EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTKO 02S_Bank_ 2_TFTKO P013A, P013B, P013F, P2270 or P2271 >10.5 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTCs" ) = Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations:	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type B, 2 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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					Low Fuel Condition Only when FuelLevelDataFault Post fuel cell Crankshaft Torque DTC's Passed Number of fueled cylinders ====================================	B1S2, B282 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 11.0 grams/sec. = False = False = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. < 100.0Nm P2270 <2 cylinders ====================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Lean to Rich Bank 1 Sensor 2	P013F	The P013F diagnostic is the fifth in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor has an initial delayed response to an A/F change from Lean to Rich and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required voltage before the accumulated mass airflow threshold is reached.	Post 02 sensor voltage AND The Accumulated mass airflow monitored during the Delayed Response Test	< 350 mvolts	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1 TFTK 0 FuelTrimSystemB2 TFTK 0 EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTK0 02S_Bank_ 2_TFTK0 P013A, P013B, P013E, P2270 or P2271 >10.5 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTCs" ) = Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than <b>Multiple DTC Use_Green</b> <b>Sensor Delay Criteria - Limit</b> for the following locations:	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Green Cat System Condition	B1S2, B282 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 11.0 grams/sec.		
					Low Fuel Condition Only when FuelLevelDataFault	<ul> <li>Not Valid, Green Cat System condition is considered valid until accumulated airflow is greater than 360,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C and airflow is greater than 11.0 grams/ sec. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service).</li> <li>= False</li> </ul>		
					Post fuel cell	= False		
					DTC's Passed	= Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info.		
					Number of fueled cylinders	P2270 P013E P013A P2271		
					After above conditions are met: Fuel Enrich mode	======================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					entered. ====================================			
					During this test: Engine Airflow must stay below: and the delta Engine Airflow over 12.5msec must be :	======================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Performance Bank 1 Sensor 2) (For Single Bank Exhaust Only	P0141	This DTC determines if the 02 sensor heater is functioning properly by monitoring the current through the heater circuit. This test compares the measured heater current (monitored thru the low side driver) and compares it to the expected values (over the voltage range provided) for the released sensor. The diagnostic failure counter is incremented if the heater current is outside the expected range. This DTC is set based on the fail and sample counters.	Heater Current outside of the expected range of	0.2 > amps > 1.1	Diagnostic is Enabled No Active DTC's System Voltage Heater Warm-up delay 02S Heater device control B1S1 02S Heater Duty Cycle All of the above met for	ECT_Sensor_FA >10.5 Volts = Complete = Not active > zero > 120 seconds	/failures out of 9 samples Frequency: 2 tests per trip 10 seconds delay between tests and 1 second execution rate.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Rich to Lean Bank 1 Sensor 1) (WRAF	P015A	DTC P015A detects that the primary WRAF oxygen sensor for Bank 1 has delayed response when the air fuel ratio transitions from rich to lean condition. This diagnostic runs simultaneously with the intrusive secondary 02 monitor rich to lean tests (P013E / P013A/ P2271), which commands fuel cut off. Note: The Primary method is used when the primary WRAF 02 sensor signal transitions from above to below the 02 measured EQR threshold, otherwise the Secondary method is used. <u>Primary method:</u> The P015A diagnostic measures the primary WRAF 02 sensor response time between a rich condition above a starting measured EQR threshold and a lower measured EQR threshold. The response time is then scaled and normalized to mass air flow rate, engine speed, Baro,	Primary method: The EWMA of the Pre 02 sensor normalized R2L time delay value. The EWMA repass limit is The EWMA calculation uses a 0.20 coefficient. This method calculates the result when the WRAF 02 sensor measured EQR is OR Secondary Method: The Accumulated time monitored during the R2L Delayed Response Test. AND Pre WRAF 02 sensor measured EQR is	<ul> <li>&gt; 0.56 EWMA (sec)</li> <li>&lt; 0.40 EWMA (sec)</li> <li>&lt; 0.800 EQR</li> <li>&gt; 4.0 Seconds</li> <li>&gt; 0.300 EQR</li> </ul>	Diagnostic is Enabled No Active DTC's System Voltage EGR Device Control Idle Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_SensorFA ECT_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FueITankPressureSnsrCkt _FA FueIInjectorCircuit_FA AIR System FA FueITrimSystemB1_TFTK 0 EthanolCompositionSens or_FA EngineMisfireDetected_F A WRAF_Bank_1_FA P0131, P0132, P013A, P013B, P013E, P013F, P2270, P2271 >10.5 Volts = Not active = Not active = Not active = Not active	Frequency: Once per trip Note: if NaESPD_b_Fast InitResplsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponselsAct ive = TRUE, multiple tests per trip are allowed	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		and intake air temperature resulting in a normalized delay value. The normalized delay is fed into a 1st order lag filter to update the final EWMA result. DTC P015A is set when the EWMA value exceeds the EWMA threshold. Note: This EWMA diagnostic employs two features, Fast Initial Response (FIR) and Rapid Step Response (RSR). The FIR feature is used following a code clear event or any event that results in erasure of the engine controller's non-volatile memory. The RSR feature is used when a step change in the test result is identified. Both these temporary features improve the EWMA result following a non-typical event by allowing multiple intrusive tests on a given trip until the total number of tests reach a calibration value. <u>Secondary method:</u> This fault is set if the primary WRAF 02 sensor does not achieve the required lowing to the test result and the primary dependence.			Green 02S Condition 02 Heater (pre sensor) on for Engine Coolant ( Or OBD Coolant Enable Criteria IAT Engine run Accum Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled) Engine Airflow Vehicle Speed range to keep test enabled (after initially enabled) Engine Airflow Vehicle Speed range to keep test enabled (after initially enabled) Closed loop integral Closed Loop Active	<ul> <li>= False</li> <li>= Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than</li> <li>Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S1, B2S1 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 11.0 grams/sec.</li> <li>&gt; 30 seconds</li> <li>&gt; 55 °C</li> <li>= TRUE)</li> <li>&gt; -40 °C</li> <li>&gt; 30 seconds</li> <li>1,300 &lt; RPM &lt; 2,900</li> <li>1,200 &lt; RPM &lt; 3,000</li> <li>2.0 &lt; gps &lt; 6.0</li> <li>40.4 &lt; MPH &lt; 80.8</li> <li>37.3 &lt; MPH &lt; 83.9</li> <li>0.82 &lt; C/L Int &lt; 1.08</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		threshold before a delay time threshold is reached.			Evap Ethanol Estimation in Progress Baro Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State ===================================	(Please see "Closed Loop Enable Clarification" in Supporting Tables), not in control of purge = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables). > 70kpa = enabled = not active = not active > 60.0 sec 600 < °C < 900 = DFCO possible ====================================		
1								

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Lean to Rich Bank 1 Sensor 1) ( WRAF	P015B	DTC P015B detects that the primary WRAF oxygen sensor for Bank 1 has delayed response when the air fuel ratio transitions from lean to rich condition. This diagnostic runs	Primary method: The EWMA of the Pre 02 sensor normalized L2R time delay value. The EWMA repass limit is The EWMA calculation uses a 0.20 coefficient.	> 0.82 EWMA (sec) < 0.60 EWMA (sec)	Diagnostic is Enabled No Active DTC's	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF SensorFA	Frequency: Once per trip Note: if NaESPD_b_Fast InitResplsActive = TRUE for the given Fuel Bank OR NaESPD b Rap	Type A, 1 Trips EWMA
		simultaneously with the intrusive secondary 02 monitor lean to rich tests (P013F / P013B), which commands fuel enrichment.	Secondary method: The Accumulated time monitored during the L2R Delayed Response Test. AND	> 4.5 Seconds		EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA	idResponselsAct ive = TRUE, multiple tests per trip are allowed	
		Note: The Primary method is used when the primary WRAF 02 sensor signal transitions from lean condition to above the	Pre WRAF 02 sensor measured EQR is OR	< 1.000 EQR		EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemBI _TFTK		
		02 measured EQR threshold, otherwise the Secondary method is used. Primary method: The	At end of Cat Rich stage the Pre WRAF 02 sensor measured EQR is	< 1.100 EQR		0 FuelTrimSystemB2 TFTK 0 EthanolCompositionSens or_FA EngineMisfireDetected F		
		P015B diagnostic measures the primary WRAF 02 sensor response time between a lean condition and a higher measured EQR			P015Atest is complete and	A WRAF_Bank_1_FA P0131, P0132, P013A, P013B, P013E, P013F, P015A, P2270, P2271		
		threshold. The response time is then scaled and normalized to mass air flow rate, engine speed, Baro, and intake air temperature resulting in			System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition	= Passed >10.5 Volts = Not active = Not active = Not active = Not active		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		a normalized delay value. The normalized delay is fed into a 1st			Only when FuelLevelDataFault	= False		
		order lag filter to update the final EWMA			Green 02S Condition	= False		
		result. DTC P015B is set when the EWMA value exceeds the EWMA threshold. Note: This EWMA diagnostic employs two features, Fast Initial Response (FIR) and Rapid Step Response (PSP) The EIP feature				= Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S1_B2S1 (if applicable)		
		is used following a code clear event or any event that results in erasure of the engine			02 Heater (pre sensor) on for	in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 11.0 grams/sec.		
		controller's non-volatile memory. The RSR feature is used when a step change in the test result is identified. Both			Engine Coolant ( Or OBD Coolant Enable Criteria	> 30 seconds > 55 °C		
		these temporary features improve the EWMA result following			IAT Engine run Accum	=TRUE)		
		a non-typical event by allowing multiple			Engine Speed to initially enable test	> 30 seconds		
		given trip until the total number of tests reach a calibration value.			keep test enabled (after initially enabled)	1,300 < RPM < 2,900		
		Secondary method:			Engine Airflow	1,200 < RPM < 3,000		
		rnis fault is set if the primary WRAF 02 sensor does not achieve the required higher measured EQR threshold before a			venicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled)	2.0 < gps < 6.0 40.4 < MPH < 80.8		
		delavtime threshold is				37.3 < MPH < 83.9		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		reached.			Closed loop integral Closed Loop Active Evap Ethanol Estimation in Progress Baro Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on time Predicted Catalyst temp Fuel State Number of fueled cylinders ====================================	0.82 < C/L Int < 1.08 = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables). not in control of purge = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables). > 70kpa = enabled = not active > 60.0 sec 600 < °C < 900 = DFCO inhibit > 1 cylinders ====================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel System Too Lean Bank 1	P0171	Determines if the primary fuel control system for Bank 1 is in a lean condition, based on the filtered long- term purge-on, long term purge-off and short-term fuel trim. A normally operating system operates centered around long- term fuel trim metric of 1.0. For lean conditions extra fuel trim is required therefore values > 1.0 indicates a Lean condition. A fault is determined, when the long term fuel metric exceeds the threshold value. In addition to the long- term fuel trim limit, the short-term fuel trim metric can be monitored and the fault sets once both threshold values are exceeded. The short- term fuel trim metric is only monitored on programs that have acceptable emissions when the long-term fuel metric reaches its full authority.	The filtered, adjusted for purge flow, long-term fuel trim metric, OR the filtered, non-adjusted purge-on long-term fuel trim metric AND The filtered short-term fuel trim metric (Note: any value below 0.95 effectively nullifies the short-term fuel trim criteria) If a fault has been detected the filtered, adjusted for purge flow, long-term fuel trim metric, AND the filtered, non-adjusted purge on long-term fuel trim metric AND The filtered short-term fuel trim metric to repass the diagnostic.	>= 1.330 >= 1.900 >= 0.100 < 1.300 < 1.900 < 2.000	The primary fuel trim diagnostic is enabled Engine speed BARO Coolant Temp MAP Inlet Air Temp MAF Fuel Level Long Term Fuel Trim data accumulation:	425 <rpm< 6,000<br="">&gt; 70 kPa &gt; -20 °C (or OBD Coolant Enable Criteria = TRUE) &lt; 135 °C 10 <kpa< 255<br="">-20 &lt;°C&lt; 150 1 <g 1,000<br="" s<="">&gt; 10% or if fuel sender is faulty the diagnostic will bypass the fuel level criteria. &gt; 40.00 seconds of data must accumulate on each trip, with at least 20.00 seconds of data in the current fuel trim cell before a pass or fail decision can be made. Additional time can be required for cold ambient starts to accommodate larger minimum LTM's for startability reasons. See Startup Engine Coolant adjusment to Minimum accumulation time (Please see P0171_P0172_P0174_P0 175 Long-Term Fuel Trim Cell Usage in Supporting Tables for a</g></kpa<></rpm<>	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
						list of cells utilized for diagnosis)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Closed Loop Long Term FT	Enabled Enabled (Please see "Closed Loop Enable Clarification" and "Long Term FT Enable CriteriaPrimary Long Term Fuel Trim Enable Criteria" in Supporting Tables.)		
					EGR Diag. Catalyst Diag. Post 02 Diag. Device Control EVAP Diag. 	Intrusive Test Not Active Intrusive Test Not Active Intrusive Test Not Active Not Active Large Leak Diagnostic (P0455) Not Active		
					Regeneration Standard startup delays are re-initialized following completion of GPF Regen to allow system stabilization. (See "Long Term Fuel Trim data accumulation" above.)			
					No active DTC:	 IAC_SystemRPM_FA MAP_SensorFA MAF_SensorFA MAF_SensorTFTKO AIR System FA EvapExcessPurgePsbI_F A		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						Ethanol Composition Sensor FA FuellnjectorCircuit_FA EngineMisfireDetected_F A EGRValvePerformance_F A EGRValveCircuit_FA MAP_EngineVacuumStat us AmbPresDftdStatus TC_BoostPresSnsrFA O2S_Bank_1_Sensor_1_ FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel System Too Rich Bank 1	P0172	Determines if the fuel control system is in a rich condition, based on the filtered long- term fuel trim metric.A normally operating system operates	Passive Test: The filtered Non-Purge Long Term Fuel Trim metric AND	<= 0.710		Secondary Parameters and Enable Conditions are identical to those for P0171, with the exception that fuel level is not considered.	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
		centered around long- term fuel trim metric of 1.0. For rich conditions less fuel trim is required therefor values < 1.0 indicate a	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000				
		rich condition.	******	******	*******	*******	*****	
		There are two methods to determine a Rich fault. They are Passive and Intrusive	Intrusive Test: For 3 out of 5 intrusive segments		Purge Vapor Fuel	<= 23.50 %	Segment Definition:	
		A Passive Test decision can be made up until	The filtered Purge Long Term Fuel Trim metric	<= 0.715		when Purge Vapor percentage is greater than this threshold. (Note:	last up to 60 seconds and are separated by the	
		the time that purge is first enabled. From that point forward, rich	AND The filtered Non-Purge	<= 0.710		values greater than 50% indicate the Purge Vapor Fuel requirement is not heing used)	lesser of 12.00 seconds of purge-on time or	
		detected by turning purge off intrusively. If during this period of	AND			A minimum number of accumlated Fuel Trim	purge 36 grams of vapor. A maximum of 5	
		time the filtered long- term fuel trim metric exceeds the threshold a fault will be set. In	The filtered Short Term Fuel Trim metric (Note: any value above	<= 2.000		Data samples are required to adequately learn a correct Purge Vapor Fuel value. See the	completed segments or 15 attempts are allowed for each	
		addition to the long- term fuel trim limit, the short-term fuel trim	1.05 effectively nullifies the short-term fuel trim criteria)	If a fault has been		table Minimum Non-Purge Samples for Purge	intrusive test. After an intrusive test report is	
		metric can be monitored and the fault sets once both		detected (by the passive or intrusive test) the long-term fuel		(Vapor Fuel ) for the Purge Off cells used to validate the Purge	completed, another intrusive test cannot occur	
		threshold values are exceeded. The short-		trim metric must be > 0.710 and the short-		Vapor Fuel parameter.	tor 300 seconds to allow sufficient	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		term fuel trim metric is only monitored on programs that have acceptable emissions when the long-term fuel metric reaches its full authority. Once purge is enabled if the filtered Purge Long Term Fuel Trim metric > 0.715, the test passes without intrusively checking the filtered Non-Purge Long Term Fuel Trim metric. However if the filtered Purge Long Term Fuel Trim metric is <= 0.715, the Intrusive test is invoked. The purge is ramped off to determine if excess purge vapor is the cause of the rich condition. If during 3 out of 5 intrusive segments, the filtered Purge Long Term Fuel Trim metric <= 0.710 the fault will set. Performing intrusive tests too frequently may also affect EVAP and EPAIII emissions, and the execution frequency of other diagnostics. This is why the intrusive test is operated over several_		term fuel trim metric must be > 0.000 to repass the diagnostic. The intrusive test will be enabled at long- term fuel metric values < 0.71 until the diagnostic repasses after a failure.		If the accumulated purge volume is > 1,600.0 grams, the intrusive test will not be inhibited even if Purge Vapor Fuel is > 23.5%.	time to purge excess vapors from the canister. During this period, fuel trim will pass if the filtered Purge Long Term Fuel Trim metric > 0.715 for at least 200.00 seconds, indicating that the canister has been purged.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		segments allowing Purge to renable between segments. Likewise, for these reasons, if after the 5 intrusive segments the diagnostic continues to pass, there is a delay period of 300 seconds to allow sufficient time to purge excess vapors from the canister, before re-evaluating a Rich condition if it still exists.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Temperature Sensor 1 Circuit Low Fault	P0182	This DTC diagnose SENT fuel rail temperature sensor 1 that is too low out of range. If the sensor digital value (repressing the refernce voltage) is below the lower digital threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported. A pass is reported for this DTC if	Fuel Temperature Sensor 1 SENT digital read value	< 145	Fuel Temperature Out of Range Diagnoistic Enabled No Fault Active on	True Enabled when a code clear is not active or not exiting device control SENT Communication Fault Active (U0625, U101B, U0670, U0671) SENT Intenal Error Fault Active (P126E) Fuel Temperature Sensor SENT Message Error	50.00 failures out of 62.00 samples 100 ms per Sample Continuous	Type B, 2 Trips
		the low sample counter reaches its threshold.			No Fault Pending on	Fault Active (P128C) SENT Intenal Error Fault Pending (P126E) Fuel Temperature Sensor SENT Message Error Fault Pending (P128C)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Temperature Sensor 1 Circuit High Fault	P0183	This DTC diagnose SENT fuel rail temperature sensor 1 that is too high out of range. If the sensor digital value (repressing the refernce voltage) is above the upper digital threshold, the high fail	Fuel Temperature Sensor 1 SENT digital read value	> 1,585	Fuel Temperature Out of Range Diagnoistic Enabled No Fault Active on	True Enabled when a code clear is not active or not exiting device control SENT Communication	50.00 failures out of 62.00 samples 100 ms per Sample Continuous	Type B, 2 Trips
		counter then increments. If the high fail counter reaches its threshold then a fail is reported. A pass is				Fault Active (U0625, U101B, U0670, U0671) SENT Intenal Error Fault Active (P126E)		
		the high sample counter reaches its threshold.				Fuel Temperature Sensor SENT Message Error Fault Active (P128C)		
					No Fault Pending	SENT Intenal Error Fault Pending (P126E)		
						Fuel Temperature Sensor SENT Message Error Fault Pending (P128C)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Temperature Sensor 2 Circuit Low Fault	P0187	This DTC diagnose SENT fuel rail temperature sensor 2 that is too low out of range. If the sensor digital value (repressing the refernce voltage) is below the lower digital read threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported. A pass is reported for this DTC if the low sample counter reaches its threshold.	Fuel Temperature Sensor 1 SENT digital read value	< 145.00	Fuel Temperature Out of Range Diagnoistic Enabled No Fault Active on No Fault Pending	True Enabled when a code clear is not active or not exiting device control SENT Communication Fault Active (U0625, U101B, U0670, U0671) SENT Intenal Error Fault Active (P126F) Fuel Temperature Sensor SENT Message Error Fault Active (P128D) SENT Intenal Error Fault Pending (P126F) Fuel Temperature Sensor SENT Message Error SENT Message Error	50.00 failures out of 62.00 samples 100 ms per Sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Temperature Sensor 2 Circuit High Fault	P0188	This DTC diagnose SENT fuel rail temperature sensor 2 that is too high out of range. If the sensor digital value (repressing the refernce voltage) is above the upper digital read threshold, the high fail counter then increments. If the high fail counter reaches its threshold then a fail is reported. A pass is reported for this DTC if the high sample counter reaches its threshold.	Fuel Temperature Sensor 1 SENT digital read value	> 1,585.00	Fuel Temperature Out of Range Diagnoistic Enabled No Fault Active on No Fault Pending	True Enabled when a code clear is not active or not exiting device control SENT Communication Fault Active (U0625, U101B, U0670, U0671) SENT Intenal Error Fault Active (P126F) Fuel Temperature Sensor SENT Message Error Fault Active (P128D) SENT Intenal Error Fault Pending (P126F) Fuel Temperature Sensor SENT Message Error Fault Pending (P128D)	50.00 failures out of 62.00 samples 100 ms per Sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pressure	P018B	This DTC detects a fuel pressure sensor	Sensed fuel pressure change	>= 30.00 kPa	a) Diagnostic is	a) ENABLED	1 sample/	Type B, 2 Trips
Sensor "B" Circuit		response stuck within the normal operating	[absolute value, during		b) Timer Engine Running	b) >= 5.00 seconds	12.5 millisec	
Range/ Performance		range using an intrusive test ( as	intrusive test]		c1) Fuel Flow Rate Valid c2) Fault bundle	c1)== TRUE c2) == False		
		follows) a] Intrusive Test			FDB_FuelPresSnsrCktFA c3) Reference Voltage	c3) == False	Intrusive Test Duration:	
		Duty Cycle Clamped			Fault Status [DTC P0641] c4) Fault bundle	c4] == False	Fuel Flow -	
		cycle) >= 5 sec			c5) Fuel Control Enable Fault Active [DTC P12A6]	c5) == False	sec)	
		Or 2] Fuel Pres Err Variance <= calibration			c6) Fuel Pump Driver Module OverTemp Fault	c6) == False		
		value KeFDBR_cmp_FPSS_			Active [DTC P1255] c7) Fuel Pump Speed	c7) == False		
		MinPres			Fault Active [DTCP129F] c8) CAN Sensor Bus	c8) == False		
		Otherwise, Report status as Pass			Fault [DTCP165C] c9) CAN Sensor Bus Fuel	c91 == False		
		b] Intrusive test freq limit: 60 sec between			Pmp Speed Command ARC and Checksum			
		intrusive tests that pass,			Comm Fault Code [DTC U18A7]			
		c] Intrusive test Fuel Flow limit: Fuel Flow			c10) Fuel Pump Duty Cycle Fault Active	c10) == False		
		Fuel Flow rate			[Wired to FTZM?]	C11) == CeFDBR_e_WiredTo_FT ZM		
					c12) Sensor Bus Relay On	c12) == TRUE		
					d) Emissions Fuel Level Low [Message \$3FB]	d) == False		
					e) Fuel Control Enable f) Fuel Pump Control	e) == TRUE f) == Normal Control		
					Sidle	== Fuel Pres Sensor Stuck Control		
					g) Instantaneous Fuel	g) >= 0.05 gm/sec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Flow h) Diagnostic System Disabled j1) Fuel Pmp Speed Command Alive Rolling Count and Checksum Error [CAN Bus B \$0CE] [DTCU18A7] j2) CAN Sensor Bus message \$0C3_Available j3) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus B \$0C3][DTC U18A7]	h) == False j1)== False j2) == TRUE j3) == False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel F Pressure Sensor "B" Circuit Low	P018C	This DTC detects if the fuel pressure sensor circuit is shorted low Values are analyzed as percent of sensor reference voltage [[Abs [5.0V - SensorVoltsActual]/ 5.0V] *100%]	Fuel Pressure Sensor output % [re. full range as percent of 5.0V reference]	< 4.00 % or [0 kPa gauge]	<ul> <li>a) Diagnostic is</li> <li>b) Run_Crank Active</li> <li>c) Diagnostic System Disabled</li> <li>d) Pressure Sensor Configuration</li> </ul>	<ul> <li>a) ENABLED</li> <li>b) == TRUE</li> <li>c) == False</li> <li>d) If calibration value CeFDBR_e_WiredTo_FT ZM == WiredTo ECM Else see Case2</li> </ul>	80.00 samples 1 sample/12.5 ms	Type B, 2 Trips
			Fuel Pressure Sensor output % [re. full range as percent of 5.0V reference]	< 4.00 % or [0 kPa gauge]	<ul> <li>a) Diagnostic is</li> <li>b) Run_Crank Active</li> <li>c) Diagnostic System Disabled</li> <li>d1) Pressure Sensor Configuration</li> <li>d2) Sensor Bus Relay On</li> <li>d3) CAN Sensor Bus message \$0C3 Available</li> <li>d4) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus B \$0C3] [Infol]</li> </ul>	<ul> <li>a) ENABLED</li> <li>b) == TRUE</li> <li>c) == False</li> <li>d1) If calibration value CeFDBR_e_WiredTo_FT ZM</li> <li>== WiredTo FTZM Else see Casel</li> <li>d2) == TRUE</li> <li>d3) == TRUE</li> <li>d4) == False</li> </ul>	64.00 failures/ 80.00 samples 1 sample/12.5 ms	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel F Pressure Sensor "B" Circuit High	P018D	<ul> <li>This DTC detects if the fuel pressure sensor circuit is shorted High</li> <li>Values are analyzed as percent of sensor reference voltage [[Abs [5.0V - SensorVoltsActual] / 5.0V] *100%]</li> </ul>	Fuel Pressure Sensor output % [re. full range as percent of 5.0V reference]	> 96.00 % or [743 kPa ga]	<ul> <li>a) Diagnostic is</li> <li>b) Run_Crank Active</li> <li>c) Diagnostic System Disabled</li> <li>d) Pressure Sensor Configuration</li> </ul>	<ul> <li>a) ENABLED</li> <li>b) == TRUE</li> <li>c) == False</li> <li>d) If calibration value CeFDBR_e_WiredTo_FT ZM</li> <li>== WiredTo ECM</li> <li>Else</li> <li>see Case2</li> </ul>	64.00 failures/ 80.00 samples 1 sample/12.5 ms	Type B, 2 Trips
			Fuel Pressure Sensor output % [re. full range as percent of 5.0V reference]	> 96.00 % or [743 kPa ga]	<ul> <li>a) Diagnostic is</li> <li>b) Run_Crank Active</li> <li>c) Diagnostic System Disabled</li> <li>d1) Pressure Sensor Configuration</li> <li>d2) Sensor Bus Relay On</li> <li>d3) CAN Sensor Bus message \$0C3 Available</li> <li>d4) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus B \$0C3][Info1]</li> </ul>	a) ENABLED b) == TRUE c) == False d1) If calibration value CeFDBR_e_WiredTo_FT ZM == WiredTo FTZM Else See Case 1 d2) == TRUE d3) == TRUE d4) == False	64.00 failures/ 80.00 samples 1 sample/12.5 ms	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT SIDI High Pressure Sensor Performance	P0191	The DTC determines if there is a skewed control fuel rail sensor (Sensori) via a comparison to diagnostic sensor (sensor2) continuously when the engine is running and the commanded pressure is steady.	Primary sensor (P1) vs. Secondary sensor (P2) performance rationality ((Low Limit fail Filtered Fuel Control Error) OR	<= P0191 - Low fail limit of fuel control due to pressure sensor skewed low (See supporting table)	Commanded Pressure rate of change (increasing or dercresing) fora period of time	<3.00 mpa >= 1.25 seconds	Filter Fuel Control Error term and Absolute delta between sensori and sensor2 exceed Low or High Fail limit for a duration >= 1.50 seconds	Type A, 1 Trips
			(High Limit Fail: Filtered Fuel Control Error)) AND	>= P0191 - High fail limit of fuel control due to high pressure sensor skewed High (see Supporting table)		Enabled when a code clear is not active or not exiting device control	This is diagnostic runs Continuous	
			(Filtered Absolute delta between sensori and sensor2	>= 1.00 mpa				
				Note: fuel control error is calcuated based on the squreroot of senorl divided by sensor2, this value is filter to ensure proper failure detection.				
				Absolute delta between sensori and sensor2 value is filter to ensure proper failure detection.				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure Sensor 1 Out of Range	P0192	This DTC diagnose SENT high pressure sensor 1 that is too low out of range. If the sensor digital value (repressing the refernce voltage) is below the lower digital threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported. A pass is reported for this DTC if the low sample counter reaches its threshold.	High Pressure Rail Sensor 1 SENT digital read value	=< 94			Time Based: 400 Failuerout of 500 Samples 6.25 ms per Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Coolant Temperature Dropped Below Diagnostic Monitoring Temperature	P01F0	This DTC detects an unexplained cooling system cool down below the OBD monitoring threshold during normal operating conditions. This check is run throughout the key cycle.	Engine outlet coolant temperature drops below for an unexpected reason	< 56.0 Deg C	Diagnostic is Enabled No Active DTC's	ECT_Sensor_Ckt_FA VehicleSpeedSensor_FA OAT_PtEstFiltFA THMR_AWP_AuxPumpF A THMR_AHV_FA THMR_SWP_Control_FA EngineTorqueEstInaccura te ECT_Sensor_Perf_FA THMR_SWP_NoFlow_FA THMR_SWP_Flow8tuckO n_FA	of a 60 seconds window	Type B, 2 Trips
					Engine Runtime	>30.0 seconds		
					Distance traveled this key cycle	>1.0 km		
					Ambient air pressure	> 55.0 kPa		
					Ambient air temperature	>-9.0 Deg C		
					Engine coolant temperature At least once during the key cycle	> 67.0 Deg C		
					Heat to coolant	>		
					DECO time	P01F0 - Heat To Coolant Min 2D		
						< 3.0 seconds		
					Active Fuel Management	< 8,192		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					is not in	Half Cylinder Mode		

Component/ F System C	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 Open Circuit - (SIDI)	P0201	Controller specific output driver circuit diagnoses Injector 1 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 1 high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit. Or Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	>= 200 KOhms impedance between signal and controller ground >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >= 0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 Open Circuit - (SIDI)	P0202	Controller specific output driver circuit diagnoses Injector 2 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 2 high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit. Or Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	>= 200 KOhms impedance between signal and controller ground >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >= 0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 Open Circuit - (SIDI)	P0203	Controller specific output driver circuit diagnoses Injector 3 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 3 high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit. Or Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	>= 200 KOhms impedance between signal and controller ground >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >= 0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
TPS2 Circuit Low	P0222	Detects a continuous or intermittent short low or open in TPS2 circuit by monitoring the TPS 2 sensor percent Vref and failing the diagnostic when the TPS percent Vref is too low. This diagnostic only runs when battery voltage is high enough.	TPS2 % Vref < (100% corresponds to 5.0 Volt)	5.00 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P06A3	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
TPS2 Circuit High	P0223	Detects a continuous or intermittent short high in TPS2 circuit by monitoring the TPS 2 sensor percent Vref and failing the diagnostic when the TPS percent Vref is too high. This diagnostic only runs when battery voltage is high enough.	TPS2 % Vref > (100% corresponds to 5.0 Volt)	91.80 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P06A3	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbo/Super Charger Engine Overboost Pressure setpoint deviation; not used for supercharge r with mechanical compressor.	P0234	This DTC indicates an over boost failure. Two failure paths are considered. When pressure control closed loop control being active, a negative boost pressure deviation indicates overboost conditions at constant driving conditions. In case boost pressure close loop control not being active and with desired boost pressure below basic boost pressure, overboost conditions can be detected when actual boost pressure is higher than basic boost pressure plus a diagnostic offset.	Desired boost pressure - Actual boost pressure	< refer to P0234: Overboost pressure deviation limit as a function of engine speed and desired boost pressure + P0234 P0299: Ambient pressure correction (Overboost) as a function of engine speed and ambient pressure in Supporting tables.	Dev. diagnostic enable Coolant temperature OR OBD Coolant enable criteria AND Coolant temperature OR OBD max Coolant Temp achieved  Engine speed in range Desired boost pressure in range Desired boost pressure derivative in range All conditions have to be fulfilled for: No active DTCs:	True >-40.0 °C = TRUE <130.0 °C =FALSE P0234 P0299: Engine speed low limit over Ambient pressure to enable the boost pressure control >deviation diagnosis, rpm <6.500.rpm >120.0 kPa <250.0 kPa <250.0 kPa/s <20.0 kPa/s <20.0 kPa/s <20.0 kPa/s <20.0 kPa/s speed and ambient pressure in Supporting tables BSTR_b_PCA_CktFA	40 failures out of 50 samples 100ms /sample	Type A, 1 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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					<ul> <li>Pressure control has to be in closed loop.</li> <li>No device control active for WG and compresseor recirculation valve.</li> </ul>	BSTR_b_TurboBypassCkt FA ECT_Sensor_FA IAT_SensorFA BSTR_b_BoostSnsrFA AmbientAirDefault		
			Actual boost pressure	<ul> <li>&gt; refer to</li> <li>P0234: Overboost</li> <li>pressure limit below</li> <li>basic pressure as a function of engine</li> <li>speed and ambient</li> <li>pressure</li> <li>in Supporting tables.</li> <li>+Basic Pressure</li> </ul>	Basic pressure diag enable and Dev. diagnostic enable ( Coolant temperature OR OBD Coolant enable criteria ) AND ( Coolant temperature OR OBD max Coolant Temp achieved Engine speed in range	False True 40.0 °C = TRUE <130.0 °C = FALSE <b>P0234 P0299:</b> Boostdeviation in open Loop or ratelimit >diagnose enable limit rpm <6.500 rpm	40 failures out of 50 samples 100ms /sample	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					No active DTCs: ************************************	BSTR_b_PCA_CktFA BSTR_b_TurboBypassCkt FA ECT_Sensor_FA IAT_SensorFA BSTR_b_BoostSnsrFA AmbientAirDefault BSTR_b_PCA_TFTKO		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbocharge r Boost Pressure (TIAP) Sensor Performance (single turbo)	P0236	Detects a performance failure in the Turbocharger Boost Pressure sensor, such as when a Turbocharger Boost Pressure value is stuck in range. This diagnostic is performed using the Intake Flow Rationality Diagnostic (IFRD). IFRD calculates modeled values of sensors from other sensors. The other sensors are the Mass Air Flow (MAF) sensor, Manifold Pressure (MAP) sensor and Throttle Position sensor (TPS). These modeled values are compared against the actual sensor values to see if they are similar. If they are similar, then the model passes. If they are not similar, then that model is considered to be failed. Certain combinations of model passes and model failures can be interpreted to be caused by a performance issue with the Turbocharger Boost	Engine Running: See table P0101, P0106, P010B, P0121, P0236, P1101: Turbocharger Intake Flow Rationality Diagnostic Failure Matrix for combinations of model failures that can set this DTC. MAF model fails when ABS(Measured Flow - Modeled Air Flow) Filtered MAPI model fails when ABS(Measured MAP- MAP Model 1) Filtered MAP2 model fails when ABS(Measured MAP- MAP Model 2) Filtered MAP3 model fails when ABS(Measured MAP- MAP Model 3) Filtered TIAP1 model fails when ABS(Measured TIAP - TIAP Model 1) Filtered TIAP1 model fails when ABS(Measured TIAP - TIAP Model 1) Filtered TIAP1 model fails when ABS(Measured TIAP - TIAP Model 1) Filtered TIAP Correlation model fails when High Engine Air Flow is TRUE AND	<ul> <li>&gt; 17.0 grams/sec</li> <li>&gt; 25.0 kPa</li> <li>&gt; 25.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 30.0 kPa</li> </ul>	Engine Speed Engine Speed (Coolant Temp OR OBD Coolant Enable Criteria (Coolant Temp OR OBD Max Coolant Achieved Intake Air Temp Intake Air Temp Powertrain Relay Voltage for a period of time Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	<ul> <li>&gt;= 400 RPM</li> <li>&lt;= 6,100 RPM</li> <li>&gt;= -9 Deg C</li> <li>= TRUE)</li> <li>&lt;= 130 Deg C</li> <li>= FALSE) <ul> <li>-20 Deg C</li> <li>&lt;= 125 Deg C</li> <li>&gt;= 9.1 Volts</li> <li>&gt;= 0.2 Seconds</li> </ul> </li> <li>&gt;= 0.50 <ul> <li>Modeled Air Flow Error multiplied by</li> <li>P0101, P0106, P010B,</li> <li>P0121, P012B, P0236,</li> <li>P1101: MAF1 Residual</li> <li>Weight Factor based on RPM and</li> <li>P0101, P0106, P010B,</li> <li>P0121, P012B, P0236,</li> <li>P1101: MAF1 Residual</li> <li>Weight Factor based on RPM and</li> <li>P0101, P0106, P010B,</li> <li>P0121, P012B, P0236,</li> <li>P1101: MAF1 Residual</li> <li>Weight Factor based on MAF Est</li> </ul> </li> </ul>	Continuous Calculation are performed every 12.5 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System	Code	Pressure sensor. In this case, the Turbocharger Boost Pressure Performance diagnostic will fail.	Measured TIAP - measured MAP - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- MAP Correlation Offset OR Low Engine Air Flow is TRUE AND Measured TIAP - measured Baro - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- Baro Correlation Offset TIAP Correlation is valid when High Engine Air Flow has been TRUE for a period of time OR Low Engine Air Flow has	> 30.0 kPa > 30.0 kPa > 1.5 seconds		P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM MAP Model 2 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM MAP Model 3 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP3 Residual Weight Factor based on RPM TIAP Model 1 Error multiplied by P0101, P0106, P0121, P0236, P1101: TIAP Residual Weight Factor based on RPM Filtered Throttle Model Error multiplied by P0101, P0106, P0121,		illum.
			been TRUE for a period of time	> 1.5 seconds		P012B, P0236, P1101: TPS Residual Weight Factor based on RPM		
			High Engine Air Flow is TRUE when Mass Air Flow	> a threshold in gm/sec as a function of engine speed See table	No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA MnfdTempSensorFA TC BoostPresSnsrCktFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			AND Manifold Pressure	P0101, P0106, P0121, P0236, P1101: TIAP- MAP Correlation Min Air Flow	No Pending DTCs:	AmbientAirDefault EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP MnfdTempSensorCktFP		
				a function of engine speed See table P0101, P0106, P0121, P0236, P1101: TIAP- MAP Correlation Min MAP	Diagnostic is Enabled			
			AND Filtered Mass Air Flow - Mass Air Flow	< 2.0 gm/sec				
			Low Engine Air Flow is TRUE when Mass Air Flow	< a threshold in gm/ sec as a function of engine speed See table P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max Air Flow				
			AND Manifold Pressure AND Mass Air Flow - Filtered Mass Air Flow	< a threshold in kPa as a function of engine speed See table P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max MAP < 2.0 gm/sec				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbocharge r Boost Pressure Sensor Circuit Low	P0237	Detects a continuous short to ground in the Turbocharger Boost Pressure signal circuit by monitoring the Turbocharger Boost Pressure sensor output voltage and failing the diagnostic when the Turbocharger Boost Pressure voltage is too low. The Turbocharger Boost Pressure sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	Turbocharger Boost Pressure Voltage	< 14.4% of 5 Volt Range (This is equal to 50.0 kPa)	Diagnostic is Enabled		320 failures out of 400 samples 1 sample every 12.5 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbocharge r Boost Pressure Sensor Circuit High	P0238	Detects a continuous short to power or open circuit in the Turbocharger Boost Pressure signal circuit by monitoring the Turbocharger Boost Pressure sensor output voltage and failing the diagnostic when the Turbocharger Boost Pressure voltage is too high. The Turbocharger Boost Pressure sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	Turbocharger Boost Pressure Voltage	> 90.0% of 5 Volt Range (This is equal to 390.0 kPa)	Diagnostic is Enabled		320 failures out of 400 samples 1 sample every 12.5 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbocharge r Wastegate / Supercharge r Boost Solenoid A Control Circuit	P0243	Controller specific output driver circuit diagnostic, diagnosing the 'turbocharger boost solenoid'A' actuator' low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. In series applications, turbocharger 'A' is the first turbocharger in the direction of exhaust flow. In a parallel application, turbocharger 'A' is associated with engine bank 1.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 200 K Q impedance between output and controller ground	Diagnostic enabled Powertrain relay voltage Ignition run crank voltage Engine does not crank Diagnostic system not disabled	True >=11.0 Volts >5.00 Volts	10 failures out of 12 samples 100ms /sample	Type A, 1 Trips Note: In certain controlle rs P0245 may also set turbocha rger wastegat e / superch arger boost solenoid A control circuit low

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbocharge r Wastegate / Supercharge r Boost Solenoid A Control Circuit Low	P0245	Controller specific output driver circuit diagnostic, diagnosing the 'turbocharger boost solenoid 'A' actuator' low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. In series applications, turbocharger 'A' is the first turbocharger in the direction of exhaust flow. In a parallel application, turbocharger 'A'is associated with engine bank 1.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground. In certain controllers this diagnosis runs only when the HWIO-output is driven by the application S/W.	< 0.5 Q impedance between output and controller ground	Diagnostic enabled Powertrain relay voltage Ignition run crank voltage Engine does not crank Diagnostic system not disabled	True >=11.0 Volts >5.00 Volts	10 failures out of 12 samples 100ms /sample	Type A, 1 Trips Note: In certain controlle rs P0243 may also set turbocha rger wastegat e / superch arger boost solenoid A control circuit

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbocharge r Wastegate / Supercharge r Boost Solenoid A Control Circuit High	P0246	Controller specific output driver circuit diagnostic, diagnosing the 'turbocharger boost solenoid 'A' actuator' low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds. In series applications, turbocharger 'A' is the first turbocharger in the direction of exhaust flow. In a parallel application, turbocharger 'A'is associated with engine bank 1.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power. In certain controllers this diagnosis runs only when the HWIO-output is driven by the application S/W.	< 0.5 Q impedance between output and controller power	Diagnostic enabled Powertrain relay voltage Ignition run crank voltage Engine does not crank Diagnostic system not disabled	True >=11.0 Volts >.5.00 Volts	10 failures out of 12 samples 100ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 Low side circuit shorted to ground (SIDI)	P0261	Controller specific output driver circuit diagnoses Injector 1 low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 Low side circuit shorted to power (SIDI)	P0262	Controller specific output driver circuit diagnoses Injector 1 low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 Low side circuit shorted to ground (SIDI)	P0264	Controller specific output driver circuit diagnoses Injector 2 low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 Low side circuit shorted to power (SIDI)	P0265	Controller specific output driver circuit diagnoses Injector 2 low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 Low side circuit shorted to ground (SIDI)	P0267	Controller specific output driver circuit diagnoses Injector 3 low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 Low side circuit shorted to power (SIDI)	P0268	Controller specific output driver circuit diagnoses Injector 3 low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Turbo/Super Charger Engine Underboost Pressure setpoint deviation; Not used for supercharge r with mechanical compressor.	This DTC indicates an under boost failure. Two failure paths are considered. At steady state engine operating conditions with boost pressure closed loop control being active, a positive boost pressure deviation indicates underboost conditions. During transient conditions, in case the boost pressure increase gradient is below a diagnostic threshold, underboost conditions will be detected.	Desired boost pressure - Actual boost pressure	<refr to<br="">P0299: Underboost pressure deviation limit as a function of engine speed and desired boost pressure + P0234 P0299: Ambient pressure correction (Underboost) as a function of engine speed and ambient pressure in Supporting tables.</refr>	Dev. Diagnostic enable Coolant temperature or OBD Coolant Enable Criteria and Coolant temperature Intake air temperature is in range Ambient air pressure is in range Engine speed in range Desired boost pressure derivative in range All conditions haveto be fulfilled for: No active DTCs:	True	40 failures out of 50 samples 100ms /sample	Type A, 1 Trips

Component/ I System (	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					<ul> <li>Pressure control has to be in closed loop.</li> <li>No device control active for WG and compresseor recirculation valve.</li> </ul>	ECT_Sensor_FA IAT_SensorFA BSTR_b_BoostSnsrFA AmbientAirDefault		
			Actual boost pressure delta the delta is limited by these tables: refer to Max: P0299: Underboost high rate limit as a function of engine speed Min: P0299: Underboost low rate limit as a function of engine speed in supporting tables.	<15.00	Rate base diagostic enable and Dev. Diagnostic enable Coolant temperature or OBD Coolant enable criteria and Coolant temperature Intake air temperature is in range Ambient air pressure is in range Desired boost pressure in range Desired boost pressure derivative in hysteresis range Engine speed is in range	False True	14 failures out of 20 samples 100ms /sample	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					All conditions have to be fulfilled for:	<6.500.cpm.		
						BSTR_b_TurboBypassCkt FA ECT_Sensor_FA IAT_SensorFA BSTR_b_BoostSnsrFA AmbientAirDefault		
					Pressure control has to be in closed loop.			
					No device control active for WG and compresseor recirculation valve.			

Component/ SystemFault CodeMonitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 1 Injector Circuit Range/ Performance Performance Performance Performance Performance Performance Performance Po2EE Diagnostic to determ if Cylinder 1 injector voltage feedback measured from the analog to digital converter is rational. The measured voltag is checked when the injection pulse width large enough ensurin the injector volta flux through the coil has reach the max stabilization limit	ine Injector voltage feedback is not able to detect an opening magnitude OR Measured Voltage feedback converted to Injector Opening Magnitude OR Measured Voltage feedback converted to Injector Opening Magnitude OR OR Injector voltage feedback is not able to detect a closing time OR Measured Voltage feedback converted to Injector closing time	<pre>=&lt; P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Minimum Injector Opening Magnitude (See supporting table) &gt;= P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Maximum Injector Opening Magnitude (See supporting table) =&lt; P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Minimum Injector Closing Time (See supporting table)</pre>	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Valid (See Definition in Supporting Material below) Injection Pulse Width	= True >= P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Voltage Feedback Rationalities Minimum Pulse Width	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			feedback converted to Injector closing time	P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Maximum Injector Closing Time (See supporting table)				

Component/ SystemFault CodeMonitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 2 Injector Circuit Range/ Performance Performance Performance Circuit Range/ Performance Circuit Range/ Performance Converter is rational The measured volt is checked when the injection pulse wid large enough ensure the injector volt flux through the co- has reach the max stabilization limit Converter is rational The measured volt is checked when the injector pulse wid large enough ensure the injector volt flux through the co- has reach the max stabilization limit	nine Injector voltage feedback is not able to detect an opening magnitude OR Measured Voltage feedback converted to Injector Opening Magnitude OR Measured Voltage feedback converted to Injector Opening Magnitude OR Neasured Voltage feedback converted to Injector voltage feedback is not able to detect a closing time OR Measured Voltage feedback converted to Injector voltage feedback is not able to detect a closing time OR Measured Voltage feedback converted to Injector closing time	<pre>=&lt; P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Minimum Injector Opening Magnitude (See supporting table) &gt;= P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Maximum Injector Opening Magnitude (See supporting table) =&lt; P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Minimum Injector Closing Time (See supporting table)</pre>	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Valid (See Definition in Supporting Material below) Injection Pulse Width	= True >= P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Voltage Feedback Rationalities Minimum Pulse Width	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			feedback converted to Injector closing time	P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Maximum Injector Closing Time (See supporting table)				

Component/ SystemFault DescriptionMonitor Strategy Malfunction CriteriaThreshold ValueSecondary ParametersEnable Cond	litions Time Required	MIL Ilium.
Cylinder 3 Injector Voltage feedback Grouid Performance Performance Perform	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			feedback converted to Injector closing time	P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Maximum Injector Closing Time (See supporting table)				

Component/ System	Fault Code	Monitor Strategy Description	Malfuncti	on Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Random Misfire	P0300	These DTC's will determine if a random	Crankshat Value(s) v	t Deceleration s.		Engine Run Time	> 2 crankshaft revolution	Emission Exceedence =	Type B, 2 Trips
Delecieu		misfire is occurring by	Engine Sp Engine loa	ad		Engine Coolant Temp	"ECT"	200 rev blocks	Flashes
Cylinder 1	P0301	monitoring various				g	If OBD Max Coolant	out of (16) 200	with
Misfire		terms derived from	The equat	ion used to			Achieved = FALSE	rev block tests	Catalyst
Detected		crankshaft velocity.	calculate of	deceleration			-12°C <ect< td=""><td></td><td>damage</td></ect<>		damage
Cylinder 2	<b>D</b> 0202	The pattern of mistire is	value is ta	lored to specific			Or if OBD Max Coolant		level of
Misfire	F0302	select the proper	conditions	eraung			$-12^{\circ}C < FCT < 127^{\circ}C$		wishe)
Detected		misfire thesholds	The selec	tion of the				Failure reported	
		Additionally, the pattern	equation u	ised is based on		Or If ECT at startup	< -12°C	for(1)	
Cylinder 3	P0303	of crankshaft	the 1st sin	gle cylinder		Then	If OBD Max Coolant	Exceedence in	
Misfire		acceleration after the	continuou	s misfire			Achieved = FALSE	1st (16) 200 rev	
Delected		differentiate between	encounter	ables ed that are not			If OBD Max Coolant	(4)	
		real misfire and other	max of rar	ide. If all tables			Achieved = TRUE	Exceedences	
		sources of crank shaft	are max o	f range at a			21°C < ECT < 127°C	thereafter.	
		noise such as rough	given spe	ed/load, that					
		road.	speed loa	d region is an					
		The rate of mistire over		the Description			0.00 subtrates 22.00		
		to both emissions and	Document	for additional	- see details of	+ Throttle delta	< 95.00 < v0.05 < 32.00		
		catalyst damaging	details.		thresholds on	- Throttle delta	< 95.00 % per 25 ms		
		thresholds.			Supporting Tables Tab		·		
			SINGLE C	YLINDER					
		Emissions Neutral	CONTINU	OUS MISFIRE(	DUCOD DESELAND			0.5	
		Default Action: If		(Medres_Decel	> RufSCD_Decel AND	Early Tormination option:	Not Epobled	OR when Early	
		Neutral Default DTCs		Wedles_Jerk	> Ruisco_Jerk)	(used on plug ins that	Not Enabled	Termination	
		from other subsystems	OR	(Medres Decel	> SCD.Decel AND	may not have enough		Reporting =	
		are set: Ignore Rough		Medres_Jerk	> SCD_Jerk)	engine run time at end of		Enabled and	
		Road, Traction,				trip for normal interval to		engine rev	
		Stability, and Antilock	OR	(Lores_Decel	> RufCyl_Decel AND	complete.)		> 1,000 revs	
		brake signals. If default		Lores_Jerk	> RufCyl.Jerk)			and $< 3,200$	
		Misfire Monitor could	OR	(Lores Decel	> CvIModeDecel AND			trin	
		complete less		Lores_Jerk	> CylModeJerk )			ч' <sup>н</sup>	
		frequently or		—	. ,				
		inaccurately. Default Action Latched for	OR F  )	RevBalanceTime	>RevMode_Decel				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		duration of Trip Default Action: If Misfire P030x sets on some hybrid applications, the isolation damper between engine and transmission can go into extreme resonance. Default action is to move rpm out of the resonance zone. If default action not activated, significant hardware damage could occur rendering vehicle inoperable.	**This Feature not used on Gasoline engines** Combustion Modes that force selection of Idle Tables Other patterns of misfire use adjustments to the single cylinder continuous misfire threshold tables: RANDOM MISFIRE Use random misfire thresholds If no misfire for (Medres_Decel AND Medres_Jerk) OR (Medres_Decel AND Medres_Jerk) OR (Lores_Decel AND Medres_Jerk)	**This Feature not used on Gasoline engines** CombustModeldleTbl in Supporting Tables ************************************			any Catalyst Exceedence = (1) 200 rev block as data supports for catalyst damage. Catalyst Failure reported with (1 or 3) Exceedences in FTP, or(1) Exceedence outside FTP. Continuous	

Component/ System	Fault Code	Monitor Strategy Description	Malfunctio	on Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			OR	(Lores_Decel AND Lores_Jerk)	> CyIModeDecel * RandomCyIModDecel > CyIModeJerk * RandomCyIModJerk				
			OR R	evBalanceTime	> RevMode_Decel * RandomRevModDecl				
			PAIRED C MISFIRE If a cylinde above PAI	YLINDER er & it's pair are R thresholds (Medres_Decel AND Medres_Jerk) (Medres_Decel	<ul> <li>&gt; RufSCD_Decel * Pair_SCD_Decel</li> <li>&gt; RufSCD_Jerk * Pair_SCD_Jerk</li> <li>&gt; SCD_Decel * Pair_SCD_Decel</li> </ul>				
				AND Medres_Jerk)	> SCD_Jerk * Pair_SCD_Jerk				
			OR	(Lores_Decel AND Lores_Jerk)	<ul> <li>&gt; RufCyl_Decel * PairCylModeDecel</li> <li>&gt; RufCyl.Jerk * PairCylModeJerk</li> </ul>				
			OR	(Lores_Decel AND Lores_Jerk)	<ul> <li>&gt; CylModeDecel * PairCylModeDecel</li> <li>&gt; CylModeJerk * PairCylModeJerk</li> </ul>				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			OR (Revmode Active AND (within one engine cycle: 2nd largest Lores_Decel)	> CyIModeDecel * PairCyIModeDecel				
			BANK MISFIRE Cylinders above Bank Thresholds (Medres_Decel AND Medres_Jerk)	>= 3 cylinders > RufSCD_Decel * Bank_SCD_Decel > RufSCD_Jerk * Bank_SCD_Jerk				
			OR (Medres_Decel AND Medres_Jerk)	>SCD_Decel * Bank_SCD_Decel > SCD_Jerk * Bank_SCD_Jerk				
			OR (Lores_Decel AND Lores_Jerk)	<ul> <li>&gt; RufCyl_Decel * BankCylModeDecel</li> <li>&gt; RufCyl.Jerk * BankCylModeJerk</li> </ul>				
			OR (Lores_Decel AND Lores_Jerk)	<ul> <li>&gt; CylModeDecel * BankCylModeDecel</li> <li>&gt; CylModeJerk * BankCylModeJerk</li> </ul>				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			CONSECUTIVE CYLINDER MISFIRE 1st cylinder uses single cyl continuous misfire thresholds; 2nd Cylinder uses: (Medres_Decel AND Medres_Jerk) OR (Medres_Decel AND Medres_Jerk) OR (Lores_Decel AND Lores_Jerk) OR (Lores_Decel AND Lores_Jerk)	<ul> <li>&gt; RufSCD_Decel * ConsecSCD_Decel</li> <li>&gt; RufSCD_Jerk * ConsecSCD_Jerk</li> <li>&gt; SCD_Decel * ConsecSCD_Decel</li> <li>&gt; SCD_Jerk * ConsecSCD_Jerk</li> <li>&gt; RufCyl_Decel * ConsecCylModDecel</li> <li>&gt; RufCyl.Jerk * ConsecCylModeJerk</li> <li>&gt; CylModeDecel * ConsecCylModDecel</li> <li>&gt; CylModeJerk * ConsecCylModeJerk</li> </ul>				
			Lores_Jerk)	> CynwodeJerk ~ ConsecCylModeJerk				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			CYLINDER DEACTIVATION MODE (Active Fuel Managment) AFM: SINGLE CYLINDER CONTINUOUS MISFIRE (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk) OR (CylBeforeDeacCylDecel AND CylBeforeDeacCyl_Jerk)	<ul> <li>&gt; CyIModeDecel * ClyAfterAFM_Decel</li> <li>&gt; CyIModeJerk * CyIAfterAFM_Jerk</li> <li>&gt; CyIModeDecel * CyIBeforeAFM_Decel</li> <li>&gt; CyIModeJerk * ClyBeforeAFM_Jerk</li> </ul>				
			AFM: RANDOM MISFIRE Use random misfire thresholds If no misfire for (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk) (CylBeforeDeacCy1Decel AND	<ul> <li>&gt; 3 Engine Cycles</li> <li>&gt; CylModeDecel * ClyAfterAFM_Decel * RandomAFM_Decl</li> <li>&gt; CylModeJerk * CylAfterAFM_Jerk * RandomAFM_Jerk</li> <li>&gt; CylModeDecel * CylBeforeAFM_Decel * RandomAFM_Decel</li> </ul>				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System	Code	Description	CylBeforeDeacCyl_Jerk) OR IF option Crank based IMEP estimate is Enabled and CrankBasedJMEP is	CylModeJerk * ClyBeforeAFM_Jerk * RandomAFM_Jerk * RandomAFM_Jerk Not Enabled Misfire_IMEP_Thresh _vs_BinID (Note: Thresholds uses following tables to pick threshold vs BinID. See supporting tables for more information on how BinID works to select appropriate calibration threshold) Misfire_IMEP_BinID_ vs_RPM_Load Misfire_IMEP_BinID_ RPM_Axis Misfire_IMEP_BinID_				llium.
			Misfire Percent Emission Failure Threshold Misfire Percent Catalyst	<ul> <li>- see details on Supporting Tables Tab</li> <li>&gt; 2.50%P0300</li> </ul>				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Damage When engine speed and load are less than the FTP cals (3) catalyst damage exceedences are allowed.	Catalyst_Damage_Mi sfire_Percentage in Supporting Tables whenever secondary conditions are met. < 0 FTP rpm AND < 0 FTP % load	(at low speed/loads, one cylinder may not cause cat damage) Engine Speed Engine Load Misfire counts	<ul> <li>&gt; 0 rpm AND</li> <li>&gt; 0 % load AND</li> <li>&lt; 180 counts on one cylinder</li> </ul>		
					Engine Speed	580 < rpm < ((Engine Over Speed Limit) - 400) OR 8,191) Engine speed limit is a function of inputs like Gear and temperature see EngineOverSpeedLimit in supporting tables	4 cycle delay	
					No active DTCs:	TPS_FA EnginePowerLimited MAF_SensorTFTKO MAP_SensorTFTKO IAT_SensorTFTKO ECT_Sensor_Ckt_TFTKO 5VoltReferenceB_FA CrankSensor_TFTKO CrankSensor_FA CamLctnIntFA	4 cycle delay	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						CamLctnExhFA CamSensorAnyLctnTFTK 0 AnyCamPhaser_FA AnyCamPhaser_TFTKO AmbPresDfltdStatus		
					P0315 & engine speed	> 1,000 rpm	4 cycle delay	
					Fuel Level Low	LowFuelConditionDiagnos	500 cycle delay	
					Cam and Crank Sensors	in sync with each other	4 cycle delay	
					Misfire requests TCC unlock	Not honored because Transmission in hot mode or POPD intrusive diagnostic running	4 cycle delay	
					Fuel System Status	# Fuel Cut	4 cycle delay	
					Active FuelManagement	Transition in progress	0 cycle delay	
					Undetectable engine speed and engine load region	<b>Undetectable region</b> from Malfunction Criteria	4 cycle delay	
					Abusive Engine Over Speed	> 7,200 rpm	0 cycle delay	
					Below zero torque (except CARB approved 3000 rpm to redline triangle.)	< ZeroTorqueEngLoad or <zerotorqueafm if<br="">AFM is active in Supporting Tables</zerotorqueafm>	4 cycle delay	
					Below zero torque: TPS Vehicle Speed	< 1.4 % (< 2.0% in AFM) >20mph (>158mph AFM)	4 cycle delay	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					NEGATIVE TORQAFM If deactivated cylinders appear to make power, torque is negative: DeactivatedCyl_Decel AND DeactivatedCyl_Jerk AND # of Deact Cyls Inverted	<deaccylinversiondecel <deaccylinversionjerk &gt; 4 cylinders</deaccylinversionjerk </deaccylinversiondecel 	0 cycle delay	
					Manual Trans Accel Pedal Position AND Automatic transmission shift	Clutch shift > 97.50 %	4 cycle delay 7 cycle delay	
					After Fuel resumes on Automatic shift containing Fuel Cut		2 Cylinder delay	
					Delay if PTC engaged	Enabled	4 cycle delay	
					Delay if error in indices of buffered data is detected and delay is enabled	Delay Enabled	3 cycle delay	
					Delay if IMEP calculation	initializing on startup or running resets (expires before rpm enablement)	4 cycle delay	
					**************************************	*****	****	
					Combustion Mode	= InfrequentRegen value in Suooortina Tables	0 cycle delay	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Driver cranks before Wait to Start lamp extinguishes Brake Torque	IF TRUE	WaitToStart cycle delay	
					********	>199.99%.Max.Torque	.0 cycle.delay	
					DRIVELINE RING FILTER After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early. Filter Driveline ring:	> "Ring Filter"# of		
						engine cycles after misfire in Supporting Tables		
					Stop filter early:	> "Number of Normals" # of engine cycles after misfire in Supporting Tables tab		
					ABNORMAL ENGINE SPEED OSCILLATION: (checks each "misfire" candidate in 100 engine Cycle test to see if it looks like some disturbance like rough road (abnormal).)			
					Used Off Idle, and while not shifting, Engine Speed Veh Speed Auto Transmission	> 3 % > 920 rpm > 3 mph not shifting		
					indivdual candidate deemed abnormal if number of consecutive decelerating_			
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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					cylinders after "misfire": (Number of decels can vary with misfire detection equation) Consecutive decels while in SCD Mode Cyl Mode Rev Mode At the end of 100 engine cycle test, the ratio of abnormal/candidate is checked to confirm if real misfire is present within	<ul> <li>&gt; Abnormal SCD Mode</li> <li>&gt; Abnormal Cyl Mode</li> <li>&gt; Abnormal Rev Mode</li> <li>in Supporting Tables</li> </ul>		
					abnormal candidates/ total candidates	>0.50 ratio	discard 100 engine cycle test	
					MISFIRE CRANKSHAFT PATTERN RECOGNITION checks each "misfire" candidate in 100 engine Cycle test to see if overall crankshaft pattern looks like real misfire (recognized), or some disturbance like rough road (unrecognized). At the end of 100 engine cycle test, the ratio of unrecog/recognized is checked to confirm if real misfire is present within the 100 engine cvcles.			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Typically used for checking a single misfire per engine cycle but can support some other patterns on some packages	Enabled		
					Pattern Recog Enabled: Pattern Recog Enabled during Cylinder Deac Pattern Recog Enabled consecutive cyl pattrn Engine Speed	Not Enabled Disabled 920 < rpm < 6,100 > 1.6 mph		
					Veh Speed The 1st check for "recognized" is the 1st fired cylinder after the misfire candidate should both accelerate and jerk an amount based acceleration and jerk of Single Cylinder Misfire thresholds in effect at that speed and load. (CylAfter_Accel AND CylAfter_Jerk)	<ul> <li>&gt; Misfire_ decel *</li> <li>1st_FireAftrMisfr_Acel</li> <li>&gt; Misfire_Jerk *</li> <li>1st_FireAftrMisfr_Jerk</li> <li>Or if AFM mode is active:</li> <li>&gt; Misfire_ decel *</li> <li>IstFireAftrMisAcelAFM</li> <li>&gt; Misfire_Jerk *</li> <li>IstFireAfterMisJerkAFM</li> </ul>		
					Addtionally, the crankhaft is checked aaain a small			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					calibratible number of cylinders later to see if the distrubance is still large like rough road, or has calmed down like real misfire. The size of disturbance is compared to a multiplier times the ddtjerk value used to detect misfire at that speed and load. If there is repetitive misfire on consecutive engine cycles, the expected snap is adjusted due to the higher expected disturbance. Num of Cylinders after misfire to start check of crankshaft snap	2 Cylinders		
					"misfire" recognized if: Crankshaft snap after: isolated "misfire"	< Misfire_Jerk * SnapDecayAfterMisfire		
					repetative "misfire"	< Misfire_Jerk * SnapDecayAfterMisfire * RepetSnapDecayAdjst in Supporting Tables		
					At the end of 100 engine cycle test, the ratio of unrecog/recognized is checked to confirm if real misfire is present. Ratio of Unrecog/Recog	>1.00	discard 100 engine cycle test	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					NON-CRANKSHAFT BASED ROUGH ROAD:	Disabled	****	
					Rough Road Source IF Rough Road Source = WheelSpeedInECM	> WSSRoughRoadThres	*****	
					OR ABS = OR Traction = OR Vehicle Stability) = AND No Emission Neutral Default Action DTCs	ABS Failed Vehicle Dynamics Control System Status Driven Wheel Rotation Status Non Driven Wheel	discard 100 engine cycle test	
					IF Rough Road Source = "FromABS" (RoughRoad =	Rotation Status ************************************	****	
					OR ABS = OR Traction = OR Vehicle Stability) = AND No Emission Neutral Default Action DTCs IF Rough Road Source = "TOSS"	active active ABS Failed Vehicle Dynamics Control System Status ••••••••••••••••••••••••••••••••••••	discard 100 engine cycle test	
					TOSS dispersion	Transmission Output Shaft Angular Velocity Validity	engine cycle test	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					AND No Active DTCs	TransmissionEngagedStat e_FA (Auto Trans only) ClutchPstnSnsr FA (Manual Trans only)	4 cycle delay	
					Default Action Isolator Resonance Default Action Option If Isolator Resonance Option Enabled AND Misfire P030xTFTKO	Mot Enabled Set engine speed limits: 0 < Eng RPM < 9,000	****	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position System Variation Not Learned	P0315	This DTC determines if the crankshaft sensor learn values that are stored in memory are valid. The angle between each tooth of the reluctor wheel is learned, and the sum of all angles together should sum to 360° (one revolution of the reluctor wheel). Default values, or corrupted values will not sum to 360°.	The Crankshaft target wheel should be 360 degrees around in circumferance. Loss or controller non-volitile memory or an error in memory will cause the values of individual teeth learn to be defaulted or incorrect. Set the DTC if the Differance between the sum of the reluctor wheel's teeth and 360 degrees is greater than:	> 0.001 degrees	OBD Manufacturer Enable Counter	MEC = 0	0.50 seconds Frequency Continuous100 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS) Performance Per Cylinder	P0324	This diagnostic checks for knock sensor performance out of the normal expected range on a per cylinder basis due to Excessive Knock (either real or false knock). In the knock detection algorithm, the term "Knock Intensity" (KI) is used to define the relative size of a knock event, and is calculated as (KI = current knock event - knock threshold). This results in a KI amplitude that is proportional to the size of the knock event (as seen by the knock sensor). In addition, Knock Intensity cannot be less than zero as it is forced/limited to be = 0 with no knock detected (i.e. whenever the current knock event < knock threshold, KI = 0). This diagnostic calculates a first-order lag filter version of the Knock Intensity and sets a fault when: (Filtered KI) > (Excessive Knock Diagnostic Threshold)	Filtered Knock Intensity (where 'Knock Intensity' = 0 with no knock; and > 0 & proportional to knock magnitude with knock)	> P0324_PerCyl_Exces siveKnock_Threshol d (no units)	Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow Engine Coolant Temperature or OBD Coolant Enable Criteria Inlet Air Temperature Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	Yes > 2.0 seconds > 580 RPM AND < 8,500 RPM >40 mg/cylinder AND < 2,000 mg/cylinder > -40 deg's C = TRUE > -40 deg's C > 100 revs	First Order Lag Filters with Weight Coefficient = 0.0600 Updated each engine event	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS) Circuit Bank 1	P0325	Monitor Strategy Description This diagnostic checks for an open in the knock sensor circuit Sensor 1/Bank 1. There are two possible methods used: <b>1.20 kHz Method:</b> This method injects a 20 kHz signal (internal to the ECU) onto one of the Knock Sensor inputs. For a normal/ good circuit the 20 kHz signal will propogate through the Knock sensor and back to the ECU through the sensor return circuit. The 20 kHz signal is processed through the Fast Fourier Transform (FFT) and then filtered with a first-order lag filter. Since the Knock Detection algorithm uses a Differential Op- Amp to compare the input from the two knock sensor wires, the FFT 20 kHz diagnostic signal will have either: A. Low output with a good circuit (because the 20 kHz injected	Open Circuit Method         chosen (2 possible         methods: 20 kHz or         Normal Noise):	<pre>= P0325_P0330_OpenM ethod_2  Case 1 (20 kHz Method):  P0325_P0330_OpenC ktThrshMin (20 kHz) AND &lt; P0325_P0330_OpenC ktThrshMax (20 kHz)  Case 2 (Normal Noise Method):  P0325_P0330_OpenC ktThrshMin (Normal Noise) AND &lt; P0325_P0330_OpenC ktThrshMax (Normal Noise) AND &lt;</pre>	Diagnostic Enabled?         Engine Run Time         Engine Speed         Cumulative Number of         Engine Revs (per key         cycle) within min/max         Engine Speed enable         (above)         Engine Coolant         Temperature         or         OBD Coolant Enable         Criteria         Inlet Air Temperature	Yes > 2.0 seconds > 400 RPM and < 8,500 RPM > 133 revs > 20 mg/cylinder and < 2,000 mg/cylinder > -40 deg's C = TRUE > -40 deg's C	First Order Lag Filter with Weight Coefficient = 0.0100 Updated each engine event	Type A, 1 Trips
		signal is detected on both of the sensor inputs) or B, High output for an Open Circuit (because						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		the 20 kHz injected signal is detected only on one of the sensor inputs). The 20 kHz method is typically used for the entire operating region of the engine. However, some engines may not have adequate separation between good and bad circuits at high engine speed. In these cases the 20 kHz method is used at low and medium engine speeds, and the "Normal Noise" method is used at high engine speed only.						
		2. <b>Normal Noise:</b> The Normal Noise method monitors the background engine noise level for a selected frequency range output of the knock detection FFT. The background noise (i.e. Normal Noise) is filtered with a first-order lag filter. A good circuit is determined when the filtered Normal Noise signal is greater than the threshold. See Supporting Tables for method definition: <b>P0325 P0330 OcenM</b>						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		ethod defines which of the two diagnostic methods is used as a fucntion of engine speed (RPM). Typical implementations: A. Use 20 kHz method at allengine RPM (used when acceptable separation achieved at all RPM) or B. Use 20 kHz method at low/medium RPM and Normal Noise at high RPM						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS) Performance Bank 1	P0326	This diagnostic checks for knock sensor performance out of the normal expected range, on a per sensor basis. This diagnostic is specifically designed to identify the fault condition where the knock sensor is properly attached electrically, but produces an abnormally low output due to being unattached (or loosely attached) with the mounting bolt (and thus unable to properly transfer the engine vibration energy from the engine block to the knock sensor). The term "Abnormal (engine) Noise" is used to define this diagnostic method. A fault condition is identified when a first-order lag filtered version of the Abnormal Noise signal falls below the diagnostic threshold.	Filtered FFT Intensity (where 'FFT Intensity' = Non-knocking, background engine noise for a selected frequency) Filtered FFT Intensity	Case 1: Engine not in AFM mode P0326_P0331_Abnor malNoise_Threshold (Supporting Table) OR Case 2: Engine is in AFM mode P0326_P0331_Abnor malNoise_Thresh_AF M (Supporting Table; Engine is in AFM mode)	Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow Engine Coolant Temperature or OBD Coolant Enable Criteria Inlet Air Temperature Individual Cylinders enabled for Abnormal Noise	Yes > 2.0 seconds > 2,000 RPM (not in AFM mode) OR > 2,000 (in AFM mode) AND < 8,500 RPM > 210mg/cylinder AND < 2,000 mg/cylinder > -40 deg's C = TRUE > -40 deg's C P0326_P0331-Abnormal NoiseCylsEnabled (Supporting Table) > 267 Revs	First Order Lag Filters with Weight Coefficient = 0.0015 Updated each engine event	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS) Circuit Low Bank 1	P0327	This diagnostic checks for an out of range low knock sensor signal. A 3-resistor bias network at each sensor input to the ECM provides a DC diagnostic voltage that will remain within a normal range when the external knock sensor circuit is free of short circuit faults. The diagnostic output is reported as a percentage (0 to 100%) when compared to the 5.0 volt reference voltage.	Sensor Input or Return Signal Line	< 8.0 Percent (of 5.0 Volt reference)	Diagnostic Enabled? Engine Speed	Yes > 0 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS) Circuit High Bank 1	P0328	This diagnostic checks for an out of range high knock sensor signal. A 3-resistor bias network at each sensor input to the ECM provides a DC diagnostic voltage that will remain within a normal range when the external knock sensor circuit is free of short circuit faults. The diagnostic output is reported as a percentage (0 to 100%) when compared to the 5.0 volt reference voltage.	Sensor Input or Return Signal Line	> 39.0 Percent (of 5 Volt Reference)	Diagnostic Enabled? Engine Speed	Yes > 0 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position (CKP) SensorA Circuit	P0335	5 Diagnostic will fail if a crank sensor pulse was not received during a period of time; if crank sensor pulses are received the diagnostic will pass.	Time since last crankshaft position sensor pulse received	>= 4.0 seconds	Starter engaged AND (cam pulses being received OR ( MAF_SensorFA AND Engine Air Flow	Test is Enabled = FALSE > 0.8 grams/second ) )	Continuous every 100 msec	Type A, 1 Trips
			No crankshaft pulses received	>= 0.3 seconds	Engine is Running Starter is not engaged	Test is Enabled	Continuous every 12.5 msec	
			No crankshaft pulses received		Engine is Running OR Starter is engaged No DTC Active:	Test is Enabled P0365 P0366	2 failures out of 10 samples One sample per engine revolution	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position (CKP) SensorA Performance	P0336	1. Fail counts will occur if the engine goes out of synchronization repeatedly over a period of time and will pass if the engine stays in synchronization. 2. Diagnostic will fail if synchronization gap is not found in a specified period of time and will pass if the synchronization gap is found. 3. Diagnostic will fail if the incorrect number of crank sensor teeth are detected in- between detecting the synchronization gap and will pass if the correct number of teeth are seen.	Time in which 8 or more crank re- synchronizations occur	< 4.0 seconds	Engine Air Flow Cam-based engine speed No DTC Active:	Testis Enabled >= 0.8 grams/second > 100 RPM P0335	Continuous every 250 msec	Type A, 1 Trips
			No crankshaft synchronization gap found	>= 0.4 seconds	Engine is Running Starter is not engaged	Testis Enabled	Continuous every 12.5 msec	
			Time since starter engaged without detecting crankshaft synchronization gap	>= 1.5 seconds	Starter engaged AND (cam pulses being received OR ( MAF_SensorFA AND Engine Air Flow	Test is Enabled = FALSE > 0.8 grams/second ) )	Continuous every 100 msec	
			Crank pulses received in one engine revolution OR Crank pulses received in one engine revolution	< 1 pulses > 65,535 pulses	Engine is Running OR Starter is engaged No DTC Active:	Testis Enabled P0365 P0366	8 failures out of 10 samples One sample per engine revolution	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Camshaft PC Position (CMP) Sensor Circuit Bank 1 Sensor A	P0340	Diagnostic will fail if a cam sensor pulse was not received during a period of time; if cam sensor pulses are received the diagnostic will pass.	Time since last camshaft position sensor pulse received OR Time that starter has been engaged without a camshaft sensor pulse	>= 5.5 seconds >= 4.0 seconds	Starter engaged AND (crank pulses being received OR ( MAF_SensorFA AND Engine Air Flow	Test is Enabled = FALSE > 0.8 grams/second ) )	Continuous every 100 msec	Type A, 1 Trips
			Fewer than 4 camshaft pulses received in a time	> 3.0 seconds	Engine is running Starter is not engaged	Testis Enabled	Continuous every 100 msec	
			No camshaft pulses received during 12 MEDRES events (There are 12 MEDRES events per engine cycle) Test begins when MEDRES region AND accumulated number of MEDRES events	= region 4 >= 0 counts	Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged No DTC Active:	Test is Enabled CrankSensor_FA	Continuous, every MEDRES event unitl test completes, one test at every start attempt	
		The number of camshaft pulses received during 100 engine cycles	= 0 pulses	Crankshaft is synchronized No DTC Active:	Testis Enabled CrankSensor_FA	8 failures out of 10 samples Continuous every engine cycle		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Camshaft Position (CMP) Sensor Performance Bank 1 SensorA	P0341	Diagnostic will fail if an incorrect number of cam sensor pulses are detected over a number of engine cycles and will pass if the number of cam pulses is correct.	The number of camshaft pulses received during 12 MEDRES events is OR (There are 12 MEDRES events per engine cycle) Test begins when MEDRES region AND accumulated number of MEDRES events	< 4 pulses > 6 pulses = region 4 >= 0 counts	Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged No DTC Active:	Test is Enabled CrankSensor_FA	Continuous, every MEDRES event unitl test completes, one test at every start attempt	Type A, 1 Trips
			The number of camshaft pulses received during 100 engine cycles OR	< 398 pulses > 402 pulses	Crankshaft is synchronized No DTC Active:	Testis Enabled CrankSensor_FA	8 failures out of 10 samples Continuous every engine cycle	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position Sensor - Crankshaft Start Position Incorrect	P034A	Monitors the position of the crankshaft during auto-start's to verify that the crankshaft is in the expected position- diagnostic will fail if the crankshaft is not in the expected range	Crankshaft position is in error by a number of crankshaft wheel teeth	> 1 crankshaft teeth	Engine has started rotating during a hybrid auto-start Crankshaft position is being verified No Active DTCs:	Test is Enabled CrankSensor_FA	2 failures out of 3 samples a sample occurs at each hybrid auto-start	Type B, 2 Trips
		otherwise the diagnostic will pass	Crankshaft position is in error by at least one crankshaft wheel tooth		Engine has started rotating during a hybrid auto-start Crankshaft position is being verified No Active DTCs:	Test is Enabled CrankSensor_FA	4 failures out of 5 samples a sample occurs each hybrid auto-start	9

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position Sensor - Crankshaft Direction Incorrect	P034B	Detects if the crankshaft is not rotating in the correct direction- will fail if the engine is reported to be spinning backwards while the engine is running otherwise the diagnostic will pass.	Number of crankshaft sensor reversals within a period of time	>= 3 pulses <= 10.0 seconds	Engine Speed Engine Speed Engine Air Flow Engine Movement Detected No Active DTCs:	Test is Enabled > 400 RPM < 2,000 RPM >= 0.8 grams/second CrankSensor_FA	Continuous Every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #1 CIRCUIT	P0351	Diagnoses Cylinder #1 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #2 CIRCUIT	P0352	Diagnoses Cylinder #2 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #3 CIRCUIT	P0353	Diagnoses Cylinder #3 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	>11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Camshaft Position (CMP) Sensor Circuit Bank 1 Sensor B	P0365	Diagnostic will fail if a cam sensor pulse was not received during a period of time; if cam sensor pulses are received the diagnostic will pass.	Time since last camshaft position sensor pulse received OR Time that starter has been engaged without a camshaft sensor pulse	>= 5.5 seconds >= 4.0 seconds	Starter engaged AND (crank pulses being received OR ( MAF_SensorFA AND Engine Air Flow	Test is Enabled = FALSE > 0.8 grams/second ) )	Continuous every 100 msec	1 Trips
		Fewer than 4 camshaft pulses received in a time	> 3.0 seconds	Engine is running Starter is not engaged	Testis Enabled	Continuous every 100 msec		
			No camshaft pulses received during 12 MEDRES events (There are 12 MEDRES events per engine cycle) Test begins when MEDRES region AND accumulated number of MEDRES events	= region 3 >= 0 counts	Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged No DTC Active:	Testis Enabled CrankSensor_FA	Continuous, every MEDRES event unitl test completes, one test at every start attempt	
	F	The number of camshaft pulses received during 100 engine cycles	= 0 pulses	Crankshaft is synchronized No DTC Active:	Testis Enabled CrankSensor_FA	8 failures out of 10 samples Continuous every engine cycle		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Camshaft Position (CMP) Sensor Performance Bank 1 Sensor B	P0366	Diagnostic will fail if an incorrect number of cam sensor pulses are detected over a number of engine cycles and will pass if the number of cam pulses is correct.	The number of camshaft pulses received during 12 MEDRES events is OR (There are 12 MEDRES events per engine cycle)	< 4 pulses > 6 pulses	Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged	Test is Enabled	Continuous, every MEDRES event unitl test completes, one test at every start attempt	Type A, 1 Trips
			Test begins when MEDRES region AND accumulated number of MEDRES events	= region 3	No DTC Active:	CrankSensor_FA		
			The number of camshaft pulses received during 100 engine cycles OR	< 398 pulses > 402 pulses	Crankshaft is synchronized No DTC Active:	Test is Enabled CrankSensor_FA	8 failures out of 10 samples Continuous every engine cycle	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System System Low Efficiency Bank 1 - Three Way Catatlyst Passive	Fault Code	Monitor Strategy Description TWC PASSIVE CATALYSTMONITOR ALGORITHM (Single bank inline engines only) The passive TWC diagnostic employs models of the pre- catalyst sensor performance, a chemical model of the catalyst performance and a model of the post-catalyst sensor performance. Each behavior is then estimated mathematically, with emphasis on an estimated oxygen storage capacity (OSC) as the indication of TWC health. Then, the actual exhaust constituent equivalence ratio measure is used by the model observer with	Malfunction Criteria Modeled OSC Value (see TWC Passive OSC calculation tab)	Threshold Value	A) Core diagnostic is B) TWC Passive Observer diagnostic Enabled ? 	Enable Conditions A) Enabled B) Check: Disabled  C) < 0.85 volts D) > 0.10 volts E) = False F) > 1,000.00 rpm G) = False H) > 227.00 degC J) = False K) = False L) = False 	Time Required Frequency: Passive Observer Measurements: 100 ms OSC Estimate Measurements: 100 ms Exhaust Temperature Estimate measurements: 12.5ms	MIL Type A, 1 Trips
		adjust the system models based on the error between the predictions and the actual measurement. In this way, the TWC passive diagnostic is not dependent on fuel- cut events, but rather adjusts frequently based on the variation of equivalence ratio			<ul> <li>M) Pre-catalyst 02 Sensor</li> <li>N) Post-catalyst 02 Sensor</li> <li>P) Cam Phaser Status TFTKO</li> <li>Q) Cam Phaser Status FA</li> <li>R) Post-cat 02 Sensor</li> </ul>	M) O2S_Bank_1_Sensor_1_ FA N) O2S_Bank_1_Sensor_2_ FA P) AnyCamPhaser_TFTKO Q) AnyCamPhaser_FA R) AIR System FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		that occurs during normal driving. In order to promote robustness, limiting conditions qualify when the algorithm may actively adjust the model estimates by referencing air consumption per cylinder (APC), engine speed and fuel flow to form upper and lower bounds. As OSC is the indicator of catalyst health, a robust modelling strategy is applied where the composition of the exhaust gas going into the catalyst is estimated by using input from the wide- range pre-catalyst 02 sensor ( EQR value) and the airflow rate. This estimate is decomposed into CO, C02, H20, H2 and 02 constituents. The chemical reaction is modelled through the catalyst, producing an estimated 02 storage value (OSV) plus an estimated 02 concentration exiting the catalyst. The post- catalyst 02 sensor response is modelled by translating the			Performance diagnostic (POPD) Disabled for System Faults	EECR_EngineArbitrated_ FA IAT_SensorFA MAF_SensorFA Ethanol Composition Sensor FA TPS_ThrottleAuthorityDef aulted FULR_b_FuellnjCkt_FA FuelTrimSystemB1 TFTK 0 FuelTrimSystemB2 TFTK 0 EngineMisfireDetected_F A EvapExcessPurgePsbl_F A FuelLevelDataFault AnyCamPhaser_FA AnyCamPhaser_TFTKO 02S_Bank_ 1_TFTK0 02S_Bank_ 2_TFTK0 		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		estimated 02 concentration into a voltage signal. The post-catalyst sensor response estimate is then compared to the actual sensor measurement and the difference value ( error) becomes the basis for the predictive observer to adjust the modelled estimates of the 3 stages. The adjustments, governed by Kalman filtering, yield an optimized Oxygen Storage Capacity estimate that is compared to the fault threshold when a sufficient data measurement window has been reached and then a diagnostic decision is produced.						

Exaporative provide pr	Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
	Evaporative Emission (EVAP) System Small Leak Detected (No ELCP - Conventional EVAP Diagnostic - with EAT using OAT Sensor - with Fuel Tank Zome Module (FTZM))	P0442	This DTC will detect a small leak (> 0.020") in the EVAP system between the fuel fill cap and the purge solenoid. On some applications a small leak is defined as > 0.025", 0.030", or 0.150". The engine off natural vacuum method (EONV) is used. EONV is an evaporative system leak detection diagnostic that runs when the vehicle is shut off when enable conditions are met. Prior to sealing the system and performing the diagnostic, the fuel volatility is analyzed. In an open system (Canister Vent Solenoid [CVS] open) high volatility fuel creates enough flow to generate a measurable pressure differential relative to atmospheric.After the volatility check, the vent solenoid will close. After the vent is closed, typically a build up of pressure from the hot soak begins (phase-1). The pressure typically will peak and then begin to decrease as the fuel cools. When	The total delta from peak pressure to peak vacuum during the test is normalized against a calibration pressure threshold table that is based upon fuel level and ambient temperature. (Please see <b>P0442 EONV Pressure</b> <b>Threshold (Pascals)</b> in Supporting Tables). The normalized value is calculated by the following equation: 1 - (peak pressure - peak vacuum) / pressure threshold. The normalized value is entered into EWMA (with 0= perfect pass and 1= perfect fail). When EWMA is the DTC light is illuminated. The EWMA calculation uses a 0.13 weighting coefficient. The DTC light can be turned off if the EWMA is and stays below the EWMA fail threshold for 3 additional consecutive trips.	< 0.61 (EWMA Fail Threshold), < 0.35 (EWMA Re- Pass Threshold)	Diagnostic is Enabled Fuel Level Drive Time Drive length (ECT OR OBD Coolant Enable Criteria Baro Distance since assembly plant Engine not run time before key off must be Time since last complete test if normalized result and EWMA is passing OR Time since last complete test if normalized result and EWMA is passing OR Time since last complete test if normalized result or EWMA is failing Estimated Ambient Temperature (EAT) using OAT sensor at end of drive Conditions for Estimated	10% < Percent < 90% > 600 seconds > 5.0 miles > 63 °C = TRUE) > 70 kPa > 10.0 miles < refer to P0442 Engine Off Time Before Vehicle Off Maximum as a Function of Estimated Ambient Temperature in Supporting Tables. > 8 hours > 8 hours 0 °C <temperature<35 td="" °c<=""><td>Once per trip, during hot soak (up to 2,400 sec.). No more than 2 unsuccessful attempts between completed tests.</td><td>Type A, 1 Trips EWMA Average run length is 8 to 12 trips under normal condition s Run length is 3 to 6 trips after code clear or non- volatile reset</td></temperature<35>	Once per trip, during hot soak (up to 2,400 sec.). No more than 2 unsuccessful attempts between completed tests.	Type A, 1 Trips EWMA Average run length is 8 to 12 trips under normal condition s Run length is 3 to 6 trips after code clear or non- volatile reset

Interpressure drops       Ambient Temperature         (-62) Pa from peak       Using OAT Sensor to be         pressure, the vent is       Valid         then opened for 60       1. Startup OAT is less         the system pressure.       than previous trip EAT	
closed to begin the       OR         vacuum portion of the       2. Startup ECT - previous         test (phase-2). As the         fuel temperature	
continues to fall, a     OR       vacuum will begin     3. Engine off time       forming. The vacuum     OR       will continue until it     OR	
reaches a vacuum peak. When the pressure rises 62 Pa from vacuum peak, the	
test then completes. If the key is turned on while the diagnostic test is represented by	
test is in progress, the test will abort. 6. EAT < current OAT > 240 seconds and speed timer and current OAT - EAT < 2 °C	
Speed timer increments at 100 msec rate and increments vary based on vehicle speed as follows:	
vehicle speed < 10mph 10mph <speed<35mph 35mph<speed<124 124mph<speed<124 0.20 seconds 0.20 seconds 0.20 seconds</speed<124 </speed<124 </speed<35mph 	
Speed timer can never be less than 0 seconds	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System	Code	Description			During the volatility phase, pressure in the fuel tank is integrated vs. volatility time. If the integrated pressure is then test aborts and unsuccessful attempts is incremented. This value equates to an average integrated fuel tank pressure > 1,245 Pa. Please see <b>P0442 Volatility Time as a Function of Estimate of Ambient Temperature</b> in Supporting Tables. OR 2. Vacuum Refueling Detected See P0454 Fault Code for information on vacuum refueling algorithm. OR 3. Fuel Level Refueling Detected See P0464 Fault Code for information on fuel level refueling. OR 4. Vacuum Out of Range and No Refueling See P0451 Fault Code for	< -5		
					sensor out of range and P0464 Fault Code for			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
JAIGH	Code				information on fuel level refueling. OR 5. Vacuum Out of Range and Refueling Detected See P0451 Fault Code for information on vacuum sensor out of range and P0464 Fault Code for information on fuel level refueling. OR 6. Vent Valve Override Failed Device control using an off-board tool to control the vent solenoid, cannot exceed during the EONV test OR 7. Key up during EONV	0.50 seconds		
					test No active DTCs:	MAF_SensorFA ECT_Sensor_FA IAT_SensorFA VehicleSpeedSensor_FA ModuleOffTime_FA AmbientAirDefault FuelLevelDataFault		
					No Active DTCs TFTKO	P0443 P0446 P0449 P0452 P0453 P0455		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						P0458 P0459 P0498 P0499 P0496 P1001 P1005 P11FF P130F U18A2		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) Canister Purge Solenoid Valve Circuit (ODM) (No ELCP - Conventional EVAP Diagnostic)	P0443	Controller specific output driver circuit diagnoses the canister purge solenoid low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 200 K Q impedance between output and controller ground.	Diagnostic is Enabled Powertrain relay voltage	Voltage > 11.0 volts	20 failures out of 25 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0458 may also set (Caniste r Purge Solenoid Short to Ground)

Component/ Fai System Co	ault ode	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) Vent System Performance (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	0446	This DTC will determine if a restriction is present in the vent solenoid, vent filler, vent hose or EVAP canister. This diagnostic runs with normal purge control and canister vent solenoid commanded open. The diagnostic fails when the FTP sensor vacuum measurement is above a vacuum threshold before it accumulates purge volume above a threshold. The diagnostic passes when it accumulates purge volume above a threshold before the FTP sensor vacuum measurement is above a vacuum threshold.	Vent Restriction Prep Test: Vented Vacuum for OR Vented Vacuum for Vent Restriction Test: Tank Vacuum for before Purge Volume After setting the DTC for the first time, 0 liters of fuel must be consumed before setting the DTC for the second time.	< -623 Pa 60 seconds > 1,245 Pa 60 seconds > 2,989 Pa 5 seconds > 6 liters	Diagnostic is Enabled Fuel Level System Voltage Startup IAT Startup ECT BARO No active DTCs: No Active DTCs TFTKO	10 % < Percent < 90% >10.0 volts 4 °C <temperature<35 °c<br="">&lt;35 °C &gt;70 kPa MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited FuelLevelDataFault P0443 P0449 P0452 P0453 P0454 P0458 P0459 P0498 P0499 P1001 P1005 P11FF P130F U18A2</temperature<35>	Once per Cold Start Time is dependent on driving conditions Maximum time before test abort is 1,400 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) Vent Solenoid Control Circuit (ODM) (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0449	Controller specific output driver circuit diagnoses the vent solenoid low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	> 200 K Q impedence between output and controller ground	Diagnostic is Enabled No active DTCs:	P1005 P130F U18A2	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips Note: In certain controlle rs P0498 may also set (Vent Solenoid Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Pressure (FTP) Sensor Circuit Performance (No ELCP - Conventional EVAP Diagnostic)	P0451	The DTC will be set if the fuel tank vacuum sensor is out of range when it tries to re-zero prior to the phase-1 or phase-2 portions of the engine-off natural vacuum small leak test. During the EONV test, the fuel tank vacuum sensor is re-zeroed. A re-zero occurs: 1) At the transition from the volatility phase to the pressure phase. 2) At the transition from the volatility phase to the pressure phase. 2) At the transition from the vacuum phase. The re-zero test determines if the tank vacuum signal falls within a calibratable window about atmospheric pressure. If after some time, the tank vacuum signal does not fall to within the window, the re-zero test exits to the refueling rationality test. The refueling rationality test. The refueling rationality test.	The tank vacuum sensor voltage is compared to a window about the nominal sensor voltage offset (~1.5 volts) Upper voltage threshold (voltage addition above the nominal voltage) Lower voltage threshold (voltage subtraction below the nominal voltage) The difference between tank vacuum sensor voltage and the nominal offset voltage is then normalized against the appropriate threshold listed above to produce a ratio between 0.0 and 1.0. This normalized re-zero ratio is then filtered with a EWMA (with 0= perfect pass and 1=perfect fail). When EWMA is the DTC light is illuminated. The EWMA calculation uses a 0.20 weighting coefficient. The DTC light can be turned off if the EWMA is and stays below the	0.2 volts 0.2 volts > 0.73 (EWMA Fail Threshold), <0.40 (EWMA Re-Pass Threshold)	This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes		This test is executed during an engine-off natural vacuum small leak test. The number of times that it executes can range from zero to two per engine-off period.The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.	Type A, 1 Trips EWMA Average run length: 6 Run length is 2 trips after code clear or non- volatile reset
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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		detected, then the results of the re-zero test are used to determine if there is a re-zero problem. 1) An individual re-zero test generates a re- zero ratio. The ratio goes from 0.0 to 1.0. 2) A 0.0 means that the re-zero pressure signal achieved exactly atmospheric pressure. 3) A ratio of 1.0 means that the re-zero pressure did not get within the window. 4) Re-zero pressure within the window. 4) Re-zero pressure within the window generates values between 0.0 and 1.0. If a refueling event is not detected, then the resulting re-zero ratio is filtered using an exponentially weighted moving average (EWMA). When the EWMA exceeds a fail threshold, the vacuum re-zero test reports a failure. Once the vacuum re-zero test fails, the EWMA fall below a lower re-pass threshold before it can pass the vacuum re- zero test again.	EWMA fail threshold for 3 additional consecutive trips.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Pressure (FTP) Sensor Circuit Low Voltage (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0452	This DTC will detect a Fuel Tank Pressure (FTP) sensor signal that is too low out of range. The FTP sensor circuit out of range diagnostic compares the raw sensor voltage to a lower voltage threshold. It is an X out of Y diagnostic that runs continuously anytime the controller is awake. If the sensor voltage is below the lower voltage threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported for P0452 DTC. A pass is reported for P0452 DTC if the low sample counter reaches its threshold.	FTP sensor signal The normal operating range of the FTP sensor is 0.5 volts (-1245 Pa) to 4.5 volts (3736 Pa).	< 0.15 volts (3.0 % of Vref or -1,495 Pa)	No active DTC's:	P1001 P1005 U18A2	640 failures out of 800 samples 12.5 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Pressure (FTP) Sensor Circuit High Voltage (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0453	This DTC will detect a Fuel Tank Pressure (FTP) sensor signal that is too high out of range. The FTP sensor circuit out of range diagnostic compares the raw sensor voltage to an upper voltage threshold. It is an X out of Y diagnostic that runs continuously anytime the controller is awake. If the sensor voltage is above the upper voltage threshold, the high fail counter then increments. If the high fail counter reaches its threshold then a fail is reported for P0453 DTC. A pass is reported for P0453 DTC if the high sample counter reaches its threshold.	FTP sensor signal The normal operating range of the FTP sensor is 0.5 volts (-1245 Pa) to 4.5 volts (~ -3736 Pa).	> 4.85 volts (97.0 % of Vrefor3,985 Pa)	No active DTCs:	P1001 P1005 U18A2	640 failures out of 800 samples 12.5 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Pressure (FTP) Sensor Circuit Intermittent (No ELCP - Conventional EVAP Diagnostic)	P0454	This DTC will detect intermittent tank vacuum sensor signals that would have caused the engine-off natural vacuum small leak test to abort due to an apparent re-fueling event. During the EONV test, an abrupt change in fuel tank vacuum is identified as a possible refueling event. If the abrupt change occurs while the vent valve is closed, the EONV small-leak test aborts and the refueling rationality test starts. If the refueling rationality test detects a refueling event, then the vacuum change is considered "rational." If the refueling event, then the vacuum change is considered "irrational." The vacuum change is an "X out of Y" test. 1) Each time the EONV test completes, the (Y) sample counter is incremented. 2) Each time the	If an abrupt change in tank vacuum is detected the engine-off natural vacuum test is aborted due to an apparent refueling event. Subsequent to the abort, a refueling rationality test is executed to confirm that a refueling event occurred. If a refueling is confirmed, then the test sample is considered passing. Otherwise, the sample is considered failing indicating an intermittent signal problem. An abrupt change is defined as a change in vacuum in the span of 1.0 seconds. But in 12.5 msec. A refueling event is confirmed if the fuel level has a persistent change of for 30 seconds during a 600 second refueling rationality test.	> 112 Pa < 249 Pa >10 %	This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes and the canister vent solenoid is closed		This test is executed during an engine-off natural vacuum small leak test. The test can only execute up to once per engine- off period.The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.The test will report a failure if 2 out of 3 samples are failures. 12.5 ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		rationality test has an irrational result; the (X) fail counter is incremented. 3) If the (X) fail counter reaches the fail limit before the (Y) sample counter reaches the sample limit, the vacuum change rationality test fails. 4) If the (Y) sample counter reaches the limit before the (X) fail counter fails, the vacuum change rationality test passes.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) System Large Leak Detected (No ELCP - Conventional EVAP Diagnostic - with Purge Pump - with Fuel Tank Zone Module (FTZM))	P0455	This DTC will detect a weak vacuum condition (large leak or purge blockage) in the EVAP system. This mode checks for large leaks and blockages when proper driving conditions are met. If these conditions are met, the diagnostic commands the vent valve closed and controls the purge duty cycle to allow purge flow to purge the fuel tank and canister system while monitoring the fuel tank vacuum level. The algorithm accumulates purge flow during the test to determine a displaced purge volume as the test proceeds. If the displaced purge volume reaches a threshold before the fuel tank vacuum level reaches its passing threshold, then a large leak failure is detected. On fuel systems with fuel caps	Purge volume while Tank vacuum After setting the DTC for the first time, 0 liters of fuel must be consumed before setting the DTC for the second time.	> refer to P0455 large leak diagnostic displaced purge volume threshold in Supporting Tables. Calibration threshold (liters) for large leak diagnostic as function of barometric pressure (kPa) < refer to P0455 large leak diagnostic tank vacuum threshold in Supporting Tables. Calibration threshold (Pa) for large leak diagnostic as function of barometric pressure (kPa)	Diagnostic is Enabled Fuel Level System Voltage Barometric Pressure Purge Flow No active DTCs: No Active DTCs TFTKO	10% < Percent < 90% >10.0 volts >70 kPa >1.50% MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_SensorFA ECT_SensorFA AmbientAirDefault EnginePowerLimited FuelLevelDataFault EvapPurgeSolenoidCircuit _FA EvapVentSolenoidCircuit_FA PurgePumpDiag_FA PurgePumpDiag_FA Purge Pump LIN Communication Fault Active P0443 P0449 P0452 P0453 P0454 P0458 P0459 P0498 P0499 P1001 P1005 P11FF P130F U18A2	Once per cold start Time is dependent on driving conditions Maximum time before test abort is 1,400 seconds Weak Vacuum Follow-up Test With large leak detected, the follow-up test is limited toO seconds. Once the MIL is on, the follow-up test runs indefinitely.	Type B, 2 Trips
			I	1		I		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		P0455 occurred after a refueling event was detected and the MIL is off for P0455, the MIL will be commanded off after the first pass of P0455 is reported. If the first failure of P0455 did not occur after a refueling event was detected, the MIL will be commanded off on the ignition cycle after the third consecutive pass of P0455 is reported.the MIL will be commanded off on the ignition cycle after the third consecutive pass of P0455 is reported.the MIL will be commanded off on the ignition cycle after the third consecutive pass of P0455 is reported. On fuel systems without fuel caps The P0455 MIL will be commanded off on the ignition cycle after the third consecutive pass of P0455 is reported.	Weak Vacuum Follow-up Test (fuel cap replacement test) Weak Vacuum Test failed. Passes if tank vacuum Note: Weak Vacuum Follow-up Test can only report a pass.	> 2,740 Pa	temperature delta (ECT- IAT): Startup IAT Startup ECT Weak Vacuum Follow-up Test This test can run following a weak vacuum failure or on a hot restart.	<8 °C 4°C <temperature<35 °c<br="">&lt;35 °C</temperature<35>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission System Purge Control Valve Circuit Low (No ELCP - Conventional EVAP Diagnostic)	P0458	Controller specific output driver circuit diagnoses the canister purge solenoid low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 0.5 Q impedence between output and controller ground	Diagnostic is Enabled Powertrain relay voltage	Voltage>11.0 volts	20 failures out of 25 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0443 may also set (Caniste r Purge Solenoid Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission System Purge Control Valve Circuit High (No ELCP - Conventional EVAP Diagnostic)	P0459	Controller specific output driver circuit diagnoses the canister purge solenoid low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	< 0.5 Q impedence between output and controller power	Diagnostic is Enabled Powertrain relay voltage	Voltage>11.0 volts	20 failures out of 25 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 1 Performance (For use on vehicles with a single fuel tank)	P0461	This DTC will detect a primary fuel tank level sensor stuck in-range.	a) Sensed fuel volume change is b) while engine fuel consumption is	a) < 3 liters b) > 15.56 liters	<ol> <li>Diagnostic is Enabled</li> <li>Engine Operational State</li> </ol>	2. == Running	250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 1 Circuit Low Voltage (For use on vehicles with a fuel float connected to an FTZM)	P0462	This DTC will detect a primary fuel tank sensor out-of-range low.	Fuel level Sender % of 5V range	<10%	<ul> <li>a) Diagnostic is Enabled</li> <li>b) Fuel Level Sensor</li> <li>Initialized status</li> <li>c) Fuel Level Sensor Data</li> <li>Available Status</li> <li>d) Communication faults</li> <li>status</li> </ul>	b) == True c) == True d) <> True	40 failures out of 50 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 1 Circuit High Voltage (For use on vehicles with a fuel float connected to an FTZM)	P0463	This DTC will detect a primary fuel tank level sensor out-of-range high.	Fuel level Sender % of 5V range	> 60 %	<ul> <li>a) Diagnostic is Enabled</li> <li>b) Fuel Level Sensor</li> <li>Initialized status</li> <li>c) Fuel Level Sensor Data</li> <li>Available Status</li> <li>d) Communication faults</li> <li>status</li> </ul>	b) == True c) == True d) <> True	40 failures out of 50 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 1 Circuit Intermittent (No ELCP - Conventional EVAP Diagnostic)	P0464	This DTC will detect intermittent fuel level sensor signals that would have caused the engine-off natural vacuum small leak test to abort due to an apparent re-fueling event. During the EONV test, a change in fuel level is identified as a possible refueling event. If the change occurs while the vent valve is closed, the EONV small-leak test aborts and the refueling rationality test starts. If the refueling rationality test detects a refueling event, the fuel level change is considered "rational." If the refueling rationality test does not detect refueling, the fuel level change is considered "irrational." The fuel level change rationality diagnostic is an "X out of Y" test. 1) Each time the EONV test completes, the (Y) sample counter is incremented. 2) Each time the	If a change in fuel level is detected, the engine-off natural vacuum test is aborted due to an apparent refueling event. Subsequent to the abort, a refueling rationality test is executed to confirm that an actual refueling event occurred. If a refueling event is confirmed, then the test sample is considered passing. Otherwise, if a refueling event is not confirmed, then the test sample is considered failing which indicates an intermittent signal problem. An intermittent fuel level signal problem is defined as: The fuel level changes by and does not remain for 30 seconds during a 600 second refueling rationality test.	>10% >10%	This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes		This test is executed during an engine-off natural vacuum small leak test. The test can only execute up to once per engine- off period.The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.The test will report a failure if 2 out of 3 samples are failures. 100 ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		irrational result; the (X) fail counter is incremented. 3) If the (X) fail counter reaches the fail limit before the (Y) sample counter reaches the sample limit, the fuel level change rationality test fails. 4) If the (Y) sample counter reaches the limit before the (X) fail counter fails, the fuel level change rationality test passes.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cooling Fan 1 Relay Control Circuit Open (Output Driver Monitor) (Not used on EREV/ PHEV/ HEV)	P0480	Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	Voltage low during driver off state (indicates open circuit)	Open Circuit: > 200 K Q impedance between signal and controller ground	Powertrain Relay Voltage	Voltage > 11.0 volts	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips Note: In certain controlle rs P0691 may also set (Fan 1 Short to Ground).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cooling Fan Speed Low [LIN Bus Electric PWM Fans Only - Internal or External controller]	P0494	This diagnostic is to detect if the fan system is undercooling. It does so by determining if the measured fan speed is sufficiently lower than the expected fan speed. The expected fan speed is modeled applying startup/ rampup/transport time delays, applying rate limiting to increasing and decreasing fan commands, and applying supply voltage compensation. If the actual fan speed is lower than the modeled fan speed by a calibratable threshold, the fault maturation for the corresponding DTC increments. The diagnostic employs a standard "X ofY" approach, where the diagnostic reports a failure to the diagnostic data manager if "X" faulted evaluations occur within each test consisting of "Y" samples. Only after first diagnostic activation per key cycle, the fan will be held commanded on for enough time to ensure this monitor has an	This DTC compares the Measured Fan Speed and the Expected Fan Speed and ensures that it falls withing an acceptable margin of error (low side error comparison)	<= Speed Low Limit [Supporting Table] P0494_LIN_Threshol d	<ul> <li>a) Diagnostic Enabled</li> <li>b) Fan Commanded On</li> <li>c) Diagnostic System Disabled(via service tool)</li> <li>d) Battery Voltage In- Range</li> <li>e) LIN Bus based Fan Operation Enabled</li> <li>f) LIN Bus Lost Communication Fault Active (DTC U063200)</li> <li>g] LIN Bus Continuous Operation Fault Active (DTCP135C)</li> <li>h) Fan Our of Range High Fault Active (DTC P30EF)</li> <li>i) Fan Out Of Range Low Fault Active (DTC P30EE)</li> <li>j) Fan speed is above a min fan speed threshold (rpm)</li> </ul>	a] = 1 [True if 1; False if 0] b] =TRUE c] =FALSE d] =TRUE f] =FALSE g] =FALSE i] = FALSE j] >=690.00	16 failures/ 20 samples; 1000 m s/ sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		opportunity to mature a decision.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) System Flow During Non- Purge (No ELCP - Conventional EVAP Diagnostic - with purge pump - with Fuel Tank Zone Module (FTZM))	P0496	This DTC will determine if the purge valve solenoid is leaking into the induction system or is leaking between the purge pump and purge valve solenoid. It does this by sealing the EVAP system (purge and vent valve closed) and then monitors fuel tank vacuum level. The fuel tank vacuum level should not increase. If tank vacuum increases above a threshold, a malfunction is indicated. Additional Information The purge valve leak diagnostic exists to helps service replace leaking purge valves that could otherwise be detected with the EONV small leak diagnostic (P0442).	for Test time	> refer to P0496 purge valve leak diagnostic vacuum threshold in Supporting Tables. Calibration threshold (Pa) for purge valve leak diagnostic as func (baro) as a function of barometric pressure (kPa) 5 seconds < refer to P0496 purge valve leak test time as a function of fuel level and barometric pressure in Supporting Tables. Test time only increments when engine vacuum > 10.0 kPa.	Diagnostic is Enabled Fuel Level System Voltage Barometric pressure Startup IAT Startup ECT Engine Off Time Initial purge pump pressure P146C EVAP Purge Pump System Misassembled diagnostic is not running Purge pump over tempertaure status is False No active DTCs:	10 % < Percent < 90 % > 10.0 volts > 70 kPa 4 °C <temperature<35 °c<br="">&gt; 28,800.0 seconds &gt; 3.1 kPa MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited FuelLevelDataFault EvapPurgeSolenoidCircuit _FA EvapVentSolenoidCircuit_ FA FTP_SensorCircuit_FA PurgePumpDiag_FA Purge Pump LIN Communication Fault Active</temperature<35>	Once per cold start Cold start: max time is 1,400 seconds	Type B, 2 Trips
					Involuencing DTCS:			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					No Active DTC's TFTKO	Purge Pump LIN Communication Fault Pending P0443 P0449 P0452 P0453 P0454 P0458 P0459 P0498 P0499 P1001 P1005 P11FF P130F U18A2		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission System Vent Solenoid Control Circuit Low (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0498	Controller specific output driver circuit diagnoses the vent solenoid low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 0.5 Q impedence between output and controller ground	Diagnostic is Enabled No active DTC's:	P1005 P130F U18A2	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips Note: In certain controlle rs P0449 may also set (Vent Solenoid Open Circuit)

Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission System Vent Solenoid Control Circuit High (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	Controller specific output driver circuit diagnoses the vent solenoid low sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. If the P0499 is active, an intrusive test is performed with the vent solenoid commanded	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	< 0.5 Q impedence between output and controller power	Diagnostic is Enabled No active DTC's:	P1005 P130F U18A2	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System Crankcase Ventilation System Disconnecte d	P04DB	Monitor Strategy Description	Malfunction Criteria ScaledSignalLo * ScaledNoiseLo or ScaledSignalHi * ScaledNoiseHi Where ScaledSignalLo = Where ScaledNoiseLo =	<ul> <li>Threshold Value</li> <li>&lt; 0.85 kPa * kPa</li> <li>&gt; 9,999.00 kPa * kPa</li> <li>Average Crankcase Ventilation Pressure Signal value calculated over the sample period and normalized as a function of engine air flow based on table P04DB: Crankcase Pressure Signal Normalization for Air Flow, low case</li> <li>0.00 kPa is subtracted from the normalized value. The absolute value of the result is taken to get the final ScaledSignalLo.</li> <li>Average Crankcase Ventilation Pressure Signal delta calculated over the sample period and normalized as a function of engine speed based on table P04DB: Crankcase Pressure Noise Normalization for</li> </ul>	Secondary Parameters Diagnostic is Enabled Outside Air Temperature Engine Coolant Temperature Barometric Pressure Stability conditions: Engine Air Flow Engine Air Flow Engine Vacuum Engine Speed Maximum Engine Air Flow - Minimum Engine Air Flow over the sample period Engine Manifold Pressure (MAP) Transient Active MAP Transient Delay MAP Transient Active = TRUE when: Engine Speed MAP Delta over 100 msec	Enable Conditions >= -9.0 Degrees C >= 65.0 Degrees C >= 70.0 kPa >= 30.0 Grams/Second <= 60.0 Grams/Second >= -80.0 kPa <= -30.0 kPa >= 2,200 RPM <= 2,850 RPM <= 20.0 Grams/Second = FALSE = FALSE > 2,000 RPM < 4,500 RPM > MAP Transient Delta Threshold which is a function of engine speed based on table P04DB: MAP Transient Delta Threshold	Time Required The DTC will fail immediately if the malfunction criteria are met	MIL Ilium. 2 Trips
		and the signal noise based on the pressure pulses. The product of the	Where ScaledSignalHi =	Engine Speed, low case Average Crankcase Ventilation Pressure	<u>MAP Transient Delay</u> = TRUE for a period of time after MAP Transient Active becomes FALSE. This time is determined			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description signal offset and signal noise is compared to a calibration threshold during certain engine operating conditions. If this product is between two failure thresholds, the system is operating as expected, and the monitor passes. If the product is outside of the two failure thresholds, the system is disconnected, and the monitor fails.	Malfunction Criteria	Threshold Value Signal value calculated over the sample period and normalized as a function of engine air flow based on table <b>P04DB: Crankcase</b> <b>Pressure Signal</b> <b>Normalization for Air</b> <b>Flow, high case</b> 0.00 kPa is subtracted from the normalized value. The absolute value of the result is taken to get the final ScaledSignalHi. Average Crankcase Ventilation Pressure Signal delta calculated over the sample period and normalized as a	Secondary Parameters as a function of the maximum MAP Delta measured while MAP Transient Active = TRUE, and is based on table P04DB: MAP Transient Delay Active Time  Time that stability conditions must be met prior to sampling data Data is sampled over a period of time Stability conditions must continue to be met as the data sample is collected. A data sample may accumulate data from	Enable Conditions = 1.0 Seconds = 1.0 Seconds	Time Required	MIL Ilium.
			The Crankcase Ventilation Pressure Sensor is sampled every 3.125 msec to calculate ScaledSignalLo/Hi and ScaledNoiseLo/Hi. ScaledSignalLo/Hi and ScaledNoiseLo/Hi values are accumulated over a period of 1.0 Seconds.	function of engine speed based on table <b>P04DB: Crankcase</b> <b>Pressure Noise</b> <b>Normalization for</b> <b>Engine Speed, high</b> <b>case</b>	multiple sample windows. <u>DTCs Active:</u> <u>DTCs Pending:</u>	MAF_SensorFA MAP_SensorFA OAT_PtEstFiltFA AmbPresDfltdStatus ECT_Sensor_FA PCV_Sensor_FA PCV_Sensor_Circuit_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankcase Ventilation Hose Connection Sensor Circuit Low	P04E2	Detects a continuous open or short to ground in the Crankcase Ventilation Pressure signal circuit by monitoring the Crankcase Ventilation Pressure sensor output voltage and failing the diagnostic when the Crankcase Ventilation Pressure voltage is too low. The Crankcase Ventilation Pressure sensor is a pressure transducer which outputs a voltage proportional to the gauge pressure between the crankcase ventilation hose and the atmosphere.	Crankcase Ventilation Pressure Sensor Voltage	<= 4.3% of 5 Volt Range (This is equal to -5.71 kPa)	Diagnostic is Enabled		1,280 failures out of 1,600 samples 1 sample every 3.125 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankcase Ventilation Hose Connection Sensor Circuit High	P04E3	Detects a continuous short to power in the Crankcase Ventilation Pressure signal circuit by monitoring the Crankcase Ventilation Pressure sensor output voltage and failing the diagnostic when the Crankcase Ventilation Pressure voltage is too high. The Crankcase Ventilation Pressure sensor is a pressure transducer which outputs a voltage proportional to the gauge pressure between the crankcase ventilation hose and the atmosphere.	Crankcase Ventilation Pressure Sensor Voltage	>= 95.5 % of 5 Volt Range (This is equal to 5.69 kPa)	Diagnostic is Enabled		1,280 failures out of 1,600 samples 1 sample every 3.125 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankcase Ventilation Hose Connection Sensor Range/ Performance	P04FB	Detects a performance failure in the Crankcase Ventilation Pressure sensor, such as when the sensor value is stuck in range. If the engine has been off for a sufficient amount of time, the pressure in the crankcase ventilation system will equalize to atmospheric pressure. The Crankcase Ventilation Pressure sensor value is checked to see if it is within the normal expected range around the expected value of 0 kPa. If it is not, the Crankcase Ventilation Pressure performance diagnostic will fail. The Crankcase Ventilation Pressure sensor is a pressure sensor is a pressure transducer which outputs a voltage proportional to the gauge pressure between the crankcase ventilation hose and the atmosphere.	Crankcase Ventilation OR Crankcase Ventilation Pressure	>= 0.63 kPa <= -0.63 kPa	Diagnostic is Enabled Engine is not rotating Time since engine has stopped rotating Engine Coolant Temperature DTCs Active:	>= 10.0 seconds >= 70.0 deg C PCV_Sensor_Circuit_FA ECT_Sensor_FA EngineModeNotRunTimer Error	128 failures out of 160 samples 1 sample every 3.125 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Low Engine Speed Idle System	P0506	This DTC indicates that actual engine speed is lower than desired engine speed at idle so	Filtered Engine Speed Error. It is calculated with a calibrated filter coefficient	> 91.00 rpm	Baro	> 70 kPa	Diagnostic runs in every 12.5 ms loop	Type B, 2 Trips
		that it is out of speed control capability. Testing is performed when basic conditions are met. If filtered	Filter coefficient	0.00300	Coolant Temp	> 60 °C	Diagnostic reports pass or fail in 10 seconds once all enable	
		engine speed error exceeds a calibrated			Engine run time	> 30 sec	conditions are met	
		threshold for a calibrated duration.			Ignition voltage	32 > volts > 11		
		code is set. This testing is performed			Time since gear change	> 3 sec		
		continuously per trip if basic conditions are met			Time since a TCC mode change	> 3 sec		
					IAT	> -20 °C		
					Vehicle speed	< 1.24 mph, 2kph		
					Commanded RPM delta	< 25 rpm		
					Idle time	> 5 sec		
					For manual transmissions: Clutch Pedal Position or Clutch Pedal Position	> 88.00 pct < 10.00 pct		
						PTC not active		
						Transfer Case not in 4WD LowState		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					No active DTCs	Off-vehicle device control (service bay control) must not be active. following conditions not TRUE: (VeTESR_e_EngSpdReqI ntvType = CeTESR_e_EngSpdMinLi mitAND VeTESR_e_EngSpdReqR espType = CeTESR_e_NoSuggestio n) Clutch is not depressed TC_BoostPresSnsrFA ECT_Sensor_FA EnginePowerLimited EGRValveCircuit_FA EGRValvePerformance_FA IAT_SensorCircuitFA EvapFlowDuringNonPurg e_FA FuelTrimSystemB1_FA FuelTrimSystemB1_FA FuelInjectorCircuit_FA MAF_SensorFA EngineMisfireDetected_FA IgnitionOutputDriver_FA TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA FuelLevelDataFault LowFuelConditionDiagnos tic Clutch Sensor FA		
						AmbPresDfltdStatus		

Component/ F System C	<sup>=</sup> ault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					All of the above met for Idle time	P2771 > 5 sec The diagnostic does not run during autostop as engine is shutdown during that time (occurs in a hybrid or 12v start stop vehicle)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
High Engine Speed Idle System	P0507	This DTC indicates that actual engine speed is higher than desired angine speed at idle so	Filtered Engine Speed Error. It is calculated with a calibrated filter coefficient	< -182.00 rpm	Baro	> 70 kPa	Diagnostic runs in every 12.5 ms loop	Type B, 2 Trips
		that it is out of speed control capability. Testing is performed	Filter coefficient	0.00300	Coolant Temp	> 60 °C	Diagnostic reports pass or fail in 10	
		are met. If filtered engine speed error exceeds a calibrated threshold for a			Engine run time	> 30 sec	enable conditions are	
					Ignition voltage	32 > volts > 11	met	
		calibrated duration,			Time since gear change	> 3 sec		
		is performed continuously per trip if basic conditions are			Time since a TCC mode change	> 3 sec		
		met			IAT	> -20 °C		
					Vehicle speed	< 1.24 mph, 2kph		
					Commanded RPM delta	< 25 rpm		
					For manual transmissions: Clutch Pedal Position or Clutch Pedal Position	> 88.00 pct < 10.00 pct		
						PTC not active		
						Transfer Case not in 4WD LowState		
						Off-vehicle device control (service bay control) must not be active.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						following conditions not TRUE: (VeTESR_e_EngSpdReqI ntvType = CeTESR_e_EngSpdMinLi mitAND VeTESR_e_EngSpdReqR espType = CeTESR_e_NoSuggestio n) Clutch is not depressed		
					No active DTCs	TC_BoostPresSnsrFA ECT_Sensor_FA EnginePowerLimited EGRValveCircuit_FA EGRValvePerformance_FA IAT_SensorCircuitFA EvapFlowDuringNonPurg e_FA FueITrimSystemB1_FA FueITrimSystemB2_FA FueIInjectorCircuit_FA MAF_SensorFA EngineMisfireDetected_FA IgnitionOutputDriver_FA TPS_FA TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA FueILeveIDataFaultLow FueIConditionDiagnostic Clutch SensorFA AmbPresDfltdStatus P2771		
					All of the above met	_> 5 sec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					for Idle time	The diagnostic does not run during autostop as engine is shutdown during that time (occurs in a hybrid or 12v start stop vehicle)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cold Start Rough Idle	P050D	Monitors the combustion performance when the cold start emission reduction strategy is active by accumulating and determining the percentage of engine cycles that have less than complete combustion relative to the total number of engine cycles in which Dual Pulse is active.	Deceleration index vs. Engine Speed Vs Engine load Deceleration index calculation is tailored to specific vehicle. Tables used are 1st tables encountered that are not max of range. Undetectable region at a given speed/load point is where all tables are max of range point. Incomplete combustion identified by P0300 threshold tables:	(>Idle SCDAND >Idle SCD ddt Tables) OR (>Idle Cyl Mode AND > Idle Cyl Mode ddt Tables)	Misfire Algorithm Enabled (Refer to P0300 for Enablement Requirements) OBD Manufacturer Enable Counter To enable the diagnostic, the Cold Start Emission Reduction Strategy Must Be Active per the following: Catalyst Temperature AND Engine Coolant AND Engine Coolant AND Barometric Pressure AND NumCLOEvents In addition, Dual Pulse Strategy Is Enabled and Active Per the following: Engine Speed Accel Position Engine Run Time For the engine speeds and loads in which Dual	= 0 < 550.00 degC > -12.00degC <= 66.00 degC >= 70.00 KPa < 1.00 >= 250.00 RPM <= 3,000.00 RPM <= 100.00 Pct < 20 seconds	Runs once per trip when the cold start emission reduction strategy is active and Dual Pulse is enabled and active. Frequency: 100ms Test completes after Dual Pulse is no longer active OR The first 500 engine cycles have been reached	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Pulse is active: Dual Pulse Error induced misfires percentage	>= catalyst damaging misfire		
					Dual Pulse Error induced misfires percentage	< 90% of the maximum achieveable catalyst damaging misfire.		
					Engine Cycles	>= 50.00 <501		
					The Cold Start Emission Reduction strategy must not be exiting. The strategy will exit per the following:			
					Catalyst Temperature AND Engine Run Time	>= 900.00 degC		
					OR	20.00 3000103		
					Engine Run Time	> P050D_P1400_CatalystL ightOffExtendedEngine RunTimeExit		
					OR	This Extended Engine run time exit table is a function of percent ethanol and Catmons NormRatioEWMA. Refer to "Supporting Tables" for details.		
					Barometric Pressure	< 70.00 KPa		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Dual Pulse Strategy will exit per the following:			
					Engine Speed OR	> 3,500.00 RPM		
					Accel Position	> 99.00 Pct		
					Engine Run Time	>= 20 seconds		
					Dual Pulse Strategy will also exit if the any of the "Additional Dual Pulse Enabling Criteria" is not satisfied:			
					"Additional Dual Pulse Enabling Criteria":			
					Green Engine Enrichment	Not Enabled		
					Misfire Converter Protection strategy	Not being requested		
					Engine Metal Overtemp	Not being requested		
					strategy Fuel control state	Open Loop		
					Output State Control	Not being requested for fuel		
					DOD Or DFCO	Not Active		
					Power Enrichment	Not Active		
					Dynamic Power Enrichment	Not Active		
					Piston Protection	Not Active		
					Hot Coolant Enrichment	Not Active		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Injector Flow Test	Not Active		
					General Enable			
					DTC's Not Set:	EngineMisfireDetected_F A AcceleratorPedalFailure ECT_Sensor_FA IAT_SensorCircuitFA MnfdTempSensorCktFA CrankSensor_FA FuellnjectorCircuit_FA MAF_SensorFA ANyCamPhaser_TFTKO ClutchPstnSnsr FA IAC_SystemRPM_FA IgnitionOutputDriver_FA TPS_FA VehicleSpeedSensor_FA FuellnjectorCircuit TFTK 0 FHPR_b_FRP_SnsrCkt_F A FHPR_b_FRP_SnsrCkt_T FTKO FHPR_b_PumpCkt_FA FHPR_b PumpCkt TFTK 0 TransmissionEngagedStat e_FA EngineTorqueEstInaccura te FuelPumpRIyCktFA		
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Engine Oil Pressure (EOP) Sensor Performance	P0521	Determines if the Engine Oil Pressure (EOP) Sensor is stuck or biased in range. The engine oil pressure is compared against	Two Stage Oil Pump EOP Sensor Test with Engine Running, High Pressure State		Two Stage Oil Pump is Present = TRUE Pump is in high pressure state	TRUE Enabled		Type B, 2 Trips
Oil Pump		thresholds when engine is running and when engine is off.The	To Fail when previously passing with the engine running:	Filtered Oil Pressure < (	Engine Running Diagnostic Status	Test not report a fail state		
		engine oil pressure rationality diagnostic has two parts: engine runing test and engine	Filtered Engine Oil Pressure below expected threshold	P0521_P06DD_P06D E_OP_HiStatePressu re	Engine Off Rationality Test Diagnostic Reporting Status	Yes	<ul> <li>&gt; 40 errors</li> <li>out of 50</li> <li>samples.</li> </ul>	
		off test. The engine running test	OR	* 1.00 - 133.0 kPa) OR	Oil Pressure Sensor In Use	>10.0 seconds		
		compares the measured oil pressure to threshold. If the	Filtered Engine Oil	Filtered Oil Pressure	Engine Running	>70 0kPa	Performed every 100 msec	
		measured oil pressure is out of the thresholds, then the error counter increments. The engine off test compares the measured oil pressure	threshold	( P0521_P06DD_P06D E_OP_HiStatePressu re * 1.00 + 133.0 kPa)	Oil Aeration (= TRUE if engine speed > 5,000 RPM for longer than 30.0 seconds)	FALSE		
		against thresholds after the engine has stopped rotating. If the			Filtered Engine Speed within range	1,400 RPM < Filtered Engine Speed < 4,500 RPM		
		is out of the thresholds, then the error counter increments.	To pass when previously failing: Filtered Engine Oil	Filtered Oil Pressure P0521_P06DD_P06D E_OP_HiStatePressu	Modelled Oil Temperature within range	50.0 deg C < Modelled Oil Temperature <110.0 degC	> 10passes out of 50 samples.	
			threshold plus an offset	(re * 1.00 - 133.0 kPa + 10.0 kPa)	complete	Time since state change > 1.60 s	Performed every 100 msec	
			OR	Filtered Oil Pressure	INO ACTIVE DICS	Fault bundles: MAF_SensorFA ECT_Sensor_FA		
				<(		IAT_SensorFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Filtered Engine Oil Pressure below high threshold minus an offset	P0521_P06DD_P06D E_OP_HiStatePressu re * 1.00 + 133.0 kPa - 10.0 kPa) (Details on Supporting Tables Tab: P0521_P06DD_P06D E_OP_HiStatePressu re )		EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA CrankSensor_FA		
			Two Stage Oil Pump EOP Sensor Test with Engine Running, Low Pressure State		Two Stage Oil Pump is Present = TRUE Pump is in low pressure state	TRUE Enabled		
			To Fail when previously passing with the engine running: Filtered Engine Oil Pressure below expected threshold OR Filtered Engine Oil Pressure above expected threshold	Filtered Oil Pressure < ( P0521_P06DD_P06D E_OP_LoStatePressu * 1.00 - 133.0 kPa) OR Filtered Oil Pressure > ( P0521_P06DD_P06D E_OP_LoStatePressu re * 1.00 + 133.0 kPa)	Engine Running Diagnostic Status Engine Off Rationality Test Diagnostic Reporting Status Oil Pressure Sensor In Use Engine Running Ambient Air Pressure Oil Aeration (= TRUE if engine speed > 5,000 RPM for longer than 30.0 seconds) Filtered Engine Speed within range	Test not report a fail state Yes >10.0 seconds >70.0 kPa FALSE 1,400 RPM < Filtered Engine Speed < 4,500 RPM	<ul> <li>&gt; 40 errors out of 50 samples.</li> <li>Performed every 100 msec</li> </ul>	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			To pass when previously failing: Filtered Engine Oil Pressure above low threshold plus an offset OR Filtered Engine Oil Pressure below high threshold minus an offset	Filtered Oil Pressure  ( P0521_P06DD_P06D E_OP_LoStatePressu re * 1.00 - 133.0 kPa + 10.0 kPa) OR Filtered Oil Pressure <( P0521_P06DD_P06D E_OP_LoStatePressu re * 1.00 + 133.0 kPa - 10.0 kPa) (Details on Supporting Tables Tab: P0521_P06DD_P06D E_OP_LoStatePressu re )	Modelled Oil Temperature within range Pump state change complete No active DTC's	50.0 deg C < Modelled Oil Temperature <110.0 degC Time since state change > 1.60 s Time since state change > Fault bundles: MAF_SensorFA ECT_SensorFA ECT_SensorFA IAT_SensorFA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA CrankSensor_FA	<ul> <li>&gt; 10passes out of 50 samples.</li> <li>Performed every 100 msec</li> </ul>	
			Two Stage Oil Pump EOP Sensor Test with Engine Off If enabled: <u>To Fail when previously</u> passing with the engine off: Filtered Engine Oil Pressure greater than threshold	Filtered Oil Pressure > 40.0 kPa	Two Stage Oil Pump is Present = TRUE Engine Off Rationality Test Diagnostic Status Engine Running Rationality Test Diagnostic Status Modelled Oil Temperature No Engine Movement No active DTC's	TRUE Disabled Test not report a fail state > 70.0 deg C > 10.0 seconds EngineModeNotRunTimer _FA EngOilTempFA	<ul> <li>&gt; 20 errors out of 40 samples.</li> <li>Run once per trip</li> </ul>	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						EngOilPressureSensorCkt FA CrankSensor_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure (EOP) Sensor Circuit Low Voltage	P0522	Determines if the Engine Oil Pressure (EOP) Sensor circuit voltage is too low. This diagnostic compares the EOP circuit voltage to the reference voltage.	(Engine Oil Pressure Sensor Circuit Voltage) - 5 Volts) *100	< 5.00 percent Deadband: < 5 percent or > 95 percent	Engine Speed Enable Engine Speed Disable Oil Pressure Sensor In Use Diagnostic Status	> 400 rpm < 350 rpm Yes Enabled	1,280 failures out of 1,600 samples Performed every 3.125 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure (EOP) Sensor Circuit High Voltage	P0523	Determines if the Engine Oil Pressure (EOP) Sensor circuit voltage is too high. This diagnostic compares the EOP circuit voltage to the reference voltage.	(Engine Oil Pressure Sensor Circuit Voltage) - 5 Volts) *100	<ul> <li>95.00 percent</li> <li>Deadband: &lt; 5 percent</li> <li>or &gt; 95 percent</li> </ul>	Oil Pressure Sensor In Use Diagnostic Status	Yes Enabled	1,280 failures out of 1,600 samples Performed every 3.125 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System Voltage Low	P0562	Detects a low 12V battery system. This diagnostic reports the DTC when battery voltage is low. Monitoring occurs when the engine speed is above a calibrated value.	System voltage low	Battery voltage <= 9.00	System voltage low diag enable = TRUE Run Crank voltage Engine speed >=	1.00 Voltage >5.00 volts 400.00	400 failures out of 500 samples 12.5 ms /sample	Type C, 1 Trip No MIL

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System Voltage High	P0563	Detects a high 12V battery system. This diagnostic reports the DTC when battery voltage is high.	System voltage high	Battery voltage >= 18.00	System voltage high diag enable = TRUE Run Crank voltage	1.00 Voltage >5.00 volts	400 failures out of 500 samples 12.5 ms /sample	Type C, 1 Trip No MIL

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Mutil- Functon Switch Circuit Legacy	P0564	Detect when cruise control multi-function switch circuit (analog) voltage is in an invalid range. "Emissions Neutral Default Action : When the BCM tells the ECM that the cruise control analog input voltage is in an invalid range, ECM sets the code and cruise control will be disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails."	Cruise Control analog circuit voltage must be "between ranges" for greater than a calibratable period of time over a sample period.	The cruise control analog voltage A/D count ratio is considerred to be "between ranges" when the ratio is measured in the following ranges: 0.28 -0.31, 0.415-0.445, 0.585-0.615 0.78-0.81, 1.005- 1.035	Diagnostic is enabled. CAN cruise switch diagnostic enable in ECM	1.00	indicate failure for 0.50 seconds over the sample period / 25.00 seconds.	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control On Switch Circuit	P0565	Detects a failure of the cruise on/off switch in a continously applied state "Emissions Neutral Default Action - When the BCM tells the ECM that the cruise control analog input voltage is in the Momentary Cruise On/Off range for too long, the code is set and cruise control is disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails." Only applicable for vehicles with a momentary on/off cruise switch architecture.	Cruise Control On switch remains applied for greater than a calibratable period of time over a sample period.	fail in the applied state for greater than 20.00 seconds over the sample period of 25.00 seconds	Diagnostic is enabled. CAN cruise switch diagnostic enable in ECM	1.00	fail for greater than 20.00 seconds / 25.00 seconds	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Resume Circuit	P0567	Detects a failure of the cruise resume switch in a continously applied state "Emissions Neutral Default Action : When the BCM tells the ECM that the cruise control analog input voltage is in the Resume range for too long, the code is set and cruise control is disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails."	Cruise Control Resume switch remains applied for greater than a calibratable period of time over a sample period.	fail in the applied state for greater than 89.00 seconds over the sample period of 99.00 seconds	Diagnostic is enabled. CAN cruise switch diagnostic enable in ECM	1.00	fail for greater than 89.00 seconds/99.00 seconds	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Set Circuit	P0568	Detects a failure of the cruise set switch in a continously applied state "Emissions Neutral Default Action : When the BCM tells the ECM that the cruise control analog input voltage is in the Set range for too long, the code is set and cruise control will be disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails."	Cruise Control Set switch remains applied for greater than a calibratable period of time over a sample period	fail in the applied state for greater than 89.00 seconds over the sample period of 99.00 seconds	Diagnostic is enabled. CAN cruise switch diagnostic enable in ECM	1.00	fail for greater than 89.00 seconds/99.00 seconds	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Cancel Switch Circuit	P056C	Detects a failure of the cruise cancel switch in a continously applied state "Emissions Neutral Default Action : When the BCM tells the ECM that the cruise control analog input voltage is in the Cancel range for too long, ECM sets the code and cruise control will be disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails."	Cruise Control Cancel switch remains applied for greater than a calibratable period of time over a sample period	fail in the applied state for greater than 20.00 seconds over the sample period of 25.00 seconds	Diagnostic is enabled. CAN cruise switch diagnostic enable in ECM	1.00	fail for greater than 20.00 seconds/25.00 seconds	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Brake Switch Circuit 1 Low Voltage	P0572	Determines if brake pedal initial travel indication received from the BCM is valid "Emissions Neutral Default Action : When the ECM determines that the brake pedal initial travel indication received from the BCM in \$0F1 is TRUE and the discrete electrical switch connected to the ECM indicates FALSE for longer than a duration, ECM sets the code and cruise control will be disengaged until the diagnostic passes.	If x of y samples are observed where serial data indicated value is TRUE and discrete electrical value is FALSE, default brake pedal initial travel set to true	0.50	Diagnostic is enabled. Cruise Control Brake Switch Circuit 1 Low Voltage Diagnostic Enable Serial communication to BCM Engine RPM higher than Engine RPM lower than	1.00 No loss of communication 0.00 8,191.88	4.00 Z5.00 counts	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Brake Switch Circuit 1 High Voltage	P0573	Determines if brake pedal initial travel indication received from the BCM is valid. "Emissions Neutral Default Action : When the ECM determines that the brake pedal initial travel indication received from the BCM in \$0F1 is FALSE and the discrete electrical switch connected to the ECM indicates TRUE for longer than a duration, ECM sets the code and cruise control will be disengaged until the diagnostic passes.	If x of y samples are observed where serial data indicated value is FALSE and discrete electrical value indicates TRUE, default brake pedal initial travel set to true	0.50	Diagnostic is enabled. Cruise Control Brake Switch Circuit 1 High Voltage Diagnostic Enable Serial communication to BCM Engine RPM higher than Engine RPM lower than	1.00 No loss of communication 0.00 8,191.88	4.00 Z5.00 counts	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Input Circuit Switch Legacy	P0575	Determines if cruise switch state received from the BCM is valid. "Emissions Neutral Default Action : When the ECM determines that a serial communication fault from the BCM has occurred with frame \$1E1, ECM sets the code and cruise control will be disabled and disengaged until the diagnostic passes and recovery conditions are satisfied."	If x of y rolling count/ protection value faults occur, disengage cruise for duration of fault	Message <> 2's complement of message Message rollling countoprevious message rolling count value plus one	Serial communication to BCM Power Mode Engine Running Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage	No loss of communication = RUN = TRUE >= 3,000.00 milliseconds >= 11.00 volts	CrsCntrISwStAlv RollCnt: 6.00 fail counts out of 0.00 sample counts CrsCntrISwStatP rotVal: 6.00 fail counts out of 0.00 sample counts CrsSecSwStatA RC: 6.00 fail counts out of 15.00 sample counts CrsSecSwStatPV al : 6.00 fail counts out of 15.00 sample counts CrsSpdLmtrSwSt atARC: 6.00 fail counts out of 15.00 sample counts CrsSpdLmtrSwSt atARC: 6.00 fail counts out of 15.00 sample counts CrsSpdLmtrSwSt atPVal: 6.00 fail counts out of 15.00 sample counts	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Brake Pedal F Position Sensor Circuit Range/ Performance	P057B	This diagnostic monitors the Brake Pedal Position Sensor for a stuck in range failure	Brake pedal position sensor movement diagnostic cal is enabled 1.00	True	Diagnostic is enabled. Brake Pedal Position Sensor Circuit Range / Performance Diagnostic Enable	1.00 ignition voltage > 10.00		MIL: Type A, 1 Trips
			Calculated EWMA value must be greater than calibratable theshold after calibratable number of tests have completed to report a "test passed" for P057B	EWMA value looked up in supporting table <b>P057B</b> <b>KtBRKI_K_FastTestP</b> <b>ointWeight</b> P057B as a function of calculated brake pedal position delta EWMA value is > 0.80	calculated brake pedal position delta sample counter > 50.00 for fast test OR calculated brake pedal position delta sample counter > 1,000.00 for slow test	calculated brake pedal position delta >4.13 OR (for slow test) shift lever has been in park once this key cycle vehicle speed >= 5.00 accelerator pedal position < 5.00	total number of EWMA tests > 20.00	
			Calculated EWMA Value must be less than calibratable threshold after calibratable number of tests have completed to report a "test failed" for P057B. This test runs once per key cycle	EWMA value looked up in supporting table <b>P057B</b> <b>KtBRKI_K_CmpltTest</b> <b>Pointweight</b> P057B as a function of calculated brake pedal position delta EWMA value is less thatn 0.40	no DTC's active (P057C, P057D)	shift lever has been in park once this key cycle vehicle speed >= 5.00 accelerator pedal position < 5.00	total number of EWMA tests > 2.00	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Brake Pedal Position Sensor Circuit Low	P057C	detects short to ground for brake pedal position sensor	If x of y samples are observed below failure threshold, default brake pedal position to zero percent.	5.00	Diagnostic is enabled. Brake Pedal Position Sensor Low Voltage Diagnostic Enable	1.00	20 / 32.00 counts	MIL: Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Brake Pedal Position Sensor Circuit High	P057D	detects open circuit for brake pedal position sensor	If x of y samples are observed above failure threshold, default brake pedal position to zero percent and set DTC	95.00	Diagnostic is enabled. Brake Pedal Position Sensore High Voltage Diagnostic Enable	1.00	20.00/ 32.00 counts	MIL: Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Brake Pedal Position Sensor Circuit Intermittent/ Erratic	P057E	detects noisy / erratic ouput for brake pedal position sensor	If x of y samples are observed above failure threshold, default brake pedal position to zero percent and set DTC	16.00	Diagnostic is enabled. Brake Pedal Position Sensor Circuit Intermittent / Erratic Diagnostic Enable	1.00	5.00/ 20.00 counts	MIL: Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Multi- function Circuit Low Voltage Legacy	P0580	detects short to ground failure for cruise multi- function switch circuit "Emissions Neutral Default Action : When the BCM tells the ECM that the cruise switch circuit voltage is too low for too long, ECM sets the code and cruise control will be disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails." Only applicable for vehicles with a momentary on/off cruise switch architecture.	Cruise Control analog circuit voltage must be in an "Open Short To Ground" range for greater than a calibratable period of time over a sample period.	The cruise control analog voltage A/D count ratio is considerred to be "open short to ground when the ratio is measured in the following rangs: 0-0.185	Diagnostic is enabled. CAN cruise switch diagnostic enable in ECM	1.00	indicate failure for 2.00 seconds/25.00 seconds.	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Multi- function Circuit High Voltage Legacy	P0581	detects short to power failure for cruise multi- function switch circuit "Emissions Neutral Default Action : When the BCM tells the ECM that the cruise switch circuit voltage is too high for too long, ECM sets the code and cruise control will be disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails." Only applicable for vehicles with a momentary on/off cruise switch architecture.	Cruise Control analog circuit voltage must be in an "Open Short To Ground" range for greater than a calibratable period of time over a sample period.	The cruise control analog voltage A/D count ratio is considered to be "short to power" when the ratio is measured in the following range: 1.005- 1.035	Diagnostic is enabled. CAN cruise switch diagnostic enable in ECM	1.00	indicate failure for 2.00 seconds/25.00 seconds.	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Performance	P058A	This DTC monitors for a battery module internal fault	Battery Module signals an internal fault via LIN bus.		The diagnostic is enabled System Diagnostics Disabled	Enabled = False	Diagnostic runs in the 250 ms loop	Type B, 2 Trips
					Power Mode	Not equal off		
					12V System Reference Voltage	> 9.00 Volts		
					LIN Bus Off or Battery Module Communication Faults Active	= False		
					Outside Air Temperature	> -20.00 Celsius and < 50.00 Celsius		
					Outside Air Temperature Validity Bit	= True		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Current Monitoring	P058B	This DTC monitors for a battery module current fault	Battery Module signals an internal fault via LIN bus		The diagnostic is enabled System Diagnostics Disabled	Enabled = False	Diagnostic runs in the 250 ms loop	Type B, 2 Trips
Performance					Power Mode	Not equal off		
					12V System Reference Voltage	> 9.00 Volts		
					LIN Bus Off or Battery Module Communication Faults Active	= False		
					Outside Air Temperature	> -20.00 Celsius and < 50.00 Celsius		
					Outside Air Temperature Validity Bit	= True		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Temperature Monitoring Performance	P058C	This DTC monitors for a battery module temperature fault	Difference between Battery Module raw temperature values	> 10.00 Celsius	The historical mode diagnostic is enabled and/or The continuous mode diagnostic is enabled System Diagnostics Disabled Power Mode 12V System Reference Voltage LIN Bus Off or Battery Module Communication Faults Active Outside Air Temperature Outside Air Temperature Validity Bit For Historical Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Temperature Data Available over LIN bus Internal Temperature Circuit Low Fault Active (P16DE)	Enabled Enabled = False Not equal off > 9.00 Volts = False > -20.00 Celsius and < 50.00 Celsius = True Between 1 and 24 = Zero = True = False	8 failed samples within 10 total samples Diagnostic runs in the 250 ms loop	Type B, 2 Trips
					internal remperature			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Circuit High Fault Active (P16DF) Battery Module Temperature Too High Fault Active (P058E) Battery Module Temperature Too Low Fault Active (P058F)	= False = False = False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Voltage Monitoring	P058D	This DTC monitors for a battery module voltage fault	Difference between 12V System Reference Voltage and IBS 12V Battery Voltage	> 5.00 Volts	The diagnostic is enabled System Diagnostics Disabled	Enabled = False	32 failed samples within 40 total samples	Type B, 2 Trips
Performance			values		Power Mode 12V System Reference Voltage	Not equal off > 9.00 Volts	Diagnostic runs in the 250 ms loop	
					LIN Bus Off or Battery Module Communication Faults Active	= False		
					Outside Air Temperature	> -20.00 Celsius and < 50.00 Celsius		
					Outside Air Temperature Validity Bit	= True		
					IBS Voltage and Current Data Available over LIN bus	= True		
					Battery Monitor Module Circuit Low Voltage Fault Active (P16D4)	= False		
					Battery Monitor Module Circuit High Voltage Fault Active (P16D5)	= False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Temperature Too High	P058E	This DTC monitors for a battery module temperature too high fault	Battery Module raw temperature 2 value	> 120.00 Celsius	The historical mode diagnostic is enabled and/or The continuous mode diagnostic is enabled System Diagnostics Disabled Power Mode 12V System Reference Voltage LIN Bus Off or Battery Module Communication Faults Active Outside Air Temperature Outside Air Temperature Validity Bit For Historical Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus) For SMeasure Temperature Data Available over LIN bus	Enabled Enabled = False Not equal off > 9.00 Volts = False > -20.00 Celsius and < 50.00 Celsius = True Between 1 and 24 = zero = True	4 failed samples within 5 total samples Diagnostic runs in the 250 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Temperature Too Low	P058F	This DTC monitors for a battery module temperature too low fault.	Battery Module raw temperature 2 value	< -43.00 Celsius	The historical mode diagnostic is enabled and/or The continuous mode diagnostic is enabled System Diagnostics Disabled Power Mode 12V System Reference Voltage LIN Bus Off or Battery Module Communication Faults Active Outside Air Temperature Outside Air Temperature Validity Bit For Historical Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus) For SMeasure Temperature Data Available over LIN bus	Enabled Enabled = False Not equal off > 9.00 Volts = False > -20.00 Celsius and < 50.00 Celsius = True Between 1 and 24 = Zero = True	4 failed samples within 5 total samples Diagnostic runs in the 250 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Active Grill Air Shutter A Performance /Stuck OFF	P059F	A2-part diagnostic. Part 1 continuously monitors for failure to achieve a commanded shutter actuator	[Smart Shutter Actuator 1 Position Response OR	[Indeterminate OR	<ul> <li>a. Command Shutterl Enable.</li> <li>b. Shutterl Performance Diagnostic Enabled</li> </ul>	a. = TRUE b. = Enabled	0.1 seconds out of a 0.1 seconds window	Type B, 2 Trips
		position [Suspect Stuck Condtion] when X failures occur in Y samples after an electronic command latency delay. A Part 1 failure result then enables Part 2 which	OR The absolute difference between Smart Shutter Actuator 1 Position Response and Shutter	or	c. Off Vehicle Communication Service Request Diagnostic Enabled Any of the following conditions are met:	c. = TRUE		
		makes a fixed number of repeat attempts to reach the commanded postion [ReTry to clear obstruction]. The DTC is set when the	response and Commanded Position percent] AND	> 5.00] AND	d. Run Crank Active All of the following conditions are met:	d. =TRUE		
		calibrated fault threshold count of repeat attempts is reached without	Shutter 1 Diagnostic Delay Threshold count	Counter > 129.00 counts	e. Run Crank Active f. Command On and Key Off	e. = FALSE f. =TRUE		
		commanded shutter			g. ECU Awake	g. =TRUE		
		will continue until the commanded position is achieved or the trip			h. Run Crank Voltage in Range	h. >=11.00 AND <= 32.00		
		ends.			i. Ignition Powertrain Relay Voltage in Range	i. >= 11.00 AND <= 32.00		
					Complete Any of the following conditions are met	j. =TRUE		
					<ul> <li>k. If Enabled, performance diagnostics will be enabled even in the</li> </ul>	k. = Disabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters presence of a communication fault. All of the following conditions are met: I. LIN communication NOT faulted.(DTC: U028400, U058500) m. No LIN communication Fault Pending n. LIN communication Data is Ready	Enable Conditions I. = TRUE m. =TRUE n. =TRUE	Time Required	MIL Ilium.
			Shutter 1 Performance Test count	= 5.00 counts	<ul> <li>a. Command Shutterl Enable.</li> <li>b. Shutterl Performance Diagnostic Enabled</li> <li>c. Off Vehicle Communication Service Request Diagnostic Enabled</li> <li>Any of the following conditions are met:</li> <li>d. Run Crank Active</li> <li>All of the following conditions are met:</li> <li>e. Run Crank Active</li> <li>f. Command On and Key Off</li> </ul>	a. = TRUE b. = Enabled c. = TRUE d. =TRUE e. = FALSE f. =TRUE	1-5 actuator cycles [1 cycle typically requires 10-25 seconds]	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					g. ECU Awake	g. = TRUE		
					h. Run Crank Voltage in Range	h. >=11.00 AND <= 32.00		
					i. Ignition Powertrain Relay Voltage in Range	i. >= 11.00 AND <=32.00		
					j. Actuator Initialization Complete	j. =TRUE		
					Any of the following conditions are met			
					<ul> <li>k. If Enabled, performance diagnostics will be enabled even in the presence of a communication fault.</li> </ul>	k. = Disabled		
					All of the following conditions are met:			
					I. LIN communication NOT faulted.(DTC: U028400, U058500)	I. = TRUE		
					m. No LIN communication Fault Pending	m. =TRUE		
					n. LIN communication Data is Ready	n. =TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if the calibration check sum is incorrect or the flash memory detects an uncorrectable error via the Error Correcting Code.	The Primary Processor's calculated checksum does not match the stored checksum value. Covers all software and calibrations.	1 failure if the fault is detected during the first pass. 5.00 failures if the fault occurs after the first pass is complete.			Diagnostic runs continuously in the background.	Type A, 1 Trips
			The Primary Processor's Error Correcting Code hardware in the flash memory detects an error. Covers all software and calibrations.	254 failures detected via Error Correcting Code			Diagnostic runs continuously via the flash hardware.	
				In all cases, the failure count is cleared when controller shuts down				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Not Programmed	P0602	This DTC will be stored if the ECU is a service part that has not been programmed.	Service (reflash) controller calibration present	= 1		none	Diagnostic runs at powerup and once per second continuously after that	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
ECM Long Term Memory	P0603	This DTC detects an invalid NVM which includes a Static NVM,	Static NVM region error detected during initialization				Diagnostic runs at controller power up.	Type A, 1 Trips
Reset		ROM in NVM Flash Region, and Perserved NVM during shut down.	Perserved NVM region error detected during initialization				Diagnostic runs at controller power up.	
			Perserved NVM region error detected during shut down.				Diagnostic runs at controller power down.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
ECM RAM Failure	P0604	04 Indicates that the ECM I has detected a RAM fault. This includes of Primary Processor of System RAM Fault, F Primary Processor Cache RAM Fault, Primary Processor TPU RAM Fault, Primary Processor Update Dual Store RAM Fault, Primary Processor I Write Protected RAM Fault, and Secondary Processor RAM Fault. This diagnostic runs continuously.	Indicates that the primary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >=	254 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	Type A, 1 Trips
			Indicates that the primary processor is unable to correctly read data from or write data to cached RAM. Detects data read does not match data written >=	254 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	
			Indicates that the primary processor is unable to correctly read data from or write data to TPU RAM. Detects data read does not match data written >=	5 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	
			Indicates that the primary processor detects an illegal write attempt to protected RAM. Number of illegal writes are >	65,534 counts			Diagnostic runs continuously (background loop)	
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Internal ECM Processor	P0606	Indicates that the ECM has detected an	Time new seed not received exceeded			always running	450 milliseconds	Type A, 1 Trips
Fault		integrity fault. These include diagnostics done on the SPI Communication as well as a host of diagnostics for both the primary and secondary processsors.	MAIN processor receives seed in wrong order			always running	3 / 18 counts intermittent. 50 ms/count in the ECM main processor	
			2 fails in a row in the MAIN processor's ALU check			Test is Enabled: 1 (If 0, this test is disabled)	25 ms	
			2 fails in a row in the MAIN processor's configuration register masks versus known good data			Test is Enabled: 1 (If 0, this test is disabled)	12.5 to 25 ms	
			Checks number of stack over/under flow since last powerup reset >=	3.00		Test is Enabled: 1 (If 0, this test is disabled)	variable, depends on length of time to corrupt stack	
			Voltage deviation >	0.4950		Test is Enabled: 1 (If 0, this test is disabled)	5 / 10 counts or 150 milliseconds continuous; 50 ms/count in the ECM main processor	
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for flash memory. Increments counter during controller initialization if ECC error occured since last controller initialization.	3 (results in MIL), 5 (results in MIL and remedial action)		Test is Enabled: 1 (If 0, this test is disabled)	variable, depends on length of time to access flash with corrupted memory	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Counter >= Checks for ECC (error correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		Test is Enabled: 1 (If 0, this test is disabled)	variable, depends on length of time to write flash to RAMvariable, depends on length of time to write flash to RAM	
			MAIN processor DMA transfer from Flash to RAM has 1 failure			Test is Enabled: 0 (If 0, this test is disabled)	variable, depends on length of time to write flash to RAM	
			Safety critical software is not executed in proper order.	>= 1 incorrect sequence.		Test is Enabled: <b>P0606 PFM_Enable f</b> (Loop Time) (If 0, this test is disabled)	Fail Table, f(Loop Time). See supporting tables: P0606 PFM Sequence Fail f (Loop Time) / Sample Table, f (Loop Time)See supporting tables: P0606 PFM Sequence	
							Sample f(Loop Time) counts 50 ms/count in the ECM main orocessor	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal ECM Processor Integrity Performance	P0607	7 Indicates that the ECM has detected an internal processor integrity performance.	Performs the failure diagnostic for the offline and online BIST results.			Test is enabled: 1. (If 0, this test is disabled)	5 counts background task/ count in the ECM main processor	Type A, 1 Trips
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for flash memory. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		Test is enabled: 1. (If 0, this test is disabled)	variable, depends on length of time to access flash with corrupted memory	
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		Test is enabled: 1. (If 0, this test is disabled)	variable, depends on length of time to write flash to RAMvariable, depends on length of time to write flash to RAM	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.										
ANDRADC Fault	P060B	060B Indicates that the ECM has detected an ANDR ADC Fault.	Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor	Type A, 1 Trips										
			Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor											
			Repe	Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor										
				Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor										
													R	Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor
	R	Res		Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor										
				R	F	Resistance deviation	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or								

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			percent >				1.75 seconds continuous; 250 ms/count in the ECM main processor	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module Main Processor Performance (Gasoline applications ONLY)	P060C	D60C Detect Processor Calculation faults due to RAM corruptions, ALU failures and ROM failures For all of the following cases: If the individual diagnostic threshold is equal to 2048 ms, this individual case is not applicable. If any of the following cases are X out of Y diagnostics and the fail (x) is greater than the sample (Y), this individual case is also not applicable.	Equivance Ratio torque compensation exceeds threshold	-64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	Type A, 1 Trips
			Absolute difference between Equivance Ratio torque compensation and its dual store out of bounds given by threshold	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	<b>•</b>
			Absolute difference of Accessory torque and its redundant calculation is out of bounds given by threshold range	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Absolute difference of Filtered Air-per-cylinder and its redundant calculation is out of bounds given by threshold range	198.32 mg	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Absolute difference between the previous Final Advance and the current Final Advance not Adjusted for Equivalence Ratio is out of bounds given by threshold range	15.00 degrees		Engine speed >0rpm	Up/down timer 425 ms continuous, 0.5 down time multipier	
			Torque Learn offset is out of bounds given by threshold range	High Threshold 0.00 Nm Low Threshold 0.00	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				Nm				
			One step ahead calculation of air-per- cylinder and two step ahead is greater than threshold	80.00 mg		Engine speed > 780 rpm	Up/down timer 436 ms continuous, 0.5 down time multipier	
			Difference between Unmanaged Spark and PACS Spark is greater than threshold	15.00 degrees	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Commanded Predicted Engine Torque and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Zero pedal axle torque is out of bounds given by threshold range	High Threshold 663.36 Nm Low Threshold -65,535.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Creep Coast Axle Torque is out of bounds given by threshold range	High Threshold 663.36 Nm Low Threshold -65,535.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Absolute difference of Friction torque and its redundant calculation is out of bounds given by threshold range	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Arbitrated Air-Per-Cylinder filter coefficient is out of	High Threshold	Ignition State	Accessory, run or crank	Up/down timer 475	
			bounds given by threshold 1. range	given by threshold 1.000		ms continuous, 0.5		
				Low Threshold			down time multipier	
				0.074				
			Launch spark is active but the launch spark redundant path indicates it should not be active	N/A		Engine speed < 7,000.00 or 7,200.00 rpm (hysteresis pair)	Up/down timer 136 ms continuous, 0.5 down time multipier	
			Rate limited vehicle speed and its dual store do not equal	N/A		Time since first CAN message with vehicle speed >= 0.500 sec	10/40 counts; 25.0msec/count	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Commanded engine torque due to fast actuators and its dual store do not equal	N/A	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Commanded engine torque due to slow actuators and its dual store do not equal	N/A	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			TOS to wheel speed conversion factor is out of bounds given by threshold range	High Threshold: 1.10 T/C Range Hi 0.10 T/C Range Lo Low Threshold: 1.10 T/C Range Hi 0.10 T/C Range Lo	Ignition State	Accessory, run or crank	255/6 counts; 25.0msec/count	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Cylinders active greater than commanded	2 cylinders		Engine run flag = TRUE > 2.00 s Number of cylinder events since engine run > 24 No fuel injector faults active	Up/down timer 436 ms continuous, 0.5 down time multipier	
			Driver progression mode and its dual store do not equal	N/A	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Predicted torque for uncorrected zero pedal determination is greater than calculated limit.	Table, f(Engine, OilTemp).P060C_SpeedControl ExternalLoad f(Oil Temp,RPM)+64.27	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				Nm				
			Engine Predicted Request Without Motor is greater than its redundant calculation plus threshold	63.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Engine Immediate Request Without Motor is greater than its redundant calculation plus threshold	63.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Positive Torque Offset is greater than its redundant calculation plus threshold OR	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Positive Torque Offset is less than its redundant calculation minus threshold					
			Commanded Predicted Engine Request is greater than its redundant calculation plus threshold	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, down time multipier0.5	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Commanded Hybrid Predicted Crankshaft Request is greater than its redundant calculation plus threshold	4,096.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Commanded Hybrid Immediate Crankshaft Request is less than its redundant calculation minus threshold	4,096.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Regeneration Brake Assist is not within a specified range	Brake Regen Assist < 0 Nm or Brake Regen Assist > 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Cylinder Spark Delta Correction exceeds the absolute difference as compared to Unadjusted Cylinder Spark Delta	15.00 degrees	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			<ol> <li>Cylinder Torque Offset exceeds step size threshold</li> <li>OR</li> </ol>	1. 64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			2. Sum of Cylinder Torque Offset exceeds sum threshold	2. 64.27 Nm				
			Engine Capacity Minimum Immediate Without Motor is greater than its dual store plus threshold	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Engine Capacity Minimum Engine Off is greater than threshold	0 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Engine Capacity Minimum Engine Immediate Without Motor is greater than threshold	0 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Immediate Engine Request is greater than its redundant calculation plus threshold	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Engine Speed Lores Intake Firing (event based) calculation does not equal its redundant calculation	N/A		Engine speed greater than Orpm	Up/down timer 136 ms continuous, 0.5 down time multipier	
			Engine Speed Lores Intake Firing timing (event based) calculation does not equal its redundant calculation	N/A		Engine speed greater than Orpm	Up/down timer 136 ms continuous, 0.5 down time multipier	
			Idle speed control calculated predicted minimum torque request exceeds calculated torque limit	Table, f(Oil Temp, RPM). See supporting tables: <b>P060C_Speed</b> <b>Control External</b> <b>Load f(Oil Temp,</b> <b>RPM)</b> + 64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Idle speed control calculated predicted minimum torque without reserves exceeds calculated torque limit	Table, f(Oil Temp, RPM). See supporting tables: <b>P060C_Speed</b> <b>Control External</b> <b>Load f(Oil Temp,</b> <b>RPM)</b> + 64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Difference between Driver Requested Immediate Torque primary path and its secondary exceeds threshold	663.36 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Driver Immediate Request is less than its redundant calculation minus threshold	663.36 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Commanded Immediate Request is greater than its redundant calculation plus threshold OR	663.36 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Immediate Request is less than its redundant calculation minus threshold					
			Commanded Immediate Response Type is set to Inactive	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Difference between Cruise Axle Torque Arbitrated Reouest and	50.00 Nm		Cruise has been engaged for more than 4.00_	Up/down timer 2,048 ms continuous.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Cruise Axle Torque Request exceeds threshold			seconds	0.5 down time multipier	
			Desired engine torque request greater than redundant calculation plus threshold	63.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Engine min capacity above threshold	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 138 ms continuous, 0.5 down time multipier	
			No fast unmanaged retarded spark above the applied spark plus the threshold	15.00 Degree		Engine speed greater than Orpm	Up/down timer 425 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Absolute difference of adjustment factor based on temperature and its dual store above threshold	2.76 m/s	Ignition State	Accessory, run or crank	Up/down timer 193 ms continuous, 0.5 down time multipier	
			1. Absolute difference of redundant calculated engine speed above threshold	500 RPM		Engine speed greater than 0 RPM	Up/down timer 136 ms continuous, 0.5 down time multipier	
			After throttle blade pressure and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Speed Control's Preditcted Torque Request and its dual store	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous,	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			do not match				0.5 down time multipier	
			Engine oil temperature and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 438 ms continuous, 0.5 down time multipier	
			Desired throttle position greater than redundant calculation plus threshold	10.00 percent	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Absolute difference of the rate limited pre-throttle pressure and its redundant calculation greater than threshold	0.06 kpa	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Throttle desired torque above desired torque plus threshold	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Desired filtered throttle torque exceeds the threshold plus the higher of desired throttle torque or modeled throttle torque	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Torque feedback proportional term is out of allowable range or its dual store copy does not match	High Threshold 32.14 Nm Low Threshold -32.14 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Torque feedback integral term magnitude or rate of change is out of allowable range or its dual store copy do not match	High Threshold 60.26 Nm Low Threshold -64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
				Rate of change threshold 4.02 Nm/loop				
			Difference of Final Torque feedback proportional plus integral term and its redundant calculation is out of bounds given by threshold range	High Threshold 64.27 Nm Low Threshold -64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Difference of torque desired throttle area and its redundant calculation is out of bounds given by threshold range	High Threshold 0.50 % Low Threshold -0.50%	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Difference of torque model coefficients and its redundant calculation is out of bounds given by threshold range	High Threshold 0.0000594 Low Threshold -0.0000594	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Difference of base friction torque and its redundant calculation is out of bounds given by threshold range	High Threshold 64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				Low Threshold -64.27 Nm				
			Accessory drive friction torque is out of bounds given by threshold range	High Threshold 64.27 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			AC friction torque is greater than commanded by AC control software or less than threshold limit	High Threshold 25.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Difference of Oil temperature delta friction torque and its redundant calculation is out of bounds given by threshold range	High Threshold 64.27 Nm Low Threshold -64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Generator friction torque is out of bounds given by threshold range	High Threshold 64.27 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Absolute difference between the Supercharger friction toroue and its redundant	64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			calculation greater than threshold				down time multipier	
			Filtered Torque error magnitude or its increase rate of change is out of allowable range or its dual store copy do not match	High Threshold 64.27 Nm Low Threshold -64.27 Nm Rate of change threshold 4.02 Nm/loop		Engine speed >0rpm MAF, MAP and Baro DTCs are false	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Torque error compensation is out of bounds given by threshold range	High Threshold 64.27 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value High Threshold 2.27 Nm Low Threshold 0.00 Nm	Secondary Parameters Ignition State	Enable Conditions Accessory, run or crank	Time Required	MIL llium.

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			1. Difference of reserve torque value and its redundant calculation exceed threshold	1.63.27 Nm		1. &2.: Torque reserve (condition when spark control greater than optimum to	Up/down timer 475 ms continuous, 0.5	
			OR	2. N/A		allow fast transitions for torque disturbances) > 64.27	down time multipier	
			2. Reserve request does not agree with operating conditions or Difference of	3. 63.27 Nm		Nm		
			its redundant calculation exeed threshold	4. 63.27 Nm				
			OR 3. Rate of change of reserve torque exceeds threshold, increasing		3. &4.: Ignition State	3. &4.: Accessory, run or crank		
			direction only OR					
			4. Reserve engine torque above allowable capacity threshold					
			Engine Vacuum and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Absolute difference of the calculated Intake Manifold Pressure during engine event versus during time	Table, f(Desired Engine Torque). See supporting tables:		Engine speed >0rpm	Up/down timer 136 ms continuous, 0.5	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			event is greater than threshold	P060C_Delta MAP Threshold f(Desired Engine Torque)			down time multipier	
			Min. Axle Torque Capacity is greater than threshold	0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Driver Predicted Request is greater than its redundant calculation plus threshold OR Driver Predicted Request is less than its redundant calculation minus	663.36 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Cold Delta Friction Torque and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Predicted torque for zero pedal determination is greater than calculated limit.	Table, f(Oil Temp, RPM). See supporting tables: <b>Speed Control</b> <b>External Load f(Oil</b> <b>Temp, RPM) +</b> 64.27 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Predicted Axle Torque and its dual store do not match	1 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Steady State Estimated Engine Torque and its dual store are not equal	N/A		AFM not changing from Active to Inactive and preload torque not	Up/down timer 2,048 ms continuous,	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						changing and one loop after React command Engine speed >0rpm	0.5 down time multipier	
			Difference of Weighting factor for number of cylinders fueled and its redundant calculation is above threshold	0.26		Engine run flag = TRUE > 10.00 s	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Difference of minimum spark advance limit and its redundant calculation is out of bounds given by threshold range	15.00 degrees	Ignition State	Accessory, run or crank	Up/down timer 136 ms continuous, 0.5 down time multipier	
			Difference of commanded spark advance and adjusted delivered is out of bounds given by threshold range	15.00 degrees		Engine speed >0rpm	Up/down timer 425 ms continuous, 0.5 down time <u>multioier</u>	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Absolute difference between Estimated Engine Torque and its dual store are above a threshold	64.27 Nm		Engine speed >0rpm	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Absolute difference between Estimated Engine Torque without reductions due to torque control and its dual store are above a threshold	64.27 Nm		Engine speed >0rpm	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Difference of desired spark advance for managed torque and its redundant calculation is out of bounds given by threshold range	15.00 degrees		Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) > 64.27 Nm	Up/down timer 436 ms continuous, 0.5 down time multipier	
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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			Absolute difference of Engine Capacity Minimum Running Immediate Brake Torque Excluding Cylinder Sensitivity and its redundant calculation is out of bounds given by threshold range	64 Nm		Engine speed >0rpm	Up/down timer 175 ms continuous, 0.5 down time multipier	
			One step ahead calculation of air-per- cylinder greater than two step ahead calculation by threshold for time	Threshold: Dynamically calculated based on current engine conditions Fault Pending Threshold: 100 ms		Engine speed > 780 rpm	Up/down timer 436 ms continuous, 0.5 down time multipier	
			Rate limited cruise axle torque request and its dual store do not match within a threshold	50.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 163 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria         1. Absolute difference of         Calculated accelerator         pedal position         compensated for carpet         learn and error conditions         and its redundant         calculation is out of         bounds given by threshold         range         OR         2. Absolute difference of         Calculated accelerator         pedal position         compensated for carpet         learn and error conditions         and its dual store do not         equal         OR	Threshold Value  1. 5.00 %  2. N/A  3. N/A	Secondary Parameters Ignition State	Enable Conditions Accessory, run or crank	Time Required Up/down timer 475 ms continuous, 0.5 down time multipier	MIL Ilium.
			3. Absolute difference of Calculated accelerator pedal position and its dual store do not equal					
			-Commanded axlo torquo-	668.86	-lanition <b>State</b>	-Aoooooorv.run or orank-	-Up/down timer—	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			is greater than its redundant calculation by threshold	Nm			475 ms continuous, 0.5 down time multipier	
			Commanded axle torque is less than its redundant calculation by threshold	995.04 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Preload timer and its redundant calculation do not equal	N/A	Ignition State	Accessory, run or crank AFM apps only	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			AC friction torque is greater than commanded by AC control software	25.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Engine Speed Lores Intake Firing (time based) calculation does not equal its redundant calculation	N/A		Engine speed >0rpm	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Absolute difference of the calculated spark offset for equivalence ratio and its redundant cacluation is greater than a threshold	15.00 degrees		Engine speed >0rpm	Up/down timer 136 ms continuous, 0.5 down time multipier	
			Transmission Torque Request cacluations do not equal their dual stores	N/A		Run or Crank = TRUE > 0.50 s	16/32 counts; 25.0msec/count	
			Absolute difference of the predicted motor torque ACS and its redundant cacluation is greater than a threshold	0.01 Nm			Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Absolute difference of maximum throttle area	15 mm2			Up/down timer 193	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			and its redundant cacluation is greater than a threshold				ms continuous, 0.5 down time multipier	
			Absolute difference of Desired TIAP and its redundant cacluation is greater than a threshold	5.00 kPa			Up/down timer 475 ms continuous, 0.5 down time multipier	
			Pedal learns and their redundant calculation do not equal		Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Throttle learns and their redundant calculation do not equal		Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Desired Throttle Position and its redundant calculation do not equal		Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Calculated or Commanded Engine to Axle ratio is lower than a threshold -OR-	0.9	Ignition State	Accessory, run or crank	Up/down timer 175.00 ms continuous, 0.5 down time multipier	
			Engine to Axle Offset is greater than a threshold	64.27 Nm				
			Diffprpnc.p hptwppn	_24 Nm	Ignition Rtotp	Accpc nry run nr crank	l Jp/rlnwn timpr	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Cruise Arbritration Request and its redundant calcultion exceeds a threshold -OR- Difference between Cruise Accleration Request and its redundant calcultion exceeds a threshold	0.05 KPH/Second			500.00 ms continuous, 0.5 down time multipier	
			Delivered fraction does not match commanded fraction within a specified time limit	0.0100	Engine State	Running	Up/down timer 2,047.97 ms continuous, 0.5 down time multipier	
			Difference between delivered cylinder deactivation does not match commanded cylinder deactivation is greater than a threshold	64.00	Engine State	Running	Up/down timer 2,047.97 ms continuous, 0.5 down time multipier	
			Difference between commanded Axle Torque and its redundant calcultion is greater than a threshold -OR-	663.36 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,047.97 ms continuous, 0.5 down time multipier	
			Difference between commanded Axle Torque and its redundant calcultion is less than a threshold	995.04 Nm				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Starter Relay Control Circuit Open (12VSS)	P0615	Controller specific output driver circuit diagnoses the Starter relay (12VSS) low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	>= 200 KOhms impedance between signal and controller ground.	Starter control diag enable Engine speed Run Crank voltage	Enabled >=0.00RPM >= 11.00 volts	40 failures out of 50 samples 50 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Starter Relay Control Circuit Low Voltage (12VSS)	P0616	Controller specific output driver circuit diagnoses the Starter relay (12VSS) low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	<= 0.5 Ohms impedance between signal and controller ground	Starter control diag enable Engine speed Run Crank voltage	Enabled >=0.00RPM >=6.41 volts	8 failures out of 10 samples 50 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Starter Relay Control Circuit High Voltage (12VSS)	P0617	Controller specific output driver circuit diagnoses the Starter relay low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	<= 0.5 Ohms impedance between signal and controller power	Starter control diag enable Engine speed Run Crank voltage	Enabled >=0.00RPM >=6.41 volts	40 failures out of 50 samples 50 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Generator 1 L-Terminal Circuit	P0621	This DTC checks the alternator L-Terminal circuit for electrical integrity during operation.	Impedance across voltage source pin and ground during on or off state indicates open circuit OR Impedance across voltage source pin and controller 5V source during on or off state indicates shorted to power	Open circuit condition: circuit attached to the Controller external connection has an impedance between voltage source pin and controller ground of >= 200 K [Ohm] OR Power short condition: circuit attached to the Controller external connection has an impedance between voltage source pin and controller 5V source of <= 0.5 [Ohm]	Test enabled by calibration; and (Generator present and Generator 1 L-Terminal Circuit test fault in engine running ) and Run Crank voltage and No Active DTCs and Engine Running and Engine Crank movement detected and (Starter engaged OR Run Crank voltage above 11.00 ) for a time )	==1.00 [Boolean] ==1.00 [Boolean] == FALSE >=11.00 [V] CrankSensor_FA CamSensorAnyLocationF A == FALSE == FALSE == FALSE > 1.00 [S]	5.00 [s] (Debouncing performed based on cumulative time in fault condition) Task rate = 250 [ms]	Type C, 1 Trip No MIL
			Impedance across voltage source pin and ground during on or off state indicates shorted to ground	Ground short condition: circuit attached to the Controller external connection has an impedance between	Test enabled by calibration; and (Generator present	1.00 [Boolean] ==1.00 [Boolean]	15.00 [s] (Debouncing performed based on cumulative time in fault condition)	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			OR Impedance across voltage source pin and controller 5V source during on or off state indicates shorted to power	voltage source pin and controller ground of <= 0.5 [Ohm] OR Power short condition: circuit attached to the Controller external connection has an impedance between voltage source pin and controller 5V source of <= 0.5 [Ohm]	and Generator 1 L-Terminal Circuit test fault in key on ) and No Active DTCs and Engine Running and Generator control disabled and Generator Service Device Control Command Request	== FALSE CrankSensor_FA CamSensorAnyLocationF A == TRUE == FALSE == FALSE	Task rate = 250 [ms]	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Generator 1 F-Terminal Circuit	P0622	This DTC checks the alternator F-Terminal circuit for electrical integrity during operation.	Generator field winding duty cycle	>= 65.00 [Pct]	Test enabled by calibration; and (Generator present and Generator 1 F-Terminal Circuit test fault in engine running )	1.00 [Boolean] ==1.00 [Boolean] == FALSE	5.00 [s] (Debouncing performed based on cumulative time in faulty condition) Task rate = 50 ms	Type A, 1 Trips
					Run Crank voltage	>=11.00 [V]		
					and No Active DTCs	CrankSensor_FA CamSensorAnyLocationF A		
					and Engine Running	== FALSE		
					and Engine Crank movement detected	== FALSE		
					and (Starter engaged OR	== FALSE		
					Run Crank voltage above 11.00)fora time)	1.00		
			Generator field winding duty cycle	<= 5.00 [Pct]	Test enabled by calibration;	1.00 [Boolean]	5.00 [s] (Debouncing performed based on cumulative	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					and (Generator present	==1.00 [Boolean]	time in faulty condition)	
					and Generator 1 F-Terminal Circuit test fault in key on )	== FALSE	Task rate = 50 ms	
					and Engine speed	< 1,000.00 [rpm]		
					and L-Terminal_FA	== FALSE		
					and Generator 1 F-Terminal present	== 1.00 [Boolean]		
					and Generator PWM command	> 42.00 [Pct]		
					and No Active DTCs	CrankSensor_FA CamSensorAnyLocationF A		
					and Engine Running	== TRUE		
					and Generator control disabled	== FALSE		
					and Generator Service Device Control Command Request	== FALSE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module Fuel Injector Control Performance	P062B	This DTC determines the internal fuel injctor control module circuit is faulted. The faulted status is set on any failure that could potentially damage the drivers or injectors, or could result in uncontrolled fueling. The following general classes of failures shall be covered: Communication error with control circuit Internal corruption of control circuit values, Invalid interface values (from control circuit)	Internal ECU Boost Voltage OR Internal ECU Boost Voltage OR Driver Status OR Driver Status	>= 90 Volts <= 40 Volts = Not Ready = Uninitialized	Battery Voltage	>= 8or>= 11 Enabled when a code clear is not active or not exiting device control Engine is not cranking Powertrain Relay Voltage within range	High Voltage - 160 failures out of 200 samples Low Voltage - 160 failures out of 200 samples Driver Status Not Ready- 160 failures out of 200 samples Driver Status Uninitialized - Uninitialized - Uninitialized state for >= 100 counts All at 12.5ms per sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Powertrain Internal Control	P062F	This DTC detects a NVM long term performance. There are	HWIO reports that writing to NVM (at shutdown) will not succeed				Diagnostic runs at controller power up.	Type B, 2 Trips
Module EEPROM Error		two types of diagnostics that run during controller power up. One for HWIO reports that writing to NVM (at shutdown) will not succeed, and the other HWIO reports the assembly calibration integrity check has failed.	HWIO reports the assembly calibration integrity check has failed				Diagnostic runs at controller power up.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
VIN Not Programmed or Mismatched - Engine Control Module (ECM)	P0630	This DTC checks that the VIN is correctly written	At least one of the programmed VIN digits	Is nota valid ASCII character	OBD Manufacturer Enable Counter	= 0	250 ms / test Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
5 Volt Reference #1 Circuit	P0641	Detects a continuous or intermittent short on the 5 volt reference circuit #1 by monitoring the reference percent Vrefl and failing the diagnostic when the percent Vrefl is too low or too high or if the delta between the filtered percent Vrefl and non-filtered percent Vrefl is too large. This diagnostic only runs when battery voltage is high enough.	ECM percent Vrefl < or ECM percent Vrefl > or the difference between ECM filtered percent Vrefl and percent Vrefl > (100% corresponds to 5.5 Volt)	88.64 % Vrefl 93.18% Vrefl 0.90 % Vrefl	Diagnostic enabled AND [ (Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged) ]	= 1 >6.41 Volts = 25.00 Seconds = FALSE >8.41 Volts = TRUE	19/39 counts; or 187.5000 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module 02 Sensor Processor Performance Bank 1) (For use with WRAF	P064D	Diagnoses the WRAF Application-Specific Integrated Circuit (ASIC) for Controller Status and Measure Valid faults. These faults can impact closed loop fuel control. This DTC when enabled, monitors the two different failure counters it receives from the WRAF ASIC. The individual diagnostic failure counters are incremented based on the message received from the ASIC. The DTC is set based on any of the two individual fail and sample counters.	B1S1 WRAF ASIC indicates control module faults	Controller Status fail counts and Measure Valid fail counts are accumulated to determine fault status	Diagnostic is Enabled Engine Run or Auto stop Heater Warm-up delay WRAF circuit diagnostic delay since power up	= True = Complete > 20.0 sec	128 controller status fail counts out of 160 samples OR 128 measure valid fail counts out of 160 samples 25 ms /sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
5 Volt Reference #2 Circuit	P0651	Detects a continuous or intermittent short on the 5 volt reference circuit #2 by monitoring the reference percent Vref2 and failing the diagnostic when the percent Vref2 is too low or too high or if the delta between the filtered percent Vref2 and non-filtered percent Vref2 is too large. This diagnostic only runs when battery voltage is high enough.	ECM percent Vref2 < or ECM percent Vref2 > or the difference between ECM filtered percent Vref2 and percent Vref2 > (100% corresponds to 5.5 Volt)	88.64 % Vref2 93.18% Vref2 0.90 % Vref2	Diagnostic enabled AND [ (Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged) ]	= 1 >6.41 Volts = 25.00 Seconds = FALSE >8.41 Volts = TRUE	19/39 counts; or 187.5000 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Shared High Side Drive #1 Control Circuit Low (STG)- (GEN III Controllers ONLY)	P0658	Controller specific output driver circuit diagnoses the shared high sided driver # 1 for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<ul> <li>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.</li> <li>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</li> </ul>	< 0.5 Q impedance between output and controller ground	Shared high side drive #1 low diag enable Powertrain relay voltage Run Crank voltage Powertrain relay state	= 1.00 >=11.00 >5.00 = ON	20 failures out of 25 samples 100 ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Relay Control Circuit	P0685	Detects an open circuit in the Powertrain Relay driver. This diagnostic reports the DTC when an open circuit failure is present. Monitoring occurs when the output is powered off. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	Open Circuit: > 200 K 0 ohms impedance between output and controller ground	Powertrain relay Open circuit diagnostic diagnostic enable = TRUE Run/Crank Voltage	1.00 Voltage >11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0686 may also set (Powertr ain Relay Control Short to Ground).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Relay Control Circuit Low Voltage	P0686	Detects a short to ground in the Powertrain Relay low side driver. This diagnostic reports the DTC when a short to ground failure is present. Monitoring occurs when the output is powered off. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	Short to ground: < 0.5 Q impedance between output and controller ground	Powertrain relay Low Side driver short to ground diagnostic diagnostic enable = TRUE Run/Crank Voltage	1.00 Voltage > 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0685 may also set (Powertr ain Relay Control Open Circuit).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Relay Control Circuit High Voltage	P0687	Detects a short to power in the Powertrain Relay low side driver. This diagnostic reports the DTC when a short to power failure is present. Monitoring occurs when the output is powered off. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	Short to power: < 0.5 Q impedance between output and controller power	Powertrain relay Low Side driver short to power diagnostic enable = TRUE Run/Crank Voltage	1.00 Voltage > 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Relay Feedback Circuit Low Voltage	P0689	Detects low voltage in the control module relay feedback circuit. This diagnostic reports the DTC when low voltage is present. Monitoring occurs when run crank voltage is above a calibrated value.	Control module relay feedback circuit low voltage	Powertrain relay voltage <=5.00	Powertrain relay short low diagnostic enable Run Crank voltage Powertrain relay state	= 1.00 >9.00 = ON	5 failures out of 6 samples 1000 m s/ sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Relay Feedback Circuit High Voltage	P0690	Detects higher than expected voltage in the powertrain relay feedback circuit. This diagnostic reports the DTC when higher than expected voltage is present. For example, the powertrain relay could be stuck on. Monitoring occurs when the relay is commanded "off' for a calibrated duration.	Powertrain Relay Voltage	>= 4.00 volts will increment the fail counter	Powertrain relay high voltage feedback circuit diagnostic enable = TRUE Powertrain relay commanded "OFF" No active DTCs:	1.00 >=2.00 seconds PowertrainRelayStateOn_ FA	50 failures out of 63 samples 100ms /Sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cooling Fan 1 Relay Control Circuit Low Voltage (Output Driver Monitor)	P0691	Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	Voltage low during driver off state (indicates short- to-ground)	Short to ground: < 0.5 Q impedance between signal and controller ground	Powertrain Relay Voltage	Voltage > 11.0 volts	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips Note: In certain controlle rs P0480 may also set (Fan 1 Open Circuit).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cooling Fan 1 Relay Control Circuit High Voltage (ODM)	P0692	Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	Voltage high during driver on state (indicates short to power)	Short to power: < 0.5 Q impedance between signal and controller power	Powertrain Relay Voltage	Voltage > 11.0 volts	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
5 Volt Reference #3 Circuit	P0697	Detects a continuous or intermittent short on the 5 volt reference circuit #3 by monitoring the reference percent Vref3 and failing the diagnostic when the percent Vref3 is too low or too high or if the delta between the filtered percent Vref3 and non-filtered percent Vref3 is too large. This diagnostic only runs when battery voltage is high enough.	ECM percent Vref3 < or ECM percent Vref3 > or the difference between ECM filtered percent Vref3 and percent Vref3 > (100% corresponds to 5.5 Volt)	88.64 % Vref3 93.18% Vref3 0.90 % Vref3	Diagnostic enabled AND [ (Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged) ]	= 1 >6.41 Volts = 25.00 Seconds = FALSE >8.41 Volts = TRUE	19/39 counts; or 187.5000 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
5 Volt Reference #4 Circuit	P06A3	Detects a continuous or intermittent short on the 5 volt reference circuit #4 by monitoring the reference percent Vref4 and failing the diagnostic when the percent Vref4 is too low or too high or if the delta between the filtered percent Vref4 and non-filtered percent Vref4 is too large. This diagnostic only runs when battery voltage is high enough.	ECM percent Vref4 < or ECM percent Vref4 > or the difference between ECM filtered percent Vref4 and percent Vref4 > (100% corresponds to 5.5 Volt)	88.64 % Vref4 93.18% Vref4 0.90 % Vref4	Diagnostic enabled AND [ (Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged) ]	= 1 >6.41 Volts = 25.00 Seconds = FALSE >8.41 Volts = TRUE	19/39 counts; or 187.5000 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module Knock Sensor Processor 1 Performance	P06B6	This diagnostic checks for a fault with the internal test circuit (sensor #1) used only for the '20 kHz' method of the Open Circuit Diagnostic. A fault is present when the signal level from the 20 kHz range of the FFT output falls between the Open Test Circuit thresholds.	FFT Diagnostic Output	> P06B6_P06B7_OpenT estCktThrshMin AND < P06B6_P06B7_OpenT estCktThrshMax See Supporting Tables	Diagnostic Enabled? Engine Run Time Engine Speed Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow	Yes > 2.0 seconds > 680 RPM and < 4,500 RPM > 125 Revs > 10 mg/cylinder and < 2,000 mg/cylinder	First Order Lag Filter with Weight Coefficient Weight Coefficient = 0.0235 Updated each engine event	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure Control Circuit/Open	P06DA	Controller specific output driver circuit diagnoses the oil pump low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	Open Circuit > 200 k Q impedance between output and controller ground	Powertrain Relay Voltage Run/Crank Active Cranking State	> 11.00 = True = False	>= 40 errors out of 50 samples. Performed every 100 msec	Type B, 2 Trips Note: In certain controlle rs P06DB may also set (Engine Oil Pressure Control Circuit Short To Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure Control Circuit Low	P06DB	Controller specific output driver circuit diagnoses the oil pump low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	Short to Ground Circuit < 0.5 0 impedance between output and controller ground	Powertrain Relay Voltage Run/Crank Active Cranking State	> 11.00 = True = False	>= 40 errors out of 50 samples. Performed every 100 msec	Type B, 2 Trips Note: In certain controlle rs P06DA may also set (Engine Oil Pressure Control Circuit Open)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure Control Circuit High	P06DC	Controller specific output driver circuit diagnoses the oil pump low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	Short to Power < 0.5 Q impedance between output and controller power	Powertrain Relay Voltage Run/Crank Active Cranking State	> 11.00 = True = False	>= 40 errors out of 50 samples. Performed every 100 msec	Type B, 2 Trips

Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Two Stage Oil Pump Control Circuit Performance - Two Sided	Diagnoses the two stage oil pump is stuck in the high pressure state. This diagnostic includes an intrusive test and a passive test. Intrusive test: The oil pump control is cycled off (high pressure) and on (low pressure) Y = 15 times at calibratable intervals. If a change in oil pressure above a calibration is not detected then the oil pressure is checked to determine if it is stuck. It takes X-out-of-Y failures to fail and set the appropriate code. Passive test: After the intrusive test passes, then a passive test will begin to run. The passive test will monitor the oil pressure changes associated with oil pump control state changes. If the passive test is retriggered.	Fail from passing state: Oil Pressure delta is less than a minimum delta pressure on a state change and the measured filtered oil pressure is above a threshold	Oil Pressure delta = ABS [Filtered Oil Pressure at beginning of state change - filtered oil pressure after 1.5 seconds] Oil Pressure delta <b>P06DD_P06DE_OP_S</b> <b>tateChangeMin</b> AND Filtered Oil Pressure ( <b>P0521_P06DD_P06D</b> <b>E_OP_HiStatePressu</b> re + <b>P0521_P06DD_P06D</b> <b>E_OP_LoStatePressu</b> re ) 2 (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_OP_S</b> <b>tateChangeMin</b> <b>P0521_P06DD_P06D</b> <b>E_OP_HiStatePressu</b> re <b>P0521_P06DD_P06D</b> <b>E_OP_HiStatePressu</b> re <b>P0521_P06DD_P06D</b> <b>E_OP_HiStatePressu</b> re <b>P0521_P06DD_P06D</b> <b>E_OP_LoStatePressu</b> re )	Common Criteria: Two Stage Oil Pump is Present Engine Running Ambient Air Pressure Oil Aeration (= TRUE if engine speed > 5,000 RPM for longer than 30.0 seconds) No active DTC's for diagnsotic enable: Check oil pump TFTKO as a diagnostic enable when Enabled. No active DTC's for control enable: <u>Active Criteria:</u> One Sided Performance Test = Disabled	TRUE > 10.0 seconds >70.0 kPa FALSE Fault bundles: MAF_SensorFA ECT_SensorFA IAT_SensorFA CrankSensor_FA IAT_SensorFA CrankSensor_FA EngOilPressureSensorCkt FA AmbientAirDefault Enabled : OilPmpTFTKO Enabled = OilPmpTFTKO Enabled Fault bundles for control disable : OilPmpTFTKO EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA Disabled	>12 errors out of 15 samples. Run once per trip or activiated by the Passive Test	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters Oil Pump in Low State Modelled Oil Temperature within range Filtered Engine Speed within range Delta Filtered Engine Speed within a range Engine Torque within range	<ul> <li>&gt; 1.5 seconds</li> <li>60.0 deg 0 &lt; Oil Temp &lt; 100.0 deg C</li> <li>1,500 RPM &lt; Filtered Engine Speed &lt; 2,500 RPM</li> <li>ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds ] &lt; 150 RPM</li> <li>P06DD_P06DE_MinEnab leTorque_OP</li> <li>Indicated Requested Engine Torque</li> <li>P06DD_P06DE_MaxEna bleTorque_OP</li> </ul>	Time Required	MIL Ilium.
					Filtered Oil Pressure within range	(see P06DD details on Supporting Tables Tab P06DD_P06DE_MinEnab leTorque_OP P06DD_P06DE_MaxEna bleTorque_OP )) Filtered Engine Oil Pressure > P06DD_P06DE_MinOilPr essThresh (see P06DD details on Supporting Tables Tab P06DD_P06DE_MinOilPr essThresh )		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Expected Oil Pressure Delta within range	100.0 kPa < ABS [ <b>P0521_P06DD_P06DE_</b> <b>OP_HiStatePressure</b> - <b>P0521_P06DD_P06DE_</b> <b>OP_LoStatePressure</b> ] < 250.0 kPa		
					Passive Criteria:			
					Active Test Passed	TRUE		
					Filtered Engine Speed within range	1,400 RPM < Filtered Engine Speed < 4,500 RPM		
					Modelled Oil Temperature within range	50.0 deg C < Oil Temp< 110.0 degC		
					Delta Filtered Engine Speed within a range	ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.00 seconds ]< 1,000 RPM		
					Oil Pressure Delta within a range	Oil Pressure Delta < <b>P06DD_P06DE_OP_Stat</b> <b>eChangeMin</b> (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_OP_Stat</b> <b>eChangeMin</b> )		
			Fast Pass Condition	Oil Prossuro dolta -	Common Criteria:		0 errors out of 5	
			than a minimum delta pressure on a state change and the measured filtered oil pressure is	ABS [ Filtered Oil Pressure at beginning of state change -	Engine Running	TRUE > 10.0 seconds	Run once per trip or activiated by the Passive Test	
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria above a threshold	Threshold Value filtered oil pressure after 1.5 seconds] Oil Pressure delta < P06DD_P06DE_OP_S tateChangeMin AND Filtered Oil Pressure > ( P0521_P06DD_P06D E_OP_HiStatePressu re - P0521_P06DD_P06D E_OP_LoStatePressu re ) 2	Secondary Parameters Ambient Air Pressure Oil Aeration (= TRUE if engine speed > 5,000 RPM for longer than 30.0 seconds) No active DTC's for diagnsotic enable: Check oil pump TFTKO as a diagnostic enable when Enabled.	Enable Conditions >70.0 kPa FALSE Fault bundles: MAF_SensorFA ECT_SensorFA IAT_SensorFA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA OilPmpTFTKO CrankSensor_FA Enabled : OilPmpTFTKO	Time Required	MIL Ilium.
				(see P06DD details on Supporting Tables Tab P06DD_P06DE_OP_S tateChangeMin P0521_P06DD_P06D E_OP_HiStatePressu re P0521_P06DD_P06D E_OP_LoStatePressu re )	No active DTC's for control enable: <u>Active Criteria:</u> One Sided Performance Test = Disabled Oil Pump in Low State Modelled Oil Temperature within range Filtered Engine Speed within range	Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccura te EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA Disabled > 1.5 seconds 60.0 deg C < Oil Temp < 100.0 deg C 1,500 RPM < Filtered Enaine Soeed < 2.500		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
	Code				Engine Torque within range Delta Filtered Engine Speed within a range Filtered Oil Pressure within range Expected Oil Pressure Delta within range	RPM P06DD_P06DE_MinEnab leTorque_OP < Indicated Requested Engine Torque < P06DD_P06DE_MaxEna bleTorque_OP (see P06DD details on Supporting Tables Tab P06DD_P06DE_MinEnab leTorque_OP P06DD_P06DE_MaxEna bleTorque_OP ) ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds ] < 150 RPM Filtered Engine Oil Pressure > P06DD_P06DE_MinOilPr essThresh (see P06DD details on Supporting Tables Tab P06DD_P06DE_MinOilPr essThresh (see P06DD details on Supporting Tables Tab P06DD_P06DE_MinOilPr essThresh ) 100.0 kPa < ABS [ P0521_P06DD_P06DE_ OP_HiStatePressure - P0521_P06DD_P06DE_ OP_LoStatePressure 1		
						< 250.0 KPa		

Component/ SystemFault CodeMonitor Strategy DescriptionMalfunction CriteriaThreshold ValueSecondary ParametersEnable ConditionsTime RequiredM	ЛIL lium.
Two Stage OII Pump Control Circuit       Diagnoses the two stage oil pump is two state. This diagnostic includes an intrusive state. This diagnostic state a passive test test and a passive test. The oil pump control is cycled of (high pressure) of the measured filtered oil pressure at the singent calibratable intervals. If a calibratable intervals. It is stuck. The diagnostic cycled of the pressure of the measured filtered oil pressure at the singent coll Pressure at beginning of state change.       Oil Pressure delta = below a threshold       Two Stage Oil Pump is Present       TRUE       Nume       Nume         Two Stage Oil Pump is pressure at and a passive test. Cycled Of (high pressure) of the oil calibratable intervals. If a change noil pressure is checked to determine if it stuck. It takes volu-oil* test wil begin or un, pressure is checked to the apassive test determines that the oil pressure changes associated whith oil pump control is retificated in pressure changes associated changes. If the passive test is retifigered.       Filtered Oil Pressure changes is checked to determine if it stuck. It takes volu-oil* test wil begin to run. The passive test will passive test determines that the oil pressure changes associated change was less then determine in the oil pressure changes associated change was less then determine in trusive test is retifigered.       Filtered Oil Pressure changes associated change was less then determine in trusive test is retifigered.       Filtered Oil Pressure changes associated change was less then desired then the intrusive test is retifigered.       Filtered Oil Pressure changes is then desired then the intrusive test is retifigered.       Filtered Oil Pressure changes is then desired then the intrusive test is retifigered.       Filtered Oil Pressure changes is then desired then the intrusive test is retifigere	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Test = Disabled			
					Oil Pump in Low State	> 1.5 seconds		
					Modelled Oil Temperature within range	60.0 deg C < Oil Temp < 100.0 deg C		
					Filtered Engine Speed within range	1,500 RPM < Filtered Engine Speed < 2,500 RPM		
					Engine Torque within range	P06DD_P06DE_MinEnab leTorque_OP		
						<ul> <li>Indicated Requested</li> <li>Engine Torque</li> </ul>		
						P06DD_P06DE_MaxEna bleTorque_OP (see P06DE details on Supporting Tables Tab)		
					Delta Filtered Engine Speed within a range	ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds ]< 150 RPM		
					Filtered Oil Pressure within range	Filtered Engine Oil Pressure > <b>P06DD_P06DE_MinOilPr</b> essThresh (see P06DD details on Supporting Tables Tab)		
					Expected Oil Pressure Delta within range	100.0 kPa < ABS [ <b>P0521_P06DD_P06DE_</b> <b>OP_HiStatePressure</b>		
						- P0521_P06DD_P06DE_ OP_LoStatePressure ] < 250.0 kPa		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Passive Criteria: Active Test Passed	TRUE		
					Filtered Engine Speed within range	1,400 RPM < Filtered Engine Speed < 4,500 RPM		
					Modelled Oil Temperature within range	50.0 deg C < Oil Temp < 110.0 degC		
					Delta Filtered Engine Speed within a range	ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.00 seconds] < 1,000 RPM		
					Oil Pressure Delta < <b>P06DD_P06DE_OP_Stat</b> <b>eChangeMin</b> (see P06DE details on Supporting Tables Tab)	TRUE		
			Fast Pass Condition Oil Pressure delta is less than a minimum delta pressure on a state change and the measured filtered oil pressure is below a threshold	Oil Pressure delta = ABS [ Filtered Oil Pressure at beginning of state change - filtered oil pressure after 1.5 seconds] Oil Pressure delta	Common Criteria: Two Stage Oil Pump is Present Engine Running Ambient Air Pressure Oil Aeration	TRUE > 10.0 seconds >70.0 kPa FALSE	0 errors out of 5 samples. Run once per trip or activiated by the Passive Test	
				<ul> <li>OII Pressure delta</li> </ul>	(= TRUE if engine speed	FALSE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				P06DD_P06DE_OP_S tateChangeMin (P06DD Performance Test Details on Supporting Tables Tab) Filtered Oil Pressure P0521_P06DD_P06D E_OP_HiStatePressu (re - P0521_P06DD_P06D E_OP_LoStatePressu re )/2 (P06DD Performance Test Details on Supporting Tables Tab)	<ul> <li>&gt; 5,000 RPM for longer than 30.0 seconds)</li> <li>No active DTC's for diagnsotic enable:</li> <li>Check oil pump TFTKO as a diagnostic enable when Enabled.</li> <li>No active DTC's for control :</li> <li>Active Criteria: One Sided Performance Test = Disabled</li> <li>Oil Pump in Low State</li> <li>Modelled Oil Temperature within range</li> <li>Filtered Engine Speed within range</li> <li>Engine Torque within range</li> </ul>	Fault bundles: MAF_SensorFA ECT_SensorFA IAT_SensorFA CrankSensor_FA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA Enabled : OilPmpTFTKO Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccura te EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA Disabled > 1.5 seconds 60.0 deg C < Oil Temp < 100.0 deg C 1,500 RPM < Filtered Engine Speed < 2,500 RPM P06DD_P06DE_MinEnab IeTorque_OP		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
<b>-</b> ,					Delta Filtered Engine Speed within a range Filtered Oil Pressure within range Expected Oil Pressure Delta within range	Indicated Requested Engine Torque < P06DD_P06DE_MaxEna bleTorque_OP (P06DD Performance Test Details on Supporting Tables Tab) ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds] < 150 RPM Filtered Engine Oil Pressure > P06DD_P06DE_MinOilPr essThresh (see P06DD details on Supporting Tables Tab) 100.0 kPa < ABS [ P0521_P06DD_P06DE_ OP_HiStatePressure - P0521_P06DD_P06DE_ OP_LoStatePressure ]		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Torque Converter/ Brake Switch B Circuit	P0703	Determines if brake pedal initial travel indication received from the BCM is valid.Determines if cruise switch state received from the BCM is valid. "Emissions Neutral Default Action : When the ECM determines that a serial communication fault from the BCM has occurred with frame \$0F1, ECM sets the code and cruise control will be disengaged until the diagnostic passes.	If x of y rolling count/ protection value faults occur, disengage cruise for duration of fault	Message <> 2's complement of message Message rollling countoprevious message rolling count value plus one	Diagnostic is enabled. Cruise Control Switch Serial Data Error Diagnostic Enable Serial communication to BCM Power Mode Engine Running	0.00 No loss of communication = RUN = TRUE	<ul> <li>9.00 rolling count failures out of</li> <li>/ 17.00 samples</li> <li>Performed on every received message</li> <li>9.00 rolling count failures out of</li> <li>/ 17.00 samples</li> <li>Performed on every received message.</li> </ul>	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Traction Control Torque Request Circuit	P0856	Determines if torque request from the EBCM is valid	Serial Communication 2's complement message - (\$1C7/\$1C9 for engine torque, \$1CA/\$1C6 for axle torque)	Message <> 2's complement of message	Active Communication with EBCM Power Mode Engine Running	Received serial data = Run = True	>= 6 failures out of 10 Performed on every received message	Type C, 1 Trip No MIL Emissio ns Neutral Diagnost
					Status of traction in GMLAN message (\$4E9)	= Traction Present		ic - Type C
			OR Serial Communication message (\$1C7/\$1C9 for engine torque, \$1CA/ \$1C6for axle torque) rolling count index value	Message rolling count value <> previous message rolling count value plus one	Run/Crank Active Ignition Voltage	<ul><li>&gt; 0.50 seconds</li><li>&gt; 6.41 volts</li></ul>	6 rolling count failures out of 10 samples Performed on every received message	
			OR Too many minimum limit torque request transitions occur from TRUE to FALSE to TRUE within a time period	Requested torque intervention type toggles from not increasing request to increasing request			>= 3 multi- transitions out of 5 samples. Performed every 200 ms	
			than torque request diagnostic maximum threshold	<ul> <li>&gt; 270 Nm</li> <li>for engine torque</li> <li>based traction torque</li> <li>system,</li> <li>OR</li> <li>&gt; 4,000 Nm</li> <li>for axle torque based</li> <li>traction torque system</li> </ul>			>= 4 out of 10 samples Performed on every received message	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Voltage SensorA Range/ Performance	P0E32	Detects DC/DC Converter Actuator Voltage 1 Performance issues	Bypass Mode: Absolute value of voltage difference between DC/ DC Converter Actuator Voltage Raw Value 1 and ECM Run/Crank	> 2 Volt	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) Engine running OR Engine stopped	1 0 TRUE TRUE FALSE for > 160 loops in 12.50 ms loop for > 160 loops in 12.50 ms loop	320 failed samples out of 400 samples in 12.50 ms loop	Type B, 2 Trips
					Battery Voltage	>= 6.60 Volts		
			Stabilize Mode- Auto- Cranking: Absolute value of voltage difference between DC/ DC Converter Actuator Voltage Raw Value 1 and ECM Run/Crank	> 2 Volt	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) Engine auto-cranking Battery Voltage	1 0 TRUE TRUE FALSE for>0 loops in 12.50 ms loop >= 6.60 Volts	8 failed samples out of 16 samples in 12.50 ms loop	
			Stablize Mode-Auto- Cranking Events: Number of failed auto- cranking events exceeds threshold	<ul> <li>2 failed auto- cranking events</li> </ul>	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory)	1 0 TRUE	2 failed auto- crank events out of 3 consecutive auto-crank events	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) Engine auto-cranking	TRUE FALSE has occurred		
					Engine auto-cranking	has occurred		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Voltage SensorA Low	P0E33	Diagnoses the DC/DC Converter Actuator Voltage Sensor Circuit 1 for short to ground faults.	DC/DC Converter Actuator Voltage Raw Value 1	< 1 Volt	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) Battery Voltage	1 0 TRUE TRUE FALSE >= 6.60 Volts	320 failed samples out of 400 samples in 12.50 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Voltage SensorA High	P0E34	Diagnoses the DC/DC Converter Actuator Voltage Sensor Circuit 1 for short to battery faults.	DC/DC Converter Actuator Voltage Raw Value 1	> 28 Volt	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) Battery Voltage	1 0 TRUE TRUE FALSE >= 6.60 Volts	320 failed samples out of 400 samples in 12.50 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Voltage Sensor B Range/ Performance	P0E37	Detects DC/DC Converter Actuator Voltage 2 Performance issues	Image: SDC/DC inter Actuator is 2 Performance       Bypass Mode: Absolute value of voltage difference between DC/ DC Converter Actuator Voltage Raw Value 2 and ECM Run/Crank       > 2 Volt       Diagnostic enabled       1         If Global B electrical architecture Then (Run/Crank or Accessory) Voltage Raw Value 2 and ECM Run/Crank       > 2 Volt       If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active)       TRUE         Engine running OR Engine stopped       for > 160 loops i ms loop for > 160 loops i ms loop       Sensor Bus Relay Pault Active)       Fal.SE         Battery Voltage       >= 6.60 Volts       Sensor Bus Relay Pault Active       Sensor Bus Relay Pault Active       Sensor Bus Relay Pault Active	1 0 TRUE TRUE FALSE for > 160 loops in 12.50 ms loop for > 160 loops in 12.50 ms loop	320 failed samples out of 400 samples in 12.50 ms loop	Type B, 2 Trips		
					Battery Voltage	>= 6.60 Volts		
			Stabilize Mode- Auto- Cranking: Absolute value of voltage difference between DC/ DC Converter Actuator Voltage Raw Value 2 and ECM Run/Crank	> 2 Volt	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) Engine auto-cranking Battery Voltage	1 0 TRUE TRUE FALSE for > 0 loops in 12.50 ms loop >= 6.60 Volts	8 failed samples out of 16 samples in 12.50 ms loop	
			Stablize Mode-Auto- Cranking Events: Number of failed auto- cranking events exceeds threshold	<ul> <li>2 failed auto- cranking events</li> </ul>	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory)	1 0 TRUE	2 failed auto- crank events out of 3 consecutive auto-crank events	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) Engine auto-cranking	TRUE FALSE has occurred		
					Engine auto-cranking	has occurred		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Voltage Sensor B Low	P0E38	Diagnoses the DC/DC Converter Actuator Voltage Sensor Circuit 2 for short to ground faults.	DC/DC Converter Actuator Voltage Raw Value 2	< 1 Volt	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) Battery Voltage	1 0 TRUE TRUE FALSE >= 6.60 Volts	320 failed samples out of 400 samples in 12.50 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Voltage Sensor B High	P0E39	Diagnoses the DC/DC Converter Actuator Voltage Sensor Circuit 2 for short to battery faults.	DC/DC Converter Actuator Voltage Raw Value 2	> 28 Volt	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) Battery Voltage	1 0 TRUE TRUE FALSE >= 6.60 Volts	320 failed samples out of 400 samples in 12.50 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Reset Signal Message Counter Incorrect	P1000	This DTC monitors for an error in communication with the Fuel Pump Driver Control Module Reset Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 9 ARC Fuel Tank Zone Module Info 9 CSUM	>=3.00 counts out of >= 10.00 counts >=3.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 9 ARC samples every 250.00 milliseconds. Fuel Tank Zone Module Info 9 CSUM samples every 250.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) System Signals Message Counter Incorrect	P1001	This DTC monitors for an error in communication with the Evaporative Emission (EVAP) System Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 11 ARC Fuel Tank Zone Module Info 11 CSUM	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 11 ARC samples every 10.00 milliseconds. Fuel Tank Zone Module Info 11 CSUM samples every 10.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Control System Signals Message Counter Incorrect	P1003	This DTC monitors for an error in communication with the Fuel Control System Signals.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 12 ARC Fuel Tank Zone Module Info 12 CSUM	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 12 ARC samples every 20.00 milliseconds. Fuel Tank Zone Module Info 12 CSUM samples every 20.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Reset Error	P1005	This diagnostic is intended to monitor a message from the Fuel Pump Driver Control Module/Fuel Tank Zone Module and use the information in the message to diagnose if the module is resetting unexpectedly. The message contains the time since the last reset as measured by the module. If the time since the last reset decreases from one message to another without indicating that a timer rollover occurred, a reset of the external module will be indicated. If too many resets occur in a sample window the diagnostic will fail.	If the diagnostic has detected that an unexpected reset has occured: The time since last module reset event data value received from the FPDCM/FTZM is less than the previous value and also And The rollover occurred value received from the FPDCM/FTZM is false for out of total samples	<=0.50 seconds >=2.00 counts >=400.00 counts	DTC is enabled Sensor bus relay is on Battery voltage No FTZM reconfiguration is requested for A new message that contains the FPDCM/ FTZM reset data is received The following DTCs that diagnose the message that contains the FPDCM/ FTZM reset data are not active: P1000 U18A2	Enabled > 11.00 Volts 1.00 second(s)	This diagnostic samples every 100.00 milliseconds.	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Temperature (Fuel Tank Zone Module) Too High Signal Message Counter Incorrect	P1009	This DTC monitors for an error in communication with the Fuel Pump Driver Control Module (FTZM) Temperature Too High Signal Message.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 7 ARC Fuel Tank Zone Module Info 7 CSUM	>=3.00 counts out of >= 10.00 counts >=3.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 7 ARC samples every 100.00 milliseconds. Fuel Tank Zone Module Info 7 CSUM samples every 100.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Temperature Erratic	P100C	This DTC monitors for an erratic Temperature signal via LIN bus from the Battery Monitor Module.	Communication of the Temperature signal from the Battery Monitor Module has become erratic or is incorrect for out of total samples	>= 4 counts >= 5 counts	The diagnostic is enabled All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	Enabled >= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Samples every 250.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Internal Temperature Circuit Erratic	P100D	This DTC monitors for an erratic Temperature Circuit signal via LIN bus from the Battery Monitor Module.	Communication of the Temperature Circuit signal from the Battery Monitor Module has become erratic or is incorrect for out of total samples	>= 4 counts >= 5 counts	The diagnostic is enabled All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	Enabled >= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Samples every 250.00 milliseconds.	Type B, 2 Trips

Component/ Fa System Co	ault M ode D	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Phase U-V- W Circuit Open	1029                                     	This DTC detects if any of the 3phase fuel oump control circuits is Open [system configuration 'Brushless"] The diagnostic can detect open circuit aults when the fuel oump is not rotating. In the "stopped" state, small currents are njected into each motor phase circuit pair by an internal fixed source and corresponding back- EMF voltage is monitored. A fault is reported when the monitored voltage falls nto a specific range adjusted for source voltage]. This process s completed in less than 1 millisecond. The FTZM ERFS control samples back- Electromotive Force EMF] for zero voltage- evel crossings as a detection method to enable closed loop control brushless commutation. Back EMF is an electrical characteristic of the nactive phase of the 3- ohase signal wherein only 2 phases are	Phased-pair circuit voltage	3V <= V [back-EMF] <= 6V	a) Sensed fuel pump speed b) Device configuration Chassis Fuel Pres System type c) Diagnostic is d) CAN Sensor Bus message \$3EC Available e) Sensor Bus Relay On f) Sensor Bus B Message \$3EC Temp Signal Message Counter Incorrect [Info7]	<ul> <li>a) == 0 RPM</li> <li>b) == Brushless motor</li> <li>c) ENABLED</li> <li>d) == TRUE</li> <li>e) == TRUE</li> <li>f) == False</li> </ul>	40.00 failures / 80.00 samples 1 sample / 12.5 ms	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		active at any moment. Brushless fuel pump speed is inferred using the rate of zero- crossings detection and number of motor pole- pairs. Speed is reported to the ECM as serial data every 10 milliseconds. This open circuit diagnostic follows "smart device" Component Technical Specifications.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria Phased-pair circuit voltage Difference Phased-pair circuit voltage	Threshold Value Vdelta > 0.145 V V [back-EMF] >= 6 V	Secondary Parametersa) Chassis Fuel Pres System type Device configurationb) Diagnostic isc) CAN Sensor Bus message \$3EC_Availd) Sensor Bus Relay One) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [Info7]a) Sensed fuel pump speedb) Chassis Fuel Pres System type Device configurationc) Diagnostic isd) CAN Sensor Bus message \$3EC Availablee) Sensor Bus Relay On f) Sensor Bus Relay On f) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [Info7]	Enable Conditions a) == Brushless motor b) Enabled c) == TRUE d) == TRUE e) == False a) == 0 RPM b) == Brushless motor c) Enabled d) == TRUE e) == TRUE f) == False	Time Required 40.00 failures / 80.00 samples 1 sample / 12.5 ms 40.00 failures / 80.00 samples 1 sample / 12.5 ms	MIL Ilium. Type A, 1 Trips
		control samples back- Electromotive Force [EMF] for zero voltage- level crossings as a detection method to enable closed loop control brushless commutation. Back EMF is an electrical characteristic of the inactive phase of the 3-			f) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [Info7]	f) == False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		phase signal wherein only 2 phases are active at any moment. Brushless fuel pump speed is inferred using the rate of zero- crossings detection and number of motor pole- pairs. Speed is reported to the ECM as serial data every 10 milliseconds. This open circuit diagnostic follows "smart device" Component Technical Specifications.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Phase U-V- W Circuit High	P102B	This DTC detects if the fuel pump control circuit is shorted to high voltage [Short to Battery] The diagnostic detects short-to-battery faults using 2 methods depending on whether	Phased-pair circuit voltage Difference	Vdelta > 0.4 V	<ul> <li>a) Diagnostic is</li> <li>b) Device configuration Chassis Fuel Pressure SysType == FTZM Electronically Commutated</li> <li>c) CAN Sensor Bus message \$3EC_Avail</li> </ul>	a) Enabled b) == TRUE c) == TRUE	40.00 failures/ 80.00 samples 1 sample / 12.5 ms	Type A, 1 Trips
		the fuel pump is rotating. 1) In the			d) Sensor Bus Relay On	d) == TRUE		
		"rotating" state, voltage drop across each phase-pair low-side current shunt is monitored, or 2) in the			e) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect	e) == False		
		currents are injected into each motor phase circuit pair by an internal fixed source and corresponding back-EMF voltage is monitored. A fault is reported when the monitored voltage falls into a specific range [adjusted for source voltage]. The FTZM ERFS control samples back- Electromotive Force [EMF] for zero voltage- level crossings as a detotion mothed to	Phased-pair circuit voltage	V[backEMF] > 6V	<ul> <li>a) Diagnostic is</li> <li>b) Sensed fuel pump speed</li> <li>b) Device configuration Fuel Pressure System Type == FTZM Electronically Commutated</li> <li>c) CAN Sensor Bus message \$3EC_Avail</li> <li>d) Sensor Bus Relay On</li> <li>e) Sensor Bus Message \$3EC Temp Signal</li> </ul>	<ul> <li>a) Enabled</li> <li>b) == 0 RPM</li> <li>b) == TRUE</li> <li>c) == TRUE</li> <li>d) == TRUE</li> <li>e) == False</li> </ul>	40.00 failures/ 80.00 samples 1 sample / 12.5 ms	
		detection method to enable closed loop control brushless commutation. Back EMF is an electrical characteristic of the			Message Counter Incorrect			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		inactive phase of the 3- phase signal wherein only 2 phases are active at any moment. Brushless fuel pump speed is inferred using the rate of zero- crossings detection and number of motor pole- pairs. Speed is reported to the ECM as serial data every 10 milliseconds. This open circuit diagnostic follows "smart device" Component Technical Specifications.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Heater Supply Voltage Sense Circuit Range/ Performance	P103B	The P103B diagnostic determines if the heater supply circuit is rational by comparing the heater supply voltage to the run crank voltage and calculating the difference. The heater supply voltage input is connected to the 02 heater supply circuit inside the vehicle relay center. It is representative of the voltage supplied to the 02 heaters. The 02 heater voltage is used by the HWIO to calculate the 02 heater resistance on switching type 02 sensors (non- WRAF). With a fault set, the resistance calculation is performed with run crank voltage. The diagnostic failure counter is incremented if the voltage difference is greater than the threshold. This DTC is set based on the fail and sample counters.	The absolute value of Heater Supply Voltage delta from Run Crank voltage	> 2.50 volts	Diagnostic is Enabled Powertrain relay in range (Relay in range is defined as relay voltage Run Crank signal active	= True > 11.00 volts) = True (Please see " <b>Run/Crank</b> <b>Active conditions</b> " in Supporting Tables)	16 failures out of 20 samples 250 ms / sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Heater Supply Voltage Sense Circuit Low	P103C	The P103C diagnostic determines if the heater supply circuit is low by comparing the heater supply voltage to the threshold. The heater supply voltage input is connected to the 02 heater supply circuit inside the vehicle relay center. It is representative of the voltage supplied to the 02 heaters. The 02 heater voltage is used by the HWIO to calculate the 02 heater resistance on switching type 02 sensors (non- WRAF). With a fault set, the resistance calculation is performed with run crank voltage. The diagnostic failure counter is incremented if the heater supply voltage is less than the threshold. This DTC is set based on the fail and sample counters.	Heater Supply Voltage	< 8.00 volts	Diagnostic is Enabled Powertrain relay in range (Relay in range is defined as relay voltage Run Crank signal active	= True > 11.00 volts) = True (Please see "Run/Crank Active conditions" in Supporting Tables)	16 failures out of 20 samples 250 ms / sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Coolant Pump A Control Signal Message Counter Incorrect	P103E	This DTC monitors for an error in communication with the Coolant Pump A Control Signals.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Aux Coolant Pump ARC	>=8.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Aux Coolant Pump ARC samples every 1,000.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 1 Injection Pulse Performance	P10A3	Diagnostic to determine if injection pulse total compensation for cylinder 1 is less than the minimum fail limit. The injection pulse total compensation is the sum of the opening magnitude and closing time compensation. Opening Magnitude and closing time compensation are determined using the voltage feedback across the injector enable and command wires.	Total Injection Small Pulse compensation	< P10A3 P10A5 P10A7 P10A9 P10AB P10AD P10AF P10B1 - Minimum Small Pulse Compensation Limit (See supporting table)	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) FULR_b_FPV_MeasDiag _TFTKO Uncompensated Injection Pulse Width (Injection is commanded)	= True = True >0	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 1 Injection Pulse Performance	P10A4	Diagnostic to determine if injection pulse total compensation for cylinder 1 is greater than the maximum fail limit. The injection pulse total compensation is the sum of the opening magnitude and closing time compensation. Opening Magnitude and closing time compensation are determined using the voltage feedback across the injector enable and command wires.	Total Injection Small Pulse compensation	> P10A4 P10A6 P10A8 P10AAP10AC P10AE P10B0 P10B2- Maximum Small Pulse Compensation Limit (See supporting table)	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) FULR_b_FPV_MeasDiag _TFTKO Uncompensated Injection Pulse Width (Injection is commanded)	= True = True >0	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 2 Injection Pulse Performance	P10A5	Diagnostic to determine if injection pulse total compensation for cylinder 2 is less than the minimum fail limit. The injection pulse total compensation is the sum of the opening magnitude and closing time compensation. Opening Magnitude and closing time compensation are determined using the voltage feedback across the injector enable and command wires.	Total Injection Small Pulse compensation	< P10A3 P10A5 P10A7 P10A9 P10AB P10AD P10AF P10B1 - Minimum Small Pulse Compensation Limit (See supporting table)	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) FULR_b_FPV_MeasDiag _TFTKO Uncompensated Injection Pulse Width (Injection is commanded)	= True = True >0	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Cylinder 2 Injection Pulse Performance	P10A6	Diagnostic to determine if injection pulse total compensation for cylinder 2 is greater than the maximum fail limit. The injection pulse total compensation is the sum of the opening magnitude and closing time compensation. Opening Magnitude and closing time compensation are determined using the voltage feedback across the injector enable and command wires.	Total Injection Small Pulse compensation	> P10A4 P10A6 P10A8 P10AAP10AC P10AE P10B0 P10B2- Maximum Small Pulse Compensation Limit (See supporting table)	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) FULR_b_FPV_MeasDiag _TFTKO Uncompensated Injection Pulse Width (Injection is commanded)	= True = True >0	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 3 Injection Pulse Performance	P10A7	Diagnostic to determine if injection pulse total compensation for cylinder 3 is less than the minimum fail limit. The injection pulse total compensation is the sum of the opening magnitude and closing time compensation. Opening Magnitude and closing time compensation are determined using the voltage feedback across the injector enable and command wires.	Total Injection Small Pulse compensation	< P10A3 P10A5 P10A7 P10A9 P10AB P10AD P10AF P10B1 - Minimum Small Pulse Compensation Limit (See supporting table)	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) FULR_b_FPV_MeasDiag _TFTKO Uncompensated Injection Pulse Width (Injection is commanded)	= True = True >0	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ Fa System C	ault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 3 Injection Pulse Performance	P10A8	Diagnostic to determine if injection pulse total compensation for cylinder 3 is greater than the maximum fail limit. The injection pulse total compensation is the sum of the opening magnitude and closing time compensation. Opening Magnitude and closing time compensation are determined using the voltage feedback across the injector enable and command wires.	Total Injection Small Pulse compensation	> P10A4 P10A6 P10A8 P10AAP10AC P10AE P10B0 P10B2- Maximum Small Pulse Compensation Limit (See supporting table)	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) FULR_b_FPV_MeasDiag _TFTKO Uncompensated Injection Pulse Width (Injection is commanded)	= True = True >0	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure Sensor AZ C Correlation	P10BC	Detects a performance failure in the Barometric Pressure (BARO) sensor, such as when a BARO value is stuck in range. With this monitor, the BARO sensor is compared to a redundant sensor called BARO C. If the BARO sensor value is not similar to the BARO C sensor value, then the BARO Sensor A/C Correlation diagnostic will fail.	Difference between BARO A Sensor reading and BARO C Sensor reading	> 15.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Status Message Counter Incorrect	P10F5	This DTC monitors for an error in communication with the EVAP Purge Pump Status Message Signals.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: EVAP Purge Pump ARC	>=8.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	EVAP Purge Pump ARC samples every 100.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 2 Signal Message Counter Incorrect	P1100	This DTC monitors for an error in communication with the Fuel Pump Control Module (FTZM) Fuel Level Sensor 2 Signal Message Counter.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 4 ARC Fuel Tank Zone Module Info 4 CSUM	>=3.00 counts out of >= 10.00 counts >=3.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 4 ARC samples every 250.00 milliseconds. Fuel Tank Zone Module Info 4 CSUM samples every 250.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Inlet Airflow System Performance (single turbo)	P1101	Detects a performance failure in the Manifold Pressure (MAP) sensor, Turbocharger Boost Pressure sensor, Throttle Position sensor (TPS) or Mass Air Flow (MAF) sensor that cannot be uniquely identified as a failure in one individual sensor. This diagnostic can set when more than one of these sensors has a performance concern. This diagnostic is performed using the Intake Flow Rationality Diagnostic (IFRD). IFRD calculates modeled values of sensors from these four sensors. These modeled values are compared against the actual sensor values to see if they are similar. If they are similar, then the model passes. If they are not similar, then that model is considered to be failed. Certain combinations of model passes and model failures can be interpreted to be caused by a performance issue with	See table P0101, P0106, P010B, P0121, P0236, P1101: Turbocharger Intake Flow Rationality Diagnostic Failure Matrix for combinations of model failures that can set this DTC. MAF model fails when ABS(Measured Flow - Modeled Air Flow) Filtered MAP1 model fails when ABS(Measured MAP- MAP Model 1) Filtered MAP2 model fails when ABS(Measured MAP- MAP Model 2) Filtered MAP3 model fails when ABS(Measured MAP- MAP Model 3) Filtered TIAP1 model fails when ABS(Measured TIAP - TIAP Model 1) Filtered TIAP Correlation model fails when High Engine Air Flow is TRUE AND Measured TIAP -	<ul> <li>&gt; 17.0 grams/sec</li> <li>&gt; 25.0 kPa</li> <li>&gt; 25.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 30.0 kPa</li> <li>&gt; 30.0 kPa*(g/s)</li> </ul>	Engine Speed Engine Speed (Coolant Temp OR OBD Coolant Enable Criteria (Coolant Temp OR OBD Max Coolant Achieved Intake Air Temp Intake Air Temp Powertrain Relay Voltage for a period of time Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	<ul> <li>&gt;= 400 RPM</li> <li>= 6,100 RPM</li> <li>&gt;= -9 Deg C</li> <li>= TRUE)</li> <li>&lt;= 130 Deg C</li> <li>= FALSE)</li> <li>-20 Deg C</li> <li>&lt;= 125 Deg C</li> <li>&gt;= 9.1 Volts</li> <li>&gt;= 0.2 Seconds</li> <li>&gt;= 0.50</li> <li>Modeled Air Flow Error multiplied by</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual</li> <li>Weight Factor based on RPM and</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual</li> <li>Weight Factor based on MAF Est</li> <li>MAP Model 1 Error multiplied by</li> </ul>	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
eystem	oode	the system, but no single failed sensor can uniquely be identified. In this case, the Inlet Airflow System Performance diagnostic will fail.	measured MAP - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- MAP Correlation Offset OR	> 30.0 kPa		P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM MAP Model 2 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight		
			Low Engine Air Flow is TRUE AND Measured TIAP - measured Baro - offset as a function of engine speed See table P0101, P0106, P0121, P0236, P1101:TIAP- Baro Correlation Offset TIAP Correlation is valid when High Engine Air Flow has been TRUE for a period of	> 30.0 kPa		Factor based on RPM MAP Model 3 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP3 Residual Weight Factor based on RPM TIAP Model 1 Error multiplied by P0101, P0106, P0121, P0236, P1101: TIAP Residual Weight Factor based on RPM		
			OR Low Engine Air Flow has been TRUE for a period of time High Engine Air Flow is TRUE when Mass Air Flow	<ul> <li>&gt; 1.5 seconds</li> <li>&gt; a threshold in gm sec as a function of engine speed</li> </ul>	No Active DTCs:	Filtered Throttle Model Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM MAP_SensorCircuitFA EGRValvePerformance_F		
				See table P0101, P0106, P0121, P0236, P1101: TIAP- MAP Correlation Min Air Flow		MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA MnfdTempSensorFA TC_BoostPresSnsrCktFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			AND Manifold Pressure	<ul> <li>&gt; a threshold in kPa as a function of engine speed</li> <li>See table</li> <li>P0101, P0106, P0121, P0236, P1101: TIAP- MAP Correlation Min MAP</li> </ul>	No Pending DTCs: Diagnostic is Enabled	AmbientAirDefault EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP MnfdTempSensorCktFP		
			AND Filtered Mass Air Flow - Mass Air Flow	< 2.0 gm/sec				
			Low Engine Air Flow is TRUE when Mass Air Flow AND Manifold Pressure AND Mass Air Flow - Filtered Mass Air Flow	< a threshold in gm sec as a function of engine speed See table P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max Air Flow < a threshold in kPa as a function of engine speed See table P0101, P0106, P0121, P0236, P1101: TIAP- Baro Correlation Max MAP < 2.0 gm/sec				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT SIDI High Pressure Rail Temperature Sensor Performance	P111F	This DTC Diagnoses Fuel Temperature sensors rationality by comparing Primary sensor (T1) vs. Secondary sensor (T2)	Fuel Temperature Error (Absolute delta between sensori and sensor2)	> 10.00 degC	Fuel Temperature Rationality Diagnostic Enabled No Fault Active on	True Enabled when a code clear is not active or not exiting device control Temperature sensors 1 out of range Low or High Fault Active (P0182, P0182) Temperature sensors 2 out of range Low or High (P0187, P0188)	100.00 failures out of 125.00 samples 100 ms per Sample Continuous	Type B, 2 Trips
						SENT Communication Fault Active (U0625, U101B, U0670, U0671) SENT Intenal Error Fault		
						Fuel Temperature Sensor SENT Message Error Fault Active (P128C, P128D)		
					No Fault Pending on	SENT Communication Fault Pending (U0625, U101B, U0670, U0671)		
						Fuel Temperature Sensor SENT Message Error Fault Pending (P128C, P128D)		

Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module 5V Reference 1 Circuit	This DTC monitors for an error in the Fuel Pump Driver Control Module 5V Reference 1 Circuit.	Raw Fuel Pump Driver Control Module 5V Reference 1 is or Raw Fuel Pump Driver Control Module 5V Reference 1 is or Absolute difference of the filtered Fuel Pump Driver Control Module 5V Reference 1 and Raw Fuel Pump Driver Control Module 5V Reference 1 is For a non-continuous failure of out of For a continuous failure of	>92.25 Percent <87.75 Percent >99.00 Percent 40.00 counts 80.00 counts 0.20 seconds	Diagnostic is enabled Run/Crank Ignition Voltage PT Sensor Bus Relay The following DTCs that diagnose the message that contains the FPDCM/ FTZM reference circuit data are not active: P165C U0076 U18A2	Enabled >=11.00 Volts Commanded on (if present)	Samples every 6.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module 5V Reference 2 Circuit	P1177	This DTC monitors for an error in the Fuel Pump Driver Control Module 5V Reference 2 Circuit.	Raw Fuel Pump Driver Control Module 5V Reference 2 is or Raw Fuel Pump Driver Control Module 5V Reference 2 is or Absolute difference of the filtered Fuel Pump Driver Control Module 5V Reference 2 and Raw Fuel Pump Driver Control Module 5V Reference 2 is For a non-continuous failure of out of	>92.25 Percent <87.75 Percent >99.00 Percent 40.00 counts 80.00 counts	Diagnostic is enabled Run/Crank Ignition Voltage PT Sensor Bus Relay The following DTCs that diagnose the message that contains the FPDCM/ FTZM reference circuit data are not active: P165C U0076 U18A2	Enabled >=11.00 Volts Commanded on (if present)	Samples every 6.00 milliseconds.	Type B, 2 Trips
			For a continuous failure of	0.20 seconds				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Fuel Level Sensor 1 Internal Supply Circuit	P1178	This DTC monitors for an error in the Fuel Pump Driver Control Module Fuel Level Sensor 1 Internal Supply Circuit	Raw Fuel Pump Driver Control Module Fuel Level Sensor 1 Internal Supply Circuit is or Raw Fuel Pump Driver Control Module Fuel Level Sensor 1 Internal Supply Circuit is or Absolute difference of the filtered Fuel Pump Driver Control Module Fuel Level Sensor 1 Internal Supply Circuit and Raw Fuel Pump Driver Control Module Fuel Level Sensor 1 Internal Supply Circuit is For a non-continuous failure of out of	>92.25 Percent <87.75 Percent >99.00 Percent 40.00 counts 80.00 counts	Diagnostic is enabled Run/Crank Ignition Voltage PT Sensor Bus Relay The following DTCs that diagnose the message that contains the FPDCM/ FTZM reference circuit data are not active: P1200 U0076 U18A2	Enabled >=11.00 Volts Commanded on (if present)	Samples every 250.00 milliseconds.	Type B, 2 Trips
			For a continuous failure of	0.20 seconds				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 1 Signal Message Counter Incorrect	P1200	This DTC monitors for an error in communication with the Fuel Pump Control Module (FTZM) Fuel Level Sensor 1 Signal Message Counter.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 3 ARC Fuel Tank Zone Module Info 3 CSUM	>=3.00 counts out of >= 10.00 counts >=3.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 3 ARC samples every 250.00 milliseconds. Fuel Tank Zone Module Info 3 CSUM samples every 250.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 low side circuit shorted to high side circuit	P1248	Controller specific output driver circuit diagnoses injector 1 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 low side circuit shorted to high side circuit	P1249	Controller specific output driver circuit diagnoses injector 2 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 low side circuit shorted to high side circuit	P124A	Controller specific output driver circuit diagnoses injector 3 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Over Temperature	P1255	To detect if an internal fuel pump driver over- temperature condition exists under normal operating conditions. The FTZM ERFS control may adjust the PWM slew rate or frequency as a self- protection method, but may not reduce pump rotational speed or impact pumping performance in any way due to an over- temperature condition.	Fuel Pump Driver Temperature	T > 160 degC	<ul> <li>a) Diagnostic is</li> <li>b) Sensor Bus Relay On</li> <li>c) CAN Sensor Bus message \$3EC_Available</li> <li>d) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [CFMR_b_FTZM_Info7_A RC_ChkErr]</li> </ul>	a) Enabled b) == TRUE c) == TRUE d) <> TRUE	5.00 failures/ 10.00 samples 1 sample / 100 millisec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Temperature Sensor 1 Internal Fault - Error Code	P126E	This DTC Diagnoses the SENT Fuel Temperature Sensor 1 internal failure	Fuel Temperature Sensor 1 SENT digital read value	>= 4,089.00	No Fault Active on	Enabled when a code clear is not active or not exiting device control SENT Communication Fault Active (U0625, U101B, U0670, U0671) Fuel Temperature Sensor SENT Message Error Fault Active (P128C)	50.00 failures out of 62.00 samples 100 ms per Sample Continuous	Type B, 2 Trips
					No Fault Pending on	Fuel Temperature Sensor SENT Message Error Fault Pending (P128C)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Temperature Sensor 2 Internal Fault - Error Code	P126F	This DTC Diagnoses the SENT Fuel Temperature Sensor 2 internal failure	Fuel Temperature Sensor 2 SENT digital read value	>= 4,089.00	No Fault Active on	Enabled when a code clear is not active or not exiting device control SENT Communication Fault Active (U0625, U101B, U0670, U0671) Fuel Temperature Sensor SENT Message Error Fault Active (P128D)	50.00 failures out of 62.00 samples 100 ms per Sample Continuous	Type B, 2 Trips
					No Fault Pending on	Fuel Temperature Sensor SENT Message Error Fault Pending (P128D)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail High Pressure Sensor 2 Out of Range	P127C	This DTC diagnose SENT high pressure sensor 2 that is too low out of range. If the sensor digital value (repressing the refernce voltage) is below the lower digital threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported. A pass is reported for this DTC if the low sample counter reaches its threshold.	High Pressure Rail Sensor 2 SENT digital read value	=< 94			Time Based: 400 Failuer out of 500 Samples 6.25 ms per Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure Sensor 1 Internal Performance	P128A	This DTC determines if there is internal error within the SENT pressure sensor 1 (i.e. Broken wire bond internal to the SENT Sensor). Once the internal error is detected a fixed faulted digital values is communicated to the ECU.	Digital pressure sesnor 1 value	>= 4,089	SENT Fuel Rail Pressure Sensor Internal Performance Enable No Fault Pending	Enabled when a code clear is not active or not exiting device control True U0625 P16E5 P128F	400 failures out of 500 samples 6.25 ms per Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure Sensor 2 Internal Performance	P128B	This DTC determines if there is internal error within the SENT pressure sensor 2 (i.e. Broken wire bond internal to the SENT Sensor). Once the internal error is detected a fixed faulted digital values is communicated to the ECU.	Digital pressure sesnor 2 value	>= 4,089	SENT Fuel Rail Pressure Sensor Internal Performance Enable No Fault Pending	Enabled when a code clear is not active or not exiting device control True U0625 P16E5 P128F	400 failures out of 500 samples 6.25 ms per Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure &Temperatur e Sensor Temperature 1 Message Incorrect	P128C	This DTC diagnoses the the communication errors on the temperature 1 serial data channel	Serial Message 1 Age	>= 0.04 ms	SENT signal Serial waveform diagnostics enable SENT power up delay No Fault Active	True >=0.00 seconds U0625 P16E5	133 failures out of 166 samples 6.25 ms per sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure & Temperature Sensor Temperature 2 Message Incorrect	P128D	This DTC diagnoses the the communication errors on the temperature 2 serial data channel	Serial Message 2 Age	>= 0.04 ms	SENT signal Serial waveform diagnostics enable SENT power up delay No Fault Active	True >=0.00 seconds U0625 P16E5	133 failures out of 166 samples 6.25 ms per sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure & Temperature Sensor	P128F	This DTC determines if there is any SENT signal waveform for discrepancies (i.e. too many pulse too few	SENT HWIO Determines message fault (i.e.too many pulse, too few pulse, clock shift)	= true	SENT signal Serial waveform diagnostics enable	True	400 failures out of 500 samples	Type A, 1 Trips
Pressure Message Incorrect		pulse, clock shift). The SENT HWIO Determines message waveform fault (i.e.too many pulse, too few pulse, clock shift) and if the message age is too long.	Message Age	> 1.94 ms	SENT power up delay No Fault Active on	>= 0.00 seconds Enabled when a code clear is not active or not exiting device control U0625 P16E5	6.25 ms per sample Continuous	

Component/ F System C	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module System Voltage Low (Only on applications that use an FTZM)	P129B	Detects low voltage of the fuel pump driver control module. This diagnostic reports the DTC when the fuel pump driver control module voltage drops below a calibrated value.	Fuel Pump Driver Control Module System Voltage Low	Fuel Tank Zone Module (FTZM) Battery Voltage <= 9.00	Fuel Tank Zone Module (FTZM) is present on vehicle Fuel Pump Driver Control Module System Voltage Low diagnostic is enabled Fuel Tank Zone Module (FTZM) serial messages are available Starter motor not engaged Sensor Bus relay is commanded ON Sensor Bus Relay FA = False	= 1 SensorBusRelayFA	400 failures out of 500 samples 12.5 ms /sample	Type C, 1 Trip No MIL

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module System Voltage High (Only on applications that use an FTZM)	P129C	Detects high voltage of the fuel pump driver control module. This diagnostic reports the DTC when the fuel pump driver control module voltage exceeds a calibrated value.	Fuel Pump Driver Control Module System Voltage High	Fuel Tank Zone Module (FTZM) Battery Voltage >= 18.00	Fuel Tank Zone Module (FTZM) is present on vehicle Fuel Pump Driver Control Module System Voltage Low diagnostic is enabled Fuel Tank Zone Module (FTZM) serial messages are available Sensor Bus relay is commanded ON Sensor Bus Relay FA = False	= 1 SensorBusRelayFA	400 failures out of 500 samples 12.5 ms /sample	Type C, 1 Trip No MIL

Component/ Fa System C	ault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Fuel Pump Speed Signal Incorrect	9129F	FTZM ERFS control samples back- Electromotive Force [EMF] for zero voltage- level crossings as a detection method to enable closed loop control brushless commutation. Back EMF is an electrical characteristic of the inactive phase of the 3- phase signal wherein only 2 phases are active at any moment. Brushless pump speed is inferred using rate of zero-crossings detection and number of motor pole-pairs. Speed is reported to the ECM as serial data every 10 millisecs. Diagnostic software [FABR ring] calculates the error between the commanded, arbitrated fuel pump speed [FCBR ring] and the FTZM sensed fuel pump speed. The error is filtered and evaluated against calibratable threshold limits to determine pass/fail status. Any failure that exists on the fuel pump output circuit (3 phases) will be manifested in a Fuel Pump Speed	Sensed Filtered Fuel Pump Speed Error	> Speed Error Low Threshold [Supporting Table] P129F Threshold Low OR < Speed Error High Threshold [Supporting Table] P129F Threshold High	a) Diagnostic is b) CAN Sensor Bus message \$0CB_Available c) FABR Fuel Control Enable Fault Active d) Fuel Pmp Speed Command Alive Rolling Count and Checksum Error [CAN Bus B \$0CE] [CFMR_b_FTZM_Cmd1_ ARC_ChkErr] e) FABR Fuel Pump Ckt FA f) FABR Driver OverTemp FA g) Run_Crank input Voltage h) Sensor Bus Relay On j) CAN Sensor Bus message \$0CB Data Fault [CFMR_b_FTZM_Info8_A RC_ChkErr] k) CAN Sensor Bus message \$0CB Comm Fault [CFMR_b_FTZM_Info8_U codeCmFA] l) Fuel Pmp Spd Command ARC and Checksum Comm Fault Code [CFMR_b_FTZM_Cmd1_ UcodeCmFA] m) Timer - FABR Rising Edge Diagnostic Delay n) Timer - FABR Falling Edge Diagn Delay	<ul> <li>a) Enabled</li> <li>b) == TRUE</li> <li>c) &lt;&gt; TRUE</li> <li>d) &lt;&gt; TRUE</li> <li>e) &lt;&gt; TRUE</li> <li>f) &lt;&gt; TRUE</li> <li>g) &gt; 9.00 volts</li> <li>h) == TRUE</li> <li>j) &lt;&gt; TRUE</li> <li>k) &lt;&gt; TRUE</li> <li>l) &lt;&gt; TRUE</li> <li>m) &gt; 2.25 seconds</li> <li>n) &gt; 0.90 seconds</li> </ul>	1 sample / 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Rationality Diagnostic fault. Reported fuel pump speed data will only be consumed in this same diagnostic.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Enable Circuit Performance	P12A6	The purpose of the Fuel Pump Driver Control Module Enable Circuit Performance diagnostic is to detect if the state of the fuel control enable circuit is valid. This is done by comparing the fuel control enable circuit state [high or low] sensed by the Fuel Tank Zone Module device to the commanded state of the fuel control enable signal from the ECM [in serial data]. When the sensed state does not match the commanded state, the fail counter increments.	Sensed Fuel Control Enable circuit state [Fuel Tank Zone Module device]	<> Fuel Control Enable Active command [serial data]	<ul> <li>a) Diagnostic is</li> <li>b) Sensor Bus message \$0CC Fuel Pump Command Message Signal Counter Incorrect [CFMR_b_FTZM_Info2_A RC_ChkErr]</li> <li>c) CAN Sensor Bus message \$OCC_Available</li> <li>d) Sensor Bus Relay On</li> <li>e) Timer [FABR t RunCrankActive ]</li> </ul>	<ul> <li>a) Enabled</li> <li>b) &lt;&gt; TRUE</li> <li>c) == TRUE</li> <li>d) == TRUE</li> <li>e) &gt;= 0.51 seconds</li> </ul>	40.00 failures / 80.00 samples 1 sample / 12.5 millisec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Control Module (Fuel Tank Zone Module) Control Signal Message Counter Incorrect	P12A8	This DTC monitors for an error in communication with the Fuel Pump Control Module (FTZM) Control Signal Message.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 8 ARC Fuel Tank Zone Module Info 8 CSUM	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 8 ARC samples every 10.00 milliseconds. Fuel Tank Zone Module Info 8 CSUM samples every 10.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Run/ Start Voltage Signal Message Counter Incorrect	P130F	This DTC monitors for an error in the Ignition Run/Start Voltage Signal Message Counter.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 5 ARC Fuel Tank Zone Module Info 5 CSUM	>=4.00 counts out of >= 10.00 counts >=4.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 5 ARC samples every 50.00 milliseconds. Fuel Tank Zone Module Info 5 CSUM samples every 50.00 milliseconds.	Type B, 2 Trips

Component/ F System (	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Coil Positive Voltage Circuit Group 1 * * \$IDI ONLY	P135A	This diagnostic checks for minimum voltage at the fuse which supplies power to the Ignition Coils (applicable only for SIDI applications). A diagnostic failure indicates a blown fuse.	Ignition Module Supply Voltage.	< 2.5 Volts	Diagnostic Enabled? Three possible Ignition Coil Power Sources (only 1 used): Ignition Coil Power Source = <u>Case 1: Battery</u> Delay starting at Key-On <u>Case 2: Ignition Run/ Crank</u> Ignition Run/Crank Voltage <u>Case 3: PT Relay</u> PT Relay Voltage	Yes PT Relay (Case 3) 5 Engine Revs > 5.0 volts >11.0 volts	50 Failures out of 63 Samples 6.25 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cooling Fan 1 Status Signals Message Counter Incorrect	P135C	This DTC monitors for an error in communication with the Cooling Fan 1 Status Signals.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Coolant Fan 1 ARC	>=8.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Coolant Fan 1 ARC samples every 1,000.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cold Start Emissions Reduction System Fault	P1400	Model based test computes power from exhaust flow and thermal energy resulting from elevated idle speed and retarded spark advance. Detects if the cold start emission reduction system has failed resulting in the delivered power being out of range.	Average desired accumulated exhaust power - Average actual accumulated exhaust power (too much energy delivered to catalyst) Average desired accumulated exhaust power - Average actual accumulated exhaust power (too little energy delivered to catalyst) (EWMA filtered) Average Power = output of P1400_EngineSpeedRes idual_Table * output of P1400_SparkResidual_T able NOTE: Desired accumulated power would use the desired catalyst light off spark and desired engine speed and the actual accumuated power would use the final commanded spark and actual engine speed. Refer to the Supporting Tables for details	< -32.00 KJ/s (high RPM failure mode) > 5.20 KJ/s (low RPM failure mode)	To enable the diagnostic, the Cold Start Emission Reduction Strategy must be Active per the following: Catalyst Temperature AND Engine Coolant AND Barometric Pressure The Cold Start Emission Reduction strategy must not be exiting. The strategy will exit per the following: Catalyst Temperature AND Engine Run Time OR Engine Run Time OR	< 550.00 degC > -12.00 degC <= 66.00 degC >= 70.00 KPa >= 900.00 degC >= 20.00 seconds > P1400_CatalystLightOff ExtendedEngineRunTim eExit This Extended Engine run time exit is a function of percent ethanol and Catmons NormRatioEWMA. Refer to "Supporting Tables" for details. < 70.00 KPa	Runs once per trip when the cold start emission reduction strategy is active Frequency: 100ms Loop Test completes after 10 seconds of accumulated qualified data.	EWMA Based - Type A, 1 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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					Other Enable Criteria: OBD Manufacturer Enable Counter Vehicle Speed	0 <1.86MPH		
					Allow diagnostic to calculate residual in an off-idle state. If the value of the OffIdleEnable is equal to 1 then the "DriverOffAccelPedal" will not be checked. However, if the value of OffIdleEnable is 0 then driver must be off the accel pedal	0 (A value of 1 allows diagnostic to run and calculate the residual while off idle. A value of 0 requires calculation of the residual at idle)		
					A change in throttle position (tip-in/tip-out) will initiate a delay in the calculation of the average qualified residual value. Therefore when the: Pedal Close Delay Timer the diagnostic will continue the calculation.	> 5.00 seconds		
					A change in gear will initiate a delay in the calculation of the average gualified residual value to			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					allow time for the actual engine speed and actual final commanded spark to achieve their desired values. Therefore, when the:			
					Gear Shift Delay Timer the diagnostic will continue the calculation	> 1.50 seconds		
					For Manual Transmission vehicles:			
					Clutch Pedal Position	> 88.00 %		
					Clutch Pedal Position	<10.00%		
					The diagnostic will delay calculation of the residual value and potentially weight the residual calculation differently based on engine run time. This is to ensure the diagnostic is operating in idle speed control as well as during the peak catalyst light off period. The time weighting factor must be :	>0 These are scalar values that are a function of engine run time. Refer to		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						P1400_ColdStartDiagno sticDelayBasedOnEngin eRunTime and the cal axis, P1400_ColdStartDiagno sticDelayBasedOnEngin eRunTimeCalAxis in the "Supporting Tables" for details.		
					General Enable:			
					DTC's Not Set:	AcceleratorPedalFailure ECT_Sensor_FA IAT_SensorCircuitFA MnfdTempSensorCktFP CrankSensor_FA FuellnjectorCircuit_FA MAF_SensorFA EngineMisfireDetected_F A ClutchPstnSnsr FA IAC_SystemRPM_FA IgnitionOutputDriver_FA TPS_FA VehicleSpeedSensor_FA 5VoltReferenceMAP_OO R_Flt TransmissionEngagedStat e_FA EngineTorqueEstInaccura te		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SensorA Reference Feedback Range/ Performance [For use on vehicles with FTZM]	P1434	This DTC will detect a fault in Primary fuel tank level sensor 5V reference by comparing DEC ECU commanded signal period and pulse width values against measured period and pulse width reported by the smart device	Reference Voltage 0 Period Error Maximum [Measured Ref V Period - Commanded Ref V Period]	Voltage 0       > 25.00 fminisec       a) CAN serial data available [\$2D7]       a) True         Ref V Period - d Ref V       b) Calibration - Reference Voltage Command Source       b) == ECM         c] > 1.25 sec       c] > 1.25 sec         c] Timer - Reference Voltage Pulse Width Available Synchronization       d] > 0.75 sec         d] Timer - Reference Voltage Period Available Delay       e] <> True         e] Diagnostic System Disabled       f] <> TrUE         g] Reference Voltage Period Policy       g] == TRUE	a] True b] == ECM c] > 1.25 sec d] > 0.75 sec e] <> True f] <> True g] == TRUE	250 ms / sample	Type B, 2 Trips	
			Reference Voltage 0 Pulse Width Error Maximum [Measured Ref V PW - Commanded Ref V PW]	> 1.50 millisec	a] CAN serial data available [\$2D7] b] Calibration - Reference Voltage Command Source c] Timer - Reference Voltage Pulse Width Available Synchronization d] Timer - Reference Voltage Period Available Delay e] Diagnostic System Disabled	a] True b] == ECM c] > 1.25 sec d] > 0.75 sec e] <> True	250 ms / sample 16 Failures/ 20 Samples	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					f] FTZM Serial Data Info4 Rolling Counter Check Error g] Reference Voltage Performance 0 Diagnostic Enabled	f] <> True g] == TRUE		

Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge P1467 Pump On Speed Performance	Purge pump speed does not match requested pump speed when pump is commanded on	Purge pump speed	> refer to Purge pump speed on value too high in Supporting Tables. Calibration threshold for pump speed too high as func of pump supply voltage	Diagnostic is Enabled Propulsion system on Purge pump commanded on LIN data available for	>2 counts	100 failures out of 125 samples 100 msec / sample	Type B, 2 Trips
		Purge pump speed	< refer to <b>Purge pump speed</b> <b>on value too low</b> in Supporting Tables. Calibration threshold for pump speed too low as func of pump supply voltage	Outside Air Temp Powertrain relay voltage Barometric pressure Time delay Purge Pump Over Temperature Status No active DTCs	<ul> <li>&gt;-20 °C</li> <li>&gt;11.0 volts</li> <li>&gt;70 kPa</li> <li>&gt;14 seconds for purge pump speed to spool up (pump off to on)</li> <li>= False</li> <li>P1469 - Purge Pump Speed OOR Low</li> <li>P146A- Purge Pump Speed OOR High</li> <li>P148E - Purge Pump Voltage OOR Low</li> <li>P148F - Purge Pump Voltage OOR High</li> <li>P1490 - Purge Pump Voltage Performance</li> <li>P14A4-EVAP Purge Pump Temperature Too High</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					No pending DTC's	Purge Pump LIN Communication Fault Active AmbientAirDefault OAT_AmbientSensorFA P1469 - Purge Pump Speed OOR Low P146A- Purge Pump Speed OOR High Purge Pump LIN Communication Fault Pending		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Off Speed Performance	P1468	Purge pump speed does not match requested pump speed when pump is commanded off	Absolute value of purge pump speed	> 240 RPM	Diagnostic is Enabled Propulsion system on Purge pump commanded off LIN data available for Powertrain relay voltage Time delay No active DTCs	<ul> <li>&gt; 2 counts</li> <li>&gt; 11.0 volts</li> <li>&gt; 21 seconds for purge pump speed to spool up (pump on to off)</li> <li>P1469 - Purge Pump Speed OOR Low Fault Active</li> <li>P146A- Purge Pump Speed OOR High Fault Active</li> <li>P148E - Purge Pump Voltage OOR Low</li> <li>P148F - Purge Pump Voltage OOR High</li> <li>P1490 - Purge Pump Voltage Performance</li> <li>Purge Pump LIN Communication Fault Active</li> <li>P1469 - Purge Pump Speed OOR Low</li> <li>P1469 - Purge Pump</li> <li>P1469 - Purge Pump</li> <li>P146A- Purge Pump</li> </ul>	50 failures out of 63 samples 100 msec / sample	Type B, 2 Trips
						P1469 - Purge Pump Speed OOR Low P146A- Purge Pump Speed OOR High		

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Purge Pump LIN Communication Fault Pending		
	Fault Code	Fault Code       Monitor Strategy Description         Image: Code interval interv	Fault       Monitor Strategy       Malfunction Criteria         Code       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strategy       Image: Code Strategy       Image: Code Strategy         Image: Code Strate	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value           Image: Imag	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters           Image: I	Bonitor Strategy bescription         Malfunction Criteria         Threshold Value         Secondary Parameters         Enable Conditions           Image: Condition of the strategy bescription         Image: Condit of the strategy bescription         Image: Condit of th	Paule         Monitor Strategy         Malfunction Criteria         Threshold Value         Secondary Parameters         Enable Conditions         Time Required           Image: Secondary Parameters         Image: Secondary Parameters         Purge Purge Ling         Image: Secondary Parameters         Image: Secondary Parameters         Purge Purge Ling         Image: Secondary Parameters         Image: Secondary Parameters

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Speed Too Low	P1469	Purge pump speed signal is out of range low	Purge pump speed	< -100RPM	Diagnostic is Enabled LIN data available for Powertrain relay voltage No active DTCs	<ul> <li>&gt; 2 counts</li> <li>&gt; 11.0 volts</li> <li>P148E - Purge Pump Voltage OOR Low</li> <li>P148F - Purge Pump Voltage OOR High</li> <li>P1490 - Purge Pump Voltage Performance</li> <li>Purge Pump LIN Communication Fault Active</li> <li>Purge Pump LIN Communication Fault Pending</li> </ul>	50 failures out of 63 samples 100 msec / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Speed Too High	P146A	Purge pump speed signal is out of range high	Purge pump speed	> 55,000 RPM	Diagnostic is Enabled LIN data available for Powertrain relay voltage No active DTCs	<ul> <li>&gt; 2 counts</li> <li>&gt; 11.0 volts</li> <li>P148E - Purge Pump Voltage OOR Low</li> <li>P148F - Purge Pump Voltage OOR High</li> <li>P1490 - Purge Pump Voltage Performance</li> <li>Purge Pump LIN Communication Fault Active</li> <li>Purge Pump LIN Communication Fault Pending</li> </ul>	50 failures out of 63 samples 100 msec / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump System Performance (Continuous Flow Version)	P146B	Purge pump system flow performance, based on pressure sensor feedback, is too low or too high. A purge system, that employs a purge pump, will monitor the purge flow delivery through the evaporative emission system. The estimated purge flow is calculated as a function of pressure across the purge solenoid valve. The failure threshold purge flow is calculated as a function of purge valve duty cycle and barometric pressure. The ratio of the estimated purge flow and failure threshold purge flow is calculated and compared to a threshold. A fault pending is set when the calculated ratio is greater than or less than calibration thresholds. These fault pending states are processed by X out of Y logic.	Purge pump flow ratio low Purge pump flow ratio low = estimated purge flow as a function of pressure across purge solenoid valve / failure threshold for purge low flow as a function of purge valve duty cycle and barometric pressure Purge pump flow ratio high = estimated purge flow as a function of pressure across purge solenoid valve / failure threshold for purge high flow as a function of purge valve duty cycle and barometric pressure	< refer to Purge pump performance low flow ratio threshold in Supporting Tables. Calibration threshold for performance too low as func of purge valve duty cycle and barometric pressue > refer to Purge pump performance high flow ratio threshold in Supporting Tables. Calibration threshold for performance too high as func of purge valve duty cycle and barometric pressure	Diagnostic is Enabled Propulsion system on Conditions for Estimated Ambient Temperature Using OAT Sensor to be Valid (read description for details) Outside Air Temperature Outside Air Temperature Barometric Pressure Pump speed on timer No device control Averaging of pump pressure sensor reading is valid Purge is enabled EVAP diagnostics are not running (This means purge valve leak (P0496), large leak (P0455), and canister vent restriction (P0446) diagnostics have completed or did not need to run) and delay timer LIN data available for LIN IAT data available Powertrain relay voltage	= TRUE > 0 ° C < 50 ° C > 70 kPa > 14 seconds = TRUE = TRUE > 5.0 Seconds > 2 counts > 11.0 volts	80 failures out of 100 samples 100 msec / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					When entering or re- entering the enable criteria in this section a delay timer needs to expire	-*************************************		
					Engine RPM to enable Engine RPM to remain enabled	400 RPM <x< 6,800="" rpm<br="">350 RPM <x< 6,850="" rpm<="" td=""><td></td><td></td></x<></x<>		
					Engine airlow to enable Engine airlow to remain enabled	0 g/s <x<20 g="" s<br="">-5 g/s <x<25 g="" s<="" td=""><td></td><td></td></x<25></x<20>		
					Purge solenoid DC to enable Purge solenoid DC to remain enabled	5 <x<101% 2<x<104%< td=""><td></td><td></td></x<104%<></x<101% 		
					Purge gas flow ratio to enable	Purge System Low Purge Flow Enable <x< Purge System High Purge Flow Enable in Supporting Tables.</x< 		
					Purge gas flow ratio to remain enabled	Purge System Low Purge Flow Remain Enabled <x< Purge System High Purge Flow Remain Enabled in Supporting Tables.</x< 		
					Purge flow to enable Purge flow to remain enabled	0.0 <x<1.5 g="" s<br="">-0.1 <x<1.6 g="" s<="" td=""><td></td><td></td></x<1.6></x<1.5>		
					Induction vacuum to			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					enable Induction vacuum to remain enabled	<0.2kPa <0.3kPa		
					Vehicle Speed to enable Vehicle Speed to remain	>3.1 mph		
					enabled	>1.9mph 0.0 <x< 100.00="" c<="" deg="" td=""><td></td><td></td></x<>		
					IAT to remain enabled Purge DC change per 100	-5.0 <x<105.00 c<="" deg="" td=""><td></td><td></td></x<105.00>		
					ms loop to enable Purge DC change per 100 ms loop to remain enable	X<5.0% X<6.0%		
					*****	****		
					No active DTCs	P1467- EVAP Purge Pump On Speed Performance		
						P1469 - Purge Pump Speed OOR Low		
						P146A- Purge Pump Speed OOR High		
						P146D - Purge Pump Pressure Sensor OOR Low		
						P146E - Purge Pump Pressure Sensor OOR High		
						P146F - Purge Pump Pressure Sensor Performance		
						P148E - Purae Pumo		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					No pending DTC's	Voltage OOR Low P148F - Purge Pump Voltage OOR High P1490 - Purge Pump Voltage Performance P14A4-EVAP Purge Pump Temperature Too High Purge Pump LIN Communication Fault Active AmbientAirDefault ConvVenting_FA ConvPurgeCkt_FA VehicleSpeedSensor_FA OAT_EstAmbTemp_FA IAT_SensorFA P14A4-EVAP Purge Pump Temperature Too High Purge Pump LIN Communication Fault Pending IAT_SensorFA		

Component/ System	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump System Misassemble d	Purge pump pressure is too low for a given pump speed with the purge valve commanded closed. Detects a disconnected hose between the purge pump and purge valve.	Average Purge Pump Pressure Reading - Initial Purge Pump Pressure Readings are averaged for 5 seconds.	< Purge Pump Misassembled Failure Threshold * (times) Purge Pump Diagnostic IAT Multiplier Factor both in Supporting Tables Calibration threshold (kPa) as a func of (Average Purge Pump Speed and barometric pressure) * IAT multiplier factor (unitless) as a func of IAT	Diagnostic is Enabled Purge duty cycle is commanded to zero Purge pump commanded on Engine running LIN data available for LIN IAT data available Powertrain relay voltage Barometric pressure Purge pump initial speed Outside Air Temperature Initial average purge pump pressure calculated and in range Outside air temperature No device control Pump spool up time delay Allow test time Purge pump over temperature status Initial pump speed capture period	> 2 counts > 11.0 volts > 70 kPa < 240 RPM < 240 RPM < 20°C < X < 50°C  - 3 kPa < X < 13kPA > 0°C (only if pressure sensor is not in the range of -3 kPa < X < 13kPA) > 7 seconds < 36 seconds < = FALSE > 4 counts	Once per trip	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Purge pump speed	>35,000 RPM		
					No active DTCs	P1467- EVAP Purge Pump On Speed Performance		
						P1469 - Purge Pump Speed OOR Low		
						P146A- Purge Pump Speed OOR High		
						P146D - Purge Pump Pressure Sensor OOR Low		
						P146E - Purge Pump Pressure Sensor OOR High		
						P146F - Purge Pump Pressure Sensor Performance		
						P148E - Purge Pump Voltage OOR Low		
						P148F - Purge Pump Voltage OOR High		
						P1490 - Purge Pump Voltage Performance		
						P14A4-EVAP Purge Pump Temperature Too High		
						Purge Pump LIN Communication Fault Active AmbientAirDefault OAT AmbientSensorFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					No pending DTC's	ConvPurgeCkt_FA IAT_SensorFA ECT_SensorFA P1469 - Purge Pump Speed OOR Low P146A- Purge Pump Speed OOR High P146D - Purge Pump Pressure Sensor OOR Low P146E - Purge Pump Pressure Sensor OOR High Purge Pump LIN Communication Fault Pending IAT_SensorFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Pressure Sensor Circuit Low Voltage	P146D	This DTC will detect a Purge Pump Pressure sensor signal that is too low out of range. The Purge Pump Pressure sensor circuit out of range diagnostic compares the raw sensor % of 5 V ref to a lower threshold. It is an X out of Y diagnostic that runs continuously anytime the controller is awake. If the sensor % of 5 V ref is below the lower threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported for P146D DTC. A pass is reported for P146D DTC if the low sample counter reaches its threshold.	Purge pump pressure sensor signal The normal operating range of the purge pump pressure sensor is 0.5 volts (~ -6000 Pa) to 4.5 volts (~ 26000 Pa).	<3.0% of 5Vref(0.1V or -8,800 Pa)	Diagnostic is 1.00		1,280 failures out of 1,600 samples 6.25 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Pressure Sensor Circuit High Voltage	P146E	This DTC will detect a Purge Pump Pressure sensor signal that is too high out of range. The Purge Pump Pressure sensor circuit out of range diagnostic compares the raw sensor % of 5 V ref to a upper threshold. It is an X out of Y diagnostic that runs continuously anytime the controller is awake. If the sensor % of 5 V ref is above the upper threshold, the high fail counter then increments. If the high fail counter reaches its threshold then a fail is reported for P146E DTC. A pass is reported for P146E DTC if the high sample counter reaches its threshold.	Purge pump pressure sensor signal The normal operating range of the purge pump pressure sensor is 0.5 volts (~ -6000 Pa) to 4.5 volts (~ 26000 Pa).	>97.0% of 5 Vref (4.9 V or 28,800 Pa	Diagnostic is 1.00		1,280 failures out of 1,600 samples 6.25 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Pressure Sensor Performance	P146F	Purge pump pressure sensor offset pressure is out of range when sensor re-zero occurs. The DTC will be set if the purge pump pressure sensor offset is out of range when it tries to re-zero at the beginning of a cold start drive cycle. The re-zero test determines if the purge pump pressure sensor signal falls within a calibratable window about atmospheric pressure. The results of the re- zero test are used to determine if there is a re-zero problem. 1) An individual re-zero test generates a re- zero ratio. The ratio goes from 0.0 to 1.0. 2) A 0.0 means that the re-zero pressure signal achieved exactly the previous learned offset. 3) A ratio of 1.0 means that the re-zero pressure did not get within the window. 4) Re-zero pressure within the window generates values	The purge pump pressure sesnor signal is compared to a window about barometric pressure (sensor voltage offset (-1.25 volts)) Upper pressure threshold (pressure addition above the nominal barometric pressure) The learned delta above the previous learned offset needs to be Lower pressure threshold (pressure subtraction below the nominal barometric pressure) The learned delta below the previous learned offset needs to be The difference between purge pump pressure sensor signal and the previous learned offset is then normalized against the appropriate threshold listed above to produce a ratio between 0.0 and 1.0. This normalized re-zero ratio is then filtered with a EWMA (with 0= perfect pass and 1=perfect fail).	0.96 kPa rezero max < 1.68 kPa delta max -0.96 kPa rezero min >-1.68 kPa delta min	Diagnostic is Enabled Soak timer Power up coolant temperature Barometric pressure Engine not cranking Power up IAT Power up IAT LIN IAT data available Power Up Coolant temp - Power Up Coolant temp - Power Up IAT temp Average purge pump pressure calculated No Active DTC's	<ul> <li>&gt;3,600 seconds</li> <li>&lt;35 °C</li> <li>&gt;70 kPa</li> <li>&gt;4 °C</li> <li>&lt;35 °C</li> <li>&lt;8 °C</li> <li>P146D - Purge Pump Pressure Sensor OCR Low Fault Active</li> <li>P146E - Purge Pump Pressure Sensor OCR High Fault Active</li> <li>IAT_SensorFA ECT_Sensor_FA EngineModeNotRunTimer _FA AmbientAirDefault</li> <li>P146D - Purge Pump Pressure Sensor OCR Low Fault Active</li> <li>P146E - Purge Pump Pressure Sensor OCR Low Fault Active</li> <li>P146E - Purge Pump Pressure Sensor OCR Low Fault Active</li> <li>P146E - Purge Pump Pressure Sensor OCR High Fault Active</li> </ul>	100 ms	Type A, 1 Trips EWMA Average run length: 6 Run length is 2 trips after code clear
		between 0.0 and 1.0.	the DTC light is	Threshold),				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		The resulting re-zero ratio is filtered using an exponentially weighted moving average (EWMA). When the EWMA exceeds a fail threshold, the purge pump pressure sensor signal re-zero test reports a failure. Once the purge pump pressure sensor signal re-zero test fails, the EWMA fall below a lower re-pass threshold before it can pass the purge pump pressure sensor signal re-zero test again.	illuminated. The EWMA calculation uses a 0.20 weighting coefficient. The DTC light can be turned off if the EWMA is and stays below the EWMA fail threshold for 3 additional consecutive trips.	<0.40 (EWMA Re-Pass Threshold				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Voltage Sensor Circuit Low	P148E	This DTC will detect a purge pump voltage sensor signal that is out of range low (short to ground or open circuit). The purge pump voltage sensor signal out of range diagnostic compares the voltage sensor signal reading to a lower voltage threshold. It is an X out of Y diagnostic that runs continuously anytime the controller is awake. If the voltage sensor signal reading is below the lower voltage threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported for P148E DTC. A pass is reported for P148E DTC if the low sample counter reaches its threshold.	Purge pump voltage sensor reading	<3.5 volts	Diagnostic is Enabled LIN data available for Powertrain relay voltage No active DTCs Np pending DTCs	> 2 counts > 11.0 volts Purge Pump LIN Communication Fault Active Purge Pump LIN Communication Fault Pending	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Voltage Sensor Circuit High	P148F	This DTC will detect a purge pump voltage sensor signal that is out of range high (short to power). The purge pump voltage sensor signal out of range diagnostic compares the voltage sensor signal reading to a upper voltage threshold. It is an X out of Y diagnostic that runs continuously anytime the controller is awake. If the voltage sensor signal reading is above the upper voltage threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported for P148F DTC. A pass is reported for P148F DTC if the low sample counter reaches its threshold.	Purge pump voltage sensor reading	>28.0 volts	Diagnostic is Enabled LIN data available for Powertrain relay voltage No active DTCs Np pending DTCs	> 2 counts > 11.0 volts Purge Pump LIN Communication Fault Active Purge Pump LIN Communication Fault Pending	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Voltage Sensor Performance	P1490	This diagnostic fails when the difference between purge pump voltage sensor reading and powertrain relay voltage reading is too large.	Absolute value of (Purge pump voltage sensor - powertrain relay voltage)	>2.0 volts	Diagnostic is Enabled Propulsion system on Powertrain relay voltage Engine not cranking Voltage stabilization delay time after engine crank (> 2 seconds) LIN data available for No Active DTC's No Pending DTC's	<ul> <li>&gt;11.0 volts</li> <li>&gt; 2.0 seconds</li> <li>&gt; 2 counts</li> <li>&gt; 2 counts</li> <li>P148E - Purge Pump Voltage OOR Low</li> <li>P148F - Purge Pump Voltage OOR High</li> <li>Purge Pump LIN Communication Fault Active</li> <li>P148E - Purge Pump Voltage OOR Low</li> <li>P148F - Purge Pump Voltage OOR Low</li> <li>P148F - Purge Pump Voltage OOR High</li> <li>Purge Pump LIN Communication Fault</li> </ul>	80 failures out of 100 samples 100 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
EVAP Purge Pump Temperature Too High	P14A4	Purge pump indicates it is too hot to operate and is in a protection mode (shuts down and/ or will not turn on). Diagnostic rationalizes the purge pump too hot status against environmental and vehicle operating conditions.	Purge pump over temperature status AND Intake Air Temperature AND OBD Max Coolant Achieved (read description for details)	= True <45.0 °C = FALSE	Diagnostic is Enabled Propulsion system on LIN data available for LIN IAT data available Engine running time Powertrain relay voltage No Active DTC's No Pending DTC's	<ul> <li>&gt; 2 counts</li> <li>&gt; 30 seconds</li> <li>&gt; 11.0 volts</li> <li>IAT_SensorFA</li> <li>ECT_Sensor_FA</li> <li>Purge Pump LIN</li> <li>Communication Fault</li> <li>Active</li> <li>Purge Pump LIN</li> <li>Communication Fault</li> <li>Pending</li> </ul>	80 failures out of 100 samples 100 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Mass Air Flow Sensor A Signal Message Counter Incorrect	P14B6	This DTC monitors for an error in communication with the Mass Air Flow Sensor A.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Temperature and Humidity ARC Pressure ARC	>=8.00 counts out of >= 10.00 counts >=8.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Temperature and Humidity ARC samples every 25.00 milliseconds. Pressure ARC samples every 25.00 milliseconds.	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Configuratio n Command Signal 1 Message Counter Incorrect	P14CD	The FTZM monitors its specific command data serial message frames [message FTZM Commandl \$0CE ] received from the ECM over its private CAN channel and evaluates whether these data are updating regularly. The FTZM diagnostic runs every 10msec. Each FTZM diagnostic evaluation is sent back to the ECM over the private bus. When the ECM diagnostic detects that the transmitted message counter and the received message counter do not match, it will increment a fail counter. The diagnostic status is monitored using X/Y counting and the Diagnostic Trouble Code is set when the failure count has matured to its threshold value. The X/Y counting is a rolling array type where X of the most recent Y samples represent a failing status, and it is updated continuously with each execution loop and resets only on an end-of-trip event.	FTZM bus CAN Message CommandI \$0CE Alive Rolling Counter transmitted from ECM OR FTZM bus CAN Message CommandI \$0CE Protection Value checksum transmitted from ECM	<> ARC sequence at FTZM OR <> Protection Value checksum at FTZM	<ul> <li>a) Diagnostic is</li> <li>b) Diagnostic System</li> <li>Disabled</li> <li>c) System Voltage [ Batt</li> <li>In Range]</li> <li>d) FTZM bus [Sensor</li> <li>Bus] Wakeup signal</li> <li>e) Diagnostic delay time</li> <li>f) Message Received</li> <li>status</li> <li>g) Data Received status</li> <li>h) No message fault</li> <li>conditions present</li> </ul>	a)Enabled b) == False c) > 8.00 volts d) == TRUE e) > 3,000.00 miilisec f) == TRUE g) == TRUE h) == TRUE	<ul> <li>15.00 Fail counts out of 16.00 Sample counts</li> <li>continuously updated rolling array</li> <li>12.5 msec loop execution</li> </ul>	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Configuratio n Status Signal Message Counter Incorrect	P14CE	This DTC monitors for an error in communication with the Fuel Pump Driver Control Module Configuration Status Signals.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 16 ARC Fuel Tank Zone Module Info 16 CSUM	>=3.00 counts out of >= 10.00 counts >=3.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 16 ARC samples every 250.00 milliseconds. Fuel Tank Zone Module Info 16 CSUM samples every every 250.00 milliseconds.	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Engine Speed Request Circuit	P150C	This DTC monitors for an error in communication with the Transmission Engine Speed Request Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Transmission 199 ARC	>=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage	>= 3,000.00 milliseconds >= 11.00 volts	Transmission 199 ARC samples every 25.00 milliseconds. Transmission ARC samples every 25.00 milliseconds. Transmission	Type B, 2 Trips
			Transmission ARC Transmission Engine Speed Request PV	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	<= 18.00 volts	Engine Speed Request PV samples every 25.00 milliseconds.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Throttle Position Steady State Actuation Fault	P1516	Detect an inablity to maintain a steady state throttle position.	The absolute difference between desired and indicated throttle position is >	2.00%	Run/Crank voltage TPS minimum learn is not active AND Throttle is being Controlled Throttle is considered in a steady state condition when the desired throttle position over a 12.5 ms period is For a settling time period Ignition voltage failure is false	<ul> <li>&gt; 6.41 Volts</li> <li>&lt; 0.25 percent</li> <li>&gt; 4.00 seconds</li> <li>P1682</li> </ul>	0.49 ms	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Communicati on Error with Active Grill Air Shutter Module "A"	P151E	This DTC monitors for an internal error or error in communication with the Active Grill Air Shutter Module A.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Aeroshutter Control Module 1 Initialization ARC	>=8.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Aeroshutter Control Module 1 Initialization ARC samples every 500.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Adaptive Cruise Control Signal Circuit	P1553	Detects rolling count or protection value errors in Adaptive Cruise Control Axle Torque Command serial data signal "Emissions Neutral Default Action : When the ECM determines that a serial communication fault has occurred with the EOCM or the ACC module in data frame \$2CB, the code is set and the Adaptive Control Cruise will be disabled and disengaged until the diagnostic passes and recovery conditions are satisfied." Only applicable for applications with ACC feature.for the remainder of the key cycle regardless of current pass/fail condition once it fails." Only applicable for applications with ACC feature.	If x of y rolling count/ protection value faults occur, disable adaptive cruise control for duration of fault		Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage	>= 3,000.00 milliseconds >= 11.00 volts	ACCCmndAlvRIg Cnt: 6.00 rolling count failures out of / 15.00 samples ACCAxITrqCmd Prot: 6.00 rolling count failures out of / 15.00 samples	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Switch State Undertermin ed Legacy	P155A	Detects when cruise switch state cannot be determined, such as low voltage conditions "Emissions Neutral Default Action : When the BCM tells the ECM that the cruise switch "Data Invalid" (latched on/off switch architectures) or "Indeterminate" (mome ntary on/off switch architectures) is detected for too long, ECM sets the code and cruise control will be disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails."	cruise switch state is received as "undetermined" for greater than a calibratable time over a sample period.	fail in the indeterminate state for greater than 3.00 seconds over the sample period of 15.00 seconds	Diagnostic is enabled.		indicate failure for 3.00 seconds/15.00 seconds.	Type C, 1 Trip No MIL , "Emissio ns Neutral Diagnost ics - special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Actuator Voltage Signal Message Counter Incorrect	P155E	This DTC monitors for an error in communication with the DC/DC Converter Actuator Voltage Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: DC Converter Actuator Voltage ADC ARC DC Converter Actuator Voltage ADC PV	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	DC Converter Actuator Voltage ADC ARC samples every 10.00 milliseconds. DC Converter Actuator Voltage ADC PV samples every 10.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Ignition Switch Run/ Start Position Signal Message Counter Incorrect	P156D	This DTC monitors for an error in communication with the DC/DC Converter Ignition Switch Run/ Start Position Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: DC Converter Run Crank Terminal Status ARC DC Converter Run Crank Terminal Status PV	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	DC Converter Run Crank Terminal Status ARC samples every 10.00 milliseconds. DC Converter Run Crank Terminal Status PV samples every 10.00 milliseconds.	Type B, 2 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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DC/DC Converter Crank Control Signal Message Counter Incorrect	P156E	This DTC monitors for an error in communication with the DC/DC Converter Crank Control Terminal Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: DC Converter Crank Control Terminal Status ARC DC Converter Crank Control Terminal Status PV	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	DC Converter Crank Control Terminal Status ARC samples every 10.00 milliseconds. DC Converter Crank Control Terminal Status PV samples every 10.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Calibration Incorrect	P158A	Type of cruise in Body Control Module does not match that in the Engine Control Module for 2.5 seconds "Emissions Neutral Default Action : This diagnostic compares the BCM and the ECM configuration calibrations of whether No Cruise, Conventional Cruise Control, or ACC is available on the vehicle. If the calibration for the cruise system type in the ECM does not match the value in \$4E9 signal Vehicle Speed Control System Type, a P158A DTC is set and cruise control is disabled."	Type of cruise system in GMLAN \$4E9 does not match with that in the Engine Control Module for a fix time.	2.5 seconds	Diagnostic is enabled. DID \$40 from BCM says cruise system is present (ECM recieves programmble information from Body Control Module) OR ECM will not receive Programmable information for Cruise from Body Control Module	CeACZR_e_AdaptCruise Cntrl	fail continuously for greater than 2.5 seconds.	Type C, 1 Trip No MIL "Emissio ns Neutral Diagnost ics - Special Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Automatic Braking Engine Torque Request Signal Message Incorrect	P15F8	Detects rolling count or protection value errors Rear Virtual Bumper Axle Torque Command serial data signal "Default Action : When the ECM determines that a serial communication fault has occurred with the EBCM in frame \$2F9, the code is set and the auto braking feature is disabled for the remainder of the key cycle." Only applicable for applications with Collision Preparation System or Rear Virtual Bumper feature.	If x of y rolling count/ protection value faults occur, disable rear virtual bumper or collision preparation system for duration of fault		Diagnostic is enabled. Automatic Braking Engine Torque Request Serial Data Error Diagnostic Enable	0.00	AutoBrkFeatInhb tARC : 4.00 rolling count failures out of/ 10.00 samples AutoBrkFeatInhb tPVal : 4.00 rolling count failures out of/ 10.00 samples	Type C, 1 Trip No MIL

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Sensor Signal Message Counter Incorrect	P15FF	This DTC monitors for an internal error or error in communication with the Battery Monitor Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: IBS MVIARC	>=8.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for:	>= 3 000 00 milliseconds	IBS MVIARC samples every 250.00 milliseconds. IBS Calculated Data ARC samples every 500.00 milliseconds	Type B, 2 Trips
				>= 10.00 counts			miniseconds.	
			IBS Calculated Data ARC	>=8.00 counts out of >= 10.00 counts	Battery voltage Accessory mode to off mode transition not pending	>= 11.00 volts	IBS Measured Temperature ARC samples every 250.00 milliseconds	
			IBS Measured Temperature ARC	>=8.00 counts out of >= 10.00 counts	If controller is a non-OBD controller then battery voltage	<= 18.00 volts	NAHr Charge ARC samples every 500.00	
			NAHr Charge ARC	>=8.00 counts out of >= 10.00 counts	Controller type: OBD Controller		milliseconds. NAHr Discharge ARC samples	
			NAHr Discharge ARC >=8.00 counts out of >= 10.00 counts	every 500.00 milliseconds.				
			Current FOM ARC	>=8.00 counts out of >= 10.00 counts			Current FOM ARC samples every 2,000.00 milliseconds.	
			Voltage FOM ARC	>=8.00 counts out of >= 10.00 counts			Voltage FOM ARC samples every 2,000.00 milliseconds.	
			IBS FOM ARC	>=8.00 counts out of >= 10.00 counts			IBS FOM ARC samples every 2.000.00	
			Vehicle Startup ARC	>=8.00 counts			milliseconds.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Battery Rational ARC	out of >= 10.00 counts >=8.00 counts out of >= 10.00 counts			Vehicle Startup ARC samples every 500.00 milliseconds. Battery Rational ARC samples every 1,000.00 milliseconds.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module SIDI High Pressure Pump current monitor	P163A	This DTC Diagnoses the current from the control area and compares it with calibrated thresholds to set current high and low flags	SIDI fuel pump High Current SIDI fuel pump Low Current Test Current	>= 11.00 Amps <= 1.00 Amps	Battery Voltage Low Side Fuel Pressure Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) and Cam or Crank Sensor Not FA and IAT,IAT2,ECTNot FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and Device control commanded pressure is false and Device control pump ckt enabled on is false andEngine movement detected is true and Manufacturers enable counter is 0) Flex Fuel Sensor Not FA	>= 11 Volts > 0.275 MPa Enabled when a code clear is not active or not exiting device control Engine is not cranking	Current High/ Low 10 seconds failures out of 12.50 seconds sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Ignition voltage out of correlation error(P1682) not active and Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >= -12.0degC -12 <= Temp degC <= 128		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Sensor Reference Voltage Status Message Counter Incorrect	P165C	This DTC monitors for an error in communication with the Sensor Reference Voltage Status Signals.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 1 ARC Fuel Tank Zone Module Info 1 CSUM	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 1 ARC samples every 6.00 milliseconds. Fuel Tank Zone Module Info 1 CSUM samples every 6.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Voltage Signal Message Counter Incorrect	P167F	This DTC monitors for an error in the FTZM Battery Voltage Signal Message Counter.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Fuel Tank Zone Module Info 2 ARC Fuel Tank Zone Module Info 2 CSUM	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Fuel Tank Zone Module Info 2 ARC samples every 10.00 milliseconds. Fuel Tank Zone Module Info 2 CSUM samples every 10.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Voltage Correlation	P1682	Detect a continuous or intermittent out of correlation between the Run/Crank Ignition Voltage and the Powertrain Relay Ignition Voltage. The diagnostic monitors the difference in voltage between Run/Crank Voltage and the Powertrain Relay Ignition Voltage and fails the diagnostic when the voltage difference is too high. This diagnostic only runs when the powertrain is commanded on and the Run/Crank Voltage is greater than a threshold based on IAT or the powertrain ignition voltage is high enough the Run/Crank voltage is high enough.	Run/Crank - PT Relay Ignition  >	3.00 Volts	Powertrain Relay commanded on AND (Run/Crank voltage > OR PT Relay Ignition voltage > ) AND Run/Crank voltage >	Table, f(IAT). See supporting tables: P1682_PT Relay Pull-in Run/Crank Voltage f(IAT) 5.50 Volts 5.50 Volts	240/480 counts; or 0.175 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Voltage Correlation #2	P16A7	Detect a continuous or intermittent out of correlation between the Run/Crank Ignition Voltage and the Powertrain Relay Ignition Voltage #2. The diagnostic monitors the difference in voltage between Run/Crank Voltage and the Powertrain Relay Ignition Voltage and fails the diagnostic when the voltage difference is too high. This diagnostic only runs when the powertrain is commanded on and the Run/Crank Voltage is greater than a threshold based on IAT or the powertrain ignition voltage is high enough the Run/Crank voltage is high enough. Detect a continuous or intermittent out of correlation between the Run/Crank Ignition Voltage & the	Run/Crank - PT Relay Ignition  >	3.00 Volts	Powertrain Relay commanded on AND (Run/Crank voltage > OR PT Relay Ignition voltage > ) AND Run/Crank voltage >	Table, f(IAT). See supporting tables: P16A7_PT Relay Pull-in Run/Crank Voltage f(IAT) 5.50 Volts 5.50 Volts	240/480 counts; or 0.175 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips
		Ignition Voltage #2.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Controls Ignition Relay Feedback Circuit 2 Low Voltage - (GEN III Controllers ONLY)	P16AF	Detects low voltage in the engine controls ignition relay feedback circuit 2. This diagnostic reports the DTC when low voltage is present. Monitoring occurs when run crank voltage is above a calibrated value.	Engine controls ignition relay feedback circuit 2 low voltage	Relay voltage <= 5.00	Powertrain relay low diag enable Powertrain relay voltage Run Crank voltage Powertrain relay state	= 1.00 >=11.00 >9.00 = ON	5 failures out of 6 samples 1000 m s/ sample	Type C, 1 Trip No MIL

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Controls Ignition Relay Feedback Circuit 2 High Voltage -(GEN III Controllers ONLY)	P16B3	Detects high voltage in the engine controls ignition relay feedback circuit 2. This diagnostic reports the DTC when high voltage is present. Monitoring occurs when the relay state is inactive.	Engine controls ignition relay feedback circuit 2 high voltage	Relay voltage >=4.00	Powertrain relay high diag enable Powertrain relay state	= 1.00 = INACTIVE	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Circuit Low Voltage	P16D4	This DTC monitors for a battery module low voltage circuit fault.	Battery Module signals a low voltage circuit fault via LIN bus Battery voltage	< 3.00 Volts	The diagnostic is enabled Power Mode 12V System Reference	Enabled Not equal off > 9.00 Volts	Diagnostic runs in the 250 ms loop	Type B, 2 Trips
				for 200 fail counts out of 250 sample counts	Voltage LIN Bus Off or Battery Module Communication Faults Active Outside Air Temperature	<ul> <li>False</li> <li>-20.00 Celsius and</li> <li>50.00 Celsius</li> </ul>		
					Outside Air Temperature Validity Bit	= True		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Circuit High Voltage	P16D5	This DTC monitors for a battery module high voltage circuit fault	Battery Module signals a high voltage circuit fault via LIN bus Battery voltage	> 26.00 Volts for 200 fail counts out of 250 sample counts	The diagnostic is enabled Power Mode 12V System Reference Voltage LIN Bus Off or Battery Module Communication Faults Active Outside Air Temperature	Enabled Not equal off > 9.00 Volts = False > -20.00 Celsius and < 50.00 Celsius	Diagnostic runs in the 250 ms loop	Type B, 2 Trips
					Outside Air Temperature Validity Bit	= True		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Current Low	P16D6	This DTC monitors for a battery module current low fault	Battery Module signals a current low fault via LIN bus		The diagnostic is enabled Power Mode	Enabled Not equal off	Diagnostic runs in the 250 ms loop	Type B, 2 Trips
			Battery current	< -1400 Amps for 200 fail counts out of 250 sample counts	12V System Reference Voltage LIN Bus Off or Battery Module Communication Faults Active	> 9.00 Volts = False		
					Outside Air Temperature	> -20.00 Celsius and < 50.00 Celsius		
					Outside Air Temperature Validity Bit	= True		

Component/ Fau System Cod	ult Monitor Strategy ode Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Sensor Bus Relay Control Circuit	6D7 Detects an open circuit in the sensor bus relay circuit. This diagnostic reports the DTC when an open circuit is present. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	Open Circuit: > 200 K Q ohms impedance between output and controller ground	Sensor Bus relay circuit open diagnostic = TRUE Run/Crank Voltage	1.00 Voltage > 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P16D8 may also set (Sensor Bus Relay Control Circuit Low)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Sensor Bus Relay Control Circuit Low	P16D8	Detects a short to ground in the sensor bus relay circuit. This diagnostic reports the DTC when a short to ground is present. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	Short to ground: < 0.5 Q impedance between output and controller ground	Sensor Bus relay circuit short to ground diagnostic = TRUE Run/Crank Voltage	1.00 Voltage >11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P16D7 may also set (Sensor Bus Relay Control Circuit Open).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Sensor Bus Relay Control Circuit High	P16D9	Detects a short to power in the sensor bus relay circuit. This diagnostic reports the DTC when a short to power is present. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	Short to power: < 0.5 Q impedance between output and controller power	Sensor Bus relay circuit short to power diagnostic = TRUE Run/Crank Voltage	1.00 Voltage >11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Current High	P16DD	This DTC monitors for a battery module current high fault	Battery Module signals a current high fault via LIN bus		The diagnostic is enabled Power Mode	Enabled Not equal off	Diagnostic runs in the 250 ms loop	Type B, 2 Trips
			Battery current	> +1400 Amps for 200 fail counts out of 250 sample counts	12V System Reference Voltage	> 9.00 Volts		
					LIN Bus Off or Battery Module Communication Faults Active	= False		
					Outside Air Temperature	> -20.00 Celsius and < 50.00 Celsius		
					Outside Air Temperature Validity Bit	= True		

	lem		lium.
Battery Monitor Internal Temperature Circuit Low         P16DE         This DTC monitors for a battery module internal temperature circuit low fault         Battery Module raw temperature Circuit Low         The historical mode diagnostic is enabled         Enabled         4 failed within 5 sampler           Pattery Circuit Low         P16DE         This DTC monitors for a battery module internal temperature circuit low fault         Battery Module raw temperature Circuit Low         > 120.00 Celsius         The historical mode diagnostic is enabled         Enabled         4 failed within 5 sampler           Power Mode         Power Mode         Not equal off         Diagnost in the 21 loop         > 9.00 Volts         Diagnost in the 21 loop         > 9.00 Volts         > -20.00 Celsius and < 50.00 Celsius	ttery nitor ernal mperature cuit Low	4 failed samples T within 5 total samples Diagnostic runs in the 250 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Internal Temperature Circuit High	P16DF	This DTC monitors for a battery module internal temperature circuit high fault	Battery Module raw temperature 1 value	< -43.00 Celsius	The historical mode diagnostic is enabled and/or The continuous mode diagnostic is enabled Power Mode 12V System Reference Voltage LIN Bus Off or Battery Module Communication Faults Active Outside Air Temperature Outside Air Temperature Validity Bit For Historical Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus) IBS Measure Temperature Data Available over LIN bus	Enabled Enabled Not equal off > 9.00 Volts = False > -20.00 Celsius and < 50.00 Celsius = True Between 1 and 24 = zero = True	4 failed samples within 5 total samples Diagnostic runs in the 250 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Random Access Memory (RAM) Error	P16E1	This DTC monitors for a battery module RAM memory fault	Battery Module signals a RAM memory fault via LIN bus VeVITR_e_IBS_IntRAM_ Fault	= CeVITR_e_DiagFailed	The diagnostic is enabled Power Mode 12V System Reference Voltage LIN Bus Off or Battery Module Communication Faults Active Outside Air Temperature Validity Bit	Enabled Not equal off > 9.00 Volts = False > -20.00 Celsius and < 50.00 Celsius	Diagnostic runs in the 250 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Read Only Memory (ROM) Error	P16E2	This DTC monitors for a battery module ROM memory fault	Battery Module signals a ROM memory fault via LIN bus VeVITR_e_IBS_IntROM_ Fault	= CeVITR_e_DiagFailed	The diagnostic is enabled Power Mode 12V System Reference Voltage	Enabled Not equal off > 9.00 Volts	Diagnostic runs in the 250 ms loop	Type B, 2 Trips
					LIN Bus Off or Battery Module Communication Faults Active Outside Air Temperature	= False > -20.00 Celsius and < 50.00 Celsius		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Battery Monitor Module Data Incompatible	P16E3	This DTC monitors for a battery module data incompatible fault	Battery Module data received over LIN bus is incompatible. (Measured by any of the following)		The historical mode diagnostic is enabled and/or The continuous mode diagnostic is enabled	Enabled Enabled	Diagnostic runs in the 250 ms loop	Type B, 2 Trips
			Historical Test Absolute value of IBS battery capacity C20 data (IBS Return Nominal C20 - 70.00 Ah)	Upon IBS wakeup, if any of the below Historical Test conditions are satisfied, the diagnostic fails.	Power Mode 12V System Reference Voltage LIN Bus Off or Battery Module Communication Faults Active Outside Air Temperature	Not equal off > 9.00 Volts = False > -20.00 Celsius and		
			or IBS Returns a battery type that is not equal to or	CeBSER_e_IBS_Cfg BatAGM	Outside Air Temperature Validity Bit IBS Configuration Data Available over LIN bus	< 50.00 Celsius = True = True		
			Absolute value of (IBS Return Battery Calibration U40@25 C - 12.10V) or Absolute value of	>0.50 Volts	Historical Test Only Host Controller MEC Counter	<= 0		
			(IBS Return Battery Calibration U80@25 C - 12.65 V) Continuous Test	>0.50 Volts If any of the below conditions are satisfied for 16.00 fail counts				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Absolute value of IBS battery capacity C20 data (IBS Return Nominal C20 - 70.00 Ah) or IBS Returns a battery type that is not equal to or Absolute value of (IBS Return Battery Calibration U40@25 C - 12.10V) or Absolute value of (IBS Return Battery Calibration U80@25 C - 12.65 V)	out of 20.00 sample counts, the diagnostic fails. > 5.00 Ah CeBSER_e_IBS_Cfg BatAGM >0.50 Volts				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Acceleration Sensor Signal Message Counter Incorrect	P175F	The diagnostic monitor detects an alive rolling count error or checksum error in the CAN frame containing the lateral acceleration signal value and longitudinal acceleration sensor signal value. Emission neutral default state sets lateral longitudinal acceleration signal = 0.0 g.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Acceleration Sensor Value ARC Acceleration Sensor CSUM	>= 15.00 counts out of >= 18.00 counts >= 15.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type C, 1 Trip No MIL "Emissio ns Neutral Diagnost ic - Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Mode Switch Signal Circuit Include for programs that are NOT hybrid start stop conventional	P1762	BCM to ECM Rolling Count check for CAN frame \$1E1 Only utilize when calibration variable KeINFG_e_HybridType does not equal CeINFR_e_StartStopC onv. (Note: Not Equal To is represented by <>)	Rolling count value received from BCM does not match expected value	= TRUE	Engine Speed Engine Speed Engine speed between min/max for Vehicle Speed for Hybrid type	>200 RPM <7,500 RPM >5.0 seconds < 318.14MPH > 5.0 seconds <>CeINFR_e_StartStopC onv	>3 error counts for> 10.0 seconds 100 ms/sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Range Signal Message Counter Incorrect	P188B	This DTC monitors for an error in communication with the Transmission Range Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Dual Track Pulse Width Crank Permission Status ARC Dual Track Pulse Width Crank Permission Status PV	>=8.00 counts out of >= 18.00 counts >=8.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Dual Track Pulse Width Crank Permission Status ARC samples every 25.00 milliseconds. Dual Track Pulse Width Crank Permission Status PV samples every 25.00 milliseconds.	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Park Assistance System Performance	P18CB	Determines if Park assist active bit from EBCM is valid	Speed Error - APA active (\$1C6/\$1C7) above a vehicle speed threshold OR Initialization Error -APA active (\$1C6/\$1C7) without an active torque request	>10.00 APA active boolean transitions from False to True with Torque Intervention = No request	Active Communication with EBCM Power Mode Engine Running Status of traction in GMLAN message (\$4E9) Run/Crank Active Ignition Voltage	Received serial data = Run = True = Traction Present > 0.50 seconds > 6.41 volts	<ul> <li>&gt;= 6 failures out of10</li> <li>Performed every 12.5ms</li> <li>&gt;= 6 failures out of10</li> <li>Performed every 12.5ms</li> </ul>	Type C, 1 Trip No MIL Emissio ns Neutral Diagnost ic - Type C
			OR Exit Error - APA transitions to inactive during active torque request above a vehicle speed threshold	APA active boolean transitions from True to False with Torque Intervention <> No request when vehicle speed is > 1.00			When transition occurs, no number of samples Performed every 12.5ms	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Camshaft Actuator Solenoid Circuit Low- Bank 1	P2088	Controller specific output driver circuit diagnoses the CAM phaser oil control valve solenoid high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 0.5 Q impedance between signal and controller ground	Diagnostic is Enabled System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	20 failures out of 25 samples 250 ms /sample, continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Camshaft Actuator Solenoid Circuit High - Bank 1	P2089	Controller specific output driver circuit diagnoses the CAM phaser oil control valve solenoid high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	< 0.5 Q impedance between signal and controller power	Diagnostic is Enabled System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	20 failures out of 25 samples 250 ms /sample, continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Exhaust Camshaft Actuator Solenoid Circuit Low- Bank 1	P2090	Controller specific output driver circuit diagnoses the CAM phaser oil control valve solenoid high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 0.5 Q impedance between signal and controller ground	Diagnostic is Enabled System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	20 failures out of 25 samples 250 ms /sample, continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Exhaust Camshaft Actuator Solenoid Circuit High - Bank 1	P2091	Controller specific output driver circuit diagnoses the CAM phaser oil control valve solenoid high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	< 0.5 0 impedance between signal and controller power	Diagnostic is Enabled System supply voltage Output driver Ignition switch	> 11.00 Volts On Crank or Run	20 failures out of 25 samples 250 ms /sample, continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Post Catalyst Fuel Trim System Too Lean Bank 1	P2096	Determines if the post catalyst 02 sensor based fuel control system is indicating a lean exhaust gas condition. If the lean condition is such that the control system utilizes all or most of its available high limit authority (high limit = 100% authority), then P2096 will set. The monitor can be calibrated to fail based on the Average Integral Offset % Authority, the Average Total Offset % Authority or both combined. The Average Total Offset metric consists of the average of the Integral Offset. Note: When the post catalyst 02 voltage is too lean, the post catalyst 02 integral and proportional offset control is increased (positive % authority). This applies a rich bias to fuel control in an attempt to counteract the lean condition. A perfectly balanced control system (no rich or lean bias required) is represented by integral	The Average Integral Offset % Authority AND The Average Total Offset % Authority (Note: any value greater than or equal to +100% effectively nullifies the Average Total Offset % Authority criteria) High Vapor Feature: The diagnostic is at risk of reporting a false fail when excessively High Vapor (HV) conditions are present. This HV condition is indicated when the purge valve is open AND percent vapor is >= 18% for>= 5.0 seconds AND the % Authority metric is approaching the failure threshold. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 14% for>= 5.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 99.0 % >= 50.0 % If the P2096 is actively failing then the Average Integral Offset must be < 99.0 % and the Average Total Offset must be < 99.0 % for the diagnostic to report a pass.	The post cat fuel trim diagnostic is enabled The diagnostic is enabled during: Deceleration Idle Cruise Light Acceleration Heavy Acceleration Ambient Air Pressure Engine AirFlow Intake Manifold Pressure Induction Air Temperature Start-up Coolant Temp. PTO Intrusive diag. fuel control Ethanol Estimation in Progress 02 Heater Learned Resistance Long Term Secondary Fuel Trim Enabled for (see "Long Term Secondary Fuel Trim Enable Criteria" in Supporting Tables) High Vapor Conditions Green Cat System	No No Yes Yes Yes >= 70 kPa >= 0.0 g/s<= 10,000.0 >= 20 kPa <= 256 -20 deg. C 200 >= -20 deg. C (or OBD Coolant Enable Criteria = TRUE) Not Active Not Present = Not Valid,	Frequency: Continuous Monitoring in 100ms loop. The Integral and Total Offset % Authority metrics are sampled every 100ms and an average is calculated every 50.0 seconds (500 samples) before comparing to their respective failure thresholds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		and proportional offset values of "0" (i.e. 0% authority) and a post catalyst 02 sensor that is within its optimal operating range (neither rich nor lean).			Condition	Green Cat System condition is considered valid until the accumulated air flow is greater than 360,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C and airflow is above 11 grams/sec.		
					Delay during GPF Regeneration If the diagnostic delays during a GPF Regen, it will continue to delay following completion of the Regen until the following number of samples have been accumulated. (1 sample = 100ms):	No Delay		
					Deceleration Idle Cruise Light Acceleration Heavy Acceleration  No Fault Active for:	0.00 0.00 0.00 0.00 0.00  AmbientAirDefault AIR System FA Ethanol Composition Sensor FA ECT_Sensor_FA EGRValveCircuit_FA EGRValvePerformance_F A IAT SensorFA		
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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					For the cells identified as enabled (i.e. those containing a "Yes" at the beginning of the Enable Conditions column), the minimum accumulated samples required before the fuel control metric is considered usable for that cell (1 sample = 100ms): Deceleration Idle Cruise Light Acceleration Heavy Acceleration	CamSensorAnyLocationF A EvapEmissionSyste m_FA EvapFlowDuringNonPurg e_FA FuelTankPressureSnsrCkt _FA EvapPurgeSolenoidCircuit _FA EvapSmallLeak_FA EvapVentSolenoidCircuit_ FA FuelInjectorCircuit_FA MAF_SensorFA MAF_SensorTFTKO MAP_SensorFA MAP_EngineVacuumStat us EngineMisfireDetected_F A A/F Imbalance BankI O2S_Bank_1_Sensor_1_ FA O2S_Bank_1_Sensor_2_ FA		

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				(Note: A value in any of the above operating "cells" that is an order of magnitude (or more) higher than other cells is an indication that the diagnostic is not capable of diagnosing in that cell).			
	Fault Code	Fault Code       Monitor Strategy Description         Image: Code       Image: Code         Image: Code       I	Fault Code       Monitor Strategy Description       Malfunction Criteria         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description         Image: Strategy Description       Image: Strategy Description       Image: Strategy Description<	Fault Code       Monitor Strategy Description       Malfunction Criteria       Threshold Value         Image: Imag	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters           Image: Code Description         Image: Code Descr	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters         Enable Conditions           Image: Secondary Description         Image: Secondary Description	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters         Enable Conditions         Time Required           Image: Code         Image: Code

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Post Catalyst Fuel Trim System Too Rich Bank 1	P2097	Determines if the post catalyst 02 sensor based fuel control system is indicating a rich exhaust gas condition. If the rich condition is such that the control system utilizes all or most of its available low limit authority (low limit = -100% authority), then P2097 will set. The monitor can be calibrated to fail based on the Average Integral Offset % Authority, the Average Total Offset % Authority or both combined. The Average Total Offset metric consists of the average of the Integral Offset. Note: When the post catalyst 02 voltage is too rich, the post catalyst 02 integral and proportional offset control is decreased (negative % authority). This applies a lean bias to fuel control in an attempt to counteract the rich condition. A perfectly balanced control system (no rich or lean bias required) is represented by integral	The Average Integral Offset % Authority AND The Average Total Offset % Authority (Note: any value less than or equal to -100% effectively nullifies the Average Total Offset % Authority criteria) High Vapor Feature: The diagnostic is at risk of reporting a false fail when excessively High Vapor (HV) conditions are present. This HV condition is indicated when the purge valve is open AND percent vapor is >= 18% for>= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 14% for>= 5.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	<= -99.0 % <= -50.0 % If the P2097 is actively failing then the Average Integral Offset must be > -99.0 % and the Average Total Offset must be > -99.0 % for the diagnostic to report a pass.	Same as P2096	Same as P2096	Frequency: Continuous Monitoring in 100ms loop. The Integral and Total Offset % Authority metrics are sampled every 100ms and an average is calculated every 50.0 seconds (500 samples) before comparing to their respective failure thresholds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		and proportional offset values of "0" (i.e. 0% authority) and a post catalyst 02 sensor that is within its optimal operating range (neither rich nor lean).						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Throttle Actuator Position Performance	P2101	1) Detect a throttle positioning error. This is determined if the difference between measured throttle position and modeled throttle position is greater than a threshold or less than a threshold. This diagnostic only runs when the engine is running and the voltage is high enough and there is not a voltage failure and the throttle position minimum learn is not active and the throttle is being controlled 2) Throttle control is driving the throttle in the incorrect direction. This is determined if the throttle position is greater than a threshold percent and the powertrain relay voltage is high enough and the throttle position minimum learn is active.	Difference between measured throttle position and modeled position, (modeled = MAX (Commanded vs. Commanded Filtered)) > OR Difference between modeled position (modeled = MIN (Commanded vs. Commanded Filtered)) and measured throttle position >	10.00 %	TPS minimum learn is not activeANDPowertrain Relay ContactI Fault is FALSE (no P1682 fault)ANDANDThrottle Control is not in Service or DVT control ANDThrottle is being ControlledAND(Engine Running AND Run/Crank Voltage)AND(PT Relay Command On OR ((Engine Running AND Powertrain Relay Voltage) OR Powertrain Relay Voltage)AND(IEngine shutdown procedure is not complete) OR (Run/Crank signal is	<ul> <li>&gt; 5.50 Volts</li> <li>&gt; 8.41 Volts</li> <li>&gt; 5.50 Volts</li> <li>&gt; 8.41 Volts</li> </ul>	15 counts; 12.5 ms/count in the primary processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					active))			
			Throttle Position >	52.71 %	TPS minimum learn active AND Powertrain Relay Contactl Fault is FALSE (no P1682 fault) AND Throttle Control is not in	= TRUE	11 counts; 12.5 ms/count in the primary processor	
					Service or DVT control			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Throttle Return to Default Performance	P2119	Throttle unable to return to default throttle position after de- energizing ETC motor.	(Normalized TPS1 percent Vref > AND Normalized TPS2 percent Vref> On the main processor) OR (Normalized TPS1 percent Vref < AND Normalized TPS2 percent Vref< On the main processor) (100% corresponds to 5.0 Volt)	2.3810% Vref 2.3840 % Vref 2.0590 % Vref 2.0560 % Vref	Throttle de-energized due to one of the following conditions: Powerup Default Learn OR Default Throttle Authority OR PT Relay Voltage OR Main System Shutdown OR Battery Saver Active OR (Powertrain Relay On AND Run/Crank Active)	= TRUE = TRUE < 5.500 Volts = TRUE = TRUE = FALSE = FALSE	0.4969 s if ETC motor command is STOP (when Default Throttle Authority or Main System Shutdown is causing Throttle de-energize) 5.0000 s if ETC motor command is not STOP	Type B, 2 Trips

Component/ Fa System C	<sup>=</sup> ault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Accelerator Pedal Position (APP) Sensor 1 Lo	2122	Detects a continuous or intermittent short low or open in the APP sensor #1 by monitoring the APP1 sensor percent Vref and failing the diagnostic when the APP1 percent Vref is too low. This diagnostic only runs when battery voltage is high enough. Detects a continuous or intermittent short low or open in the APP sensor #1 on the Main processor.	APP1 percent Vref < (100% corresponds to 5.0 Volt)	9.25 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P06A3	19/39 counts; or 14 counts continuous; 12.5 ms/count in the main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Accelerator Pedal Position (APP) Sensor 1 Hi	P2123	Detects a continuous or intermittent short high in the APP sensor #1 by monitoring the APP1 sensor percent Vref and failing the diagnostic when the APP1 percent Vref is too high. This diagnostic only runs when battery voltage is high enough. Detect a continuous or intermittent short high in the APP sensor #1 on the Main processor.	APP1 percent Vref > (100% corresponds to 5.0 Volt)	95.00 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	>6.41 Volts P06A3	19/39 counts; or 14 counts continuous; 12.5 ms/count in the main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Accelerator Pedal Position (APP) Sensor 2 Lo	P2127	Detects a continuous or intermittent short low or open in the APP sensor #2 by monitoring the APP2 sensor percent Vref and failing the diagnostic when the APP2 percent Vref is too low. This diagnostic only runs when battery voltage is high enough. Detects a continuous or intermittent short low or open in the APP sensor #2 on the Main processor.	APP2 percent Vref < (100% corresponds to 5.0 Volt)	6.50 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P0697	19/39 counts; or 14 counts continuous; 12.5 ms/count in the main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Accelerator Pedal Position (APP) Sensor 2 Hi	P2128	Detects a continuous or intermittent short high in the APP sensor #2 by monitoring the APP2 sensor percent Vref and failing the diagnostic when the APP2 percent Vref is too high. This diagnostic only runs when battery voltage is high enough. Detect a continuous or intermittent short high in the APP sensor #2 on the Main processor.	APP2 percent Vref > (100% corresponds to 5.0 Volt)	52.00 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P0697	19/39 counts; or 14 counts continuous; 12.5 ms/count in the main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Throttle Position (TP) Sensor 1-2 Correlation	P2135	Detect a continuous or intermittent correlation fault between TPS sensors #1 and #2 on Main processor. 1.) The diagnostic monitors the difference in position between TPS1 and theTPS2 and fails the diagnostic when the difference is too high. This	Difference between TPS1 displaced and TPS2 displaced >	6.797%offset at min. throttle position with a linear threshold to 9.720% at max. throttle position	Run/Crank voltage No TPS sensor faults No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts (P0122, P0123, P0222, P0223) P06A3	79/159 counts; or 58 counts continuous; 3.125 ms/count in the main processor	Type A, 1 Trips
		diagnostic only runs when the battery voltage is high enough. 2.) The diagnostic monitors the difference in reference voltage between normalized min TPS1 and the normalized min TPS2 and fails the diagnostic when the difference is too high. This diagnostic only runs when the battery voltage is high enough. Detects a continuous or intermittent correlation fault between TPS sensors #1 and #2 on Main processor	Difference between (normalized min TPS1) and (normalized min TPS2) > (100% corresponds to 5.0 Volt)	5.000 % Vref	Run/Crank voltage No TPS sensor faults No 5V reference error or fault for # 4 5V reference circuit	<ul> <li>&gt; 6.41 Volts</li> <li>(P0122, P0123, P0222, P0223)</li> <li>P06A3</li> </ul>	79/159 counts; or 58 counts continuous; 3.125 ms/count in the main processor	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Accelerator Pedal Position (APP) Sensor 1-2 Correlation	elation P2138 [ al i tion f 2) sor 1-2 [ elation i i i	Detect a continuous or intermittent correlation fault between APP sensors #1 and #2 on Main processor. 1.) The diagnostic monitors the difference in position between APP1 and the APP2	Difference between APP1 displaced and APP2 displaced >	5.000% offset at min. pedal position with a linear threshold to 10.001 % at max. pedal position	Run/Crank voltage No APP sensor faults No 5V reference errors or faulst for # 3 & # 4 5V reference circuits	> 6.41 Volts (P2122, P2123.P2127, P2128) (P06A3, P0697)	19/39 counts intermittent; or 15 counts continuous, 12.5 ms/count in the main processor	Type A, 1 Trips
		and fails the diagnostic when the difference is too high. This diagnostic only runs when the battery voltage is high enough. 2.) The diagnostic also monitors the difference in reference voltage between normalized min APP1 and the normalized min APP2 and fails the diagnostic when the difference is too high. This diagnostic only runs when the battery voltage is high enough. Detects a continuous or intermittent correlation fault between APP sensors #1 and #2 on Main processor	Difference between (normalized min APP1 ) and (normalized min APP2) >	5.000 % Vref	Run/Crank voltage No APP sensor faults No 5V reference errors or faulst for # 3 & # 4 5V reference circuits	<ul> <li>&gt; 6.41 Volts</li> <li>(P2122, P2123.P2127, P2128)</li> <li>(P06A3, P0697)</li> </ul>	19/39 counts intermittent; or 15 counts continuous, 12.5 ms/count in the main processor	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 high side circuit shorted to ground	P2147	Controller specific output driver circuit diagnoses Injector 1 high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 high side circuit shorted to power	P2148	Controller specific output driver circuit diagnoses Injector 1 high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 high side circuit shorted to ground	P2150	Controller specific output driver circuit diagnoses Injector 2 high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 high side circuit shorted to power	P2151	Controller specific output driver circuit diagnoses Injector 2 high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 high side circuit shorted to ground	P2153	Controller specific output driver circuit diagnoses Injector 3 high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 high side circuit shorted to power	P2154	Controller specific output driver circuit diagnoses Injector 3 high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ Fau System Cod	ult Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Minimum Throttle Position Not Learned	176 Detect when the throttle position minimum learn on the main processor is not learned. This diagnostic detects this by monitoring if the throttle position is greater than a threshold and the number of learn attempts is greater than a threshold. This diagnostic only runs when the battery voltage is high enough and the throttle position minimum learn is active. Throttle position sensors were not in the minmum learn window after multiple attempts to learn the minimum.	During TPS min learn on the Main processor, TPS percent Vref > AND Number of learn attempts > (100% corresponds to 5.0 Volt)	11.48% Vref	Run/Crank voltage TPS minimum learn is active No previous TPS min learn values stored in long term memory	> 6.41 Volts = TRUE	2.0 secs	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Bank 1 Air- Fuel Ratio Imbalance	P219A	This monitor determines if there is an Air Fuel Imbalance in the fueling system for a cylinder on Bank 1. Detection is based	Standard Mode Filtered Ratio	>0.25 If the diagnostic has reported a failure on the prior trip, the EWMA Filtered Ratio	The A/F imbalance diagnostic is enabled System Voltage	No lower than 10.0 Volts for more than 0.2 seconds	Minimum of 1 test per trip, up to 6 tests per trip during RSR or FIR.	Type A, 1 Trips
		on a the pre catalyst oxygen sensor voltage. The pre catalyst 02 voltage is used to generate a variance metric that represents the statistical variation	The EWMA calculation	must fall below -0.01 in order to report a pass. This feature prevents the diagnostic from toggling between failing and passing.	Fuel Level	> 10.0% The diagnostic will disregard the fuel level criteria if the fuel sender is faulty.	The front 02 sensor voltage is sampled once per cylinder event. Therefore, the time required to	
		of the 02 sensor voltage over a given engine cycle. This metric is proportional to the air-fuel ratio	uses the weighting coefficient from the following supporting table: P219A EWMA Coefficient		Engine Coolant Temperature	>-20 deg. C(orOBD Coolant Enable Criteria = TRUE)	complete a single test (when all enable conditions are met) decreases	
		imbalance (variance is higher with an imbalance than without).	For this program, the Optional Mode is NOT used		Cumulative engine run time Diagnostic enabled at Idle	> 0.0 seconds	as engine speed increases. For example, 12.00 seconds of data	
		The observed Variance is dependent on engine	Optional Mode Filtered Ratio	> 0.25	(regardless of other operating conditions)	No	is required at 1000 rpm while double this time	
		speed and load and is normalized by		If the diagnostic has reported a failure on	Engine speed range	1,200 to 4,000 RPM	is required at 500 rpm and half	
		known "good system" result for that speed and load, and		Optional Mode Filtered Ratio must fall below -0.01 in order to report	a short term sample period	<150 RPM	required at 2000 rpm. This data is collected only	
		generating a Ratio metric.		a pass. This feature prevents the diagnostic from toggling between	Mass Airflow (MAF) range	5 to 200 g/s	when enable conditions are met, and as such	
		The Ratio metric is calculated by selecting the appropriate threshold calibration	The EWMA calculation uses the weighting coefficient from the	failing and passing.	during a short term sample period Eiltered MAE delta	<2 g/s	significantly more operating time is required than is indicated	
		from a 17x17 table (see Supporting Table	following supporting table while in Optional Mode:		between samples Note: first order lag filter coefficient applied to MAF	<0.40 g/s	above. Generally, a report will be	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		P219A Variance Threshold Bankl Table ) and subtracting it from the	P219A EWMA Coefficient Opt Table		= 0.050 Air Per Cylinder (APC)	180 to 800 mg/cylinder	made within 5 minutes of operation.	
		measured Variance. The result is then divided by a normalizer			APC delta during short term sample period	<60mg/cylinder	For RSRorFIR, 12 tests must complete before	
		calibration from another 17x17 table (see Supporting Table <b>P219A Normalizer</b> <b>Bankl Table</b> ). This quotient is then			Filtered APC delta between samples Note: first order lag filter coefficient applied to APC = 0.100	<5.00 percent	the diagnostic can report.	
		multiplied by a quality factor calibration from a			Spark Advance	5 to 55 degrees		
		17x17 table (see Supporting Table			Throttle Area (percent of max)	3 to 200 percent		
		Bankl Table )			Intake Cam Phaser Angle	0 to 25 degrees		
		to as the Ratio. Note that the quality factor			Exhaust Cam Phaser Angle	0 to 25 degrees		
		1 and represents robustness to false diagnosis in the current			Electronic Waste Gate (eWG) present	No		
		operating region. Regions with low quality factors are not			If eWG = yes then Waste Gate Position	0.0 to 100.0		
		used.			Intrusive eWG Feature	Disabled		
		Finally, a EWMA filter is applied to the Ratio metric to generate the Filtered Ratio malfunction criteria metric. Generally, a normal system will result in a negative			If intrusive Waste Gate positin is enabled then the electronic Waste Gate will be commanded to the following range when the other enable conditions have been met.			
		Filtered Ratio while a failing system will result in a positive Filtered			Intrusive Waste Gate Position Min	0.0		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Ratio.			Intrusive Waste Gate	100.0		
		The range of the			Position Max			
		Filtered Ratio metric is						
		application specific						
		since both the			Delay during GPF	No Delay		
		emissions sensitivity			Regeneration	, ,		
		and relationship						
		between imbalance						
		and the Variance metric						
		are application specific.			Active Fuel Management Firing Fraction	0.00 to 1.10		
		Some applications may						
		need to command a			if the Optional Mode is	0.00 to 1.10		
		unique cam phaser			enabled (see Malfunction			
		value before			Monogoment Eiring			
		calculations since cam			fraction for Optional Mode			
		phasing has been			calculations			
		shown to have an						
		impact on overall signal			Intrusive Firing Fraction	Disabled		
		quality. This application			during Fast Initial			
		Does Not Use his			Response or Rapid Step			
		feature.			Response			
		For programs using			If the intrusive Firing	>=0.00		
		Active Fuel			Fraction feature is			
		Management or			enabled the Active Fuel			
		Multiple Cam profiles, a			Management firing			
		secondary Imbalance			fraction will be forced to a			
		Ratio can be calculated			value above this threshold			
		while in the secondary			when in Fast Initial			
		operating modes. This			Response of in Rapid			
		optional calculation and			Step Response.			
		is labeled as the						
		"Optional Mode Ratio"			For programs using multi-			
		The Optional Mode			step cam profiles:			
		Ratio is calculated the						
		same as explained			High Lift Cam Profile will	Standard Mode Filtered		
		above with the			use:	Ratio		
		followinq suooortinq						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		tables: P219A Variance Threshold Bankl Opt Table P219A Normalizer			Low Lift Cam Profile will use:	Standard Mode Filtered Ratio		
		Banki Opt Table , and P219A Quality Factor Banki Opt Table			Quality Factor (QF) QF calibrations are located in a 17x17 lookup table versus engine speed and load (see Supporting Table <b>P219A Quality Factor</b> <b>BankI Table</b> ). QF values less than "1" indicate that we don't have 4sigma/2sigma robustness in that region. The quality of the data is determined via statistical analysis of Variance data. Fuel Control Status Closed Loop and Long Term FT Enabled for:	>= 0.99 >= 1.2 seconds (Please see "Closed Loop Enable Clarification" and "Long Term FT Enable Criteria"		
					Device Control AIR pump CASE learn EGR EVAP Engine Over Speed Protection Idle speed control PTO Injector base pulse width	in Supporting Tables) Not active Not on Not active Not intrusive Not intrusive Not Active Normal Not Active Above min pulse limit		

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				02 learned htr resistance	= Valid (the 02 heater resistance has learned since NVM reset)		
				Rapid Step Response (RSR): RSR will trigger if the Ratio result from the last test is AND it exceeds the last	>= 0.25		
				Filtered ratio by	>=0.53		
				Once triggered, the filtered ratio is reset to:	0.00		
				Fast Initial Response (FIR): FIR will trigger when an NVM reset or code clear occurs. Once triggered, the filtered ratio is reset to:	0.00		
				No Fault Active for:	MAP_SensorFA MAF_SensorFA ECT_Sensor_FA TPS_ThrottleAuthorityDef aulted FuellnjectorCircuit_FA AIR System FA EvapExcessPurgePsbl_F A CamSensorAnyLocationF A FuelTrimSystemB1_FA O2S_Bank_1_Sensor_1_ FA O2S_Bank_1_Sensor_2		
	Fault Code	Fault Code       Monitor Strategy Description         Image: Additional system of the syst	Fault Code       Monitor Strategy Description       Malfunction Criteria         Image: Antipart of the second strategy of the seco	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value           Image: Antipart of the strategy description         Image: Antipart of the strate	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters           02         learned htr resistance         02         learned htr resistance         Rapid Step Response (RSR): RSR will trigger if the Ratio result from the last test is AND it exceeds the last Filtered ratio by         Once triggered, the filtered ratio is reset to:           Fast Initial Response (FIR):         Fast Initial Response (FIR):         Fast Initial Response (FIR):           FIR will trigger when an NVM reset or code clear occurs.         Once triggered, the filtered ratio is reset to:           No Fault Active for:         No Fault Active for:	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters         Enable Conditions           Valid (the 02 heater) resistance has learned since NVM reset)         Valid (the 02 heater) resistance has learned since NVM reset)         - Valid (the 02 heater) resistance has learned since NVM reset)           Rapid Step Response (RSR): RSR will trigger if the Ratio result from the last test is AND it exceeds the last Filtered ratio is reset to:         - 0.25 >=0.53           Once triggered, the filtered ratio is reset to:         0.00           FRR will trigger when an NVM reset or code clear occurs. Once triggered, the filtered ratio is reset to:         0.00           No Fault Active for:         MAP_SensorFA MAF_SensorFA MAF_SensorFA FRR System FA ECT_Sensor_FA FRR System FA ECT_Sensor_FA FRR System FA ECT_Sensor_FA FuelTimSystem FA ECT_Sensor_FA FuelTimSystem FA ECT_Sensor_FA FuelTimSystem FA ECT_Sensor_FA FuelTimSystem FA ECT_Sensor_FA CamSensorAnyLocationFA AIR System FA ECT_Sensor_FA	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters         Enable Conditions         Time Required           Image: Code         Description         Image: Code         = Valid (the 02 heater resistance has learned since NVM reset)         = Valid (the 02 heater resistance has learned since NVM reset)         = Valid (the 02 heater resistance has learned since NVM reset)         = 0.25 = 0.25 = 0.53           Image: Code trippic tripic trippic trippic tripic tripic trippic trippic tr

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						WRAF_Bank_1_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure (BARO) Sensor Circuit Low (applications with LIN MAF)	P2228	Detects an eroneously low value being reported over the LIN serial connection from the BARO sensor. The diagnostic monitors the BARO sensor pressure output and fails the diagnostic when the pressure is too low. The BARO sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure. The BARO pressure value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	BARO Pressure	< 50.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure (BARO) Sensor Circuit High (applications with LIN MAF)	P2229	Detects an eroneously high value being reported over the LIN serial connection from the BARO sensor. The diagnostic monitors the BARO sensor pressure output and fails the diagnostic when the pressure is too high. The BARO sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure. The BARO pressure value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	BARO Pressure	> 115.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure (BARO) Sensor Circuit Intermittent (applications with LIN MAF)	P2230	Detects a noisy or erratic signal in the barometric pressure (BARO) circuit by monitoring the BARO sensor and failing the diagnostic when the BARO signal has a noisier output than is expected. When the value of BARO in kilopascals (kPa) is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of BARO readings. The result of this summation is called a "string length". Since the BARO signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic BARO signal. The diagnostic will fail if the string length is too high.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current BARO reading - BARO reading from 25 milliseconds previous)	> 100 kPa 40 consecutive BARO readings	Diagnostic is Enabled LIN communications established with MAF		4 failures out of 5 samples Each sample takes 1.0 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Pumping Current Circuit/Open Bank 1 Sensor 1 (WRAF& Gen4 ECM	P2237	This DTC determines if theB1S1 WRAF 02 Sensor Pump Current signal circuit is Open. When enabled, the diagnostic monitors the failure counters it receives from the WRAF Application- Specific Integrated Circuit (ASIC). The diagnostic failure counter is incremented based on the fault bit message received from the ASIC. The DTC is set based on fail and sample counters.	B1S1 WRAF ASIC indicates a Open circuit on the Pump Current circuit signal. Open fail counts are accumulated to determine fault status. <u>Note:</u> This ASIC is referred to as ATIC142 (Continental).	The ASIC provides a fault indication when the pumping current circuit pin is open, or pump cell voltage is > 1.2V and reference cell voltage is < 1.2V Note: the fault must exist for previous 2.5 seconds, it is split in two stages, a passive stage of 1.875 seconds and an active stage of 0.625 seconds.	Diagnostic is Enabled DTC's Not active this key cycle Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 = Valid = Ready = True = Complete > 20.0 seconds	20 failures out of 24 samples Continuous in 25 milli - second loop	Type B, 2 Trips
			B1S1 WRAF ASIC indicates a Open circuit on the Pump Current circuit signal. Open fail counts are accumulated to determine fault status. This application uses the following type of WRAF sensor: For NGK ZFAS U2 For Bosch LSU_4p9	The ASIC provides a fault indication when the pumping current circuit fails the following criteria; Based on the type of WRAF sensor used; CeWRSG_e_NGK_ZF AS_U2_2p1 element resistance > 400 ohms pump cell reference resistance > Nernst	Diagnostic is Enabled DTC's Not active this key cycle Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 = Valid = Ready = True = Complete > 20.0 seconds	20 failures out of 24 samples Continuous in 25 milli - second loop	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Note: This ASIC is referred to as CJ136 (next Gen version of CJ135 from Bosch).	reference resistance Note: the faults must exist for more than 10 msec to qualify for a fail flag.				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Pumping Current Performance Bank 1 (WRAF minus E80 ECM	P223C	This DTC determines if the WRAF 02 sensor pumping current has an incorrect or out of range value. This DTC will detect open circuit faults to the Pump current, Ref Cell voltage, Ref Ground circuits. When enabled, the diagnostic monitors the pumping current in three different fault regions during DFCO. The individual diagnostic failure counters are incremented based on the diagnostic results in each region. The DTC is set based on any of the three individual fail and sample counters.	Fault condition present when the pump current is in any of the fault regions when this test is enabled during DFCO.	The three pump current fault regions are: A) Pump current >5.00 ma B) Pump current < 0.30 ma and > -0.30 ma C) Pump current < -0.10 ma The three fault regions have individual X out of Y calibrations. When the X out of Y is reached in any region this DTC is set.	Diagnostic is Enabled DTC's Not active this key cycle Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete) Test starts when time in DFCO Test stops when time in DFCO	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 = Valid = Ready = True = Complete > 20.0 seconds >5.00 seconds >12.00 seconds	Region A: 128 failures out of 160 samples OR Region B: 128 failures out of 160 samples OR Region C: 128 failures out of 160 samples Sample rate is 25 msec. Test enabled during DFCO.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Reference Resistance Out Of Range Bank 1 ( WRAF Sensor 1 Or Switching w EIC Sensor 1	P223E	This DTC determines if the WRAF 02 sensor reference cell has an incorrect or out of range resistance value. This test compares the element's resistance (from the WRAF sensor Application-Specific Integrated Circuit (ASIC)) to the expected values for the enabled condition. The element temperature is directly related to the element resistance based on the released sensor element specifications. The diagnostic failure counter is incremented if the element temperature is outside the expected range. This DTC is set based on the fail and sample counters.	Measured Reference cell temperature	< 700 Deg C OR >1,000.0 Deg C	Diagnostic is Enabled DTC's Not active this key cycle Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop Heater Warm-up delay Then Delay after WRAF circuit diagnostic delay	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 = Valid = Ready = True = Complete > 20.0 seconds	128 failures out of 160 samples Sample rate is 25 msec Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Reference Voltage Circuit/Open Bank 1 Sensor 1 (WRAF & Gen4 ECM	P2243	This DTC determines if theB1S1 WRAF 02 Reference Voltage signal circuit is Open. When enabled, the diagnostic monitors the failure counters it receives from the WRAF Application- Specific Integrated Circuit (ASIC). The diagnostic failure counter is incremented based on the fault bit message received from the ASIC. The DTC is set based on fail and sample counters.	B1S1 WRAF ASIC indicates a Open circuit on the Reference Voltage circuit signal. Open fail counts are accumulated to determine fault status. <u>Note:</u> This ASIC is referred to as ATIC142 (Continental).	The ASIC provides a fault indication when the reference voltage circuit pin is open, or reference cell voltage is > 1.2V and pump cell voltage is < 1.2V Note: the fault must exist for previous 2.5 seconds, it is split in two stages, a passive stage of 1.875 seconds and an active stage of 0.625 seconds.	Diagnostic is Enabled DTC's Not active this key cycle Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 = Valid = Ready = True = Complete > 20.0 seconds	20 failures out of 24 samples Continuous in 25 milli - second loop	Type B, 2 Trips
			B1S1 WRAF ASIC indicates a Open circuit on the Reference Voltage circuit signal. Open fail counts are accumulated to determine fault status. Note: This ASIC is referred to as CJ136 (next Gen version of CJ135 from Bosch).	The ASIC provides a fault indication when the reference voltage circuit fails the following criteria;  Nernst signal - 0.45  >1.0 volts Note: the faults must exist for more than 10 msec to qualify for a fail flag.	DTC's Not active this key cycle Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 = Valid = Ready = True = Complete > 20.0 seconds	20 failures out of 24 samples Continuous in 25 milli - second loop	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Reference Ground Circuit/Open Bank 1 Sensor 1 (WRAF& Gen4 ECM	P2251	This DTC determines if theB1S1 WRAF 02 Reference Ground signal circuit is Open. When enabled, the diagnostic monitors the failure counters it receives from the WRAF Application- Specific Integrated Circuit (ASIC). The diagnostic failure counter is incremented based on the fault bit message received from the ASIC. The DTC is set based on fail and sample counters.	B1S1 WRAF ASIC indicates a Open circuit on the Reference Ground circuit signal. Open fail counts are accumulated to determine fault status. <u>Note:</u> This ASIC is referred to as ATIC142 (Continental).	The ASIC provides a fault indication when the reference ground circuit pin is open, or pump cell voltage is > 1.2V and reference cell voltage is > 1.2V Note: the fault must exist for previous 2.5 seconds, it is split in two stages, a passive stage of 1.875 seconds and an active stage of 0.625 seconds.	Diagnostic is Enabled DTC's Not active this key cycle Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 = Valid = Ready = True = Complete > 20.0 seconds	20 failures out of 24 samples Continuous in 25 milli - second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			B1S1 WRAFASIC indicates a Open circuit on the Reference Ground circuit signal. Open fail counts are accumulated to determine fault status. Note: This ASIC is referred to as CJ136 (next Gen version of CJ135 from Bosch).	The ASIC provides a fault indication when the reference ground circuit fails the following criteria; CJ136 H/W detection Note: the faults must exist for more than 10 msec to qualify for a fail flag.	Diagnostic is Enabled DTC's Not active this key cycle Measure Valid status (ASIC) Controller status (ASIC) Engine Run or Auto stop Heater Warm-up delay Then WRAF circuit diagnostic delay (since heater Warm- up delay is complete).	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 = Valid = Ready = True = Complete > 20.0 seconds	20 failures out of 24 samples Continuous in 25 milli - second loop	
Component/ Fau System Cod	ult ode	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Turbo/Super Charger Bypass Valve - Mechanical Turbocharge r with wastegate. Not supercharge r with mechanical compressor	2261	This DTC indicates the compressor recirculation valve being stuck closed. This diagnostic is active at coast down let off conditions, where an airflow pulsation criteria is used as basis of this diagnostic.	When measuring time accumulated air mass flow derivate boost pressure is high pass filtered with filter.frequency A failure is detected when Acc. Filtered Air Mass Flow or Acc.Der.Filtered boost pressure	< 0.80 Second, <b>=</b> .10.00.Hz >70.00 g/s > 9,999.00 kPa/s	Diagnostic enabled Engine speed Bypass valve commanded open duty cycle For at least Pressure ratio over the compressor relative limit Condition keep true for x seconds extra Negative transient -> TRUE Relative boost and Pressure derivate Hysteresis negative transient -> FALSE Relative boost or Pressure derivate No Active DTCs:	.True	4 Failed tests out of 5 tests 25ms/ sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Signal Stuck Lean Bank 1 Sensor 2	P2270	The P2270 diagnostic is the first in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor is stuck in a normal lean voltage range and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required rich voltage before the accumulated mass air flow threshold is reached.	Post 02 sensor signal AND The Accumulated mass airflow monitored during the Stuck Lean Voltage Test	< 850mvolts	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1 TFTK 0 FuelTrimSystemB2 TFTK 0 EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTK0 02S_Bank_ 2_TFTK0 P013A, P013B, P013E, P013F, P2270 or P2271 >10.5 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTCs" ) = Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations:	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters         Low Fuel Condition         Only when         FuelLevelDataFault         Pedal position         Engine Airflow         Closed loop integral         Closed Loop Active         Evap         Ethanol Estimation in         Progress	Enable Conditions B1S2, B282 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 11.0 grams/sec. = False = False < 10.0% 2.0 < gps < 6.0 0.82 < C/L Int < 1.08 = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables). not in control of purge = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables)	Time Required	MIL Ilium.
					Crankshaft Torque EGR Intrusive diagnostic All post sensor heater	= Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. < 100.0Nm		
					delays O2S Heater (post sensor) on Time Transmission Temp	= not active = not active > 60.0 sec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Predicted Catalyst temp Fuel State 	<pre>&gt; -41.0 °C 600 &lt; °C &lt; 900 = DFCO possible ====================================</pre>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Signal Stuck Rich Bank 1 Sensor 2	P2271	The P2271 diagnostic is the fourth in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor is stuck in a normal rich voltage range and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required lean voltage before the accumulated mass air flow threshold is reached.	Post 02 sensor signal AND The Accumulated mass airflow monitored during the Stuck Rich Voltage Test	> 100 mvolts > 30.0 grams	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1 TFTK 0 FuelTrimSystemB2 TFTK 0 EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTKO 02S_Bank_ 2_TFTKO P013A, P013B, P013E, P013F or P2270 >10.5 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTCs" ) = Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations:	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Low Fuel Condition Only when FuelLevelDataFault Fuel State DTC's Passed After above conditions are met: DFCO mode is continued (w/o driver initiated pedal input).	B1S2, B282 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 11.0 grams/sec. = False = DFCO possible = P2270 = P013E = P013A ====================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure Sensor C Circuit Low	P227C	Detects an eroneously low value being reported over the LIN serial connection from the BARO C sensor. The diagnostic monitors the BARO C sensor pressure output and fails the diagnostic when the pressure is too low. The BARO C sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure. The BARO C pressure value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	BARO C Pressure	< 50.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure Sensor C Circuit High	P227D	Detects an eroneously high value being reported over the LIN serial connection from the BARO C sensor. The diagnostic monitors the BARO C sensor pressure output and fails the diagnostic when the pressure is too high. The BARO C sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure. The BARO C pressure value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	BARO C Pressure	> 115.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure Sensor C Circuit Intermittent/ Erratic	P227E	Detects a noisy or erratic signal in the barometric pressure (BARO) C circuit by monitoring the BARO C sensor and failing the diagnostic when the BARO C signal has a noisier output than is expected. When the value of BARO C in kilopascals (kPa) is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of BARO C readings. The result of this summation is called a "string length". Since the BARO C signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic BARO C signal. The diagnostic will fail if the string length is too high.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current BARO C reading - BARO C reading from 25 milliseconds previous)	> 100 kPa 40 consecutive BARO C readings	Diagnostic is Enabled LIN communications established with MAF		4 failures out of 5 samples Each sample takes 1.0 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SIDI High Pressure Pump Performance	P228C	Monitor Strategy Description This DTC determines if the high pressure pump is not able to maintain target pressure. The fault is set if the measured fuel rail pressure is lower than desired fuel pressure by a value that can impact emission and drivability for a number of pump events.	Fuel Pressure Error (Desired Pressure - Measure Pressure)	>= P228C P2C1F-High Pressure Pump Control (HPC) fail threshold of pressure too low Mpa (see supporting tables)	Secondary Parameters High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) andCam or Crank Sensor Not FA and IAT,IAT2,ECTNot FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and	True >=11 Volts > 0.275 MPa Enabled when a code clear is not active or not exiting device control Engine is not cranking	Positive Pressure Error - 10.00 second failures out of 12.50 second samples	MIL Ilium. Type A, 1 Trips
					commanded pressure is false and Device control pump ckt enabled on is false and			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Engine movement detected is true and Manufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >=-12.0 degC -12<=Temp degC <= 128		

Component/ Fau System Co	It Monitor Strategy de Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ SystemFac Component/ Perssure Pump PerformanceSIDI High Pressure Pump PerformanceP22 Performance	It         Monitor Strategy Description           ISD         This DTC determines if the high pressure pump is delivering high pressure that desired pressure. The fault is set if the measured fuel rail pressure by a value that can impact emission and drivability for a number of pump events.	Malfunction Criteria	Threshold Value	Secondary Parameters High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) and Cam or Crank Sensor Not FA and IAT,IAT2,ECTNot FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and Davise acadad	Enable Conditions True >=11 Volts >0.275 MPa Enabled when a code clear is not active or not exiting device control Engine is not cranking	Time Required Negative Pressure Error - 10.00 second failures out of 12.50 second samples	MIL Ilium. 1 Trips
				Injector Flow Test is not active and Device control commanded pressure is false and Device control pump ckt enabled on is false and			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					detected is true andManufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >= -12.0 DegC -12 <= Temp degC <= 128		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #1 CIRCUIT LOW	P2300	Diagnoses Cylinder #1 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 100 Q impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #1 CIRCUIT High	P2301	Diagnoses Cylinder #1 Ignition Control (E8T) output driver circuit for a Short to Power fault. Controller specific output driver circuit diagnoses the low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #2 CIRCUIT Low	P2303	Diagnoses Cylinder #2 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 100 Q impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #2 CIRCUIT High	P2304	Diagnoses Cylinder #2 Ignition Control (E8T) output driver circuit for a Short to Power fault	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #3 CIRCUIT Low	P2306	Diagnoses Cylinder #3 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 100 Q impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #3 CIRCUIT High	P2307	Diagnoses Cylinder #3 Ignition Control (E8T) output driver circuit for a Short to Power fault	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Control Torque Request	P2544	Determines if the torque request from the TCM is valid	Protect error - Serial Communication message 2's complement not equal (\$189/\$199)	Message <> two's complement of message	Diagnostic Status	Enabled	>=16 failures out of 20 samples.	Type B, 2 Trips
Circuit			(+ 100, + 100)		Power Mode	= Run	Performed on every received message	
			OR Rolling count error - Serial Communication message (\$189/\$199) rolling count index value	Message <> previous message rolling count value + one	Ignition Voltage	> 6.41 volts	>= 6 Rolling count errors out of 10 samples.	
			OR		Engine Running Run/Crank Active	= True > 0.50 Sec	Performed on every received message	
			Range Error - Serial Communication message - (\$189/\$199) TCM Requested Torque Increase	> 450 Nm	No Serial communication loss to TCM (U0101)	No loss of communication	>=6 range errors out of 10 samples. Performed on every received message	
			OR Multi-transition error - Trans torque intervention type request change	Requested torque intervention type toggles from not increasing request to increasing request			>=3 multi- transitions out of 5 samples. Performed every 200 msec	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Hood Switch Performance	P257D	This DTC monitors the hood switch rationality	Hood Switch position is in an invalid position. The hood switch reading is invalid in these ranges. Hood Switch Type: CeVIOS_e_GlobalA If Hood Switch type is CeVIOS_e_GlobalA If Hood Switch type is CeVIOS_e_GlobalB	59.34% to 66.96% 43.4% to 45.7%	The diagnostic is enabled Enabled when Run/Crank is active only, otherwise Run/Crank is not used as an enable	Enabled Use Run/Crank as Enable	80 failed samples within 100 total samples Diagnostic runs in the 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Hood Switch Short to Ground / Low Voltage	P257E	This DTC monitors the hood switch for a short to ground or low voltage condition	Hood Switch position reading is lower than an expected bounds for The hood switch reading is lower than expected bounds at: Hood Switch Type: CeVIOS_e_GlobalA If Hood Switch type is CeVIOS_e_GlobalA If Hood Switch type is CeVIOS_e_GlobalB	< 17.2% < 28.54%	The diagnostic is enabled Enabled when Run/Crank is active only, otherwise Run/Crank is not used as an enable	Enabled Use Run/Crank as Enable	80 failed samples within 100 total samples Diagnostic runs in the 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Hood Switch Short to Voltage / High Voltage	P257F	This DTC monitors the hood switch for a short to voltage or high voltage condition	Hood Switch position reading is higher than an expected bounds for The hood switch reading is higher than expected bounds at: Hood Switch Type: CeVIOS_e_GlobalA If Hood Switch type is CeVIOS_e_GlobalA If Hood Switch type is CeVIOS_e_GlobalB	> 85.2% > 67.8%	The diagnostic is enabled Enabled when Run/Crank is active only, otherwise Run/Crank is not used as an enable	Enabled Use Run/Crank as Enable	80 failed samples within 100 total samples Diagnostic runs in the 12.5 ms loop	Type B, 2 Trips

Component/ Fa System C	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Coolant Pump "A" Control Circuit Stuck On	P261F	The purpose of the diagnostic is to detect and report a failure of the component. This diagnostic checks the commanded off state of the pump to ensure that it is not reporting an actual speed that would represent a commanded on state. If the enable criteria are met when the pump is commanded off, the actual speed is evaluated. If the actual speed is greater than the calibrated fault threshold, the diagnostic reports a FAIL. If the actual speed does not exceed the calibrated fault threshold, the diagnostic reports a PASS. The diagnostic will continue to report as long as the enablement criteria are met.	Pump Feedback Speed	>= 3,300.00 RPM	Diagnostic is Enabled 12V System Voltage PECR_AuxCoolPmpSpdA ctl_Fol PECR_AuxCoolPmpSpdA ctl_Av Any of the following criteria are met for a) Pump Enable b) Pump Command Speed in Range	<ul> <li>&gt; 11.00 V (with hysteresis disable &lt; 10.00 V)</li> <li>= Not Active</li> <li>= Not Active</li> <li>&gt;= 3.00 s</li> <li>True</li> <li>0.00 RPM to 299.00</li> <li>RPM</li> </ul>	16 seconds out of a 20 seconds window	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Pumping Current Trim Circuit/Open Bank 1 Sensor 1 ( (WRAF & E81 ECM) Or ( WRAF & Gen4 ECM )	P2626	This DTC determines if the WRAF 02S trim circuit is open. The trim circuit fine tunes the WRAF 02S pump current signal. The diagnostic is an Application-Specific Integrated Circuit (ASIC) intrusive test which runs when the Run/Crank signal changes from False to True. The diagnostic failure counter is incremented if the ASIC test fails and the enable conditions are met. This DTC is set based	B1S1 Trim circuit Open test. This application uses the following type of WRAF sensor: The ASIC Open trim test detects a fault if the trim circuit resistance is: For NGK_ZFAS_U2 For Bosch_LSU_4p9 Note: This ASIC is referred to as ATIC142 (Continental).	CeWRSG_e_NGK_ZF AS_U2_2p1 > 4,644 ohms > 379.5 ohms	Diagnostic is Enabled DTC's Not active this key cycle Run/Crank Signal WRAF circuit diagnostic delay (since heater Warm- up delay is complete) Fuel Control State Off Stoich Closed Loop DFCO WRAF Pump current	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 changes from false to true > 20.0 seconds = Closed Loop = Not active = Not active < 1.0 ma	1 fail counts out of 1 samples 25 ms /sample Continuous	Type B, 2 Trips
		counters.	B1S1 Trim circuit Open test. This application uses the following type of WRAF sensor: The ASIC Open trim test detects a fault if the trim circuit resistance is: For NGK_ZFAS_U2 For Bosch_LSU_4p9	CeWRSG_e_NGK_ZF AS_U2_2p1 < 118 ohms or > 4K ohms <30 ohms or >300 ohms	Diagnostic is Enabled DTC's Not active this key cycle Run/Crank Signal WRAF circuit diagnostic delay (since heater Warm- up delay is complete) Fuel Control State Off Stoich Closed Loop DFCO WRAF Pump current	WRAF_Bank_1_FA P0135, P0030, P0031, P0032 changes from false to true > 20.0 seconds = Closed Loop = Not active = Not active	1 fail counts out of 1 samples 25 ms /sample Continuous	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Note: This ASIC is referred to as CJ136 (next Gen version of CJ135 from Bosch).	Pump current circuit not detected open		< 1.0 ma		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control P26 Module Power Off Timer Performance	P262B	This DTC determines if the hardware timer does not initialize or count properly. There are two tests to ensure proper functioning of the timer: Count Up Test (CUT) and Range Test (RaTe). Count Up Test (CUT): Verifies that the HWIO timer is counting up with the proper increment.	Count Up Test: Time difference between the current read and the previous read of the timer	> 1.50 seconds			Count Up Test: 8 failures out of 40 samples 1 sec / sample Continuous while run/crank is not active and until controller shutdown is initiated.	Type B, 2 Trips
		Range Test (RaTe): When the run/crank is not active both the hardware and mirror timers are started. The timers are compared when module shutdown is initiated or run/crank becomes active.	Range Test: The variation of the HWIO timer and mirror timer is	> 0.25%.			Range Test: Once per trip when controller shutdown is initiated or run/ crank becomes active.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Range Sensor B Circuit Low	P2802	Controller specific PWM circuit diagnoses the internal range sensor (IRS) B for a short to ground failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates short to ground failure Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to ground	< 0.5 Q impedance between signal and controller ground	diagnostic monitor enable battery voltage update battery voltage timer PWM % duty cycle when voltage directly proportional OR PWM % duty cycle when voltage inversly proportional	<ul> <li>= 1 Boolean</li> <li>&gt; 9.00 volts</li> <li>&lt; 10.00 %</li> <li>&gt; 10.00 %</li> </ul>	fail time > 0.50 seconds out of sample time > 1.00 seconds battery voltage timer > 1.00 seconds	Type A, 1 Trips
					circuit sensor type	CeTRGD_e_VoltDirctPro P		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Range Sensor B Circuit High	P2803	Controller specific PWM circuit diagnoses the internal range sensor (IRS) B for a power short or open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit or power short failure Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit or power short	< 0.5 Q impedance between signal and controller voltage source OR > 200 K Q impedance between signal and controller ground	diagnostic monitor enable battery voltage update battery voltage timer PWM % duty cycle when voltage directly proportional OR PWM % duty cycle when voltage inversly proportional circuit sensor type	<ul> <li>= 1 Boolean</li> <li>&gt; 9.00 volts</li> <li>&gt; 92.00 %</li> <li>&lt; 92.00 %</li> <li>CeTRGD_e_VoltDirctPro P</li> </ul>	fail time > 0.50 seconds out of sample time > 1.00 seconds battery voltage timer > 1.00 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 1 Injection Pulse Performance	P2B00	Diagnostic to determine if any of the commanded injection pulses for cylinder 1 was not delivered due to the injector pintle/ armature not moving. The detection is based on the voltage flux feedback that occurs in the injector coil from the pintle/armature movement. The voltage feedback is measured in the ECM across the enable & command wires using an analog to digital converter.	Injector voltage feedback is not able to detect an opening magnitude Or Measured Voltage feedback converted to Injector Opening Magnitude	<pre>=&lt; P2B00 P2B01 P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F- Opening Magnitude Misisng Pulse Fail Limit (See supporting table)</pre>	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Ready (See Definition in Supporting Material below)	= True	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 2 Injection Pulse Performance	P2B01	Diagnostic to determine if any of the commanded injection pulses for cylinder 2 was not delivered due to the injector pintle/ armature not moving. The detection is based on the voltage flux feedback that occurs in the injector coil from the pintle/armature movement. The voltage feedback is measured in the ECM across the enable & command wires using an analog to digital converter.	Injector voltage feedback is not able to detect an opening magnitude Or Measured Voltage feedback converted to Injector Opening Magnitude	<pre>=&lt; P2B00 P2B01 P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F- Opening Magnitude Misisng Pulse Fail Limit (See supporting table)</pre>	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Ready (See Definition in Supporting Material below)	= True	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cylinder 3 Injection Pulse Performance	P2B02	Diagnostic to determine if any of the commanded injection pulses for cylinder 3 was not delivered due to the injector pintle/ armature not moving. The detection is based on the voltage flux feedback that occurs in the injector coil from the pintle/armature movement. The voltage feedback is measured in the ECM across the enable & command wires using an analog to digital converter.	Injector voltage feedback is not able to detect an opening magnitude Or Measured Voltage feedback converted to Injector Opening Magnitude	<pre>=&lt; P2B00 P2B01 P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F- Opening Magnitude Misisng Pulse Fail Limit (See supporting table)</pre>	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Ready (See Definition in Supporting Material below)	= True	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cold Start Cylinder 1 Injection Pulse Performance	P2B08	Diagnostic to determine if any of the commanded injection pulses for cylinder 1 during catalyst warm up was not delivered due to the injector pintle/armature not moving. The detection is based on the voltage flux feedback that occurs in the injector coil from the pintle/ armature movement. The voltage feedback is measured in the ECM across the enable & command wires using an analog to digital converter.	Injector voltage feedback is not able to detect an opening magnitude Or Measured Voltage feedback converted to Injector Opening Magnitude	=< P2B00 P2B01 P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F- Opening Magnitude Misisng Pulse Fail Limit (See supporting table)	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Catalyst Warm up enabled (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Ready (See Definition in Supporting Material below)	= True = True	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cold Start Cylinder 2 Injection Pulse Performance	P2B09	Diagnostic to determine if any of the commanded injection pulses for cylinder 2 during catalyst warm up was not delivered due to the injector pintle/armature not moving. The detection is based on the voltage flux feedback that occurs in the injector coil from the pintle/ armature movement. The voltage feedback is measured in the ECM across the enable & command wires using an analog to digital converter.	Injector voltage feedback is not able to detect an opening magnitude Or Measured Voltage feedback converted to Injector Opening Magnitude	=< P2B00 P2B01 P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F- Opening Magnitude Misisng Pulse Fail Limit (See supporting table)	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Catalyst Warm up enabled (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Ready (See Definition in Supporting Material below)	= True = True	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cold Start Cylinder 3 Injection Pulse Performance	P2B0A	Diagnostic to determine if any of the commanded injection pulses for cylinder 3 during catalyst warm up was not delivered due to the injector pintle/armature not moving. The detection is based on the voltage flux feedback that occurs in the injector coil from the pintle/ armature movement. The voltage feedback is measured in the ECM across the enable & command wires using an analog to digital converter.	Injector voltage feedback is not able to detect an opening magnitude Or Measured Voltage feedback converted to Injector Opening Magnitude	=< P2B00 P2B01 P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F- Opening Magnitude Misisng Pulse Fail Limit (See supporting table)	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Catalyst Warm up enabled (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Ready (See Definition in Supporting Material below)	= True = True	50.00 to 100.00 samples Continuous Cylinder event sample rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Coolant Pump "A" Overspeed	P2B86	The purpose of the performance diagnostic is to detect and report a failure of the component. If the enable criteria are met, the difference between the commanded speed and the component actual speed is calculated. An overspeed condition is when the commanded speed is less than the component actual speed. The speed difference is filtered and when the difference is less than the overspeed calibrated fault threshold, the diagnostic reports a FAIL. If filtered speed difference does not exceed the overspeed calibrated fault threshold, the diagnostic reports a PASS. The diagnostic will continue to report as long as the enablement criteria are met. There are two different failure criteria as the pump feedback speed is dependent on the system voltage.	Any of the following fail criteria is met: Criteria1: Filtered (Pump Command Speed - Pump Feedback Speed) 12V System Voltage Criteria 2: Filtered (Pump Command Speed - Pump Feedback Speed) 12V System Voltage	< P2B86 Coolant Pump "A" Overspeed Fail Threshold (RPM) >=12.00 V < P2B86 Coolant Pump "A" Overspeed Fail Threshold Low Volatage (RPM) <12.00 V (See supporting tables for the above threshold values)	Diagnostic is Enabled Difference in Pump Command Speed from previous data sample to present data sample Any of the following criteria 1: Calibration to use fault pending is TRUE PECR_EAP_SpeedOORL _FP PECR_EAP_SpeedOORL _FP Criteria 2: Calibration to use fault pending is FALSE All of the following criteria is met 2a) PECR_EAP_SpeedOORL _FA PECR_EAP_SpeedOORL _TFTKO 2b) PECR_EAP_SpeedOOR H_FA PECR_EAP_SpeedOORL _TFTKO	<50.00 RPM for >= 3.00 s = 1.00(1 is TRUE) = Not Active = Not Active = 1.00 (0 is FALSE) = Not Active = Not Active = Not Active = Not Active = Not Active	8 seconds out of a 10 seconds window	Type B, 2 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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					All of the following criteria are met for Time Delay: (See "Time Delay- definition below)			
					12V System Voltage	> 11.00 V (with hysteresis disable < 10.00 V)		
					PECR_AuxCoolPmpSpdA ctl_Fol PECR_AuxCoolPmpSpdA ctl_Av	= Not Active = Not Active		
					Pump Enable	= True		
					Pump Command Speed in Range	300.00 RPM <= Command Speed <= 3,480.00 RPM		
					Any of the following criteria is met:			
					Criteria 1: Engine inlet coolant temperature check calibration is TRUE	= 0.00 (1 is TRUE)		
					Criteria 2: a) EECR_EngineInlet_FA	= Not Fault Active		
					b) Engine Inlet Coolant Temperature	>= -40.00 °C		
					Where: "Time Delay"	>=2.00 s		
					If all of the following criteria are met:			
					a) Engine inlet coolant temperature check			

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				calibration is FALSE b) Engine Inlet Coolant Temperature Else "Time Delay"	= 0.00 (0 is FALSE) <=-30.00 degC >= 1.00 s		
	Fault Code	Fault Code       Monitor Strategy Description         Image: Code       Image: Code         Image: Code       I	Fault Code       Monitor Strategy Description       Malfunction Criteria         Image: Code       Image: Code       Image: Code       Image: Code         Image: Code       Image: Code       Image: Code       Image: Code       Image: Code         Image: Code       Image: Code       Image: Code       Image: Code       Image: Code       Image: Code         Image: Code       <	Fault Code       Monitor Strategy Description       Malfunction Criteria       Threshold Value         Image: Imag	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters           Image: Code content of the content o	Fault Code         Monitor Strategy bescription         Malfunction Criteria         Threshold Value         Secondary Parameters         Enable Conditions           Image: Code Strategy bescription         Image: Code Strategy bescription <td>Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters         Enable Conditions         Time Required           Image: Code         Image: Code         Calibration is FALSE         = 0.00 (0 is FALSE)         = 0.00 (0 is FALSE)         = -30.00 degC           Image: Code         Image: Code         Image: Code         Image: Code         = -30.00 degC         = -30.00 degC           Image: Code         Image: Code         Image: Code         Image: Code         Image: Code         = -30.00 degC         = -30.00 degC           Image: Code         Image: Cod</td>	Fault Code         Monitor Strategy Description         Malfunction Criteria         Threshold Value         Secondary Parameters         Enable Conditions         Time Required           Image: Code         Image: Code         Calibration is FALSE         = 0.00 (0 is FALSE)         = 0.00 (0 is FALSE)         = -30.00 degC           Image: Code         Image: Code         Image: Code         Image: Code         = -30.00 degC         = -30.00 degC           Image: Code         Image: Code         Image: Code         Image: Code         Image: Code         = -30.00 degC         = -30.00 degC           Image: Code         Image: Cod

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Coolant Pump "A" Underspeed	P2B87	Detects when the coolant pump speed is slower than the commanded speed.	Any of the following fail criteria is met: Criteria1: Filtered (Pump Command Speed - Pump Feedback Speed)	< P2B87 Coolant Pump "A" Underspeed Fail Threshold (RPM)	Diagnostic is Enabled Difference in Pump Command Speed from previous data sample to present data sample Any of the following criteria is met: Criteria 1: Calibration to use fault	<50.00 RPM for >= 3.00 s	8 seconds out of a 10 seconds window	Type B, 2 Trips
			12V System Voltage Criteria 2:	>=12.00 V	pending is TRUE PECR_EAP_SpeedOORL _FP	= 1.00(1 is TRUE) = Not Active		
			Speed - Pump Feedback Speed)	< P2B87 Coolant Pump "A" Underspeed Fail Threshold Low Voltage (RPM)	PECR_EAP_SpeedOOR H_FP Criteria 2: Calibration to use fault pending is FALSE	= Not Active = 1.00 (0 is FALSE)		
			12V System Voltage	<12.00 V (See supporting tables for the above threshold values)	All of the following criteria is met 2a) PECR_EAP_SpeedOORL _FA PECR_EAP_SpeedOORL _TFTKO 2b) PECR_EAP_SpeedOOR H_FA PECR_EAP_SpeedOOR H_TFTKO	= Not Active = Not Active = Not Active = Not Active		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					All of the following criteria are met for Time Delay: (See "Time Delay- definition below)			
					12V System Voltage	> 11.00 V (with hysteresis disable < 10.00 V)		
					PECR_AuxCoolPmpSpdA ctl_Fol	= Not Active		
					PECR_AuxCoolPmpSpdA ctl_Av	= Not Active		
					Pump Enable	= True		
					Pump Command Speed in Range	300.00 RPM <= Command Speed <=		
					Any of the following criteria is met:	3,400.00 KFW		
					Criteria 1: Engine inlet coolant temperature check calibration is TRUE	= 0.00 (1 is TRUE)		
					Criteria 2: a) EECR_EngineInlet_FA	= Not Fault Active		
					b) Engine Inlet Coolant Temperature	10.00.00		
					Where: "Time Delay"	>= -40.00 °C		
					If all of the following criteria are met:	>=2.00 s		
					a) Engine inlet coolant temperature check			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					calibration is FALSE b) Engine Inlet Coolant Temperature Else "Time Delay"	= 0.00 (0 is FALSE) <30.00 degC >= 1.00 s		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cold Start Injection Pulse Performance	P2B95	Monitors injector pulses when the cold start emission reduction strategy is active by accumulating and determining the	Injector voltage feedback is not able to detect an opening magnitude on any pulse for any cylinder Or		Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Fuel Pulse Voltage	= True = True	Runs once per trip when the cold start emission reduction strategy is active	Type B, 2 Trips
		percentage of engine cycles that missed a pulse relative to the total number of pulses when multi pulse is active.	Measured Voltage feedback converted to Injector Opening Magnitude on any pulse for any cylinder	<pre>=&lt; P2B96 - Opening Magnitude Misisng Pulse Fail Limit (See supporting table)</pre>	=     (See Definition in     is enabled       P2B96 - Opening     Supporting Material     active.       Magnitude Misisng     below)     Frequency	and Dual Pulse is enabled and active.		
					OBD Manufacturer Enable Counter	= 0	Frequency: 100ms Test completes after Dual Pulse is no longer active OR The first 500 engine cycles have been reached	
					To enable the diagnostic, the Cold Start Emission Reduction Strategy Must Be Active per the following:			
					Catalyst Temperature AND Engine Coolant	< 550.00 degC > -12.00degC		
					AND Engine Coolant AND	<= 66.00 degC		
					Barometric Pressure	>= 70.00 KPa		
					In addition, Multi Pulse Strategy Is Enabled and Active Per the following:			
					Engine Speed	>= 250.00 RPM <= 3,000.00 RPM		
					Accel Position	<= 100.00 Pct		
					Engine Run Time	< 20 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					The Cold Start Emission Reduction strategy must not be exiting. The strategy will exit per the following: Catalyst Temperature AND Engine Run Time OR Engine Run Time OR Barometric Pressure Multi Pulse Strategy will exit per the following: Engine Speed OR Accel Position Engine Run Time	<ul> <li>&gt;= 900.00 degC</li> <li>&gt;= 20.00 seconds</li> <li>&gt;</li> <li>&gt; P050D_P1400_CatalystL ightOffExtendedEngine RunTimeExit</li> <li>This Extended Engine run time exit table is a function of percent ethanol and Catmons NormRatioEWMA. Refer to "Supporting Tables" for details.</li> <li>&lt; 70.00 KPa</li> <li>&gt; 3,500.00 RPM</li> <li>&gt; 99.00 Pct</li> <li>&gt;= 20 seconds</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Mulit Pulse Strategy will also exit if the any of the "Additional Dual Pulse Enabling Criteria" is not satisfied:			
					"Additional Multi Pulse Enabling Criteria":			
					Green Engine Enrichment	Not Enabled		
					Misfire Converter Protection strategy	Not being requested		
					Engine Metal Overtemp strategy	Not being requested		
					Fuel control state	Open Loop		
					Output State Control	Not being requested for fuel		
					DOD Or DFCO	Not Active		
					Power Enrichment	Not Active		
					Dynamic Power Enrichment	Not Active		
					Piston Protection	Not Active		
					Hot Coolant Enrichment	Not Active		
					Injector Flow Test	Not Active		
					General Enable			
					DTC's Not Set:	AcceleratorPedalFailure ECT_Sensor_FA IAT_SensorCircuitFA MnfdTempSensorCktFA CrankSensor_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						FuellnjectorCircuit_FA MAF_SensorFA MAP_SensorFA AnyCamPhaser_TFTKO ClutchPstnSnsr FA IAC_SystemRPM_FA IgnitionOutputDriver_FA TPS_FA VehicleSpeedSensor_FA FuellnjectorCircuit TFTK 0 FHPR_b_FRP_SnsrCkt_F A FHPR_b_FRP_SnsrCkt_T FTKO FHPR_b_PumpCkt_FA FHPR_b PumpCkt TFTK 0 TransmissionEngagedStat e_FA EngineTorqueEstInaccura te FuelPumpRIyCktFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injection Pulse Performance Global missing pulse diags	P2B96	Diagnostic to determine if any of the commanded injection pulses for any of the cylinders was not delivered due to the injector pintle/armature not moving (total engine based). The detection is based on the voltage flux feedback that occurs in the injector coil from the pintle/armature movement. The voltage feedback is measured in the ECM across the enable & command wires using an analog to digital converter.	Injector voltage feedback is not able to detect an opening magnitude on any pulse for any cylinder Or Measured Voltage feedback converted to Injector Opening Magnitude on any pulse for any cylinder	<ul> <li>=&lt;</li> <li>P2B00 P2B01 P2B02</li> <li>P2B03 P2B04 P2B05</li> <li>P2B06 P2B07 P2B96</li> <li>P2B08 P2B09 P2B0A</li> <li>P2B0E P2B0F-</li> <li>Opening Magnitude</li> <li>Misisng Pulse Fail</li> <li>Limit</li> <li>=&gt;</li> <li>P2B00 P2B01 P2B02</li> <li>P2B03 P2B04 P2B05</li> <li>P2B06 P2B07 P2B96</li> <li>P2B08 P2B07 P2B96</li> <li>P2B08 P2B07 P2B96</li> <li>P2B08 P2B07 P2B04</li> <li>P2B08 P2B07-</li> <li>Opening Magnitude 2</li> <li>Misisng Pulse Fail</li> <li>Limit</li> <li>=&lt;</li> <li>P2B00 P2B01 P2B02</li> <li>P2B02 P2B07-</li> <li>Opening Magnitude 2</li> <li>Misisng Pulse Fail</li> <li>Limit</li> <li>=&lt;</li> <li>P2B00 P2B01 P2B02</li> <li>P2B03 P2B04 P2B05</li> <li>P2B06 P2B07 P2B96</li> <li>P2B08 P2B07 P2B96</li> </ul>	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Ready (See Definition in Supporting Material below) Above Engine Temperature	= True = True >30.000	100.00 Frequency: 100ms Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module SIDI High Pressure Pump min/ max authority During Catalyst Warm Up	P2C1E	This DTC determines when the high pressure pump control has reached to its max or min authority during Cataylst Warm up	High Pressure Fuel Pump Delivery Angle OR High Pressure Fuel Pump Delivery Angle	>= 134° <= 0°	Catalyst Warm Up High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Low Side Fuel Pressure Inlet Air Temp Fuel Temp Catalyst Warm up enabled (See Definition in Supporting Material below) Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) andCam or	True >=11 Volts > 0.275 MPa Enabled when a code clear is not active or not exiting device control Engine is not cranking >= 70.0 KPA >= -12.0 degC -12 <= Temp degC <= 128 = True	Windup High/ Low 10.00 seconds failures out of 12.50 Seconds samples	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Crank Sensor Not FA and IAT,IAT2,ECTNot FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and Device control commanded pressure is false and Device control pump ckt enabled on is false and Engine movement detected is true andManufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SIDI High Pressure Pump Performance During Catalyst Warm Up	P2C1F	This DTC determines if the high pressure pump is not able to maintain target pressure Catalyst Warm Up. The fault is set if the measured fuel rail pressure is lower than desired fuel pressure by a value that can impact emission and drivability for a number of pump events.	Fuel Pressure Error (Desired Pressure - Measure Pressure)	>= P228C P2C1F-High Pressure Pump Control (HPC) fail threshold of pressure too low Mpa (see supporting tables)	Catalyst Warm Up High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Catalyst Warm up enabled (See Definition in Supporting Material below) Additional Enable Conditions: All must be true	True >=11 Volts > 0.275 MPa = True Enabled when a code clear is not active or not exiting device control	Positive Pressure Error - 10.00 second failures out of 12.50 second samples	Type A, 1 Trips
					(High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) andCam or Crank Sensor Not FA and IAT,IAT2,ECTNot FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and	Engine is not cranking		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Device control commanded pressure is false and Device control pump ckt enabled on is false and Engine movement detected is true and Manufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0KPA >=-12.0 degC -12<=Temp degC <= 128		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SIDI High Pressure Pump Performance During Catalyst Warm Up	P2C20	This DTC determines if the high pressure pump is delivering high pressure that desired pressure Catalyst Warm Up. The fault is set if the measured fuel rail pressure is higher than desired fuel pressure by a value that can impact emission and drivability for a number of pump events.	Fuel Pressure Error (Desired Pressure - Measure Pressure)	<= P228D P2C20 - High Pressure Pump Control (HPC) fail threshold for pressure too high Mpa (see supporting tables)	Catalyst Warm Up High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Catalyst Warm up enabled (See Definition in Supporting Material below) Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) and Cam or Crank Sensor Not FA and IAT,IAT2,ECTNot FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on	True >=11 Volts >0.275 MPa = True Enabled when a code clear is not active or not exiting device control Engine is not cranking	Negative Pressure Error - 10.00 second failures out of 12.50 second samples	Type A, 1 Trips
					Injector Flow Test is not			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					active and Device control commanded pressure is false and Device control pump ckt enabled on is false and Engine movement detected is true andManufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >= -12.0 DegC -12 <= Temp degC <= 128		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Ignition Switch Run/ Start Position Ciruit High Voltage	P305B	Diagnoses the DC/DC Converter Ignition Switch Run/Start Position circuit for circuit high faults	DC/DC Converter Ignition Switch Run/Start Position	<> ECM Ignition Switch Run/Start Position	Diagnostic enabled Run/Crank Accessory Battery Voltage	1 FALSE TRUE >= 6.60 Volts	160 failed samples out of 200 samples in 12.50 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Ignition Switch Run/ Start Position Ciruit Low Voltage	P305C	Diagnoses the DC/DC Converter Ignition Switch Run/Start Position circuit for circuit low faults	DC/DC Converter Ignition Switch Run/Start Position	<> ECM Ignition Switch Run/Start Position	Diagnostic enabled Run/Crank Accessory Battery Voltage	1 TRUE TRUE >= 6.60 Volts	320 failed samples out of 400 samples in 12.50 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Crank Control Circuit High Voltage	P305D	Diagnoses the DC/DC Converter Crank Control Circuit for circuit high faults	DC/DC Converter Crank Control	<> ECM Crank Control	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) ECM Crank Control Battery Voltage	1 0 TRUE TRUE FALSE FALSE >= 6.60 Volts	320 failed samples out of 400 samples in 12.50 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
DC/DC Converter Crank Control Circuit Low Voltage	P305E	Diagnoses the DC/DC Converter Crank Control Circuit for circuit low faults	DC/DC Converter Crank Control	<> ECM Crank Control	Diagnostic enabled If Global B electrical architecture Then (Run/Crank or Accessory) Else (Sensor Bus Relay On AND Sensor Bus Relay Fault Active) ECM Crank Control Battery Voltage	1 0 TRUE TRUE FALSE TRUE >= 6.60 Volts	26 failed samples out of 30 samples in 12.50 ms loop	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Coolant Pump "A" Speed Out of Range Low	P3077	This diagnostic detects if the actual speed is out of range low. If the enable criteria are met and the actual speed is below a calibrated threshold, the fail counter will increment. If the calibrated fail count threshold is met before the calibrated sample count, the diagnostic will report a FAIL and if not it will report a PASS. The diagnostic will continue to report as long as the enablement criteria are met.Detects when the coolant pump speed is out of range low	Pump Feedback Speed	<= -10.00 RPM	Diagnostic is Enabled All of the following criteria are met for 12V System Voltage PECR_AuxCoolPmpSpdA ctl_Fol PECR_AuxCoolPmpSpdA ctl_Av	>= 1.00 s > 11.00 V (with hysteresis disable < 10.00 V) = Not Active = Not Active	4 seconds out of a 5 seconds window	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Coolant Pump "A" Speed Out of Range High	P3078	This diagnostic detects if the actual speed is out of range high. If the enable criteria are met and the actual speed is above a calibrated threshold, the fail counter will increment. If the calibrated fail count threshold is met before the calibrated sample count, the diagnostic will report a FAIL and if not it will report a PASS. The diagnostic will continue to report as long as the enablement criteria are met.	Pump Feedback Speed	>= 4,001.00 RPM	Diagnostic is Enabled All of the following criteria are met for 12V System Voltage PECR_AuxCoolPmpSpdA ctl_Fol PECR_AuxCoolPmpSpdA ctl_Av	>= 1.00 s > 11.00 V (with hysteresis disable < 10.00 V) = Not Active = Not Active	4 seconds out of a 5 seconds window	Type B, 2 Trips

Component/ Fault Monitor Strategy System Code Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector Circuit Range/ Performance Performance Performance Performance Performance Performance Performance Performance Paulo Performance P30D4 Diagnostic to determ if any of the voltage feedback measured from the analog to digital converter on a cylinder is rational (t engine based). The measured voltage is checked when the injection pulse width large enough ensurit the injector pintle ha achieved max travel and the injector volta flux through the coil has reach the max stabilization limit.	ne Injector voltage feedback is not able to detect an opening magnitude OR Measured Voltage feedback converted to Injector Opening Magnitude OR Measured Voltage feedback converted to Injector Opening Magnitude OR OR Injector voltage feedback is not able to detect a closing time OR Measured Voltage feedback converted to Injector closing time	<pre>=&lt; P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Minimum Injector Opening Magnitude (See supporting table) &gt;= P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Maximum Injector Opening Magnitude (See supporting table) =&lt; P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Minimum Injector Closing Time (See supporting table)</pre>	Small Pulse General Diagnostic Enable (See Definition in Supporting Material below) Fuel Pulse Voltage Feedback Data Valid (See Definition in Supporting Material below) Injection Pulse Width	= True >= P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Voltage Feedback Rationalities Minimum Pulse Width	3.30 Second Fail count out of 10.00 seconds Samples Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			feedback converted to Injector closing time	P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Maximum Injector Closing Time (See supporting table)				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 1	P30D6	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 2	P30D7	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 3	P30D8	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 4	P30D9	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 5	P30DA	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 6	P30DB	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 7	P30DC	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 8	P30DD	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cooling Fan 1 Out of Range Low [LIN Bus Electric PWM Fans Only - Internal or External controller]	P30EE	This diagnostic is to determine if the fan speed feedback is incorrect. This is determined by measuring if the reported actual fan speed (in RPM) exceeds a lower limit for the fan speed, indicating that there is a failure of the measurement of the fan speed. If the measured fan speed exceeds the lower limit for an extended period of time so that a standard X of Y Figure of Merit matures, then the DTC is set.	Measured LIN Fan1 Speed must exceed a lower limit value to ensure measured feed speed is within an acceptable range	< = -110.00 rpm	<ul> <li>a) Diagnostic Enabled</li> <li>b) Diagnostic System Disabled(via service tool)</li> <li>c) Battery Voltage In Range</li> <li>d) LIN Bus based Fan Operation Enabled</li> <li>e) LIN Serial data Lost communication Fault Active [ DTC: U063200]</li> <li>f) LIN Serial data Continuous Operation Fault Active [DTCP135C]</li> </ul>	<ul> <li>a] = 1 [True if 1; False if</li> <li>b] = FALSE</li> <li>c] = TRUE</li> <li>d] = TRUE</li> <li>e] = FALSE</li> <li>f] = FALSE</li> </ul>	16.00 failures out of 20.00 samples; 1000 m s/ sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cooling Fan 1 Out of Range High [LIN Bus Electric PWM Fans Only - Internal or External controller]	P30EF	This diagnostic is to determine if the fan speed feedback is incorrect. This is determined by measuring if the reported actual fan speed (in RPM) is below an upper limit for the fan speed, indicating that there is a failure of the measurement of the fan speed. If the measured fan speed exceeds the upper limit for an extended period of time so that a standard X of Y Figure of Merit matures, then the DTC is set.	Measured LIN Fan1 Speed must be below an upper limit value to ensure measured feed speed is within an acceptable range	> = 4,000.00 rpm	<ul> <li>a) Diagnostic Enabled</li> <li>b) Diagnostic System Disabled(via service tool)</li> <li>c) Battery Voltage In Range</li> <li>d) LIN Bus based Fan Operation Enabled</li> <li>e) LIN Bus Lost Communication Fault Active [DTC U063200]</li> <li>f) LIN Bus serial data Continuous Operation Fault Active [DTCP135C]</li> </ul>	<ul> <li>a] = 1 [True if 1; False if</li> <li>b] =FALSE</li> <li>c] =TRUE</li> <li>d] == TRUE</li> <li>e] =FALSE</li> <li>f] =FALSE</li> </ul>	16.00 failures out of 20.00 samples; 1000 m s / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Brake System Vehicle Speed Limit Request Signal Message Counter Incorrect	P314F	This DTC monitors for an error in communication with the Brake System Vehicle Speed Limit Request Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Braking System Vehicle Top Speed Limit Request Type ARC Braking System Vehicle Top Speed Limit Request Type PV	>=3.00 counts out of >= 10.00 counts >=3.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Braking System Vehicle Top Speed Limit Request Type ARC samples every 100.00 milliseconds. Braking System Vehicle Top Speed Limit Request Type PV samples every 100.00 milliseconds.	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Performance - Under Pressure	Pump mance er ure P3187 This DTC detects degradation in the performance of the electronically regulated fuel system by calculating the difference between the sensed, filtered system [line] pressure versus the ECM-commanded pressure [error calculation]. The calculated error is then compared to calibrated fault threshold tables for a fault decision.	Sensed Filtered Fuel System [line] pressure error	<ul> <li>Threshold</li> <li>[Supporting Table]</li> <li>P3187_Threshold</li> </ul>	<ul> <li>a) Diagnostic is</li> <li>b) Timer - Engine Running Minimum</li> <li>c1) Fuel Flow Rate Valid</li> <li>c2) Ambient Air Pressure</li> </ul>	<ul> <li>a) Enabled</li> <li>b) &gt;= 30.00 seconds</li> <li>c1)== TRUE</li> <li>c2) == False</li> </ul>	1 sample/ 12.5 millisec	Type B, 2 Trips	
		oressure versus CM-commanded ure [error ation]. The ated error is then ared to calibrated		Value Defaulted c3) Fault bundle FDB_FuelPresSnsrCktFA c4) Reference Voltage	c3) == False c4) == False			
		fault threshold tables for a fault decision.		Fault Status [DTC P0641] c5) Exhaust AfterTreatment Fuel Injector A Control Circuit Short Low Fault [DTC P20CD]	c5) == False			
					c6) Fuel Pres Sensor Performance Fault Active [DTC P018B]	c6) == False		
					c7) Use Calculated Flow Performance Fault Thresholds	c7) == False		
					c8) Engine Speed Status Valid	c8] ==TRUE		
				c9) Fault bundle FAB_FuelPmpCktFA	c9] == False			
				c10) Fuel Control Enable Fault Active [DTC P12A6]	c10) == False			
					c11) Fuel Pump Driver Module OverTemp Fault	d 1) == False		
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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					Active [DTC P1255]			
					c12) Fuel Pump Speed Fault Active [DTCP129F]	c12) == False		
					c13) CAN Sensor Bus message \$0C3 Comm Fault [DTCP165C]	c13) ––False		
					c14) CAN Sensor Bus Fuel Pmp Spd Command ARC and Checksum Comm Fault Code [DTC U18A7]	c14] == False		
					c15) Sensor Configuration [is Wired To FTZM?]	c15) == CeFDBR_e_WiredTo_FT ZM		
					c16) Sensor Bus Relay On	<sub>c</sub> 16) == TRUE		
					d) Emissions Fuel Level Low [Message \$3FB]	d) == False		
					e) Fuel Control Enable	e) == TRUE		
					f) Fuel Pump Control State	f) == normal		
					g) Input circuit minimum voltage	g) >= 9.00 volts		
					h) High Pres Fuel Pump Mode Management Active	h) == False		
					j) High Pres Fuel Pump Control Mode	j) == Not Disabled Mode AND == Not ZeroFlow Mode		
					m1) Fuel Pmp Speed Command Alive Rollina	ml) == False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Count and Checksum Error [CAN Bus C \$0CE] [DTC P14CD] m2) CAN Sensor Bus message \$0C3 Available m3) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus C \$0C3] [DTC U18A7] n) Timer - Diagnostic Enable	m2) == TRUE m3) == False n) > 2.00 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System Fuel Pump Performance - Over Pressure	Fault Code	Monitor Strategy Description	Malfunction Criteria Sensed Filtered Fuel System [line] pressure error	Threshold Value <= Threshold [Supporting Table] P3188_Threshold	Secondary Parameters a) Diagnostic is b1) CAN Sensor Bus Fuel Pmp Spd Command ARC and Checksum Comm Fault Code [Cmd1 DTC U131D] b2) Sensor Configuration b3) Fuel Pres Sensor Serial Comm Ready b4) Fuel Pres Sensor Serial Comm Fault Pending [DTC P14D5] b5) Sensed Fuel Control Enable Serial Comm Ready b6) Sensed Fuel Control Enable Serial Comm Fault Pending c1) Fuel Flow data Valid	Enable Conditions a) Enabled b1)== False b2) == CeFDBR_e_WiredTo_FT ZM b3) == TRUE b4) == False b5) == TRUE b6) == False c1)== TRUE	Time Required 1 sample/ 12.5 millisec	MIL Ilium. 2 Trips
					c2) Ambient Air Pressure Value Defaulted	c2) == False		
					c3) Fuel Pres Sensor Type	c3) == CeFDBR_e_AbsolutePre ssure		
					c4) Fault Bundle FDB_FuelPresSnsrCktFA	c4) == False		
					c5) Reference Voltage	c5) == False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Fault Status [DTC P0641]			
					c6) Fuel Pres Sensor Performance Fault Active [DTC P018B]	c6) == False		
					c7) Use Calculated Flow Performance Fault Thresholds	c7) == False		
					c8) Engine Speed Status Valid	c8] ==TRUE		
					c9) Fault bundle FAB_FuelPmpCktFA	c9] == False		
					c10) Fuel Pump Driver Module OverTemp Fault Active [DTC P1255]	c10) == False		
					c11) Fuel Pump Speed Fault Active [DTCP129F]	d 1) == False		
					c12) Fuel Pump Duty Cycle Fault Active [DTC P2BB3]	c12) == False		
					c13) CAN Sensor Bus message \$0C3 Comm Fault [DTCP165C]	c13) ––False		
					c14) Fuel Pres Sensor Serial Comm Fault Active [DTC P14D5]	c14) == False		
					c15) Sensor Bus Relay On	<sub>c</sub> 15) == TRUE		
					d1) Timer Minimum Engine Running	d1)>= 30.00 seconds		
					d2) Diaanostic Data	d2) == TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Code	Description			<ul> <li>secondary Parameters</li> <li>Integrity OK</li> <li>e) Fuel Control Enable</li> <li>f) Fuel Pump Control</li> <li>State</li> <li>g) Instantaneous Fuel</li> <li>Flow</li> <li>h) Fuel Control Enable</li> <li>Fault Active [DTC P12A6]</li> <li>i) Emissions Fuel</li> </ul>	e) == TRUE f) == Normal AND == NOT Over Response Active g) >= 0.05 gms /sec h) == False i) == False	Time Required	MIL Ilium.
					<ul> <li>j) Emissions Fuel Level Low [Message \$3FB]</li> <li>k) High Pres Fuel Pump Mode Management Enabled</li> <li>l) High Pres Fuel Pump Control Mode</li> <li>m) Diagnostic Data OK</li> <li>n) Timer - Diagnostic Enable</li> </ul>	<ul> <li>j) == False</li> <li>k) == False</li> <li>l) == NOT Disabled Mode AND NOT Over Response Active Mode</li> <li>m) == TRUE</li> <li>n) &gt; 2.00 seconds</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module	U0073	This DTC monitors for a BUS A off condition	Bus off failures equals or exceeds	>= 10.00 counts	Transition from accessory to off is not pending		Diagnostic runs in 12.5 ms loop	Type A, 1 Trips
on Bus A Off			In a window of	>=100.00 milliseconds	Battery voltage is	>11.00 Volts		
					Conroller is an OBD controller Or Battery voltage	<- 18.00 volts		
					There or no low voltage	<= 10.00 Volts		
					disable modes			
					Or			
					If 12 volt vehicle start mode:			
					Starter motor engaged for	> 15,000.00 milliseconds		
					Run/Crank ignition voltage	>8.41 volts		
					If low voltage mode (run/ crank voltage <6.41 volts):	100.00 milliseconds		
					That mode is active for	3.000.00 milliseconds		
					The following are true for greater than:			
					Communication channel state is full communication			
					(Power mode is run			
					Or			
					Power mode is not run/ crank			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					And (Off key cycle diagnostics are enabled Or Controller is an OBD controller) Controller type: OBD Controller Or The CAN bus is the	Enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module	U0074	This DTC monitors for a BUS B off condition	Bus off failures equals or exceeds	>= 10.00 counts	Transition from accessory to off is not pending		Diagnostic runs in 12.5 ms loop	Type B, 2 Trips
on Bus B Off			In a window of	>=100.00 milliseconds	Battery voltage is	>11.00 Volts		
					Conroller is an OBD controller Or Battery voltage	<- 18.00 volts		
					There or no low voltage	<= 10.00 Volts		
					disable modes			
					Or			
					If 12 volt vehicle start mode:			
					Starter motor engaged for Or	> 15,000.00 milliseconds		
					Run/Crank ignition voltage	>8.41 volts		
					If low voltage mode (run/ crank voltage <6.41 volts):	100.00 milliseconds		
					That mode is active for	3.000.00 milliseconds		
					The following are true for greater than:			
					Communication channel state is full communication			
					(Power mode is run			
					Or			
					Power mode is not run/ crank			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					And (Off key cycle diagnostics are enabled Or Controller is an OBD controller) Controller type: OBD Controller Or The CAN bus is the	Enabled		

J0076 T a B	This DTC monitors for a Powertrain Sensor 3us S off condition	Bus off failures equals or exceeds In a window of	>= 10.00 counts >=100.00 milliseconds	General Enable Criteria: Starter motor engaged for	45.000.00 <del>~</del> !!!:======!	Diagnostic runs	Type A,
				Or Run/Crank ignition voltage All below criteria have been met for CAN channel is requesting full communications Normal CAN transmission on Bus is enabled Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank:	<ul> <li>&gt; 15,000.00 milliseconds</li> <li>&gt; 8.41 Volts</li> <li>&gt;= 3,000.00 milliseconds</li> <li>&gt;11.00 Volts</li> <li>&lt;=18.00 Volts</li> </ul>		
				Power Mode is run IfOBDII: Run/Crank ignition voltage If Secure:	>=11.00 Volts > 15,000.00 milliseconds > 8.41 Volts		
					Normal CAN transmission on Bus is enabled Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run IfOBDII: Run/Crank ignition voltage If Secure:	Normal CAN transmission on Bus is enabled       Normal CAN transmission on Bus is enabled       >11.00 Volts         Accessory mode to off mode not pending       >11.00 Volts       >11.00 Volts         Battery voltage       Conroller is an OBD controller Or Battery Voltage       <=18.00 Volts	Normal CAN transmission on Bus is enabled       >11.00 Volts         Accessory mode to off mode not pending       >11.00 Volts         Battery voltage       Conroller is an OBD controller       >11.00 Volts         Controller is an OBD controller       <=18.00 Volts

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/	>=6.41 Volts Enabled		
					crank Battery voltage			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost	U0101	This DTC monitors for	Message is not received		General Enable Criteria:		Diagnostic runs	Type A, 1 Trips
on With TCM		communication with the Transmission Control Module.	Message \$0C7:	>500.00 milliseconds	All below criteria have been met for	>= 3,000.00 milliseconds	in 12.5 his loop	i inps
			Message \$0F9:	>500.00 milliseconds	If message is on Bus A: U0073 not active			
			Message \$18A:	>10,000.00 milliseconds	If message is on Bus B: U0074 not active			
			A.07		If message is on Bus S: U0076 not active			
			Message \$197:	>500.00 milliseconds	CAN channel is requesting full			
		Message \$19D:	>500.00 milliseconds	communications				
		Message \$1A6:	>500.00 milliseconds	00.00 milliseconds Normal CAN transmission on Bus is enabled				
		Message \$1AF:	>500.00 milliseconds	If bus type is Sensor Bus, sensor bus relay is on				
			Message \$1F5:	>500.00 milliseconds	Accessory mode to off mode not pending	>11.00 Volts		
			Message \$3F5:	> 175.00 milliseconds	Battery voltage			
			Message \$4AB:	>10,000.00 milliseconds	controller Or Battery Voltage	<=18.00 Volts		
			Message \$4C9:	>10,000.00 milliseconds	Controller type: OBD Controller			
				If power mode = Run/ Crank:				
					Power Mode is run			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IfOBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If EOBD: Run/Crank ignition voltage	> 15,000.00 milliseconds		
					If Secure: Starter motor engaged for Or	> 8.41 Volts		
					Run/Crank ignition voltage	>=6.41 Volts		
					If Hybrid Secure: Run/Crank ignition voltage	Enabled		
					If power mode = Accessory:			
					Off key cycle diagnostics are enabled Or Controller is an OBD controller			
					Controller shutdown is not impending	>=11.00 Volts		
					Power Mode is not run/ crank			
					Battery voltage			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on With Cruise Control Module	U0104	This DTC monitors for a loss of communication with the Cruise Control Module.	Message is not received from controller for Message \$2CB Message \$2CD	>500.00 milliseconds >500.00 milliseconds	General Enable Criteria: All below criteria have been met for If message is on Bus A: U0073 not active If message is on Bus B: U0074 not active If message is on Bus S: U0076 not active CAN channel is requesting full communications Normal CAN transmission on Bus is enabled If bus type is Sensor Bus, sensor bus relay is on Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run	>= 3,000.00 milliseconds >11.00 Volts <=18.00 Volts	Diagnostic runs in 12.5 ms loop	Type C, 1 Trip No MIL "Emissio ns Neutral Diagnost ics - Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IfOBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If EOBD: Run/Crank ignition voltage	> 15,000.00 milliseconds		
					If Secure: Starter motor engaged for Or	> 8.41 Volts		
					Run/Crank ignition voltage	>=6.41 Volts		
					If Hybrid Secure: Run/Crank ignition voltage	Enabled		
					If power mode = Accessory:			
					Off key cycle diagnostics are enabled Or Controller is an OBD controller			
					Controller shutdown is not impending	>=11.00 Volts		
					Power Mode is not run/ crank			
					Battery voltage			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on With Brake System Control Module	U0129	129 This DTC monitors for a loss of communication with the Brake System Control Module.	Message is not received from controller for Message \$0C1 Message \$0C5 Message \$0D1 Message \$17D	<ul> <li>&gt;500.00 milliseconds</li> <li>&gt;500.00 milliseconds</li> <li>&gt;500.00 milliseconds</li> <li>&gt;10,000.00 milliseconds</li> </ul>	General Enable Criteria: All below criteria have been met for If message is on Bus A: U0073 not active If message is on Bus B: U0074 not active	>= 3,000.00 milliseconds	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips
			Message \$1C7 Message \$1E9 Message \$1FC Message \$214 Message \$22A Message \$2F9 Message \$4F9	<pre>&gt;500.00 milliseconds &gt;500.00 milliseconds &gt;10,000.00 milliseconds &gt;1,000.00 milliseconds &gt;1,000.00 milliseconds &gt;500.00 milliseconds &gt;10,000.00 milliseconds</pre>	If message is on Bus S: U0076 not active CAN channel is requesting full communications Normal CAN transmission on Bus is enabled If bus type is Sensor Bus, sensor bus relay is on Accessory mode to off mode not pending Battery voltage	>11.00 Volts		
					Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run	<=18.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IfOBDII: Run/Crank ignition voltage If Secure: Starter motor engaged for Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	>=11.00 Volts > 15,000.00 milliseconds > 8.41 Volts >=6.41 Volts Enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on With Power Steering Control Module	U0131	This DTC monitors for a loss of communication with the Power Steering Control Module.	Message is not received from controller for Message \$1E5	>10,000.00 milliseconds	General Enable Criteria: All below criteria have been met for If message is on Bus A: U0073 not active If message is on Bus B: U0074 not active If message is on Bus S: U0076 not active CAN channel is requesting full communications Normal CAN transmission on Bus is enabled If bus type is Sensor Bus, sensor bus relay is on Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run	>= 3,000.00 milliseconds >11.00 Volts <=18.00 Volts	Diagnostic runs in 12.5 ms loop	Type C, 1 Trip No MIL "Safety Emissio ns Neutral Diagnost ic - Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IfOBDII: Run/Crank ignition voltage If Secure: Starter motor engaged for Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	>=11.00 Volts > 15,000.00 milliseconds > 8.41 Volts >=6.41 Volts Enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati	U0140	This DTC monitors for a loss of	Message is not received from controller for		General Enable Criteria:		Diagnostic runs in 12.5 ms loop	Type C, 1 Trip
on With Body Control Module		communication with the Body Control Module.	Message \$0F1	>500.00 milliseconds	All below criteria have been met for	>= 3,000.00 milliseconds		No MIL "Emissio ns
Module			Message \$1E1	>500.00 milliseconds	If message is on Bus A: U0073 not active			Neutral Diagnost ics - Type C"
			Message \$1F1	>500.00 milliseconds	If message is on Bus B: U0074 not active			
			Message \$451	>500.00 milliseconds	If message is on Bus S: U0076 not active			
		Message \$120	>10,000.00 milliseconds	CAN channel is requesting full communications				
		M	Message \$12A	> 1,000.00 milliseconds	Normal CAN transmission on Bus is enabled	>11.00 Volts		
			Message \$135	>10,000.00 milliseconds	If bus type is Sensor Bus, sensor bus relay is on			
			Message \$139	> 1,000.00 milliseconds	Accessory mode to off mode not pending			
					Battery voltage			
		Message \$140	>10,000.00 milliseconds	Conroller is an OBD controller Or				
		Message \$142	>10,000.00	Battery Voltage				
		Message \$142	milliseconds	Controller type: OBD Controller				
			Message \$160 > 1,000.00 milliseconds If power mode = Run/ Crank:					
			Message \$1F3	>10,000.00	Power Mode is run			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Message \$3C9 Message \$3F1 Message \$4C5 Message \$4E1 Message \$4E9 Message \$4FD	milliseconds >10,000.00 milliseconds >10,000.00 milliseconds >10,000.00 milliseconds >10,000.00 milliseconds >10,000.00 milliseconds	<pre>IfOBDII: Run/Crank ignition voltage</pre> If Secure: Starter motor engaged for Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	>=11.00 Volts > 15,000.00 milliseconds > 8.41 Volts >=6.41 Volts Enabled >=11.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on With Gateway A	U0146	This DTC monitors for a loss of communication with Gateway A.	Message is not received from controller for Message \$3CF Message \$4D4	>10,000.00 milliseconds >10,000.00 milliseconds	General Enable Criteria: All below criteria have been met for If message is on Bus A: U0073 not active If message is on Bus B: U0074 not active If message is on Bus S: U0076 not active CAN channel is requesting full communications Normal CAN transmission on Bus is enabled If bus type is Sensor Bus, sensor bus relay is on Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run	>= 3,000.00 milliseconds >11.00 Volts <=18.00 Volts	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IfOBDII: Run/Crank ignition voltage If Secure: Starter motor engaged for Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	>=11.00 Volts > 15,000.00 milliseconds > 8.41 Volts >=6.41 Volts Enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati	U01B0	This DTC monitors for a loss of	Message is not received from device for		General Enable Criteria:		LIN bus communication	Type B, 2 Trips
on With		communication with the	IB84mpHourCha 1.9 CO	. 1 250 00	Diagnostic is enabled	Enabled	executes in	
Monitor		on the LIN bus.	2	milliseconds	LIN channel is enabled	Enabled	500ms 100p.	
Wodalo			IB8AmpHourDisChrg 19	>=1,250.00	LIN module is initialized			
			C02	milliseconds	Slave is calibrated as present			
			IBSCalcData_16_C02	>=1,250.00 milliseconds	All below criteria have been met for	>= 3,000.00 milliseconds		
			IBSCfgDataRtn_1E_C02	>=2,500.00 milliseconds	Accessory mode to off mode not pending			
			IBSCurrentFOMData_1A_ C02	>=5,000.00 milliseconds	Battery voltage	>11.00 Volts		
			IBSFOMData_1C_C02	>=5,000.00 milliseconds	Conroller is an OBD controller Or Battery Voltage	<=18.00 Volts		
			IBSMeasuredTemp 17 C 02	>= 625.00 milliseconds	Controller type: OBD Controller			
					IBSMVIData_15_C02 >= 625.00 milliseconds If power mode = Run/ Crank:			
				1 050 00	Power Mode is run			
			2	>=1,250.00 milliseconds	IfOBDII: Run/Crank ignition voltage	>=11.00 Volts		
		II C	IBSVoltageFOMData_1B_ >= C02 m	>=5,000.00 milliseconds	If Secure:	> 15,000.00 milliseconds		
					Or Run/Crank ignition voltage	> 8.41 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					If Hybrid Secure: Run/Crank ignition voltage	>=6.41 Volts		
					If power mode = Accessory:	Enabled		
					Off key cycle diagnostics are enabled Or Controller is an OBD controller			
					Controller shutdown is not impending			
					Power Mode is not run/ crank	>=11.00 Volts		
					Battery voltage			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System Lost Communicati on with Active Grill Air Shutter Module A	Fault Code U0284	Monitor Strategy Description This DTC monitors for a loss of communication on the LIN bus with Shutter Module A.	Malfunction Criteria Message is not received from device for ACM1Rsp_31_C02	Threshold Value	Secondary Parameters General Enable Criteria: Diagnostic is enabled LIN channel is enabled LIN module is initialized Slave is calibrated as present Actuator relay is powered Or Powertrain Relay is on and powertrain relay state feedback is enabled All below criteria have been met for Accessory mode to off	Enable Conditions Enabled Enabled Disabled >= 3,000.00 milliseconds	Time Required LIN bus communication executes in 500ms loop.	MIL Ilium. 2 Trips
					Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run IfOBDII: Run/Crank ignition	>11.00 Volts <=18.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					voltage If Secure: Starter motor engaged for Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	> 15,000.00 milliseconds > 8.41 Volts >=6.41 Volts Enabled >=11.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on with EVAP Purge Pump	U02BB	This DTC monitors for a loss of communication on the LIN bus with the EVAP Purge Pump	Message is not received from controller for EVAPP_Rsp_01_C05	>= 250.00 milliseconds	General Enable Criteria: Diagnostic is enabled LIN channel is enabled LIN module is initialized Slave is calibrated as present Actuator relay is powered Or Powertrain Relay is on and powertrain relay state feedback is enabled All below criteria have been met for Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller	Enabled Enabled Disabled >= 3,000.00 milliseconds	LIN bus communication executes in 500ms loop	Type B, 2 Trips
					Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Run/Crank ignition voltage If power mode = Accessory:	<=18.00 Volts >=11.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	>=11.00 Volts		

Component/ Fau System Cod	ault ode	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost U06 Communicati on with Throttle Position Sensor 1	0606	Detects a continuous or intermittent short low or short high or open fault in the TPS SENT Communication Circuit 1 by monitoring the voltage and failing the diagnostic when the voltage for the wave pulse is below or above state threshold as defined by SAE J2716 SENT Protocol. Detects a message fault in the TPS SENT Communication Circuit by monitoring the message pulse time and failing the diagnostic when the time for the pulse is below a low time threshold or above a high time threshold or if the message age limit is greater than a time threshold. This diagnostic only runs when battery voltage is high enough.	Voltage for wave pulse is below state threshold as defined by SAE J2716 SENT Protocol OR Voltage for wave pulse is above state threshold as defined by SAE J2716 SENT Protocol OR Message Pulse < Message Pulse > OR Message Age Limit >= OR Signal CRC fails	0.5 V OR 4.1 V OR 0.125977 ms 0.209991 ms OR 3.125 ms	Run/Crank voltage	> 6.41 Volts	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ Fai System Co	ault ode	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost U00 Communicati on with Throttle Position Sensor 2	0607	Detects a continuous or intermittent short low or short high or open fault in the TPS SENT Communication Circuit 2 by monitoring the voltage and failing the diagnostic when the voltage for the wave pulse is below or above state threshold as defined by SAE J2716 SENT Protocol. Detects a message fault in the TPS SENT Communication Circuit by monitoring the message pulse time and failing the diagnostic when the time for the pulse is below a low time threshold or above a high time threshold or if the message age limit is greater than a time threshold. This diagnostic only runs when battery voltage is high enough.	Voltage for wave pulse is below state threshold as defined by SAE J2716 SENT Protocol OR Voltage for wave pulse is above state threshold as defined by SAE J2716 SENT Protocol OR Message Pulse < Message Pulse > OR Message Age Limit >= OR Signal CRC fails	0.5 V OR 4.1 V OR 0.125977 ms 0.209991 ms OR 3.125 ms	Run/Crank voltage	> 6.41 Volts	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost L Communicati on With Mass or Volume Air Flow Sensor A	U060F	F This DTC monitors for a loss of communication on the LIN bus with Mass or Volume Air Flow Sensor A.	Message is not received from device for MAF_Rsp_Press_2B_C0 3 MAF_Rsp_TmpHum_2A_ C03	>=62.50 milliseconds >= 250.00 milliseconds	General Enable Criteria: Diagnostic is enabled LIN channel is enabled LIN module is initialized Slave is calibrated as present	Enabled Enabled	Enabled executes in 500ms loop.	
					All below criteria have been met for Accessory mode to off mode not pending	>= 3,000.00 milliseconds		
					Battery voltage Conroller is an OBD controller Or	>11.00 Volts		
					Battery Voltage Controller type: OBD Controller If power mode = Run/	<=18.00 Volts		
					Crank: Power Mode is run IfOBDII:			
					If Secure: Starter motor engaged for Or Run/Crank ignition voltage	<ul> <li>&gt; 15,000.00 milliseconds</li> <li>&gt; 8.41 Volts</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					If Hybrid Secure: Run/Crank ignition voltage	>=6.41 Volts		
					If power mode = Accessory:	Enabled		
					Off key cycle diagnostics are enabled Or Controller is an OBD controller			
					Controller shutdown is not impending			
					Power Mode is not run/ crank	>=11.00 Volts		
					Battery voltage			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Loss of Communicati on with Auxiliary Electric Water Pump	U0623	This DTC monitors for a loss of communication on the LIN bus with the Auxiliary Electric Water Pump	Message is not received from controller for AWP_Rsp_36_C05	>=2,500.00 milliseconds	General Enable Criteria: Diagnostic is enabled LIN channel is enabled LIN module is initialized Slave is calibrated as present Actuator relay is powered Or Powertrain Relay is on and powertrain relay state feedback is enabled All below criteria have been met for	Enabled Enabled Disabled >= 3,000.00 milliseconds	LIN bus communication executes in 500ms loop	Type B, 2 Trips
					Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Run/Crank ignition voltage	>11.00 Volts <=18.00 Volts >=11.00 Volts		
					Accessory:	Enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	>=11.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on with Fuel Rail Pressure Sensor Bank 1	U0625	This DTC determines if the SENT signal shorted low, this is determined by monitoring the number pulses on the SENT signal line received at the ECU and the SENT Signal Line State always indicating low.	The number pulses on the SENT signal line SENT Signal Line State	<= 4 = Low	SENT Sensor Communication Circuit Diagnostic Enabled SENT power up delay	True >= 0.00 seconds Enabled when a code clear is not active or not exiting device control	400 failures out of 500 samples 6.25 ms per sample Continuous	Type A, 1 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Cooling Fan 1 LIN Communicati on Failure	U0632	This DTC monitors for a loss of communication on the LIN bus with Cooling Fan 1.	Message is not received from device for CFM1_Rsp_2D_C02	>=2,500.00 milliseconds	General Enable Criteria: Diagnostic is enabled LIN channel is enabled LIN module is initialized Slave is calibrated as present Engine is running Or Engine cooling fan operation is enabled via received CAN signal and propulsion system is active for All below criteria have been met for Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run IfOBDII:	Enabled Enabled >= 1.00 seconds >= 3,000.00 milliseconds >11.00 Volts <=18.00 Volts	LIN bus communication executes in 500ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Run/Crank ignition voltage If Secure: Starter motor engaged for Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	>=11.00 Volts > 15,000.00 milliseconds > 8.41 Volts >=6.41 Volts Enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on with Fuel Temperature SensorA	U0670	This DTC determines if the SENT signal shorted low, this is determined by monitoring the number pulses on the SENT signal line received at the ECU and the SENT Signal Line State always indicating high.	The number pulses on the SENT signal line SENT Signal Line State	<= 4 = High	SENT Sensor Communication Circuit Diagnostic Enabled SENT power up delay	True >= 0.00 seconds Enabled when a code clear is not active or not exiting device control	400 failures out of 500 samples 6.25 ms per sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on with Fuel Temperature Sensor B	U0671	This DTC determines if the SENT signal shorted low, this is determined by monitoring the number pulses on the SENT signal line received at the ECU and the SENT Signal Line State always indicating high.	The number pulses on the SENT signal line SENT Signal Line State	<= 4 = High	SENT Sensor Communication Circuit Diagnostic Enabled SENT power up delay	True >= 0.00 seconds Enabled when a code clear is not active or not exiting device control	400 failures out of 500 samples 6.25 ms per sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Zone Module Configuratio n Error	U101A	FTZM Pump Control Configuration Management provides a method for a Diagnostic and Emissions-Critical Electronic Control Unit (DEC ECU) to communicate configuration information to an OBD Smart Device (SD); in this case the FTZM. The FTZM contains pre-loaded sets of calibrations, each of which specifies proper tuning values for electronic commutation of corresponding fuel pump motor variants including a default value that denotes a non-operational [factory default] pump variant. This configuration management feature provides a method to reduce the number of FTZM end-item part numbers. The Configuration Error Diagnostic runs every 100ms to verify that a calibration index value is present that is not the factory default value. When the diagnostic identifies that the default index value is loaded, the	FTZM Fuel Pump Configuration Calibration Index Value	= Factory Default Index Value OR = Not Configured Index Value [device failed to accept calibration value on 1st wake-up]	a] Diagnostic is b] Device feedback Faulted; c] Diagnostic system disabled; d] CAN serial data message \$3C8 received	a] Enabled b] <> True; c] <>True; d] =TRUE	6.00 failures of 8.00 samples ; 100 millisec/ sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		DTC is set.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on With Fuel Rail Pressure Sensor Bankl Sensor 2	U101B	This DTC determines if the SENT signal shorted low, this is determined by monitoring the number pulses on the SENT signal line received at the ECU and the SENT Signal Line State always indicating high.	The number pulses on the SENT signal line SENT Signal Line State	<= 4 = High	SENT Sensor Communication Circuit Diagnostic Enabled SENT power up delay	True >= 0.00 seconds Enabled when a code clear is not active or not exiting device control	400 failures out of 500 samples 6.25 ms per sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Control Module LIN	U1345	This DTC monitors for a LIN bus off condition	Loss of Communication Method:		Loss of Communication Method:		Dependent on bus loading.	Type B, 2 Trips
Bus 1		on Lin Dus 1.	The total number of	= Total number of slave	Diagnostic is enabled	Enabled		
			nodes on LIN Bus 1	that have reported lost	LIN channel is enabled	Enabled		
					LIN module is initialized			
			Or		The following criteria have been enabled for:	>= 3,000.00 milliseconds		
			Method:		LIN channel is requesting full communications			
			LIN channel wakeup repetition counter	>= 10.00 counts	Accessory mode to off mode not pending			
					Battery voltage	>11.00 Volts		
					Conroller is an OBD controller Or			
					Battery Voltage	<=18.00 Volts		
					Controller type: OBD Controller			
					If power mode = Run/ Crank:			
					Power Mode is run			
					IfOBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If Secure: Starter motor engaged for Or Run/Crank ignition	> 15,000.00 milliseconds > 8.41 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					voltage If Hybrid Secure: Run/Crank ignition voltage	>=6.41 Volts		
					If power mode = Accessory	Enabled		
					Off key cycle diagnostics are enabled Or Controller is an OBD controller			
					Controller shutdown not impending			
					Power Mode is not run/ crank	>=11.00 Volts		
					Battery voltage			
					LIN channel Wakeup Method:	Enabled		
					Diagnostic is enabled	Enabled		
					LIN channel is enabled			
					LIN channel is requesting full communications			
					LIN module is initialized	>= 3,000.00 milliseconds		
					The following criteria have been enabled for:			
					Accessory mode to off mode not pending	>11.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Battery voltage Conroller is an OBD controller Or Battery Voltage	<=18.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Control Module LIN	U1346	This DTC monitors for a LIN bus off condition	Loss of Communication Method:		Loss of Communication Method:		Dependent on bus loading.	Type A, 1 Trips
Bus 2			The total number of diagnostic enabled slave	= Total number of slave	Diagnostic is enabled	Enabled		
			nodes on LIN Bus 2	that have reported lost	LIN channel is enabled	Enabled		
					LIN module is initialized			
			Or		The following criteria have been enabled for:	>= 3,000.00 milliseconds		
			LIN channel Wakeup Method:	>= 10.00 counts	LIN channel is requesting full communications			
			LIN channel wakeup repetition counter		Accessory mode to off mode not pending			
					Battery voltage	>11.00 Volts		
					Conroller is an OBD controller Or			
					Battery Voltage	<=18.00 Volts		
					Controller type: OBD Controller			
					If power mode = Run/ Crank:			
				Power Mode is run				
					IfOBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If Secure: Starter motor engaged for Or Run/Crank ignition	> 15,000.00 milliseconds > 8.41 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					voltage If Hybrid Secure: Run/Crank ignition voltage	>=6.41 Volts		
					If power mode = Accessory	Enabled		
					Off key cycle diagnostics are enabled Or Controller is an OBD controller			
					Controller shutdown not impending			
					Power Mode is not run/ crank	>=11.00 Volts		
					Battery voltage			
					LIN channel Wakeup Method:	Enabled		
					Diagnostic is enabled	Enabled		
					LIN channel is enabled			
					LIN channel is requesting full communications			
					LIN module is initialized	>= 3,000.00 milliseconds		
					The following criteria have been enabled for:			
					Accessory mode to off mode not pending	>11.00 Volts		
					Batterv voltage			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Conroller is an OBD controller Or Battery Voltage	<=18.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Control Module LIN	U1348	This DTC monitors for a LIN bus 4 off	Loss of Communication Method:		Loss of Communication Method:		Dependent on bus loading.	Type B, 2 Trips
Bus 4			The total number of	= Total number of slave	Diagnostic is enabled	Enabled		
			nodes on LIN Bus 4	that have reported lost	LIN channel is enabled	Enabled		
					LIN module is initialized			
			Or		The following criteria have been enabled for:	>= 3,000.00 milliseconds		
			LIN channel Wakeup Method: LIN channel wakeup repetition counter	>= 10.00 counts	LIN channel is requesting full communications			
					Accessory mode to off mode not pending			
					Battery voltage	>11.00 Volts		
					Conroller is an OBD controller Or			
					Battery Voltage	<=18.00 Volts		
					Controller type: OBD Controller			
					If power mode = Run/ Crank:			
					Power Mode is run			
					Run/Crank ignition voltage	>=11.00 Volts		
					If power mode = Accessory	Freehland		
					Off key cycle diagnostics are enabled	Епаріео		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Or Controller is an OBD controller Controller shutdown not impending Power Mode is not run/ crank Battery voltage LIN channel Wakeup Method: Diagnostic is enabled LIN channel is enabled	>=11.00 Volts Enabled Enabled		
					LIN channel is requesting full communications LIN module is initialized The following criteria have been enabled for: Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage	>= 3,000.00 milliseconds >11.00 Volts <=18.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.								
Component/ System	Fault Code U18A2	Monitor Strategy Description	Malfunction Criteria Message is not received from controller for Message \$0C3 Message \$0C4 Message \$0CB Message \$0CC Message \$1E6	Threshold Value >10,000.00 milliseconds >4,000.00 milliseconds >10,000.00 milliseconds >10,000.00 milliseconds >10,000.00 milliseconds	Secondary Parameters General Enable Criteria: All below criteria have been met for If message is on Bus A: U0073 not active If message is on Bus B: U0074 not active If message is on Bus S: U0076 not active CAN channel is requesting full communications	Enable Conditions	Time Required Diagnostic runs in 12.5 ms loop	MIL Ilium. 2 Trips								
			Message \$2C1	> 1,125.00 milliseconds	Normal CAN transmission on Bus is enabled	n										
													Message \$2D7>10,000.00 millisecondsIf bus type is Sensor Bus, sensor bus relay is on			
			Message \$2D9	>10,000.00 milliseconds	Accessory mode to off mode not pending	> 11 00 Volto										
			Message \$3EC	>10,000.00 milliseconds	Battery voltage	211.00 0003										
			Message \$3EE	>10,000.00 milliseconds	controller Or Battery Voltage	<=18.00 Volts										
			Message \$4C6	>10,000.00 milliseconds	Controller type: OBD Controller If power mode = Run/ Crank:											
					Power Mode is run											

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IfOBDII: Run/Crank ignition voltage If Secure: Starter motor engaged for Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	>=11.00 Volts > 15,000.00 milliseconds > 8.41 Volts >=6.41 Volts Enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicatii on With DC/ DC Converter Control Module on Bus B	U18A7	This DTC monitors for a loss of communication with the DC/DC Converter Control Module on Bus B.	Message is not received from controller for Message \$0A0: Message \$1D2:	>10,000.00 milliseconds >10,000.00 milliseconds	General Enable Criteria: All below criteria have been met for If message is on Bus A: U0073 not active If message is on Bus B: U0074 not active If message is on Bus S: U0076 not active CAN channel is requesting full communications Normal CAN transmission on Bus is enabled If bus type is Sensor Bus, sensor bus relay is on Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run	>= 3,000.00 milliseconds >11.00 Volts <=18.00 Volts	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IfOBDII: Run/Crank ignition voltage If Secure: Starter motor engaged for Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank Battery voltage	>=11.00 Volts > 15,000.00 milliseconds > 8.41 Volts >=6.41 Volts Enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
CGM Lost Communicati on with ECM	U18D5	This DTC monitors for a CGM Lost Communication with ECM error as determined by the CGM	A corresponding index within the CGM Diagnostic Status Message Signal indicates that the CGM Lost Communication with ECM DTC has set in the CGM.		General Enable Criteria: The corresponding index within the CGM Diagnostic Status Message Signal	is being received	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips
			See CGM summary pages for more information.		Central Gateway Module ECM	is present on the bus is present on the bus		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
CGM Lost Communicati on with TCM	U18D7	This DTC monitors for a CGM Lost Communication with TCM error as determined by the CGM	A corresponding index within the CGM Diagnostic Status Message Signal indicates that the CGM Lost Communication with TCM DTC has set in the CGM.		General Enable Criteria: The corresponding index within the CGM Diagnostic Status Message Signal	is being received	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips
			See CGM summary pages for more information.		Central Gateway Module	is present on the bus is present on the bus		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
CGM Lost Communicati on with BSCM1	U18DC	This DTC monitors for a CGM Lost Communication with BSCM1 error as determined by the CGM	A corresponding index within the CGM Diagnostic Status Message Signal indicates that the CGM Lost Communication with BSCM1 DTC has set in the CGM. See CGM summary pages for more information.		General Enable Criteria: The corresponding index within the CGM Diagnostic Status Message Signal Central Gateway Module BSCM1	is being received is present on the bus is present on the bus	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Central Gateway Module High Speed CAN Bus Off	U2413	This DTC monitors for a Central Gateway Module High Speed CAN Bus Off error as determined by the CGM	A corresponding index within the CGM Diagnostic Status Message Signal indicates that the Central Gateway Module High Speed CAN Bus Off DTC has set in the CGM. See CGM summary pages for more information.		General Enable Criteria: The corresponding index within the CGM Diagnostic Status Message Signal Central Gateway Module	is being received	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

# Initial Supporting table - CalculatedPerfMaxEd

**Description:** Maximum desired camshaft position for Exhaust CAM - Bankl

**Value Units:** Maximum desired camshaft position (degCam) **X Unit:** Engine Oil Temperature (degC) [1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17] [-40 -28 -16 -4 8 20 32 44 56 68 80 92 104 116 128 140 152]

**Y Units:** Engine Speed (rpm)

[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17]

[400 800 1200 1600 2000 2400 2800 3200 3600 4000 4400 4800 5200 5600 6000 6400 6800]

y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
2	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
3	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
4	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
5	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
6	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
7	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
8	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
9	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
10	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
11	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
12	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
13	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
14	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
15	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
16	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
17	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5

#### Initial Supporting table - ØalculatedPerfMaxIcI

Description: Maximum desired camshaft position for Intake CAM - BankI

**Value Units:** Maximum desired camshaft position (degCam)

X Unit: Engine Oil Temperature (degC)

[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17] [-40 -28 -16 -4 8 20 32 44 56 68 80 92 104 116 128 140 152]

**Y Units:** Engine Speed (rpm)

[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17] [400 800 1200 1600 2000 2400 2800 3200 3600 4000 4400 4800 5200 5600 6000 6400 6800]

v/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
2	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
3	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
4	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
5	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
6	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
7	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
8	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
9	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
10	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
11	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
12	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
13	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
14	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
15	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
16	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5
17	24.5	24.5	24.5	24.5	24.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5	26.5

### Initial Supporting table - P0234: Overboost pressure limit below basic pressure as a function of engine speed and ambient pressure

Description: Overboost under basic pressure (open loop pressure control) diagnose failure limit.

Value Units: [kPa] Overboost under basic pressure fail limit. X Unit: [kPa] KnBSTD\_p\_CntrlDevDiagAmbCorrBP - Ambient Air Pressure Y Units: [rpm] KnBSTD\_n\_CntrlDevDiagAmbCorrBP - Engine Speed

y/x	60.00	70.00	80.00	90.00	100.00	110.00
1,000.00	80.000	65.000	55.000	50.000	45.000	45.000
2,000.00	45.000	40.000	30.000	25.000	25.000	25.000
3,000.00	30.000	20.000	10.000	10.000	10.000	10.000
4,000.00	20.000	10.000	10.000	10.000	10.000	10.000
5,000.00	20.000	10.000	10.000	10.000	10.000	10.000
6,000.00	20.000	10.000	10.000	10.000	10.000	10.000

# Initial Supporting table - P0299: Underboost high rate limit as a function of engine speed

Description: Allowed positive rate limit on desired boost pressure. In allowed kPa per 100 ms.

Value Units: [kPa] Allowed positive rate limit X Unit: [rpm] KnBSTD\_n\_CntrlDevDiagEngSpdBP - Engine Speed

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	6,000
1	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000

# Initial Supporting table - P0299: Underboost low rate limit as a function of engine speed

Description: Allowed negative rate limit on desired boost pressure. In allowed kPa per 100 ms.

Value Units: [kPa] Allowed negative rate limit. X Unit: [rpm] KnBSTD\_n\_CntrlDevDiagEngSpdBP - Engine Speed

X Unit: [rpm] KnBSTD\_n\_CntriDevDiagEngSpdBP - Engine Speed

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	6,000
1	-250.00	-250.00	-250.00	-250.00	-250.00	-250.00	-250.00	-250.00	-250.00	-250.00

# Initial Supporting table - P0521\_P06QD\_P06DE\_OP\_HiStatePressure

Description: Two Stage Oil Pump Oil Pressure in High State

Value Units: Nominal high state oil pressure (kPa) X Unit: Engine oil temperature, °C

y/x	40.0	50.0	60.0	70.0	80.0	90.0	100.0	110.0	120.0
1,000.0	351.1	351.5	351.2	343.4	297.0	238.6	210.7	197.6	188.0
1,500.0	351.0	352.2	354.6	355.9	356.0	355.9	342.6	286.0	244.2
2,000.0	350.0	351.3	356.2	357.7	358.6	359.3	358.5	350.6	333.9
2,500.0	347.0	349.4	356.8	358.8	359.6	360.8	359.8	353.1	349.2
3,000.0	346.0	349.1	356.6	358.9	360.3	361.4	361.2	355.2	351.2
3,500.0	344.5	351.8	357.3	359.4	361.0	362.5	362.1	356.1	351.9
4,000.0	343.9	354.5	356.3	359.6	361.5	362.7	362.3	356.0	352.2
4,500.0	341.5	351.3	352.3	358.7	360.7	362.2	361.8	355.5	349.4
5,000.0	338.3	346.2	351.9	357.0	360.2	361.9	361.5	354.4	347.7

### Initial Supporting table - P0521\_P06D )D\_P06DE\_OP\_LoStatePressure

Description: Two Stage Oil Pump Oil Pressure in Low State

Value Units: Nominal low state oil pressure (kPa) X Unit: Engine oil temperature (deg C)

y/x	40	50	60	70	80	90	100	110	120
1,000	162	164	168	172	174	175	176	173	172
1,500	162	165	170	174	176	178	179	176	173
2,000	163	167	172	175	177	180	181	178	178
2,500	163	167	173	175	178	181	183	179	180
3,000	163	167	173	176	179	182	183	180	181
3,500	163	167	172	176	179	182	184	180	180
4,000	163	166	172	176	179	182	184	180	179
4,500	163	166	171	176	179	182	184	179	180
5,000	162	165	170	175	178	181	183	180	180

# Initial Supporting table - P06DD\_P06DE\_MaxEnableTorque\_OP

**Description:** Two Stage Oil Pump Rationality Test Torque Max Enable Threshold

Value Units: Maximum engine torque (Nm) X Unit: Engine speed (RPM)

y/x	1,000.0	1,250.0	1,500.0	1,750.0	2,000.0	2,250.0	2,500.0	2,750.0	3,000.0
1.0	0.0	100.0	150.0	150.0	150.0	150.0	150.0	100.0	0.0

# Initial Supporting table - P06DD\_P06DE\_MinEnableTorque\_OP

**Description:** Two Stage Oil Pump Rationality Test Torque Min Enable Threshold

Value Units: Min engine torque (Nm) X Unit: Engine speed (RPM)

y/x	1,000.0	1,250.0	1,500.0	1,750.0	2,000.0	2,250.0	2,500.0	2,750.0	3,000.0
1.0	0.0	0.0	20.0	20.0	20.0	20.0	20.0	0.0	0.0

## Initial Supporting table - P06DD\_ \_P06DE\_MinOilPressThresh

Description: Intrusive diagnostic minimum pressure limit that is a function of Engine Speed and Oil Temperature

Value Units: Minimum engine oil pressure threshold (kPa) X Unit: Engine oil temperature (deg C)

y/x	40	50	60	70	80	90	100	110	120
1,000	145	145	145	145	145	148	150	153	155
1,500	145	145	145	145	145	148	150	153	155
2,000	145	145	145	145	145	148	150	153	155
2,500	145	145	145	145	145	148	150	153	155
3,000	145	145	145	145	145	148	150	153	155
3,500	145	145	145	145	145	148	150	153	155
4,000	145	145	145	145	145	148	150	153	155
4,500	145	145	145	145	145	148	150	153	155
5,000	145	145	145	145	145	148	150	153	155

## Initial Supporting table - P06DD P06DE\_OP\_StateChangeMin

Description: Minimum allowed pressure change on a Two Stage Oil Pump state change

Value Units: Min pressure change (kPa) X Unit: Engine oil temperature (deg C)

y/x	40.0	50.0	60.0	70.0	80.0	90.0	100.0	110.0	120.0
1,000.0	75.7	75.0	73.4	68.8	49.3	25.3	13.9	10.1	6.5
1,500.0	75.8	74.8	73.8	72.9	72.0	71.1	65.3	44.1	28.4
2,000.0	75.0	73.9	73.7	73.3	72.6	71.8	70.9	69.1	62.3
2,500.0	73.8	73.0	73.6	73.4	72.6	71.9	70.8	69.7	67.8
3,000.0	73.2	72.8	73.5	73.4	72.7	72.0	71.3	70.0	68.2
3,500.0	72.5	74.1	73.9	73.4	72.9	72.3	71.4	70.5	68.7
4,000.0	72.2	75.2	73.7	73.4	73.0	72.3	71.4	70.5	69.2
4,500.0	71.4	74.1	72.5	73.1	72.8	72.1	71.1	70.5	67.9
5,000.0	70.7	72.4	72.7	72.8	72.9	72.2	71.3	70.0	67.2

# Initial Supporting table - P0128 Maximum Acculated Energy - Primary

**Description:** KtETHD\_E\_EOR\_WrmllpEnrgyLimTestO

**Value Units:** Cooling system energy failure threshold (kJ) **X Unit:** Minimum ECT for the key cycle (°C)

y/x	-20.0	-7.0	10.0	30.0	45.0	60.0	75.0
1.0	11,200.0	11,067.0	10,155.0	8,966.0	8,074.0	7,183.0	6,291.0

# Initial Supporting table - P0128 Maximum Acculated Energy - Secondary

**Description:** KtETHD\_E\_EOR\_WrmllpEnrgyLimTest1

Value Units: Cooling system energy failure threshold (kJ) X Unit: Minimum ECT for the key cycle (°C)

y/x	-20.0	-7.0	10.0	30.0	45.0	60.0	75.0
1.0	10,693.0	10,238.0	9,642.0	8,943.0	8,418.0	7,893.0	7,368.0
### Initial Supporting table - P0128 Maximum Acculated Energy - Tertiary

**Description:** KtETHD\_E\_EOR\_WrmllpEnrgyLimTest2

**Value Units:** Cooling system energy failure threshold (kJ) **X Unit:** Minimum ECT for the key cycle (°C)

y/x	-20.0	-7.0	10.0	30.0	45.0	60.0	75.0
1.0	10,693.0	10,238.0	9,642.0	8,943.0	8,418.0	7,893.0	7,368.0

### Initial Supporting table - P01F0I - Heat To Coolant Min 2D

**Description:** KtETHD\_P\_CDD\_HeatToCoolantMin

Value Units: Indicated Power (kW) X Unit: Firing Fraction Y Units: Ambient temperature (°C)

y/x	0.00	0.25	0.50	0.75	1.00
-9.0	10.0	10.0	10.0	10.0	10.0
0.0	10.0	10.0	10.0	10.0	10.0
10.0	10.0	10.0	10.0	10.0	10.0
20.0	10.0	10.0	10.0	10.0	10.0
50.0	10.0	10.0	10.0	10.0	10.0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P0234 P0299: Boostdeviation in open Loop or ratelimit diagnose enable limit

Description: Boostdeviation in open Loop or r	atelimit diagnose enable limit							
Value Units: [rpm] Engine speed threshold X Unit: [kPa] KnBSTD_p_PresCntrDevAmbBF	- Ambient Air Pressure							
/x 60 80 100								
2,000.00 2,000.00 2,000.00								

# I Supporting table - P0234 P0299: Engine speed low limit over Ambient pressure to enable the boost pressure control deviation diagnosis. Description: Engine speed low limit over Ambient pressure to enable the boost pressure control deviation diagnosis. Value Units: [rpm] Engine speed threshold X Unit: [kPa] KnBSTD\_p\_PresCntrDevAmbBP - Ambient Air Pressure y/x 60 80 100 1 3,000.00 2,750.00 2,500.00

### Initial Supporting table - P0455 large leak diagnostic displaced purge volume threshold

Description: Large leak diagnostic displaced purge volume threshold as a function of barometric pressure

Value Units: Displaced purge volume threshold (liters) X Unit: Barometric pressure (kPa)

y/x	70	80	90	100	110
1	10.0	10.0	10.0	10.0	10.0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P0455 large leak diagnostic tank vacuum threshold

Description: Large leak diagnostic tank vacuum threshold as a function of barometric pressure									
Value Units: Vacuum (Pa) X Unit: Barometric pressure (k	Pa)								
//x 1 2 3 4 5									
2,750 2,750 2,750 2,750 2,750									

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P0496 purge valve leak diagnostic vacuum threshold

Description: Purge valve leak diagnostic vacuum failure threshold (Pa) as a function of barometric pressure (kPa)

Value Units: Vacuum (Pa) X Unit: Barometric pressure (kPa)

y/x	1	2	3	4	5
1	2,500	2,500	2,500	2,500	2,500

### 24OBDG03A Part 2 ECM Initial Supporting Tables

### Initial Supporting table - P0496 purge valve leak test timej as a function of fuel level and barometric pressure

Description: Purge valve leak test time as a function of fuel level (%) and barometric pressurs (kPa)

Value Units: Time (Seconds) X Unit: Barometric pressure (kPa) Y Units: Fuel level (%)

y/x	70	80	90	100	110
0	48	48	48	48	48
6	47	47	47	47	47
13	46	46	46	46	46
19	46	46	46	46	46
25	45	45	45	45	45
31	44	44	44	44	44
38	44	44	44	44	44
44	43	43	43	43	43
50	42	42	42	42	42
56	41	41	41	41	41
63	41	41	41	41	41
69	40	40	40	40	40
75	39	39	39	39	39
81	39	39	39	39	39
88	38	38	38	38	38
94	37	37	37	37	37
100	37	37	37	37	37

### Initial Supporting table - P219A EWMA Coefficient

 Unite solution is a constrained to filter the AFIM Variance Ratio.

 Value Units: Unitless Scalar

 y/x
 -1.00
 -0.50
 0.00
 0.50
 1.00

 1
 0.30
 0.30
 0.30
 0.30
 0.30

### Initial Supporting table - P219A EWMA Coefficient Opt Table

Description: The bank 1 EWMA coefficient used to filter the AFIM Variance Ratio while in Optional Mode, if used.

Value Units: Unitless Scalar X Unit: Unitless Scalar

y/x	-1.00	-0.50	0.00	0.50	1.00
1.0	0.30	0.30	0.30	0.30	0.30

### table - P219A Quality Factor Bankl Table Initial Supporting

Description: Bank 1 lookup table of Quality Factors used in the calculation of the Ratio for the current sample period

Value Units: Unitless Scalar

X Unit: Engine Speed (RPM) Y Units: Air Per Cylinder (APC) (mg/cylinder)

y/x	250	500	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,500	4,000	4,500	5,000	6,000
40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
200	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00
240	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
280	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
320	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
360	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
400	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
440	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
530	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
620	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
660	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
700	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
740	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
780	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P2B86 Coolant Pump "A" Overspeed Fail Threshold

Description: Pump Overspeed failure threshold as a function of pump requested speed

Value Units: Pump overspeed failure threshold (RPM) X Unit: Commanded pump speed (RPM)

y/x	0	500	1,000	1,500	2,000	2,500	3,000	3,150	3,350	3,480
1	-200	-200	-200	-200	-200	-250	-300	-315	-335	-348

### Initial Supporting table - P2B86 Coolant Pump "A" Overspeed Fail Threshold Low Volatage

Description: Pump Overspeed failure threshold in a low voltage condition as a function of pump requested speed

Value Units: Pump overspeed failure threshold low voltage (RPM) X Unit: Commanded pump speed (RPM)

y/x	0	500	1,000	1,500	2,000	2,500	3,000	3,150	3,350	3,480
1	-200	-200	-200	-200	-200	-250	-300	-315	-335	-348

### Initial Supporting table - Purge Pump Diagnostic IAT Multiplier Factor

Description: Purge pump diagnostic IAT multiplier factor as a function of intake air temperature (deg C)

Value Units: Purge pump diagnostic IAT multiplier factor (unitless) X Unit: Intake air temperature (deg C)

y/x	-40	-20	0	20	40	60	80	100	120
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

### Initial Supporting table - Purge Pump Misassembled Failure Threshold

**Description:** Misassembled failure threshold (kPa) as a function of barometric pressure (kPa) and purge pump speed (RPM)

Value Units: Misassembled failure threshold (kPa) X Unit: Barometric pressure (kPa) Y Units: Purge pump speed (RPM)

y/x	70	80	90	100	110
35,000	0.5	0.5	0.5	0.5	0.5
36,000	0.5	0.5	0.5	0.5	0.5
37,000	0.6	0.6	0.6	0.6	0.6
38,000	0.6	0.6	0.6	0.6	0.6
39,000	0.6	0.6	0.6	0.6	0.6
40,000	0.7	0.7	0.7	0.7	0.7
41,000	0.7	0.7	0.7	0.7	0.7
42,000	0.7	0.7	0.7	0.7	0.7
43,000	0.8	0.8	0.8	0.8	0.8
44,000	0.8	0.8	0.8	0.8	0.8
45,000	0.8	0.8	0.8	0.8	0.8
46,000	0.9	0.9	0.9	0.9	0.9
47,000	0.9	0.9	0.9	0.9	0.9
48,000	0.9	0.9	0.9	0.9	0.9
49,000	1.0	1.0	1.0	1.0	1.0
50,000	1.0	1.0	1.0	1.0	1.0
51,000	1.1	1.1	1.1	1.1	1.1

### Initial Supporting table - Purge pump performance high flow ratio threshold

Description: Purge pump flow ratio = estimated purge flow as func(pressure across purge solenoid valve) / failure threshold purge flow as func(purge valve duty cycle, barometric pressue)

Value Units: Purge pump flow ratio (unitless) X Unit: Barometric pressure (kPa) Y Units: Purge solenoid duty cycle (Percent)

y/x	70	80	90	100	110
0	14.4	16.2	18.0	20.1	21.7
6	14.4	16.2	18.0	20.1	21.7
12	14.4	16.2	18.0	20.1	21.7
18	14.4	16.2	18.0	20.1	21.7
24	14.4	16.2	18.0	20.1	21.7
30	14.4	16.2	18.0	20.1	21.7
36	14.4	16.2	18.0	20.1	21.6
42	14.3	16.1	17.9	20.0	21.6
48	14.2	16.0	17.8	19.8	21.4
54	14.1	15.9	17.6	19.6	21.2
60	13.9	15.7	17.4	19.4	20.9
66	13.7	15.4	17.2	19.1	20.6
72	13.5	15.2	16.9	18.8	20.2
78	13.3	14.9	16.6	18.4	19.9
84	13.0	14.6	16.2	18.0	19.5
90	12.7	14.2	15.8	17.6	19.2
100	12.2	13.7	15.2	16.9	18.6

### Initial Supporting table - Purge pump performance low flow ratio threshold

Description: Purge pump flow ratio = Estimated purge flow as func(pressure across purge solenoid valve) / failure threshold purge flow as func(purge valve duty cycle, barometric pressure)

Value Units: Purge pump flow ratio (unitless) X Unit: Barometric pressure (kPa) Y Units: Purge solenoid duty cycle (Percent)

v/x	70	80	90	100	110
0	2.2	2.3	2.4	2.5	2.6
6	2.1	2.2	2.3	2.4	2.5
12	2.0	2.1	2.2	2.3	2.4
18	1.9	2.0	2.2	2.3	2.4
24	1.9	2.0	2.1	2.2	2.3
30	1.8	1.9	2.0	2.1	2.2
36	1.7	1.8	1.9	2.0	2.1
42	1.6	1.7	1.8	1.9	2.1
48	1.5	1.6	1.7	1.9	2.0
54	1.4	1.5	1.7	1.8	1.9
60	1.3	1.5	1.6	1.7	1.8
66	1.2	1.4	1.5	1.6	1.7
72	1.2	1.3	1.4	1.5	1.7
78	1.1	1.2	1.3	1.5	1.6
84	1.0	1.1	1.2	1.4	1.5
90	0.9	1.0	1.2	1.3	1.4
100	0.9	1.0	1.2	1.3	1.4

### Initial Supporting table - Purge pump speed on value too high

Description: Purge pump speed (RPM) error limit as a function of purge pump voltage (volts)

Value Units: Purge pump speed (RPM) X Unit: Purge pump voltage (volts)

y/x	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000	46,000

### Initial Supporting table - Purge pump speed on value too low

Description: Purge pump speed (RPM) error limit as a function of purge pump voltage (volts)

Value Units: Purge pump speed (RPM) X Unit: Purge pump voltage (volts)

y/x	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	29,400	29,400	29,400	32,100	34,700	36,700	38,600	39,300	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000

### Initial Supporting table - Purge System High Purge Flow Enable

Description: Purge gas flow ratio (unitless) as a function of barometric pressure (kPa)

y/x	1	2	3	4	5
1	1.1	1.1	1.1	1.1	1.1
2	1.1	1.1	1.1	1.1	1.1
3	1.1	1.1	1.1	1.1	1.1
4	1.1	1.1	1.1	1.1	1.1
5	1.1	1.1	1.1	1.1	1.1
6	1.1	1.1	1.1	1.1	1.1
7	1.1	1.1	1.1	1.1	1.1
8	1.1	1.1	1.1	1.1	1.1
9	1.1	1.1	1.1	1.1	1.1
10	1.1	1.1	1.1	1.1	1.1
11	1.1	1.1	1.1	1.1	1.1
12	1.1	1.1	1.1	1.1	1.1
13	1.1	1.1	1.1	1.1	1.1
14	1.1	1.1	1.1	1.1	1.1
15	1.1	1.1	1.1	1.1	1.1
16	1.1	1.1	1.1	1.1	1.1
17	1.1	1.1	1.1	1.1	1.1

## Initial Supporting table - Purge System High Purge Flow Remain Enabled

**Description:** Purge gas flow ratio (unitless) as a function of barometric pressure (kPa)

y/x	1	2	3	4	5
1	1.2	1.2	1.2	1.2	1.2
2	1.2	1.2	1.2	1.2	1.2
3	1.2	1.2	1.2	1.2	1.2
4	1.2	1.2	1.2	1.2	1.2
5	1.2	1.2	1.2	1.2	1.2
6	1.2	1.2	1.2	1.2	1.2
7	1.2	1.2	1.2	1.2	1.2
8	1.2	1.2	1.2	1.2	1.2
9	1.2	1.2	1.2	1.2	1.2
10	1.2	1.2	1.2	1.2	1.2
11	1.2	1.2	1.2	1.2	1.2
12	1.2	1.2	1.2	1.2	1.2
13	1.2	1.2	1.2	1.2	1.2
14	1.2	1.2	1.2	1.2	1.2
15	1.2	1.2	1.2	1.2	1.2
16	1.2	1.2	1.2	1.2	1.2
17	1.2	1.2	1.2	1.2	1.2

### Initial Supporting table - Purge System Low Purge Flow Enable

Description: Purge gas flow ratio (unitless) as a function of barometric pressure (kPa)

y/x	1	2	3	4	5
1	-0.1	-0.1	-0.1	-0.1	-0.1
2	-0.1	-0.1	-0.1	-0.1	-0.1
3	-0.1	-0.1	-0.1	-0.1	-0.1
4	-0.1	-0.1	-0.1	-0.1	-0.1
5	-0.1	-0.1	-0.1	-0.1	-0.1
6	-0.1	-0.1	-0.1	-0.1	-0.1
7	-0.1	-0.1	-0.1	-0.1	-0.1
8	-0.1	-0.1	-0.1	-0.1	-0.1
9	-0.1	-0.1	-0.1	-0.1	-0.1
10	-0.1	-0.1	-0.1	-0.1	-0.1
11	-0.1	-0.1	-0.1	-0.1	-0.1
12	-0.1	-0.1	-0.1	-0.1	-0.1
13	-0.1	-0.1	-0.1	-0.1	-0.1
14	-0.1	-0.1	-0.1	-0.1	-0.1
15	-0.1	-0.1	-0.1	-0.1	-0.1
16	-0.1	-0.1	-0.1	-0.1	-0.1
17	-0.1	-0.1	-0.1	-0.1	-0.1

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Purge System Low Purge Flow Remain Enabled

**Description:** Purge gas flow ratio (unitless) as a function of barometric pressure (kPa)

y/x	1	2	3	4	5
1	-0.2	-0.2	-0.2	-0.2	-0.2
2	-0.2	-0.2	-0.2	-0.2	-0.2
3	-0.2	-0.2	-0.2	-0.2	-0.2
4	-0.2	-0.2	-0.2	-0.2	-0.2
5	-0.2	-0.2	-0.2	-0.2	-0.2
6	-0.2	-0.2	-0.2	-0.2	-0.2
7	-0.2	-0.2	-0.2	-0.2	-0.2
8	-0.2	-0.2	-0.2	-0.2	-0.2
9	-0.2	-0.2	-0.2	-0.2	-0.2
10	-0.2	-0.2	-0.2	-0.2	-0.2
11	-0.2	-0.2	-0.2	-0.2	-0.2
12	-0.2	-0.2	-0.2	-0.2	-0.2
13	-0.2	-0.2	-0.2	-0.2	-0.2
14	-0.2	-0.2	-0.2	-0.2	-0.2
15	-0.2	-0.2	-0.2	-0.2	-0.2
16	-0.2	-0.2	-0.2	-0.2	-0.2
17	-0.2	-0.2	-0.2	-0.2	-0.2

### Initial Supporting table - P04DB: Crankcase Pressure Noise Normalization for Engine Speed, high case

Description: Value to normalize the Crankcase Pressure signal noise based on engine speed, high case

Value Units: Scaling Factor for Noise (Unitless) X Unit: Engine Speed (RPM) Y Units: None

y/x	500	800	1,100	1,400	1,700	2,000	2,300	2,600	3,000
1	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00

### Initial Supporting table - P04DB: Crankcase Pressure Noise Normalization for Engine Speed, low case

Description: Value to normalize the Crankcase Pressure signal noise based on engine speed, low case

Value Units: Scaling Factor for Noise (Unitless) X Unit: Engine Speed (RPM) Y Units: None

y/x	500	800	1,100	1,400	1,700	2,000	2,300	2,600	3,000
1	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00

### Initial Supporting table - P04DB: Crankcase Pressure Signal Normalization for Air Flow, high case

Description: Value to normalize the Crankcase Pressure signal based on engine airflow, low case

Value Units: Scaling Factor for Signal (Unitless) X Unit: Engine Air Flow (Grams/Second) Y Units: None

y/x	5	20	25	30	35	40	45	50	55
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

### Initial Supporting table - P04DB: Crankcase Pressure Signal Normalization for Air Flow, low case

Description: Value to normalize the Crankcase Pressure signal based on engine airflow, low case

Value Units: Scaling Factor for Signal (Unitless) X Unit: Engine Air Flow (Grams/Second) Y Units: None

y/x	5	20	25	30	35	40	45	50	55
1	3.00	3.00	3.00	3.00	2.00	1.50	1.20	1.00	1.00

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P04DB: MAP Transient Delay Active Time

Description: MAP Transient Delay Active Time											
Value Units: MAP Tra X Unit: MAP Transient Y Units: None	alue Units: MAP Transient Delay (seconds*10) Unit: MAP Transient Delta (kPa) Units: None										
y/x	10.0	15.0	20.0	30.0	40.0	50.0	60.0				
1	15	15	15	15	15	15	15				

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P04DB: MAP Transient Delta Threshold

Description: MAP Transient Delta Threshold											
Value Units: MAP Trai X Unit: Engine Speed Y Units: None	'alue Units: MAP Transient Delta (kPa) ( Unit: Engine Speed (RPM) / Units: None										
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000				
1	50.0	50.0	50.0	50.0	50.0	50.0	50.0				

### Initial Supporting table - P'129F Threshold High

**Description:** P129F Filtered Fuel Pump Speed Error High Threshold [over-performing motor] Instantaneously calculated filtered pump speed error measured is higher than commanded

Value Units: revs / min

X Unit: revs / min [commanded pump speed] Y Units: kiloPascals [requested fuel pressure]

y/x	200.0	300.0	400.0	500.0	600.0
1,000.0	-600.0	-600.0	-600.0	-600.0	-600.0
2,000.0	-600.0	-600.0	-600.0	-600.0	-600.0
3,000.0	-600.0	-600.0	-600.0	-600.0	-600.0
4,000.0	-600.0	-600.0	-600.0	-600.0	-600.0
5,000.0	-600.0	-600.0	-600.0	-600.0	-600.0
6,000.0	-600.0	-600.0	-600.0	-600.0	-600.0
7,000.0	-600.0	-600.0	-600.0	-600.0	-600.0

### Initial Supporting table - P>129F Threshold Low

Description: P129F Filtered Fuel Pump Speed Error Low Threshold [under-performing moton Instantaneously calculated filtered pump speed error measured is lower than commanded

Value Units: revs / min

X Unit: revs / min [commanded pump speed] Y Units: kiloPascals [requested fuel pressure]

y/x	200.0	300.0	400.0	500.0	600.0
1,000.0	600.0	600.0	600.0	600.0	600.0
2,000.0	600.0	600.0	600.0	600.0	600.0
3,000.0	600.0	600.0	600.0	600.0	600.0
4,000.0	600.0	600.0	600.0	600.0	600.0
5,000.0	600.0	600.0	600.0	600.0	600.0
6,000.0	600.0	600.0	600.0	600.0	600.0
7,000.0	600.0	600.0	600.0	600.0	600.0

## Initial Supporting table - P3187\_Threshold

Description: P3187 Filtered Fuel Pressure Error Threshold [under-performing pump]

Value Units: kilo Pascals

**X Unit:** kPa [commanded fuel pressure] **Y Units:** grams / sec [fuel flow]

y/x	200.00	250.00	300.00	350.00	400.00	450.00	500.00	550.00	600.00
0.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
1.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
3.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
4.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
6.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
7.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
9.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
10.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
12.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
13.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
15.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
16.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
18.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
19.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
21.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
22.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
24.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
25.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
27.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
28.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
30.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
31.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
33.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
34.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
36.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
37.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
39.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
40.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
42.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
43.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
45.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00

24OBDG03A Part 2 ECM Initial Supporting Tables

	Initial Supporting table • P3187_Threshold											
46.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00			
48.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00			

## Initial Supporting table - P3188\_Threshold

Description: P3188 Filtered Fuel Pressure Error Threshold [over-performing pump]

Value Units: kilo pascals [kPa] X Unit: kPa [commanded fuel pressure] Y Units: grams/sec [fuel flow]

y/x	200.00	250.00	300.00	350.00	400.00	450.00	500.00	550.00	600.00
0.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
1.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
3.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
4.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
6.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
7.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
9.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
10.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
12.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
13.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
15.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
16.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
18.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
19.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
21.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
22.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
24.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
25.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
27.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
28.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
30.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
31.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
33.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
34.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
36.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
37.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
39.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
40.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
42.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
43.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00
45.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00

24OBDG03A Part 2 ECM Initial Supporting Tables

Initial Supporting table • P3188_Threshold											
46.50	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00		
48.00	-490.00	-440.00	-390.00	-340.00	-290.00	-240.00	-190.00	-140.00	-90.00		

### Initial Supporting table - Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests

**Description:** This table describes the adaptive (Block Learn) cells in which to enable the Post (Secondary) Oxygen sensor response tests. Note: When the table column heading matches the calibration value below it, that individual cell is enabled.

The cell numbers in the table are defined as:

Ce⊦A	DR_e_Cell	DO_PurgO	nAirMode5	= 0,												
CeFA	DR_e_Cell	01_PurgOr	AirMode4	= 1,												
CeFA	DR_e_Cell	02_PurgOr	AirMode3	= 2,												
CeFA	DR_e_Cell	03_PurgOr	AirMode2	= 3,												
CeFA	DR_e_Cell	04_PurgOr	AirMode1	= 4,												
CeFA	DR_e_Cell	05_PurgOr	AirModeO	= 5,												
CeFA	DR_e_Cell	06_PurgOr	1dle = 6,													
CeFA	DR_e_Cell	07_PurgOr	Decel = 7,													
CeFA	DR_e_Cell	08_PurgOf	fAirMode5	= 8,												
CeFA	DR_e_Cell	09_PurgOf	fAirMode4	= 9,												
CeFA	DR_e_Cell	10_PurgOf	fAirMode3	= 10,												
CeFA	DR_e_Cell	11_PurgOf	fAirMode2	= 11,												
CeFA	DR_e_Cell	12_PurgOf	fAirMode1	= 12,												
CeFA	DR_e_Cell	13_PurgOf	fAirModeO	= 13,												
CeFA	DR_e_Cell	14_PurgOf	fldle = 14,													
CeFA	DR_e_Cell	15_PurgOf	fDecel = 15	5												
Value Uni	ts: Block Le	earn cell nu	Imber													
X Unit: B	ock Learn d	ell number														
y/x	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	7	7	7	7	7	7	7	7	15	15	15	15	15	15	15	15
### Initial Supporting table - Multiple DTC Use Green Sensor Delay Criteria - Limit

**Description:** This Calibration is the acculmulated airflow limit above which the Green condition is expired Used for: P0133, P013A, P013B, P013C, P013D, P013E, P013F, P014A, P014B, P0153, P015A, P015B, P015C, P015D, P1133, P1153, P2270, P2271, P2272 and P2273. Note: This feature is only enabled when the vehicle is new and cannot be enabled in service.

Value Units: Grams

X Unit: Acculmulated Engine Airflow

y/x	CiOXYR_O2_Bank1_Sensor1	CiOXYR_O2_Bank1_Sensor2	CiOXYR_O2_Bank2_Sensor1	CiOXYR_O2_Bank2_Sensor2
1	120,000	120,000	120,000	120,000

#### Initial Supporting table - POOI1\_CamPosErrorLimIc1

Description: Maximum Intake Cam 1 phase error as a function of engine speed and engine oil temperature.

Value Units: Maximum Intake Cam 1 phase error (degCAM) X Unit: Engine Oil Temperature (degC) Y Units: Engine Speed (rpm)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
800	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
1,200	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
1,600	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
2,000	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
2,400	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
2,800	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
3,200	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
3,600	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
4,000	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
4,400	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
4,800	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
5,200	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
5,600	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
6,000	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
6,400	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
6,800	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_EngOilPressEnbllc

Description: Delay time before the oil pressure enable flag is set assuming all the oil pressure enable criteria are met

Value Units: Time (sec) X Unit: Engine Coolant Temperature (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	20	20	15	8	5	4	3	2	2	1	1	1	1	1	1	2	3

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_HiEngSpdHiDsbllc

Description: Minimum engine speed to disable Intake cam

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_HiEngSpdLoEnbllc

**Description:** Maximum engine speed to enable Intake cam - works as hysteresis.

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_LoPresHiEnbllc

**Description:** Intake cam is enabled when oil pressure exceeds this value Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC) -40 y/x -28 -16 -4 

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_LoPresLoDsbllc

**Description:** Intake cam is disabled when oil pressure falls below this value

Value Units: Engine Oil Pressure (kPa) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_LoRpmHiEnbllc

**Description:** Intake cam is enabled when engine speed exceeds this value.

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_LoRpmLoDsbllc

**Description:** Intake cam is disabled when engine speed is below this value.

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350

### Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_P0014\_P0024\_P05CE\_P05CF\_ColdStartEngRunning

Description: Engine running time must be greater than this threshold during a cold start to enable cam phasing

#### Value Units: Time (sec) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	8	6	5	3	2	1	1	1	1	1	1	1	1	1	1	2	2

#### Initial Supporting table - P0011\_P( D5CC\_StablePositionTimeIc1

Description: Minimum time for Intake Cam 1 phase position to be stable to enable performance diagnostic.

Value Units: Minimum time (sec) X Unit: Engine Oil Temperature (degC) Y Units: Engine Speed (rpm)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
800	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
1,200	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
1,600	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
2,000	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
2,400	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
2,800	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
3,200	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
3,600	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
4,000	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
4,400	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
4,800	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
5,200	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
5,600	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
6,000	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
6,400	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
6,800	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0

#### Initial Supporting table - P0014\_CamPosErrorl\_imEc1

Description: Maximum Exhaust Cam 1 phase error as a function of engine speed and engine oil temperature.

Value Units: Maximum Exhaust Cam 1 phase error (degCAM) X Unit: Engine Oil Temperature (degC) Y Units: Engine Speed (rpm)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
800	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
1,200	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
1,600	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
2,000	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
2,400	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
2,800	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
3,200	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
3,600	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
4,000	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
4,400	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
4,800	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
5,200	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
5,600	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
6,000	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
6,400	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
6,800	8.0	8.0	8.0	8.0	8.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_EngOilPressEnblEc

Description: Delay time before the oil pressure enable flag is set assuming all the oil pressure enable criteria are met

Value Units: Time (sec) X Unit: Engine Coolant Temperature (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	20	20	15	8	5	4	3	2	2	1	1	1	1	1	1	2	3

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_HiEngSpdHiDsblEc

Description: Exhaust cam is disabled when engine speed exceeds this value

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_HiEngSpdLoEnblEc

Description: Exhaust cam is enabled when engine speed remains below this value

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800	7,800

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_LoPresHiEnblEc

**Description:** Exhaust cam is enabled when oil pressure exceeds this value

Value Units: Engine Oil Pressure (kPa) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_LoPresLoDsblEc

**Description:** Exhaust cam is disabled when oil pressure falls below this value

Value Units: Engine Oil Pressure (kPa) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_LoRpmHiEnblEc

**Description:** Exhaust cam is enabled when engine speed exceeds this value.

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_LoRpmLoDsblEc

**Description:** Exhaust cam is disabled when engine speed is below this value.

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350

### Initial Supporting table - P0014\_P05CE\_StablePositionTimeEc1

Description: Minimum time for Exhaust Cam 1 phase position to be stable to enable performance diagnostic.

Value Units: Minimum time (sec) X Unit: Engine Oil Temperature (degC) Y Units: Engine Speed (rpm)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
800	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
1,200	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
1,600	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
2,000	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
2,400	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
2,800	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
3,200	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
3,600	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
4,000	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
4,400	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
4,800	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
5,200	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
5,600	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
6,000	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
6,400	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0
6,800	100.0	80.0	20.0	12.0	9.0	6.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	8.0

## Initial Supporting table - P0016, P0017, P0018, P0019: Cam Correlation Oil Temperature Threshold

Description: P0016, P0017, P0018, P0019: Cam Correlation Oil Temperature Threshold

Value Units: Engine Run Time- Seconds X Unit: Oil Temperature- C

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	35.0	10.0	7.0	5.0	3.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	2.0	2.0

### Initial Supporting table - P0016-0019 Mid-Park Phaser Delay

Description: P0016-0019 Mid-Park Phaser Park Delay. Total delay is twice the calibration value as both 'hi' side and 'lo' side park check sequences are delayed by the stated calibration values

#### Value Units: Time - seconds

X Unit: Oil Temperature - degC

y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	50.0	24.0	14.0	10.0	6.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	4.0	4.0

### Initial Supporting table - P0071: OAT Performance Drive Equilibrium Engine Off

**Description:** OAT Performance Diagnostic counter increment for determining OAT-IAT equilibrium for engine off (for hybrid applications)

Value Units: Counter Increment Value (Unitless) X Unit: Vehicle Speed (KPH)

y/x	0.0	5.0	10.0	15.0	20.0	25.0	30.0	50.0	80.0
1.0	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0

#### Initial Supporting table - P0071: OAT Performance Drive Equilibrium Engine Running

Description: OAT Performance Diagnostic counter increment for determining OAT-IAT equilibrium for engine running

Value Units: Counter Increment Value (Unitless) X Unit: Vehicle Speed (KPH) Y Units: Engine Air Flow (Grams/Second)

y/x	0.0	5.0	10.0	15.0	20.0	25.0	30.0	50.0	80.0
1.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0
5.0	-5.0	-2.0	-1.0	0.0	1.0	2.0	3.0	4.0	5.0
10.0	-4.0	-1.0	0.0	0.0	1.0	2.0	3.0	4.0	5.0
20.0	-2.0	-1.0	0.0	0.0	1.0	2.0	3.0	4.0	5.0
30.0	-1.0	0.0	0.0	1.0	2.0	3.0	4.0	5.0	6.0
40.0	0.0	0.0	0.0	1.0	2.0	3.0	4.0	5.0	6.0
50.0	0.0	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0
60.0	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0
70.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P00C4 P2261: Compressor Surge Line

Description: Turbo comp	Description: Turbo compressor recirculation valve diagnosis surge area limit.												
Value Units: [ratio] CRV c X Unit: [g/sec[] KnBSTD_r	/alue Units: [ratio] CRV diagnosis surge area limit. ( Unit: [g/sec[] KnBSTD_dm_AirFlowBP - Air FLow												
y/x	12.85	27.15	41.45	55.75	70.05	84.36							
1	1.365	2.077	2.654	3.158	3.342	3.527							

### Initial Supporting table - P0101, P0106, P010B, P0121, P0236, P1101: Turbocharger Intake Flow Rationality Diagnostic Failure Matrix

**Description:** Turbocharger Intake Flow Rationality Diagnostic Failure Matrix - This table describes combinations of individual model failures that will set P0101, P0106, P010B, P0121, P0236 and P1101 on turbocharged applications.

Value Units: Boolean

X Unit: Unitless (See top line for heading information)

Y Units: Unitless

y/x	1	2	3	4	5	6	7	8	9
1	MAF Model	MAPI Model	MAP2 Model	MAP3 Model	TIAP1 Model	TPS Model	TIAP Correlation	TIAP Correlation	DTC Set
2	Failed	Failed	Failed	Failed	Failed	Failed	Failed	Valid	
3	F	F	F	F	F	F	F	F	No DTC
4	F	F	F	F	F	F	F	Т	No DTC
5	F	F	F	F	F	F	Т	F	No DTC
6	F	F	F	F	F	F	Т	Т	No DTC
7	F	F	F	F	F	Т	F	F	No DTC
8	F	F	F	F	F	Т	F	Т	No DTC
9	F	F	F	F	F	Т	Т	F	No DTC
10	F	F	F	F	F	Т	Т	Т	No DTC
11	F	F	F	F	Т	F	F	F	No DTC
12	F	F	F	F	Т	F	F	Т	No DTC
13	F	F	F	F	Т	F	Т	F	No DTC
14	F	F	F	F	Т	F	Т	Т	No DTC
15	F	F	F	F	T	Т	F	F	P1101
16	F	F	F	F	Т	Т	F	Т	P0121
17	F	F	F	F	Т	Т	Т	F	P1101
18	F	F	F	F	Т	Т	Т	Т	P0236
19	F	F	F	Т	F	F	F	F	No DTC
20	F	F	F	Т	F	F	F	Т	No DTC
21	F	F	F	Т	F	F	Т	F	P1101
22	F	F	F	Т	F	F	Т	Т	P1101
23	F	F	F	Т	F	Т	F	F	P1101
24	F	F	F	Т	F	Т	F	Т	P1101
25	F	F	F	Т	F	Т	Т	F	P1101
26	F	F	F	T	F	Т	Т	Т	P1101
27	F	F	F	Т	Т	F	F	F	P1101
28	F	F	F	Т	Т	F	F	Т	P1101
29	F	F	F	Т	Т	F	Т	F	P1101
30	F	F	F	Τ	Τ	F	T	Τ	P1101
31	F	F	F	ŤΤ	Τ	Τ	F	F	P1101

itial Supporti	ng table - P0	101, P0106, P	010B, P0121,	P0236, P1101	: Turbocharger	Intake Flow	Rationality	Diagnostic Fail	ure Matrix
32	F	F	F	Т	Т	Т	F	Т	P1101
33	F	F	F	Т	Т	Т	Т	F	P1101
34	F	F	F	Т	Т	Т	Т	T	P1101
35	F	F	Т	F	F	F	F	F	No DTC
36	F	F	Т	F	F	F	F	T	No DTC
37	F	F	Т	F	F	F	Т	F	P1101
38	F	F	Т	F	F	F	Т	T	P1101
39	F	F	Т	F	F	Т	F	F	P1101
40	F	F	Т	F	F	Т	F	Т	P1101
41	F	F	Т	F	F	Т	Т	F	P1101
42	F	F	Т	F	F	Т	Т	Т	P1101
43	F	F	Т	F	Т	F	F	F	P1101
44	F	F	Т	F	Т	F	F	Т	P1101
45	F	F	Т	F	Т	F	Т	F	P1101
46	F	F	Т	F	Т	F	Т	Т	P1101
47	F	F	Т	F	Т	Т	F	F	P1101
48	F	F	Т	F	Т	Т	F	Т	P1101
49	F	F	Т	F	Т	Т	Т	F	P1101
50	F	F	Т	F	Т	Т	Т	Т	P1101
51	F	F	Т	Т	F	F	F	F	P1101
52	F	F	Т	Т	F	F	F	Т	P1101
53	F	F	Т	Т	F	F	Т	F	P1101
54	F	F	Т	Т	F	F	Т	Т	P1101
55	F	F	Т	Т	F	Т	F	F	P1101
56	F	F	Т	Т	F	Т	F	Т	P1101
57	F	F	Т	Т	F	Т	Т	F	P1101
58	F	F	Т	Т	F	Т	Т	Т	P1101
59	F	F	Т	Т	Т	F	F	F	No DTC
60	F	F	Т	Т	Т	F	F	Т	No DTC
61	F	F	Т	Т	Т	F	Т	F	No DTC
62	F	F	Т	Т	Т	F	Т	Т	No DTC
63	F	F	Т	Т	Т	Т	F	F	P1101
64	F	F	Т	Т	Т	Т	F	Т	P1101
65	F	F	Т	Т	Т	Т	Т	F	P1101
66	F	F	Т	Т	Т	Т	Т	Т	P1101
67	F	Т	F	F	F	F	F	F	No DTC
68	F	Т	F	F	F	F	F	Т	No DTC
69	F	Гт	F	F	F	lF	Г	F	P1101

70	F	Т	F	F	F	F	Т	Т	P0236
71	F	T	F	F	F	Т	F	F	P1101
72	F	Т	F	F	F	Т	F	Т	P0121
73	F	Т	F	F	F	Т	Т	F	P1101
74	F	Т	F	F	F	Т	Т	Т	P0236
75	F	T	F	F	T	F	F	F	P1101
76	F	Т	F	F	T	F	F	Т	P1101
77	F	Т	F	F	Т	F	Т	F	P1101
78	F	Т	F	F	Т	F	Т	Т	P0236
79	F	T	F	F	T	Т	F	F	P1101
80	F	Т	F	F	Т	Т	F	Т	P0121
81	F	Т	F	F	Т	Т	Т	F	P1101
82	F	Т	F	F	Т	Т	Т	Т	P0236
83	F	Т	F	Т	F	F	F	F	P1101
84	F	Т	F	Т	F	F	F	Т	P1101
85	F	Т	F	Т	F	F	Т	F	P1101
86	F	Т	F	Т	F	F	Т	Т	P1101
87	F	Т	F	Т	F	Т	F	F	P1101
88	F	Т	F	Т	F	Т	F	Т	P1101
89	F	Т	F	Т	F	Т	Т	F	P1101
90	F	Т	F	Т	F	Т	Т	Т	P1101
91	F	Т	F	Т	Т	F	F	F	P1101
92	F	Т	F	Т	Т	F	F	Т	P1101
93	F	Т	F	Т	Т	F	Т	F	P1101
94	F	Т	F	Т	Т	F	Т	Т	P1101
95	F	Т	F	Т	Т	Т	F	F	P1101
96	F	Т	F	Т	Т	Т	F	Т	P1101
97	F	Т	F	Т	Т	Т	Т	F	P1101
98	F	Т	F	Т	Т	Т	Т	Т	P1101
99	F	Т	Т	F	F	F	F	F	P1101
100	F	Т	Т	F	F	F	F	Т	P1101
101	F	Т	Т	F	F	F	Т	F	P1101
102	F	Т	Т	F	F	F	Т	Т	P1101
103	F	Т	Т	F	F	Т	F	F	P1101
104	F	Т	Т	F	F	Т	F	Т	P1101
105	F	Т	Т	F	F	Т	Т	F	P1101
106	F	Т	Т	F	F	Т	Т	Т	P1101
107	F	Т	Т	F	T	F	F	F	P1101

nitial	Supporting table	- P0101, P0106,	P010B, P0121	, P0236, P1101	: Turbocharger	Intake Flow Ratio	onality Diagnostic	c Failure Matrix
108	F	Т	Т	F	Т	F F	Т	P1101
109	F	Т	T	F	Т	F T	F	P1101
110	F	Т	Т	F	Т	F T	Т	P1101
111	F	Т	Т	F	Т	T F	F	P1101
112	F	Т	Т	F	Т	T F	Т	P1101
113	F	Т	Т	F	Т	Т	F	P1101
114	F	Т	Т	F	Т	Т	Т	P1101
115	F	Т	Т	Т	F	F F	F	P0106
116	F	Т	Т	Т	F	F F	Т	P0106
117	F	Т	Т	Т	F	F T	F	P0106
118	F	Т	Т	Т	F	F T	Т	P0106
119	F	Т	Т	Т	F	T F	F	P1101
120	F	Т	Т	Т	F	T F	Т	P1101
121	F	Т	Т	Т	F	Т	F	P1101
122	F	Т	Т	T	F	Т Т	Т	P1101
123	F	Т	Т	Т	Т	F F	F	P1101
124	F	Т	Т	T	Т	F F	Т	P1101
125	F	Т	Т	T	Т	F T	F	P1101
126	F	Т	Т	Т	Т	F T	Т	P1101
127	F	Т	Т	Т	Т	T F	F	P1101
128	F	Т	Т	Т	Т	T F	Т	P1101
129	F	Т	Т	Т	Т	Т	F	P1101
130	F	Т	Т	Т	Т	Т	Т	P1101
131	Т	F	F	F	F	F F	F	No DTC
132	Т	F	F	F	F	F F	Т	No DTC
133	Т	F	F	F	F	F T	F	P1101
134	Т	F	F	F	F	F T	Т	P0236
135	Т	F	F	F	F	T F	F	P1101
136	Т	F	F	F	F	T F	Т	P0121
137	Т	F	F	F	F	Т	F	P1101
138	Т	F	F	F	F	Т	Т	P0236
139	Т	F	F	F	Т	F F	F	P1101
140	Т	F	F	F	Т	F F	Т	P1101
141	Т	F	F	F	Т	F T	F	P1101
142	Т	F	F	F	Т	F	T	P0236
143	Т	F	F	F	Т	T F	F	P1101
144	Т	F	F	F	Т	T F	Т	P0121
145	T	F	F	F	Т	Т	F	P1101

146	Т	F	F	F	Т	Т	Т	Т	P0236
147	Т	F	F	Т	F	F	F	F	P1101
48	Т	F	F	Т	F	F	F	Т	P1101
149	Т	F	F	Т	F	F	Т	F	P1101
150	Т	F	F	Т	F	F	Т	Т	P1101
151	Т	F	F	Т	F	Т	F	F	P1101
152	Т	F	F	Т	F	Т	F	Т	P1101
53	Т	F	F	Т	F	Т	Т	F	P1101
154	Т	F	F	Т	F	Т	Т	Т	P1101
155	Т	F	F	Т	Т	F	F	F	P1101
156	Т	F	F	Т	Т	F	F	Т	P1101
157	Т	F	F	Т	Т	F	Т	F	P1101
158	Т	F	F	Т	Т	F	Т	Т	P1101
159	Т	F	F	T	T	T	F	F	P1101
160	Т	F	F	Т	Т	T	F	Т	P1101
161	Т	F	F	Т	Т	Т	Т	F	P1101
162	Т	F	F	Т	Т	Т	Т	Т	P1101
163	Т	F	Т	F	F	F	F	F	P1101
164	Т	F	Т	F	F	F	F	Т	P1101
165	Т	F	Т	F	F	F	Т	F	P1101
166	Т	F	Т	F	F	F	Т	Т	P1101
167	Т	F	Т	F	F	Т	F	F	P1101
168	Т	F	Т	F	F	Т	F	Т	P1101
169	Т	F	Т	F	F	Т	Т	F	P1101
170	Т	F	Т	F	F	Т	Т	Т	P1101
171	Т	F	Т	F	Т	F	F	F	P1101
172	Т	F	Т	F	Т	F	F	Т	P1101
173	Т	F	Т	F	Т	F	Т	F	P1101
174	Т	F	Т	F	Т	F	Т	Т	P1101
175	Т	F	Т	F	Т	Т	F	F	P1101
176	Т	F	Т	F	Т	Т	F	Т	P1101
177	Т	F	Т	F	Т	Т	Т	F	P1101
178	Т	F	Т	F	Т	Т	Т	Т	P1101
179	Т	F	Т	Т	F	F	F	F	P1101
180	Т	F	Т	Т	F	F	F	Т	P1101
181	Т	F	Т	Т	F	F	Т	F	P1101
82	Т	F	Т	Т	F	F	Т	Т	P1101
183	Т	F	Т	Т	F	Т	F	F	P1101

184	Т	F	Т	Т	F	Т	F	Т	P1101
185	Т	F	Т	Т	F	Т	Т	F	P1101
186	Т	F	Т	Т	F	Т	Т	Т	P1101
187	Т	F	Т	Т	Т	F	F	F	P0101 or P010B
188	Т	F	Т	Т	Т	F	F	Т	P0101 or P010B
189	Т	F	Т	Т	Т	F	Т	F	P0101 or P010B
190	Т	F	Т	Т	Т	F	Т	Т	P0101 or P010B
191	Т	F	Т	Т	Т	Т	F	F	P1101
192	Т	F	Т	Т	Т	Т	F	Т	P1101
193	Т	F	T	T	Т	T	Т	F	P1101
194	Т	F	Т	Т	Т	Т	Т	Т	P1101
195	Т	Т	F	F	F	F	F	F	P1101
196	Т	Т	F	F	F	F	F	Т	P1101
197	Т	T	F	F	F	F	Т	F	P1101
198	Т	Т	F	F	F	F	Т	Т	P0236
199	Т	Т	F	F	F	Т	F	F	P1101
200	Т	Т	F	F	F	Т	F	Т	P0121
201	Т	T	F	F	F	T	Т	F	P1101
202	Т	T	F	F	F	Т	Т	Т	P0236
203	Т	T	F	F	Т	F	F	F	P1101
204	Т	Т	F	F	Т	F	F	Т	P1101
205	Т	Т	F	F	Т	F	Т	F	P1101
206	Т	Т	F	F	Т	F	Т	Т	P0236
207	Т	Т	F	F	Т	Т	F	F	P1101
208	Т	Т	F	F	Т	Т	F	Т	P0121
209	Т	Т	F	F	Т	Т	Т	F	P1101
210	Т	Т	F	F	Т	Т	Т	Т	P0236
211	Т	Т	F	Т	F	F	F	F	P1101
212	Т	Т	F	Т	F	F	F	Т	P1101
213	Т	Т	F	Т	F	F	Т	F	P1101
214	Т	Т	F	Т	F	F	Т	Т	P1101
215	Т	Т	F	Т	F	Т	F	F	P1101
216	Т	Т	F	Т	F	Т	F	Т	P1101
217	Т	Т	F	T	F	Т	Т	F	P1101
218	Т	T	F	T	F	Т	Т	Т	P1101
219	Т	Т	F	T	Т	F	F	F	P1101
220	Т	Т	F	T	Т	F	F	Т	P1101
221	T	Т	Ē	 Т	Π_	Ē.	T T	Ē.	P1101

222	Γ	Г	F	Т	Гт	F	Г	Гт	P1101
223	T	 	<u>ŀ</u>	<u>г.</u> Тт		IT	F	l. IF	P1101
224	T		F	TT		Т	F	Γ Ττ	P1101
225	T.	T	 F			Т	Γ T	F	P1101
226	T.	<u>т</u>	F.			Т	T	Γ T	P1101
227	T		T	F	F	F	F	F	P1101
228	T	Τ	T	F	F	F	F	T	P1101
229	T	Т	T	F	F	F	T	F	P1101
230	Т	Т	T	F	F	F	Т	Т	P1101
231	T	T	T	F	F	Гт Тт	F	F	P1101
232	Т	т	Т	F	F	т	F	Т	P1101
233	Т	Т	Т	F	F	Т	Т	F	P1101
234	Т	Т	Т	F	F	Т	Т	Т	P1101
235	Т	T	T	F	Τ	F	F	F	P1101
236	Т	T	Т	F	Τ	F	F	Т	P1101
237	Т	Т	Т	F	Т	F	Т	F	P1101
238	Т	Т	Т	F	Т	F	Т	Т	P1101
239	Т	Т	Т	F	Т	Т	F	F	P1101
240	Т	Т	Т	F	Т	Т	F	Т	P1101
241	Т	Т	Т	F	Т	Т	Т	F	P1101
242	Т	T	Т	F	Т	Т	Т	Т	P1101
243	Т	Т	Т	Т	F	F	F	F	P1101
244	Т	Т	Т	Т	F	F	F	Т	P1101
245	Т	Т	Т	Т	F	F	Т	F	P1101
246	Т	Т	Т	Т	F	F	Т	Т	P1101
247	Т	Т	Т	Т	F	Т	F	F	P1101
248	Т	Т	Т	Т	F	Т	F	Т	P1101
249	Т	Т	Т	Т	F	Т	Т	F	P1101
250	Т	Т	Т	Т	F	Т	Т	Т	P1101
251	Т	Т	Т	Т	Т	F	F	F	P1101
252	Т	Т	Т	Т	Т	F	F	Т	P1101
253	Т	Т	Т	Т	Т	F	Т	F	P1101
254	Т	Т	Т	Т	Т	F	Т	Т	P1101
255	Т	Т	Т	Т	Т	Т	F	F	P1101
256	Т	Т	Т	Т	Т	Т	F	Т	P1101
257	Т	Т	Т	Т	Т	Т	Т	F	P1101
258	Т	Т	Т	Т	Т	Т	Т	Т	P1101

# Initial Supporting table - P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM

Description: P0101\_P0106\_P0121\_P012B\_P0236\_P1101 MAPI Residual Weight Factor based on RPM

y/x	350	750	1,150	1,550	1,950	2,350	2,750	3,150	3,550	3,950	4,350	4,750	5,150	5,550	5,950	6,350	6,750
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

# Initial Supporting table - P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM

Description: P0101\_P0106\_P0121\_P012B\_P0236\_P1101 MAP2 Residual Weight Factor based on RPM

_		_		·													
y/x	350	750	1,150	1,550	1,950	2,350	2,750	3,150	3,550	3,950	4,350	4,750	5,150	5,550	5,950	6,350	6,750
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.830	0.830	0.830	0.830	0.830	0.830	0.830	0.830	0.830

# Initial Supporting table - P0101, P0106, P0121, P012B, P0236, P1101: MAP3 Residual Weight Factor based on RPM

Description: P0101\_P0106\_P0121\_P012B\_P0236\_P1101 MAP3 Residual Weight Factor based on RPM

		_			_									-			
y/x	350	750	1,150	1,550	1,950	2,350	2,750	3,150	3,550	3,950	4,350	4,750	5,150	5,550	5,950	6,350	6,750
1	1.000	1.000	0.800	0.900	0.900	1.000	1.000	1.000	0.850	0.850	0.850	0.850	0.850	0.850	0.850	0.850	0.850

#### Initial Supporting table - P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM

Description: P0101\_P0106\_P0121\_P012B\_P0236\_P1101 TPS Residual Weight Factor based on RPM

y/x	350	750	1,150	1,550	1,950	2,350	2,750	3,150	3,550	3,950	4,350	4,750	5,150	5,550	5,950	6,350	6,750
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
#### 24OBDG03A Part 2 ECM Initial Supporting Tables

### Initial Supporting table - P0101, P0106, P0121, P0236, P1101: TIAP Residual Weight Factor based on RPM

Description: P0101\_P0106\_P0121\_P0236\_P1101 TIAP Residual Weight Factor based on RPM

Value Units: Weight Factor (Unitless) X Unit: Engine Speed (RPM)

y/x	350	750	1,150	1,550	1,950	2,350	2,750	3,150	3,550	3,950	4,350	4,750	5,150	5,550	5,950	6,350	6,750
1	1.000	1.000	0.700	0.800	1.000	1.000	1.000	1.000	0.900	0.900	0.900	0.900	0.900	0.900	0.900	0.900	0.900

### Initial Supporting table - P0101, P0106, P0121, P0236, P1101: TIAP-Baro Correlation Max Air Flow

Description: P0101\_P0106\_P0121\_P0236\_P1101 TIAP-Baro Correlation Max Air Flow

Value Units: Engine Air Flow (Grams/Second) X Unit: Engine Speed (RPM)

y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000
1	7.0	7.0	7.8	9.3	10.5	11.6	12.8	13.8	14.8

### Initial Supporting table - P0101, P0106, P0121, P0236, P1101: TIAP-Baro Correlation Max MAP

Description: P0101\_P0106\_P0121\_P0236\_P1101 TIAP-Baro Correlation Max MAP

Value Units: Manifold Pressure (kPa) X Unit: Engine Speed (RPM)

y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000
1	99.0	86.0	66.0	60.0	54.0	49.0	43.5	38.0	33.0

### Initial Supporting table - P0101, P0106, P0121, P0236, P1101: TIAP-Baro Correlation Offset

**Description:** P0101\_P0106\_P0121\_P0236\_P1101 TIAP-Baro Correlation Offset

Value Units: Pressure Difference (kPa) X Unit: Engine Speed (RPM)

y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000
1	1.0	2.0	3.0	6.5	9.5	12.0	14.0	15.3	16.0

### Initial Supporting table - P0101, P0106, P0121, P0236, P1101: TIAP-MAP Correlation Min Air Flow

Description: P0101\_P0106\_P0121\_P0236\_P1101 TIAP-MAP Correlation Min Air Flow

Value Units: Engine Air Flow (Grams/Second) X Unit: Engine Speed (RPM)

y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000
1	8.5	19.0	47.5	91.2	98.8	107.3	113.0	119.7	126.3

## Initial Supporting table - P0101, P0106, P0121, P0236, P1101: TIAP-MAP Correlation Min MAP

Description: P0101\_P0106\_P0121\_P0236\_P1101 TIAP-MAP Correlation Min MAP

Value Units: Manifold Pressure (kPa) X Unit: Engine Speed (RPM)

y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000
1	100.0	100.0	137.8	218.5	223.3	208.1	184.3	184.3	184.3

### Initial Supporting table - P0101, P0106, P0121, P0236, P1101: TIAP-MAP Correlation Offset

Description: P0101\_P0106\_P0121\_P0236\_P1101 TIAP-MAP Correlation Offset

Value Units: Pressure Difference (kPa) X Unit: Engine Speed (RPM)

y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000
1	1.3	1.8	2.5	3.3	4.5	5.5	6.3	6.5	6.5

### Initial Supporting table - P0234 P0299: Ambient pressure correction(Overboost) as a function of engine speed and ambient pressure

Description: Additative offset on boost pressure control Negative deviation fail limit.

Value Units: [kPa] Negative Control Deviation - Ambient correction. X Unit: [kPa] KnBSTD\_p\_CntrlDevDiagAmbCorrBP - Ambient Air Pressure Y Units: [rpm] KnBSTD\_n\_CntrlDevDiagAmbCorrBP - Engine Speed

y/x	60	70	80	90	100	110
1,000	-20.00	-15.00	-10.00	-5.00	0.00	0.00
2,000	-15.00	-10.00	-5.00	0.00	0.00	0.00
3,000	-10.00	-5.00	0.00	0.00	0.00	0.00
4,000	-10.00	-5.00	0.00	0.00	0.00	0.00
5,000	-15.00	-10.00	-5.00	0.00	0.00	0.00
6,000	-20.00	-15.00	-10.00	-5.00	0.00	0.00

#### 24OBDG03A Part 2 ECM Initial Supporting Tables

### Initial Supporting table - P0234 P0299: Ambient pressure correction(Underboost) as a function of engine speed and ambient pressure

**Description:** Additative offset on boost pressure control Positive deviation fail limit.

Value Units: [kPa] Positive Control Deviation - Ambient correction. X Unit: [kPa] KnBSTD\_p\_CntrlDevDiagAmbCorrBP - Ambient Air Pressure

Y Units: [rpm] KnBSTD\_n\_CntrlDevDiagAmbCorrBP - Engine Speed

	60	70	90	00	100	110
y/x	60	70	80	90	100	110
1,000	20.00	15.00	10.00	5.00	0.00	0.00
2,000	15.00	10.00	5.00	0.00	0.00	0.00
3,000	10.00	5.00	0.00	0.00	0.00	0.00
4,000	10.00	5.00	0.00	0.00	0.00	0.00
5,000	15.00	10.00	5.00	0.00	0.00	0.00
6,000	20.00	15.00	10.00	5.00	0.00	0.00

### Initial Supporting table - P0234 P0299: Boost deviation diagnostic enable delay as a function of engine speed and ambient pressure

**Description:** Timer to stabilize enable conditions for over and underboost diagnosis.

**Value Units:** [sec] Pressure control deviation diagnosis enable delay. **X Unit:** [kPa] KnBSTD\_p\_PresCntrDevAmbBP - Ambient Pressure **Y Units:** [rpm] KnBSTD\_n\_CntrlDevDiagEngSpdBP - Engine Speed

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	6,000
60	4.7500	4.3750	3.7500	3.3750	2.7500	2.3750	2.0000	1.7500	1.7500	1.3750
80	3.1250	2.8750	2.5000	2.2500	1.7500	1.6250	1.3750	1.1250	1.1250	0.8750
100	1.7500	1.6250	1.3750	1.2500	1.0000	0.8750	0.7500	0.6250	0.6250	0.5000

#### 24OBDG03A Part 2 ECM Initial Supporting Tables

#### Initial Supporting table - P0234: Overboost pressure deviation limit as a function of engine speed and desired boost pressure

**Description:** Negative boost pressure control deviation fail limit.

Value Units: [kPa] Negative boost pressure deviation limit. X Unit: [kPa] KnBSTD\_p\_CntrlDevDiagDsrdBP - Boost pressure Y Units: [rpm] KnBSTD\_n\_CntrlDevDiagEngSpdBP - Engine speed

y/x	140.00	150.00	160.00	170.00	180.00	190.00	200.00	210.00	230.00	260.00
1,000	-25.00	-25.00	-25.00	-25.00	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00
1,500	-25.00	-25.00	-25.00	-25.00	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00
2,000	-25.00	-25.00	-25.00	-25.00	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00
2,500	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00	-30.00	-30.00
3,000	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00	-30.00	-30.00
3,500	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00	-20.00	-30.00	-30.00
4,000	-20.00	-20.00	-20.00	-20.00	-25.00	-25.00	-25.00	-25.00	-30.00	-30.00
4,500	-30.00	-30.00	-30.00	-30.00	-30.00	-30.00	-30.00	-35.00	-35.00	-35.00
5,000	-30.00	-30.00	-30.00	-30.00	-30.00	-30.00	-30.00	-35.00	-35.00	-35.00
6,000	-30.00	-30.00	-30.00	-30.00	-30.00	-30.00	-30.00	-35.00	-35.00	-35.00

### Initial Supporting table - P0299: Underboost pressure deviation limit as a function of engine speed and desired boost pressure

**Description:** Positive boost pressure control deviation fail limit.

Value Units: [kPa] Positive boost pressure deviation limit. X Unit: [kPa] KnBSTD\_p\_CntrlDevDiagDsrdBP - Boost pressure Y Units: [rpm] KnBSTD\_n\_CntrlDevDiagEngSpdBP - Engine speed

y/x	140.00	150.00	160.00	170.00	180.00	190.00	200.00	210.00	230.00	260.00
1,000	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00
1,500	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00
2,000	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00
2,500	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
3,000	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
3,500	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
4,000	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
4,500	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
5,000	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
6,000	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00

#### Initial Supporting table - P050D\_P1400\_CatalystLightOffExtendedEngineRunTimeExit

**Description:** Exit Catalyst Warm-up mode if Engine Run Time is greater than this value. This table is based on percent ethanol (x-axis) and catmon's NormRatio\_EWMA value (y-axis). The NormRatio\_EWMA value determines the state of the catalyst. Typically, NormRatio\_EWMA values below 0.35 (0 is bad and 1 is good) represent catalysts that have degraded. The emission performance of these degraded catalysts can be improved by extending catalyst light off of GetE85R\_Pct\_FFS\_CompAtEngFloat.

y/x	0	25	50	75	100
0.000	100	100	100	100	100
0.125	100	100	100	100	100
0.250	100	100	100	100	100
0.375	100	100	100	100	100
0.500	20	20	20	20	20
0.625	20	20	20	20	20
0.750	20	20	20	20	20
0.875	20	20	20	20	20
1.000	20	20	20	20	20

#### Initial Supporting table - P1400\_CatalystLightOffExtendedEngineRunTimeExit

**Description:** Exit Catalyst Warm-up mode if Engine Run Time is greater than this value. This table is based on percent ethanol (x-axis) and catmon's NormRatio\_EWMA value (y-axis). The NormRatio\_EWMA value determines the state of the catalyst. Typically, NormRatio\_EWMA values below 0.35 (0 is bad and 1 is good) represent catalysts that have degraded. The emission performance of these degraded catalysts can be improved by extending catalyst light off of GetE85R\_Pct\_FFS\_CompAtEngFloat.

y/x	0	25	50	75	100
0.000	100	100	100	100	100
0.125	100	100	100	100	100
0.250	100	100	100	100	100
0.375	100	100	100	100	100
0.500	20	20	20	20	20
0.625	20	20	20	20	20
0.750	20	20	20	20	20
0.875	20	20	20	20	20
1.000	20	20	20	20	20

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P1400\_ColdStartDiagnosticDelayBasedOnEngineRunTime

<b>Description:</b> Qua timer or to change average qualified	lity weight-based o the value of the av residual value.	n engine run time. rerage qualified res	This allows adjustn idual energy calcula	nent of the weightin ation to prevent fals	g factors at various e Fails of the diagr	engine run times in ostic under circum	n order to prevent to stances inappropria	he updating of the c ate to update the ca	cumulative quality Iculation of the
y/x	0	3	3	4	5	10	15	20	30
1	0	0	1	1	1	1	1	1	1

#### 24OBDG03A Part 2 ECM Initial Supporting Tables

	Initial Su	upporting tab	le - P1400_Co	IdStartDiagno	osticDelayBas	edOnEngine	RunTimeCalA	xis	
Description: This	s is the x-axis for the	e KtCSED_K_Time	Wght calibration tab	ole. Refer to the de	scription for KtCSE	D_K_TimeWght for	details.		
//x	1	2	3	4	5	6	7	8	9
1	0	3	3	4	5	10	15	20	30

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# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P1400\_EngineSpeedResidual\_Table

Descript engine ex	<b>ion:</b> This 1 khaust flow	x17 table o	of engine e d from the	xhaust flov desired er	v values is igine speed	used to ca d (VeSPDR	lculate botl L_n_EngDs	n the desire ard). The v	ed and the alue used	actual eng for the actu	ine exhaus Jal engine	st flow base exhaust flo	ed on desir w is based	ed and act I on the act	ual engine tual engine	speed. Th RPM valu	ie desired ie.
y/x	500	975	990	1,000	1,020	1,050	1,100	1,150	1,175	1,200	1,250	1,280	1,290	1,300	1,400	1,900	2,500
1	7	7	7	8	9	11	11	11	11	14	15	15	15	15	15	15	15

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P1400\_SparkResidual\_Table

Description: Pred used to calculate I used in part to cal energy per unit t	dicted engine-out er both desired exhau: culate the desired e ime calculation.	nergy potential base st energy and actua exhaust energy per	ed on either the des al energy. The desi unit time and actua	sired cold start spar red and actual exha Il exhaust energy p	rk advance value or aust energy per uni er unit time. Both c	the actual spark ac t mass values are desired and actual g	dvance value. Exhl	EngyPerlInitMass exhaust	calibration is
y/x	-18	-8	-6	-4	0	4	6	10	20
1	1.31	1.25	1.25	1.13	0.75	0.38	0.38	0.38	0.38

#### 24OBDG03A Part 2 ECM Initial Supporting Tables

### Initial Supporting table - P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on MAF Est

Description: P0101\_P0106\_P010B\_P01 21\_P012B\_P0236\_P1101 MAF1 Residual Weight Factor based on MAF Est

Value Units: Weight Factor (Unitless) X Unit: Estimated Engine Air Flow (Grams/Second)

y/x	0	50	70	73	76	79	82	85	89	95	100	110	120	150	200	280	350
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

#### 24OBDG03A Part 2 ECM Initial Supporting Tables

#### Initial Supporting table - P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM

Description: P0101\_P0106\_P010B\_P0121\_P012B\_P0236\_P1101 MAF1 Residual Weight Factor based on RPM

Value Units: Weight Factor (Unitless) X Unit: Engine Speed (RPM)

y/x	350	750	1,150	1,550	1,950	2,350	2,750	3,150	3,550	3,950	4,350	4,750	5,150	5,550	5,950	6,350	6,750
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.830	0.830	0.830	0.830	0.830	0.830	0.830	0.830	0.830

#### Initial Supporting table - P0420\_BestFailingOSCTableB1

**Description:** This table is a 9x17 table of baseline Best Failing (e.g. threshold converter) OSQ times for catalyst Bank 1. The axis' for this table include the average airflow and the catalyst temperature. After OSC is measured for a specific temp and airflow, the BestFailing OSC value is found within this table for the measured temp and airflow and is used along with the OSC\_TimeRaw (and the WorstPassing value) to calculate the Normalized Ratio for that specific test. The values in this table are based on the measured OSC for the identified BPU converter that is used for MIL illumination across the specific temp and airflow range for a given program.

Value Units: sec X Unit: g/s

Y Units: degC

y/x	1.60	1.90	2.20	2.50	2.80	3.10	3.40	3.70	4.00	4.30	4.60	4.90	5.20	5.50	5.80	6.10	6.40
550.00	1.94	1.77	1.12	1.03	0.96	0.87	0.78	0.75	0.72	0.61	0.59	0.57	0.56	0.53	0.49	0.48	0.45
600.00	2.09	1.89	1.26	1.16	1.08	0.95	0.86	0.82	0.78	0.67	0.66	0.64	0.62	0.59	0.55	0.51	0.47
650.00	2.19	1.97	1.40	1.29	1.21	1.06	0.96	0.90	0.87	0.75	0.73	0.69	0.68	0.65	0.61	0.54	0.49
700.00	2.26	2.04	1.52	1.43	1.32	1.16	1.03	0.99	0.94	0.82	0.80	0.76	0.74	0.71	0.66	0.59	0.50
750.00	2.31	2.10	1.62	1.55	1.38	1.24	1.11	1.06	1.02	0.89	0.86	0.82	0.80	0.76	0.71	0.63	0.53
800.00	2.35	2.14	1.73	1.63	1.44	1.30	1.19	1.13	1.08	0.97	0.92	0.88	0.86	0.81	0.77	0.66	0.57
850.00	2.41	2.17	1.79	1.70	1.49	1.36	1.25	1.18	1.14	1.03	0.97	0.92	0.90	0.84	0.79	0.69	0.59
900.00	2.44	2.20	1.85	1.76	1.52	1.39	1.30	1.19	1.16	1.07	0.99	0.95	0.92	0.86	0.81	0.70	0.62
950.00	2.46	2.22	1.87	1.76	1.57	1.40	1.33	1.20	1.18	1.09	1.00	0.98	0.93	0.86	0.82	0.71	0.65

#### Initial Supporting table - P0420\_WorstPassingOSCTableB1

**Description:** This table is a 9x17 table of WorstPassing (e.g. 120k) OSC times for catalyst Bank 1. The axis' for this table include the average airflow and the catalyst temperature. After OSC is measured for a specific temp and airflow, the WorstPassing OSC value is found within this table for the measured temp and airflow and is used along with the OSC\_TimeRaw (and the BestFailing OSC value) to calculate the Normalized Ratio for that specific test. The values in this table are based on the measured OSC for the WPA part across the temp and airflow range.

Value Units: sec

X Unit: g/s

Y Units: degC

y/x	1.60	1.90	2.20	2.50	2.80	3.10	3.40	3.70	4.00	4.30	4.60	4.90	5.20	5.50	5.80	6.10	6.40
550.00	3.34	3.03	2.20	1.98	1.51	1.41	1.33	1.16	1.07	1.03	0.96	0.88	0.84	0.72	0.72	0.70	0.68
600.00	3.34	3.05	2.26	2.02	1.55	1.43	1.35	1.19	1.11	1.06	1.00	0.92	0.88	0.77	0.76	0.72	0.70
650.00	3.34	3.06	2.31	2.06	1.64	1.45	1.38	1.22	1.14	1.10	1.04	0.96	0.92	0.82	0.81	0.75	0.72
700.00	3.34	3.07	2.38	2.12	1.73	1.47	1.41	1.28	1.19	1.14	1.08	0.99	0.96	0.87	0.86	0.78	0.74
750.00	3.34	3.07	2.44	2.21	1.83	1.49	1.45	1.35	1.24	1.16	1.11	1.02	1.00	0.92	0.91	0.82	0.76
800.00	3.34	3.07	2.51	2.30	1.93	1.54	1.48	1.42	1.29	1.19	1.13	1.05	1.03	0.95	0.93	0.85	0.78
850.00	3.34	3.09	2.58	2.36	2.03	1.60	1.51	1.46	1.34	1.23	1.15	1.07	1.05	0.96	0.94	0.86	0.80
900.00	3.34	3.11	2.62	2.39	2.09	1.66	1.54	1.49	1.37	1.26	1.17	1.09	1.06	0.97	0.95	0.87	0.80
950.00	3.34	3.15	2.65	2.40	2.11	1.70	1.56	1.50	1.38	1.29	1.18	1.11	1.07	0.98	0.95	0.88	0.81

### Initial Supporting table - P0494\_LIN\_Threshold

Description: Tabulated LIN Fan1 Speed Low Limits

Value Units: rpm X Unit: Commanded LIN Fan1 Speed (rpm) Y Units: Sensed LIN Fan1 Speed Lower Limit (rpm)

y/x	0	740	2,100	2,640	2,641	2,642	2,643	2,644	2,645	2,646	2,647	2,648	2,649	2,650	2,651	2,652	2,653
1	0	344	1,704	1,704	1,704	1,704	1,704	1,704	1,704	1,704	1,704	1,704	1,704	1,704	1,704	1,704	1,704

## Initial Supporting table - P0606 PFM Sequence Fail f(Loop Time)

**Description:** Fail threshold for PFM per operating loop.

Value Units: Fail threshold for PFM (count) X Unit: Operating Loop (enum)

P0606 PFM Sequence Fail f(Loop	Time) - Part 1			
y/x	CePISR_e_2p5msFlow	CePISR_e_3p125msFlow	CePISR_e_5msFlow	CePISR_e_6p25msFlow
1	8	8	8	8
P0606 PFM Sequence Fail f(Loop	Time) - Part 2			
y/x	CePISR_e_1OmsFlow	CePISR_e_12p5msFlow	CePISR_e_20msFlow	CePISR_e_25msFlow
1	8	8	8	8
P0606 PFM Sequence Fail f(Loop	Time) - Part 3			
y/x	CePISR_e_40msFlow	CePISR_e_50msFlow	CePISR_e_80msFlow	CePISR_e_100msFlow
1	4	4	2	2
P0606 PFM Sequence Fail f(Loop	Time) - Part 4			
y/x	CePISR_e_250msFlow			
1	2			

## Initial Supporting table - P0606 PFM Sequence Sample f(Loop Time)

**Description:** Sample threshold for PFM per operating loop.

Value Units: Sample threshold for PFM (count) X Unit: Operating Loop (enum)

P0606 PFM Sequence Sample f(Loop Time) - Part 1										
y/x	CePISR_e_2p5msFlow	CePISR_e_3p125msFlow	CePISR_e_5msFlow	CePISR_e_6p25msFlow						
1	10	10	10	10						
P0606 PFM Sequence Sample f(Lo	op Time) - Part 2									
y/x	CePISR_e_1OmsFlow	CePISR_e_12p5msFlow	CePISR_e_20msFlow	CePISR_e_25msFlow						
1	10	10	10	10						
P0606 PFM Sequence Sample f(Lo	op Time) - Part 3									
y/x	CePISR_e_40msFlow	CePISR_e_50msFlow	CePISR_e_80msFlow	CePISR_e_100msFlow						
1	5	5	3	3						
P0606 PFM Sequence Sample f(Lo	op Time) - Part 4									
y/x	CePISR_e_250msFlow									
1	3									

## 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P0606 PFM Enable f(Loop Time)

#### **Description:** PFM Enable

Value Units: PFM enable flag (boolean) X Unit: Operating Loop Time Sequence (enum)

#### P0606 PFM\_Enable f(Loop Time) - Part 1

y/x	CePISR_e_2p5msFlow	CePISR_e_3p125msFlow	CePISR_e_5msFlow	CePISR_e_6p25msFlow
1	0	1	0	1
P0606 PFM_Enable f(Loop Time) -	Part 2			
y/x	CePISR_e_1OmsFlow	CePISR_e_12p5msFlow	CePISR_e_20msFlow	CePISR_e_25msFlow
1	0	1	0	1
P0606 PFM_Enable f(Loop Time) -	Part 3			
y/x	CePISR_e_40msFlow	CePISR_e_50msFlow	CePISR_e_80msFlow	CePISR_e_100msFlow
1	0	0	0	0
P0606 PFM_Enable f(Loop Time) -	Part 4			
y/x	CePISR_e_250msFlow			
1	0			

### Initial Supporting table - P060C\_Delta MAP Threshold f(Desired Engine Torque)

Description: Engine Sync based and Time based delta pressure threshold above which Torque Security error is reported.

**Value Units:** Torque Security Threshold for Engine Sync and Time Based Delta Pressure (kPa) **X Unit:** Desired Engine Torque (Nm)

y/x	0.00	50.00	100.00	150.00	200.00	300.00
1.00	44.84	44.84	44.84	44.84	44.84	44.84

### Initial Supporting table - P060C\_Speed Control External Load f(Oil Temp, RPM)

**Description:** Specifies the external load table for SPDR torque security as a function of engine oil temperature and engine RPM.

Value Units: External Load Table for SPDR (Nm) X Unit: Engine Oil Temperature (deg C) Y Units: Engine Speed (RPM)

y/x	-40.00	-20.00	-10.00	0.00	50.00	90.00
350.00	77.73	72.73	67.23	71.73	71.73	30.73
500.00	77.73	72.73	67.23	71.73	71.73	30.73
680.00	77.73	72.73	67.23	71.73	71.73	30.73
730.00	77.73	72.73	67.23	71.73	71.73	29.53
780.00	77.73	72.73	67.23	71.73	71.73	27.53
830.00	77.73	72.73	67.23	71.73	71.73	25.53
880.00	77.73	72.73	67.23	71.73	71.73	23.53
950.00	75.73	70.73	66.89	69.73	71.24	20.73
1,000.00	73.73	68.73	64.89	67.73	69.24	18.23
1,100.00	69.73	64.73	60.89	63.73	65.24	12.23
1,500.00	50.73	45.73	40.23	44.73	44.73	3.73
2,000.00	-22.05	-27.05	-37.05	-37.05	-37.05	-42.05
2,500.00	-64.27	-64.27	-64.27	-64.27	-64.27	-64.27
3,000.00	-70.70	-70.70	-70.70	-70.70	-70.70	-70.70
3,500.00	-77.13	-77.13	-77.13	-77.13	-77.13	-77.13
5,000.00	-83.56	-83.56	-83.56	-83.56	-83.56	-83.56
6,400.00	-89.98	-89.98	-89.98	-89.98	-89.98	-89.98

## 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 1 AC OFF - Open / Close Commands

Description: Open / Close Commands for Shutter 1 - AC OFF

Value Units: Percent

X Unit: KPH

Y Units: Fan Command Percent

										_
y/x	0	1	2	3	4	5	6	7	8	9
0	0	100	100	100	100	100	100	100	100	100
1	0	100	100	100	100	100	100	100	100	100
2	0	100	100	100	100	100	100	100	100	100
3	0	100	100	100	100	100	100	100	100	100
4	0	100	100	100	100	100	100	100	100	100
5	0	100	100	100	100	100	100	100	100	100
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 1 AC OFF - Percent Fan Command Axis

Description: Percent Fan Command Axis for Shutter 1 - AC OFF Table										
Value Units: Percent										
y/x	1	2	3	4	5	6	7	8	9	10
1	0	4	7	10	14	17	20	25	50	100

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 1 AC OFF - Vehicle Speed Axis

Description: Vehicle Speed Axis for Shutter 1 - AC OFF Table										
Value Units: KPH										
y/x	1	2	3	4	5	6	7	8	9	10
1	0	50	70	95	110	120	140	150	180	200

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 1 AC ON - Open / Close Commands

Description: Open / Close Commands for Shutter 1 - AC ON

Value Units: Percent

X Unit: KPH

Y Units: Fan Command Percent

										_
y/x	0	1	2	3	4	5	6	7	8	9
0	0	100	100	100	100	100	100	100	100	100
1	0	100	100	100	100	100	100	100	100	100
2	0	100	100	100	100	100	100	100	100	100
3	0	100	100	100	100	100	100	100	100	100
4	0	100	100	100	100	100	100	100	100	100
5	0	100	100	100	100	100	100	100	100	100
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 1 AC ON - Percent Fan Command Axis

Description: Percent Fan Command Axis for Shutter 1 - AC ON Table										
Value Units: Percent										
y/x	1	2	3	4	5	6	7	8	9	10
1	0	4	7	10	14	17	20	25	50	100

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 1 AC ON - Vehicle Speed Axis

Description: Vehicle Speed Axis for Shutter 1 - AC ON Table										
Value Units: KPH										
y/x	1	2	3	4	5	6	7	8	9	10
1	0	50	70	95	110	120	140	150	180	200

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 2 AC OFF - Open / Close Commands

Description: Open / Close Commands for Shutter 2 - AC OFF

Value Units: Percent

X Unit: KPH

Y Units: Fan Command Percent

y/x	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 2 AC OFF - Percent Fan Command Axis

Description: Percent Fan Command Axis for Shutter 2 - AC OFF Table										
Value Units: Percent										
y/x	1	2	3	4	5	6	7	8	9	10
1	0	4	7	9	10	13	15	25	50	100
# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 2 AC OFF - Vehicle Speed Axis

Description: Vehicle Speed Axis for Shutter 2 - AC OFF Table										
Value Units: KPH										
y/x	1	2	3	4	5	6	7	8	9	10
1	0	55	70	95	110	120	140	150	180	200

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 2 AC ON - Open / Close Commands

Description: Open / Close Commands for Shutter 2 - AC ON

Value Units: Percent

X Unit: KPH

Y Units: Fan Command Percent

y/x	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 2 AC ON - Percent Fan Command Axis

Description: Percent Fan Command Axis for Shutter 2 - AC ON Table										
Value Units: Percent										
y/x	1	2	3	4	5	6	7	8	9	10
1	0	4	7	9	10	13	15	25	50	100

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Shutter 2 AC ON - Vehicle Speed Axis

Description: Vehicle Speed Axis for Shutter 2 - AC ON Table										
Value Units: KF	Value Units: KPH									
y/x	1	2	3	4	5	6	7	8	9	10
1	0	55	70	95	110	120	140	150	180	200

#### Initial Supporting table - Closed Loop Enable Clarification - KaFCLP U SlphrIntglOfst Thrsh

Description: Integral Offset voltage thresholds (bank and cell specific cals) used with KeFCLP\_Pct\_CatAccuSlphrPostDsbl to check for sulphur poisoning.

#### Value Units: millivolts

X Unit: Post Catalyst Number

y/x	CiOXYR_O2_PostCat1	CiOXYR_O2_PostCat2
CiFCLP_Decel	2,048	2,048
CiFCLPJdle	2,048	2,048
CiFCLP_Cruise	2,048	2,048
CiFCLP_LightAccel	2,048	2,048
CiFCLP_HeavyAccel	2,048	2,048

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KcFCLP\_Cnt\_O2RdyCyclesThrsh

Description: Number of times a post oxygen sensor value must be in range before declaring it ready				
Value Units: Time (events * 12.5 milliseconds)				
y/x	1			
1	10			

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KcFULC\_02\_SensorReadyEvents

Description: Number of times a pre oxygen sensor value must be in range before declaring it ready				
Value Units: Time (events * 12.5 milliseconds)				
y/x	1			
1	10			

## Initial Supporting table - Closed Loop Enable Clarification - KeEOSD U RichThrsh

Description: The oxygen sensor voltage above which a sensor will be considered failing during a Rich Test.

#### Value Units: Volts

y/x	1
1	1,050

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KeFCLPdmIntegrationAirflowMax

Description: Maximum allowed estimated airflow for post 02 integral terms to be updated.					
Value Units: Grams per Second					
y/x	1				
1	512				

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KeFCLP Pct CatAccuSlphrPostDsbl

Description: Sulphur percent threshold above which post integral learning is disabled if the threshold criteria KaFCLP_U_SlphrIntglOfst_Thrsh is also met.				
Value Units: Percent				
x 1				
1	255			

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KeFCLPTIntegrationCatalystMax

Description: Maximum allowed estimated catalytic converter temperature for post 02 integral terms to be updated.				
Value Units: Celcius				
íx [1				
1	950			

### Initial Supporting table - Closed Loop Enable Clarification - KeFCLP\_T\_IntegrationCatalystMin

**Description:** Minimum allowed estimated catalytic converter temperature to begin using post 02 integration correction terms. Converter temperature must remain above this threshold to ramp-in the post 02 integration adjustments. Once the ramp-in has started, a converter temperature below this threshold will freeze the ramp-in multiplier. Post 02 integration will not be allowed below this converter temperature

#### Value Units: Celcius

y/x	1
1	350

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KeFULC T WRAF SensorReadyThrsh

Description: Pumping cell temperature threshold above which the wideband oxygen sensor will be considered ready for use									
Value Units: Degrees Celcius									
y/x	1								
700									

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KeWRSC T HtrCntrlCL

Description: WRAF heater temperature enabling threshold for transition from Open Loop to Closed Loop											
Value Units: Degrees Celcius											
/x 1											
628											

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KeWRSI T PumpCurrentEnable

Description: WRAF heater temperature threshold for enabling the sensor pump current										
Value Units: Degrees Celcius										
y/x	1									
1	628									

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KfFCLL T AdaptiveLoCoolant

Description: LTM learning is inhibited if the engine coolant temperature is below this calibration.										
Value Units: Degrees Celcius										
y/x	1									
1	32									

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KfFCLP\_U\_O2ReadyThrshLo

Description: Voltage limit checked against when determining if a post converter oxygen sensor is in range										
Value Units: millivolts										
y/x	1									
1,100										

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KfFULC\_U\_O2\_SensorReadyThrshLo

Description: Voltage limit checked against when determining if a pre converter oxygen sensor is in range										
Value Units: millivolts										
y/x	1									
1	1,200									

## Initial Supporting table - Closed Loop Enable Clarification - KtFCLL p AdaptiveLowMAP Limit

Description: Long term fuel learning is disabled below this MAP limit as a function of barometric pressure.

Value Units: KPa

X Unit: KPa

y/x	65	70	75	80	85	90	95	100	105
1	17.3	17.9	18.6	19.2	19.9	20.6	21.2	21.9	22.0

#### Initial Supporting table - Closed Loop Enable Clarification - KtFCLP t PostIntgIDisableTime

**Description:** Disable integral offset after engine start for this amount of time as a function of start up coolant temperature.

Value Units: Time in seconds X Unit: Degrees Celcius

28 95 106 118 16 39 50 61 84 129 140 y/x -40 -29 -18 -6 5 73 5.0 263.0 263.0 263.0 240.0 145.0 13.0 13.0 13.0 5.0 5.0 5.0 5.0 5.0 38.0 38.0 38.0

## Initial Supporting table - Closed Loop Enable Clarification - KtFCLPtPostIntgIRampInTime

**Description:** Time required to ramp integral offset to desired value as a function of start up coolant temperature.

Value Units: Time in seconds

X Unit: Degrees Celcius

y/x	-40	-29	-18	-6	5	16	28	39	50	61	73	84	95	106	118	129	140
1	60.0	60.0	60.0	45.0	30.0	20.0	5.0	5.0	5.0	5.0	5.0	3.0	3.0	10.0	10.0	10.0	10.0

#### Initial Supporting table - Closed Loop Enable Clarification - KtFSTA\_t\_ClosedLoopAutostart

Description: Engine run time following an autostart, as a function of begin run coolant, which must be exceeded to enable CLOSED LOOP.

Value Units: Time in seconds X Unit: Degrees Celcius

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
0	320.0	320.0	280.0	200.0	90.0	28.0	28.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
25	320.0	320.0	280.0	200.0	90.0	28.0	28.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
50	320.0	320.0	280.0	200.0	90.0	28.0	28.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
75	320.0	320.0	280.0	200.0	90.0	28.0	28.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
100	320.0	320.0	280.0	200.0	90.0	28.0	28.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0

#### Initial Supporting table - Closed Loop Enable Clarification - KtFSTA\_t\_ClosedLoopTime

Description: Engine run time, as a function of startup coolant temperature, which must be exceeded to enable CLOSED LOOP.

Value Units: Time in seconds X Unit: Degrees Celcius

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
0	320.0	320.0	280.0	200.0	80.0	28.0	28.0	8.0	8.0	7.0	2.0	2.0	2.0	38.0	38.0	38.0	38.0
25	320.0	320.0	280.0	200.0	80.0	28.0	28.0	8.0	8.0	7.0	2.0	2.0	2.0	38.0	38.0	38.0	38.0
50	320.0	320.0	280.0	200.0	80.0	28.0	28.0	8.0	8.0	7.0	2.0	2.0	2.0	38.0	38.0	38.0	38.0
75	320.0	320.0	280.0	200.0	80.0	28.0	28.0	8.0	8.0	7.0	2.0	2.0	2.0	38.0	38.0	38.0	38.0
100	320.0	320.0	280.0	200.0	80.0	28.0	28.0	8.0	8.0	7.0	2.0	2.0	2.0	38.0	38.0	38.0	38.0

## Initial Supporting table - P0442 Volatility Time as a Function of Estimate of Ambient Temperature

Description: EONV volatility time as a function of estimated ambient temperature

Value Units: Volatility time (seconds) X Unit: Estimated Ambient Temperature (Deg C)

y/x	-10	-4	1	7	13	18	24	29	35	41	46	52	58	63	69	74	80
1	30	30	30	40	60	120	210	320	400	400	400	400	400	400	400	400	400

#### 24OBDG03A Part 2 ECM Initial Supporting Tables

### Initial Supporting table - P0442 Engine Off Time Before Vehicle Off Maximum as a Function of Estimated Ambient Temperature

Description: Maximum engine off time before vehicle off time as a function of estimated ambient temperature (EAT)

Value Units: Maximum Engine Off Time Before Vehicle Off Time (seconds) X Unit: Estimated Ambient Temperature (Deg C)

y/x	-10	-4	1	7	13	18	24	29	35	41	46	52	58	63	69	74	80
1	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

#### Initial Supporting table - P0442 EON) V Pressure Threshold (Pascals)

Description: EONV pressure threshold as a function of fuel level and estimated ambient temperature (EAT)

Value Units: EONV Pressure Threshold (Pascals)
X Unit: Fuel Level (percent) from 0 to 100 with step size 6.25
Y Units: Estimated Ambient Temperature (deg C) from -10 to 80 with step size 5.625

y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
2	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
3	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
5	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
6	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
7	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
8	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
9	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
10	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
11	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
12	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
13	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
14	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
15	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
16	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5
17	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-174.4	-162.0	-144.5	-132.1	-124.5	-124.5	-124.5

#### Initial Supporting table - 1st\_F ire Aftr M isf r\_Ace I

Description: Used for P0300 - P0308, Multiplier for establishing the expected acceleration of the cylinder after the misfire

Value Units: multiplier X Unit: RPM

y/x	600	700	800	900	1,000	1,100	1,400	1,600	1,800	2,200	2,800	3,000	4,000	4,500	5,000	5,500	6,500
2	0.00	0.25	0.25	0.25	0.25	0.50	0.50	0.50	0.75	0.75	0.50	0.50	0.50	0.25	0.00	0.00	-0.25
8	0.00	0.50	0.60	0.50	0.25	0.50	0.50	0.75	0.75	0.75	0.75	0.75	0.50	0.25	0.00	0.00	-0.25
10	0.00	0.50	1.00	0.50	0.25	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.25	0.00	0.00	0.00	-0.25
12	0.00	0.25	1.00	0.50	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.00	0.00	0.00	0.00	-0.25
16	0.00	0.25	1.00	0.50	0.25	0.00	0.00	0.00	0.00	0.25	0.25	0.00	0.00	0.00	0.00	0.00	-0.25
20	0.00	0.25	0.75	0.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-0.25
30	0.00	0.00	0.00	0.00	0.00	0.00	-0.25	-0.25	-0.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-0.25
40	0.00	0.00	0.00	0.00	0.00	0.00	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25
98	0.00	0.00	0.00	0.00	0.00	0.00	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25

#### Initial Supporting table - 1st\_F ireAft rMisf r\_Jerk

Description: Used for P0300 - P0308, Multiplier for establishing the expected Jerk of the cylinder after the misfire

Value Units: multiplier X Unit: RPM

y/x	600	700	800	900	1,000	1,100	1,400	1,600	1,800	2,200	2,800	3,000	4,000	4,500	5,000	5,500	6,500
2	-1.20	-1.20	-1.30	-1.50	-1.50	-1.20	-1.25	-1.20	-1.20	-1.10	-1.10	-1.10	-1.20	-1.20	-1.20	-1.20	-1.20
8	-1.20	-1.50	-2.00	-2.09	-1.53	-1.45	-1.25	-1.30	-1.30	-1.10	-1.10	-1.10	-1.10	-1.00	-1.20	-1.20	-1.20
10	-1.20	-1.50	-2.22	-2.29	-1.79	-1.68	-1.70	-1.80	-1.80	-1.80	-1.70	-1.50	-1.30	-1.00	-1.20	-1.20	-1.20
12	-1.20	-1.60	-2.38	-2.37	-1.99	-2.10	-1.94	-1.83	-1.80	-1.80	-1.80	-1.70	-1.30	-1.00	-1.00	-1.20	-1.20
16	-1.20	-1.80	-1.80	-2.52	-2.43	-2.26	-2.00	-1.70	-1.60	-1.80	-1.80	-1.70	-1.50	-1.50	-1.20	-1.20	-1.20
20	-1.20	-1.60	-1.60	-2.43	-2.52	-2.56	-2.13	-1.60	-1.66	-1.80	-1.80	-1.65	-1.65	-1.70	-1.50	-1.20	-1.20
30	-1.20	-1.20	-1.40	-2.00	-2.42	-2.32	-2.00	-2.00	-2.00	-1.50	-1.50	-1.50	-1.50	-1.50	-1.50	-1.20	-1.20
40	-1.20	-1.20	-1.20	-1.20	-1.20	-1.50	-2.00	-2.00	-2.00	-1.50	-1.50	-1.50	-1.50	-1.50	-1.50	-1.50	-1.20
98	-1.20	-1.20	-1.20	-1.50	-2.00	-2.00	-2.00	-2.00	-2.00	-1.50	-1.50	-1.50	-1.50	-1.50	-1.50	-1.50	-1.20

### Initial Supporting table - IstFireAfterMisJerkAFM

Description: Used for P0300 - P0308, Multiplier for establishing the expected jerk of the cylinder after the misfire if Active Fuel Management cylinder deact mode is active

Value Units: multiplier X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
24	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1

### Initial Supporting table - IstFireAftrMisAceIAFM

Description: Used for P0300 - P0308, Multiplier for establishing the expected acceleration of the cylinder after the misfire if Active Fuel Management cylinder deact mode is active

Value Units: multiplier X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
24	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Abnormal Cyl Mode

Description: Used for P0300-P0308. Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Cylinder Mode Equation)												
Value Units: Num X Unit: thousands	ber of consecutive of RPM (rpm/100	number of decelera 00)	ating cylinders (inte	eger)								
//x 0 1 2 3 4 5 6 7 8												
1	2	2	2	2	2	2	2	2	2			

## Initial Supporting table - Abnormal Rev Mode

**Description:** Used for P0300-P0308. Abnormal Rev Mode Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Rev Mode Equation)

Value Units: Number of consecutive number of decelerating cylinders (integer) X Unit: thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Abnormal SCD Mode

Description: Used for P0300-P0308. Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (SCD Mode Equation)													
Value Units: Num X Unit: thousands	I <b>lue Units:</b> Number of consecutive number of decelerating cylinders (integer) Unit: thousands of RPM (rpm/1000)												
y/x	x 0 1 2 3 4 5 6 7 8												
1	2	2	2	2	2	2	2	2	2				

#### Initial Supporting table ■Bank\_SCD\_Decel

Description: Used for P0300 - P0308, Mulitplier to SCD decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

## Initial Supporting table - Bank\_SCD\_Jerk

Description: Used for P0300 - P0308, Mulitplier to Medres SCD jerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: mulitplier X Unit: RPM

		_	-				_	_	
y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

# Initial Supporting table - BankCylModeDecel

Description: Used for P0300 - P0308, Mulitplier to Lores Decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	500	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	3,000	3,500	4,500	5,000	7,000
5	1.50	1.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
10	1.50	1.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
20	1.50	1.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
30	1.50	1.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
40	1.50	1.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
50	1.50	1.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
60	1.50	1.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
80	1.50	1.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
100	1.50	1.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
#### Initial Supporting table -BankCyIModeJerk

Description: Used for P0300 - P0308, Mulitplier to Lores Jerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	500	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	3,000	3,500	4,500	5,000	7,000
5	1.30	1.30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
10	1.30	1.30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
20	1.30	1.30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
30	1.30	1.30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
40	1.30	1.30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
50	1.30	1.30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
60	1.30	1.30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
80	1.30	1.30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
100	1.30	1.30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00

### Initial Supporting table - Catalyst\_Damage\_Misfire\_Percentage

Description: Catalyst Damaging Misfire Percentage" Table whenever secondary conditions are met.

Value Units: percent misfire over 200 revolutions (%) X Unit: RPM

y/x	0	1,000	2,000	3,000	4,000	5,000	6,000	7,000
0	38.0	35.0	32.0	27.0	24.5	19.5	7.5	7.5
10	34.0	33.0	28.0	24.5	24.5	19.5	7.5	7.5
20	32.0	30.0	27.5	24.5	19.5	13.5	7.5	4.5
30	28.0	27.0	24.5	19.5	13.5	7.5	4.5	4.5
40	24.5	19.5	19.5	13.5	7.5	4.5	4.5	4.5
50	13.5	7.5	7.5	7.5	4.5	4.5	4.5	4.5
60	7.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
70	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
80	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
90	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
100	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5

## Initial Supporting table - ClyAfterAFM\_Decel

**Description:** Used for P0300 - P0308, Mulitplier to Lores decel to account for different pattern of misfire after a deactivated cylider. Similar to the second cylinder of consecutive cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
10	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
20	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
30	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
40	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
50	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
60	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
80	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
100	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00

#### Initial Supporting table - ClyBeforeAFM\_Jerk

**Description:** Used for P0300 - P0308, Mulitplier to Lores decel to account for different pattern of misfire before a deactivated cylider, but after an active cylinder that follows an deactive cylinder on engine that supports cylinder deactivation in non even fire patterns.. Multipliers area function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
10	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
20	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
30	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
40	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
50	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
60	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
80	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
100	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - CombustModeldleTbl

Description: Used for P0	300 - P0308, Only used on	Diesel engines. Combusti	on modes that will force us	e of Idle table. A value of C	CeCMBR_i_CombModesMa	ax means not selected.								
Value Units: Enumerated value of different combustion modes (enumeration) X Unit: Current Combustion Mode (enumeration)														
CombustModeldleTbl - Part 1														
y/x	0 1 2 3 4 5													
CecMBR_i_CombModes     CecMBR_i_CombModes     CecMBR_i_CombModes     CecMBR_i_CombModes     CecMBR_i_CombModes     CecMBR_i_CombModes     CecMBR_i_CombModes     CecMBR_i_CombModes     CecMBR_i_CombModes     Max     Max     Max     Max														
CombustModeldleTbl - Part 2														
y/x	6	7	8	9	10	11								
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max								
CombustModeldleTbl - Part 3														
y/x	12	13	14	15	16									
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max									

## Initial Supporting table - (DonsecCylModDecel

**Description:** Used for P0300 - P0308, Mulitplier to Lores decel to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

## Value Units: multiplier X Unit: RPM

			r		r	-	r	<b>r</b>	r				r	r	<b></b>	r	r
y/x	500	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	3,000	3,500	4,500	5,000	7,000
2	1.00	1.58	1.75	2.74	2.40	2.77	2.97	1.95	2.05	2.60	2.60	2.20	1.89	1.20	1.14	1.17	3.40
8	1.00	1.46	1.62	1.67	1.91	1.71	2.09	1.72	1.79	2.00	1.86	1.66	1.43	1.22	1.00	1.00	2.83
12	1.00	1.17	1.19	1.75	1.25	1.33	1.41	1.28	1.35	1.21	1.16	1.12	1.04	1.13	1.00	1.00	1.89
16	1.00	1.02	1.00	2.05	2.28	1.46	0.89	0.84	0.83	0.87	0.79	0.75	0.74	0.91	1.00	0.88	1.62
20	1.00	1.00	0.88	1.08	2.30	1.03	0.70	0.62	0.61	0.46	0.60	0.65	0.64	0.84	1.20	0.88	1.55
24	1.00	1.00	0.90	0.77	1.06	0.97	0.62	0.56	0.50	0.44	0.52	0.52	0.57	0.78	0.89	0.80	1.27
30	1.00	1.00	0.89	0.81	1.00	0.93	0.64	0.59	0.47	0.44	0.51	0.49	0.57	0.76	0.87	0.82	1.11
60	1.00	1.00	0.96	1.00	1.00	0.96	0.82	1.00	0.75	0.76	0.75	0.71	0.84	1.11	1.00	0.95	1.70
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.93	1.00	0.92	2.33

#### Initial Supporting table - ConsecCylModeJerk

**Description:** Used for P0300 - P0308, Mulitplier to Lores Jerk to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier

X Unit: RPM

y/x	500	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	3,000	3,500	4,500	5,000	7,000
2	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
8	0	0	0	0	0	-1	-3	-2	0	-1	0	-1	0	0	0	0	-1
12	0	-1	-1	-1	-1	-1	-2	-2	-1	-1	-1	-1	-1	-1	-1	-1	-1
16	0	-1	-1	-2	-1	-2	-2	-2	-1	-1	-1	-1	-1	-1	-1	-1	-1
20	0	-1	-1	-1	-2	-1	-2	-2	-1	-1	-1	-1	-1	-1	-1	-1	-1
24	0	-1	-1	-1	-2	-1	-2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
30	0	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
60	0	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
98	0	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1

## Initial Supporting table - ConsecSCD\_Decel

**Description:** Used for P0300 - P0308, Mulitplier to medres decel to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table ConsecSCD\_Jerk

**Description:** Used for P0300 - P0308, Mulitplier to medres Jerk to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table - CylAfterAFM Jerk

**Description:** Used for P0300 - P0308, Mulitplier to Lores Jerk to account for different pattern of misfire after a deactivated cylider. Similar to the second cylinder of consecutive cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1	1	5	5	5	5	5	5	5
10	1	1	5	5	5	5	5	5	5
20	1	1	5	5	5	5	5	5	5
30	1	1	5	5	5	5	5	5	5
40	1	1	5	5	5	5	5	5	5
50	1	1	5	5	5	5	5	5	5
60	1	1	5	5	5	5	5	5	5
80	1	1	5	5	5	5	5	5	5
100	1	1	5	5	5	5	5	5	5

#### Initial Supporting table - QylBeforeAFM\_Decel

**Description:** Used for P0300 - P0308, Mulitplier to Lores decel to account for different pattern of misfire before a deactivated cylider, but after an active cylinder that follows an deactive cylinder on engine that supports cylinder deactivation in non even fire patterns.. Multipliers area function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
10	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
20	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
30	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
40	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
50	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
60	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
80	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
100	1.00	1.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00

## Initial Supporting table - CylModeDecel

**Description:** Used for P0300-P0308. Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

Value Units: Delta time per cylinder (usee) X Unit: RPM Y Units: percent load of max indicated torque (%)

CylModeDe	ecel - Part 1												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	11,087	11,087	6,405	4,028	2,100	1,890	1,650	717	700	334	237	229	166
6	11,087	11,087	6,405	4,028	2,858	1,890	1,675	961	893	434	265	249	177
8	11,935	11,935	6,911	4,354	2,918	2,050	1,740	1,156	868	530	325	258	193
10	12,820	12,820	7,439	4,695	3,151	2,324	2,125	1,035	829	650	404	278	206
12	13,753	13,753	7,996	5,055	3,398	2,390	2,315	1,050	1,250	631	480	337	255
14	14,727	14,727	8,580	5,434	3,658	2,580	2,430	850	1,115	442	555	442	316
16	15,737	15,737	9,186	5,827	3,928	2,770	2,600	850	675	433	670	449	353
18	16,792	16,792	9,821	6,240	4,212	2,970	2,865	1,100	540	489	700	493	387
20	17,886	17,886	10,480	6,669	4,508	3,190	3,135	1,700	670	494	720	562	422
22	19,011	19,011	11,159	7,112	4,814	3,400	3,330	2,425	749	520	775	598	474
24	20,179	20,179	11,865	7,573	5,133	3,600	3,530	2,850	1,500	570	840	634	524
26	21,380	21,380	12,593	8,049	5,462	3,880	3,830	3,050	1,650	680	900	659	559
30	23,150	23,150	13,647	8,730	5,927	4,200	4,250	3,255	1,896	854	1,050	741	624
40	28,306	28,306	16,746	10,743	7,313	5,200	5,181	3,789	2,486	1,448	1,318	750	710
60	32,768	32,768	22,937	14,766	10,081	7,190	6,339	4,960	3,579	2,344	1,611	846	785
78	32,768	32,768	28,209	18,192	12,439	8,800	7,328	6,096	4,553	3,158	1,847	1,023	856
97	32,768	32,768	32,768	22,212	15,205	10,800	8,599	7,457	5,645	4,030	2,035	1,211	942
CylModeDe	ecel - Part 2												
y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
3	112	84	74	55	49	35	18	18	15	9	5	5	5
6	119	90	79	59	53	35	22	19	17	6	6	6	6
8	133	107	92	65	61	34	22	20	18	8	6	6	6
10	175	108	104	80	65	34	23	20	18	9	8	8	8
12	211	152	124	93	77	38	25	22	18	14	9	9	9
14	233	176	139	106	89	39	28	22	20	14	11	11	11
16	264	191	153	115	93	48	34	23	20	17	11	11	11
18	308	208	165	131	102	50	37	25	20	17	11	11	11
20	334	224	174	143	111	53	39	21	21	17	11	11	11
22	376	259	191	156	127	55	41	29	21	17	12	12	12
24	401	292	209	172	136	59	43	31	23	17	13	13	13

				Init	ial Suppo	orting table	e - CylMo	deDecel							
26	430 329 232 189 147 64 45 32 25 18 16 16 16														
30	<u>507</u> 391 293 225 176 69 50 34 28 20 19 19 19														
40	507       391       293       225       176       69       50       34       28       20       19       19       19       19         641       566       408       304       237       79       69       49       34       25       24       24       24														
60	705	615	516	395	299	90	91	72	51	40	29	29	29		
78	779	685	596	445	360	135	107	105	65	45	31	31	31		
97	879	746	620	495	412	178	120	132	84	51	33	33	33		

## Initial Supporting table - CylModeJerk

 $\label{eq:Description: Crankshaft jerk threshold. Thresholds are a function of rpm and \% engine Load.$ 

Value Units: Change in Delta time per cylinder from last cylinder (usee) Y Units: percent load of max indicated torque (%)

CylMode	Jerk - Part 1												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	11,015	11,015	6,356	3,714	2,350	1,870	1,346	831	738	324	241	168	133
6	11,015	11,015	6,356	3,714	2,479	1,870	1,516	980	922	354	284	188	143
8	12,251	12,251	7,091	4,466	3,200	2,101	2,050	1,204	916	357	297	238	153
10	13,565	13,565	7,875	4,972	3,339	2,349	2,215	929	899	485	369	235	182
12	14,973	14,973	8,717	5,518	3,713	2,618	2,415	1,150	1,210	718	378	299	236
14	16,463	16,463	9,612	6,098	4,112	2,904	2,510	950	1,177	778	468	378	309
16	18,024	18,024	10,551	6,709	4,532	3,207	2,650	1,050	1,413	712	566	393	358
18	19,668	19,668	11,543	7,356	4,979	3,528	2,815	1,331	1,151	990	655	489	407
20	21,380	21,380	12,579	8,032	5,446	3,866	2,880	1,930	1,304	877	720	537	479
22	23,143	23,143	13,647	8,732	5,931	4,216	2,980	2,160	1,334	892	800	607	541
24	24,967	24,967	14,756	9,459	6,435	4,581	3,150	2,425	1,350	1,029	910	660	606
26	26,832	26,832	15,892	10,205	6,954	4,957	3,400	2,735	1,700	1,227	1,000	761	658
30	29,506	29,506	17,485	11,233	7,656	5,459	4,030	2,973	2,584	1,252	1,200	856	711
40	32,768	32,768	22,275	14,354	9,808	7,009	5,180	3,583	3,229	1,939	1,425	934	830
60	32,768	32,768	31,845	20,588	14,107	10,106	7,490	4,331	4,379	2,888	1,660	1,073	920
78	32,768	32,768	32,768	25,897	17,768	12,742	9,460	5,265	5,393	3,656	1,892	1,368	1,050
97	32,768	32,768	32,768	32,126	22,064	15,837	11,770	6,363	6,456	4,555	2,155	1,614	1,275
CylMode	Jerk - Part 2												
y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
3	118	71	51	41	36	29	18	12	12	5	7	7	7
6	132	83	69	52	45	29	22	12	12	7	8	8	8
8	148	92	82	64	53	31	22	14	13	9	8	8	8
10	182	115	89	76	59	31	23	18	14	10	9	9	9
12	207	138	125	103	83	36	25	20	18	15	9	12	12
14	232	176	145	119	97	41	30	26	18	17	9	12	12
16	269	207	170	145	109	60	39	27	22	17	10	13	13
18	291	243	192	158	119	54	43	29	23	19	13	15	15
20	344	274	214	177	138	57	46	32	25	20	16	18	18
22	389	304	233	194	150	60	50	34	26	23	17	19	19
24	440	342	264	213	167	70	53	36	29	23	19	21	21

24OBDG03A Part 2 ECM Initial Supporting Tables

				Ini	tial Suppo	orting tab	le - CylMo	deJerk							
26	492         376         280         232         187         76         59         45         37         25         22         22         22														
30	583         433         327         267         221         91         66         42         38         27         25         25         25														
40	583       433       327       267       221       91       66       42       38       27       25       25       25       25         703       574       436       352       278       120       100       66       45       34       28       28       28														
60	756	735	520	485	370	160	140	108	88	57	34	34	34		
78	843	790	580	537	435	210	165	149	112	78	39	39	39		
97	942	845	640	594	514	280	193	187	128	100	43	43	43		

#### Initial Supporting table - DeacCylInversionDecel

**Description:** Used for P0300 - P0308, Negative Torque can cause crank readings to invert (active cylinders appear weak & deactivated cylinders appear "strong" don't decelerate at least this amount then the crank signal is inverting. Function of speed and load. If deactivated cylinders

Value Units: Delta time per cylinder (usee) X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0

### Initial Supporting table - DeacCylInversionJerk

**Description:** Used for P0300 - P0308, Negative Torque can cause crank readings to invert (active cylinders appear weak & deactivated cylinders appear "strong" If deactivated cylinders don't jerk at least this amount then the crank signal is inverting. Function of speed and load.

Value Units: Change in Delta time per cylinder from last cylinder (usee) X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - EngineOverSpeedLimit

**Description:** Engine OverSpeed Limit versus gear

Value Units: RPM

X Unit: Enumeration of transmission gear state (enumeration)

EngineOverSpeedLin	nit - Part 1						
y/x	CeTGRR_e_TransGr1	CeTGRR_e_TransGr2	CeTGRR_e_TransGr3	CeTGRR_e_TransGr4	CeTGRR_e_TransGr5	CeTGRR_e_TransGr6	CeTGRR_e_TransGr9
1	6,000	6,000	6,000	6,000	6,000	6,000	6,000
EngineOverSpeedLin	nit - Part 2						
y/x	CeTGRR_e_TransGrl	CeTGRR_e_TransGrN	CeTGRR_e_TransGrR	CeTGRR_e_TransGrP	CeTGRR_e_T ransGr7	CeTGRR_e_TransGr8	
	0	eut	vrs	ark			
1	6,000	4,000	4,000	4,000	6,000	6,000	

## Initial Supporting table - InfrequentRegen

**Description:** Used for P0300-P0308. Only used on Diesel engines. Initiates a misfire delay when the current combustion mode matchs a selection in the table. A value of CeCMBR\_i\_CombModesMax means not selected.

Value Units: Enumerated value of different combustion modes (enumeration) X Unit: Current Combustion Mode (enumeration)

InfrequentRegen - Part ?	1					
y/x	0	1	2	3	4	5
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max
InfrequentRegen - Part 2	2					
y/x	6	7	8	9	10	11
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max
InfrequentRegen - Part 3	3					
y/x	12	13	14	15	16	
1	CeCMBR_i_CombModes	CeCMBR_i_CombModes	CeCMBR_i_CombModes	CeCMBR_i_CombModes	CeCMBR_i_CombModes	

#### Initial Supporting table - Number of Normals

**Description:** Used for P0300-P0308. Number of Normals for the Driveline Ring Filter After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early.

Value Units: Number of Engine cycles after isolated misfire (Engine cycles) X Unit: thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2	2	2	2	2	2	2	2	2

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P00C6 - High Pressure Pump Control Mode timeout

Descript	i <b>on:</b> High F	Pressure Pr	ump Contro	ol Mode tim	neout												
Value Un X Unit: C	Units: Time (Seconds) :: Coolant Temperature (Deg C)																
y/x	-40	-32	-24	-18	-12	0	8	16	20	24	32	40	48	64	80	96	112
1	11.0	11.0	10.0	9.0	8.0	5.0	5.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0

#### jp jorting table - P00C6 - maximum acceptable counts of fuel rail pressure below KtFHPD\_p\_HPS\_PressFallLoThrsh after High Pressure Sts

**Description:** The maximum acceptable counts of fuel rail pressure below KtFHPD\_p\_HPS\_PressFallLoThrsh after High Pressure Start (HPS) is executed but before engine is in run mode.

Value Units: maximum acceptable counts of fuel rail pressure below KtFHPD\_p\_HPS\_PressFallLoThrsh after High Pressure Start (Count) X Unit: Coolant Temperature (Deg C)

Y Units: Ethanol Precent (%)

y/x	-40	-32	-24	-18	-12	0	8	16	20	24	32	40	48	64	80	96	112
0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
13	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
25	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
38	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
50	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
63	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
75	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
88	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
100	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0

#### Initial Supporting table - P00C6 - Minimum acceptable value of fuel rail pressure after High Pressure Start

**Description:** The minimum acceptable value of fuel rail pressure after High Pressure Start (HPS) is executed. This ensures the pressure does not fall off drastically after High Pressure Start (HPS) is executed, but before engine is in run mode.

Value Units: Minimum acceptable value of fuel rail pressure after High Pressure Start (Mpa) X Unit: Coolant Temperature (Deg C)

Y Units: Ethanol Precent (%)

y/x	-40	-32	-24	-18	-12	0	8	16	20	24	32	40	48	64	80	96	112
0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
13	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
25	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
38	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
50	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
63	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
88	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
100	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5

#### Initial Supporting table - P00C6 - Minimum pressure in MPa thatt will exit High Pressure Start mode and allow fuel delivery

Description: This calibration is the minimum pressure in MPa that will exit High Pressure Starl mode and allow fuel delivery

Value Units: Minimum pressure in MPa that will exit High Pressure Start mode and allow fuel (delivery X Unit: Coolant Temperature (Deg C) Y Units: Ethanol Precent (%)

		_				_					_				_		
y/x	-40	-32	-24	-18	-12	0	8	16	20	24	32	40	48	64	80	96	112
0	18.0	17.0	16.0	12.0	9.0	9.0	9.0	9.0	7.7	7.7	7.7	4.0	4.0	4.0	4.0	4.0	4.0
13	18.0	17.0	16.0	12.0	9.0	9.0	9.0	9.0	7.7	7.7	7.7	4.0	4.0	4.0	4.0	4.0	4.0
25	18.0	17.0	16.0	12.0	9.0	9.0	9.0	9.0	7.7	7.7	7.7	4.0	4.0	4.0	4.0	4.0	4.0
38	18.0	17.0	16.0	12.0	9.0	9.0	9.0	9.0	7.7	7.7	7.7	4.0	4.0	4.0	4.0	4.0	4.0
50	18.0	17.0	16.0	12.0	9.0	9.0	9.0	9.0	7.7	7.7	7.7	4.0	4.0	4.0	4.0	4.0	4.0
63	18.0	17.0	16.0	12.0	9.0	9.0	9.0	9.0	7.7	7.7	7.7	4.0	4.0	4.0	4.0	4.0	4.0
75	18.0	17.0	16.0	12.0	9.0	9.0	9.0	9.0	7.7	7.7	7.7	4.0	4.0	4.0	4.0	4.0	4.0
88	18.0	17.0	16.0	12.0	9.0	9.0	9.0	9.0	7.7	7.7	7.7	4.0	4.0	4.0	4.0	4.0	4.0
100	18.0	17.0	16.0	12.0	9.0	9.0	9.0	9.0	7.7	7.7	7.7	4.0	4.0	4.0	4.0	4.0	4.0

#### Initial Supporting table - Pair\_SCD\_Decel

Description: Used for P0300 - P0308, Mulitplier to SCD\_Decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

### Initial Supporting table j - Pair\_SCD\_Jerk

Description: Used for P0300 - P0308, Mulitplier to P0300\_SCD\_Jerk to account for different Dattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

			_		-		_		_
y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table - PairCylModeDecel

Description: Used for P0300 - P0308, Mulitplier to Cyl Mode Deceleration to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: mulitplier X Unit: RPM

y/x	500	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	3,000	3,500	4,500	5,000	7,000
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table - PairCylModeJerk

Description: Used for P0300 - P0308, Mulitplier to P0300\_CylModeJerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	500	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	3,000	3,500	4,500	5,000	7,000
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table - Random\_SCD\_Decel

Description: Used for P0300 - P0308, Mulitplier to SCD\_Decel to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

## Initial Supporting table - Random\_SCD\_Jerk

Description: Used for P0300 - P0308, Mulitplier to Random\_SCD\_Jerk to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

					_		_		_
y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table - RandomAFM\_Decl

Description: Used for P0300 - P0308, Mulitplierto CylinderJDecel while in Cylnder Deactivation mode to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table -RandomAFM\_Jerk

**Description:** Used for P0300 - P0308, Mulitplierto Cylinder\_Jerk while in Cylnder Deactivation mode to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

## Value Units: multiplier X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table - RandomCylModDecel

**Description:** Used for P0300 - P0308. Multiplier to CylMode\_Decel. account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: Multiplier X Unit: RPM

y/x	500	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	3,000	3,500	4,500	5,000	7,000
2	1.00	1.04	1.07	1.14	1.00	1.06	1.05	1.00	1.00	1.00	1.00	1.00	1.00	1.10	1.12	1.38	1.00
8	1.11	1.09	1.09	1.00	1.02	1.02	1.05	1.00	1.00	1.00	1.00	1.00	1.00	1.14	1.05	1.71	1.00
10	1.47	1.48	1.54	1.05	1.01	1.04	1.00	1.00	1.00	1.08	1.00	1.02	1.00	1.22	1.06	1.29	1.00
12	1.44	1.56	1.41	1.12	1.10	1.09	1.08	1.08	1.05	1.19	1.00	1.04	1.00	1.21	1.13	1.42	1.00
16	1.40	1.77	1.85	1.48	1.12	1.11	1.00	1.13	1.08	1.10	1.01	1.06	1.13	1.23	1.07	1.00	1.00
20	1.34	1.62	1.30	1.14	1.15	1.16	1.12	1.10	1.12	1.19	1.14	1.08	1.17	1.26	1.26	1.14	1.00
30	1.21	1.72	1.33	1.21	1.27	1.21	1.33	1.24	1.26	1.27	1.06	1.16	1.18	1.35	1.24	1.17	1.00
40	1.02	1.88	1.78	1.13	1.58	1.11	1.33	1.36	1.09	1.11	1.18	1.06	1.12	1.57	1.51	1.20	1.00
98	1.00	1.57	1.57	1.00	1.10	1.00	1.00	1.00	1.00	1.02	1.00	1.00	1.00	1.26	1.00	1.00	1.00

#### Initial Supporting table - RandomCyIModJerk

Description: Used for P0300 - P0308, Multiplier to CylMode\_Jerk to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	500	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	3,000	3,500	4,500	5,000	7,000
2	1.00	1.00	1.00	1.00	1.07	1.09	1.06	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.11	1.03	1.00	1.00	1.00	1.04	1.00	1.00	1.00	1.00	1.00	1.00	1.15	1.04	1.00	1.00
10	1.40	1.30	1.32	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.14	1.19	1.17	1.00
12	1.34	1.46	1.00	1.04	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.12	1.19	1.21	1.00
16	1.22	1.55	1.52	1.22	1.07	1.00	1.00	1.05	1.00	1.00	1.00	1.00	1.00	1.24	1.17	1.10	1.00
20	1.12	1.60	1.53	1.00	1.05	1.04	1.07	1.06	1.00	1.00	1.00	1.00	1.00	1.14	1.04	1.00	1.00
30	1.00	1.47	1.49	1.00	1.00	1.00	1.05	1.00	1.00	1.00	1.00	1.00	1.00	1.09	1.10	1.03	1.00
40	1.00	1.43	1.33	1.00	1.00	1.00	1.00	1.12	1.00	1.00	1.00	1.00	1.00	1.07	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table - BandomRevModDecl

Description: Used for P0300 - P0308, Mulitplier to RevMode\_Decel to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

Value Units: multiplier X Unit: RPM

y/x	3,000	3,500	4,000	4,500	5,000	5,500	6,000	7,000	8,000
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table - RepetSnapDecayAdjst

**Description:** Used for P0300 - P0308, If misfire is present in consecutive engine cycles, this multiplier is applied to the misfire jerk threshold and compared to a crankshaft snap value after the misfire has taken place.. Table lookup as a function of engine rpm.

## Value Units: multiplier X Unit: RPM

y/x	500	900	1,000	1,300	1,600	2,200	6,000	7,000	8,000
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
### Initial Supporting table - RevMode\_Decel

**Description:** Used for P0300-P0308. Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

Value Units: Delta time between revolutions (usee) X Unit: RPM

Y Units: percent load of max indicated torque (%)

y/x	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
3	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
6	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
8	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
10	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
12	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
14	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
16	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
18	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
20	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
22	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
24	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
26	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
30	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
40	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
60	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
78	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
97	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768

# Initial Supporting table - Ring Filter

**Description:** Used for P0300-P0308. Driveline Ring Filter After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early.

Value Units: Number of Engine cycles after isolated misfire (Engine cycles) X Unit: thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	3	3	3	3	3	3	3	3	3

### Initial Supporting tatile - SCD\_Decel

Description: Used for P0300-P0308 Crankshaft decel threshold. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

Value Units: Delta time per cylinder (usee) X Unit: RPM

Y Units: percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
6	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
8	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
10	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
12	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
14	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
16	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
18	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
20	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
22	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
24	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
26	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
30	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
40	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
60	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
78	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
97	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768

24OBDG03A Part 2 ECM Initial Supporting Tables

#### Initial Supporting table - SCD\_Jerk

Description: Used for P0300-P0308. Crankshaft jerk threshold. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

Value Units: Change in Delta time per cylinder from last cylinder (usee) X Unit: RPM

Y Units: percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
6	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
8	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
10	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
12	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
14	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
16	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
18	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
20	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
22	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
24	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
26	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
30	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
40	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
60	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
78	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768
97	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768	32,768

#### Initial Supporting table - ShapDecayAfterMisfire

**Description:** Used for P0300 - P0308, multiplier times the ddtjerk value used used to detect misfire at that speed and load to see if size of disturbance has died down as expected of real misfire. Table lookup as a function of engine rpm and trans gear ratio.

Value Units: multiplier X Unit: RPM

Y Units: gear ratio

y/x	500	900	1,000	1,300	1,600	2,200	6,000	7,000	8,000
0	10.00	10.00	10.00	5.00	4.50	2.00	1.00	1.00	1.00
1	10.00	10.00	10.00	5.00	4.50	2.00	1.00	1.00	1.00
1	10.00	10.00	10.00	5.00	4.50	2.00	1.00	1.00	1.00
1	10.00	10.00	10.00	5.00	4.50	2.00	1.00	1.00	1.00
1	10.00	10.00	10.00	5.00	4.50	2.00	1.00	1.00	1.00
2	10.00	10.00	10.00	5.00	4.50	2.00	1.00	1.00	1.00
3	10.00	10.00	10.00	5.00	4.50	2.00	1.00	1.00	1.00
5	10.00	10.00	10.00	5.00	4.50	2.00	1.00	1.00	1.00
5	10.00	10.00	10.00	5.00	4.50	2.00	1.00	1.00	1.00

#### Initial Supporting table - T(DSSRoughRoadThres

**Description:** Used for P0300-P0308. Only used if Rough Road source = TOSS: dispersion value on Transmission Output Speed Sensor above which rough road is indicated present

Value Units: change in rpm per sec (rpm) X Unit: Engine Speed (RPM) Y Units: Transmission Speed (RPM)

y/x	600	800	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000
100	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
200	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
300	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
400	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
500	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
600	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
700	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
800	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
900	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,000	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,100	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,200	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,300	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,400	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

#### Initial Supporting table - WaitToStart

**Description:** Used for P0300-P0308. Number of engine cycles to delay if diesel engine is cranked before wait to start lamp is extinguished. This lookup table determines the delay length by taking into account the coolant temperature.

Value Units: Number of Engine Cycles (integer) X Unit: Engine Coolant (deg C)

y/x	-20	-10	0	10	20	30	40	50	60
1	0	0	0	0	0	0	0	0	0

#### Initial Supporting table - WSSRoughRoadThres

Description: Used for P0300-P0308. Only used if Wheel speed from ABS is used. If difference between wheel speed readings is larger than this limit, rough road is present

Value Units: acceleration X Unit: Vehicle Speed (KPH)

y/x	0	12	24	36	48	60	72	85	97	109	121	133	145	157	169	181	193
1	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000	0.25000

### Initial Supporting table - ZeroTorqueAFM

Description: Used for P0300-P0308. Zero torque engine load while in Active Fuel Management. % of Max Brake Torque along the Neutral rev line, as a function of RPM and Baro

Value Units: Percent of Maximum Brake torque (%) X Unit: RPM Y Units: Barometric Pressure (kPa)

ZeroTorque	AFM - Part 1												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
65	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
75	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
85	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
95	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
105	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
ZeroTorque	AFM - Part 2												
y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
65	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
75	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
85	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
95	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
105	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

# Initial Supporting table - ZeroTorqueEngLoad

Description: Used for P0300-P0308. % of Max Brake Torque that represents Zero Brake torque along the Neutral rev line, as a function of RPM and Baro

Value Units: Percent of Maximum Brake torque (%) X Unit: RPM Y Units: Barometric Pressure (kPa)

ZeroTorque	eEngLoad - P	art 1											
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
65	2.00	-2.70	-2.95	-2.60	-2.60	-2.60	-2.60	-2.50	-2.40	-1.40	-0.81	-0.35	-0.10
75	2.00	-2.70	-2.95	-2.60	-2.60	-2.60	-2.60	-2.50	-2.40	-1.40	-0.81	-0.35	-0.10
85	2.00	-2.70	-2.95	-2.60	-2.60	-2.60	-2.60	-2.50	-2.40	-1.40	-0.81	-0.35	-0.10
95	2.00	-1.94	-2.35	-2.00	-1.85	-1.70	-1.55	-1.55	-1.55	-0.95	-0.30	0.05	0.46
105	2.00	-1.00	-1.80	-1.50	-1.35	-1.35	-1.35	-1.30	-1.30	-0.40	0.26	0.60	1.06
ZeroTorque	eEngLoad - P	art 2											
y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
65	0.21	0.40	0.40	0.40	0.40	1.23	2.21	3.00	3.92	4.91	5.91	6.85	7.90
75	0.21	0.40	0.40	0.40	0.40	1.23	2.21	3.00	3.92	4.91	5.91	6.85	7.90
85	0.21	0.40	0.40	0.40	0.40	1.23	2.21	3.00	3.92	4.91	5.91	6.85	7.90
95	0.81	1.05	1.05	1.05	1.05	1.73	2.81	3.70	4.63	5.80	6.80	7.75	8.91
105	1.45	1.65	1.65	1.65	1.65	2.22	3.30	4.20	5.13	6.21	7.30	8.25	9.44

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P057B KtBRKI K CmpltTestPointWeight

Description:									
y/x	0.000	0.001	0.011	0.031	0.041	0.051	0.083	0.124	1.000
1	0	0	0	0	1	1	1	1	1

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P057B KtBRKI K FastTestPointWeight

Description:									
y/x	0.000	0.001	0.011	0.031	0.041	0.051	0.083	0.124	1.000
1	0	0	0	0	1	1	1	1	1

#### 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - DFCO CoolEnblHi Temp Description: -40 25 y/x 0 45.0 45.0 45.0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - DFCO\_DsblLo\_Vehicle\_Speed

Description:		
y/x	CeTCOR_e_NonEcoMode	CeTCOR_e_EcoMode
CeTGRR_e_TransGr1	0	0
CeTGRR_e_TransGr2	0	0
CeTGRR_e_TransGr3	0	0
CeTGRR_e_TransGr4	0	0
CeTGRR_e_TransGr5	0	0
CeTGRR_e_TransGr6	0	0
CeTGRR_e_TransGr9	0	0
CeTGRR_e_TransGr10	0	0
CeTGRR_e_TransGrNeut	0	0
CeTGRR_e_TransGrRvrs	0	0
CeTGRR_e_TransGrPark	0	0
CeTGRR_e_TransGr7	0	0
CeTGRR_e_TransGr8	0	0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - DFCO EnbIHi Vehicle Speed

Description:		
y/x	CeTCOR_e_NonEcoMode	CeTCOR_e_EcoMode
CeTGRR_e_TransGr1	26.0	26.0
CeTGRR_e_TransGr2	26.0	26.0
CeTGRR_e_TransGr3	26.0	26.0
CeTGRR_e_TransGr4	26.0	26.0
CeTGRR_e_TransGr5	26.0	26.0
CeTGRR_e_TransGr6	26.0	26.0
CeTGRR_e_TransGr9	0.0	0.0
CeTGRR_e_TransGr10	0.0	0.0
CeTGRR_e_TransGrNeut	0.0	0.0
CeTGRR_e_TransGrRvrs	26.0	26.0
CeTGRR_e_TransGrPark	0.0	0.0
CeTGRR_e_TransGr7	26.0	26.0
CeTGRR_e_TransGr8	0.0	0.0

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - DFCO EngSpdEnblOfst

Description:												
y/x	-1,750	-1,500	-1,250	-1,000	-700	-500	-300	-100	0			
1	0	0	0	0	0	0	0	0	0			

# Initial Supporting table - Minimum Non-Purge Samples for Purge Vapor Fuel

Decorintion: Number of Fuel Trim Monitor	comple counte required to allow the Durge Veper Euclivelue to inhibit the Intrucive Dich text

Value Units: Sample Counts per loop rate of 100ms (divide by 10 to get seconds) X Unit: Long Term Fuel Trim Cell I.D. (no units) (Only PurgeOff cells are used)

Minimum Non-Purge Samples for I	Purge Vapor Fuel - Part 1			
y/x	CeFADR_e_CellOO_PurgOnAirMode 5	CeFADR_e_Cell01_PurgOnAirMode 4	CeFADR_e_Cell02_PurgOnAirMode 3	CeFADR_e_Cell03_PurgOnAirMode 2
1	65,535	65,535	65,535	65,535
Minimum Non-Purge Samples for I	Purge Vapor Fuel - Part 2			
y/x	CeFADR_e_Cell04_PurgOnAirMode 1	CeFADR_e_Cell05_PurgOnAirMode 0	CeFADR_e_Cell06_PurgOnIdle	CeFADR_e_Cell07_PurgOnDecel
1	65,535	65,535	65,535	65,535
Minimum Non-Purge Samples for I	Purge Vapor Fuel - Part 3			
y/x	CeFADR_e_Cell08_PurgOffAirMode 5	CeFADR_e_Cell09_PurgOffAirMode 4	CeFADR_e_Cell 10_PurgOffAirMode 3	CeFADR_e_Cell11_PurgOffAirMode 2
1	200	200	200	200
Minimum Non-Purge Samples for I	Purge Vapor Fuel - Part 4			
y/x	CeFADR_e_Cell12_PurgOffAirMode 1	CeFADR_e_Cell13_PurgOffAirMode 0	CeFADR_e_Cell14_PurgOffldle	CeFADR_e_Cell1 5_PurgOffDecel
1	200	200	200	200

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - P0171\_P0172\_P0174\_P0175 Long-Term Fuel Trim Cell Usage

Description: Identifies which Long To	erm Fuel Trim Cell I.D.s are used for d	iagnosis. Only cells identified as "CeFA	ADD_e_NonSelectedCeH are not used	d for diagnosis.
P0171_P0172_P0174_P0175 Long-T	Ferm Fuel Trim Cell Usage - Part 1			
y/x	CeFADR_e_CellOO_PurgOnAirMode 5	CeFADR_e_Cell01_PurgOnAirMode 4	CeFADR e Cell02 PurgOnAirMode 3	CeFADR_e_Cell03_PurgOnAirMode 2
1	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell	CeFADD_e_8electedPurgeCell	CeFADD_e_SelectedPurgeCell
P0171_P0172_P0174_P0175 Long-T	Ferm Fuel Trim Cell Usage - Part 2			
y/x	CeFADR_e_Cell04_PurgOnAirMode 1	CeFADR e Cell05 PurgOnAirMode 0	CeFADR_e_Cell06_PurgOnIdle	CeFADR_e_Cell07_PurgOnDecel
1	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell	CeFADD_e_NonSelectedCell
P0171_P0172_P0174_P0175 Long-T	Ferm Fuel Trim Cell Usage - Part 3			
y/x	CeFADR_e_Cell08_PurgOffAirMode 5	CeFADR_e_Cell09_PurgOffAirMode 4	CeFADR e Cell10 PurgOffAirMode 3	CeFADR_e_Cell11_PurgOffAirMode 2
1	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell
P0171_P0172_P0174_P0175 Long-T	Ferm Fuel Trim Cell Usage - Part 4			
y/x	CeFADR_e_Cell12_PurgOffAirMode 1	CeFADR e Cell13 PurgOff AirMode 0	CeFADR_e_Cell14_PurgOffldle	CeFADR_e_Cell1 5_PurgOffDecel
1	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_NonSelectedCell

### Initial Supporting table - Startup Engine Coolant adjusment to Minimum accumulation time

**Description:** Time offset added to the minimum accumulation time based on Startup Coolant.

Value Units: Counts (10 counts equals 1 second) X Unit: Degree C

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	200	200	150	110	0	0	0	0	0	0	0	0	0	0	0	0	0

### Initial Supporting table - P0068\_Delta MAF Threshold f(TPS)

**Description:** Table of delta MAF values as a function of desired throttle position. The output of this table provides a delta MAF that if the measured minus the estimated MAF exceeds, is considered a fail.

#### Value Units: Delta MAF Values (dm) X Unit: Desired Throttle Position (Pct)

y/x	15.00	20.00	25.00	30.00	35.00	40.00	45.00	50.00	100.00
1.00	15.64	15.64	15.64	19.36	38.37	255.00	255.00	255.00	255.00

### Initial Supporting table - P0068\_Delta MAP Threshold f(TPS)

Description: Table of delta MAP values as a function of desired throttle position. The output of this table provides a delta MAP that if the measured minus the estimated MAP exceeds, is considered a fail.

# Value Units: Delta MAP Values (kPa) X Unit: Desired Throttle Position (Pct)

y/x	15.00	20.00	25.00	30.00	35.00	40.00	45.00	50.00	100.00
1.00	44.84	44.84	44.84	49.16	57.87	255.00	255.00	255.00	255.00

### Initial Supporting table - P0068\_Maximum MAF f(RPM)

Description: Table of maximum MAF values vs. engine speed. This is the maximum MAF the engine can see under all ambient conditions.

Value Units: Delta MAF Values (dm) X Unit: Engine Speed (RPM)

y/x	600.00	1,400.00	2,200.00	3,000.00	3,800.00	4,600.00	5,400.00	6,200.00	7,000.00
1.00	6.00	29.22	52.53	69.31	80.88	85.25	80.72	77.69	77.69

### Initial Supporting table - P0068\_Maximum MAF f(Volts)

Description: Table of maximum MAF values vs. system voltage. The output of the air meter is clamped to lower values as system voltage drops off.

Value Units: Delta MAF Values (dm) X Unit: System Voltage (V)

y/x	6.00	7.00	8.00	9.00	10.00	11.00	12.00	13.00	14.00
1.00	511.99	511.99	511.99	511.99	511.99	511.99	511.99	511.99	511.99

#### Initial Supporting table - P0326\_P0331\_AbnormalNoise\_Thresh\_AFM

Description: Fail threshold for the Knock Performance Abnormal Noise Diagnostic when engine IS in AFM mode

Value Units: Filtered background engine noise. Unit-less term from the Knock Detection Fast Fourier Transform (FFT) for a selected frequency range. X Unit: Engine Speed (RPM) Y Units: N/A

					-	r -		r		1	r		<b></b>	1	r -	r	r
y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

### Initial Supporting table - P1682 PT Relay Pull-in Run/Crank Voltage f(IAT)

Description: The Run/Crank voltages required to pull in the PT relay as a function of induction air temperature.

Value Units: Run/Crank Voltages required to pull in PT Relay (V) X Unit: Induction Air Temperature (deg C)

y/x	23.0	85.0	95.0	105.0	125.0
1	7.000	8.699	9.000	9.199	10.000

### Initial Supporting table - P16A7 PT Relay Pull-in Run/Crank Voltage f(IAT)

Description: The Run/Crank voltages required to pull in the PT relay as a function of induction air temperature.

Value Units: Run/Crank Voltages required to pull in PT Relay (V) X Unit: Induction Air Temperature (deg C)

y/x	23.0	85.0	95.0	105.0	125.0
1	7.000	8.699	9.000	9.199	10.000

# Initial Supporting table - RufCyl Decel

Description: Used for P0300-P0308. Crankshaft decel threshold during Idle or GPF regen. Thresholds are a function of rpm and % engine Load.

Value Units: Delta time per cylinder (usee)

X Unit: rpm Y Units: percent load of max indicated torque (%)

RufCyl_D	ecel - Part 1												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	11,087	11,087	6,405	4,028	2,100	1,890	1,650	717	700	334	237	229	166
6	11,087	11,087	6,405	4,028	2,858	1,890	1,675	961	893	434	265	249	177
8	11,935	11,935	6,911	4,354	2,918	2,050	1,740	1,156	868	530	325	258	193
10	12,820	12,820	7,439	4,695	3,151	2,324	2,125	1,035	829	650	404	278	206
12	13,753	13,753	7,996	5,055	3,398	2,390	2,315	1,050	1,250	631	480	337	255
14	14,727	14,727	8,580	5,434	3,658	2,580	2,430	850	1,115	442	555	442	316
16	15,737	15,737	9,186	5,827	3,928	2,770	2,600	850	675	433	670	449	353
18	16,792	16,792	9,821	6,240	4,212	2,970	2,865	1,100	540	489	700	493	387
20	17,886	17,886	10,480	6,669	4,508	3,190	3,135	1,700	670	494	720	562	422
22	19,011	19,011	11,159	7,112	4,814	3,400	3,330	2,425	749	520	775	598	474
24	20,179	20,179	11,865	7,573	5,133	3,600	3,530	2,850	1,500	570	840	634	524
26	21,380	21,380	12,593	8,049	5,462	3,880	3,830	3,050	1,650	680	900	659	559
30	23,150	23,150	13,647	8,730	5,927	4,200	4,250	3,255	1,896	854	1,050	741	624
40	28,306	28,306	16,746	10,743	7,313	5,200	5,181	3,789	2,486	1,448	1,318	750	710
60	32,768	32,768	22,937	14,766	10,081	7,190	6,339	4,960	3,579	2,344	1,611	846	785
78	32,768	32,768	28,209	18,192	12,439	8,800	7,328	6,096	4,553	3,158	1,847	1,023	856
97	32,768	32,768	32,768	22,212	15,205	10,800	8,599	7,457	5,645	4,030	2,035	1,211	942
RufCyl_D	ecel - Part 2												
y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
3	112	84	74	55	49	35	18	18	15	9	5	5	5
6	119	90	79	59	53	35	22	19	17	6	6	6	6
8	133	107	92	65	61	34	22	20	18	8	6	6	6
10	175	108	104	80	65	34	23	20	18	9	8	8	8
12	211	152	124	93	77	38	25	22	18	14	9	9	9
14	233	176	139	106	89	39	28	22	20	14	11	11	11
16	264	191	153	115	93	48	34	23	20	17	11	11	11
18	308	208	165	131	102	50	37	25	20	17	11	11	11
20	334	224	174	143	111	53	39	21	21	17	11	11	11
22	376	259	191	156	127	55	41	29	21	17	12	12	12
24	401	292	209	172	136	59	43	31	23	17	13	13	13

24OBDG03A Part 2 ECM Initial Supporting Tables

				Ini	tial Suppo	orting tabl	e - RufCy	I Decel					
26	430	329	232	189	147	64	45	32	25	18	16	16	16
30	507	391	293	225	176	69	50	34	28	20	19	19	19
40	641	566	408	304	237	79	69	49	34	25	24	24	24
60	705	615	516	395	299	90	91	72	51	40	29	29	29
78	779	685	596	445	360	135	107	105	65	45	31	31	31
97	879	746	620	495	412	178	120	132	84	51	33	33	33

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - RufCyl Jerk

Description: Crankshaft jerk threshold during Idle or GPF regen. Thresholds are a function of rpm and % engine Load.

Value Units: Delta time per cylinder (usee)

X Unit: rpm Y Units: percent load of max indicated torque (%)

RufCyl_Je	erk - Part 1												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	11,015	11,015	6,356	3,714	2,350	1,870	1,346	831	738	324	241	168	133
6	11,015	11,015	6,356	3,714	2,479	1,870	1,516	980	922	354	284	188	143
8	12,251	12,251	7,091	4,466	3,200	2,101	2,050	1,204	916	357	297	238	153
10	13,565	13,565	7,875	4,972	3,339	2,349	2,215	929	899	485	369	235	182
12	14,973	14,973	8,717	5,518	3,713	2,618	2,415	1,150	1,210	718	378	299	236
14	16,463	16,463	9,612	6,098	4,112	2,904	2,510	950	1,177	778	468	378	309
16	18,024	18,024	10,551	6,709	4,532	3,207	2,650	1,050	1,413	712	566	393	358
18	19,668	19,668	11,543	7,356	4,979	3,528	2,815	1,331	1,151	990	655	489	407
20	21,380	21,380	12,579	8,032	5,446	3,866	2,880	1,930	1,304	877	720	537	479
22	23,143	23,143	13,647	8,732	5,931	4,216	2,980	2,160	1,334	892	800	607	541
24	24,967	24,967	14,756	9,459	6,435	4,581	3,150	2,425	1,350	1,029	910	660	606
26	26,832	26,832	15,892	10,205	6,954	4,957	3,400	2,735	1,700	1,227	1,000	761	658
30	29,506	29,506	17,485	11,233	7,656	5,459	4,030	2,973	2,584	1,252	1,200	856	711
40	32,768	32,768	22,275	14,354	9,808	7,009	5,180	3,583	3,229	1,939	1,425	934	830
60	32,768	32,768	31,845	20,588	14,107	10,106	7,490	4,331	4,379	2,888	1,660	1,073	920
78	32,768	32,768	32,768	25,897	17,768	12,742	9,460	5,265	5,393	3,656	1,892	1,368	1,050
97	32,768	32,768	32,768	32,126	22,064	15,837	11,770	6,363	6,456	4,555	2,155	1,614	1,275
RufCyl_Je	erk - Part 2												
y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
3	118	71	51	41	36	29	18	12	12	5	7	7	7
6	132	83	69	52	45	29	22	12	12	7	8	8	8
8	148	92	82	64	53	31	22	14	13	9	8	8	8
10	182	115	89	76	59	31	23	18	14	10	9	9	9
12	207	138	125	103	83	36	25	20	18	15	9	12	12
14	232	176	145	119	97	41	30	26	18	17	9	12	12
16	269	207	170	145	109	60	39	27	22	17	10	13	13
18	291	243	192	158	119	54	43	29	23	19	13	15	15
20	344	274	214	177	138	57	46	32	25	20	16	18	18
22	389	304	233	194	150	60	50	34	26	23	17	19	19
24	440	342	264	213	167	70	53	36	29	23	19	21	21

24OBDG03A Part 2 ECM Initial Supporting Tables

				In	itial Supp	orting tab	le - RufCy	/I Jerk					
26	492	376	280	232	187	76	59	45	37	25	22	22	22
30	583	433	327	267	221	91	66	42	38	27	25	25	25
40	703	574	436	352	278	120	100	66	45	34	28	28	28
60	756	735	520	485	370	160	140	108	88	57	34	34	34
78	843	790	580	537	435	210	165	149	112	78	39	39	39
97	942	845	640	594	514	280	193	187	128	100	43	43	43

#### Initial Supporting table - RufSCD Decel

Description: Used for P0300-P0308. Crankshaft decel threshold while in SCD mode during Idle or GPF regen. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load. Note: Misfire's Load term is %, but not PID\$04. PID \$04 is not robust to temperature and alititude shifts, (especially decel and jerk thresholds since they track actual air trapped in cylinder)

Value Units: Delta time per cylinder (usee)

X Unit: rpm

12

14

16

18

20

32,767

32,767

32.767

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Y Units: percent load of max indicated torque (%)

RufSCI	D_Decel - Part 1	l											
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
RufSCI	D_Decel - Part 2	2											
y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
3	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

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				Init	ial Suppo	rting table	e - RufSCI	D Decel					
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

### Initial Supporting table - RufSCD Jerk

**Description:** Used for P0300-P0308. Crankshaft jerk threshold while in SCD mode during Idle or GPF regen. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

Value Units: Delta time per cylinder (usee)

X Unit: rpm

Y Units: percent load of max indicated torque (%)

#### RufSCD\_Jerk - Part 1

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
RufSCD	_Jerk - Part 2												
y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
3	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

24OBDG03A Part 2 ECM Initial Supporting Tables

				Ini	tial Suppo	orting tab	le - RufSC	D Jerk					
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

### Initial Supporting table - Misfire\_IMEP\_BinID\_Load\_Axis

Description: Cylinder LOAD for defining YAXIS in Misfire\_IMEP\_BinID\_versus\_Speed\_and\_Load

Value Units: Indicated Mean Effective Pressure X Unit: Bin ID row number

y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0	200	400	600	800	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,200

### Initial Supporting table - Misfire\_IMEP\_BinID\_RPM\_Axis

Description: Cylinder RPM for defining the X AXIS in Misfire\_IMEP\_BinID\_versus\_Speed\_and\_Load

Value Units: RPM X Unit: BinID Column number

y/x	1	2	3	4	5	6	7	8	9
1	0	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000
# Initial Supporting table - Misfire\_IMEP\_BinID\_vs\_RPM\_Load

**Description:** Misfire calibrations used with Crankshaft Based IMEP (Indicated Mean Effective Pressure) estimatimation do not interpolate versus speed and load. Instead they use unique calibrations within each small speed load "bin". Each Bin has has its own "bin ID". This Bin ID keeps all the Crank Based IMEP estimate calculations and various Misfire calibrations synchronized while minimzing through put. Each speed load range defines a unique "Bin ID" in this Bin ID table. The BinID tables Y axis is cylinder load, and X axis is rpm as defined in Misfire\_IMEP\_BinID\_Load\_Axis and Misfire\_IMEP\_BinID\_RPM\_Axis tables

Value Units: Bin ID X Unit: RPM range

Y Units: Cylinder Load Range

y/x	0	1	2	3	4	5	6	7	8
0	0	17	34	51	68	85	102	119	136
1	1	18	35	52	69	86	103	120	137
2	2	19	36	53	70	87	104	121	138
3	3	20	37	54	71	88	105	122	139
4	4	21	38	55	72	89	106	123	140
5	5	22	39	56	73	90	107	124	141
6	6	23	40	57	74	91	108	125	142
7	7	24	41	58	75	92	109	126	143
8	8	25	42	59	76	93	110	127	144
9	9	26	43	60	77	94	111	128	145
10	10	27	44	61	78	95	112	129	146
11	11	28	45	62	79	96	113	130	147
12	12	29	46	63	80	97	114	131	148
13	13	30	47	64	81	98	115	132	149
14	14	31	48	65	82	99	116	133	150
15	15	32	49	66	83	100	117	134	151
16	16	33	50	67	84	101	118	135	152

# 24OBDG03A Part 2 ECM Initial Supporting Tables Initial Supporting table - Misfire\_IMEP\_Th resh\_vs\_B inID

<b>Descript</b> Mean Eff own "Bin a unique The BinII	ion: Crank ective Pres ID". This "Bin ID" in D table's Y	kshaft Indic ssure) estir BinID keep this Bin ID axis is cyli	ated Mear natimation s all the C table. nder load,	e Effective I do not inte rank Based and X axis	Pressure ( erpolate ve d IMEP est is rpm as	IMEP) Esti ersus speed imate calc defined in	mate that b d and load. ulations an Misfire_IM	below whic Instead th d various f EP_BinID_	h will be co n <b>e</b> y use un Misfire calib Load_Axis	onsidered n ique calibra prations syn s and Misfir	nisfire. Mis ations withi nchronized re_IMEP_E	fire calibrat n each sma while minin inID_RPM_	ions used v all speed lo mzing throu _Axis table	with Cranks bad region ugh put. E	shaft Base or "bin". E Each speed	d IMEP (Ind Each Bin ha d load rang	dicated as has its e defines
Value Ur XUnit: E	<b>hits:</b> KPa BinID																
Misfire_I	MEP_Thre	esh_vs_Bi	nID - Part	1													
y/x	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_I	MEP_Thre	esh_vs_Bi	nID - Part	2													
y/x	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_I	MEP_Thre	esh_vs_Bi	nID - Part	3													
y/x	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_I	MEP_Thre	esh_vs_Bi	nID - Part	4													
y/x	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_I	MEP_Thre	esh_vs_Bi	nID - Part	5													
y/x	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_I	MEP_Thre	esh_vs_Bi	nID - Part	6													
y/x	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_I	MEP_Thre	esh_vs_Bi	nID - Part	7													
y/x	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_I	MEP_Thre	esh_vs_Bi	nID - Part	8													
y/x	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_I	MEP_Thre	esh_vs_Bi	nID - Part	9													
v/x	136	137	138	139	140	141	142	143	144	145	1146	147	148	149	150	151	152

							240BI	DG03A P	art 2 ECM	I Initial Su	pporting T	ables					
	Initial Supporting table - Misfire_IMEP_Thresh_vs_BinID																
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

# Initial Supporting table - P0191 - High fail limit of fuel control due to high pressure sensor skewed High

Description: High fail limit of fuel control due to high pressure sensor skewed High error as Function of desired pressure

#### Value Units: Ratio

X Unit: Desired Pressure (Mpa)

y/x	1.50	3.00	7.00	15.00	20.00	25.00	27.50	32.00	36.00
1.00	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.09	1.05

# Initial Supporting table - P0191 - Low fail limit of fuel control due to pressure sensor skewed low

Description: Low fail limit of fuel control due to pressure sensor skewed low error as Function of desired pressure

#### Value Units: Ratio

X Unit: Desired Pressure (Mpa)

y/x	1.50	3.00	7.00	15.00	20.00	25.00	27.50	32.00	36.00
1.00	0.76	0.81	0.81	0.81	0.81	0.82	0.86	0.92	0.95

## Initial Supporting table - P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Maximum Injector Closing Time

Description: Maximum injector closing time function of measured fuel rail pressure

Value Units: Injector Closing Time (us) X Unit: Measrured Fuel Rail Pressure (MPa)

y/x	0.40	5.00	10.00	15.00	18.00	19.00	20.00	21.00	22.00	24.00	26.00	28.00	30.00	32.00	34.00	35.00	36.00
1.00	81	78	65	56	52	51	50	48	47	46	44	42	41	39	38	38	37

## Initial Supporting table - P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Maximum Injector Opening Magnitude

Description: Maximum injector opening Magnitude voltage function of measured fuel rail pressure

Value Units: Opening Magnitude Voltage X Unit: Measrured Fuel Rail Pressure (MPa)

y/x	0.40	5.00	10.00	15.00	18.00	19.00	20.00	21.00	22.00	24.00	26.00	28.00	30.00	32.00	34.00	35.00	36.00
1.00	724	732	740	769	771	768	768	765	764	767	770	773	776	778	780	782	783

# Initial Supporting table - P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Minimum Injector Closing Time

**Description:** Minimum injector closing time function of measured fuel rail pressure

Value Units: Injector Closing Time (us) X Unit: Measrured Fuel Rail Pressure (MPa)

y/x	0.40	5.00	10.00	15.00	18.00	19.00	20.00	21.00	22.00	24.00	26.00	28.00	30.00	32.00	34.00	35.00	36.00
1.00	81	78	65	56	52	51	50	48	47	46	44	42	41	39	38	38	37

## Initial Supporting table - P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Minimum Injector Opening Magnitude

Description: Minimum injector opening Magnitude voltage function of measured fuel rail pressure

Value Units: Opening Magnitude Voltage X Unit: Measrured Fuel Rail Pressure (MPa)

y/x	0.40	5.00	10.00	15.00	18.00	19.00	20.00	21.00	22.00	24.00	26.00	28.00	30.00	32.00	34.00	35.00	36.00
1.00	124	132	140	169	171	168	168	165	164	167	170	173	176	178	180	182	183

# al Supporting table - P02EE P02EF P02F0 P02F1 P02F2 P02F3 P02F4 P02F5 P30D4 - Voltage Feedback Rationalities Minimum Pulse Width

Description: Minimum injection pulse width function of measured fuel rail pressure where the voltage feedback measured from the analog to digital converter is rationalized

Value Units: Pulse Width (ms) X Unit: Measrured Fuel Rail Pressure (MPa)

34.00 y/x 0.40 5.00 10.00 15.00 18.00 19.00 20.00 21.00 22.00 24.00 26.00 28.00 30.00 32.00 1.00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

35.00

2

36.00

2

# Initial Supporting table - P10A3 P10A5 P10A7 P10A9 P10AB P10AD P10AF P10B1 - Minimum Small Pulse Compensation Limit

Description: Minimum Small Pulse Compensation Fail Limit function of Pulse Width and Pressure

Value Units: Minimum Small Pulse Compensation Fail Limit (ms) X Unit: Measrured Fuel Rail Pressure (MPa) Y Units: Injection Pulse With (ms)

P10A3 P10A5	P10A7 P10A9	P10AB P10AD	P10AF P10B1 -	Minimum Sma	ll Pulse Compe	nsation Limit -	Part 1				
y/x	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04
0.40	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
5.00	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
10.00	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
15.00	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
18.00	-0.03	-0.03	-0.03	-0.04	-0.04	-0.04	-0.05	-0.05	-0.06	-0.06	-0.07
19.00	-0.03	-0.03	-0.03	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04
20.00	-0.02	-0.03	-0.03	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04
21.00	-0.02	-0.03	-0.03	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04
22.00	-0.02	-0.03	-0.03	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04
24.00	-0.02	-0.03	-0.03	-0.03	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04
26.00	-0.02	-0.03	-0.03	-0.03	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04
28.00	-0.02	-0.03	-0.03	-0.03	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04
30.00	-0.02	-0.03	-0.03	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.04	-0.05
32.00	-0.02	-0.03	-0.03	-0.03	-0.04	-0.04	-0.04	-0.05	-0.05	-0.05	-0.06
34.00	-0.02	-0.03	-0.03	-0.03	-0.04	-0.04	-0.05	-0.05	-0.05	-0.06	-0.06
35.00	-0.02	-0.03	-0.03	-0.03	-0.04	-0.04	-0.05	-0.05	-0.05	-0.06	-0.06
36.00	-0.02	-0.03	-0.03	-0.04	-0.04	-0.04	-0.05	-0.05	-0.06	-0.06	-0.06
P10A3 P10A5	P10A7 P10A9	P10AB P10AD	P10AF P10B1 -	Minimum Sma	II Pulse Compe	nsation Limit -	Part 2				
y/x	0.04	0.05	0.05	0.06	0.06	0.06	0.07	0.07	0.08	0.08	0.10
0.40	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
5.00	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
10.00	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
15.00	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
18.00	-0.07	-0.07	-0.08	-0.08	-0.09	-0.09	-0.09	-0.10	-0.10	-0.10	-0.13
19.00	-0.04	-0.04	-0.08	-0.08	-0.09	-0.09	-0.09	-0.10	-0.10	-0.10	-0.13
20.00	-0.04	-0.04	-0.08	-0.08	-0.08	-0.09	-0.09	-0.10	-0.10	-0.10	-0.12
21.00	-0.04	-0.04	-0.08	-0.08	-0.08	-0.09	-0.09	-0.10	-0.10	-0.10	-0.12
22.00	-0.04	-0.04	-0.08	-0.08	-0.08	-0.09	-0.09	-0.10	-0.10	-0.10	-0.12
24.00	-0.04	-0.04	-0.04	-0.08	-0.08	-0.09	-0.09	-0.09	-0.10	-0.10	-0.12
26.00	-0.04	-0.04	-0.04	-0.08	-0.08	-0.09	-0.09	-0.09	-0.10	-0.10	-0.12

Initial Sup	porting tab	le - P10A3	P10A5 P10/	A7 P10A9 P	10AB P10A	D P10AF P	10B1 - Mini	mum Small	Pulse Corr	pensation	Limit
28.00	-0.04	-0.04	-0.04	-0.04	-0.08	-0.09	-0.09	-0.09	-0.10	-0.10	-0.12
30.00	-0.05	-0.06	-0.06	-0.06	-0.08	-0.09	-0.09	-0.10	-0.10	-0.10	-0.12
32.00	-0.06	-0.07	-0.07	-0.07	-0.08	-0.09	-0.09	-0.09	-0.10	-0.10	-0.12
34.00	-0.07	-0.07	-0.07	-0.08	-0.08	-0.09	-0.09	-0.09	-0.10	-0.10	-0.12
35.00	-0.07	-0.07	-0.07	-0.08	-0.08	-0.09	-0.09	-0.09	-0.10	-0.10	-0.12
36.00	-0.07	-0.07	-0.08	-0.08	-0.08	-0.09	-0.09	-0.10	-0.10	-0.10	-0.12
P10A3 P10A5	P10A7 P10A9	P10AB P10AD	P10AF P10B1 -	Minimum Sma	II Pulse Compe	nsation Limit -	Part 3				
y/x	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	1.00	1.50
0.40	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
5.00	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
10.00	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
15.00	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
18.00	-0.14	-0.14	-0.18	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
19.00	-0.14	-0.14	-0.18	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
20.00	-0.14	-0.14	-0.18	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
21.00	-0.14	-0.14	-0.18	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
22.00	-0.14	-0.14	-0.17	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
24.00	-0.14	-0.14	-0.17	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
26.00	-0.14	-0.14	-0.19	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
28.00	-0.14	-0.17	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
30.00	-0.16	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
32.00	-0.17	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
34.00	-0.17	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
35.00	-0.17	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20
36.00	-0.17	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20	-0.20

## Initial Supporting table - P10A4 P10A6 P10A8 P10AA P10AC P10AE P10B0 P10B2 - Maximum Small Pulse Compensation Limit

Description: Maximum Small Pulse Compensation Fail Limit function of Pulse Width and Pressure

Value Units: Maximum Small Pulse Compensation Fail Limit (ms) X Unit: Measrured Fuel Rail Pressure (MPa) Y Units: Injection Pulse With (ms)

P10A4 P10A6	P10A8 P10AA	P10AC P10AE	P10B0 P10B2 -	Maximum Sma	all Pulse Comp	ensation Limit	- Part 1				
y/x	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04
0.40	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
5.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
10.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
15.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
18.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
19.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
20.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
21.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
22.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
24.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
26.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
28.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
30.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
32.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
34.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
35.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
36.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
P10A4 P10A6	P10A8 P10AA	P10AC P10AE	P10B0 P10B2 -	Maximum Sma	all Pulse Compe	ensation Limit	- Part 2				
y/x	0.04	0.05	0.05	0.06	0.06	0.06	0.07	0.07	0.08	0.08	0.10
0.40	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
5.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
10.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
15.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
18.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
19.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
20.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
21.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
22.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
24.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
26.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20

Initial Sup	porting tab	le - P10A4 I	P10A6 P10A	A8 P10AA P	10AC P10A	E P10B0 P <sup>2</sup>	10B2 - Maxi	mum Smal	I Pulse Con	npensation	Limit
28.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
30.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
32.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
34.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
35.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
36.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
P10A4 P10A6	P10A8 P10AA	P10AC P10AE	P10B0 P10B2 -	Maximum Sma	II Pulse Compe	ensation Limit	Part 3				
y/x	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	1.00	1.50
0.40	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
5.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
10.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
15.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
18.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
19.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
20.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
21.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
22.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
24.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
26.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
28.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
30.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
32.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
34.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
35.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
36.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20

## Initial Supporting table - P228C P2C1F - High Pressure Pump Control (HPC) fail threshold of pressure too low

Description: The High Pressure Pump Control (HPC) fail threshold of pressure too low test as a function of desired fuel pressure.

Value Units: Pressure Error - Desired pressure - Actual Pressure (Mpa) X Unit: Desired Pressure (Mpa)

y/x	2	3	7	15	20	25	28	32	36
1	0	2	3	3	5	5	5	5	5

## Initial Supporting table - P228D P2C20 - High Pressure Pump Control (HPC) fail threshold for pressure too high

Description: The High Pressure Pump Control (HPC) fail threshold for pressure too high test as a function of desired fuel pressure.

Value Units: Pressure Error - Desired pressure - Actual Pressure (Mpa) X Unit: Desired Pressure (Mpa)

y/x	1.50	3.00	7.00	15.00	20.00	25.00	27.50	32.00	36.00
1	-3.00	-3.00	-3.00	-3.00	-4.00	-4.00	-4.00	-4.00	-3.00

## - P2B00 P2B01 P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F - kaFULO\_n RP

Description: Max Engine Speed to allow Multipulse function of injector energy profile

Value Units: Max Engine Speed to allow Multipulse X Unit: Injector Energy Profile Y Units: Multipulse Mode (0 = Double Pulse, 1 = Triple Pulse)

y/x	0	1	2	3	4	5
0	3,600	3,600	3,600	3,600	3,600	3,600
1	3,000	3,000	3,000	3,000	3,000	3,000

# 22101P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F- Opening Magnitude 2 De

Description: Opening Magnitude 2 Delta threshold to detect missing injection pulse

Value Units: Opening Magnitude 2 Delta Voltage X Unit: Measured Fuel Rail Pressure

y/x	0.40	5.00	10.00	15.00	18.00	19.00	20.00	21.00	22.00	24.00	26.00	28.00	30.00	32.00	34.00	35.00	36.00
1.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

## 0 1>2B01P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F- Opening Magnitude 2

**Description:** Opening Magnitude 2 threshold to detect missing injection pulse

Value Units: Opening Magnitude 2 Voltage X Unit: Measured Fuel Rail Pressure

y/x	0.40	5.00	10.00	15.00	18.00	19.00	20.00	21.00	22.00	24.00	26.00	28.00	30.00	32.00	34.00	35.00	36.00
1.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00	400.00

## 00P2B01 P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F- Opening Magnitulie F

**Description:** Opening Magnitude threshold to detect missing injection pulse

Value Units: Opening Magnitude Voltage X Unit: Measured Fuel Rail Pressure

y/x	0.40	5.00	10.00	15.00	18.00	19.00	20.00	21.00	22.00	24.00	26.00	28.00	30.00	32.00	34.00	35.00	36.00
1.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00

# Initial Supporting table - P0324\_PerCyI\_ExcessiveKnock\_Threshold

Description: Fail threshold for the Knock Performance per-cylinder Excessive Knock Diagnostic

Value Units: Filtered Knock Intensity. Unit-less term scaled from 0.0 (no knock) to 5.0 (maximum/large knock) X Unit: Engine Speed (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44

# Initial Supporting table - P0325\_P0330\_OpenCktThrshMax (20 kHz)

Description: Knock Open Circuit Diagnostic Maximum Threshold when using the 20 kHz method (see "OpenMethod" description)

Value Units: Unit-less, filtered term from the Knock Detection Fast Fourier Transform (FFT) for the 20 kHz frequency range. X Unit: Engine Speed (RPM). Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	1.1699	1.1699	1.1641	1.1680	1.0684	1.0195	0.9941	0.9121	0.7598	0.7051	0.7324	0.6758	0.6191	0.6191	0.6191	0.6191	0.6191

# Initial Supporting table - P0325\_P0330\_OpenCktThrshMax (Normal Noise)

Description: Knock Open Circuit Diagnostic Minimum Threshold when using the Normal Noise method (see "OpenMethod" description): When using the Normal Noise method (see "OpenMethod" description).

Value Units: Filtered background engine noise. Unit-less term from the Knock Detection Fast Fourier Transform (FFT) for a selected frequency range. X Unit: Engine Speed (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

# Initial Supporting table - P0325\_P0330\_OpenCktThrshMin (20 kHz)

Description: Knock Open Circuit Diagnostic Minimum Threshold when using the 20 kHz method (see "OpenMethod" description)

Value Units: Unit-less, filtered term from the Knock Detection Fast Fourier Transform (FFT) for the 20 kHz frequency range. X Unit: Engine (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.5781	0.5781	0.5742	0.5801	0.5195	0.5020	0.4863	0.4512	0.3770	0.3730	0.3730	0.3730	0.3730	0.3730	0.3730	0.3730	0.3730

## Initial Supporting table - P0325\_P0330\_OpenCktThrshMin (Normal Noise)

Description: Knock Open Circuit Diagnostic Minimum Threshold when using the Normal Noise method (see "OpenMethod" description): When using the Normal Noise method (see "OpenMethod" description).

Value Units: Filtered background engine noise. Unit-less term from the Knock Detection Fast Fourier Transform (FFT) for a selected frequency range. X Unit: Engine Speed (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

# Initial Supporting table - P0325\_P0330\_OpenMethod\_2

**Description:** Defines which Knock Open Circuit Diagnostic method to use.

Value Units: Identifies one of two diagnostic methods (either 20 kHz or Normal Noise) used (as a function of engine speed) for Open Circuit detection X Unit: Engine Speed Index, 500 to 8500 (RPM) by 500 rpm increments (Index 0, 1, 2.... 16 = 500, 1000, 1500.... 8500 RPM) Y Units: N/A

P0325_P0330_OpenMethod_	<u>2 - Part 1</u>				
y/x	0	1	2	3	4
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz
P0325_P0330_OpenMethod_	<u>2 - Part 2</u>				
y/x	5	6	7	8	9
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz
P0325_P0330_OpenMethod_	2 - Part 3				
y/x	10	11	12	13	14
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz
P0325_P0330_OpenMethod_	2 - Part 4				
y/x	15	16			
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz			

# Initial Supporting table - P0326\_P0331\_AbnormalNoise\_CylsEnabled

Description: Specifies which cylinders will be used for the Abnormal Noise portion of the performance diagnostics (1 = cylinder used, 0 = cylinder not used)	

Value Units: Boolean that indicates which engine cylinders are being used for the per-sensor Knock Performance diagnostic (0 = not used, 1 = used) X Unit: Cylinder number in firing order (i.e. Cyl 0 = first cylinder in firing order, Cyl 1 = second cylinder in firing order....) Y Units: N/A

y/x	0	1	2	3	4	5	6	7
1	1	1	1	0	0	0	0	0

# Initial Supporting table - P0326\_P0331\_AbnormalNoise\_Threshold

Description: Fail threshold for the Knock Performance Abnormal Noise Diagnostic when engine is NOT in AFM mode

Value Units: Filtered background engine noise. Unit-less term from the Knock Detection Fast Fourier Transform (FFT) for a selected frequency range. X Unit: Engine Speed (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	1.100	1.100	1.100	1.100	0.726	0.513	0.414	0.585	0.479	0.263	0.298	0.341	0.341	0.341	0.341	0.341	0.341

## Initial Supporting table - P06B6\_P06B7\_OpenTestCktThrshMax

**Description:** Knock Open Circuit Minimum Threshold for Internal Circuit Diagnostic. Used only when the 20 kHz method is being used (see "OpenMethod" description). The Open Test Circuit ensures that the internal circuit used to generate the 20 kHz signal for the Open Circuit diags (P0325, P0330) is within range.

Value Units: Unit-less, filtered term from the Knock Detection Fast Fourier Transform (FFT) for the 20 kHz frequency range. X Unit: Engine Speed (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.070	0.070	0.070	0.072	0.072	0.072	0.072	0.080	0.080	0.098	0.125	0.158	0.191	0.191	0.191	0.191	0.191

## Initial Supporting table - P06B6\_P06B7\_OpenTestCktThrshMin

**Description:** Knock Open Circuit Minimum Threshold for Internal Circuit Diagnostic. Used only when the 20 kHz method is being used (see "OpenMethod" description). The Open Test Circuit ensures that the internal circuit used to generate the 20 kHz signal for the Open Circuit diags (P0325, P0330) is within range.

Value Units: Unit-less, filtered term from the Knock Detection Fast Fourier Transform (FFT) for the 20 kHz frequency range. X Unit: Engine Speed (RPM). Y Units: N/A

500 1,000 1,500 2,000 2,500 3,000 3,500 4,000 4,500 5,000 5,500 6,000 6,500 7,000 7,500 8,000 8,500 y/x 0.035 0.035 0.035 0.035 0.035 0.037 0.037 0.043 0.043 0.053 0.068 0.088 0.088 0.088 0.088 0.088 0.088

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Hand Wheel Annie Sensor	C0051	Monitoring for hand wheel angle data. Emissions neutral	Hand wheel andle data is invalid	TRUE	Diagnostic	= Enabled	40ms	Safety Emissions
	00001	inhibit and perform auto-stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
Hand Wheel Angle Sensor	C0051	Monitoring for I2C communication fault. Emissions neutral default action: disable steering angle based auto- stop inhibit and perform auto-stops.	I2C communication is invalid.	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		Manitoring court of the sensor Emissions poutral			Diagnostic	= Enabled		Sofatu Emissiona
Hand Wheel Angle Sensor	C0051	default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Spur 1 of handwheel angle sensor is invalid.	TRUE	Voltage	= 6V < voltage < 16V	10ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		Monitoring spur 2 of the sensor Emissions neutral			Diagnostic	= Enabled		Safety Emissions
Hand Wheel Angle Sensor	C0051	default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Spur 2 of handwheel angle sensor is invalid.	TRUE	Voltage	= 6V < voltage < 16V	10ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		Monitoring hand wheel to motor angle rationality			Diagnostic	= Enabled		Safety Emissions
Hand Wheel Angle Sensor	C0051	Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Hand wheel angle to motor position invalid.	TRUE	Voltage	= 6V < voltage < 16V	100ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		Read handwheel angle trim value. Emissions neutral			Diagnostic	= Enabled		Safety Emissions
Calibration Not Learned	C0051	default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Calibration Not Learned	Unknown/ Estimated	Voltage	= 6V < voltage < 16V	2ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		Primary MSB signal strength Emissions neutral default			Diagnostic	= Enabled		Safety Emissions
Motor Sensor	C11D2	action: disable steering angle based auto-stop inhibit and perform auto-stops.	Primary MSB Signal Strength Out of range.	FAILED	Voltage	= 6V < voltage < 16V	20ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		Sacondary MSR signal strength Emissions neutral			Diagnostic	= Enabled		Safety Emissions
Motor Sensor	C11D2	default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Secondary MSB Signal Strength Out of range.	FAILED	Voltage	= 6V < voltage < 16V	20ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		Correlation between motor position sensors. Emissions			Diagnostic	= Enabled		Safety Emissions
Motor Sensor	C11D2	neutral default action: disable steering angle based auto- stop inhibit and perform auto-stops.	Motor Position Corrrelation exceeded tolerance	x > 25°	Voltage	= 6V < voltage < 16V	20ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Logic fault check. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Flash Wrapper Logic Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Cyclic Redundancy Check of Flash Memory. Emissions neutral default action: disable steering angle based auto- stop inhibit and perform auto-stops.	Flash Memory CRC Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Checking EEPROM CRC.Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Num_EEPROMDiagMTStr Detected	FAULT	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C1437	Check torque sensor storage. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Storage offset or gain value.	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	EOL Polarity and NVM compared. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	EEPROM Polarity Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		PRISTfault detected Emissions neutral default action			Diagnostic	= Enabled		Safety Emissions
ECUHardware Failure	C144A	disable steering angle based auto-stop inhibit and perform auto-stops.	RAM General Failure	TRUE	Voltage	= 6V < voltage < 16V	2ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	RAM logic fail on initialization. Emissions neutral default action: disable steering angle based auto-stop inhibit and	RAM Wrapper Logic Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		periorin auto-stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Check ECC for memory faults. Emissions neutral default action: disable steering angle based auto-stop inhibit and	RAM ECCMemory Fault present	TRUE	Voltage	= 6V < voltage < 16V	40ms	Safety Emissions Neutral Diagnostic -
		perform auto-stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Error reported when parity fault detected. Emissions neutral default action: disable steering angle based auto- stop inhibit and perform auto-stops	VIM RAM Faults	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Parity fault reported. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	RAM Parity Fault in RAMI	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Parity fault reported. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	RAM Parity Fault in RAM2	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Parity fault detected in RAM. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	ADC1 RAM Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Parity fault detected. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	DCAN RAM Fault	FAULT	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Parity fault detected. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	ADC2 RAM Fault	FAULT	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		Parity fault detected Emissions neutral default action:			Diagnostic	= Enabled		Safety Emissions
ECUHardware Failure	C144A	disable steering angle based auto-stop inhibit and perform auto-stops.	HETTU 1 RAM Fault	FAULT	Voltage	= 6V < voltage < 16V	2ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Parity fault detected. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops	HETTU 2 RAM Fault	FAULT	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Mismatch in critical register and flash memory. Emissions neutral default action: disable steering angle	Critical Register Verification	FAILED	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		оваей айто-stop шпон ала perform auto-stops.			Vehicle Power Mode	= RUN		rype C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Wrong CRCat initialization. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Initialization Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
		uoo dopu.			Vehicle Power Mode	= RUN		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Lockstep core mismatch. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Run Time Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Monitor clock frequency. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Clock Monitor	1.375MGz <x<78mhz< td=""><td>Voltage</td><td>= 6V &lt; voltage &lt; 16V</td><td>2ms</td><td>Safety Emissions Neutral Diagnostic - Type C</td></x<78mhz<>	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Check data load register. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Improper data load	TRUE	Voltage	= 6V < voltage < 16V	10ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Corrupt RAM check. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops	MPU Violation	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		1,000
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Verify trim value is notO. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-stops.	Factory Processing Failure	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Check order of function execution. Emissions neutral default action: disable steering angle based auto-stop	Program Flow or Deadline Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		innon and perform auto-stops.			Vehicle Power Mode	= RUN		1996 0
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Unexpected interrupt present. Emissions neutral default action: disable steering angle based auto-stop inhibit and	Runtime Diagnostic	FAILED	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		perform auto-stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	COP test. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-	COPTimeout	TRUE	Voltage	= 6V < voltage < 16V	8ms	Safety Emissions Neutral Diagnostic -
		stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Invalid read request. Emissions neutral default action: disable steering angle based auto-stop inhibit and	Pre-Fetch Abort	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		perrorm auto-stops.			Vehicle Power Mode	= RUN		Type C

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Improper data event. Emissions neutral default action:			Diagnostic	= Enabled		Safety Emissions
ECUHardware Failure	C144A	disable steering angle based auto-stop inhibit and perform auto-stops.	Data Abort	TRUE	Voltage	= 6V < voltage < 16V	2ms	Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Clock monitor. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto- stops.	ADC1 Fault	TRUE	Voltage	= 6V < voltage < 16V	8ms	Safety Emissions Neutral Diagnostic - Type C
					Vehicle Power Mode	= RUN		
		Olash maailaan Emissione eestaal dafaadh aailaan diashta			Diagnostic	= Enabled		Onfette Environment
ECUHardware Failure	C144A	clock monitor. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto- stops	ADC2 Fault	TRUE	Voltage	= 6V < voltage < 16V	8ms	Neutral Diagnostic -
					Vehicle Power Mode	= RUN		1,1,000
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Invalid access request. Emissions neutral default action: disable steering angle based auto-stop inhibit and	Illegal Access to Peripheral Register	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		perform auto-stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Fault detection on memory. Emissions neutral default action: disable steering angle based auto-stop inhibit and	DMA Fault	FAILED	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		perform auto-stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Initialization fault. Emissions neutral default action: disable steering angle based auto-stop inhibit and	Peripheral Start up Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		perform auto-stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Initialization fault. Emissions neutral default action: disable steering angle based auto-stop inhibit and	Temporal Monitor Function/ Circuitry Init Test	FAILED	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		perform auto-stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Run phase fault. Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-	Temporal Monitor Run time Fault	TRUE	Voltage	= 6V < voltage < 16V	2ms	Safety Emissions Neutral Diagnostic -
		stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
ECUHardware Failure	C144A	Motor position threshold exceeded. Emissions neutral default action: disable steering angle based auto-stop	Kinematic Integrity Fault	x > 2100°	Voltage	= 6V < voltage < 16V	100ms	Safety Emissions Neutral Diagnostic -
		inhibit and perform auto-stops.			Vehicle Power Mode	= RUN		Type C
					Diagnostic	= Enabled		
	1	States and modes calculated via two separate algorithm		1	1	1	1	Cafeta Castantana

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
ECUHardware Failure	C144A	and compared . Emissions neutral default action: disable steering angle based auto-stop inhibit and perform auto-	States and Modes Systematic Coverage	MISMATCH	Voltage	= 6V < voltage < 16V	2ms	Neutral Diagnostic - TypeC
		stops.			Vehicle Power Mode	= RUN		
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Control Unit Hardware	טוטנא	This diagnostic monitors for multiple circuit level failures within the FCM. These include Random Access Memory (RAM), Read Only Memory (ROM), Electrically Erasable Programmable Read- Only Memory (EEPROM) and General Internal Electronic Failures. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within B101D.	The RAM Test Algorithm will cycle through the RAM memory map and verify each bit within each byte of RAM is valid. This is accomplished by writing \$AA, then reading the value back, if the value is not \$AAthe DTC will set. If the value is \$AAthe algorithm will write \$55, then read the value back, if the value is not \$55 the DTC will set.	For any RAM Memory Address, the written/ ready memory value # \$AA or \$55 (for the second pass test)	Vehicle Power Mode Secondary Parameters Virtual Network condition Calibration is Enabled B101D_34_ENABLE	= Any = 9- 16 V = Any Virtual Network that the ECU participates in is active = TRUE	The RAM Test algorithm will RUN once on Power Up until it completes. This test is run in its entirety or until a fault is detected.	Type D, SDA1 Trip Safety END
			The Flash Test Algorithm will cycle through the Flash memory map, byte by byte. The algorithm will sum each byte. If the sum is not (0) then the DTC is set.	Checksum # 0	Vehicle Power Mode Secondary Parameters Virtual Network condition Calibration is Enabled B101D_35_ENABLE	= Any = 9- 16 V = Any Virtual Network that the ECU participates in is active = TRUE	The Flash Test algorithm will run once at Power up until it completes.	
			Each EEPROM block contains a checksum value, if the contents of the EEPROM Block do not evaluate to the corresponding checksum, three attempts to write to EEPROM will occur before setting the DTC. OR Secondary micro	Three failed Checksums	Vehicle Power Mode Secondary Parameters Virtual Network condition Calibration is enabled B101D_36_ENABLE	= Any = 9- 16 V = Any Virtual Network that the ECU participates in is active = TRUE	The EEPROM Test algorithm is RUN every time EEPROM is updated.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			indicates EEPROM memory failure check.					
			Power Supplies fall out of range for greater than 10 ms: 1.2 V 1.8 V 3.3 V 5.0 V Vcc1 Vcc1 Vcc1	1.14 < V < 1.26 1.71 < V < 1.89 3.05 < V < 3.57 4.75 < V < 5.25 3.00 < V < 3.60 1.65 < V < 1.94	Vehicle Power Mode Secondary Parameters Virtual Network condition Calibration is enabled B101D_39_ENABLE	= Any = 9- 16 V = Any Virtual Network that the ECU participates in is active = TRUE	The Voltage Monitoring Algorithm runs every 10 ms. I2C Communication is tested in Powerup. Memory Diagnostics are run on Powerup.	
			No I2C communication between the Imager and Vision Processing Engine then the DTC is set. Additional Failures for the Imager are monitored (Video time-out or Initization of Imager)	Loss of Communication on IC2 network	Vehicle Power Mode Secondary Parameters Virtual Network condition Calibration is enabled B101D_39_ENABLE	= Any = 9- 16 V = Any Virtual Network that the ECU participates in is active = TRUE	I2C Communication is tested in Powerup.	
			If there is a missing or bad calibration in the Vision Processing Engine then this DTC is set.	Bad or missing calibrations or Vision Processing Engine	Vehicle Power Mode Secondary Parameters Virtual Network condition Calibration is enabled B101D_39_ENABLE	= Any = 9- 16 V = Any Virtual Network that the ECU participates in is active = TRUE	Memory Diagnostics are run on Powerup.	
			No SPI communication (or faulty communication)	Loss of Communication on SPI	Vehicle Power Mode	= Any	SPI Communication	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			between the Microcontroller and Vision Processing Engine	network	Secondary Parameters Virtual Network condition Calibration is enabled	= 9- 16 V = Any Virtual Network that the ECU participates in is active = TRUE	is tested in Powerup.	
					B101D_39_ENABLE			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Unit Software	B101E	This diagnostic monitors for multiple software errors within the FCM. This can include communications, calibrations, or VIN programming. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within B101E.	Internal Communications Failure - No interprocessor communications OR Cyclic redundancy check failure within the Video Processing Engine internal data structure OR Video Processing Engine identifies corruption within intenal input signal data storage.	Fault Detected	Vehicle Power Mode Secondary Parameters Virtual Network condition Calibration is enabled B101E_3C_ENABLE	= RUN = 9- 16 V = Any Virtual Network that the ECU participates in is active = TRUE	50 seconds	Type D, SDA1 Trip Safety END
			Default calibrations are still stored and have not been written	Memory space for calibrations are empty or all OxFF	Vehicle Power Mode Secondary Parameters Virtual Network condition Calibration is enabled B101E_42_ENABLE	<ul> <li>RUN</li> <li>9- 16 V</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>TRUE</li> </ul>	Once on Power Up.	
			VIN stored in EEPROM contains all bytes with OxFF.	Memory space for VINs are ALL OxFF	Vehicle Power Mode Secondary Parameters Virtual Network condition Manufacturing requirement: MIC Calibration is enabled	= RUN = 9- 16 V = Any Virtual Network that the ECU participates in is active >= Manufacturing Enable Counter	Once on Power Up.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					B101E_47_ENABLE	= TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Circuit	B1325	Voltage Out of Range. Upon fault detection, the emissions neutral default action of disabling adaptive cruise control will be enabled. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within this fault.	Supply Voltage to FCM	< 9.0V (+/- 0.5 V)	Vehicle Power Mode Virtual Network condition Calibration is enabled B1325_03_ENABLE	= RUN = Any Virtual Network that the ECU participates in is active = TRUE	1 second	Type D, SDA1 Trip Safety END
			Supply Voltage to FCM	> 16.0V (+/-0.5V)	Vehicle Power Mode Virtual Network condition Calibration is enabled B1325_07_ENABLE	= RUN = Any Virtual Network that the ECU participates in is active = TRUE	0.5 second	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Front Camera Module - Long Range Radar Objects Detected Not Plausible	B1A01	Monitors the message 'freshness' for vehicle yaw and vehicle speed provided by the chassis sub-systems. These messages are send to the Front Camera Module via CAN. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur.	If last valid message associated with yaw or vehicle speed is older than the defined maximum latency on this signal OR If Internal input signals storage check fails Note: This DTC is set after 3 attempts at resetting the Secondary Micro processor and not passing the DTC criteria	Fault Detected.	Vehicle Power Mode Secondary Parameters Virtual Network condition Manufacturing requirement: MIC Calibration is enabled B1A01_00_ENABLE	<ul> <li>= Any</li> <li>= 9- 16 V</li> <li>= Any Virtual Network that the ECU participates in is active</li> <li>&gt;= Manufacturing Enable Counter</li> <li>= TRUE</li> </ul>	Inputs are checked for plausibility at startup and continuously after 0.05 seconds.	Type D, SDA1 Trip Safety END

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Steering Wheel Controls ACC Gap Up/Down Signal Circuit	B3623	Monitors the 'Lane Keep Assist' Buttons on the steering wheel for Short to Ground and Short to Battery/Open Circuit failures. Stuck buttons are also monitored. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within B3623.	The CAN message for the Cruise Control Switches (as reported by the Body Control Module, over GM High Speed CAN) has not been received for more than 10 seconds OR if those switches are sensed to have an indeterminate value. This is monitored for the Gap switches, Speed up/ down, cancel & resume.	Fault detected (as described in the malfuction criteria)	Vehicle Power Mode Secondary Parameters Virtual Network condition Calibration is enabled B3623_08_ENABLE Five second delay after communication enable	= Run = 9- 16 V = Any Virtual Network that the ECU participates in is active = TRUE	10 seconds	Type D, SDA1 Trip Safety END

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Camera Misaligned	B395D	The diagnoistic reports the Video Processing Engine's test for Camera alightment. This diagnoistic also covers end-of-line (EOL) and in-use alignment. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur.	Camera Alignment is not successful either at EOL / Service Station OR Video Processing Engine reported camera is out of severe alignment	Fault Detected by Video Processing Engine	Vehicle Power Mode Secondary Parameters Virtual Network condition Manufacturing requirement Calibration is enabled B395D_08_ENABLE	<ul> <li>= RUN</li> <li>= 9- 16 V</li> <li>= Any Virtual Network that the ECU participates in is active</li> <li>&gt;= Manufacturing Enable Counter</li> <li>= TRUE</li> </ul>	At Power-up and every 0.05 seconds	Type D, SDA1 Trip Safety END

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Loss of Communicati ons or Invalid Data with Transmissio n Controller	Loss of Communicati ons or withDID \$05- enm_V Manual JnhibitThis diagnostic monitors critical CAN message frames from the tranmission controller to ensure it is communicating. This diagnostic also monitors Invalid data from the tranmission controller.Controller_Reas ondiagnostic also monitors Invalid data from the tranmission controller.Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within DID \$18.	This diagnostic monitors critical CAN message frames from the tranmission controller to ensure it is communicating. This diagnostic also	CAN message (\$1F5) from the brake control module not received	No activity of Transmission controller signals for 5 or more seconds.	Vehicle Power Mode Virtual Network condition ECU Operational	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>While in the</li> </ul>	< 3.5 s	Type D, SDA1 Trip Safety END
		<ul> <li>monitors Invalid data from the tranmission controller.</li> <li>Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within DID \$18.</li> </ul>			condition Calibration is enabled for diagnostic	ECU_COMM_Active state		
			This diagnostic monitors brake controller CAN frames (\$1F5) for the following faults: - Message Invalid - Checksum Invalid -ARC Invalid	Fault detected due to one of the monitoring criteria	Vehicle Power Mode Virtual Network condition ECU Operational	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>While in the</li> </ul>	< 3.5 s	
			- Mask Invalid		condition Calibration is enabled for diagnostic	ECU_COMM_Active state		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Loss of Communicati ons or Invalid Data with Brake Control Module	DID \$18- enm_V BACC_ Autom aticjn hibit_ Reaso n	This diagnostic monitors critical CAN message frames from the brake controller to ensure it is communicating. This diagnostic also monitors Invalid data from the brake controller. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within DID \$18	CAN message (\$0C5, \$214, \$1E9) from the brake control module not received	No activity of brake controller signals for 3 or more seconds.	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled for diagnostic	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>Comms enabled</li> <li>TRUE</li> </ul>	< 3 s	Type D, SDA1 Trip Safety END
			This diagnostic monitors brake controller CAN frames (\$0C5, \$1E9, \$214) for the following faults: - Message Invalid - Checksum Invalid - ARC Invalid - Mask Invalid	Fault detected due to one of the monitoring criteria	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled for diagnostic	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>Comms enabled</li> <li>TRUE</li> </ul>	< 0.5 s	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Loss of Communicati ons or Invalid Data with Engine Control Module	DID \$18- enm_V BACC_ Autom aticjn hibit_ Reaso n	This diagnostic monitors critical CAN message frames from the engine controller to ensure it is communicating. This diagnostic also monitors Invalid data from the brake controller.	CAN message (\$1C4) from the engine controller not received	No activity of engine controller signals for 3 or more seconds.	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled for diagnostic	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>While in the ECU_COMM_Active state</li> <li>TRUE</li> </ul>	< 3 s	Type D, SDA1 Trip Safety END
		Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within DID \$18.	This diagnostic monitors engine controller CAN frames (\$1C4) for the following faults: - Message Invalid - Checksum Invalid - ARC Invalid - Mask Invalid	Fault detected due to one of the monitoring criteria	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled for diagnostic	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>While in the ECU_COMM_Active state</li> <li>TRUE</li> </ul>	< 0.5 s	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Loss of Communicati ons or Invalid Data with Inertial Measuremen tUnit	DID \$18- enm_V BACC_ Autom aticjn hibit_ Reaso n	This diagnostic monitors critical CAN message frames from inertial measurement unit to ensure it is communicating. This diagnostic also monitors Invalid data from the inertial measurement unit. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within DID \$18	CAN message \$34C from the inertial measurement unit located within the airbag module is not received	No activity of IMU signals for 3 or more seconds.	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled for diagnostic	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>While in the ECU_COMM_Active state</li> <li>TRUE</li> </ul>	< 3 s	Type D, SDA1 Trip Safety END
			This diagnostic monitors the \$34C CAN frame for the following faults: - Message Invalid - Checksum Invalid -ARC Invalid - Mask Invalid	Fault detected due to one of the monitoring criteria	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled for diagnostic	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>While in the ECU_COMM_Active state</li> <li>TRUE</li> </ul>	< 0.5 s	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Loss of Communicati ons or Invalid Data with Steering Angle Sensor	DID \$18- enm_V BACC_ Autom aticjn hibit_ Reaso n	This diagnostic monitors critical CAN message frames from steering angle sensor to ensure it is communicating. This diagnostic also monitors Invalid data from the steering angle sensor. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within DID \$18	CAN message \$1E5 from the steering angle sensor located within the electronic steering sensor is not received	No activity of EPS signals for 3 or more seconds.	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled for diagnostic	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>While in the ECU_COMM_Active state</li> <li>TRUE</li> </ul>	< 3 s	Type D, SDA1 Trip Safety END
			This diagnostic monitors the \$1E5 CAN frame for the following faults: - Parameter Invalid - Checksum Invalid - ARC Invalid - Mask Invalid - Calibration Invalid - SAS Type Incorrect	Fault detected due to one of the monitoring criteria	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled for diagnostic	<ul> <li>RUN</li> <li>Any Virtual Network that the ECU participates in is active</li> <li>While in the ECU_COMM_Active state</li> <li>TRUE</li> </ul>	0.5 s	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Low Speed CAN Bus Off	DID \$18- enm_V BACC_ Autom aticjn hibit_ Reaso n	Monitors the GM Low Speed CAN bus for a 'Bus-Off Condition. Upon fault detection, the emissions neutral default action of disabling adaptive cruise control will be enabled.	CAN Bus Failure Detected	= TRUE	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled U0078_00_ENABLE	<ul> <li>= OFF, ACCESSORY, RUN</li> <li>= Any Virtual Network that the ECU participates in is active</li> <li>= While in the ECU_COMM_Active state</li> <li>= TRUE</li> </ul>	Diagnostic Runs Every 1 second	Type D, SDA1 Trip Safety END

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
High Speed CAN Bus Off	U0073	Monitors the GM High Speed CAN bus for a Bus-Off Condition. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur.	CAN Bus Failure Detected Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur.	= TRUE	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled U0073_00_ENABLE	<ul> <li>= OFF, ACCESSORY, RUN</li> <li>= Any Virtual Network that the ECU participates in is active</li> <li>= While in the ECU_COMM_Active state</li> <li>= TRUE</li> </ul>	Diagnostic Runs Every 1 second	Type D, SDA1 Trip Safety END

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on with Body Control Module	U0140	This diagnostic monitors critical CAN message frames from Body Control Module to ensure it is communicating. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur.	Key CAN messages from the Body Control Module are not received	No activity of BCM signals for 3 seconds	Vehicle Power Mode Virtual Network condition ECU Operational condition Calibration is enabled U0140_00_ENABLE	= RUN = Any Virtual Network that the ECU participates in is active = TRUE	3 seconds	Type D, SDA1 Trip Safety END

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Received From Body Control Module	U0422	This diagnoistic monitors for failures in message validity, alive rolling counter, and signal protection between the Body Control Module and Front Camera Module. Upon fault detection the emissions neutral default action of disabling adaptive cruise control will occur. This applies to all malfunctions listed within U0422.	This test is considered failed when the application receives a validity bit set to Invalid for any signal that is used for normal functionality from BCM node. - Transmission engage validity - Brake pedal Mod travel achieved Status validity - Brake pedal initial travel validity - System Power mode validity - Steering wheel angle validity - Steering wheel angle VDA	Any signal invalid for 5 seconds	Vehicle Power Mode Virtual Network condition ECU Operational condition	= RUN = Any Virtual Network that the ECU participates in is active	5 seconds	Type D, SDA1 Trip Safety END
			A sliding window monitors for Alive Counters that are incorrect or not updated. The following messages are monitored: -Brake Pedal Switch -Cruise Control Switches	3 out of 10 missing or incorrect messages	Vehicle Power Mode Virtual Network condition 5 second delay after Com_enable and voltage in valid range (9 to 16V) Calibration is enabled U0422_72_ENABLE	= RUN = TRUE	0.15 second out of 0.5 second window	
			A sliding window monitors for Data Protection Calculations that are incorrect or not updated. The following messages are monitored:	3 out of 10 missing or incorrect messages	Vehicle Power Mode Virtual Network condition 5 second delay after Com_enable and voltage in valid range (9 to 16V)	= RUN	0.15 second out of 0.5 second window	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			-Brake Pedal Switch -Cruise Control Switches		Calibration is enabled U0422_74_ENABLE	= TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Primary (Sensor 1) IMU Sensor - Lateral Acceleration Circuit	C0186	This monitor cover various aspects of the lateral acceleration 1 sensor circuit Upon fault detection, the emissions neutral default action of disabling adaptive cruise control will be enabled	Self contious test fails on IMU Chip	Fault Detected	Comm_Enable Operating Voltage DTC Enabled SDM Configuration	= Available = 9.0-19.Ov = True = True	0.05 s	Safety Non-MIL Emissions Neutral Diagnostic
Primary (Sensor 1) IMU Sensor - Yaw Rate Circuit	C0196	This monitor cover various aspects of the yaw acceleration 1 sensor circuit Upon fault detection, the emissions neutral default action of disabling adaptive cruise control will be enabled	Self contious test fails on IMU Chip	Fault Detected	Comm_Enable Operating Voltage DTC Enabled	= Available = 9.0-19.Ov = True	0.05 s	Safety Non-MIL Emissions Neutral Diagnostic
		General Failure Upon fault detection, the emissions neutral default action of disabling adaptive cruise control will be enabled (this applies to all failure modes within B101D)	Stuck CPU OR Addressing Error OR Stuck ALU OR Stuck Registers (GPIO, Internal RAM) OR Stuck Clock OR Programming flow/sequence stuck OR Stuck Interrupt/Event Manager	For RAM, ROM and EEPROM errors, CRC is used.	Power Mode DTC	= RUN, CRANK or PROLONGATION TIME power mode. = Enabled	0.02 s	Safety Non-MIL Emissions Neutral Diagnostic
		RAM Failure	Microprocessor ECC test, checksum test	Fault Detected	Power Mode DTC	= RUN, CRANK or PROLONGATION TIME power mode. = Enabled	0.001 s	Safety Non-MIL Emissions Neutral Diagnostic
		ROM Failure	Microprocessor ECC test, checksum test	Fault Detected	Power Mode DTC	= RUN, CRANK or PROLONGATION TIME power mode. = Enabled	0.001 s	Safety Non-MIL Emissions Neutral Diagnostic
		Internal Electronic Failure	Sensor, Microprocessor or Power supply Failure	Fault Detected	Power Mode DTC	= RUN, CRANK or PROLONGATION TIME power mode. = Enabled	0.2 s	Safety Non-MIL Emissions Neutral Diagnostic
		IMU_IC_RUNCTC-START	IMU Power up self test failure	Fault Detected	SDM Power	= ON	2 occurances	Safety Non-MIL Emissions Neutral Diagnostic
		IMU_IC_RUNCTC_ASSERT	IMU Power up self test failure	Fault Detected	SDM Power	= ON	2 occurances	Safety Non-MIL Emissions Neutral Diagnostic
		IMU_IC_RUNCTC_DEASSERT	IMU Power up self test failure	Fault Detected	SDM Power	= ON	2 occurances	Safety Non-MIL Emissions Neutral Diagnostic

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
ECU Hardware	B101D	IMU_IC_RUNCAP_START	IMU Power up self test failure	Fault Detected	SDM Power	= ON	2 occurances	Safety Non-MIL Emissions Neutral Diagnostic
renomance		IMU_IC_RUNCAP	IMU Power up self test failure	Fault Detected	SDM Power	= ON	2 occurances	Safety Non-MIL Emissions Neutral Diagnostic
		IMU_IC_RUNBIST_START	IMU Power up self test failure	Fault Detected	SDM Power	= ON	2 occurances	Safety Non-MIL Emissions Neutral Diagnostic
		IMU_IC_RUNBIST	IMU Power up self test failure	Fault Detected	SDM Power	= ON	2 occurances	Safety Non-MIL Emissions Neutral Diagnostic
		IMU_IC_WRONG_SENSOR	IMU IC reports an incorrect configuration	Fault Detected	SDM Power	= ON	1 occurance	Safety Non-MIL Emissions Neutral Diagnostic
		IMU_IC_INIT_STAT	IMU IC reports internal error on power up	Fault Detected	SDM Power	= ON	2 occurances	Safety Non-MIL Emissions Neutral Diagnostic
		IMU_IC_CONFIG	IMU does not accept configuration commands for Filter setting, etc	Fault Detected	SDM Power	= ON	2 occurances	Safety Non-MIL Emissions Neutral Diagnostic
		IMUJC-TEMPERATURE	IMU temperature reading out of range	Fault Detected	SDM Power	= ON	0.1 s	Safety Non-MIL Emissions Neutral Diagnostic
		INCORRECT_HSCAN_IC_VDD	VDD outside range	= 5 +/- 0.5V	SDM Power Battery Voltage	= ON = Within normal rage	0.02 s	Safety Non-MIL Emissions Neutral Diagnostic
		IMU_VECTOR_DATA_MISMATCH	HSCAN Data to transmit does not match data requested to transmit	Fault Detected	SDM Power	= ON	0.04 s	Safety Non-MIL Emissions Neutral Diagnostic
ECU Software Performance	B101E	IMU Offset Data failure. IMUs have an offselt calculated. This diagnostic will be set if the data for the offset is compromised	Checksum of offset data not correct.	Fault Detected	SDM Power IMU Configuration IMU Rezero	= ON = True = Passed	0.05 s	Safety Non-MIL Emissions Neutral Diagnostic

## 24OBDG03A Part 2 SDM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Device Power Circuit	B1325	Voltage Below Threshold The fault will set at the 8V threshold, however the emissions neutral default action of disabling adaptive cruise control will occur until < 5V threshold. This is due to the safety case design.	V Battery	Vbatt < 8 V	Power Mode DTC	= RUN, CRANK or PROLONGATION TIME power mode. = Enabled	1 s	Safety Non-MIL Emissions Neutral Diagnostic
Control Module Communication CAN Bus	U0077	Monitoring to check if the CAN Bus is ON Upon fault detection, the emissions neutral default action of disabling adaptive cruise control will be enabled	CAN Shorted to Ground OR A fault CAN controller	Fault Detected	Power Mode DTC Calibration Comm Enabled Operating Voltage	= OFF, ACC or RUN = Enabled = Active = 9.0 to 19.0v	5s	Safety Non-MIL Emissions Neutral Diagnostic

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Left Front Wheel Speed Sensor Correlation	C0505	The diagnostic monitor compares the difference between the raw measured wheel speed signal and the raw transmission output speed sensor signal. If the difference is beyond a threshold, a fail time updates, and when the fail time reaches a threshold, a fail count updates. When the fail count reaches a threshold, the DTC is set as a confirmed DTC. Emission neutral default sets wheel speed signal to 0.0 RPM/KPH.	vehicle speed difference update fail time	> 3.5 KPH	diagnostic monitor enabled Convert raw measured TOSS RPM to calculated TOSS vehicle speed KPH convert raw measured LF wheel speed RPM to calculated LF vehicle speed KPH Calculate vehicle speed difference = ABS (calculated TOSS vehicle speed KPH - calculated LF vehicle speed KPH) wheel speed rationality diagnostic enabled U0121 loss comm ABS/ EBCM fault active battery voltage for battery voltage time run/crank voltage time P0722, P0723, P077C, P077D fault active vehicle speed calculated from sensor) front wheel drive calibration enable variator steady state	<ul> <li>= 1 Boolean</li> <li>= 1 Boolean</li> <li>= FALSE</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>= FALSE</li> <li>= TOSS</li> <li>= 1 Boolean</li> <li>= TRUE</li> </ul>	fail time > 1.00 seconds increment fail count fail count > 2 counts 25 millisecond update rate	Emissio n Neutral Diagnost ic-Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					active			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Right Front Wheel Speed Sensor Correlation	C050B	The diagnostic monitor compares the difference between the raw measured wheel speed signal and the raw transmission output speed sensor signal. If the difference is beyond a threshold, a fail time updates, and when the fail time reaches a threshold, a fail count updates. When the fail count reaches a threshold, the DTC is set as a confirmed DTC. Emission neutral default sets wheel speed signal to 0.0 RPM/KPH.	vehicle speed difference update fail time	> 3.5 KPH	diagnostic monitor enabled Convert raw measured TOSS RPM to calculated TOSS vehicle speed KPH convert raw measured RF wheel speed RPM to calculated RF vehicle speed KPH calculate vehicle speed difference = ABS (calculated TOSS vehicle speed KPH - calculated RF vehicle speed KPH) wheel speed rationality diagnostic enabled U0121 loss comm ABS/ EBCM fault active battery voltage for battery voltage time run/crank voltage time P0722, P0723, P077C, P077D fault active vehicle speed calculated from sensor) front wheel drive calibration enable variator steady state	<ul> <li>= 1 Boolean</li> <li>= 1 Boolean</li> <li>= FALSE</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>= FALSE</li> <li>= TOSS</li> <li>= 1 Boolean</li> <li>= TRUE</li> </ul>	fail time > 1.00 seconds increment fail count fail count > 2 counts 25 millisecond update rate	Emissio n Neutral Diagnost ic-Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					active			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Left Rear Wheel Speed Sensor Correlation	C0511	The diagnostic monitor compares the difference between the raw measured wheel speed signal and the raw transmission output speed sensor signal. If the difference is beyond a threshold, a fail time updates, and when the fail time reaches a threshold, a fail count updates. When the fail count reaches a threshold, the DTC is set as a confirmed DTC. Emission neutral default sets wheel speed signal to 0.0 RPM/KPH.	vehicle speed difference update fail time	> 6.0 KPH	diagnostic monitor enabled Convert raw measured TOSS RPM to calculated TOSS vehicle speed KPH convert raw measured LR wheel speed RPM to calculated LR vehicle speed KPH calculate vehicle speed difference = ABS (calculated TOSS vehicle speed KPH - calculated LR vehicle speed KPH) wheel speed rationality diagnostic enabled U0121 loss comm ABS/ EBCM fault active battery voltage for battery voltage time run/crank voltage time P0722, P0723, P077C, P077D fault active vehicle speed source (vehicle speed calculated from sensor) front wheel drive calibration enable variator steady state	<ul> <li>= 1 Boolean</li> <li>= 1 Boolean</li> <li>= FALSE</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>= FALSE</li> <li>= TOSS</li> <li>= 1 Boolean</li> <li>= TRUE</li> </ul>	fail time > 1.00 seconds increment fail count fail count > 2 counts 25 millisecond update rate	Emissio n Neutral Diagnost ic-Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					active			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Right Rear Wheel Speed Sensor Correlation	C0517	The diagnostic monitor compares the difference between the raw measured wheel speed signal and the raw transmission output speed sensor signal. If the difference is beyond a threshold, a fail time updates, and when the fail time reaches a threshold, a fail count updates. When the fail count reaches a threshold, the DTC is set as a confirmed DTC. Emission neutral default sets wheel speed signal to 0.0 RPM/KPH.	vehicle speed difference update fail time	> 6.0 KPH	diagnostic monitor enabled Convert raw measured TOSS RPM to calculated TOSS vehicle speed KPH convert raw measured RR wheel speed RPM to calculated RR vehicle speed KPH calculate vehicle speed difference = ABS (calculated TOSS vehicle speed KPH - calculated RR vehicle speed KPH) wheel speed rationality diagnostic enabled U0121 loss comm ABS/ EBCM fault active battery voltage for battery voltage time run/crank voltage time P0722, P0723, P077C, P077D fault active vehicle speed calculated from sensor) front wheel drive calibration enable variator steady state	<ul> <li>= 1 Boolean</li> <li>= 1 Boolean</li> <li>= FALSE</li> <li>&gt; 9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>&gt; 9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>= FALSE</li> <li>= TOSS</li> <li>= 1 Boolean</li> <li>= TRUE</li> </ul>	fail time > 1.00 seconds increment fail count fail count > 2 counts 25 millisecond update rate	Emissio n Neutral Diagnost ic-Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					active			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Steering Wheel Angle Sensor Signal Message Counter Incorrect (Emissions Neutral Diagnostic)	C1211	This DTC monitors for an error in the Steering Wheel Angle Sensor Signal Message Counter. Emissions neutral default action is to disable auto-stop inhibits and perform auto-stops as originally intended.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Steering Wheel Angle ARC Steering Angle Sensor CSUM	>= 15.00 counts out of >= 18.00 counts >=2.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 5,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Steering Wheel Angle ARC samples every 15.00 milliseconds. Steering Angle Sensor CSUM samples every 15.00 milliseconds.	Emissio ns Neutral Diagnost ic

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Longitudinal Acceleration Sensor Circuit Low	C1252	Controller specific analog circuit diagnoses the raw longitudinal acceleration signal for a short to ground or open fault by comparing raw signal value to fail thresholds. Emission neutral default state sets longitudinal acceleration signal = 0.0 g.	raw longitudinal acceleration signal when sensor type is directly proportional OR raw longitudinal acceleration signal when sensor type is inversely proportional update raw longitudinal acceleration signal stability time, fail and sample time, 50 millisecond update rate	< -3.8500 g > -3.8500 g (< 0.5 Q impedance between signal and controller ground)	battery voltage run crank voltage diagnostic monitor enabled sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>Enabled</li> <li>= CeLATR_e_VoltageDirec tProp</li> <li>= FALSE</li> <li>= FALSE</li> </ul>	raw longitudinal acceleration signal stability time > 30.0 seconds, fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate	Emissio ns Neutral Diagnost ics - Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Longitudinal Acceleration Sensor Circuit High	C1253	Controller specific analog circuit diagnoses the raw longitudinal acceleration signal for a short to power or open fault by comparing raw signal value to fail thresholds. Emission neutral default state sets longitudinal acceleration signal = 0.0 g.	raw longitudinal acceleration signal when sensor type is directly proportional OR raw longitudinal acceleration signal when sensor type is inversely proportional update raw longitudinal acceleration signal stability time, fail and sample time, 50 millisecond update rate	<ul> <li>&gt; 3.8500 g</li> <li>&lt; 3.8500 g</li> <li>(&lt; 0.5 Q impedance between signal and controller power)</li> </ul>	battery voltage run crank voltage diagnostic monitor enabled sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>Enabled</li> <li>= CeLATR_e_VoltageDirec tProp</li> <li>= FALSE</li> <li>= FALSE</li> </ul>	raw longitudinal acceleration signal stability time > 30.0 seconds, fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate	Emissio ns Neutral Diagnost ics - Type C

Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Longitudinal Acceleration Sensor Performance	Controller specific analog circuit diagnoses the raw longitudinal acceleration signal rationalized against the TOSS vehicle speed acceleration. The diagnostic monitor can be designed to detect an invalid longitudinal acceleration signal based on the TOSS vehicle speed windows and TOSS vehicle speed acceleration, 4 windows can be enabled. The delta between the TOSS vehicle speed acceleration and longitudinal acceleration signal is taken within each window to verify the delta is small, no failure indicated, or the delta is large indicating the longitudinal acceleration signal is in error. Emission neutral default state sets longitudinal acceleration signal = 0.0 g.	ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal fail time, 50 millisecond update rate update raw longitudinal acceleration signal region 1 fail time, 50 millisecond update rate	> 0.0800 g	battery voltage run crank voltage diagnostic monitor enabled region 1 specific enable update raw lateral longitudinal acceleration signal stablity time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnsotic fault sequence gear active P0716 fault active P0716 test fail this key on P0717 fault active P0717 test fail this key on P07BF fault active P07BF test fail this key on P07C0 fault active P07C0test fail this key on attained gear ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal acceleration signal) update region 1 sample time: brake pedal position engine torque TOSS vehicle speed acceleration TOSS vehicle speed	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>Enabled</li> <li>Enabled</li> <li>&gt; 15.0 KPH</li> <li>&lt; 0.5300 g</li> <li>= TRUE</li> <li>= TRUE</li> <li>= TRUE</li> <li>= FALSE</li> <li>= Satisfies</li> <li>= Satisfies</li> <li>&gt; 0.5300 g</li> <li>&lt; 0.70 %</li> <li>&gt; 50.0 Nm</li> <li>&gt; 0.0800 g</li> <li>&gt; 2.0 KPH</li> <li>&lt; 120.0 KPH</li> </ul>	raw longitudinal acceleration signal stability time > 30.0 seconds raw longitudinal acceleration signal fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate region 1 fail time > 4.0 seconds out of region 1 sample time > 5.0 seconds, 50 millisecond update rate	Emissio ns Neutral Diagnost ics - Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	< 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorError		
			ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal fail time, 50 millisecond update rate update raw longitudinal acceleration signal region 2 fail time, 50 millisecond update rate	> 0.0000 g	battery voltage run crank voltage diagnostic monitor enabled region 2 specific enable update raw lateral longitudinal acceleration signal stablity time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnsotic fault sequence gear active P0716 fault active P0716 test fail this key on P0717 test fail this key on P07BF fault active P07BF test fail this key on P07C0 fault active P07C0test fail this key on attained gear ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal	<pre>&gt; 11.00 volts &gt; 11.00 volts Enabled Disabled &gt; 15.0 KPH &lt; 0.5300 g = TRUE = TRUE = TRUE = FALSE = TALSE = TALSE =</pre>	raw lateral longitudinal acceleration signal stability time > 30.0 seconds raw longitudinal acceleration signal fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate region 2 fail time > 75.0 seconds out of region 2 sample time > 120.0 seconds, 50 millisecond update rate	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					acceleration signal) update region 2 sample time: brake pedal position engine torque TOSS vehicle speed acceleration TOSS vehicle speed TOSS vehicle speed ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	< 0.70 % > 80.0 Nm > 0.1500 g > 0.0 KPH < 0.0 KPH < 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorFror		
			ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal fail time, 50 millisecond update rate update raw longitudinal acceleration signal region 3 fail time, 50 millisecond update rate	> 0.0000 g	battery voltage run crank voltage diagnostic monitor enabled region 3 specific enable update raw lateral longitudinal acceleration signal stablity time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnsotic fault sequence gear active P0716 fault active P0717 fault active P0717 test fail this key on	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>Enabled</li> <li>Disabled</li> <li>&gt; 15.0 KPH</li> <li>&lt; 0.5300 g</li> <li>= TRUE</li> <li>= TRUE</li> <li>= TRUE</li> <li>= FALSE</li> </ul>	raw lateral longitudinal acceleration signal stability time > 30.0 seconds raw longitudinal acceleration signal fail time > 75.0 seconds out of sample time > 120.0 seconds, 50 millisecond update rate region 3 fail time > 75.0 seconds out of region 3 sample time > 120.0 seconds, 50 millisecond	
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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					P07BF fault active P07BF test fail this key on P07C0 fault active P07C0test fail this key on attained gear ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal acceleration signal)	= FALSE = FALSE = FALSE = FALSE = 1st thru 10th > 0.5300 g < 3.8500 g	update rate	
					update region 3 sample time: brake pedal position engine torque ABS(TOSS vehicle speed acceleration) TOSS vehicle speed ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	< 0.70 % > 80.0 Nm < 0.1000 g > 0.0 KPH < 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorError		
			ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal fail time, 50 millisecond update rate update raw longitudinal acceleration signal region 4 fail time, 50 millisecond update rate	> 0.1700 g	battery voltage run crank voltage diagnostic monitor enabled region 4 specific enable update raw lateral longitudinal acceleration signal stablity time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual	<ul> <li>&gt; 11.00 volts</li> <li>&gt; 11.00 volts</li> <li>Enabled</li> <li>Enabled</li> <li>&gt; 15.0 KPH</li> <li>&lt; 0.5300 g</li> <li>= TRUE</li> </ul>	raw lateral longitudinal acceleration signal stability time > 30.0 seconds raw longitudinal acceleration signal fail time > 75.0 seconds out of sample time > 120.0 seconds,	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					clutch high side drive 1 enable high side drive 2 enable diagnsotic fault sequence gear active P0716 fault active P0716 test fail this key on P0717 fault active P0717 test fail this key on P07BF fault active P07BF test fail this key on P07C0 fault active P07C0test fail this key on attained gear ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal acceleration signal) update region 4 sample time: brake pedal position engine torque TOSS vehicle speed acceleration TOSS vehicle speed ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	<pre>= TRUE = TRUE = TRUE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1st thru 10th &gt; 0.5300 g &lt; 3.8500 g &lt; 0.70 % &lt; 50.0 Nm &lt; -0.1700 g &gt; 2.0 KPH &lt; 120.0 KPH &lt; 120.0 KPH &lt; 0.5300 g</pre>	50 millisecond update rate region 4 fail time > 2.0 seconds out of region 4 sample time > 2.5 seconds, 50 millisecond update rate	
						VehicleSpeedSensorError		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if the calibration check sum is incorrect or the flash memory detects an uncorrectable error via the Error Correcting Code.	The Primary Processor's calculated checksum does not match the stored checksum value. Covers all software and calibrations.	1 failure if the fault is detected during the first pass. 5.00 failures if the fault occurs after the first pass is complete.			Diagnostic runs continuously in the background.	Type A, 1 Trips
			The Primary Processor's Error Correcting Code hardware in the flash memory detects an error. Covers all software and calibrations.	254 failures detected via Error Correcting Code			Diagnostic runs continuously via the flash hardware.	
				In all cases, the failure count is cleared when controller shuts down				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
ECU Long Term Memory Reset	P0603	503 This DTC detects an invalid NVM which includes a Static NVM, Perserved NVM, ECC ROM in NVM Flash Region, and Perserved NVM during shut down.	Static NVM region error detected during initialization				Diagnostic runs at controller power up.	Type A, 1 Trips
			Perserved NVM region error detected during initialization				Diagnostic runs at controller power up.	
			Perserved NVM region error detected during shut down.				Diagnostic runs at controller power down.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
ECU RAM Failure	P0604	Indicates that the TCM has detected a RAM fault. This includes Primary Processor System RAM Fault, Primary Processor Cache RAM Fault, Primary Processor TPU RAM Fault, Primary Processor Update Dual	Indicates that the primary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >=	254 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	Type A, 1 Trips
		Store RAM Fault, Primary Processor Write Protected RAM Fault, and Secondary Processor RAM Fault. This diagnostic runs continuously.	Indicates that the primary processor is unable to correctly read data from or write data to cached RAM. Detects data read does not match data written >=	3 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	
			Indicates that the primary processor is unable to correctly read data from or write data to TPU RAM. Detects data read does not match data written >=	5 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	
			Indicates that the primary processor detects a mismatch between the data and dual data is found during RAM updates. Detects a mismatch in data and dual data updates >	0.40000 s			When dual store updates occur.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Indicates that the primary processor detects an illegal write attempt to protected RAM. Number of illegal writes are >	65,534 counts			Diagnostic runs continuously (background loop)	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.	
Internal ECU Processor	P0606	Indicates that the TCM has detected an	Time new seed not received exceeded			always running	409.594 seconds	Type A, 1 Trips	
Fault		integrity fault. These include diagnostics done on the SPI Communication as well as a host of diagnostics for both the primary and secondary processsors.	MAIN processor receives seed in wrong order			always running	18 / 17 counts intermittent. 50 ms/count in the TCM main processor		
			2 fails in a row in the MAIN processor's ALU check			Test enabel calibration: CPU 1 enabled = 0 CPU 2 enabled = 1 CPU 3 enabled = 0 CPU 4 enabled = 0 CPU 5 enabled = 0 CPU 6 enabled = 0 CPU 7 enabled = 0 CPU 8 enabled = 0 CPU 8 enabled = 0 CPU 8 enabled = 0	25 ms		
			2 fails in a row in the MAIN processor's configuration register masks versus known good data			Test is Enabled: 1 (If 0, this test is disabled)	12.5 to 25 ms		
			Checks number of stack over/under flow since las powerup reset >=	Checks number of stack over/under flow since last powerup reset >=	5.00		Test is Enabled: 1 (If 0, this test is disabled)	variable, depends on length of time to corrupt stack	
			Voltage deviation >	0.4950		Test is Enabled: 1 (If 0, this test is disabled)	5 / 10 counts or 0.450 seconds continuous; 50 ms/count in the TCM main processor		
			c	CI	Checks for ECC (error	3 (results in MIL),		Test is Enabled:	variable,

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			correcting code) circuit test errors reported by the hardware for flash memory. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	5 (results in MIL and remedial action)		1 (If 0, this test is disabled)	depends on length of time to access flash with corrupted memory	
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		Test is Enabled: 1 (If 0, this test is disabled)	variable, depends on length of time to write flash to RAMvariable, depends on length of time to write flash to RAM	
			MAIN processor DMA transfer from Flash to RAM has 1 failure			Test is Enabled: 1 (If 0, this test is disabled)	variable, depends on length of time to write flash to RAM	
			Safety critical software is not executed in proper order.	>= 1 incorrect sequence.		Test is Enabled: 1 (If 0, this test is disabled)	Fail Table, f(Loop Time). See supporting tables: <b>P0606_PSW</b> Sequence Fail f (Loop Time) /	
							Sample Table, f (Loop Time)See supporting tables:	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
							P0606_PSW Sequence Sample f(Loop Time) counts 50 ms/count in	
			MAIN processor determines a seed has not changed within a specified time period within the 50ms task.	Previous seed value equals current seed value.		Test is Enabled: 1 (If 0, this test is disabled)	the TCM main processor Table, f(Loop Time). See supporting tables: <b>P0606_Last</b> <b>Seed Timeout f</b> (Loop Time)	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal ECU Processor Integrity Performance	P0607	507 Indicates that the TCM has detected an internal processor integrity performance.	Performs the failure diagnostic for the offline and online BIST results.			Test is enabled: 1. (If 0, this test is disabled)	5 counts background task/ count in the TCM main processor	Type A, 1 Trips
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for flash memory. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		Test is enabled: 1. (If 0, this test is disabled)	variable, depends on length of time to access flash with corrupted memory	
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		Test is enabled: 1. (If 0, this test is disabled)	variable, depends on length of time to write flash to RAMvariable, depends on length of time to write flash to RAM	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Powertrain Internal Control	P062F	This DTC detects a NVM long term performance. There are	HWIO reports that writing to NVM (at shutdown) will not succeed				Diagnostic runs at controller power up.	Type A, 1 Trips
Module EEPROM Error		two types of diagnostics that run during controller power up. One for HWIO reports that writing to NVM (at shutdown) will not succeed, and the other HWIO reports the assembly calibration integrity check has failed.	HWIO reports the assembly calibration integrity check has failed				Diagnostic runs at controller power up.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Sensor Reference Voltage A Circuit/Open	P0641	The diagnostic monitor detects failures of the reference voltage circuit outside the normal voltage window of operation, or, the reference voltage raw circuit voltage differs loop to loop by an excessive amount.	reference voltage raw % our of range high OR reference voltage raw % our of range low OR ABS(reference voltage raw % - reference voltage raw % 12.5 millisecnnd filtered) 12.5 millisecond loop rate	<ul> <li>&gt; 92.25 %</li> <li>&lt; 87.75 %</li> <li>&gt; 0.8987 %</li> <li>When any of the above conditions are met, increment: out of range fail count out of range sample count and continuous fail time otherwise increment only: out of range sample count</li> </ul>	diagnostic monitor enable calibration P0641 mapped to sensor reference voltage circuit 1 (CiVLTI i SnsrRefVoltICk t)	= 1 Boolean = CiVLTIJ_SnsrRefVolt1C kt	out of range fail count > 40 counts in sample window of 80 counts OR continous out of range fail time > 0.250 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Actuator Supply Voltage Circuit Low	P0658	Controller specific output driver circuit diagnoses the high sided driver circuit for a short to ground failure, or where controller H/W cannot differentiate, diagnoses the high sided driver circuit for a short to ground failure or open circuit failure, when the output is powered on, by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground or an open circuit.	< 0.5 Q impedance between signal and controller ground OR > 200 K Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail count and increment sample count, otherwise increment only sample count	(ground short diagnostic monitor enable calibration OR open circuit diagnostic monitor enable calibration) high side drive ON service mode \$04 active	= 1 Boolean = 1 Boolean = TRUE = FALSE	ground short fail count > 6 counts within sample count of 2,400 counts OR open circuit fail count > 6 counts within sample count of 2,400 counts 6.25 millisecond update rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Range (TR) Switch Circuit Low Voltage	P0707	Diagnoses the internal range sensor circuit A and wiring for a ground short circuit fault using controller specific PWM duty cycle measurement thresholds.	when PWM sensor type and PWM voltage direct conditional internal range sensor A PWM duty cycle when PWM sensor type and PWM voltage inverse conditional internal range sensor A PWM duty cycle Increment fail and sample time, update rate 25 milliseconds Controller specific PWM duty cycle thresholds are set to meet the following controller specification for a short to ground.	< 8.789 % duty cycle > 8.789 % duty cycle < 0.5 Q impedance between signal and controller ground	diagnostic monitor enable battery voltage when sensor type is PWM duty cycle direct or inverse conditional for fail threshold is used conditional type check calibration	= 1 Boolean >9.00 volts = CeTRGD_e_VoltDirctPro P	fail time > 0.500 seconds out of sample time > 1.500 seconds battery voltage time > 1.000 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Range (TR) Switch Circuit High Voltage	P0708	Diagnoses the internal range sensor circuit A and wiring for a short to voltage circuit fault using controller specific PWM duty cycle measurement thresholds.	when PWM sensor type and PWM voltage direct conditional internal range sensor A PWM duty cycle when PWM sensor type and PWM voltage inverse conditional internal range sensor A PWM duty cycle Increment fail and sample time, update rate 25 milliseconds	> 91.190 % duty cycle	diagnostic monitor enable battery voltage when sensor type is PWM duty cycle direct or inverse conditional for fail threshold is used conditional type check calibration	= 1 Boolean >9.00 volts = CeTRGD_e_VoltDirctPro P	fail time > 0.900 seconds out of sample time > 2.250 seconds battery voltage time > 1.000 seconds	Type A, 1 Trips
			Controller specific PWM duty cycle thresholds are set to meet the following controller specification for a short to power.	< 0.5 Q impedance between signal and controller power	ECM Message Available Communication Check Enable for ECM message Vehicle is in a mode that enables accessory power	= TRUE = 1.00 Boolean = TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Fluid Temperature (TFT) Sensor Performance	P0711	The diagnostic monitor will verify the time to transmission fluid temperature warm up based on the raw transmission fluid temperature sesnor, any intermittent signal that causes multiple uproalistic delta	raw transmission fluid temperature and the transmission fluid temperature warm up time has elapsed	< 15.0 °C	diagnsotic monitor anable	- 1 Boolean	transmission fluid temperature warm up time > transmission fluid temperature warm up time seconds	Type B, 2 Trips
		changes (intermittent			P0712 NOT fault active			
		raw transmission fluid temperature sesnor, and, raw transmission fluid temperature			battery voltage	>9.00 volts	battery voltage time > 0.100 seconds	
		sesnor signal stuck in valid range.			run crank voltage	>9.00 volts	run crank voltage time > 0.100 seconds	
					warm up test enable	= 1 Boolean		
					TFT rationality diagnostic	=		
					monitor enabled	VeTFSR_b_TFT_RatlEnbl		
					driver accelerator pdeal	> 5.0 %		
					engine torque	> 50.0 Nm		
					engine speed	> 500.0 RPM		
					vehicle speed	> 10.0 KPH		
					engine coolant	> -40.0 °C		
					temperature			
					engine coolant	< 150.0 °C		
					raw transmission fluid	> -273 0 °C		
					temperature	2-213.0 0		
					raw transmission fluid	< 150.0 °C		
					temperature			
					P2818 fault active	= FALSE		
					P2818 test fail this key on	= FALSE		
					DTCs not fault active			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					TFT Warmup Pass P0711 test fail this key on	EngineTorqueEstInaccura te AcceleratorPedalFailure CrankSensor_FA ECT_Sensor_FA VehicleSpeedSensor_FA = FALSE = FALSE		
			current transmission fluid temperature string length = previous transmission fluid temperature transmission temperature string length + (raw transmission fluid temperature - previous raw transmission fluid temperature, update rate 100 milliseconds, increment sample count	> 80.0 °C	dia gracetia manitar anakla	1 Packan	sample count > 10 counts evaluate fail temperature threshold, 100 millisecond update rate, if transmission fluid temperature string length above fail threshold increment fail time fail time > 8.0 seconds out of sample time > 12.0 seconds	
					P0712 NOT fault active P0713 NOT fault active battery voltage	>9.00 volts	battery voltage time > 0.100 seconds	
					run crank voltage	>9.00 volts	run crank voltage time > 0.100 seconds	
					intermittent test enable	= 1 Boolean		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					propulsion system active	= TRUE		
			raw transmission fluid temperature - previous raw transmission fluid	< 0.0000 °C			fail time > 300.0 seconds	
			temperature, update rate 100 milliseconds,		diagnsotic monitor enable P0712 NOT fault active P0713 NOT fault active	= 1 Boolean		
			update fail time		battery voltage	>9.00 volts	battery voltage time > 0.100 seconds	
					run crank voltage	>9.00 volts	run crank voltage time > 0.100 seconds	
					stuck in range test enable propulsion system active raw transmission fluid	= 1 Boolean = TRUE > -273.0 °C		
					temperature raw transmission fluid temperature	< 150.0 °C		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Fluid Temperature Sensor Circuit Low Voltage	P0712	Controller specific analog circuit diagnoses the transmission fluid temperature sensor and wiring for a short to ground fault by comparing a voltage measurement to controller specific voltage thresholds, converted to a resistance value.	circuit resistance update fail time 1 seconds update rate	< 13.500 Q	diagnostic monitor enable battery voltage run crank voltage run crank voltage in range time	= 1 Boolean >9.00 volts >9.00 volts	fail time > 5.00 seconds out of sample time > 6.00 seconds 1 seconds update rate battery voltage in range time > 0.100 seconds run crank voltage in range time > 0.100 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Fluid Temperature Sensor Circuit Low Voltage	P0713	Controller specific analog circuit diagnoses the transmission fluid temperature sensor and wiring for an open circuit or short to voltage failure by comparing a voltage measurement to controller specific voltage thresholds, converted to a resistance value.	circuit resistance update fail time 1 seconds update rate	>284,177.0 Q	diagnostic monitor enable battery voltage run crank voltage run crank voltage in range time	= 1 Boolean >9.00 volts >9.00 volts	fail time > 5.00 seconds out of fail time > 6.00 seconds 1 seconds update rate battery voltage in range time > 0.100 seconds run crank voltage in range time > 0.100 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Input Speed Sensor Performance	P0716	Detects unrealistic drop in raw transmission input speed signal RPM. Drop events are counted up to fail threshold. A drop event is defined by a sudden delta change in RPM from one value to a	delta raw transmission input speed delta raw transmission input speed = raw transmission input speed - last valid raw transmission input speed, 25 millisecond update rate	> 650.0 RPM	service mode \$04 active diagnostic monitor enable P0717 test fail this key on P07BF test fail this key on P07C0 test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE = FALSE	fail time > 1.500 seconds updated fail event count, fail event count > 3 counts, 25 millisecond update rate	Type A, 1 Trips
		lower value. The raw transmission input speed must achieve a value high enough to record an unrealistic drop sample to sample. Once the drop threshold is met, fail time is accumualted indicating the raw transmission input speed has not			last valid raw transmission input speed OR valid raw transmission input speed (before drop event) last valid raw transmission input speed updates very 25 milliseconds when stablity time complete as long as	> 300.0 RPM > 300.0 RPM	raw transmission input speed time > 2.000 seconds	
		recovered above a threshold, allowing the fail event count to increment. Multiple fail event counts must occur, but if the signal remains low, no further deltas occur, the "Input Speed Sensor Circuit Low Voltage" DTC will set before P0716, as P0716 is designed to			(delta delta raw transmission input speed AND raw transmission input speed) raw transmission output speed accelerator pedal position engine torque engine torque	< 50.0 RPM > 170.0 RPM > 214.0 RPM > 5.0 % < 8,191.9 Nm > 30.0 Nm	stability time > 0.500 seconds	
		set based on an intermittent raw transmission input speed signal RPM.			transmission hydraulic pressure available: engine speed	> 450.0 RPM	engine speed time >	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					DTCs not fault active	AcceleratorPedalFailure EngineTorqueEstInaccura te	engine speed time for transmission hydraulic pressure available	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Input Speed Sensor Circuit Low	P0717	Detects no activity in raw transmission input speed signal RPM due	raw transmission input speed OR	< 200.0 RPM	service mode \$04 active	= FALSE	fail time > 4.00 seconds	Type A, 1 Trips
vollage		failure mode or sensor internal faults, or, controller internal	power supply to TISS and TOSS) = TRUE,	< 300.0 KFW	run crank voltage	> 5.00 volts	run crank voltage time > 25 milliseconds	
		failure modes. The raw transmission input speed signal RPM is rationalized against vehicle conditions in which the the powertrain is producing torque available at the drive wheels, but raw transmission input speed signal RPM	update fail time 25 millisecond update rate		service fast learn active run crank voltage P0722 fault active P0723 fault active P077C fault active P077D fault active brake pedal position sesnor must be OBDII to use brake pedal conditional brake pedal position	= FALSE >9.00 volts = FALSE = FALSE = FALSE = FALSE = CeBRKR_e_OBD		
		remains low. After a sudden drop in raw transmission input speed signal RPM, a race condition can occur between P0717 and "Input Speed Sensor Performance" depending on the true nature of the failure.			sesnor type brake pedal position P0716 test fail this key on P07BF test fail this key on P07C0 test fail this key on accelerator pedal position engine torque engine torque (transmission current attained gear transmission current	< 70.0 % = FALSE = FALSE = FALSE > 5.0 % >30.0 Nm < 8,191.9 Nm < CeCGSR_e_CR_Sixth > CeCGSR_e_CR_First		
					attained gear raw transmission output speed OR transmission current attained gear transmission current attained gear raw transmission output speed) P0717 fault active P0717 test fail this key on	<pre>&gt; 68.0 RPM &lt; CeCGSR_e_CR_Tenth &gt; CeCGSR_e_CR_Sixth &gt; 214.0 RPM = FALSE = FALSE</pre>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					TISS/TOSS fault (single power supply to TISS and TOSS) = TRUE occurs when: (P0722 fail time high gear exceeds fail threshold OR P0722 fail time low gear exceeds fail threshold) TISS/TOSS has single power supply calibration TISS/TOSS single power supply test enabled transmission hydraulic pressure available: engine speed DTCs not fault active	= 0 Boolean = 1 Boolean > 450.0 RPM EngineTorqueEstInaccura te	engine speed time > engine speed time for transmission hydraulic pressure available	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System Output Speed Sensor Performance	P0721	Monitor Strategy Description The diagnostic monitor determines if the direction TOSS value is coherent based on the on period time of the directional sensor and TOSS raw. When the on period time indicates a transitional state, the direction must also be transitional as measured by very slow TOSS raw RPM. When the on period time indicates a non- transitional state, forward or reverse, the direction must also be transition, not forward and not reverse.	Malfunction Criteria TOSS raw direction when TOSS transitional period = FALSE AND TOSS raw direction when TOSS transitional period = FALSE OR TOSS raw when TOSS transitional period = TRUE update fail and sample time 6.26 millisecond update rate	Threshold Value # FORWARD # REVERSE > 225.0 RPM	Secondary Parameters service mode \$04 active diagnostic monitor enable TOSS count sample period P0721 fault active P0721 test fail this key on TOSS transitional period detected = FALSE when: on period on period when direction unknown OR on period on period when direction is reverse OR on period on period	<ul> <li>Enable Conditions</li> <li>= FALSE</li> <li>= 1 Boolean</li> <li># 0 counts</li> <li>= FALSE</li> <li>= FALSE</li> <li>&gt; 0.4434 seconds</li> <li>&lt; 0.2773 seconds</li> <li>&lt; 0.2363 seconds</li> <li>&gt; 0.1240 seconds</li> <li>&lt; 0.0811 seconds</li> <li>&gt; 0.0088 seconds</li> </ul>	fail time > 3.500 seconds out of sample time > 5.000 seconds	MIL Ilium. Type B, 2 Trips
					on period on period when direction unknown	< 0.4434 seconds > 0.2773 seconds		
					senor type is directional senor type calibration	= CeTOSR_e_Directional		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Output Speed Sensor Circuit Low Voltage	P0722	Detects no activity in raw transmission output speed signal RPM due to open ciruit electrical failure mode or sensor internal faults, or, controller internal failure modes. The raw transmission output speed signal RPM is rationalized against vehicle conditions in which the the powertrain is producing torque, but raw transmission output speed signal RPM remains low. After a sudden drop in raw transmission output speed signal RPM, a race condition can occur between P0722 and "Output Speed Sensor Circuit Intermittent" depending on the true nature of the failure.	raw transmission output speed, update fail time 6.25 millisecond update rate when: attained gear attained gear AND attained gear use high gear fail time threshold ELSE use low gear fail time threshold	< 60.0 RPM CeCGSR_e_CR_First CeCGSR_e_CR_Tenth CeCGSR_e_CR_Four th	service mode \$04 active diagnostic monitor enable when neutral range occurs: (garage shift OR PRNDL OR PRNDL OR range inhibit state) {}{when not neutral range occurs: attained gear attained gear (attained gear engine torque hysteresis high engine torque hysteresis low accelerator pedal position hysteresis high accelerator pedal position hysteresis low)	<pre>= FALSE = 1 Boolean # COMPLETE = PARK = NEUTRAL # no inhibit active &gt; CeCGSR_e_CR_First &lt; CeCGSR_e_CR_Tenth &gt; CeCGSR_e_CR_Tenth &gt; 50.0 Nm &gt; 20.0 Nm &gt; 5.0 % &gt; 3.0 %</pre>	fail time >5.00 seconds high gear OR fail time > 3.50 seconds low gear	Type A, 1 Trips
					when not neutral range occurs: (attained gear engine torque hysteresis high engine torque hysteresis low accelerator pedal position hysteresis high accelerator pedal position hysteresis low)}	< CeCGSR_e_CR_Fourth > 50.0 Nm > 20.0 Nm > 8.0 % > 5.0 %	Engine Torque criteria met > 0.10 seconds	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System	Code	Description			OR {}{Wheel Speed Rationality Enable AND Transfer Case Range Valid AND Vehicle Speed Fault AND Vehicle Speed Fault AND Vehicle Speed Fault AND Wheel Speed Sensor Present AND Output Speed calculate from wheel speed} TISS/TOSS has single power supply calibration AND TISS AND TISS) OR TISS/TOSS has single power supply calibration AND TISS) OR TISS/TOSS has single power supply calibration AND TISS AND TISS) OR TISS/TOSS has single power supply calibration AND TISS P0716 test fail this key on P0717 test fail this key on P07BF test fail this key on P07BF test fail this key on P07C0 test fail this key on P07C0 test fail this key on	= 0.00 Boolean =TRUE = FALSE != Neutral = TRUE >= 100.00 rpm = 0 Boolean < 8,191.9 RPM > 300.0 RPM = 0 Boolean < 8,191.9 RPM > 2,800.0 RPM = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE	Wheel Speed Rationality met = 0 s counts down from 0.25 s	<u>Ilium.</u>
					OR			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					(PTO enable calibration is TRUE AND PTO active) run crank voltage	= 1 Boolean = TRUE > 5.00 volts		
					service fast learn active run crank voltage transmission fluid temperature P0723 test fail this key on P077C test fail this key on P077D test fail this key on P0722 fault active P0722 test fail this key on transmission hydraulic pressure available: engine speed	= FALSE >9.00 volts > -40.00 °C = FALSE = FALSE = FALSE = FALSE = FALSE > 450.0 RPM	run crank voltage time > 25 milliseconds engine speed time > engine speed time for transmission hydraulic pressure	
					DTCs not fault active	AcceleratorPedalFailure EngineTorqueEstInaccura te	available	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Output Speed Sensor Circuit Intermittent	P0723	Detects unrealistic drop in raw transmission output speed signal RPM. Drop events are counted up to fail threshold. A drop event is defined by a sudden delta change in RPM from one value to a	delta raw transmission output speed = raw transmission output speed previous loop - raw transmission output speed, 25 millisecond update rate Failing criteria depends		service mode \$04 active diagnostic monitor enable	= FALSE = 1 Boolean	fail time > 1.500 seconds updated fail event count, fail event count > 5 counts, 25 millisecond update rate	Type A, 1 Trips
		lower value. The raw transmission output speed must achieve a value high enough to record an unrealistic drop sample to sample. Once the drop threshold is met, fail time is accumualted indicating the raw	on below decision tree for failure threshold If 4WD low engaged and wheel speed usage is not enabled Else If Wheel speed usage enabled for failing TOS	> 600.0 RPM <b>P0723 Wheel Speed</b>	transmission engaged state	# not engaged	transmission engaged state time > P0723 (MY21) transmission engaged state time threshold	
		transmission output speed has not recovered above a threshold, allowing the fail event count to increment. Multiple fail event counts must	drop diagnostic Else (Not 4WD and not Wheel Speed usage)	function of output speed > 600.0 RPM	4WD low state PTO check: PTO enable calibration is FAL SE	<ul><li>= 4WD low state previous loop, 25 millisecond update rate</li><li># 1 Boolean</li></ul>	4WD low change time > 3.0 seconds	
		occur, but if the signal remains low, no further deltas occur, the "Output Speed Sensor Circuit Low Voltage" DTC will set before	4WD low is engaged and Wheel speed usage enabled	> Above threshold * 1.00	OR (PTO enable calibration is TRUE AND PTO active)	= 1 Boolean = TRUE		
		P0723, as P0723 is designed to set based on an intermittent raw transmission output speed signal RPM.			run crank voltage service fast learn active run crank voltage P077C test fail this key on P077D test fail this key on	<ul> <li>&gt; 5.00 volts</li> <li>= FALSE</li> <li>&gt;9.00 volts</li> <li>= FALSE</li> <li>= FALSE</li> </ul>	run crank voltage time > 25 milliseconds	
					when PRNDL is moved to			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					NEUTRAL allow transmission engaged state time before enabling fail evaluation, or, if raw raw transmission output speed is active in NEUTRAL enable fail evaluation: PRNDL OR PRNDL OR PRNDL OR	= CeTRGR_e_PRNDL_Neu tral = CeTRGR_e_PRNDL_Tra nsitional8 N-D transitional = CeTRGR_e_PRNDL_Tra nsitionalU P. N transitional		
					raw transmission output speed OR last valid raw transmission output speed	<ul> <li>&gt; 250.0 RPM</li> <li>&gt; 250.0 RPM</li> </ul>		
					determine if raw transmission input speed is stable: ((raw transmission input speed - raw transmission input speed previous, 25 millisecond update AND raw transmission input speed) OR Wheel speed usage enabled for failing TOS drop diagnostic) OR	< 4,095.9 RPM > 400.0 RPM = TRUE	raw transmission input speed stability time > 2.00 seconds	
					(TISS/TOSS has single _oower suddlv calibration	= 0 Boolean	no time required	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					AND raw transmission input speed)	= 0.0 RPM		
					select delta RPM fail theshold: (4WD low state AND4WD low valid) select P0723 4WD TOSS delta fail threshold otherwise use P0723 TOSS delta fail threshold	= TRUE = TRUE		
					last valid raw transmission output speed OR valid raw transmission output speed (before drop event)	> 500.0 RPM > 500.0 RPM	raw transmission output speed time > 2.00 seconds	
					Wheel speed usage enabled for failing TOS drop diagnostic AND TOS - Calculated TOS from Wheel Speed	= TRUE > 50.00 rpm		
					last valid raw transmission output speed updates every 25 milliseconds when stablity time complete as long as (delta delta raw transmission output speed AND raw transmission output speed)	< 50.0 RPM > 53.0 RPM	stability time > 0.100 seconds	
					transmission hydraulic pressure available: enaine soeed	> 450.0 RPM	engine speed time >	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					DTCs not fault active	AcceleratorPedalFailure EngineTorqueEstInaccura te	engine speed time for transmission hydraulic pressure available	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Incorrect Gear Ratio - CVT specific	P0730	Measured primary to secondary speed ratio does not attain command ratio, indicating a failure in either the primary or secondary pulley pressure control solenoid actuator. The ratio control algorithm must reach the integral control limit and pressure control limit, the variator ratio must reach an error limit, indicating a slip error is occurring between the primary pulley and the secondary pulley. The resulting conditions of ratio error and slip are continually summed and accumulated during enable windows of the diagnostic monitor operation. When the accumulated value reaches a threshold, the DTC is set.	SET current variator accumulated error value = current loop gross slip error + total variator accumulated error value IF (total variator accumulated error value AND variator ratio error value) THEN SET total variator accumulated error value = current loop gross slip error ELSE SET total variator accumulated error value = current variator accumulated error value	< 0.0 error > 0.0 error	diagnostic monitor enable calibration primary pully speed secondary pully speed DTCs not Fault Active Engine Speed Failed = Engine Speed High Side Driver 1 On High Side Driver 2 On vehicle is steady state: brake pedal apply up shift in progress down shift in progress accelerator effective pedal position delta engine torque delta accelerator effective pedal position delta engine speed for steady state time closed loop ratio control ended (integral and pressure have reached control limit) measured variator ratio difference	<ul> <li>= 1 (1 to enable, 0 to disable)</li> <li>&gt; 280 RPM</li> <li>&gt; 280 RPM</li> <li>P077C, P077D, P0721, P0722, P0723, P172A, P172B, P176B, P0965, P0961</li> <li>FALSE</li> <li>&gt; Diagnostic Engine Speed Minimum</li> <li>= TRUE</li> <li>= TRUE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>&gt; 5.0 %</li> <li>&lt; 300.0 Nm/second</li> <li>&lt; 100.0 %/second</li> <li>&lt; 300 RPM/second</li> <li>&gt; 0.100 seconds</li> <li>= TRUE</li> <li>= TRUE</li> <li>= S/w loop delayed variator command ratio - measured variator ratio</li> </ul>	total variator accumulated error value > 2,000 error 6.25 millisecond update rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					variator ratio error value	P0730 variator ratio = error value		
					minimum variator speed ratio under full load, is the maximum clamping torque or, maximum force on the secondary pulley	= 0.354 (ratio, uniless)		
					maximum allowed variator speed ratio	= 2.504 (ratio, uniless)		
					number of ratio bins, used to address gross slip, where each bin will accumulate additional clamp offset	= 20 (bin #, unitless)		
					gross slip clamp offset array element (Nm)	= function (s/w loop delayed variator command ratio - minimum variator speed ratio under full load) / ((maximum allowed variator speed ratio - minimum variator speed ratio under full load) / number of ratio bins)) NM		
					IF gross slip clamp offset array element (Nm) THEN SET clamp saturation = TRUE OTHERWISE SET clamp saturation = FALSE	< 3.0 Nm		
					IF variator ratio error value Do *** <sub>A</sub> *** ELSE Do *** <sub>B</sub> ***	> 0.0 error		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					*** begin A*** current ratio bin	= (s/w loop delayed variator command ratio - minimum variator speed ratio under full load) / ((maximum allowed variator speed ratio - minimum variator speed ratio under full load) / number of ratio bins))		
					bin torque offset	= function (current ratio bin) Nm		
					error gain	= P0730 error gain		
					gross slip error	= error gain * variator ratio error value		
					slip control trigger (set slip control measures in effect previous loop to slip control measures in effect)	= slip control measures in effect AND slip control measures in effect previous loop		
					cumulative ratio error count (current ratio bin)	= cumulative ratio error count (current ratio bin) + 1		
					IF slip control measures in effect THEN ((update gross slip error time	= TRUE		
					IF slip control trigger THEN IF (gross slip error time AND	= TRUE P0730 gross slip error > time threshold		
					closed loop ratio control ended) THEN SET dross slio error time	= TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					gross slip active error = gross slip error) ELSE gross slip active error = gross slip error *** end A*** *** begin B*** SET current loop gross slip error = variator ratio error value IF slip control measures in effect THEN SET gross slip error time = 0.0 seconds *** end B***	= FALSE		
Component/ Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.	
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Pressure Control (PC) Solenoid A Stuck Off - CVT specific	The diagnostic monitor detects a secondary pulley pressure control solenoid actuator fault. The diagnostic monitor detects a low measured secondary pulley pressure sensor value, when the functional command for the secondary pulley pressure control actuator solenoid, is high.	WHEN diagnostic monitor enable IF secondary pulley pressure raw UPDATE fail time	= TRUE < 200.0 kPa	WHEN all of the criteria are met UPDATE diagnostic monitor delay time: diagnostic monitor enable calibration battery voltage for battery voltage time primary pulley speed sensor electrical or performance DTCs fault pending NOT TRUE primary pulley speed sensor electrical or performance DTCs fault active NOT TRUE TOSS electrical or performance DTCs fault pending NOT TRUE TOSS electrical or performance DTCs fault pending NOT TRUE TOSS electrical or performance DTCs fault active NOT TRUE service pressure control solenoid fast learn active service pressure control solenoid cleaning function active P2535 Fault Active line pressure adapt enable transmission hydraulic	<ul> <li>= 1 (1 to enable, 0 to disable)</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>P176B, P176C, P176D</li> <li>P176B, P176C, P176D</li> <li>P077C, P077D, P0722, P0723</li> <li>P077C, P077D, P0722, P0723</li> <li>= FALSE</li> </ul>	fail time > 3.000 seconds 6.25 millisecond update rate	Type A, 1 Trips	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					pressure available when: engine speed active clutch control (not in shift control) engine speed sensor DTCs NOT Fault Active engine speed secondary pulley final command pressure line pressure sensor electrical DTCs Fault Pending NOT TRUE secondary pulley pressure sensor electrical DTCs Fault Pending NOT TRUE secondary pulley pressure sensor electrical DTCs Fault Active NOT TRUE THEN WHEN diagnostic monitor delay time SET diagnostic monitor enable = TRUE	<ul> <li>&gt; 450 RPM</li> <li>= NOT ACTIVE</li> <li>= CrankSensor_FA</li> <li>&gt; 1,200 RPM</li> <li>&gt; 500.0 kPa</li> <li>&gt; 1,000.0 kPa</li> <li>P0847, P0848</li> <li>P0847, P0848</li> <li>&gt; 0.800 seconds</li> </ul>	> transmission hydraulic pressure engine speed time	

Component/ Fau System Cod	It Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid B Stuck Off - CVT specific	76 The diagnostic monitor detects a primary pulley pressure control solenoid actuator fault. The diagnostic monitor detects a low measured primary pulley pressure sensor value, when the functional command for the primary pulley pressure control actuator solenoid, is high.	WHEN diagnostic monitor enable IF primary pulley pressure raw UPDATE fail time	= TRUE < 200.0 kPa	WHEN all of the criteria are met UPDATE diagnostic monitor delay time: diagnostic monitor enable calibration battery voltage for battery voltage time primary pulley speed sensor electrical or performance DTCs fault pending NOT TRUE primary pulley speed sensor electrical or performance DTCs fault active NOT TRUE TOSS electrical or performance DTCs fault pending NOT TRUE TOSS electrical or performance DTCs fault pending NOT TRUE Service pressure control solenoid fast learn active service pressure control solenoid cleaning function active P2535 Fault Active line pressure adapt enable transmission hydraulic	<ul> <li>= 1 (1 to enable, 0 to disable)</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>P176B, P176C, P176D</li> <li>P176B, P176C, P176D</li> <li>P077C, P077D, P0722, P0723</li> <li>P077C, P077D, P0722, P0723</li> <li>= FALSE</li> </ul>	fail time > 3.000 seconds 6.25 millisecond update rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					pressure available when: engine speed for engine speed time active clutch control (not in shift control) engine speed sensor DTCs NOT Fault Active engine speed primary pulley final command pressure line pressure primary pulley pressure sensor electrical DTCs Fault Pending NOT TRUE prmary pulley pressure sesnor electrical DTCs Fault Pending NOT TRUE THEN WHEN diagnostic monitor delay time SET diagnostic monitor enable = TRUE	<ul> <li>&gt; 450 RPM</li> <li>= NOT ACTIVE</li> <li>= CrankSensor_FA</li> <li>&gt; 1,200 RPM</li> <li>&gt; 500.0 kPa</li> <li>&gt; 1,000.0 kPa</li> <li>P0842, P0843</li> <li>P0842, P0843</li> <li>&gt; 0.800 seconds</li> </ul>	> transmission hydraulic pressure engine speed time	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Output Speed Sensor Circuit Low	P077C	Controller specific analog circuit diagnoses the transmission output speed sensor and wiring for a short to ground fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission output speed sesnor raw voltage, update fail time, 12.5 millisecond update rate	< 0.2500 volts (< 0.5 Q impedance between signal and controller ground)	service mode \$04 active diagnostic monitor enable P077D fault active service fast learn run crank voltage battery voltage P077C fault active P077C test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE > 10.00 volts > 10.00 volts = FALSE = FALSE	fail time > 0.050 seconds, update fail count, fail count > 16 counts 6.25 millisecond update rate run crank and battery voltage time > 5.000 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Output Speed Sensor Circuit High	P077D	Controller specific analog circuit diagnoses the transmission output speed sensor and wiring for a short to voltage fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission output speed sesnor raw voltage, update fail time, 12.5 millisecond update rate	> 4.7500 volts (< 0.5 Q impedance between signal and controller power)	service mode \$04 active diagnostic monitor enable P077C fault active service fast learn run crank voltage battery voltage	= FALSE = 1 Boolean = FALSE = FALSE > 10.00 volts > 10.00 volts	fail time > 0.050 seconds, update fail count, fail count > 16 counts 6.25 millisecond update rate run crank and battery voltage time > 5.000 seconds	Type A, 1 Trips
					P077D fault active P077D test fail this key on	= FALSE = FALSE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid C Stuck Off - CVT specific	P0796	The diagnostic monitor detects a line pressure control solenoid actuator fault. The diagnostic monitor detects a significant difference in the command line pressure (binary pump command pressure) to the primary and secondary pulley pressures as measured by the primary and secondary pulley pressure sensors.	WHEN diagnostic monitor enable: command to measured primary pulley pressure command to measured secondary pulley pressure AND command to measured secondarypulley pressure AND (P0796 Fault Active OR P0796 Test Fail This Key On) UPDATE short term fail time IF command to measured primary pulley pressure AND command to measured primary pulley pressure AND command to measured primary pulley pressure AND command to measured primary pulley pressure AND command to measured secondary pulley pressure AND command to measured secondary pulley pressure AND	<ul> <li>= TRUE</li> <li>= binary pump final command primary pulley pressure - primary pulley pressure sensor measured raw</li> <li>= binary pump final command secondary pulley pressure - secondary pulley pressure sensor measured raw</li> <li>&gt; 1,000.0 kPa</li> <li>&gt; 1,000.0 kPa</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>&gt; 500.0 kPa</li> <li>&lt; 2,000.0 kPa</li> <li>&lt; 500.0 kPa</li> <li>&lt; 2,000.0 kPa</li> <li>&lt; 2,000.0 kPa</li> </ul>	<ul> <li>WHEN all of the criteria are met UPDATE diagnostic monitor delay time: diagnostic monitor enable calibration</li> <li>primary pulley secondary pulley and line pressure control solenoid DTCs NOT Fault Active</li> <li>primary pullery and secondary pulley pressure sensor DTCs NOT Fault Active</li> <li>line pressure adapt enable</li> <li>engine speed sensor DTCs NOT Fault Active</li> <li>engine speed sensor DTCs NOT Fault Active</li> <li>engine speed sensor</li> <li>DTCs NOT Fault Active</li> <li>engine speed</li> <li>Calculated Line Pressure</li> <li>High Side Driver 1 On</li> <li>High Side Driver 2 On</li> <li>transmission hydraulic pressure available when: engine speed for engine speed time</li> </ul>	<ul> <li>= 1 Boolean</li> <li>P0966 P0962 P0970</li> <li>P0842, P0843 P0847, P0848</li> <li>= FALSE</li> <li>= CrankSensor_FA</li> <li>&gt; Diagnostic Engine Speed Minimum</li> <li>&gt; 600 kPa</li> <li>= TRUE</li> <li>= TRUE</li> <li>&gt; 450 RPM</li> <li>transmission hydraulic pressure engine speed time</li> </ul>	short term fail time > 0.200 seconds UPDATE short term fail count > 3 counts 6.25 millisecond update rate OR long term fail time > 6.00 seconds 6.25 millisecond update rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			UPDATE long term fail time		binary pump diagnostic in progress	= FALSE		
					run crank voltage for 25 milliseconds	>5.00 volts		
					THEN WHEN diagnostic monitor delay time SET diagnostic monitor enable = TRUE	> 0.50 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Input/Turbine Speed Sensor A Circuit Low	P07BF	Controller specific analog circuit diagnoses the transmission input/ turbine speed sensor and wiring for a short to ground fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission intput/turbine speed sesnor raw voltage, update fail time, 12.5 millisecond update rate	< 0.2500 volts (< 0.5 Q impedance between signal and controller ground)	service mode \$04 active diagnostic monitor enable P07C0 fault active service fast learn run crank voltage battery voltage P07BF fault active P07BF test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE > 10.00 volts > 10.00 volts = FALSE = FALSE	fail time > 0.050 seconds, update fail count, fail count > 16 counts 6.25 millisecond update rate run crank and battery voltage time > 5.000 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Input/Turbine Speed Sensor A Circuit High	P07C0	Controller specific analog circuit diagnoses the transmission input/ turbine speed sensor and wiring for a short to voltage fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission input/turbine speed sesnor raw voltage, update fail time, 12.5 millisecond update rate	> 4.7500 volts (< 0.5 Q impedance between signal and controller power)	service mode \$04 active diagnostic monitor enable P07BF fault active service fast learn run crank voltage battery voltage P07C0 fault active P07C0 test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE > 10.00 volts > 10.00 volts = FALSE = FALSE	fail time > 0.050 seconds, update fail count, fail count > 16 counts 6.25 millisecond update rate run crank and battery voltage time > 5.000 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Upshift Switch Circuit	P0815	Diagnoses the state of the upshift switch circuit, stuck in the state "tap up" (upshift) active. Emissions neutral default, disables tap-up tap-down or manual-up manual-down.	switch state update fail time 1 100 millisecond update rate	= tap up (upshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage time run crank voltage p1761 fault active P0826 fault active P0826 fault active P0826 fault pending (P0815 fault active OR P0815 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2OR D3OR D4OR D5OR D6OR D7OR D8OR D9OR D10OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	<ul> <li>= FALSE</li> <li>= 1 Boolean</li> <li>&gt; 5.00 volts</li> <li>&gt; 25 milliseconds</li> <li>&gt; 9.00 volts</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>&gt; 1.00 seconds</li> </ul> 1 Boolean <ul> <li>= 1 Boolean</li> <li>= 0 Boolean</li> </ul>	fail time 1 > 1.00 seconds	Emissio ns Neutral Diagnost ics - Type C
			update fail time 2 100 millisecond update rate	active	run crank voltage run crank voltage run crank voltage time run crank voltage	<ul> <li>&gt; 1 Boolean</li> <li>&gt; 5.00 volts</li> <li>&gt; 25 milliseconds</li> <li>&gt; 9.00 volts</li> <li>= FALSE</li> </ul>	120.00 seconds	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					P0826 fault active P0826 test fail this key on P0826 fault pending (P0815 fault active OR P0815 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2OR D3OR D4OR D5OR D4OR D5OR D6OR D7OR D8OR D9OR D10OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	<ul> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>&gt; 1.00 seconds</li> </ul> 1 Boolean <ul> <li>1 Boolean</li> <li>0 Boolean</li> <li>0 Boolean</li> <li>0 Boolean</li> <li>0 Boolean</li> <li>0 Boolean</li> <li>1 Transmission Shift Lever Position Validity</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Downshift Switch Circuit	P0816	Diagnoses the state of the downshift switch circuit, stuck in the state "tap down" (downshift) active. Emissions neutral default, disables tap-up tap-down or manual-up manual-down.	switch state update fail time 1 100 millisecond update rate	= tap down (downshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage time run crank voltage time P1761 fault active P0826 fault active P0826 fault active P0826 fault pending (P0816 fault active OR P0816 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2OR D3OR D4OR D5OR D4OR D5OR D4OR D5OR D10OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	<ul> <li>= FALSE</li> <li>= 1 Boolean</li> <li>&gt; 5.00 volts</li> <li>&gt; 25 milliseconds</li> <li>&gt; 9.00 volts</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>&gt; 1.00 seconds</li> </ul> 1 Boolean <ul> <li>= 1 Boolean</li> <li>= 0 Boolean</li> <li>= 0 Boolean</li> <li>= 0 Boolean</li> <li>= 0 Boolean</li> <li>Transmission Shift Lever Position Validity</li> </ul>	fail time 1 > 1.00 seconds	Emissio ns Neutral Diagnost ics - Type C
			switch state update fail time 2 100 millisecond update rate	= tap down (downshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage time run crank voltage P1761 fault active	= FALSE = 1 Boolean >5.00 volts > 25 milliseconds >9.00 volts = FALSE	fail time 2 > 120.00 seconds	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					P0826 fault active P0826 test fail this key on P0826 fault pending (P0816 fault active OR P0816 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2OR D3OR D4OR D5OR D4OR D5OR D6OR D7OR D8OR D9OR D10OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	<ul> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>&gt; 1.00 seconds</li> </ul> 1 Boolean <ul> <li>1 Boolean</li> <li>2 0 Boolean</li> <li>0 Boolean</li> <li>0 Boolean</li> <li>1 Boolean</li> <li>1 Boolean</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Up and Down Shift Switch Circuit	P0826	Diagnoses the state of the upshift/downshift switch circuit at an illegal voltage, voltage out of range. Emissions neutral default, disables tap-up tap-down or manual-up manual-down.	switch state update fail time 100 millisecond update rate	= illegal (voltage out of range)	service mode \$04 active diagnostic monitor enable run crank voltage P1761 fault active (P0826 fault active OR P0826 fault active test fail this key on)	= FALSE = 1 Boolean >5.00 volts >9.00 volts = FALSE = FALSE = FALSE	fail time > 60.00 seconds run crank voltage time > 25 milliseconds	Emissio ns Neutral Diagnost ics - Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Fluid Pressure (TFP) Sensor A Performance	P0841	This monitor that diagnoses the CVT secondary pulley pressure sensor for electrical performance faults. The monitor compares the secondary pulley, command pressure to the measured pressure, in steady- state variator ratio control, and, then, when steady-state pressure error occurs, the monitor measures the variator ratio error, command ratio to measured ratio, to verify the pressure sensor for an electrical performance fault.	measured average speed ratio error AND (non-steady state secondary pulley pressure error OR steady-state secondary pulley pressure error)	> 0.2000 > 1,500 kPa > 500.00 kPa	diagnostic monitor enable calibration DiagBatVoltInRange voltage for time panic stop, driver brake pedal apply rate excessive pump limited secondary pully boost engine speed failed engine speed failed engine speed failed Line Pressure Vehicle Speed High Side Driver 1 On High Side Driver 2 On DTCs not fault pending	<ul> <li>= 1 Boolean (steady state)</li> <li>= 1 Boolean (non-steady state)</li> <li>&gt; 9.00 volts</li> <li>&gt; 0.10 seconds</li> <li>= FALSE</li> <li>&lt; 10.00</li> <li>= FALSE</li> <li>&gt; Diagnostic Engine Speed Minimum</li> <li>&gt; 600 kPa</li> <li>&gt; 35kph</li> <li>= TRUE</li> <li>= TRUE</li> <li>= TRUE</li> <li>P0722, P0723, P077C, P077D</li> <li>P0716, P0717, P07BF, P07C0</li> <li>P176B, P176C, P176D</li> <li>P0842, P0843, P0847, P0848</li> <li>P0722, P0723, P077C, P077D</li> <li>P0716, P0717, P07BF, P0720, P0716, P0717, P07BF, P0720</li> </ul>	Steady-state: measured average speed ratio error time > average speed ratio error time steady state OR non-steady state: measured average speed ratio error time > average speed ratio error time not steady state >5.00 sec fault pending delay time PLUS > 1.00 sec delay time 6.25 millisecond update rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						P07C0 P176B, P176C, P176D P0842, P0843, P0847, P0848 P0962, P0966		
					DTCs not test failed this key on	P0841, P0846, P0961, P0965 ******		
					Non steady-state enable conditions:			
					Primary pulley commanded vs measured pressure error	> 1,500.00 kPa		
					Secondary pulley commanded vs measured pressure error	> 1,500.00 kPa		
					variator operation type	<pre># Step Shift &lt; 10.0 kPa</pre>		
					pulley pressure boost limit	*****		
					Else check for Steady- State enable conditions:			
					Selected Range	= FALSE		
					Brake Apply	= FALSE		
					Upshift in progress	= FALSE		
					Accelerator pedal	> 5.00 % < 100.00 %/sec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Accelerator pedal change Engine Tq Change Engine Accel All steady-state conditions met for time	< 300.0 Nm/sec < 300.00 RPM/sec > 0.10sec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Fluid Pressure (TFP) Sensor A Circuit Low Voltage	P0842	Controller specific circuit diagnoses the CVT primary pulley pressure sensor for a ground short circuit failure, or where controller H/W cannot differentiate, diagnoses the primary pulley pressure sensor for a ground short circuit failure based on the raw sensor % duty cycle signal.	Primary pulley pressure sensor raw % duty cycle	< 3.000 % duty cycle (< 0.5 Q impedance between signal and controller ground OR > 200 K Q impedance between signal and controller ground) When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage run crank voltage diagnostic monitor enable calibration	>9.00 volts >9.00 volts = 1 Boolean	fail time > 0.300 seconds in sample window of 0.500 seconds 6.25 millisecond update rate > 0.100 seconds > 0.100 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Fluid Pressure (TFP) Sensor A Circuit High Voltage	P0843	Controller specific circuit diagnoses the CVT primary pulley pressure sensor for a short to voltage failure or open circuit failure, based on the raw sensor % duty cycle signal.	Primary pulley pressure sensor raw % duty cycle	<ul> <li>&gt; 95.00 % duty cycle</li> <li>(&lt; 0.5 Q impedance between signal and controller voltage source)</li> <li>When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time</li> </ul>	battery voltage run crank voltage diagnostic monitor enable calibration	>9.00 volts >9.00 volts = 1 Boolean	fail time > 0.300 seconds in sample window of 0.500 seconds 6.25 millisecond update rate > 0.100 seconds > 0.100 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio P n Fluid Pressure (TFP) Sensor B Performance	P0846	846 This monitor that diagnoses the CVT primary pulley pressure sensor for electrical performance faults. The monitor compares	measured average speed ratio error	> 0.2000	diagnostic monitor enable calibration	<ul> <li>= 1 Boolean (steady state)</li> <li>= 1 Boolean (non-steady state)</li> </ul>	Steady-state: measured average speed ratio error time > average speed	Type A, 1 Trips
Performance		The monitor compares the primary pulley, command pressure to the measured	AND		DiagBatVoltInRange voltage for time	<ul><li>&gt; 9.00 volts</li><li>&gt; 0.10 seconds</li></ul>	ratio error time steady state OR	
		pressure, in steady- state variator ratio control, and, then, when steady-state			panic stop, driver brake pedal apply rate excessive	= FALSE	non-steady state: measured average speed	
		pressure error occurs, the monitor measures the variator ratio error, command ratio to			pump limited secondary pully boost engine speed failed	< 10.00 = FALSE	ratio error time > average speed ratio error time not steady state	
		measured ratio, to verify the pressure sensor for an electrical performance fault	(non-steady state primary pulley pressure error OR steady-state primary	> 1,500 kPa	engine speed	Diagnostic Engine > Speed Minimum	>5.00 sec fault pending delay	
		performance raun.	pulley pressure error)	> 500 kPa		> 600 kPa	PLUS	
					Calculated Line Pressure	> 35kph	> 1.00 sec delay	
					High Side Driver 1 On	= TRUE	6.25 millisecond	
					High Side Driver 2 On	P0722, P0723, P077C, P077D	update rate	
					DTCs not fault pending	P0716, P0717, P07BF, P07C0 P176B, P176C, P176D P0842, P0843, P0847, P0848		
					DTCs not fault active	P0722, P0723, P077C, P077D P0716, P0717, P07BF, P07C0		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						P176B, P176C, P176D P0842, P0843, P0847, P0848 P0962, P0966		
					DTCs not test failed this key.on Non steady-state enable conditions: Primary pulley commanded vs measured pressure error Secondary pulley commanded vs measured	P0841, P0846, P0961, P0965 > 1,500.00 kPa > 1,500.00 kPa		
					variator operation type	# Step Snitt		
					pulley pressure boost limit			
					Else check for Steady- State enable conditions:	= Drive		
					Selected Range	= FALSE		
					Brake Apply	= FALSE		
					Downshift in progress	= FALSE		
					Upshift in progress	> 5.00 %		
					Accelerator pedal	< 100.00 %/sec		
					Accelerator pedal change	< 300.0 Nm/sec		
					Engine Tq Change	< 300.00 RPM/sec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Engine Accel All steady-state conditions met for time	> O.IOsec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Fluid Pressure (TFP) Sensor B Circuit Low Voltage	P0847	Controller specific circuit diagnoses the CVT secondary pulley pressure sensor for a ground short circuit failure, or where controller H/W cannot differentiate, diagnoses the secondary pulley pressure sensor for a ground short circuit failure based on the raw sensor % duty cycle signal.	Secondary pulley pressure sensor raw % duty cycle	< 3.000 % duty cycle (< 0.5 Q impedance between signal and controller ground OR > 200 K Q impedance between signal and controller ground) When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage run crank voltage diagnostic monitor enable calibration	>9.00 volts >9.00 volts = 1 Boolean	fail time > 0.300 seconds in sample window of 0.500 seconds 6.25 millisecond update rate > 0.100 seconds > 0.100 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Fluid Pressure (TFP) Sensor B Circuit High Voltage	P0848	Controller specific circuit diagnoses the CVT secondary pulley pressure sensor for a short to voltage failure or open circuit failure, based on the raw sensor % duty cycle signal.	Secondary pulley pressure sensor raw % duty cycle	<ul> <li>&gt; 95.00 % duty cycle</li> <li>(&lt; 0.5 Q impedance between signal and controller voltage source)</li> <li>When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time</li> </ul>	battery voltage run crank voltage diagnostic monitor enable calibration	>9.00 volts >9.00 volts = 1 Boolean	fail time > 0.300 seconds in sample window of 0.500 seconds 6.25 millisecond update rate > 0.100 seconds > 0.100 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	P0960	Monitor Strategy Description	Malfunction Criteria Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit Increment fail time	Threshold Value > 200 K Q impedance between signal and controller ground	Secondary Parameters battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 1) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2)	Enable Conditions > 9.00 volts and < 32.00 volts > 5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD1 (CeTSCR_e_NoHSD will disable) = ON = CeTSCR_e_NoHSD will disable) = ON	Time Required fail time > 0.30 seconds out of sample time > 0.50 seconds > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	MIL Ilium. Type A, 1 Trips
					OR			
					OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3)	= CeTSCR_e_HSD1 (CeTSCR_e_NoHSD will disable)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid A System Performance	P0961	This monitor diagnoses the CVT secondary pulley solenoid for performance faults by comparing the measured pulley pressure to the commanded pressure.	measured average speed ratio error	> 0.2000			Steady-state: measured average speed ratio error time > average speed ratio error time steady state	Type A, 1 Trips
		When sufficient pressure error occurs, the monitor measures variator ratio control error to verify the solenoid is the cause of the pressure error.	AND				OR non-steady state: measured average speed ratio error time > average speed ratio error time not steady state	
			(non-steady state secondary pulley pressure error OR steady-state secondary	> 1,500 kPa				
			pulley pressure error)	> 500.00 kPa			>5.00 sec fault pending delay time	
							PLUS	
							> 1.00 sec delay time	
					diagnostic monitor enable calibration	= 1 Boolean (steady state) = 1 Boolean (non-steady state)	6.25 millisecond update rate	
					engine speed failed	= FALSE		
					engine speed	>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						Diagnostic Engine Speed Minimum		
					Calculated Line Pressure	> 600 kPa		
					Vehicle Speed	> 35kph		
					High Side Driver 1 On High Side Driver 2 On	= TRUE		
					DTCs not fault pending	= TRUE		
					DTCs not fault active	P0722, P0723, P077C, P077D P0716, P0717, P07BF, P07C0 P176B, P176C, P176D P0842, P0843, P0847, P0848 P0722, P0723, P077C, P077D P0716, P0717, P07BF, P07C0 P176B, P176C, P176D P0842, P0843, P0847,		
					**************************************	P0848 P0962, P0966		
					conditions:			
					commanded vs measured pressure error	> 1 500 kPa		
					panic stop, driver brake pedal apply rate excessive	= FALSE		
					variator operation type	# Step Shift		
					pulley pressure boost limit	< 10.0 kPa_		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Else check for Steady- State enable conditions: Selected Range Brake Apply Downshift in progress Upshift in progress Accelerator pedal Accelerator pedal change Engine Tq Change Engine Accel All steady-state conditions met	<ul> <li>= Drive</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>&gt; 5.00 %</li> <li>&lt; 100.00 %/sec</li> <li>&lt; 300.0 Nm/sec</li> <li>&lt; 300.00 RPM/sec</li> </ul>	> 0.10 sec	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid A Control Circuit Low	P0962	Controller specific circuit diagnoses 9 speed CB123456, 10 speed CB123456R, 8 speed CB1278R clutch, or CVT secondary pulley solenoid fora ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short	< 0.5 Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode)) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid A Control Circuit High	P0963	Controller specific circuit diagnoses 9 speed CB123456, 10 speed CB123456R, 8 speed CB1278R clutch, or CVT secondary pulley solenoid fora short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage	< 0.5 Q impedance between signal and controller voltage source When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.06 seconds out of sample time > 0.13 seconds > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid B Control Circuit Open	P0964	Controller specific circuit diagnoses 9 speed CB29, 10 speed CB128910R, 8 speed CB12345R clutch, or CVT primary pulley solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit	> 200 K Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System Pressure Control (PC) Solenoid B System Performance	Fault Code	Monitor Strategy Description	Malfunction Criteria measured average speed ratio error AND (non-steady state primary pulley pressure error OR steady-state primary pulley pressure error)	Threshold Value > 0.2000 > 1,500 kPa > 500 kPa	Secondary Parameters	Enable Conditions	Time Required Steady-state: measured average speed ratio error time > average speed ratio error time steady state OR non-steady state: measured average speed ratio error time > average speed ratio error time > steady state PLUS	MIL Ilium. Type A, 1 Trips
							> 1.00 sec delay time	
					diagnostic monitor enable calibration	<ul> <li>1 Boolean (steady state)</li> <li>1 Boolean (non-steady state)</li> </ul>	6.25 millisecond update rate	
					engine speed failed	= FALSE >		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					engine speed	Diagnostic Engine Speed Minimum		
					Calculated Line Pressure	> 600 kPa		
					Vehicle Speed	> 35kph		
					High Side Driver 1 On	= TRUE		
					High Side Driver 2 On	= TRUE		
					DTCs not fault pending DTCs not fault active	P0722, P0723, P077C, P077D P0716, P0717, P07BF, P07C0 P176B, P176C, P176D P0842, P0843, P0847, P0848 P0722, P0723, P077C, P077D P0716, P0717, P07BF, P07C0 P176B, P176C, P176D P0842, P0843, P0847, P0848		
					****	P0962, P0966		
					Non steady-state enable conditions:			
					Secondary pulley commanded vs measured pressure error	> 1,500 kPa		
					panic stop, driver brake pedal apply rate excessive	= FALSE		
					variator operation type	# Step Shift		
					oullev oressure boost limit	< 10.0 kPa		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					****	****		
					Else check for Steady- State enable conditions:			
					Selected Range	= Drive		
					Brake Apply	= FALSE		
					Downshift in progress	= FALSE		
					Upshift in progress	= FALSE		
					Accelerator pedal	> 5.00 %		
					Accelerator pedal change	< 100.00 %/sec		
					Engine Tq Change	< 300.0 Nm/sec	. 0.40	
					Engine Accel	< 300.00 RPM/sec	> 0.10 sec	
					All steady-state conditions met			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid B Control Circuit Low	P0966	Controller specific circuit diagnoses 9 speed CB29, 10 speed CB128910R, 8 speed CB12345R clutch, or CVT primary pulley solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short	< 0.5 Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Pressure Control (PC) Solenoid B Control Circuit High	P0967	Controller specific circuit diagnoses 9 speed CB29, 10 speed CB128910R, 8 speed CB12345R clutch, or CVT primary pulley solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage	< 0.5 Q impedance between signal and controller voltage source When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.06 seconds out of sample time > 0.13 seconds > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid C Control Circuit Open	P0968	Controller specific circuit diagnoses 9 speed CB38, 10 speed C23457910, 8 speed C13567 clutch, orCVT line pressure solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit	> 200 K Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid C Control Circuit Low	P0970	Controller specific circuit diagnoses 9 speed CB38.10 speed C23457910, 8 speed C13567 clutch, or CVT line pressure solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short	< 0.5 Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid C Control Circuit High	P0971	Controller specific circuit diagnoses 9 speed CB38, 10 speed C23457910, 8 speed C13567 clutch, or CVT line pressure solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage	< 0.5 Q impedance between signal and controller voltage source When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.06 seconds out of sample time > 0.13 seconds > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Wheel Speed Sensor Sequence Number Incorrect - CVT specific	P15FD	The diagnostic monitor detects a failure of the wheel speed sensor signals serial data values to have been update in a sequential manner. The diagnostic monitor determines that valid serial data frames are being received by the controller, and, the actual sequencing, the sequence counter, is not incrementing normally. If the sequence counter has stopped cycling when normal communication is occurring, a sequence error has occurred. Emission neutral state defaults wheel speed sensor signals serial data values to 0.0 RPM.	IF sequence number raw THEN update fail time AND SET sequence number previous is to current frame sequence number	= sequence number previous	diagnostic monitor enable calibration run crank voltage for 25 milleseconds run crank voltage [(wheel speed serial data type front wheel angular AND rear wheel velocity available, which occurs when loss communcation with ABS U0121 NOT fault pending) OR (wheel speed serial data type loss communcation with ABS U0121 fault pending non-driven wheel rotational speed fails soft, which occurs when controller is receiving frame data in normal receive time)] sequence number raw is updated when controller is receiving frame data in normal receive time, otherwise sequence number is frozen at the last valid frame value	<ul> <li>= 1 Boolean</li> <li>&gt;5.00 volts</li> <li>&gt; 11.00 volts</li> <li>= revolutions per second</li> <li>= available</li> <li>= pulse count and time stamp</li> <li>= FALSE</li> <li>= FALSE</li> <li>&gt; 10.0 seconds</li> </ul>	fail time > 2.000 seconds update rate 25 millseconds	Emissio ns Neutral Diagnost ic-Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System Transmissio n Control System - Shift Limiting Active - CVT specific	Fault Code	Monitor Strategy Description	Malfunction Criteria diagnostic scheduled gear calibration is enabled when intermediate shaft speed sensor faults occur, (the reference value is CeTRDR_e_DSG_DfltGr OptNone, "none" implies 0) AND non-volatile range sensor fault trip count AND ignition run/crank voltage active 25 millisecond loop rate	Threshold Value CeTRDR_e_DSG_Dflt GrOpt5_Action > 200 trip counts = TRUE	Secondary Parameters	Enable Conditions = FALSE > 11.18 MPH > 120.0 seconds = TRUE = TRUE = FALSE = TRUE = FALSE = TRUE = FALSE = TRUE = FALSE	Time Required immediate	MIL Ilium. 1 Trips
		performance fault DTCs. The latent fault diagnostic monitor counts the run/crank			AND ignition run/crank voltage active AND ((diagnostic gear active	= TRUE = FALSE		
		ignition cycles before the latent fault DTC is set fault active.			OR diagnostic gear active) AND	= TRUE		
					non-volatile range sensor fault trip count) UPDATE fault time IF fault time SET range sensor fault = TRUE	<ul><li>&gt; 120.0 seconds</li></ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IF range sensor fault INCREMENT non-volatile range sensor fault trip count	= TRUE		
			diagnostic scheduled gear calibration is enabled when intermediate shaft speed sensor faults occur, (the reference value is CeTRDR_e_DSG_DfltGr	< CeTRDR_e_DSG_Dflt GrOpt5_Action	IF trip count criteria met AND vehicle speed THEN UPDATE trip time IF trip time THEN SET trip count criteria met	= FALSE > 11.18 MPH > 120.0 seconds = TRUE	immediate	
			OptNone, "none" implies 0) AND non-volatile range sensor fault trip count AND ignition run/crank voltage active 25 millisecond loop rate	> 200 trip counts = TRUE	The non-volatile range sesnor fault trip count increment will occur when the trip count criteria met is TRUE and fault time occurs on an igntion voltage transition from ignition run/crank high to ignition run/crank low: IF range sensor fault AND	= FALSE		
					ignition run/crank voltage active previous loop (25 millisecond loop rate) AND ignition run/crank voltage active AND trip count criteria met AND (P0707 OR P0708) fault active AND ignition run/crank voltage active AND ((diagnostic gear active) OR diagnostic gear active) AND	= TRUE = FALSE = TRUE = TRUE = TRUE = FALSE = TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					non-volatile range sensor fault trip count) UPDATE fault time IF fault time SET range sensor fault = TRUE	= 200 counts > 120.0 seconds		
					IF range sensor fault INCREMENT non-volatile range sensor fault trip count	= TRUE		
			diagnostic scheduled gear calibration is enabled when intermediate shaft speed sensor faults occur	< CeTRDR_e_DSG_Dflt GrOpt5_Action	IF trip count criteria met AND vehicle speed THEN UPDATE trip time	= FALSE > 11.18 MPH	immediate	
			(the reference value is CeTRDR_e_DSG_DfltGr OptNone, "none" implies		IF trip time THEN SET trip count criteria met	> 120.0 seconds = TRUE		
			0) AND non-volatile output speed sensor fault trip count	> 200 trip counts	speed sesnor fault trip count increment will occur when the			
			AND ignition run/crank voltage active	= TRUE	trip count criteria met is TRUE and fault time occurs on an igntion			
			25 millisecond loop rate		ignition run/crank high to ignition run/crank low: IF			
					output speed sensor fault AND ignition run/crank voltage	= FALSE = TRUE		
					active previous loop (25 millisecond loop rate) AND			
					ignition run/crank voltage active AND trip count criteria met	= FALSE = TRUE		
					AND (P0722 OR P0723 OR P077C OR P077D) fault	= TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					active AND ignition run/crank voltage active AND ((diagnostic gear active OR diagnostic gear active) AND non-volatile output speed sensor fault trip count) UPDATE fault time IF fault time SET output speed sensor fault = TRUE IF output speed sensor fault INCREMENT non-volatile output speed sensor fault trip count	= TRUE = FALSE = TRUE = 200 counts > 120.0 seconds = TRUE		
			diagnostic scheduled gear calibration is enabled when intermediate shaft speed sensor faults occur, (the reference value is CeTRDR_e_DSG_DfltGr OptNone, "none" implies 0) AND non-volatile input speed sensor fault trip count AND ignition run/crank voltage active 25 millisecond loop rate	< CeTRDR_e_DSG_Dflt GrOpt5_Action > 200 trip counts = TRUE	IF trip count criteria met AND vehicle speed THEN UPDATE trip time IF trip time THEN SET trip count criteria met The non-volatile input speed sesnor fault trip count increment will occur when the trip count criteria met is TRUE and fault time occurs on an igntion voltage transition from ignition run/crank high to ignition run/crank low: IF input speed sensor fault AND ignition run/crank voltage	= FALSE > 11.18 MPH > 120.0 seconds = TRUE = FALSE = TRUE	immediate	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					active previous loop (25 millisecond loop rate) AND ignition run/crank voltage active AND trip count criteria met AND (P0716 OR P0717 OR P07BF OR P07C0) fault active AND ignition run/crank voltage active AND ((diagnostic gear active) AND non-volatile input speed sensor fault trip count) UPDATE fault time IF fault time SET input speed sensor fault = TRUE IF input speed sensor fault INCREMENT non-volatile input speed sensor fault trip count	= FALSE = TRUE = TRUE = TRUE = FALSE = TRUE = 200 counts > 120.0 seconds = TRUE		
			diagnostic scheduled gear calibration is enabled when intermediate shaft speed sensor faults occur, (the reference value is CeTRDR_e_DSG_DfltGr OptNone, "none" implies 0) AND non-volatile intermediate speed sensor fault trip count	< CeTRDR_e_DSG_Dflt GrOpt5_Action > 200 trip counts	IF trip count criteria met AND vehicle speed THEN UPDATE trip time IF trip time THEN SET trip count criteria met The non-volatile intermediate speed sesnor fault trip count increment will occur when the	= FALSE > 11.18 MPH > 120.0 seconds = TRUE	immediate	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			AND ignition run/crank voltage active 25 millisecond loop rate	= TRUE	trip count criteria met is TRUE and fault time occurs on an igntion voltage transition from ignition run/crank high to ignition run/crank low: IF intermediate speed sensor fault AND ignition run/crank voltage active previous loop (25 millisecond loop rate) AND ignition run/crank voltage active AND trip count criteria met AND (P176C OR P176D) fault active AND ignition run/crank voltage active AND trip count criteria met AND (diagnostic gear active OR diagnostic gear active) AND non-volatile intermediate speed sensor fault trip count) UPDATE fault time IF fault time SET intermediate speed sensor fault = TRUE IF intermediate speed sensor fault INCREMENT non-volatile intermediate speed sensor fault trip count	= FALSE = TRUE = FALSE = TRUE = TRUE = TRUE = TRUE = TRUE = 200 counts > 120.0 seconds = TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Acceleration Sensor Signal Message Counter Incorrect	P175F	The diagnostic monitor detects an alive rolling count error or checksum error in the CAN frame containing the lateral acceleration signal value and longitudinal acceleration sensor signal value. Emission neutral default state sets lateral longitudinal acceleration signal = 0.0 g.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: Acceleration Sensor Value ARC Acceleration Sensor CSUM	>= 15.00 counts out of >= 18.00 counts >= 15.00 counts out of >= 18.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 5,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Acceleration Sensor Value ARC samples every 60.00 milliseconds. Acceleration Sensor Value CSUM samples every 60.00 milliseconds.	Emissio ns Neutral Diagnost ic-Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Up and Down Shift Signal Circuit	P1761	The alive rolling count normally cycles 0, 1, 2, and 3 as a serial data periodic frame is processed normally. The diagnostic monitor counts the number of times an alive rolling count error occurs over a period of time. The TCM receives a serial data frame at a periodic rate, during which, the receive data is processed the comparing the current value of the alive rolling count in the frame date to the incremented value of the diagnostic alive rolling count. When the two values of the alive rolling count do not agree, an alive rolling count error has occurred. The error indicator is saved in an array buffer, and when the number of error indicators in the buffer exceed the fail threshold the fail time is allowed to time up. Emissions neutral default, disables tap-up tap-down or manual-up manual-down.	alive rolling count error counter update fail time 100 millisecond update rate	> 3 counts	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage time up and down shift serial data frame receive occurred when up and down shift serial data frame receive occurred: increment the diagnsotic alive rolling count data value, if the diagnsotic alive rolling count data value, set alive rolling count error to TRUE, when alive rolling count error AND previous alive rolling count error in 10 element arrary buffer, increment alive rolling count error counter	<ul> <li>= FALSE</li> <li>= 1 Boolean</li> <li>&gt; 9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>= TRUE</li> <li># frame alive rolling count data value</li> <li>= TRUE</li> <li>= TRUE</li> <li>= FALSE</li> </ul>	fail time > 10.00 seconds	Emissio ns Neutral Diagnost ics - Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Planetary Gearset Ring Gear Speed Sensor Circuit Range/ Performance - CVT specific	P176B	The diagnostic monitor rationalizes the transmission primary pulley speed sensor by measuring unrealistic deltas in the pulley speed sensor signal, or, no activity in the primary pulley speed sensor signal when the vehicle is moving and the engine and transmission are under load.	when: delta = ABS(primary pulley speed - last valid primary pulley speed) OR (transmission output speed AND primary pulley speed) UPDATE fail time SET last valid primary pulley speed = primary pulley speed	> 1,800 RPM > 200 RPM < 75 RPM	speed sensor configuration calibration is single OR dual diagnostic monitor enable (battery voltage for barttery voltage time run crank voltage for run crank voltage time) transmission hydraulic pressure available: engine speed for engine speed time	= CeTNSR_e_NSPD_Singl eSpdSnsr = 1 (1 to enable, 0 to disable) > 9.00 volts > 0.100 seconds > 9.00 volts > 0.100 seconds > 450 RPM > engine speed time for transmission hydraulic pressure available	fail time > 1.000 seconds 25 millisecond update rate	Type A, 1 Trips
					DTCs not fault active	P0716, P0717, P07BF, P07C0, P0722, P0723, P077C, P077D, P176C, P176D		
					P176BTest Failed this Key On	= FALSE		
					range shift state	= range shift complete (not in process of up shift AND not in procees of down shift)		
					engine torque inaccurate	= FALSE EngineTorqueEstInaccura te		
					IF ((engine torque OR engine torque minimum) AND engine torque AND	> 20.0 Nm = TRUE < 8,191.9 Nm		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					TISS) SET engine torque minimum IF ((engine speed OR TISS) AND attained gear AND attained gear) UPDATE delay time delay time	<ul> <li>&gt; 100 RPM</li> <li>= TRUE</li> <li>&gt; 1,100 RPM</li> <li>&gt; 1,100 RPM</li> <li>&gt; REVERSE</li> <li>&lt; max gear range</li> </ul>	> 1.000 seconds	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Planetary Gearset Ring Gear Speed Sensor Circuit Low	P176C	Controller specific analog circuit diagnoses the transmission intermediate speed sensor and wiring for a short to ground fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission intermediate speed sesnor raw voltage, update fail time, 12.5 millisecond update rate	< 0.25 volts (< 0.5 Q impedance between signal and controller ground)	service mode \$04 active diagnostic monitor enable P176D fault active service fast learn run crank voltage battery voltage P176C fault active P176C test fail this key on	= FALSE = 1.00 Boolean = FALSE = FALSE > 10.00 volts > 10.00 volts = FALSE = FALSE	fail time > 0.25 seconds, update fail count, fail count > 40.00 counts 6.25 millisecond update rate run crank and battery voltage time > 5.000 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Planetary Gearset Ring Gear Speed Sensor Circuit High	P176D	Controller specific analog circuit diagnoses the transmission intermediate speed sensor and wiring for a short to voltage fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission intermediate speed sesnor raw voltage, update fail time, 12.5 millisecond update rate	> 4.75 volts (< 0.5 Q impedance between signal and controller power)	service mode \$04 active diagnostic monitor enable P176C fault active service fast learn run crank voltage battery voltage P176D fault active P176D test fail this key on	= FALSE = 1.00 Boolean = FALSE = FALSE > 10.00 volts > 10.00 volts = FALSE = FALSE	fail time > 0.25 seconds, update fail count, fail count > 40.00 counts 6.25 millisecond update rate run crank and battery voltage time > 5.000 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Switch Run/ Start Position Circuit Low	P2534	Detects a low ignition switch run/start position curcuit. This diagnostic reports the DTC when this circut is low. Monitoring occurs when the TCM run/ crank is active.	Ignition switch Run/Start position circuit low	Run / Crank = FALSE	Ignition switch Run/Start position circuit low diag enable and Run / Crank active ECM	= 1.00 = TRUE	99 failures out of 240 samples 25 ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Switch Run/ Start Position Circuit High	P2535	Detects a high ignition switch run/start position curcuit. This diagnostic reports the DTC when this circut is high. Monitoring occurs when the TCM run/ crank is NOT active.	Ignition switch Run/Start position circuit high	Run/ Crank = TRUE	Ignition switch Run/Start position circuit low diag enable and Run / Crank active ECM	= 1.00 = FALSE	280 failures out of280 samples 25 ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Actuator Supply Voltage B Circuit Low	P2670	Controller specific output driver circuit diagnoses the high sided driver circuit for a short to ground failure, or where controller H/W cannot differentiate, diagnoses the high sided driver circuit for a short to ground failure or open circuit failure, when the output is powered on, by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground or an open circuit.	< 0.5 Q impedance between signal and controller ground OR > 200 K Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail count and increment sample count, otherwise increment only sample count	(ground short diagnostic monitor enable calibration OR open circuit diagnostic monitor enable calibration) high side drive 2 ON service mode \$04 active	= 1 Boolean = 1 Boolean = TRUE = FALSE	ground short fail count > 6 counts within sample count of 2,400 counts OR open circuit fail count > 6 counts within sample count of 2,400 counts 6.25 millisecond update rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid D Stuck Off - CVT input clutch specific	P2714	This diagnostic monitor detects the forward clutch pressure control solenoid actuator failed hydraulically off, during a garage shift, or once steady state forward gear has been attained. The diagnostic monitor can fail due to a garage shift to a forward gear, if the attained gear slip is excessive during the shift. The diagnostic monitor can also fail due to engine torque instability due to the loss of power flow after steady state forward gear has been attained.	IF clutch stuck off garage shift enable ( IF clutch stuck off garage shift fault indicated AND attained gear slip AND steady state adapt active UPDATE garage fail time ) ELSE IF clutch stuck off steady state enable calibration AND vehicel speed AND range shift state ( IF clutch stuck off clutch AND torque request active in sync phase AND single event count occurred UPDATE steady state fail time SET single event count occurred = TRUE ELSE SET steady state fail time = 0.0 seconds SET single event count occurred = FALSE IF attained gear slip with negative engine torque attained gear slip with positive engine torque steady state adapt active (clutch stuck off pull up time OR active shift controller steady state pull up slip detected) update torque based fail time )	<ul> <li>TRUE</li> <li>&gt; 500 RPM</li> <li>FALSE</li> <li>= 1 (1 to enable, 0 to disable)</li> <li>&lt; 40.39 MPH</li> <li>range shift complete</li> <li>= forward clutch</li> <li>= TRUE</li> <li>= FALSE</li> <li>&lt; -250.0 Nm</li> <li>&gt; 450.0 Nm</li> <li>= FALSE</li> <li>= 0.0 seconds</li> <li>= FALSE</li> </ul>	begin enable set diagnostic monitor enable to TRUE when: diagnostic monitor enable calibration (P2714Test Fail This Key On calibration enable OR P2714Test Fail This Key On) ((use battery voltage enable calibration OR (use battery voltage enable calibration AND battery voltage AND battery voltage time)) ((use ignition voltage enable calibration is FALSE OR (use ignition voltage enable calibration is TRUE AND ignition voltage time AND service fast learn active)) high side driver 1 ON (use high side driver 2 ON) disable in REVERSE OR	<ul> <li>= 1 (1 to enable, 0 to disable)</li> <li>= 0 (0 to enable, 1 to disable)</li> <li>= FALSE</li> <li>= 1 (0 to enable, 1 to disable)</li> <li>= 1 (1 to enable, 0 to disable)</li> <li>&gt; 9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>= 1 Boolean</li> <li>= 1 Boolean</li> <li>&gt; 9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>= FALSE</li> <li>= TRUE</li> <li>= 0 (0 to enable, 1 to disable)</li> <li>= TRUE</li> <li>= 0 (0 to enable, 1 to disable)</li> <li>= TRUE</li> <li>= 0 (0 to enable, 1 to disable)</li> </ul>	garage shift fail time > 2.000 seconds, update garage shift fail count garage shift fail count > 4 counts 6.25 millisecond update rate OR steady state fail time > 0.300 seconds, update steady state fail count steady state fail count > 20 counts 6.25 millisecond update rate OR torque based fail time > 2.000 seconds, update torque based fail count torque based fail count torque based fail count > 6	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					PRNDL state transmission hydraulic pressure available when: engine speed for engine speed time	# REVERSE > 450 RPM > transmission hydraulic pressure engine speed time		
					service fast learn active service solenoid cleaning procedure active P2534 Fault Active engine speed failed accelerator pedal failed fail soft PRNDL state defaulted clutch solenoid DTCs Not Fault Active: input speed sensor DTCs Not Fault Active OR Fault Pending primary pulley speed sensor DTCs Not Fault Active OR Fault Pending TOSS error DTCs Not Fault Active OR Fault Pending powertrain axle torque fault DTCs	<ul> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>= FALSE</li> <li>CrankSensor_FA</li> <li>AcceleratorPedalFailure</li> <li>U0100 fault pending</li> <li>Transmission Shift Lever</li> <li>Position Validity</li> <li>P2718, P2720, P2721</li> <li>P0716, P0717, P07BF,</li> <li>P07C0</li> <li>P176B, P176C, P176D</li> <li>P0722, P0723, P077C,</li> <li>P077D</li> <li>= FALSE</li> </ul>		
					**********	******		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					garage shift test enable WHEN: (neutral range override enable calibration AND	= 1 (1 to enable, 0 to disable)		
					PRNDL state AND PRNDL state AND PRNDL state) SET neutral range override range = TRUE UPDATE neutral delay time	# PARK # NEUTRAL < REVERSE		
					(neutral delay time AND clutch volume fill factor) SET neutral range override range = FALSE	> 0.2500 seconds < 0.1000 unitless gain		
					WHEN: diagnostic monitor enable attained gear attained gear ((accelerator pedal position OR engine speed) AND accelerator pedal)) OR	= TRUE # PARK # NEUTRAL > 0.0 % > 1,500 RPM		
					reutral range override (IF high slip shift entry complete THEN SET clutch stuck off garage shift fault indicated = TRUE)	> 160 RPM = FALSE = FALSE		
					(IF clutch stuck off garage shift enable calibration AND active clutch controller UPDATE garage shift time IF garage shift time SET clutch stuck off garage shift enable =	<ul> <li>= 1 (1 to enable, 0 to disable)</li> <li>= garage shift</li> <li>&lt; 1.300 seconds</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid D Control Circuit Open	P2718	Controller specific circuit diagnoses 9 speed C4, 10 speed C23467810R, 8 speed C23468 clutch, orCVT input clutch solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit	> 200 K Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid D Control Circuit Low	P2720	Controller specific circuit diagnoses 9 speed C4, 10 speed C23467810R, 8 speed C23468 clutch, or CVT input clutch, solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short	< 0.5 Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD1 (CeTSCR_e_NoHSD will disable) = ON = CeTSCR_e_NoHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid D Control Circuit High	P2721	Controller specific circuit diagnoses 9 speed C4, 10 speed C23467810R, 8 speed C23468 clutch, or CVT input clutch, solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage	< 0.5 Q impedance between signal and controller voltage source When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.06 seconds out of sample time > 0.13 seconds > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid E Stuck Off - CVT TCC specific	P2723	The diagnostic monitor detects the transmission torque converter control valve solenoid failed hydraulically off. The monitor executes when the transmission torque converter is commanded to a "lock" mode during which the torque converter will be controlled to near zero (0.0) RPM slip speed, or, an "on" mode during which the torque converter will be controlled to target slip speed using slip speed error. The transmission torque converter control valve solenoid is considered failed hydraulically off when the "lock" mode slip speed is excessive, or, when the "on" mode slip speed error is excessive.	(TCC mode OR silip error enable calibration, THEN TCC slip error) OR TCC mode TCC slip	= ON controlled slip = 0 Bolean P2723 CVT specific TCC stuck off slip > error fail see supporting table = LOCK >130.0 RPM	diagnostic monitor enable calibration ((TCC stuck off enable calibration OR TCC stuck on enable calibration) accelerator pedal position DTCs not fault active engine speed DTCs not fault active battery voltage for battery voltage time run crank voltage time TCC solenoid DTCs not fault active TOSS DTCs not fault active and not fault pending loss comm with ECM DTCs not fault active TISS DTCs not fault active range sesnor DTCs not fault active range sesnor DTCs not fault active (PTO active OR (PTO active OR (PTO active enable calibration dsibale is FALSE) hydraulic pressure available = engine speed and engine speed time: engine speed time	<ul> <li>= 1 Boolean</li> <li>= 1 Boolean</li> <li>= 1 Boolean</li> <li>AcceleratorPedalFailure</li> <li>CrankSensor_FA</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>&gt;9.00 volts</li> <li>&gt; 0.100 seconds</li> <li>P2727, P2729, P2730</li> <li>P0722, P0723, P077C, P077D</li> <li>U0100</li> <li>P0716, P0717, P07BF, P07C0</li> <li>P0707, P0708, P2805</li> <li>EngineTorqueEstInaccura te</li> <li>= FALSE</li> <li>= 1 Boolean</li> <li>&gt; 450.0 RPM</li> </ul>	fail time > 2.50 seconds, when fail time required occurs, increment fail count, fail count > 3 counts 25 millisecond update rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					effective accelerator pedal position effective accelerator pedal position range shift state transmission fluid temperature transmission fluid temperature engine torque engine torque P2723 test fail this key on (TCC mode OR TCC mode) attained gear slip TCC pressure check = TCC pressure and TCC pressure time: TCC command pressure TCC pressure time TCC capacity check = TCC capacity check = TCC capacity and TCC capacity time: TCC % capacity TCC capacity time	engine speed time for transmission hydraulic pressure available see supporting table > 8.0 % < 100.0 % = shift complete (steady state gear) > -6.656 °C < 130.0 °C > 50.0 Nm < 8,191.8 Nm = FALSE = ON controlled slip = LOCK < 25.0 RPM > 800.0 kPa > 2.00 seconds		

Component/ Fa System Co	ault ode	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System       Fa         Pressure Control (PC) Solenoid E       P2         Stuck On - CVT TCC specific       P2	ault code 2724	Monitor Strategy Description	Malfunction Criteria TCC stuck on_ delay_time to assit during engine stall protection, which is necessary if TCC is stuck on, engine stall can occur if TCC is stuck on, a TCC neutral override and binary pump default valve override will occur, and once engine speed recovers the overrides are disabled TCC neutral override request AND TCC binary pump default valve override Active clutch controller ABS_TCC_stuck_on_slip = ABS(FILT(current value of TCC_diag_slip_filt, (engine_speed - filt_trubine_speed)) Vehicle speed PRNDL state Intrusive TCC off mode enable calibration OR Intrusive TCC off mode (allows TCC stuck on test to run each TCC cycle )	Threshold Value > 0.500 seconds = FALSE = FALSE # garage shift (GS) < 18 RPM < 27.96 MPH > 2.49 MPH # REVERSE = 0 Boolean = TRUE	Secondary Parameters diagnostic monitor enable calibration BEGIN common enable ((TCC stuck off enable calibration OR TCC stuck on enable calibration) AND Accelerator pedal position DTCs not fault active) Engine speed DTCs not fault active Battery voltage for battery voltage time Run crank voltage time Run crank voltage time TCC solenoid DTCs not fault active TOSS DTCs not fault active and not fault pending Loss comm with ECM DTCs not fault active TISS DTCs not fault active Range sesnor DTCs not fault active IS DTCs not fault active Range sesnor DTCs not fault active IF all of the above conditions are met SET TCC common enable =	Enable Conditions = 1 Boolean = 1 Boolean = 1 Boolean AcceleratorPedalFailure CrankSensor_FA >9.00 volts > 0.100 seconds > 9.00 volts > 0.100 seconds P2727, P2729, P2730 P0722, P0723, P077C, P077D U0100 P0716, P0717, P07BF, P07C0 P0707, P0708, P2805 EngineTorqueEstInaccura te	Time Required	MIL Ilium. Type A, 1 Trips
			Engine torque Derivative filtered engine speed	> 50 Nm < 350 RPM/second	TRUE ELSE SET TCC_common_enable = FALSE			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			when all of the above conditions are met update TCC stuck on fail time		END common enable BEGIN TCC stuck on enable TCC_common_enable P2724 test fail this key on (PTO active OR (PTO active enable calibration dsibale is FALSE) Transmission fluid temperature Transmission fluid temperature Vehicle speed Engine speed Accelerator pedal position (Manual up manual down calibration = FALSE OR Manual up manual down gear control mode = FALSE) (Tap up tap down calibration = FALSE OR Tap up tap down gear control mode = FALSE) TCC mode (TCC misfire calibration = FALSE OR Misfire disengage TCC request) Diagnostic intrusive shift active	<ul> <li>TRUE</li> <li>FALSE</li> <li>FALSE</li> <li>I Boolean</li> <li>-40.000 °C</li> <li>130.0 °C</li> <li>130.0 °C</li> <li>27.96 MPH</li> <li>50 RPM</li> <li>50 RPM</li> <li>5,500 RPM</li> <li>95.0 %</li> <li>0 Boolean</li> <li>FALSE (off)</li> <li>0 Boolean</li> <li>FALSE (off)</li> <li>OFF</li> <li>0 Boolean</li> <li>FALSE</li> <li>FALSE</li> <li>FALSE (no diganostic gear state is active)</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IFall of the above criteria are met SET TCC_stuck_on_base = TRUE ELSE SET TCC_stuck_on_base = FALSE IF ((PRNDL state OR (reverse diasble calibration is FALSE AND PRNDL state)) SET drive_or_reverse = TRUE park_or_neutral = FALSE ELSE IF PRNDL state OR PRNDL state SET	< PRNDL max range = 0 Boolean = REVERSE = PARK = NEUTRAL		
					drive_or_reverse = FALSE park_or_neutral = TRUE	= TRUE		
					IF TCC_stuck_on_base AND park_or_neutral SET TCC_stuck_on_PN = TRUE ELSE SET TCC_stuck_on_PN = FALSE	= TRUE = TRUE		
					IF TCC_stuck_on_base AND TCC_stuck_on_PN SET TCC_stuck_on_PN_enabl e = TRUE ELSE SET TCC_stuck_on_PN_enabl e = FALSE	= TRUE _= TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					IF (TCC_stuck_on_base AND drive_or_reverse AND engine torque AND engine torque) SET (TCC_stuck_on_enable = TRUE Update TCC_stuck_on_ delay_time) ELSE SET (TCC_stuck_on_enable = FALSE TCC_stuck_on_ delay_time = 0.0) END TCC stuck on enable	= TRUE > -8,192.0 Nm < 800.0 Nm		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid E Control Circuit Open	P2727	Controller specific circuit diagnoses 9 speed C57R, 10 speed C1356789, 8 speed C45678R clutch solenoid, or CVTTCC Control solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit	> 200 K Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 1) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid E Control Circuit Low	P2729	Controller specific circuit diagnoses 9 speed C57R, 10 speed C1356789, 8 speed C45678R clutch, or CVT TCC Control solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short	< 0.5 Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2) OR (solenoid is mapped to high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid E Control Circuit High	P2730	Controller specific circuit diagnoses 9 speed C57R, 10 speed C1356789, 8 speed C45678R, or CVT TCC Control solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage	< 0.5 Q impedance between signal and controller voltage source When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD2 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.06 seconds out of sample time > 0.13 seconds > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid F Control Circuit Open	P2736	Controller specific circuit diagnoses 9 speed (C6789/SOWC CBR1) clutch, 10 speed C45678910R clutch, 8 speed Line Pressure Control Circuit, or CVT binary pump, solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit	> 200 K Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 1) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Pressure Control (PC) Solenoid F System Performance - CVT specific	P2737	The diagnostic monitor detects the transmission binary pump pressure control solenoid valve failing to control to command values. The failure determination is based on large average pressure differences, as measured by the primary and secondary pulley pressure sensors, when in half capacity binary pump modes.	6.25 millisecond update See below.	See below	service fast learn active WHEN monitor enable calibration binary pump primed vehicle speed accelerator pedal position engine speed initial transmission fluid temperature than maintain transmission fluid temperature garage shift is complete transmission selector range failed pump diagnostic garage shift active pump diagnostic abort PRNDL change P2737 test pass this key on P2737 test fail this key on ((ETRS ststem type is not internal ETRS (CeTRGR_e_InternalETR S)AND selector range AND brake pedal position AND Auxilury transmsion pressure command arbitraion (auto start perssure commanded))) P0847 P0848 Fault Active P0847 P0848 Fault Pending P0961 P0965 P0841 P0846 Fault Pending	= FALSE = 1 Boolean = TRUE < 2 MPH < 0.500 % > 600 RPM <1,200 RPM > 50.0 °C > 100.0 °C = TRUE = FALSE = FALSE = FALSE = FALSE # CeTRGR_e_NoETRS # PARK < PARK > 5.0 % = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE	6.25 millisecond update See below	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					P0961 P0965 P0841	= FALSE		
					P0846 Fault Active			
					TCC stuck on diagnostic	= FALSE		
					binary valve max pressure			
					commanded			
					Clutch stuck on diagnostic	= FALSE		
					binary valve max pressure			
					commanded			
					Clutch Default Valve abort	= FALSE		
					routine			
					P27EB. P27ED P27EE	= FALSE		
					Fault Active			
					P27EF, P27F1, P27F2	= FALSE		
					Fault Active			
					High pulley persssure	= FALSE		
					action (set when DTC			
					fault active or test fail this			
					key on)			
					SÉT			
					diagnostic monitor enable			
					to TRUE			
					WHEN			
					diagnsotic monitor enable	= TRUE		
					sample engine speed in	> 0.500 seconds		
					time window			
					delta engine speed in time	< 50 RPM		
					window			
					engine speed	> average		
						engine speed in time		
						window - 75 RPM		
					engine speed	< average		
						engine speed in time		
						window + 75 RPM		
					UPDATE			
					engine speed stablity time			
					engine speed stablity time	>		
					engine opeca clashly anto	P2737 engine		
					INCREMENT	stabilization time		
					start stop counter			
					start stoo counter	> 5 counts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions = TRUE = TRUE = CeTRGR_e_NoETRS = NEUTRAL = HIGH - HIGH	Time Required	MIL llium.
					ETRS ststem type is not internal ETRS (CeTRGR e InternalETR S) OR (ETRS ststem type is internal ETRS (CeTRGR e InternalETR S) AND selected range)	= HIGH = CeTRGR_e_NoETRS = CeTRGR_e_NoETRS # NEUTRAL		
					SET binary pump test in progress = TRUE transmission pressure control PCA pressure in use (depend on binary pump test in progress) WHEN pump diagnostic half mode complete OR (pump diagnostic half mode complete AND pump diagnostic full mode	= Pump Diag = FALSE = TRUE = FALSE		
					complete) SET _binarv duitid mode			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					request = TRUE *** pump diag half mode sta bi/ity ************************************	**************************************		
					WHEN pump diagnostic half mode complete AND pump mode override source SET binary pump mode request to Half Mode	= FALSE = Pump Diag		
					Binary pump mode UPDATE Half Mode exit time	# Half Mode		
					WHEN binary pump mode pulley stability half mode time UPDATE pulley stability half mode time	= Half Mode < 1.00 seconds		
					WHEN pulley stability half mode time SET pump diagnostic half mode complete = TRUE	> 1.00 seconds		
					*** pump diag full mode _stablitv ************************	****		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					WHEN (pump diagnostic half mode complete AND pump diagnostic full mode complete) pump mode override source SET binary pump mode request to Full Mode	= TRUE = FALSE = Pump Diag		
					WHEN binary pump mode pulley stability full mode time UPDATE pulley stability full mode time	< 2.00 seconds		
					WHEN pulley stability full mode time SET pump diagnostic full mode complete = TRUE	> 2.00 seconds		
			(pump diagnostic half mode complete AND pump diagnostic full mode complete)	= TRUE = TRUE				
			[(transmsion selected range AND ABS(pulleys full mode average pressure - pulleys half mode average pressures	= PARK				
			primary pulley AND	< P2737 primary pulley pressure fail threshold. PARK				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			secondary pulley)) OR (transmsion selected range AND ABS(pulleys full mode average pressure - pulleys half mode average pressures primary pulley AND secondary pulley))]	< P2737 secondary pulley pressure fail threshold, PARK < NEUTRAL P2737 primary pulley pressure fail threshold, NEUTRAL DRIVE </ new P2737 secondary pulley pressure fail threshold NEUTRAL DRIVE </</td <td></td> <td></td> <td>fail count &gt; 3 counts</td> <td></td>			fail count > 3 counts	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid F Control Circuit Low	P2738	Controller specific circuit diagnoses 9 speed (C6789/SOWC CBR1), 10 speed C4567891OR clutch, 8 speed line pressure control, or CVT binary pump, solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short	< 0.5 Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.30 seconds out of sample time > 0.50 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid F Control Circuit High	P2739	Controller specific circuit diagnoses 9 speed (C6789/SOWC CBR1), 10 speed C4567891OR clutch, 8 speed line pressure control, or CVT binary pump, solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short	< 0.5 Q impedance between signal and controller ground When malfunction criteria threshold is met, increment fail time and increment sample time, otherwise increment only sample time	battery voltage (run crank voltage OR accessory voltage active OR Power Mode) diagnostic monitor enable calibration (solenoid is mapped to high side driver 1 (CeTSCR_e_HSD1) AND high side driver 2) OR (solenoid is mapped to high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (solenoid is mapped to high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3)	<pre>&gt; 9.00 volts and &lt; 32.00 volts &gt;5.00 volts = TRUE = ACCESSORY = 1 (1 is enable, 0 is disable) = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON = CeTSCR_e_HSD1 (CeTSCR_e_NOHSD will disable) = ON</pre>	fail time > 0.06 seconds out of sample time > 0.13 seconds 6.25 millisecond update rate > 1.00 seconds > 25 milliseconds > 12.5 milliseconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Auxiliary Transmissio n Fluid Pump Control Circuit Open	P2796	Controller specific auxiliary transmission fluid pump motor control circuit diagnoses the pump motor and wiring for an open circuit fault by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit update fail and sample count	> 200 K Q impedance between signal and controller ground	diagnostic report enable diagnostic monitor enable run crank voltage battery voltage battery voltage (pump is fed by high side driver 1 (CeTSCR_e_HSD1) AND high side driver 1) OR (pump is fed by high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (pump is fed by high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3) OR pump is not fed by any HSD	<pre>= 1 Boolean = 1 Boolean &gt; 5.00 volts &gt; 9.00 volts &lt; 15.0 volts = CeEHPR_e_NoHSD (CeTSCR_e_NoHSD will disable) = ON = CeEHPR_e_NoHSD (CeTSCR_e_NoHSD will disable) = ON = CeEHPR_e_NoHSD (CeTSCR_e_NoHSD will disable) = ON</pre>	> 20 fail counts out of > 25 sample counts update rate 100 milliseconds > 25 milliseconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Auxiliary Transmissio n Fluid Pump Performance - CVT specific	P2797	Transmission auxiliary fluid pump motor fault, the diagnostic monitor detects inadequate transmission auxiliary fluid pump motor pressure as measured by the primary and secondary pulley pressure sensors, during an engine auto start.	primary pulley pressure sensor measured raw AND secondary pulley pressure sensor measured raw UPDATE fail time	< 200.0 kPa < 200.0 kPa	( diagnostic monitor enable engine stop start state autostop active propulsion system active state commanded transmission auxiliary fluid pump motor speed commanded primary pulley pressure commanded secondary pulley pressure ) above required to update monitor delay timer delay timer	<ul> <li>= 1 Boolean</li> <li>= engine off</li> <li>= TRUE</li> <li>= TRUE</li> <li>&gt; 0 RPM</li> <li>&gt; 400.0 kPa</li> <li>&gt; 400.0 kPa</li> <li>&gt; 400.0 kPa</li> </ul>	fail time > 0.5250 seconds UPDATE fail count fail count > 3 counts 6.25 millisecond update rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Auxiliary Transmissio n Fluid Pump Control Circuit Low	P2798	Controller specific auxiliary transmission fluid pump motor control circuit diagnoses the pump motor and wiring for a ground short circuit fault by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short update fail and sample count	< 0.5 Q impedance between signal and controller ground	diagnostic report enable diagnostic monitor enable run crank voltage battery voltage battery voltage (pump is fed by high side driver 1 (CeTSCR_e_HSD1) AND high side driver 1) OR (pump is fed by high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (pump is fed by high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3) OR pump is not fed by any HSD	<pre>= 1 Boolean = 1 Boolean &gt; 5.00 volts &gt; 9.00 volts &lt; 15.0 volts = CeEHPR_e_NoHSD (CeTSCR_e_NoHSD will disable) = ON = CeEHPR_e_NoHSD will disable) = ON = CeEHPR_e_NoHSD will disable) = ON</pre>	<ul> <li>&gt; 20 fail counts out of</li> <li>&gt; 25 sample counts update rate 100 milliseconds</li> <li>&gt; 25 milliseconds</li> </ul>	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Auxiliary Transmissio n Fluid Pump Control Circuit High	P2799	Controller specific auxiliary transmission fluid pump motor control circuit diagnoses the pump motor and wiring for a short to power circuit fault by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a voltage short Controller specific circuit voltage thresholds are set to meet the following controller specification for a voltage short Increment fail and sample count	< 0.5 Q impedance between signal and controller voltage source	diagnostic report enable diagnostic monitor enable battery voltage battery voltage (pump is fed by high side driver 1 (CeTSCR_e_HSD1) AND high side driver 1) OR (pump is fed by high side driver 2 (CeTSCR_e_HSD2) AND high side driver 2) OR (pump is fed by high side driver 3 (CeTSCR_e_HSD3) AND high side driver 3) OR pump is not fed by any HSD	<pre>= 1 Boolean = 1 Boolean &gt; 5.00 volts &gt; 9.00 volts &lt; 15.0 volts = CeEHPR_e_NoHSD (CeTSCR_e_NoHSD will disable) = ON = CeEHPR_e_NoHSD (CeTSCR_e_NoHSD will disable) = ON = CeEHPR_e_NoHSD (CeTSCR_e_NoHSD will disable) = ON</pre>	<ul> <li>&gt; 20 fail counts out of</li> <li>&gt; 25 sample counts update rate 100 milliseconds</li> <li>&gt; 25 milliseconds</li> </ul>	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid A Calibration Incorrect	P27A7	The diagnostic monitor verifies that the pressure control solenoid A (GF9 line or GR10 C1 C123456R clutch or CVT secondary pulley) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid A electrical characteristics of the device currently installed in the transmission valve body assembly.	pressure control solenoid characterization data programming complete Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry. pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present: Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault - the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch - the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault - pressure	= FALSE	Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle. When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid B Calibration Incorrect	P27A8	The diagnostic monitor verifies that the pressure control solenoid B (GF9 TCC or GR10 C2 C128910R clutch or CVT primary pulley) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid B electrical characteristics of the device currently installed in the transmission valve body assembly.	pressure control solenoid characterization data programming complete Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry. pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present: Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault - the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch - the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault - pressure	= FALSE	Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle. When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.		execution of monitor occurs once per controller normal power event during the controller initialization before normal time loop execution	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid C Calibration Incorrect	P27A9	The diagnostic monitor verifies that the pressure control solenoid C (GF9 C1 CB123456 clutch or GR10C3 C23457910 clutch or CVT line) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid C electrical characteristics of the device currently installed in the transmission valve body assembly.	pressure control solenoid characterization data programming complete Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry. pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present: Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault - the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch - the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault - pressure	= FALSE	Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle. When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid D Calibration Incorrect	P27AA	The diagnostic monitor verifies that the pressure control solenoid D (GF9 C2 CB29 clutch or GR10 C5C1356789 clutch pressure or CVT C1 clutch) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid D electrical characteristics of the device currently installed in the transmission valve body assembly.	pressure control solenoid characterization data programming complete Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry. pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present: Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault - the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch - the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault - pressure	= FALSE	Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle. When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid E Calibration Incorrect	P27AB	The diagnostic monitor verifies that the pressure control solenoid E (GF9 C3 CB38 clutch or GR10 C4 C23467810R clutch or CVT TCC) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid E electrical characteristics of the device currently installed in the transmission valve body assembly.	pressure control solenoid characterization data programming complete Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry. pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present: Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault - the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch - the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault - pressure	= FALSE	Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle. When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Pressure Control (PC) Solenoid F Calibration Incorrect	P27AC	The diagnostic monitor verifies that the pressure control solenoid F (GF9 C4 C4 clutch or GR10 C6 C45678910R clutch or CVT binary pump) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid F electrical characteristics of the device currently installed in the transmission valve body assembly.	pressure control solenoid characterization data programming complete Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry. pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present: Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault - the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch - the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault - pressure	= FALSE	Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle. When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Range Sensor A/B Correlation	P2805	Internal range sensor A is wired independently to the TCM while internal range sensor B is wired independently to the ECM. The monitor diagnoses the internal range sensor A PWM duty cycle by comparing the raw	ABS((TCM internal range sesnorA+ ECM internal range sesnor B raw adjusted for high or low time) - 100 %)) Increment fail and sample time, update rate 25 milliseconds	> 5.200 % duty cycle	diagnostic monitor enable P0707 fault active P0708 fault active U0100 fault active ECM internal range sesnor B available from ECM ECM internal range sesnor B fault active	= 1 Boolean = FALSE = FALSE = FALSE = TRUE = FALSE	PWM fail time > 1.000 seconds out of sample time > 1.500 seconds	Type A, 1 Trips
		the raw sensor B adjusted value, to verify signals are consistent,			battery voltage	>9.00 volts	battery voltage time > 1.000 seconds	
		internal range sensor A does not correlate to the ECM internal range sensor B. The ECM transmits internal range sensor B raw PWM to the TCM over the serial data bus.			ABS(TCM internal range sesnor A current loop value - TCM internal range sesnor A previous loop value), update TCM internal range sesnor A stablity time, update rate 25 milliseconds	< 1.001 % duty cycle	TCM internal range sesnor A stability time > 1.000 seconds	
					ABS(ECM internal range sesnor B current loop value - ECM internal range sesnor B previous loop value), update ECM internal range sesnor B stablity time, update rate 25 milliseconds	< 1.001 % duty cycle	ECM internal range sesnor B stability time > 1.000 seconds	
					TCM internal range sesnor A stability time met OR ECM internal range sesnor B stability time met			
					ECM internal range sesnor B raw adjusted for	= ABS(ECM internal range sesnor B raw -		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					high or low time	0.000 %)		
					Vehicle is in a mode that enables accessory power	= TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Stall Prevention Active Signal Message Counter Incorrect	P30BD	This DTC monitors for an error in communication with the Engine Stall Prevention Active Signals.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSLIM) of the following signals received over serial data is incorrect for: Engine Stall Saver Active ARC	>=8.00 counts out of >= 10.00 counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSLIM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 5,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Engine Stall Saver Active ARC samples every 35.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 1	P30D6	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=8.00 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the TCM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 2	P30D7	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=8.00 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the TCM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 3	P30D8	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=8.00 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the TCM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 4	P30D9	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=8.00 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the TCM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 5	P30DA	This DTC detects intermitent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor.		Run/Crank voltage	>=8.00 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the TCM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Communicati on Bus A Off	U0073	This DTC monitors for a BUS A off condition	Bus off failures equals or exceeds before the sample time of is reached	3 counts (equivalent to 480.01 milliseconds) 800.01 milliseconds	General Enable Criteria: Starter motor engaged for Or Run/Crank ignition voltage All below criteria have been met for CAN channel is requesting full communications Normal CAN transmission on Bus is enabled Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run If calibratable low voltage disable mode is not Never Disabled Low voltage disable mode: OBDII	<ul> <li>&gt; 15.00 milliseconds</li> <li>&gt; 11.00 Volts</li> <li>&gt;= 3,000.00 milliseconds</li> <li>&gt;11.00 Volts</li> <li>&lt;=18.00 Volts</li> </ul>	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					If OBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If EOBD: Run/Crank ignition voltage	>=9.00 Volts		
					If Secure: Starter motor engaged for Or Run/Crank ignition voltage	> 15.00 milliseconds > 11.00 Volts		
					If Hybrid Secure: Run/Crank ignition voltage	>=8.00 Volts		
					If power mode = Accessory:			
					Off key cycle diagnostics are enabled Or Controller is an OBD controller	Enabled		
					Controller shutdown is not impending			
					Power Mode is not run/ crank			
					Battery voltage	>=11.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati	U0100	This DTC monitors for a loss of	Message is not received		General Enable Criteria:		Diagnostic runs	Type A, 1 Trips
on With ECM		communication with the Engine Control Module	Message \$0BE:	>500.00 milliseconds	All below criteria have been met for	>= 3,000.00 milliseconds	11 12.0 110 100p	i inpo
			Message \$0C9:	>500.00 milliseconds	If message is on Bus A: U0073 not active			
			Message \$18E:	>10,000.00 milliseconds	If message is on Bus B: U0074 not active			
			Message \$1A1:	>500.00 milliseconds	If message is on Bus S: U0076 not active			
			Message \$1A3:	>10,000.00 milliseconds	CAN channel is requesting full communications			
			Message \$1AA:	>10,000.00 milliseconds	Normal CAN transmission on Bus is enabled			
			Message \$1BA:	>10,000.00 milliseconds	If bus type is Sensor Bus, sensor bus relay is on			
			Message \$1DF:	>10,000.00 milliseconds	Accessory mode to off mode not pending			
			Message \$287:	>10,000.00 milliseconds	Battery voltage	>11.00 Volts		
			Message \$3D1:	>10,000.00 milliseconds	Conroller is an OBD controller Or			
			Message \$3E9:	>10,000.00 milliseconds	Battery Voltage Controller type:	<=18.00 Volts		
			Message \$4A3:	>10,000.00 milliseconds	OBD Controller If power mode = Run/ Crank:			
			Message \$4C1:	>10,000.00 milliseconds	Power Mode is run			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Message \$4F1: Message \$589:	>10,000.00 milliseconds >10,000.00 milliseconds	If calibratable low voltage disable mode is not Never Disabled Low voltage disable mode: OBDII If OBDII: Run/Crank ignition voltage If EOBD: Run/Crank ignition voltage If Secure: Starter motor engaged for Or Run/Crank ignition voltage If Hybrid Secure: Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or Controller is an OBD controller Controller shutdown is not impending Power Mode is not run/ crank	>=11.00 Volts >=9.00 Volts > 15.00 milliseconds > 11.00 Volts >=8.00 Volts Enabled		
Component/ Fa System Co	ault ode	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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Lost Communicati on With Anti- Lock Brake System (ABS) Control Module	0121	This DTC monitors for a loss of communication with the Anti-Lock Brake System (ABS) Control Module (Non-OBD Module ID 243).	Message is not received from controller for Message \$0C5 Message \$1E9 Message \$1FC Message \$22A Message \$2F9	>10,000.00 milliseconds >10,000.00 milliseconds >10,000.00 milliseconds >10,000.00 milliseconds >10,000.00 milliseconds	General Enable Criteria: All below criteria have been met for If message is on Bus A: U0073 not active If message is on Bus B: U0074 not active If message is on Bus S: U0076 not active CAN channel is requesting full communications Normal CAN transmission on Bus is enabled If bus type is Sensor Bus, sensor bus relay is on Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run	>= 3,000.00 milliseconds >11.00 Volts <=18.00 Volts	Diagnostic runs in 12.5 ms loop	Emissio ns Neutral Diagnost ics - Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					If calibratable low voltage disable mode is not Never Disabled			
					Low voltage disable mode: OBDII			
					If OBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If EOBD: Run/Crank ignition voltage	>=9.00 Volts		
					If Secure: Starter motor engaged for Or Run/Crank ignition voltage	> 15.00 milliseconds > 11.00 Volts		
					lf Hybrid Secure: Run/Crank ignition voltage	>=8.00 Volts		
					If power mode = Accessory:			
					Off key cycle diagnostics are enabled Or Controller is an OBD controller	Enabled		
					Controller shutdown is not impending			
					Power Mode is not run/ crank			
					Batterv voltage	>=11.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on With Body Control Module	U0140	This DTC monitors for a loss of communication with the Body Control Module.	Message is not received from controller for Message \$0F1 Message \$12A Message \$1F1 Message \$4E1 Message \$4E9	>10,000.00 milliseconds >10,000.00 milliseconds 10,000.00 >milliseconds >10,000.00 milliseconds >10,000.00 milliseconds	General Enable Criteria: All below criteria have been met for I message is on Bus A: U0073 not active If message is on Bus B: U0074 not active If message is on Bus S: U0076 not active CAN channel is requesting full communications Normal CAN transmission on Bus is enabled If bus type is Sensor Bus, sensor bus relay is on Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run	>= 3,000.00 milliseconds >11.00 Volts <=18.00 Volts	Diagnostic runs in 12.5 ms loop	Emissio ns Neutral Diagnost ics - Type C

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					If calibratable low voltage disable mode is not Never Disabled			
					Low voltage disable mode: OBDII			
					If OBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If EOBD: Run/Crank ignition voltage	>=9.00 Volts		
					If Secure: Starter motor engaged for Or Run/Crank ignition voltage	> 15.00 milliseconds > 11.00 Volts		
					If Hybrid Secure: Run/Crank ignition voltage	>=8.00 Volts		
					If power mode = Accessory:			
					Off key cycle diagnostics are enabled Or Controller is an OBD controller	Enabled		
					Controller shutdown is not impending			
					Power Mode is not run/ crank			
					Batterv voltaqe	>=11.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost	U0146	This DTC monitors for	Message is not received		General Enable Criteria:		Diagnostic runs	Type A,
Communicati on With Gateway A		a loss of communication with Gateway A.	from controller for Message \$3CF	>10,000.00 milliseconds	All below criteria have been met for	>= 3,000.00 milliseconds	in 12.5 ms loop	1 Trips
				If message is on Bus A: U0073 not active				
					If message is on Bus B: U0074 not active			
					If message is on Bus S: U0076 not active			
					CAN channel is requesting full communications			
					Normal CAN transmission on Bus is enabled			
					If bus type is Sensor Bus, sensor bus relay is on			
					Accessory mode to off mode not pending			
					Battery voltage	>11.00 Volts		
					Conroller is an OBD controller Or Battery Voltage	<=18.00 Volts		
					Controller type: OBD Controller			
					If power mode = Run/ Crank:			
					Power Mode is run			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					If calibratable low voltage disable mode is not Never Disabled			
					Low voltage disable mode: OBDII			
					If OBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If EOBD:	>=9.00 Volts		
					voltage	> 15.00 milliseconds		
					If Secure: Starter motor engaged for Or	> 11.00 Volts		
					Run/Crank ignition voltage	>=8.00 Volts		
					If Hybrid Secure: Run/Crank ignition voltage	Enabled		
					If power mode = Accessory:			
					Off key cycle diagnostics are enabled Or			
					Controller is an OBD controller			
					Controller shutdown is not impending	>=11.00 Volts		
					Power Mode is not run/ crank			
					Batterv voltage			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Input Power Circuit A - Ignition Input On/Start Circuit Correlation	U3023	Detect a Power A vs RuncCrank correlation error	Power A - RunCrank - Voltage	> 3.00	PowerA- RunCrank Correlation monitoring enable = TRUE Battey Present RunCrank Active Starter Motor NOT Engaged	Diagnostc is 1.00 Battey Present = TRUE RunCrank Active = TRUE Starter Motor Engaged = FALSE	40.00 failures out of 50.00	Type A, 1 Trips

### Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	45.000	45.000	40.000	10.000	5.000

### Initial Supporting table - P0606\_Last Seed Timeout f(Loop Time)

**Description:** The max time for the Last Seed Timeout as a function of operating loop time sequence.

Value Units: Max Time for Last Seed Timeout (ms) X Unit: Operating Loop Sequence (enum)

### P0606\_Last Seed Timeout f(Loop Time) - Part 1

y/x	CePISR_e_2p5msS ea	CePISR_e_3p125m sSeq	CePISR_e_5msSeq	CePISR_e_6p25ms Seq	CePISR_e_10msSe a	CePISR e 12p5ms Seq	CePISR_e_20msSe a	CePISR_e_25msSe a
1	200.000	200.000	200.000	200.000	200.000	200.000	200.000	200.000
P0606_Last Seed T	imeout f(Loop Time	) - Part 2						
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	q	q	eq	eq	_Seq	_Seq	_Seq
1	200.000	500.000	500.000	1,000.000	2,000.000	8,191.875	8,191.875	8,191.875

### Initial Supporting table - P0606\_PSW Sequence Fail f(Loop Time)

**Description:** Fail threshold for PSW per operating loop.

Value Units: Fail threshold for PSW (count) X Unit: Operating Loop (enum)

P0606_PSW Sequence Fail f(Loop Time) - Part 1	
---	--

y/x	CePISR_e_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR e 12p5ms	CePISR_e_20msSe	CePISR_e_25msSe	
	eq	sSeq		Seq	q	Seq	q	q	
1	3	3	3	3	3	3	3	3	
P0606_PSW Sequence Fail f(Loop Time) - Part 2									
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC	
	q	q	q	eq	eq	_Seq	_Seq	_Seq	
1	3	3	3	3	3	3	3	3	

### Initial Supporting table - P0606 PSW Sequence Sample f(Loop Time)

**Description:** Sample threshold for PSW per operating loop.

Value Units: Sample threshold for PSW (count) X Unit: Operating Loop (enum)

P0606_PSW Sequence Sample f(Loop Time) - Part 1									
y/x	CePISR_e_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR e 12p5ms	CePISR_e_20msSe	CePISR_e_25msSe	
	eq	sSeq		Seq	q	Seq	q	q	
1	4	4	4	4	4	4	4	4	
P0606_PSW Seque	ence Sample f(Loop	Time) - Part 2							
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC	
	q	q	q	eq	eq	_Seq	_Seq	_Seq	
1	4	4	4	4	4	4	4	4	

## Initial Supporting table - transmission fluid temperature warm up time

-		
11060	rint	ion:
Deal	пы	IOH.

Value Units: transmission fluid temperature normal warn up time, seconds X Unit: transmission fluid temperature at controller power up, °C

y/x	-40.00	-30.00	-20.00	0.00	20.00
1	1,800.0	1,500.0	1,200.0	600.0	60.0

### Initial Supporting table - P0606\_Last Seed Timeout f(Loop Time)

**Description:** The max time for the Last Seed Timeout as a function of operating loop time sequence.

Value Units: Max Time for Last Seed Timeout (ms) X Unit: Operating Loop Sequence (enum)

### P0606\_Last Seed Timeout f(Loop Time) - Part 1

y/x	CePISR_e_2p5msS ea	CePISR_e_3p125m sSeq	CePISR_e_5msSeq	CePISR_e_6p25ms Seq	CePISR_e_10msSe a	CePISR e 12p5ms Seq	CePISR_e_20msSe a	CePISR_e_25msSe a
1	200.000	200.000	200.000	200.000	200.000	200.000	200.000	200.000
P0606_Last Seed T	imeout f(Loop Time	) - Part 2						
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	q	q	eq	eq	_Seq	_Seq	_Seq
1	200.000	500.000	500.000	1,000.000	2,000.000	8,191.875	8,191.875	8,191.875

### Initial Supporting table - P0606\_PSW Sequence Fail f(Loop Time)

**Description:** Fail threshold for PSW per operating loop.

Value Units: Fail threshold for PSW (count) X Unit: Operating Loop (enum)

y/x	CePISR_e_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR e 12p5ms	CePISR_e_20msSe	CePISR_e_25msSe
	eq	sSeq		Seq	q	Seq	q	q
1	3	3	3	3	3	3	3	3
P0606_PSW Seque	ence Fail f(Loop Tim	e) - Part 2						
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	q	q	eq	eq	_Seq	_Seq	_Seq
1	3	3	3	3	3	3	3	3

### Initial Supporting table - P0606 PSW Sequence Sample f(Loop Time)

**Description:** Sample threshold for PSW per operating loop.

Value Units: Sample threshold for PSW (count) X Unit: Operating Loop (enum)

	,								
P0606_PSW Seque	P0606_PSW Sequence Sample f(Loop Time) - Part 1								
y/x	CePISR_e_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR e 12p5ms	CePISR_e_20msSe	CePISR_e_25msSe	
	eq	sSeq		Seq	q	Seq	q	q	
1	4	4	4	4	4	4	4	4	
P0606_PSW Seque	P0606_PSW Sequence Sample f(Loop Time) - Part 2								
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC	
	q	q	q	eq	eq	_Seq	_Seq	_Seq	
1	4	4	4	4	4	4	4	4	

# Initial Supporting table - P0606\_Last Seed Timeout f(Loop Time)

Description: The m	Description: The max time for the Last Seed Timeout as a function of operating loop time sequence.							
P0606_Last Seed 1	limeout f(Loop Time	e) - Part 1						
y/x	CePISR_e_2p5msS eq	CePISR_e_3p125m sSeq	CePISR_e_5msSeq	CePISR_e_6p25ms Seq	CePISR_e_1OmsSe q	CePISR e 12p5ms Seq	CePISR_e_20msSe q	CePISR_e_25msSe q
1	200.000	200.000	200.000	200.000	200.000	200.000	200.000	200.000
P0606_Last Seed Timeout f(Loop Time) - Part 2								
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	q	q	eq	eq	_Seq	_Seq	_Seq
1	200.000	500.000	500.000	1,000.000	2,000.000	8,191.875	8,191.875	8,191.875

## Initial Supporting table - P0606\_PSW Sequence Fail f(Loop Time)

**Description:** Fail threshold for PSW per operating loop.

P0606_PSW Seque	P0606_PSW Sequence Fail f(Loop Time) - Part 1							
y/x	CePISR_e_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR e 12p5ms	CePISR_e_20msSe	CePISR_e_25msSe
	eq	sSeq		Seq	q	Seq	q	q
1	3	3	3	3	3	3	3	3
P0606_PSW Seque	P0606_PSW Sequence Fail f(Loop Time) - Part 2							
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	q	q	eq	eq	_Seq	_Seq	_Seq
1	3	3	3	3	3	3	3	3

## Initial Supporting table - P0606 PSW Sequence Sample f(Loop Time)

**Description:** Sample threshold for PSW per operating loop.

·									
P0606_PSW Seque	P0606_PSW Sequence Sample f(Loop Time) - Part 1								
y/x	CePISR_e_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR e 12p5ms	CePISR_e_20msSe	CePISR_e_25msSe	
	eq	sSeq		Seq	q	Seq	q	q	
1	4	4	4	4	4	4	4	4	
P0606_PSW Seque	P0606_PSW Sequence Sample f(Loop Time) - Part 2								
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC	
	q	q	q	eq	eq	_Seq	_Seq	_Seq	
1	4	4	4	4	4	4	4	4	

### Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	45.000	45.000	40.000	10.000	5.000

## Initial Supporting table - transmission fluid temperature warm up time

-		
11060	rint	ion:
Deal	пы	IOH.

Value Units: transmission fluid temperature normal warn up time, seconds X Unit: transmission fluid temperature at controller power up, °C

y/x	-40.00	-30.00	-20.00	0.00	20.00
1	1,800.0	1,500.0	1,200.0	600.0	60.0

### Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	45.000	45.000	40.000	10.000	5.000

## Initial Supporting table - transmission fluid temperature warm up time

-		
11060	rint	ion:
Deal	пы	IOH.

Value Units: transmission fluid temperature normal warn up time, seconds X Unit: transmission fluid temperature at controller power up, °C

y/x	-40.00	-30.00	-20.00	0.00	20.00
1	1,800.0	1,500.0	1,200.0	600.0	60.0

# Initial Supporting table - average speed ratio error time not steady state

Description:	Description:						
Value Units: seconds X Unit: transmission fluid temp Y Units: unitless	/alue Units: seconds X Unit: transmission fluid temperature °C Y Units: unitless						
y/x	-40.00	-7.00	-6.00	60.00	100.00		
1	409.59	409.59	0.50	0.50	0.50		

# Initial Supporting table - average speed ratio error time steady state

Description:	Description:						
Value Units: seconds X Unit: transmission fluid tem Y Units: unitless	Value Units: seconds X Unit: transmission fluid temperature °C Y Units: unitless						
y/x	-40.00	-7.00	-6.00	60.00	100.00		
1	409.59	409.59	10.00	3.00	3.00		

### Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	45.000	45.000	40.000	10.000	5.000

Ini	Initial Supporting table - engine speed time for transmission hydraulic pressure available						
Description: time needed for	Description: time needed for engine speed to trigger "transmission hydraulic pressure available"						
Value Units: seconds X Unit: °C Y Units: unitless	Value Units: seconds X Unit: °C Y Units: unitless						
y/x	-40.00	-30.00	-20.00	0.00	40.00		
1	45.000	45.000	40.000	10.000	5.000		

# Initial Supporting table - P0730 error gain

Description: P0703 error gair	Description: P0703 error gain based on bin offset torque						
Value Units: error X Unit: P0730 index for gross Y Units: unitless	<b>/alue Units:</b> error <b>( Unit:</b> P0730 index for gross slip error, X axis, Nm/Nm <b>/ Units:</b> unitless						
//x 1 2 3 4 5							
1	0.0	10.0	20.0	30.0	50.0		

### Initial Supporting table - P0730 gross slip error time threshold

Description: Amount of time P0730 will be delayed from evaluating when a gross slip event has been detected

Value Units: seconds

**X Unit:** P0730 gross slip error time threshold transmission fluid temperature look up, ratio (unitless) **Y Units:** P0730 gross slip error time threshold transmission fluid temperature look up, °C

y/x	0.10	0.50	1.00	1.50	2.00	2.50	3.00
-40.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00
-20.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00
0.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00
20.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00

### Initial Supporting table - P0730 variator ratio error value

Description: Error value based on the difference between the actual and commanded variator ratio

Value Units: error value

**X Unit:** P0730 error accumulation variator ratio difference X axis, ratio (unitless) **Y Units:** P0730 error accumulation transmission fluid temperature Y axis, °C

y/x	-0.600	-0.400	-0.300	-0.050	0.000	0.050	0.300	0.400	0.600
-40.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000
-20.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000
0.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000
20.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000

### Initial Supporting table - P2723 CVT specific TCC stuck off slip error fail

Description: TCC stuck off slip speed error fail threshold when TCC is in ON controlled slip mode

Value Units: RPM

X Unit: engine torque Nm Y Units: none

y/x	0.0	64.0	128.0	192.0	256.0	320.0	384.0	448.0	512.0
1	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0

# Initial Supporting table - P2724 fail time base

**Description:** fail time base for TCC control solenoid stuck on

#### Value Units: seconds

X Unit: differential engine speed RPM

y/x	50	100	150	250	300
1	3.000	3.000	3.000	3.000	3.000

## Initial Supporting table - P2724 fail time offset

Description: fail time offset for TCC control solenoid stuck on

### Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	20.00	40.00	60.00	80.00	100.00	120.00
1	0.200	0.150	0.100	0.037	0.000	0.000	0.000	0.000	0.000

## Initial Supporting table - transmission fluid temperature warm up time

-		
11060	rint	ion:
Deal	пы	IOH.

Value Units: transmission fluid temperature normal warn up time, seconds X Unit: transmission fluid temperature at controller power up, °C

y/x	-40.00	-30.00	-20.00	0.00	20.00
1	1,800.0	1,500.0	1,200.0	600.0	60.0

### Initial Supporting table - transmission hydraulic pressure engine speed time

Description: engine speed time necessary to attain transmission hydraulic pressure

Value Units: seconds X Unit: transmission fluid temperature °C

Y Units: unitless

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	45.000	45.000	40.000	10.000	5.000

# Initial Supporting table - average speed ratio error time not steady state

Description:							
Value Units: seconds X Unit: transmission fluid temperature °C Y Units: unitless							
y/x -40.00 -7.00 -6.00 60.00 100.00							
1	409.59	409.59	0.50	0.50	0.50		

Initial Supporting table - average speed ratio error time not steady state							
Description:							
Value Units: seconds X Unit: °C							
y/x	-40	-7	-6	60	100		
1	410	410	1	1	1		
# Initial Supporting table - average speed ratio error time steady state

Description:											
Value Units: seconds X Unit: transmission fluid temperature °C Y Units: unitless											
//x -40.00 -7.00 -6.00 60.00 100.00											
1	409.59 409.59 10.00 3.00 3.00										

Initial Supporting table - average speed ratio error time steady state								
Description:	Description:							
/alue Units: seconds X Unit: °C								
y/x	-40	-7	-6	60	100			
1	410	410	10	3	3			

# Initial Supporting table - Diagnostic Engine Speed Minimum

Description: Looks up required engine speed based on line pressure commanded

Value Units: RPM X Unit: kPa Y Units: RPM

y/x	1,000	2,000	4,500
1	900	1,800	2,200

# Initial Supporting table - Diagnostic Engine Speed Minimum

**Description:** Minimum Engine Speed

Value Units: Engine Speed (RPM) X Unit: Line Pressure (kPa)

y/x	1,000	2,000	4,500
1	900	1,800	2,200

# Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	45.000	45.000	40.000	10.000	5.000

Ini	Initial Supporting table - engine speed time for transmission hydraulic pressure available							
Description: time needed for engine speed to trigger "transmission hydraulic pressure available"								
Value Units: seconds X Unit: °C Y Units: unitless	Value Units: seconds X Unit: °C Y Units: unitless							
y/x	-40.00	-30.00	-20.00	0.00	40.00			
1	45.000	45.000	40.000	10.000	5.000			

# Initial Supporting table - P0730 error gain

Description: P0703 error gain based on bin offset torque										
Value Units: error X Unit: P0730 index for gross slip error, X axis, Nm/Nm Y Units: unitless										
y/x	/x 1 2 3 4 5									
1	0.0 10.0 20.0 30.0 50.0									

# Initial Supporting table - P0730 gross slip error time threshold

Description: Amount of time P0730 will be delayed from evaluating when a gross slip event has been detected

Value Units: seconds

**X Unit:** P0730 gross slip error time threshold transmission fluid temperature look up, ratio (unitless) **Y Units:** P0730 gross slip error time threshold transmission fluid temperature look up, °C

y/x	0.10	0.50	1.00	1.50	2.00	2.50	3.00
-40.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00
-20.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00
0.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00
20.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00

# Initial Supporting table - P0730 variator ratio error value

Description: Error value based on the difference between the actual and commanded variator ratio

Value Units: error value

**X Unit:** P0730 error accumulation variator ratio difference X axis, ratio (unitless) **Y Units:** P0730 error accumulation transmission fluid temperature Y axis, °C

y/x	-0.600	-0.400	-0.300	-0.050	0.000	0.050	0.300	0.400	0.600
-40.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000
-20.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000
0.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000
20.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000

# Initial Supporting table - P2723 CVT specific TCC stuck off slip error fail

Description: TCC stuck off slip speed error fail threshold when TCC is in ON controlled slip mode

Value Units: RPM

X Unit: engine torque Nm Y Units: none

y/x	0.0	64.0	128.0	192.0	256.0	320.0	384.0	448.0	512.0
1	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0

# Initial Supporting table - P2724 fail time base

**Description:** fail time base for TCC control solenoid stuck on

# Value Units: seconds

X Unit: differential engine speed RPM

y/x	50	100	150	250	300
1	3.000	3.000	3.000	3.000	3.000

# Initial Supporting table - P2724 fail time offset

**Description:** fail time offset for TCC control solenoid stuck on

# Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	20.00	40.00	60.00	80.00	100.00	120.00
1	0.200	0.150	0.100	0.037	0.000	0.000	0.000	0.000	0.000

# Initial Supporting table - P2737 engine stabilization time

Description:					
Value Units: seconds X Unit: transmission fluid temperature °C					
y/x	20.0	30.0	40.0	50.0	60.0
1.0	6	4	3	2	2

### Initial Supporting table - P2737 primary pulley pressure fail threshold, PARK

Description: The fail threshold for primary pulley average pressure difference based on both binary pump half mode capacity and full mode capacity, PARK

Value Units: percent difference X Unit: transmission fluid temperature °C

Y Units: engine speed RPM

y/x	700.00	800.00	900.00	1,000.00	1,100.00
20	100.00	100.00	100.00	100.00	100.00
30	100.00	100.00	100.00	100.00	100.00
40	15.00	15.00	15.00	15.00	15.00
50	15.00	15.00	15.00	15.00	15.00
60	15.00	15.00	15.00	15.00	15.00

# Initial Supporting table - P2737 secondary pulley pressure fail threshold, PARK

Description: The fail threshold for secondary pulley average pressure difference based on both binary pump half mode capacity and full mode capacity, PARK

Value Units: percent difference X Unit: transmission fluid temperature °C Y Units: engine speed RPM

y/x	700.00	800.00	900.00	1,000.00	1,100.00
20	100.00	100.00	100.00	100.00	100.00
30	100.00	100.00	100.00	100.00	100.00
40	15.00	15.00	15.00	15.00	15.00
50	15.00	15.00	15.00	15.00	15.00
60	15.00	15.00	15.00	15.00	15.00

# Initial Supporting table - transmission fluid temperature warm up time

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Value Units: transmission fluid temperature normal warn up time, seconds X Unit: transmission fluid temperature at controller power up, °C

y/x	-40.00	-30.00	-20.00	0.00	20.00
1	1,800.0	1,500.0	1,200.0	600.0	60.0

# Initial Supporting table - transmission hydraulic pressure engine speed time

Description: engine speed time necessary to attain transmission hydraulic pressure

Value Units: seconds X Unit: transmission fluid temperature °C

Y Units: unitless

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	45.000	45.000	40.000	10.000	5.000

# Initial Supporting table - average speed ratio error time not steady state

Description:					
Value Units: seconds X Unit: transmission fluid temperature °C Y Units: unitless					
y/x	-40.00	-7.00	-6.00	60.00	100.00
1	409.59	409.59	0.50	0.50	0.50

Initial Supporting table - average speed ratio error time not steady state					
Description:					
Value Units: seconds X Unit: °C					
y/x	-40	-7	-6	60	100
1	410	410	1	1	1

# Initial Supporting table - average speed ratio error time steady state

Description:					
Value Units: seconds X Unit: transmission fluid temperature °C Y Units: unitless					
y/x	-40.00	-7.00	-6.00	60.00	100.00
1	409.59	409.59	10.00	3.00	3.00

Initial Supporting table - average speed ratio error time steady state					
Description:					
Value Units: seconds X Unit: °C					
y/x	-40	-7	-6	60	100
1	410	410	10	3	3

# Initial Supporting table - Diagnostic Engine Speed Minimum

Description: Looks up required engine speed based on line pressure commanded

Value Units: RPM X Unit: kPa Y Units: RPM

y/x	1,000	2,000	4,500
1	900	1,800	2,200

# Initial Supporting table - Diagnostic Engine Speed Minimum

**Description:** Minimum Engine Speed

Value Units: Engine Speed (RPM) X Unit: Line Pressure (kPa)

y/x	1,000	2,000	4,500
1	900	1,800	2,200

# Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	45.000	45.000	40.000	10.000	5.000

Initial Supporting table - engine speed time for transmission hydraulic pressure available								
Description: time needed for engine speed to trigger "transmission hydraulic pressure available"								
Value Units: seconds X Unit: °C Y Units: unitless								
y/x	-40.00	-30.00	-20.00	0.00	40.00			
1	45.000	45.000	40.000	10.000	5.000			

# Initial Supporting table - new P2737 secondary pulley pressure fail threshold NEUTRAL DRIVE

Description: The fail threshold for secondary pulley average pressure difference based on both binary pump half mode capacity and full mode capacity, NEUTRAL or DRIVE

Value Units: percent difference X Unit: transmission fluid temperature °C

y/x	700	800	900	1,000	1,100
20	100.0	100.0	100.0	100.0	100.0
30	100.0	100.0	100.0	100.0	100.0
40	15.0	15.0	15.0	15.0	15.0
50	15.0	15.0	15.0	15.0	15.0
60	15.0	15.0	15.0	15.0	15.0

# Initial Supporting table - P0723 (MY21) transmission engaged state time threshold Description: time necessary after transmission engaged state indicates transmission engaged to allow P0723 enable Value Units: seconds seconds Value Units: seconds

Initial Supporting table - P0723 Wheel Speed Calc								
Description:	Description:							
y/x	200	300	400	500	600			
100 150 200 250 300								

# Initial Supporting table - P0730 error gain

Description: P0703 error gair	Description: P0703 error gain based on bin offset torque								
Value Units: error X Unit: P0730 index for gross Y Units: unitless	Value Units: error X Unit: P0730 index for gross slip error, X axis, Nm/Nm Y Units: unitless								
/x 1 2 3 4 5									
1	0.0 10.0 20.0 30.0 50.0								

# Initial Supporting table - P0730 gross slip error time threshold

Description: Amount of time P0730 will be delayed from evaluating when a gross slip event has been detected

Value Units: seconds

**X Unit:** P0730 gross slip error time threshold transmission fluid temperature look up, ratio (unitless) **Y Units:** P0730 gross slip error time threshold transmission fluid temperature look up, °C

y/x	0.10	0.50	1.00	1.50	2.00	2.50	3.00
-40.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00
-20.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00
0.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00
20.00	0.75	0.75	1.00	1.25	1.50	1.75	2.00

# Initial Supporting table - P0730 variator ratio error value

Description: Error value based on the difference between the actual and commanded variator ratio

Value Units: error value

**X Unit:** P0730 error accumulation variator ratio difference X axis, ratio (unitless) **Y Units:** P0730 error accumulation transmission fluid temperature Y axis, °C

y/x	-0.600	-0.400	-0.300	-0.050	0.000	0.050	0.300	0.400	0.600
-40.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000
-20.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000
0.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000
20.00	7.000	4.000	0.000	0.000	-1.000	0.000	0.000	4.000	7.000

# Initial Supporting table - P2723 CVT specific TCC stuck off slip error fail

Description: TCC stuck off slip speed error fail threshold when TCC is in ON controlled slip mode

Value Units: RPM

X Unit: engine torque Nm Y Units: none

y/x	0.0	64.0	128.0	192.0	256.0	320.0	384.0	448.0	512.0
1	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0

# Initial Supporting table - P2724 fail time base

**Description:** fail time base for TCC control solenoid stuck on

# Value Units: seconds

X Unit: differential engine speed RPM

y/x	50	100	150	250	300
1	3.000	3.000	3.000	3.000	3.000

# Initial Supporting table - P2724 fail time offset

**Description:** fail time offset for TCC control solenoid stuck on

# Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	20.00	40.00	60.00	80.00	100.00	120.00
1	0.200	0.150	0.100	0.037	0.000	0.000	0.000	0.000	0.000

# Initial Supporting table - P2737 engine stabilization time

Description: P2737 engine stabilization time									
Value Units: seconds X Unit: transmission fluid temperature °C Y Units: unitless									
y/x	20.0	30.0	40.0	50.0	60.0				
1.0	6.00	4.00	3.00	2.00	1.50				

# Initial Supporting table - P2737 primary pulley pressure fail threshold, NEUTRAL DRIVE

Description: TThe fail threshold for primary pulley average pressure difference based on both binary pump half mode capacity and full mode capacity, Neutral or Drive

Value Units: percent difference X Unit: transmission fluid temperature °C

Y Units: engine speed RPM

y/x	700	800	900	1,000	1,100
20	100.0	100.0	100.0	100.0	100.0
30	100.0	100.0	100.0	100.0	100.0
40	15.0	15.0	15.0	15.0	15.0
50	15.0	15.0	15.0	15.0	15.0
60	15.0	15.0	15.0	15.0	15.0
## Initial Supporting table - P2737 primary pulley pressure fail threshold, PARK

Description: The fail threshold for primary pulley average pressure difference based on both binary pump half mode capacity and full mode capacity, PARK

Value Units: percent difference X Unit: transmission fluid temperature °C

Y Units: engine speed RPM

y/x	700	800	900	1,000	1,100
20	100.0	100.0	100.0	100.0	100.0
30	100.0	100.0	100.0	100.0	100.0
40	15.0	15.0	15.0	15.0	15.0
50	15.0	15.0	15.0	15.0	15.0
60	15.0	15.0	15.0	15.0	15.0

## Initial Supporting table - P2737 secondary pulley pressure fail threshold, PARK

Description: The fail threshold for secondary pulley average pressure difference based on both binary pump half mode capacity and full mode capacity, PARK

Value Units: percent difference X Unit: transmission fluid temperature °C

Y Units: engine speed RPM

y/x	700	800	900	1,000	1,100
20.0	100	100	100	100	100
30.0	100	100	100	100	100
40.0	15	15	15	15	15
50.0	15	15	15	15	15
60.0	15	15	15	15	15

## Initial Supporting table - transmission fluid temperature warm up time

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Value Units: transmission fluid temperature normal warn up time, seconds X Unit: transmission fluid temperature at controller power up, °C

y/x	-40.00	-30.00	-20.00	0.00	20.00
1	1,800.0	1,500.0	1,200.0	600.0	60.0

## Initial Supporting table - transmission hydraulic pressure engine speed time

Description: engine speed time necessary to attain transmission hydraulic pressure

Value Units: seconds X Unit: transmission fluid temperature °C

Y Units: unitless

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	45.000	45.000	40.000	10.000	5.000