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Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
Catalyst Bank 1	P0420	oxygen storage of catalyst	normalized oxygen storage	<1 factor	exhaust gas mass flow	>35kg/h	max. 18 sec.	once per trip	1 trip
			less than normalized oxygen storage		exhaust gas mass flow	<150kg/h	continuous		
			of a limit catalyst		catalyst temp. model	<700° C			with: 0.4 sec
					catalyst temp. model	>480°C			continuo us
					engine speed	>960rpm			or 4 sec cum
					engine speed engine load (RLKTDMN)	<2760rpm >18%			
					engine load (RLKTDMN)	<7080%			
					modeled catalyst temp. gradient	<2.5° C / sec			
					exhaust gas mass flow gradient	<8.33g/sec ²			
					fuel system closed loop	active			
					time after dew point exceeded at secondary O2 sensor *	> 40 sec.			
					ambient temperature	>-48° C			
					secondary O2 sensor voltage	> 0.55 V			
					error: fuel system trim rich or lean (P2177,P2178,P2187,P2188)	not set			
					short term fuel trim (< max)	<1.25factor			
					short term fuel trim (> min) error: critical misfire rate (P0300-	>0.75factor not set			
					P0306)	((
					error: cat. damaging misfire rate exceeded (P0300-P0306)	not set			
Misfire									
Emission Level									
Multiple Cylinder		crankshaft speed fluctuation cylinder 1 to	emissions relevant misfire rate	> 1,92%	engine speed	> 450rpm	first Interval: 1000 revs.	continous	2 trips
Cylinder #1	P0301	cylinder 6			engine speed	< 6500rpm			with: 0.4
	Dagas								sec
Cylinder #2	P0302				indicated torque (idle, no drive)	> 5,47%	remaining intervals: 4000 revs.	continous	continuo us

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Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
Cylinder #3	P0303				indicated torque (drive)	> 5,47			or 4 sec
					(MISALUN)	20,7%			cum
Cylinder #4	P0304				engine speed gradient (NGALUN)	<12800rpm/sec			
Cylinder #5	P0305				volumetric efficiency gradient	<768%/rev			
Cylinder #6	P0306				cylinder events after engine start	> 6ignitions			
					engine coolant temperature	> -30°C			
					intake air temperature	> -30°C			
					error: crankshaft sensor (P0335, P0336, P0338)	not set			
					error: ref.mark of crank sensor (P0016-P0019)	not set			
Catalyst Damaging Level									
Multiple Cylinder	P0300		Catalyst damaging misfire rate	> 16,7 4,7%	Includes all the above with the following exceptions:				First
Cylinder #1	P0301		(KFKSWFS; AHEKSB1)	see Misfire	First interval when engine coolant	< 0 °C	First Interval:	continous	occuranc
- ,			(supplemental data	start temperature is		1000 revs		e:
				(h) (2.5.1)					
Cylinder #2	P0302				First interval when engine coolant start temperature is	> 0 °C	First Interval: 200 revs	continous	immediat e
Cylinder #3	P0303								MIL flashing
Cylinder #4	P0304						Remaining intervals	continous	
Cylinder #5	P0305						200 revs		Second
Cylinder #6	P0306								occuranc
									e:
									immediat
									е
									MIL
									flashing
									with constant
									constant
									MIL
									afterwar
									ds

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
Fuel evaporative system (monitor during engine run)									
canister ventilation valve (AAV)	P0446		tank pressure too low because	< -25 hPa	engine start temperature (TMSTLDMN, TMSTDLDMX)	2 °C 38 °C	approx. 10 sec	once per trip	2 trips
		· ·	canister vent. defective & closed		ambient temperature (TUMTLDU, TUMTLDO)	2 °C 38 °C			
					difference ambient temperature and engine start temperature	< 15°C			
canister purge valve (CPV)	P0496		final pressure too low because	< -0.6 hPa	ambient pressure	>= 680.00 hPa	approx. 10 sec	once per trip	
		CPV and AAV are closed	CPV defective and open		vehicle speed	<= 1,86 mph			
					angle accelerator pedal	0 °			
	P0497	monitoring of tank pressure while	purge control stuck closed	> -0.2 hPa	unfiltered tank pressure	>= -40.00 hPa			
		CPV and AAV are closed			and unfiltered tank pressure	<= 10.00 hPa			
					battery voltage	>= 10.45 V			
tank leak rough	P0455		vacuum pressure built up gradient too low	> 0.15 … 0.19 hPa/s	and battery voltage	<= 18.00 V	approx. 20 sec	once per trip	
			(KLTLDSFS05)		fuel system status	closed loop			
			because of large tank leakage	> -13 hPa	secondary air system *	inactive			
			(for example: open gas filler cap)		tank fuel level (FTSDMN, FSTDMX)	111 761			
					error: fuel system trim rich or lean (P2177,P2178,P2187,P2188)	not set			
					multiplicative fuel trim adaption integrator deviation	< 0.015			
					for time	6 sec.			
					lambda controller deviation	< 0.03			
					or time since engine start exceeds threshold	> 400 sec			
					error: tank pressure sensor (P0450-P0453)	not set			
					error: engine speed sensor (P0335, P0336, P0338)	not set			

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
					error: ambient temperature sensor (U0073)	not set			
					error: canister purge valve (P0496,P0497)	not set			
					error: engine coolant temperature sensor (P0116-P0119)	not set			
					error: canister ventilation valve (P0446)	not set			
					error: critical misfire rate (P0300- P0306)	not set			
					error: fuel level sensor (P0461- P0463, P2066-P2068)	not set			
Fuel Evenerative	D0442	Monitor fuel tank's			Engine applant temperature at	<= 42°C	max. 4 trips	0000 001	1 trip
Fuel Evaporative System (monitor after ignition off)	P0442	after engine stop and ignition off			Engine coolant temperature at start.	<= 42 C	max. 4 mps	once per trip	i uip
tank leak smallest					engine coolant temp. at start - intake air temp.	<= 15°C	for each trip max. 2900s		
		Filter the normalized pressure from each trip			ambient air temperature	>= 2°C	continuous		
		with an EWMA filter.			ambient air temperature	<= 38°C	after engine stop		
		Compare filtered result with threshold.	Filtered normalized pressure	> 0.5	engine has been running for a cal. min. time	>600sec	and ignition off		
				> 0.4 if previous result	engine coolant temp. at engine stop	>60°C			
				detected a leak	ambient pressure	>= 680hPa			
		Pressure threshold for	Absolute max. neg. pressure + Max. pos.	> 1.20 4.00 hPa	driving distance (in current trip) covered	>= 4mi			
		each trip	pressure (KFEONVPT)		driving distance (for vehicle lifetime) covered	>= 12,27mi			
		For each trip following strategy:			the fuel tank's level isn't at its minimum	111			
		Look for maximum positive pressure.			the fuel tank's level isn't at its maximum	761			
		Abort if: - max. pos. pressure >=	Max. pos. pressure	> 1.20 4.00	battery's voltage no refueling activity	>11V			
			p p	hPa					

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
		threshold.	(KFEONVPT)		error: intake air temperature (P0111-P0114)	not set			
		- max. pressure - current	max. pressure - current pressure	>= 0.05 hPa	error: canister purge valve (P0496,P0497)	not set			
		pressure >= threshold		100s	error: ambient pressure sensor (P2227-2229)	not set			
		for a specific time.			error: vehicle speed sensor (P0501-P0503)	not set			
		- pressure stays in range	absolute pressure	<= 0.69946 hPa	error: engine coolant temperature sensor (P0116-P0119)	not set			
		near zero for		300s	error: tank pressure sensor (P0450-P0453)	not set			
		a specific time.			error: battery voltage	not set			
		- pressure <=	pressure	<= -0.75 hPa	error: air mass flow sensor (P0100-P0103)	not set			
		threshold		25s	error: canister ventilation valve (P0446)	not set			
		for a specific time (vacuum build-up instead of pressure build-up)			error: tank leak rough (P0455)	not set			
			pressure phase time	>= 2400.00 s					
		>= threshold. - diagnostic-time >= threshold	diagnostic time	>= 2900.00 s					
		Look for absolut maximum negative pressure							
		Abort if: - max. neg. pressure <=	Abs . max. neg. pressure	> 1.20 … 4.00 hPa					
		threshold	(KFEONVPT)						
			diagnostic time	>= 2900.00 s					
		- current pressure - neg.	current pressure - neg. pressure	>= 0.05 hPa					
		pressure >= threshold		100s					
		for a specific time							

ECM SECTION 1 OF 2 SECTIONS

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
		- pressure stays in	absolute pressure	<= 0.69946 hPa					
		ambient range for a		300s					
		specific time		3008					
		- canister vent valve re-	no canister vent valve	> 2					
			openings	- 2					
		opened for a more than							
		N times							
		because the pressure	pressure	0.74951 hPa					
		exceeds a threshold							
	D0444			. 0. 45			00		0.1.1
Secondary Air System	P0411		relative secondary air mass flow. Ratio from	< 0.45	catalyst heating *	active	max. 60s	once per trip	2 trips
System			calculated secondary air	> 1.2	secondary air system *	active		uip	
			mass by pressure	- 1.2	secondary an system	active			
			sensor signal and		intake air temperature	> 0 °C			
			secondary air mass						
			model						
					intake air temperature	< 80.3 °C			
Secondary Air	P2440	Look for pressure	Top peak of pulsation	> 30 hpa	engine coolant temperature	> 0 °C			
/alve		pulsations							
stuck open			Bottom peak of pulsation	< -30 hPa	engine coolant temperature	< 120 °C			
check				> 10 bDa	ambient processo				
			Average of absolute value of pulsations	> 10 nPa	ambient pressure	> 680 hPa.			
					error: ambient pressure sensor	not set			
					(P2227-2229)	101 301			
					error: intake air temperature	not set			
					(P0111-P0114)				
					error: engine coolant temperature	not set			
					sensor (P0116-P0119)				
					error: secondary air pump (power	not set			
					stage) (P0418, P2244,P2245)				
					error: battery voltage	not set			
					mass airflow	> 6 kg/h			
					mass airflow	< 130 kg/h			
					change in air charge per working	<= 7 %			
					cycle				

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Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
Pressure sensor	P2432	cirtcuit continuity - low	measured sensor voltage	< 0,498 V			0.5 sec	continuous	2 trips
secondary air system	P2433	cirtcuit continuity - high or open	measured sensor voltage	> 4,501 V					
	P2431	rationality -	during ECU init-	< -50 hPa	error: ambient pressure sensor (P2227-2229)	not set			
		comparisson between:	difference SAI pressure vs BARO pressure	> 50 hPa	secondary air system *	active			
		SAI system pressure signal & Barometric pressure signal							
Fuel System Rich/Lean					general enchle contitiones		35 sec.	continuous	2 trips
Rich/Lean					general enable contitions: fuel system status	closed loop			with: 0.4 sec
Multiplicative					for time	>2,6 sec.			continuo us
and Additive					engine coolant temperature	>60.8°C			or 4 sec cum
					canister vent valve closed intake air temperature	TRUE <=65.3°C			
					lambda setpoint error: camshaft control *	0.98 < x < 1.02			
					error: reference mark sensor (P0335,P0336,P0338)	not set not set			
					error: throttle position sensor (P0121-P0123,P0221-P0223)	not set			
					error: engine coolant temperature sensor (P0116-P0119)	not set			
					error: power supply voltage	not set			
					error: power stage throttle actuator (P0221-P0223)	not set			
					error: intake air temperature (P0111-P0114)	not set			
					error: power stage canister purge valve (P0443, P0458, P0459)	not set			

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
					error: multiple misfire (P0300- P0306)	not set			
					error: lambda sensor upstream catalyst (P0130-P0134)	not set			
					error: lambda sensor heating upstream catalyst (P0134,P0135)	not set			
					error: canister purge system * special enable contitions	not set			
	P2177	fuel trim limits exceedes range multiplicative	delta lambda correction	>1.175factor					
					indicated torque	> 17% 11% < 37% 46%			
	P2178	fuel trim limits exceedes range multiplicative	or delta lambda correction	<0.825factor		>= 1080 rpm			
				5.05%	engine speed	<= 3000rpm			
			delta fuel load correction or delta fuel load	>5.25% <-5.25%	indicated torque	> 4.8%			
	P2188	5	correction	<-5.23%	engine speed	< 17.3% 11% >= 520rpm <= 960rpm			
Diagnosis of Power Control Module					general enabling conditions		0.6 sec	continuous	2 trips
					battery voltage	< 17.9 V > 10 V			
					locking request immobilizer	not avtive			
	P0629		backward powerstage voltage of	> 2.21 V	special enabling condition fuel pump relay commanded "OFF"	TRUE			
			fuel pump diagnosis for a time and	0.1 sec.					
			backward powerstage voltage of fuel pump diagnosis	>=- 2.74 V					

ECM SECTION 1 OF 2 SECTIONS

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
	P0628	diagnosis short circiut to ground only active if powerstage on	backward powerstage voltage of fuel pump diagnosis	<= 2.21 V	fuel pump relay commanded "ON"	TRUE			
			for a time	> 0.5 sec.					
	P0627	diagnosis wire interruption	backward powerstage voltage of fuel pump diagnosis	> 2.74 V	condition output duty cycle PCM for power on diagnosis	TRUE			
			and		fuel pump relays commanded "OFF"	TRUE			
			max-error: powerstage diagnosis set	FALSE	OFF				
	P0627	powerstage locked	condition fault message of PCM	TRUE					
			powerstage is locked						
Oxygen sensor (primary O2) bank 1 sensor 1	D0424					< 20.0 °C	0.1.000	Maritar	2 tring
	P0131	short circuit to ground	primary sensor voltage	< 0.06 V	engine coolant temperature	< 39.8 °C	0.1 sec.	Monitor runs	2 trips
		for a cold sensor			engine stop temperature last	> 60 °C		whenever enable	with: 0.4 sec
					driving cycle dew point exeeded at primary O2 sensor *	TRUE		conditions are met	continuo us
					primary sensor heating active *	TRUE			or 4 sec
					heating power primary O2 sensor	> 80 %			cum
					for more than	10 sec.			
					engine speed	> 680 rpm > 10.5 V			
					battery voltage	> 10.5 V			
	P0131	short circuit to ground	primary sensor voltage	< 0.06 V	secondary O2 sensor voltage	> 0.5 V	10 sec.	Monitor runs	2 trips
		for a warm sensor			fuel system status (primary O2 sensor)	closed loop		whenever enable	with: 0.4 sec
					secundary air system *	inactive		conditions are met	continuo us

1 OF 2 SECTIONS

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
					error: secondary air system (P0411,P0418,P2244,P2245, P2431-P2433)	not set			or 4 sec cum
					Fuel evaporative system monitoring (during engine run)	inactive			
					air passed at primary O2 sensor	2200g			
					dew point exeeded at primary O2 sensor *	TRUE			
					primary sensor heating active *	TRUE			
					heating power primary O2 sensor	> 80 %			
					for more than	10 sec.			
					engine speed	> 680 rpm			
					battery voltage	> 10.5 V			
bank 1 sensor 1	P0132	short circuit to battery voltage	primary O2 sensor voltage	>1.08V	dew point exeeded at primary O2 sensor *	TRUE	5 sec.	Monitor runs	2 trips
					primary sensor heating active *	TRUE		whenever enable	with: 0.4 sec
					heating power primary O2 sensor	> 80 %		conditions are met	continuo us
					for more than	10 sec.			or 4 sec cum
					desired A/F ratio	> 0.995			
					engine speed	> 680 rpm			
	D0404				battery voltage	> 10.5 V			0.1.1.1
bank 1 sensor 1	P0134	open circuit signal or ground line	when modelled exhaust gas temperature		battery voltage	> 10.5 V	9 sec.	Monitor runs	2 trips
		primary O2 sensor	at primary O2 sensor	< 800 °C	dew point exeeded at primary O2 sensor *	TRUE		whenever enable	with: 0.4 sec
			primary O2 sensor voltage in a range	0.4 0.6 V	for more than	30 sec.		conditions are met	continuo us
				(USDBO, USREF)	air passed at primary O2 sensor	2200g			or 4 sec cum
					for more than	10 sec.			
			when modelled exhaust gas temperature		engine running	> 680 rpm			

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
			at primary O2 sensor	> 800 °C					
			primary O2 sensor	0.4 0.55					
			voltage in a range	V(UBDBO,USRE					
				FHOT)					
bank 1 sensor 1	P0134	open circuit signal or	internal resistance of the				0.1 sec.	Monitor	2 trips
		ground line						runs	
		primary O2 sensor	primary O2 sensor	> 20.000 Ohms	battery voltage	> 10.5 V		whenever	with: 0.4
								enable	sec
					dew point exeeded at primary O2	TRUE		conditions	continuc
					sensor *			are met	us
					for more than	30 sec.			or 4 sec
						0000-			cum
					air passed at primary O2 sensor	2200g			
					for more than	10 sec.			
					engine running	> 680 rpm			
					modelled exhaust gas	> 600 °C			
					temperature	2 000 0			
bank 1 sensor 1	P0130	heater coupling to the	primary O2 sensor	0.06 0.4 V	battery voltage	> 10.5 V	10 sec.	Monitor	2 trips
		signal	voltage in range of					runs	
		primary O2 sensor	(USMIN, USREMH)		dew point exeeded at primary O2	TRUE		whenever	with: 0.4
		r - J			sensor *	-		enable	sec
					for more than	30 sec.		conditions	continuo
								are met	us
					air passed at primary O2 sensor	2200g			or 4 sec
						-			cum
					for more than	10 sec.			
					engine running	> 680 rpm			
					fuel system status (primary O2 sensor)	closed loop			
l					secundary air system *	inactive			
					error: secondary air system	not set			
					(P0411,P0418,P2244,P2245,				
					P2431-P2433)				
					Fuel evaporative system	inactive			
l					monitoring (during engine run)				
					secondary O2 sensor voltage	> 0.5 V			
					air passed at primary O2 sensor	2200g			
	I	I	1	I	I I		I	I	l

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
		heater coupling to the signal	primary O2 sensor voltage in range of	0.6 1.08 V	battery voltage	> 10.5 V	10 sec.	Monitor runs	2 trips
		primary O2 sensor	(USREFHKLT, USMAX)		dew point exeeded at primary O2 sensor *	TRUE		whenever enable	with: 0.4 sec
					for more than	30 sec.		conditions are met	continuo us
					air passed at primary O2 sensor	2200g			or 4 sec cum
					for more than	10 sec.			
					engine running	> 680 rpm			
					fuel system status (primary O2 sensor)	closed loop			
					secondary O2 sensor voltage	< 0.1 V			
		heater coupling to the signal	primary O2 sensor voltage	> 2.0 V	dew point exeeded at primary O2 sensor *	TRUE	25 sec.	Monitor runs	2 trips
		primary O2 sensor	within time after heater turn on	<0.04sec	for more than	10 sec.		whenever enable	with: 0.4 sec
			for occurrences	> 4	heating power primary O2 sensor	> 80 %		conditions are met	continuo us
			out of heater turn ons	= 6	for more than	10 sec.			or 4 sec cum
					engine running	> 680 rpm			Cum
					battery voltage	> 10.5 V			
Oxgen sensor (primary O2)	P0133	dynamic response	time of lambda period		fuel system status (primary O2 sensor)	closed loop	10 lambda period	Monitor runs	2 trips
bank 1 sensor 1		slow or low amplitude	corrected and weighted over		lambda controller	0.95 - 1.05	measurement	whenever enable	with: 0.4 sec
			engine speed and load	> 3 sec.	engine speed in a range of	1000 3000 rpm	S	conditions are met	continuo us
					engine load in a range of	18 79.5 %			or 4 sec cum
					modelled exhaust gas temperature	> 300 °C			
					purge not longer active than secondary air system *	4 sec. inactive			
					error: fuel system trim rich or lean (P2177,P2178,P2187,P2188)	not set			

Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
					Fuel evaporative system monitoring (during engine run)	inactive			
					Adaption of purge mass error: camshaft system *	< 25 not set			
Oxgen sensor (primary O2)	P2097	offset check enrichment	adaption value		fuel system status (secondary O2 sensor)	closed loop	60 sec.	Monitor runs	2 trips
bank 1 sensor 1			closed loop secondary lambda control	> 0.79 sec.	secondary air system *	inactive		whenever enable	with: 0.4 sec
			after an acummulated monitoring time of	> 60 sec.	error: fuel system trim rich or lean (P2177,P2178,P2187,P2188) Fuel evaporative system monitoring (during engine run)	not set inactive		conditions are met	continuo us or 4 sec cum
					Adaption of purge mass error: camshaft system *	< 25 not set			
	P2096	offset check enleanment	adaption value		fuel system status (secondary O2 sensor)	closed loop			
			closed loop secondary lambda control	< - 0.79 sec.	secondary air system *	inactive			
			after an acummulated monitoring time of	> 60 sec.	error: fuel system trim rich or lean (P2177,P2178,P2187,P2188) Fuel evaporative system monitoring (during engine run)	not set inactive			
					Adaption of purge mass error: camshaft system *	< 25 not set			
Oxygen Sensor Heating heater performance									
(primary O2) bank 1 sensor 1	P0135	primary O2 sensor	measured primary O2		battery voltage	>10.5V	6 sec	continuous	2 trips
(primary)		internal resistance	sensor internal resistance		battery voltage	<18V			with: 0.4 sec

Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
System	Code	above threshold	nominal internal resistance	>88 328Ohms (KFRINV)	engine running	> 680 rpm	Required		continuo us or 4 sec cum
			multipy times degradation factor			no fuel cut			cum
			for time	(FRINV1) >6sec	dew point exeeded at primary O2 sensor intake air temperature engine off soak time modeled exhaust temp. at primary O2 sensor error: primary O2 sensor electrical (P0130-P0134)	TRUE >-30°C >120sec in range 300 550C (TADHMNV, TADHMXV) not set			
Oxygen Sensor sensor circuit									
(secondary O2) bank 1 sensor 2	P0137	short circuit to ground	secondary O2 sensor voltage with a demandet lambda value	<0.06V <= 1.005	secondary O2 heated and mod. exhaust gas temp. (dew point exceeded) for time engine running battery voltage mod. exhaust-gas temp. engine temp at stop engine coolant temperature error: engine coolant temperature sensor (P0116-P0119)	> 10sec >250° C >90sec > 680 rpm >10.7V <800° C >60° C <40° C not set	40 sec.	Monitor runs whenever enable conditions are met	2 trips with: 0.4 sec continuo us or 4 sec cum
bank 1 sensor 2	P0138	short circuit to battery voltage	secondary O2 sensor voltage >	>1.08V	secondary O2 heated and mod. exhaust gas temp. (dew point exceeded) for time	> 10sec >250° C >90sec	5 sec	Monitor runs whenever enable conditions are met	2 trips with: 0.4 sec continuo us

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
					engine running	> 680 rpm			or 4 sec
									cum
					battery voltage	>10.7V			
	50440			0.40414	mod. exhaust-gas temp.	<800° C	450		<u>.</u>
bank 1 sensor 2	P0140	sensor line disconnection	secondary O2 sensor voltage	>0.401V	secondary O2 heated	> 10sec	max 150 sec	Monitor runs	2 trips
		disconnection	•	<0.499V	and mod. exhaust gas temp.	>250° C		whenever	with: 0.4
			voltage	~0.499V	(dew point exceeded)	250 0		enable	sec
			Voltage		for time	>90sec		conditions	continuo
						- 00300		are met	us
					engine running	> 680 rpm			or 4 sec
			or						cum
			secondary O2 sensor	>400000hm	battery voltage	>10.7V			
			internal resistance						
			when modeled exhaust	>600° C	mod. exhaust-gas temp.	<800° C			
			gas temperature						
bank 1 sensor 2	P2232	sensor line short circuit	secondary O2 sensor	> 2 V	dew point exeeded at primary O2	TRUE	10 sec	Monitor	2 trips
					sensor *			runs	
		to heater output line	within time after heater	<0.04sec	for more than	20 sec.		whenever	with: 0.4
			turn on			. 50.0/		enable	sec
			for occurrences	>4count	heating power primary O2 sensor	> 50 %		conditions	continuo
			out of heater turn offs	=6count	for more than	20 sec.		are met	us or 4 sec
				-ocount		20 560.			cum
					engine running	> 680 rpm			Cum
					battery voltage	> 10.5 V			
Oxygen Sensor	P0141	secondary O2 sensor	measured secondary O2		battery voltage	>10.7V	6 sec	Monitor	2 trips
Heating			sensor internal					runs	
heater		internal resistance	resistance		battery voltage	<18V		whenever	with: 0.4
performance								enable	sec
(secondary O2)									
bank 1 sensor 2		above threshold	nominal internal	>120	engine running	> 680 rpm		conditions	continuo
(secondary)			resistance	560Ohms				are met	us
				(KFRINH)	fuel system status	no fuel cut			or 4 sec
			multipy times degradation	2 20factor	dew point exeeded at secondary	TRUE			cum
			factor		O2 sensor *	INUE			
				(FRINH1)	intake air temperature	>-30°C			
			for time	· · · ·	engine off soak time	>150sec			
1	1	I			ongine on sour time	- 100000	I	I	I

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
					modeled exhaust temp.	350 550C (TADHMNH, TADHMXH)			
					at secondary O2 sensor error: secondary O2 sensor electrical	not set			
					(P0137,P0138,P0140,P2232)				
sensor response (secondary O2)									
bank 1 sensor 2	P2270	oscillation check low	secondary O2 sensor voltage	>0.602 0.621V	dew point exeeded at secondary O2 sensor *	TRUE	max.	Monitor runs	2 trips
			for time	> 0.2 sec	for time	>10sec	600 sec	whenever enable	with: 0.4 sec
			then		fuel system status (secondary O2 sensor)	closed loop		conditions are met	continuo us
			ramping in enrichment by	= 0.15 lambda	all injectors activated	> 0.8 ms			or 4 sec cum
			at gradient for time (after enrichment limit reached)	0.0488 I / sec	engine air flow (intrusive test) and engine air flow	>5,56 g/sec			
				>7 sec	for time	<41,6 g/sec >3sec			
					engine air flow (passive monitor)	>7,78 g/sec			
					error: secondary O2 sensor electrical (P0137,P0138,P0140,P2232)	not set			
						0.92 1.07			
					engine running battery voltage	> 680 rpm >10.7V			
bank 1 sensor 2	P2271	oscillation check high	secondary O2 sensor voltage	>0.602 0.621V	dew point exeeded at secondary O2 sensor *	TRUE	max.	Monitor runs	2 trips
			for time	> 0.2 sec	for time	>10sec	600 sec	whenever enable	with: 0.4 sec
			then		fuel system status (secondary O2 sensor)	closed loop		conditions are met	continuo us
			ramping in enleanment by	=0.10lambda	all injectors activated	> 0.8 ms			or 4 sec cum
			at gradient for time (after enleanment limit reached)	0.0488 I / sec	engine air flow (intrusive test) and engine air flow	>5,56 g/sec			
			,	>7 sec		<41,6 g/sec			

ECM SECTION 1 OF 2 SECTIONS

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
					for time	>3sec			
					engine air flow (passive monitor)				
						>7,78 g/sec			
					error: secondary O2 sensor				
					electrical				
					(P0137,P0138,P0140,P2232)	not set			
					lambda controller	0.92 1.07			
					engine running	> 680 rpm			
					battery voltage	>10.7V			<u> </u>
bank 1 sensor 2	P2271	fuel cut off check high	secondary O2 sensor	>0.149V	dew point exceded at secondary	TRUE	0.2 sec	Monitor	2 trips
			voltage		O2 sensor *			runs	
			time after fuel cut off	>6,2sec	for time	>30sec		whenever	with: 0.4
								enable	sec
					air passed after fuel cut off	>15g		conditions	continuo
								are met	us
					modeled exhaust temp	>350° C			or 4 sec
									cum
					at secondary O2 sensor	TDUE			
					dew point exeeded at primary O2 sensor *	TRUE			
					primary O2 sensor voltage	< 0.149 V			
					error: cam sensor *	not set			
					error: evap canister purge sys. *	not set			
					enor. evap canister purge sys.	1101 361			
					error: evap purge valve electrical	not set			
					(P0443, P0458, P0459)	100 300			
					error: battery voltage	not set			
bank 1 sensor 2	P013A	fuel cut off check	secondary O2 sensor	> 0.15 sec	air passed after fuel cut off	< 3 g	0.15 sec	Monitor	1 trip
		transient time	time					runs	
			for voltage drop from	0.4 V	bank 1 sensor 2 voltage	> 0,5 V		whenever	with: 0.4
								enable	sec
			to	0.2 V	for time	> 1 sec		conditions	continuo
								are met	us
					at fuel cut off				or 4 sec
									cum
					dew point exeeded at secondary	TRUE			
					O2 sensor *				
					dew point exeeded at primary O2	TRUE			
					sensor *				
					modeled exhaust temp	> 450° C			
	1	1		1	air flow over catalyst	> 4.17 g/sec	I	I	

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Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
System	Coue	Description	Signal and Criteria	Conditions	engine speed	Conditions	Required	UI CIIECKS	mum.
					in range	1100 - 3300 rpm			
					engine load				
					in range	10 - 30 %			
					battery voltage	> 11,0V			
bank 1 sensor 2	P013E	fuel cut off check	secondary O2 sensor	> 0.152 V	air passed after fuel cut off	< 3 g	5 sec	Monitor	1 trip
		response time	voltage		hands d. annan Ossaltana			runs	
			time after fuel cut off	> 5 sec.	bank 1 sensor 2 voltage	> 0,5 V		whenever enable	with: 0.4
					for time	> 1 sec		conditions	sec continu
						~ 1 Sec		are met	us
					at fuel cut off			aremet	or 4 see
									cum
					dew point exeeded at secondary	TRUE			
					O2 sensor *				
					dew point exeeded at primary O2	TRUE			
					sensor *				
					modeled exhaust temp	> 450° C			
					air flow over catalyst	> 4.17 g/sec			
					engine speed				
					in range	1100 - 3300 rpm			
					engine load	10 - 30 %			
					in range				
					battery voltage	> 11,0V			
Camshaft Control									
System - Locking									2 trips
Pin									
Bank 1 Intake	P0011	rationality high	average of actual angle	> +/- 10degrees	engine speed	>560rpm	10 sec	0.01 sec	with: 0.4
	D 0004		measurements						sec
Bank 2 Intake	P0021		versus locked position		engine run time	< 1 sec.			continu
Bank 1 Exhaust	P0014		angle		camshaft control circuit tost	complete			us or 4 se
Dalik i Exildusi	F 00 14				camshaft control circuit test	complete			cum
Bank 2 Exhaust	P0024				error: camshaft control circuit *	not set			Guill
	1 0024					1101 001			

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
System - Control		rationality low / high	difference to start test (filtered actual	> 6 11 degrees	engine speed	>560rpm	approx.	0.01 sec	2 trips
Bank 1 Intake	P000A		angle versus filtered	(KFDWNWDMX E)	engine run time	> 1sec	20 80 sec	continuous	with: 0.4 sec
Bank 2 Intake	P000C		(desired must remain above value		camshaft control circuit test	complete	depending on drive pattern		continuo us
Bank 1 Exhaust	P000B		to test to complete the evaluation)		error: camshaft control circuit *	not set			or 4 sec cum
Bank 2 Exhaust	P000D		filtered actual angle remains	<	coolant temperature	< 143° C			
			filtered desired angle from test start		coolant temperature	>-48° C			
			within time (KFTDDNWNPA)	= 1.5 … 2 sec (exhaust)	engine oil temperature	< 180° C			
			(detects 5 sec slow [time constant])	= 1.2 2 sec (intake)	engine oil temperature	>-48° C			
			(KFTDDNWNPE)		cam-crank alignment adaptation	complete			
			for multiple activation occurrences (decrements upon activations where no difference is seen between desired and actual)	>7 counts (exhaust) >8 counts (intake)	catalyst heating *	inactive			
			difference (filtered actual angle max versus actual at test start)	>2degrees exh 1.8degrees in					
			(to detect slow response versus stuck cam if above this limit)						
			at time (overlaps with time to detect above)	=3sec					
			(passes after multiple good activations						

ECM SECTION 1 OF 2 SECTIONS

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
			in both cam phase rotation directions)						
System Control CSERS									
Bank 1 Intake	P052B		differnce between desired and		engine speed	>560rpm	10 sec	0.01 sec	2 trips
Bank 2 Intake	P052D		actual camshaft angle	> 0°	engine run time	>1sec		continuous	with: 0.4 sec
Bank 1 Exhaust	P054B		for time		camshaft control circuit test	complete			continuc us
Bank 2 Exhaust	P054D				error: camshaft control circuit *	not set			or 4 sec cum
					coolant temperature coolant temperature engine oil temperature engine oil temperature cam-crank alignment adaptation	< 143° C >-48° C < 180° C >-48° C complete			cum
					catalyst heating *	active			
System - Cam - Crank Alignment									
Bank 1 Intake	P0016	cam-crank adapted angle	adapted angle	> 10.8 degrees	engine run time >	>2sec	approx.	0.2 sec	2 trips
Bank 2 Intake	P0018	limit chekc	or adapted angle	< -12.7 degrees	offset between camshaft and crankshaft	< 1 °	600 sec	continuous	with: 0.4 sec
Bank 1 Exhaust	P0017	(applies for each camshaft)	or actual angle with parked cams	> 15 degrees	error: camshaft sensor (P0011,P021,P014,P024,P000A- P000D)	not set			continuo us
Bank 2 Exhaust	P0019		and	< 21 degrees	error: camshaft control circuit *	not set	fail after		or 4 sec cum
			for a time	> 10 sec.			2 adaptation cycles -		Calif
Bank 1 / Idler Sprocket	P0008		adapted angle for both cams	> 6.7 degrees			required		
Bank 2 / Idler Sprocket	P0009		adapted angle for both cams	< -7.9 degrees					
Engine coolant	P0117	range check high	coolant temperature	>142.5°C	intake air temperature	< 75°C	0.1 sec	continous	2 trips

1 OF 2 SECTIONS

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
temperature sensor					difference between intake air temp and intake air temp. at engine shut down last driving cycle	< 20…9°C			with: 0.4 sec continuo us
	P0118	range check low	coolant temperature	<-38.3° C	error: engine coolant temperature sensor (P0116-P0119)	not set			or 4 sec cum
					or time after engine start	>=60sec			
	P0116	plausibility check (low side check)	calculated coolant temperature model		error: engine coolant temperature sensor (P0116-P0119)	not set	3 sec.	once per trip	2 trips
			minus measured temperature	>9.8° C	measured coolant temperature	<93.8° C			with: 0.4 sec
					engine speed	>1000rpm			continuo us
					integrated air mass	>1500g			or 4 sec cum
		plausibility check (high side check)	measured temperature	>9.8°C	error: engine speed sensor (P0335, P0336, P0338)	not set			
			minus calculated coolant temperature model		error: air mass flow sensor (P0100-P0103)	not set			
					error: engine coolant temperature sensor (P0116-P0119)	not set			
	P0119	intermittent (discontinuity)	delta coolant temperature	< -10°C	ignition	=ON	0,03 sec.	continuous	2 trips
									with: 0.4
			or delta coolant temperature	> 10°C					sec continuo
				- 10 0					us
-			(between A/D read sample count offset)	=3count					or 4 sec cum
	P050C	difference from intake air	filtered difference		time after engine start	>= 5 sec	0.1 sec.	continuous	1 trip
		temperature after soaking	(ECT at key on - IAT at key on)	>10°C	previous accumulated air mass	>4000g			with: 0.4 sec
					previous engine run time	>500sec			continuo us

ECM SECTION 1 OF 2 SECTIONS

Engine Coolant P0128 Coolant Temperature Below Collated coolant temp model >5.3° C approx. or or or Thermostat Monitoring P0128 Coolant Temperature (plausibility check) calculated coolant temp model >5.3° C approx. or or or Thermostat P0128 Coolant Temperature (plausibility check) calculated coolant temp model >5.3° C debouncing time >10 sec approx. once per trip Thermostat Thermostat (plausibility check) Temperature (plausibility check) coolant temp or or or	Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
Image: second	System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
Image: series of the second series				or		ECT at shut down	>84.75° C			or 4 sec cum
Image: Section of the section of th				01		coolant temp_calculated out of	<=50.3°C			cum
key on)key on)key on)and setnot set <td></td> <td></td> <td></td> <td>filtered difference</td> <td></td> <td></td> <td>00.00</td> <td></td> <td></td> <td></td>				filtered difference			00.00			
Engine Coolant P0128 Coolant Temperature Below calculated coolant temperature model >5.3° C debouncing time error: range check coolant temperature sensor (P0117-P0118) ont detected >10 sec approx. once per trip Engine Coolant P0128 Coolant Temperature Below calculated coolant temp model >5.3° C debouncing time >10 sec approx. once per trip Thermostat Monitoring Temperature (plausibility check) calculated coolant temp model calculation limit 82°C error: vehicle speed sensor (P0501-P0503) not set 900 sec once per trip Thermostat regulation (Plausibility check) Temperature (plausibility check) model calculation limit 82°C est. ambient temperature est. ambient temperature <-8.3°C					<-10° C	engine off time	>21600sec			
Image: Section of the section of th							not set			
Image: Antipart of the speed						error: range check coolant temperature sensor	not set			
Below Thermostat Monitoring Below Thermostat Regulating Monitoring model minus measured coolant temperature (plausibility check) model minus measured coolant temperature error: coolant temperature sensor (P0116-P0119,P050C) not set 900 sec trip v Thermostat Regulating Monitoring Temperature (plausibility check) model calculation limit 82°C error: vehicle speed sensor (P0501-P0503) not set 900 sec 1							not detected			
Thermostat Monitoring Thermostat Regulating minus measured coolant temperature error: coolant temperature sensor (P0116-P0119,P050C) not set 900 sec not set Temperature (plausibility check) Temperature (plausibility check) model calculation limit 82°C error: vehicle speed sensor (P0501-P0503) est. ambient temperature not set >-8.3°C >-8.3°C Thermostat regulating temperature: 82°C Thermostat regulating temperature: 82°C est. ambient temperature vehicle speed <-50°C	Engine Coolant	P0128			>5.3° C	debouncing time	>10 sec	approx.		2 trips
(plausibility check) model calculation limit 82°C (P0501-P0503) est. ambient temperature > -8.3°C Thermostat regulating temperature: 82°C Thermostat regulating temperature: 82°C est. ambient temperature vehicle speed engine speed <50°C >=3.125mph >960rpm >=3.125mph >960rpm (All critical OBD and emission functions are enabled (All critical OBD and emission functions are enabled coolant temperature at start integrated air mass flow <51.0°C >=3.125mph >960rpm >=2216 sec (TWADTHMS) Engine coolant overtemperature Protection mode P1258 coolant temperature for a time > 132.8 °C error: engine coolant temp (P0116-P0119) not set 1 sec. continuous				minus measured coolant			not set	900 sec		with: 0.4 sec
Engine coolant overtemperatureP1258Coolant temperature for a time>132.8 °Cest. ambient temperature vehicle speed engine speed<50°C >=3.125mph >960rpm<50°C >=3.125mph >960rpmEngine coolant overtemperature Protection modeP1258Coolant temperature for a time>132.8 °Cerror: engine coolant temp (P0116-P0119) engine speednot set1 sec.continuous							not set			continuo us
Image: Legine coolant overtemperatureP1258Coolant temperature coolant temperature> 132.8 °Cengine speed>=3.125mph >960rpm>=3.125mph >960rpm>=60rpmImage: Legine SignedImage: Legine SignedImage: Legine Signed>=3.125mph >960rpm>=60rpmImage: Legine SignedImage: Legine I				model calculation limit	82°C	est. ambient temperature	> -8.3°C			or 4 sec cum
Image: Legine coolant overtemperature protection modeP1258Coolant temperature overtemperature protection modeP1258Coolant temperature protection modeP132.8 °CCorrection modeP1258Coolant temperature protection modeP132.8 °CP132.8 °CP132										
Lemperature:82°C (All critical OBD and emission functions are enabledcoolant temperature at start integrated air mass flow< 51.0°C >3458gEngine coolant overtemperature Protection modeP1258coolant temperature ocolant temperature for a time> 132.8 °C > 1 sec.error: engine coolant temp (P0116-P0119) engine speednot set > 80 rpm1 sec.continuous continuous				The survey of the second of the se						
emission functions are enabledintegrated air mass flow time after start to run the model (depending on engine coolant temp at start)>3458g >= 2216 sec (TWADTHMS)>Engine coolant overtemperature Protection modeP1258Coolant temperature for a time> 132.8 °Cerror: engine coolant temp (P0116-P0119) engine speednot set > 80 rpm1 sec.continuous continuous						engine speed	>960rpm			
emission functions are enabledintegrated air mass flow time after start to run the model (depending on engine coolant temp at start)>3458g >= 2216 sec (TWADTHMS)>Engine coolant overtemperature Protection modeP1258Coolant temperature for a time> 132.8 °Cerror: engine coolant temp (P0116-P0119) engine speednot set > 80 rpm1 sec.continuous continuous				(All critical OBD and		coolant temperature at start	< 51.0°C			
Image: start Image: start <td< td=""><td></td><td></td><td></td><td>emission functions are</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				emission functions are						
Engine coolant overtemperature P1258 Coolant temperature > 132.8 °C error: engine coolant temp (P0116-P0119) not set 1 sec. continuous Protection mode for a time > 1 sec. engine speed > 80 rpm > 80 rpm										
overtemperature (P0116-P0119) Protection mode for a time > 1 sec. engine speed > 80 rpm				above 64°C.)		temp at start)				
Protection mode for a time > 1 sec. engine speed > 80 rpm		P1258		coolant temperature	> 132.8 °C		not set	1 sec.	continuous	1 trip
				for a time	> 1 sec.	engine speed				

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Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
Intake air	P0111	response check	difference: max intake air		DRIVE PERIOD - COUNT		5 x 9 sec.	Monitor runs	2 trips
temperature sensor			temperature - min intake air temperature	>1.5° C	EACH WITH:			whenever	with: 0.4
3011301				- 1,0 0				enable	sec
					vehicle speed	>=24,8mph		conditions	continuo
								are met	us
					mass flow	<250g / sec			or 4 sec cum
					mass flow	>15,6 g/sec			cum
					coolant temperature at start	<=120° C			
					no fuel shut-off				
							E x 11		
					IDLE PERIOD - COUNT vehicle speed	<=1.55mph	5 x 11 sec.		
					coolant temperature at start	<=120° C			
					coolant temperature	>75° C			
					integrated air mass increases	> 4002			
					(KLTFA1ML)	15019 g			
	P0111	Difference from coolant temperature sensor	difference: intake air temperature - engine	>+35,3°C	engine temperaure at start	<35,3°C	300 sec. after start	once per trip	2 trips
							otart	up	
			coolant temperature	or	coolcant temperature decrease		(block heater		with: 0.4
					since		delay)		sec
				<-20,3°C	engine stall	> 39,8°C			continuo
									us
					minimum coolant temperature				or 4 sec cum
					at engine stall last trip	>80°C			Cum
	P0112	range check low		>124,9° C	time after start	> 15sec	0.1 sec.	once per	2 trips
	D0112	range check high	intake air temperature	<-34,9° C	then time in idle	>2000		trip	with: 0.4
	PULIS	range check high	intake air temperature	<-34,9 C	then time in idle	>3sec			with: 0.4 sec
					and intake air temperature	<-35.3° C			continuo
									us
					then IAT change (abs value)	<=2.3° C			or 4 sec cum
					while				Cum
					integrated air mass increases	>=0g			

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Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
		out of range check (Jump check)	difference: sensor signal - low pass filtered sensor signal for a time	> + / - 0.55 V > 5 sec.	IGNITION	=ON	5 sec.	continous	2 trips
	-			> 5 Sec.					
Mass air flow sensor	P0101	plausibility check low	mass air flow	<0 190g/sec	general enabling conditions		2 sec	Monitor runs	2 trips
		plausibility check high	mass air flow	>7 390 g/sec	battery voltage	>10.5V		whenever enable	with: 0.4 sec
					time after start	>0.3sec		conditions are met	continuo us
					crankshaft revolution counter	>150rev			or 4 sec cum
					error: throttle position sensor (P0121-P0123,P0221-P0223)	not set			
					error: intake air temperature (P0111-P0114)	not set			
					error: preassure sensor in front of throttle plate (P236-P238)	not set			
					error: camshaft control *	not set			
					error: power stage throttle actuator (P2100-P2103)	not set			
					error: ambient prassure (P2227- P2229)	not set			
					error: electrical failure air flow sensor (P100,P102,P103)	not set			
					error: canister purge valve (P0443,P0458,P0459,P0496,P04 97)	not set			
		or fuel trim exceeded a max range limit (multiplicative)	or delta lambda correction (1 - fuel trim factor)	>0.12					
		and correction factor (ratio modeled air mass at throttle	and correction factor air mass	<0.85	special enabling conditions multiplicative fuel trim adaption integrator deviation	< 0.015			

Component/	Fault Code	Monitor Strategy	Primary Malfunction	Threshold Conditions	Secondary Parameters	Enable Conditions	Time	Frequency	MIL
System	Code	Description to air mass measured	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
		by air mass flow meter)							
		by an mass now meter)			for time	6 sec.			
		or	or		lambda controller deviation	< 0.03			
		fuel trim exceeded a	delta lambda correction (1	<-0.12	ratio: manifold pressure to	< 1			
		min range limit	- fuel trim factor)		pressure in front of throttle				
		(multiplicative)							
		and	and		time after start	>1 sec			
		correction factor (ratio	correction factor air mass	>1,15	coolant temperature	>9°C			
		modeled air mass at							
		throttle							
		to air mass measured							
		by air mass flow meter)							
	D0101	PCV detection in front	2nd correction factor air	< 0.869					
	FUIUI	of TC	mass	< 0.009	special enabling conditions				
		correction factor (ratio	(higher load - boost)		multiplicative fuel trim adaption	< 0.015			
		modeled air mass at			integrator deviation	0.010			
		throttle							
		to air mass measured							
		by air mass flow meter)							
					for time	6 sec.			
					lambda controller deviation	< 0.03			
					ratio: manifold pressure to	< 1			
					pressure in front of throttle				
					time after start	>1 sec			
					coolant temperature	>9°C			
					throttle position	> 30%			
					throttle position	< 41%			
	P0100	circuit check (short	duty cylce	0	battery voltage	>7.5V	0.2 sec	continous	2 trips
		circuit)		Ŭ		1.00	0.2 000		2 0 00
					key on	> 0.2 sec			with: 0.4
									sec
	P0102	circiut check (unsound	duty cylce	<32us	1				continuo
		contact with high							us
		frequency)							
									or 4 sec
]			1	cum

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code P0103	Description circiut check (unsound	Signal and Criteria duty cylce	Conditions >910us	Parameters	Conditions	Required	of Checks	Illum.
	F0103	contact with low	duty cylce	~910us					
		frequency)							
pressure sensor upstream throttle	P0238	cirtcuit continuity - high	measured sensor voltage	> 4.88 V	engine speed	> 25 rpm	0.5 sec	continuous	2 trips
valve	1 0200	or open	incastred sensor voltage	× 1.00 V		20 ipin	0.0 300	continuous	2 1103
	P0237	cirtcuit continuity - low	measured sensor voltage	< 0.45 V					
	P0238	range check - high	measured pressure	> 300 kPa			2 sec		
	P0237	range check - low	measured pressure	< 50 kPa			2 300		
	Doooc	unting ality bigh	diefference measured			< 1100 mmm	6.000	Manitar	O tripo
	P0236	rationality high -	press. (incl. tolerance)	> 0 hPa	engine speed	< 1120 rpm	6 sec	Monitor runs	2 trips
		comparsion between	·····,		throttle position	< 10%		whenever	
		measured pressure and						enable	
		mean und ambient	minus measured ambient					o o n diti o no	
		measured ambient pressure	pressure (inc. tolerance)		error: ambient pressure sensor (rationality) (P2227-P2229)	not set		conditions are met	
		P	······		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
					error: ambient pressure sensor	not set			
					(electrical) (P2228,P2229)				
					error: pressure sensor upstream	not set			
					throttle plate (electrical)				
					(P0237,P0238)				
					error: throttle position sensor (P0121-P0123,P0221-P0223)	not set			
					(10121-10123,10221-10223)				
		rationality low -	diefference measured	< 0hPa	1				
			press. (incl. tolerance)						
		comparsion between measured pressure and							
		ineasured pressure and	minus						
		measured ambient	measured ambient						
		pressure	pressure (inc. tolerance)						

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
Boost pressure control	P0299		difference (positive) between	27kPa	boost pressure control	active	6 sec	continuous	2 trips
		desired boost			engine speed (NDLDRAPU)	> 2120 3720			
		pressure and	set-point boost pressure and		atmospheric pressure	rpm > 66 kPa			
		current boost pressure			error: boost pressure	not set			
			pressure		sensor(P0236/P0237/P0238)	1000000			
					error: throttle control unit	not set			
					(P0121-P0123,P0221-				
					P0223,P2100-P2103)				
					error: air mass flow sensor (P0100-P0103)	not set			
					difference between desired boost	> 0			
					pressure - pressure before				
					throttle				
					(ambient pressure minus				
					pressure loss of intake)				
			(boost pressure too low)						
			(boost pressure too low)						
	P0234	comparison between	difference (negative)	> 25 kPa	error: boost pressure	not set	1.2 s	continuous	2 trips
			between		sensor(P0236/P0237/P0238)				-
		desired boost		to					
		pressure	set-point boost pressure and						
		and current boost pressure		146.6 kPa					
			pressure						
			or				0.00		0.1.1.1
		max check	measured boost pressure	> 220 256 kPa	intake air temperature	< +30°C	0,30 s	continuous	2 trips
				(KLMXDLDR)					
			(boost pressure too high)						

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
Dump valve	P2261	counting of increased pulsation	normalized difference between	>0,5	intake air temperature	> 15 °C	0.48 sec	Monitor runs	2 trips
		in the intake manifold	measured MAF sensor value and		error: intake air temperature (P0111-P0114)	not set		whenever enable	
			modeled value		error: air mass flow sensor (P0101)	not set		conditions are met	
		(increased pulsation may occure							
		when dump valve is jammed	for		conditions for an active supervision phase are				
		in closed position)	number of times	> 9 counts	Rel. load gradient	< 0%			
					- ratio of pressure in front of	> 1.05			
					throttle valve to minimum pressure after air filter	to 3.12			
					- dump valve is active	TRUE			
Barometric Pressure Sensor	P2227	rationality	diefference measured press. (incl. tolerance)	> 0 hPa	error: pressure sensor in front of throttle (P0236-P0238)	not set	9 sec	Monitor runs	2 trips
(ambient air		signal discontinuity			error: ambient pressure sensor	not set		whenever	with: 0.4
pressure sensor)			minus		(electrical) (P2228, P2229)			enable	sec
			pressure in front of throttle (inc. tolerance)		throttle angle	< 10%		conditions are met	continuo us
			or		engine speed	< 1120rpm			or 4 sec cum
			diefference measured press. (incl. tolerance)	< 0hPa					oum
			minus						
			pressure in front of throttle (inc. tolerance)						
			barometric pressure jump in a curtain time	> 5kPa	difference at start: actual pressure to prassure at last key off	> 10kPa	20 sec	Monitor runs	2 trips
				< 5kPa	error: air mass flow sensor (P0100-P0103)	not set		whenever enable	with: 0.4 sec
					error: intake air temperature (P0111-P0114)	not set		conditions are met	continuo us
					error: pressure sensor upstream throttle (P0236-P0238)				or 4 sec cum
						not set			

Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
					error: throttle position sensor (P0121-P0123,P0221-P0223) error: ambient pressure sensor	not set			
					(electrical) (P2228, P2229)	not set			
	P2228	range check low	sensor signal sensor voltage	<45kPa < 0.2V	key on	> 0.2 sec	2 sec 0.5 sec	continous	2 trips with: 0.4 sec continuc
	P2229	range check high	sensor signal sensor voltage	>115kPa >4,8V	key on	> 0.2 sec			us or 4 sec cum
Idle Speed System									
(disabled during cold start)	P0506	functional check	desired rpm - actual rpm and idle speed controler limit reached desired rpm - actual rpm and idle speed controler limit reached or fuel cut off due to overspeed during this idle	>100rpm <-200rpm >3count	coolant temp. intake air temp engine speed altitude factor (sea level = 1.0) time after engine start cat heating * intrusive evap test vehicle speed error: throttle control unit (P0121-P0123,P0221- P0223,P2100-P2103) error: crankshaft sensor (P0335, P0336, P0338)	>-11.25° C >-11.25° C at idle >0.703factor > 4 sec. inactive not active = 0 km/h not set not set	10 sec	Monitor runs whenever enable conditions are met	2 trips with: 0.4 sec continuo us or 4 sec cum

Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
Idle Speed System									
(enabled during cold start)	P050A	functional check	desired rpm - actual rpm	>100rpm	Engine coolant start temp.	< 69°C	5 sec	Monitor runs	2 trips
			during catalyst heating on		engine speed	at idle		whenever enable	with: 0.4 sec
	P050A		desired rpm - actual rpm	<-200rpm	altitude factor (sea level = 1.0)	>0.703factor		conditions are met	continuc us
			during catalyst heating on		time after engine start	> 100sec.			or 4 sec cum
					cat heating active *	TRUE			
					intrusive evap test	not active			
					vehicle speed error: throttle control unit	= 0 km/h			
					(P0121-P0123,P0221- P0223,P2100-P2103)	not set			
					error: crankshaft sensor (P0335,	not set			
					P0336, P0338)	not set			
Vehicle speed									
sensor	D 0500			470.07					
	P0503	rationality (high range check)	vehicle speed for time	> 170.87mph > 0.2 sec.			0.4 sec continuous	continous	2 trips with: 0.4
		(high range check)	ior unie	- 0.2 300.			continuous		
									sec
							or 4 sec		sec continuo
	P0501	rationality	vehicle speed minus	=0mph	vehicle speed	> 6.213 mph	or 4 sec cumulative		continuc us or 4 sec
	P0501	rationality (stuck check)	vehicle speed minus previous vehicle speed	=0mph	vehicle speed	< 317.51 mph			continuc us
		(stuck check) CAN wheel speed	previous vehicle speed	=0mph =corrupt					continuc us or 4 sec
		(stuck check)	previous vehicle speed		vehicle speed	< 317.51 mph			continuc us or 4 sec
	P0501	(stuck check) CAN wheel speed	previous vehicle speed CAN wheel speed message corrupt	=corrupt =missing	vehicle speed	< 317.51 mph		Monitor runs	continuc us or 4 sec
	P0501	(stuck check) CAN wheel speed message check	previous vehicle speed CAN wheel speed message corrupt or missing vehicle speed engine speed (NDV,	=corrupt =missing < 3.107 mph	vehicle speed time	< 317.51 mph >10sec		runs whenever	continuc us or 4 sec
	P0501	(stuck check) CAN wheel speed message check plausibility check	previous vehicle speed CAN wheel speed message corrupt or missing vehicle speed	=corrupt =missing < 3.107 mph	vehicle speed time Fuel system status	< 317.51 mph >10sec Fuel cut		runs	continuc us or 4 sec

Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
System		plausibility check	vehicle speed engine load for a time	 < 2.485 mph > 80.3 % > 4 sec. 	coolant temperature all injectors active engine speed	> 64.5 °C > 0,8 ms > 3520 rpm	Kequireu	UI CHECKS	
Crankshaft Position Sensor	P0335	circuit continuity	no engine signal	=0rpm	camshaft revolutions detected	>12counts	approx.	0.01 sec	1 trip
			but phase signals available				5 sec	continuous	with: 0.4 sec continuo
		rationality check	reference gap missing	>=6gaps	engine speed signal detected	> 1 rev			us or 4 sec cum
			(sensor signal but no reference)						
	P0336	rationality check	unexpected re- synchronization (loss of reference mark)	>6count					
		rationality check	intermittent loss of engine speed signal	> 10 count					
	P0338	rationality check	difference in counted teeth between	>8teeth			approx.	1 per rev	1 trip
			reference gap position events				2 sec	continuous	0.4 s cont. or 4 s
									cum.
Camshaft Position Sensor									
Bank 1 Intake	P0342	circuit low	differenece between 2 workingcycles	< 1 teeth	engine in synchronized mode	TRUE	10	1 per rev	2 trips
			depending on engine speed (KLPHNOKA)	> 8 - 72 count			revolutions	continuous	
	P0343	circuit continuity or high	differenece between 2 workingcycles	> 1 teeth					
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					
	P0341	plausibility check	differenece between 2 workingcycles	> 1 or < 1 teeth					
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
	P0341	signal check	no cam position sensor signal	> 6 count					
Bank 1 Exhaust	P0366	circuit low	differenece between 2 workingcycles	< 1 teeth	engine in synchronized mode	TRUE			
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					
	P0367	circuit continuity or high	differenece between 2 workingcycles	> 1 teeth					
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					
	P0368	plausibility check	differenece between 2 workingcycles	> 1 or < 1 teeth					
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					
	P0366	signal check	no cam position sensor signal	> 6 count					
Bank 2 Intake	P0346	circuit low	differenece between 2 workingcycles	< 1 teeth	engine in synchronized mode	TRUE			
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					
	P0347	circuit continuity or high	differenece between 2 workingcycles	< 1 teeth					
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					
	P0348	plausibility check	differenece between 2 workingcycles	< 1 teeth					
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					
	P0346	signal check	no cam position sensor signal	> 6 count					
Bank 2 Exhaust	P0391	plausibility check	differenece between 2 workingcycles	< 1 teeth	engine in synchronized mode	TRUE			
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					
	P0392	circuit low	differenece between 2 workingcycles	> 1 teeth					
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					

					0				
Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
	P0393	circuit continuity or high	differenece between 2 workingcycles	> 1 or < 1 teeth					
			depending on engine speed (KLPHNOKA)	> 8 - 72 count					
	P0391	-	no cam position sensor signal	> 6 count					
uel tank pressure	P0450	rationality -	fuel tank pressure		time after canister vent valve	> 4 sec.		a antia au a	0 trino
ensor			difference	>= 406.25 Pa	open		4,5	continous	2 trips
		5 5	within	= 1 sec	vehicle speed				
		within time				<= 62.13 mph			
		(oscillation check)	for integrated time	>= 25.5 sec	calc. ambient temperature	> -7.5 °C			
					canister purge flow (closed)	<= 0 g/sec			
					time after purge valve closes	> 0.2 sec.			
	P0451	rationality - signal range	change of fuel tank	> 1469 Pa	time after engine start		10 sec.	1	
		check	pressure			> 1 sec.			
				< -3968 Pa	time after canister vent valve	> 4 sec.			
					open				
					vehicle speed	> 6.25 mph			
					for time	>= 30 sec.			
					and integrated purge mass flow	>= 0.3 g			
					calculated ambient air temperature	> -7.5 °C			
					ambient pressure	> 68000 Pa			
					fuel level	< 76 I			
					fuel level	> 11			
		OR							
		rationality - drift check	difference between fuel tank pressure	> +/- 688 Pa	time after engine start	> 5 sec.	7 sec.		
			and fuel tank pressure at engine start		Vent solenoid valve open	TRUE			
					Caniter purge flow (closed)	<= 0 g/sec			
					ambient pressure	> 68000 Pa			
					fuel level	< 76 I			
					fuel level	> 11			
					Vehicle speed	> 6.25 mph			
					for time	>= 30 sec.			
					and integrated purge mass flow	>= 0.3 g			
					Vehicle speed	<= 62.13 mph			

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
					Canister load calculated ambient air temperature difference (ECT at start - ambient temperature)	< 6 3.8 < < 39.8 °C < 9.8°C	·		
	P0452	circuit continuity - ground	sensor voltage	< 0.1 V	Engine cranking	FALSE	10 sec	continuous	2 trips
	P0453	circuit continuity - voltage	sensor voltage	> 4.9 V					
Knock control sensor's evaluation IC	P0327	Monitoring via knock- sensor- and	Cylinder individual signal value (UDKSNU)	< 0.15015 - 0.29297 V	Knock control is active.	TRUE	0,3 sec	continuous	2 trips
Bank 1		cylinder-based basic reference noise	(depends on engine speed)		engine coolant tempetature	> 45 °C			
	P0328	signal (voltage).	Cylinder individual signal value (UDKSNO)	> 5 18,6 V	engine load (lower treshold)	35 - 65 %			
			(depends on engine speed)		Engine speed for strong signals.	> 2520 rpm			
					Engine speed for weak signals.	> 2520 rpm			
	P0326	non plausible signal		> 25 counts	Error: Camshaft sensor (during engine start)	not set			
					Engine speed gradient at a working cycle (NGKRWN)	< 1400 … 3700 1/min*sec.			
					delta partial pressure (10 ms grid) in manifold (KFDYESPF) Error: knock-control circuit	< 20 … 35 hPa not set			
					(P0324) error: crankshaft sensor (P0335, P0336, P0338)	not set			
Bank 2	P0332	Monitoring via knock- sensor- and	Cylinder individual signal value (UDKSNU)	< 0.15015 - 0.29297 V	Knock control is active.	TRUE	0,3 sec	continuous	2 trips
		cylinder-based basic reference noise	(depends on engine speed)		engine coolant tempetature	> 45 °C			
	P0333	signal (voltage).	Cylinder individual signal value (UDKSNO)	> 5 18,6 V	engine load (lower treshold)	35 - 65 %			
			(depends on engine speed)		Engine speed for strong signals.	> 2520 rpm			

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
	P0331	non plausible signal		> 25 counts	Engine speed for weak signals. Error: Camshaft sensor (during engine start) Engine speed gradient at a working cycle (NGKRWN) delta partial pressure (10 ms grid) in manifold (KFDYESPF) Error: knock-control circuit (P0324) error: crankshaft sensor (P0335, P0336, P0338)	> 2520 rpm not set < 1400 3700 1/min*sec. < 20 35 hPa not set not set			
Knock control sensor's evaluation IC	P0324	Parity Check	number of counts	> 5 counts	knock control active	TRUE	250 working	Zero and	2 trips
		monitoring of the coefficient RAM of the IC	out of	600	Engine speed gradient at a working cycle (NGKRWN)	< 1400 3700 1/min*sec.	cylces	Test pulse	
			combustions events		delta partial pressure (10 ms grid) in manifold error suspicison: knock control test pulse (P0324) engine speed	< 20 35 hPa not set > 2000 rpm		alternate every 250 working cycles.	
	P0324	Response to Zero Pulse monitor IC's integrator gradient	integrator gradient	< 200 V/s	same as for IC integrator's offset monitoring				
		Response to Test Pulse integrator value check	integrator value of test pulse	< 4.0 V	coolant temperature Engine speed gradient at a working cycle (NGKRWN) delta partial pressure (10 ms grid) in manifold (KFDYESPF) error suspicison: knock control zero test (P0324)	> 45 °C < 1400 3700 1/min*sec. < 20 35 hPa not set			

Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
fuel injector	Code	Description	Signal and Onterna	Conditions	Farameters	Conditions	Required	OI CHECKS	mum.
cylinder #1	P0201	circuit continuity - open	Voltage	IC internal	engine speed	> 80 rpm	immediately	continuous	2 trips
	P0261	circuit continuity - ground			battery voltage	> 9,99 V			
	P0262	circuit continuity - voltage			battery voltage	< 17,90 V			
cylinder #2	P0202	circuit continuity - open			output activated and				
	P0264	circuit continuity - ground			deactivated for complete				
	P0265				checking	TRUE			
cylinder #3	P0203	circuit continuity - open							
	P0267	circuit continuity - ground							
	P0268	circuit continuity - voltage							
cylinder #4	P0204	circuit continuity - open							
	P0270	circuit continuity - ground							
	P0271	circuit continuity - voltage							
cylinder #5	P0205	circuit continuity - open							
	P0273	circuit continuity - ground							
	P0274	circuit continuity - voltage							
cylinder #6	P0206	circuit continuity - open							
		circuit continuity - ground							
	P0277	circuit continuity - voltage							
canister ventilation	P0449	circuit continuity - open	Voltage	IC internal	engine speed	> 80 rpm	immediately	continuous	2 trips
valve			l chugo				minediatory	Continuous	2 0103
	P0498	circuit continuity - ground			battery voltage	> 9,99 V			

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
	P0499	circuit continuity -			battery voltage	< 17,90 V			
		voltage			output activated and				
					deactivated for complete				
					checking	TRUE			
						HIGE			
canister purge valve	P0443	circuit continuity - open	Voltage	IC internal	engine speed	> 80 rpm	immediately	continuous	2 trips
	P0458	circuit continuity - ground			battery voltage	> 9,99 V			
	P0459	circuit continuity - voltage			battery voltage	< 17,90 V			
					output activated and				
					deactivated for complete checking	TRUE			
					Checking	TRUE			
upstream oxygen									
sensor heater									
Bank #1	P0030	circuit continuity - open	Voltage	IC internal	engine speed	> 80 rpm	immediately	continuous	2 trips
	P0031	circuit continuity - ground			battery voltage	> 9,99 V			
	P0032	circuit continuity - voltage			battery voltage	< 17,90 V			
		Voltago			output activated and				
					deactivated for complete	TOUL			
					checking	TRUE			
downstream oxygen sensor									
heater Bank #1	P0036	circuit continuity - open	Voltage	IC internal	engine speed	> 80 rpm	immediately	continuous	2 trips
			Voltage				ininiculatory	continuous	2 1103
	P0037	circuit continuity - ground			battery voltage	> 9,99 V			
	P0038	circuit continuity - voltage			battery voltage	< 17,90 V			
					output activated and deactivated for complete				
					checking	TRUE			

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
secondary air pump	P2444	circuit continuity - open	Voltage	IC internal	engine speed	> 80 rpm	immediately	continuous	2 trips
pump	P2445	circuit continuity -			battery voltage	> 9,99 V			
		ground				-,			
	P0418	circuit continuity -			battery voltage	< 17,90 V			
		voltage			output activated and				
					deactivated for complete				
					checking	TRUE			
intake camshaft control									
Intake Bank #1	P0010	circuit continuity - open	Voltage	IC internal	engine speed	> 80 rpm	immediately	continuous	2 trips
	P2088	circuit continuity - ground			battery voltage	> 9,99 V			with: 0.4 sec
	P2089	circuit continuity -			battery voltage	< 17,99 V			continuo
		voltage				,			us
Intake Bank #2	P0020	circuit continuity - open			output activated and				or 4 sec
	P2092	circuit continuity -			deactivated for complete				cum
	. 2002	ground							
	P2093	circuit continuity -			checking	TRUE			
	50040	voltage							
exhaust camshaft control	P0013	circuit continuity - open							
Exhaust Bank #1	P2090	circuit continuity -							
		ground							
	P2091	circuit continuity -							
Exhaust Bank #2	P0023	voltage circuit continuity - open							
EXHAUST DAHK #2	F0023	circuit continuity - open							
	P2094	circuit continuity -							
		ground							
	P2095	circuit continuity -							
		voltage							
Dump valve turbo	P0033	circuit continuity - open	Voltage	IC internal	engine speed	> 80 rpm	immediately	continuous	2 trips
	DOODA	circuit continuity -			bottonuvoltogo				
	P0034	ground			battery voltage	> 9,99 V			

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
	P0035	circuit continuity -			battery voltage	< 17,90 V			
		voltage			output activated and				
					output activated and deactivated for complete				
					checking	TRUE			
					onconing	Intol			
Boost control valve	P0244	circuit continuity - open	Voltage	IC internal	engine speed	> 80 rpm	immediately	continuous	2 trips
	P0245	circuit continuity -			battery voltage	> 9,99 V			
	D0246	ground circuit continuity -			battery voltage	< 17,90 V			
	F0240	voltage			ballery vollage	< 17,90 V			
		i enaige			output activated and				
					deactivated for complete				
					checking	TRUE			
	1	1		1		-	1	1	
Ignition Coil									
circuit continuity Cylinder #1	D0251			2000	anging angod	> 100mm	approv	ongino	2 trips
Cylinder #1	P0351	circuit continuity - open or signal not plausible		>2 sec	engine speed	> 400rpm	approx.	engine	2 trips
		or orginal not plauoible	Voltage > during						
			or minimum two fault		engine speed	<5000rpm	1 sec	cycle	with: 0.4
			counters						sec
	P2300	circuit continuity -		>2 sec	battery voltage	>10V		frequency	continuo
		ground	Voltage > during						us
	P2301	circuit continuity -		>2 sec	battery voltage	<18V			or 4 sec
Cylinder #2	P0352	voltage circuit continuity - open	Voltage > during	>2 sec				continuous	cum
Cylinder #2	F0352	or signal not plausible		~2 Sec				continuous	
		or orginal not plauoible	Voltage > during						
			or minimum two fault						
			counters						
	P2303	circuit continuity -		>2 sec					
		ground	Voltage > during						
	P2304	circuit continuity -		>2 sec					
Cylinder #3	D0252	voltage circuit continuity - open	Voltage > during	>2 sec					
	1-0303	circuit continuity - Open	Voltage > during	~2 300					
			or minimum two fault						
			counters						
	P2306	circuit continuity -		>2 sec					
		ground	Voltage > during						

ECM SECTION 1 OF 2 SECTIONS

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
	P2307	circuit continuity -		>2 sec					
		voltage	Voltage > during						
Cylinder #4	P0354	circuit continuity - open		>2 sec					
			Voltage > during						
			or minimum two fault						
	D2200		counters	>2					
	P2309	circuit continuity - ground	Voltage > during	>2 sec					
	P2310	circuit continuity -	Voltage > during	>2 sec					
	F2310	voltage	Voltage > during	-2 300					
Cylinder #5	P0355	circuit continuity - open	Voltage + during	>2 sec					
	1 0000	circuit continuity open	Voltage > during	- 2 300					
			or minimum two fault						
			counters						
	P2312	circuit continuity -		>2 sec					
		ground	Voltage > during						
	P2313	circuit continuity -		>2 sec					
		voltage	Voltage > during						
Cylinder #6	P0356	circuit continuity - open		>2 sec					
			Voltage > during						
			or minimum two fault						
			counters						
	P2315	circuit continuity -		>2 sec					
	50040	ground	Voltage > during						
	P2316	circuit continuity -	Voltage > during	>2 sec					
		voltage	Voltage > during						
cold start ignition	P050B	ignition timing efficiency	averaged differnce	> 25%	condition idle	TRUE	10 sec	Monitor	2 trips
timing performance		to small during idle	between current ignition					runs	
			efficiency						
(during catalyst			and desired ignition		desired ignition efficiency	< 88%	cumulative	whenever	
heating)			efficiency					enable	
					cat heating *	active		conditions	
								are met	
					time delay for activation	3 sec			
					altitude factor (sea level = 1.0)	>0.703factor			
					ongine aneod deviator	< 00mm			
					engine speed deviaton	< 80rpm < 5%			
					engine load dynamic vehicle speed	= 0			
					engine load	< 90%			
					fuel system status	no fuel cut			
	I	I	I	I			I	I	

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1 OF 2 SECTIONS

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
		ignition timing efficiency to small during part load	averaged differnce between current ignition efficiency	> 25%	condition idle	FALSE			
			and desired ignition efficiency		desired ignition efficiency	< 97%			
			Children		cat heating *	active			
					time delay for activation	3 sec			
					altitude factor (sea level = 1.0)	>0.703factor			
					engine speed deviaton	< 80rpm			
					engine load dynamic	< 5%			
					vehicle speed fuel system status	> 1,3 mph no fuel cut			
						no luei cui			
Electronic Throttle Control									
Control	P0638	motor control range check	powerstage duty cycle	>80%	battery voltage	> 8V	0.6 sec	0.01 sec	immediat
		short term	for a time	>0.6 sec.			(recoverable)	continuous	е
							· · · · · · · · · · · · · · · · · · ·		
							5.0 sec (latched)		
	P0638	motor control range	(absolute value)	>80%	engine speed	> 400 rpm	()		
		check long term	for a time	> 5 sec.	coolant temperature	> 5.3 °C			
				- 0 300.	intake air temperature	> 5.3 °C			
Electronic Throttle Control									
	P1551	limp-home throttle	throttle position	< 11.3909%	vehicle speed	<=0mph	5 sec	0.01 sec	immediat
		position out of range	OR		engine speed	< 250rpm		at key on	е
		out of range	throttle position	> 38.7808%	engine coolant temperature	>= 5.3° C		at key on	
					engine coolant temperature	<=84.75° C			
					intake air temperature	>= 5.3° C			
					intake air temperature	<=60° C > 8V			
					battery voltage accelerator pedal position	> 8V <14.9%			
Electronic Throttle Control									

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold Conditions	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria		Parameters	Conditions	Required	of Checks	Illum.
	P2100	powerstage SPI bus or signal error	output circuits not deactivated	=deactivationfaul	-		0.1 sec	0.01 sec	immediat e
	P2103	powerstage short circuit		L .				at key on	C
	1 2100	performage energies							
	P2102	powerstage overheating							
		or overcurrent							
	D2101	nowarataga anan laad							
	P2101	powerstage open load							
	P2101	difference between set	difference between set	>4 50%	electronic throttle adaptation	not active	0.5 sec	0.01 sec	
		and	and	(DWDKSBAMX)					
		actual position of	actual position of	dep. on rate of	battery voltage	> 8V		continuous	
		throttle blade	throttle blade for a time	change > 0.5 sec.					
				> 0.5 Sec.					
Electronic Throttle	P2119	functionality of return	throttle blade return	>0.56sec	vehicle speed	<=0mph	0.56 sec	0.01 sec	immediat
Control		spring	response						е
					engine speed	< 250rpm		at key on	
					engine coolant temperature	>= 5.3° C	once		
					engine coolant temperature	<=84.75° C >= 5.3° C	per		
					intake air temperature intake air temperature	>= 5.3 C <=60° C	ignition on		
					battery voltage	> 8V	On		
					accelerator pedal position	<14.9%			
Electronic Throttle									
Control	D2176	thrattle avabance	range sheek notit value		vehicle speed	<=0mph	1	0.01 sec	immodiat
	P2170	throttle exchange detection	range check poti1 value at lower stop		venicie speed	<=0mph	1 sec	0.01 Sec	immediat e
		learn fail	throttle potentiometer 1	< 4.102 V	engine speed	<40rpm		at key on	č
			voltage						
		or	or		engine coolant temperature	>=5.3° C	once		
	P2176	minimum throttle	throttle potentiometer 1	> 4.5642 V	engine coolant temperature	<=100° C	per		
		position	voltage						
		out of range			intake air temperature	>=5.3° C	ignition		
		or	range check poti2 value at lower stop		intake air temperature	<=143.3° C	on		
	P2176	initial throttle learn	throttle potentiometer 2	< 0.3369 V	battery voltage	>9.99V			
		failed	voltage			44.00%			
	D2176	Or Joarning prohibited due	Or throttle potentiometer 2	>101/	accelerator pedal position	<14.9%			
	F21/0	learning prohibited due to	throttle potentiometer 2 voltage	>1.0 V					
1	I		Voltage	I	I	I	I	I	I I

Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
Cystem	ooue	secondary parameters not met	orginar and orneria				Required		
Throttle Position Sensor 1 (primary)	P0121	plausibility to model	sensor difference	>9%	engine speed	> 480 rpm	0.4 and	continuous	1 trip
			for a time	> 0.28 sec.	accelerator pedal (WOT)	< 48 100%	0.4 sec. continuous		with: 0.4 sec
					vehicle speed	<=0mph			continuo us
					engine coolant temperature	>= 5.3° C			or 4 sec cum
					battery voltage intake air temperature	>8V >=5.3° C			
	P0122	range check poti voltage	sensor circuit low voltage	<0.176V	vehicle speed	<=0mph			
	P0123	range check poti voltage	for a time sensor circuit high voltage	> 0.14 sec >4.629V	engine speed engine coolant temperature	< 250rpm >=5.3° C			
			for a time	> 0.14 sec	intake air temperature battery voltage	>= 5.3° C >8V			
Sensor 2 (redundant)	P0221	plausibility to model	sensor difference	>9%	engine speed	> 480 rpm	0.4 sec.	continuous	1 trip
(redundant)			for a time	> 0.28 sec.	accelerator pedal (WOT)	< 48 100%	continuous		with: 0.4 sec
					vehicle speed	<=0mph			continuo us
					engine coolant temperature	>= 5.3° C			or 4 sec cum
					battery voltage intake air temperature	>8V >=5.3° C			
	P0222	range check poti voltage	sensor circuit low voltage	<0.156V	vehicle speed	<=0mph			
	P0223	range check poti voltage	for a time sensor circuit high voltage	> 0.14 sec >4.883V	engine speed engine coolant temperature	< 250rpm >=5.3° C			
			for a time	> 0.14 sec	intake air temperature battery voltage	>= 5.3° C >8V			

Code Description 20606 torque comparison engine speed comparison engine speed comparison		Conditions TRUE TRUE	engine speed	Conditions >1200rpm >1200rpm	Required 5sec	of Checks continuous	Illum. immediat e
engine speed comparison accelerator pedal sign	comparison (current and maximum allowed engine torque out of range) irreversible error of engine speed comparison (calculated and measured engine speed out of range) al irreversible error of				5sec	continuous	
comparison accelerator pedal sign	torque out of range) irreversible error of engine speed comparison (calculated and measured engine speed out of range) al irreversible error of	TRUE	engine speed	>1200rpm			
comparison accelerator pedal sign	irreversible error of engine speed comparison (calculated and measured engine speed out of range) al irreversible error of	TRUE	engine speed	>1200rpm			
accelerator pedal sign	comparison (calculated and measured engine speed out of range) al irreversible error of	TRUE	engine speed	>1200rpm			
	al irreversible error of						
	accelerator pedal signal comparison	TRUE	engine speed	>1200rpm			
	(synchronism between the two pedal sensors out of						
monitoring of AD	. .				-		
converter queue	converter queue monitoring	TRUE	engine speed	>1200rpm			
check of AD-converter signal							
	check (converted low voltage test impuls out of range)	TRUE	engine speed	>1200rpm			
check of ignition timing	comparison of ignition timing value (comparison of ignition timing value	TRUE	engine speed	>1200rpm			
	with its one's complement is wrong)						
verification of engine load value	irreversible error of engine load value verification (engine load value and	TRUE	engine speed	>1200rpm			
	check of AD-converter signal check of ignition timing verification of engine	range)monitoring of AD converter queueirreversible error of AD- converter queue monitoring (queue not running)check of AD-converter signalirreversible error of AD- converter signal check (converted low voltage test impuls out of range)check of ignition timing inreversible error of comparison of ignition timing value (comparison of ignition timing value with its one's complement is wrong)verification of engine load valueirreversible error of engine load value	range)monitoring of AD converter queueirreversible error of AD- converter queuemonitoring (queue not running)check of AD-converter signalirreversible error of AD- converter signal checkcheck of AD-converter signalirreversible error of AD- converter signal checkcheck of ignition timingirreversible error of converted low voltage test impuls out of range)check of ignition timingirreversible error of comparison of ignition timing value (comparison of ignition timing value with its one's complement is wrong)TRUEverification of engine load valueirreversible error of engine load value verificationTRUE	range)monitoring of AD converter queueirreversible error of AD- converter queuemonitoring (queue not running)check of AD-converter signalirreversible error of AD- converter signal check (converted low voltage test impuls out of range)check of ignition timingirreversible error of converter signal check (converted low voltage test impuls out of range)check of ignition timingirreversible error of comparison of ignition timing value (comparison of ignition timing value with its one's complement is wrong)TRUEverification of engine load value verification (engine load value verification (engine load value andTRUE	range)range)monitoring of AD converter queue monitoringirreversible error of AD- converter queue monitoringTRUEengine speed>1200rpmcheck of AD-converter signalirreversible error of AD- converter signal check (converted low voltage test impuls out of range)TRUEengine speed>1200rpmcheck of ignition timingirreversible error of comparison of ignition timing value (comparison of signition timing value with its one's complement is wrong)TRUEengine speed>1200rpmverification of engine load value verification (engine load value verificationirreversible error of comparison of ignition timing value (comparison of engine engine load value verificationTRUEengine speed>1200rpmverification of engine load value verification (engine load value andTRUEengine speed>1200rpmverification of engine load value verification (engine load value andTRUEengine speed>1200rpm	monitoring of AD converter queue monitoring (queue not running)ITRUEengine speed>1200rpmcheck of AD-converter signalirreversible error of AD- (queue not running)TRUEengine speed>1200rpmcheck of AD-converter signal check (converted low voltage test impuls out of range)TRUEengine speed>1200rpmcheck of ignition timing iming value with its one's comparison of engine load value with its one's complexenceTRUEengine speed>1200rpmverification of engine load value verification (engine load value andTRUEengine speed>1200rpmVerification of engine load value verification (engine load value andTRUEengine speed>1200rpmVerification of engine load value andITRUEengine speed>1200rpm	range)rangemonitoring of AD converter queueirreversible error of AD- converter queuereversible error of AD- converter queuereversible error of AD- converter signal check of AD-converter converter signal check (converted low voltage test impuls out of range)TRUEengine speed>1200rpmcheck of ignition timing uming value (comparison of ignition timing value with its one's complement is wrong)TRUEengine speed>1200rpmverification of engine load value verification (engine load value andTRUEengine speed>1200rpm

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum
			value are not identical)						
		monitoring of injected	irreversible error of fuel	TRUE	engine speed	>1200rpm			
		fuel mass	mass						
			(calculated and measured						
			requested fuel mass						
			out of range)						
		monitoring of mixture	irreversible error of	TRUE	engine speed	>1200rpm			
		correction factor	mixture correction factor						
			(adapted fuel mixture is						
			out of range)						
		monitoring of desired	irreversible error of	TRUE	engine speed	>1200rpm			
		air/fuel ratio	air/fuel ratio						
			(desired air/fuel ration is						
			out of range)						
	P2105		monitoring module has						
		response check	detected a fault						
			of function controller	TRUE	engine speed	>1200rpm			
		watchdog output signal check	WDA signal activated	TRUE					
		overvoltage detection	internal supply voltage	TRUE	7				
			exceeded						
CM Monitoring									
Sin Montoring	P0605	rationality check -	wrong ROM checksum	5-times	PCM after-run time of the last	TRUE	30 sec	at key off	immedi
		verification of ROM		TRUE	driving cycle completly			once per	е
		checksum		INCE	driving cycle completiy				
					finished			trip	
	P0605	rationality check -	wrong cyclic ROM	TRUE			5 sec	0.04 sec	immed
			checksum of						е
		verification of ROM checksum	critical regions		partialchecksum on critcal variables			continous	
	P0604	writeability check of	RAM read and write test	TRUE	PCM after-run time of the last	TRUE	30 sec	at key off	immed
		RAM	failed					-	е
					driving cycle completly			once per	
					finished			trip	
	P0604	writeability check of	cyclic RAM read and write				1 sec	0.04 sec	immed
		RAM	test of						е
				TRUE	power down calculation in the last	TRUE		continous	
			critical regions failed		driving cycle				

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold Conditions	Secondary Parameters	Enable Conditions	Time	Frequency of Checks	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters completly finished	Conditions	Required	OI CRECKS	Illum.
	P0603	rationality check - programming incomplete	shut down of power stages not possible	service ECU bits			0.05 sec	at key on once per	immedia e
		lincomplete		TRUE				trip	
	P0603	writeability check of Time Processing Unit (TPU) parameter	TPU parameter RAM read and write	1			0.05 sec		immedia e
		RAM	test failed					trip	
	P0603	rationality check - verification of Time Processing Unit (TPU) code RAM checksum	wrong TPU code RAM checksum	TRUE			0.3 sec		immedia e
	P0603	rationality check - time difference check	difference between Time Processing Unit time and PCM time	> 0.001 sec			0.3 sec	0.1 sec continous	immedia e
Accelerator pedal	P 2123	range check high	accelerator position sensor voltage 1 for a time	> 4.824 V	battery voltage is sufficient for 5V accelerator sensor supply	> 8V	0,4s	continuous	immedia e with: 0.4
position sensor	P 2122	range check low	accelerator sensor	> 0.2 sec. < 0.742 V	condition upper limit voilated (see				sec continue
			voltage 1		max fault path of FP2P) (P2128) condition upper limit voilated (see max fault path of FP1P) (P2123)	FALSE FALSE			us or 4 sec cum
			accelerator sensor voltage 2	< 0.625 V	battery voltage is sufficient for 5V accelerator sensor supply	> 8V			
			for a time	> 0.2 sec.	error reaction accelerator-travel sensor limphome (P2127,P2128)	FALSE			
					primary conditions for absolute difference check (P2138)	TRUE			
			or accelerator sensor voltage 1	< 0.742 V	error reaction accelerator-travel sensor limphome	FALSE			

Component/	Fault Code	Monitor Strategy	Primary Malfunction	Threshold Conditions	Secondary Parameters	Enable Conditions	Time	Frequency	MIL Illum.
System	Code	Description	Signal and Criteria	> 0.2 sec	synchronization between	Conditions	Required	of Checks	mum.
				- 0.2 360	voltages 1 and 2 violated				
					(see values of absolute				
					difference in accelerator sensor				
					voltages depending on ranges in FP1				
					FP1P absolute difference check	TRUE			
					below				
					high contact resistance at accelerator voltage 1	FALSE			
	P 2138	absolute difference check	absolute difference between both		condition lower limit voilated (see min fault path of FP1P) (P2122)	FALSE			
		fault time	accelerator sensor voltages in the range		condition lower limit voilated (see min fault path of FP2P) (P2127)	FALSE			
			from 1.191 V to 1.25 V	> 0.254 V	error reaction accelerator-travel sensor limphome (P2127,P2128)	FALSE			
			or		battery voltage is sufficient for 5V accelerator sensor supply	> 8V			
			absolute difference between both		condition upper limit voilated (see max fault path of FP2P) (P2128)	FALSE			
			accelerator sensor voltages in the range		condition upper limit voilated (see max fault path of FP1P) (P2123)	FALSE			
			from 1.25 V to 2.637 V or absolute difference between both	> 0.313 V					
			accelerator sensor						
			voltages in the range above 2.637 V	> 1.699 V					
			and	1.000 V					
			fullfilled for the time	> 0.24 sec					
	P 2128	range check high	accelerator sensor	> 4.824 V	battery voltage is sufficient for 5V	> 8V	1		
		foult time	voltage for a time	> 0 2 000	accelerator sensor supply				
	I	fault time	for a time	> 0.2 sec.			J	I	

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria accelerator sensor	Conditions < 0.742 V	Parameters	Conditions	Required	of Checks	Illum.
	P 2127	range check low	voltage 1	< 0.742 V	condition upper limit voilated (see max fault path of FP2P) (P2122) condition upper limit voilated (see max fault path of FP1P) (P2127)	FALSE FALSE			
			accelerator sensor voltage 2	< 0.625 V > 0.2 sec.	battery voltage is sufficient for 5V accelerator sensor supply	> 8V			
			for time	> 0.2 sec.	error reaction accelerator-travel sensor limphome (P2127,P2128)	FALSE			
					primary conditions for absolute difference check (P2138)	TRUE			
			or accelerator sensor voltage 2	< 0.625 V	error reaction accelerator-travel sensor limphome (P2127,P2128)	FALSE			
			for time	> 0.2 sec	synchronization between voltages 1 and 2 violated				
					(see values of absolute difference in accelerator sensor				
					voltages depending on ranges in FP1 FP2P absolute difference check	TRUE			
					below) high contact resistance at	FALSE			
					accelerator voltage 1 (P2128)				
Transmission Control Module MIL Illumination requested (Specific TCM DTC	P0700	OBD emission fault detected by the TCM	signal input	=TCM MILFAULT	-		0.01 sec	0.01 sec continuous	immediat e
(shown in freeze frame)									

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
demand controlled fuel supply	P069E	OBD emission fault	signal input	=FSCM MILFAULT	-		0.01 sec	0.01 sec	immediat e
(FSCM) MIL Illumination requested		detected by the FSCM							
OBD ISO-15765 Communication Bus	U0101	Communication with TCM	TCM Message Timeout	=message	Automatic Transmission	equipped	5 sec	0.01 sec	immediat e
	U0402		or Invalid Message Content	=missing,	CAN Bus	initialized		continuous	
				delayed, or invalid content	consisting of: ignition on for battery voltage battery voltage normal bus communication	and ready >3sec >10V <18V running			
	U0073	ISO-15765 Bus Error	Invalid Message Received	=invalid	CAN Bus	initialized	0.5 sec	0.01 sec	immediat
			or Dual Port Ram Hardware Error;	=error	consisting of:	and ready	0.01 sec	continuous	е
			or No Communication / Bus Off	=bus off	ignition on for	>3sec	0.03		
					battery voltage battery voltage normal bus communication	>10V <18V running			
	U0109	Communication with FSCM	FSCM Message Timeout	=message	FSCM	equipped	2 sec	0.01 sec	immediat e
			or Invalid Message Content	=missing,	CAN Bus	initialized		continuous	
				delayed, or invalid	consisting of: ignition on for battery voltage	and ready >3sec >10V			
				content	battery voltage normal bus communication	<18V running			
Diagnosis Tuning Recognition	P160D	Engine performance identification	internal performance comparison	+/- 2 kW	engine speed	TRUE	5 sec.	1 sec.	immediat e
			external performance comparison (CAN)	+/- 2 kW				continuous	

Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
Diagnosis of ECU programming:	P160E	ECU RAM check	Diagnosis programming of Engine System	IC internal	ignition on	TRUE	2 sec.	1 sec.	immediat e
RPO			Regular Production Option Identifier					continuous	
Diagnosis of ECU programming:	P0602	ECU RAM check	Codeword: calibration for service ECM	>0			4 sec.	continuous	
"Service ECU" Diagnosis of ECU programming:	P0610	ECU RAM check	variant code not programmed	IC internal			2 sec.		
"Variantcode" Diagnosis of ECU programming: "VIN"	P0630	ECU RAM check	vehicle identification number not programmed	IC internal			2 sec.		
Fuel level sensor	P0463	fuel level sensor short circuit to battery voltage	sensor voltage	> 4.75 V	general enabling conditions		2 sec.	continuous	2 trips
					battery voltage	>10V			with: 0.4
					battery voltage	<18V			sec continuo us
	P0462	fuel level sensor short circiut to ground	sensor voltage for a time	< 0.25 V			2 sec.		or 4 sec cum
	P0461	fuel level sensor stuck	fuel level stays in a band of for a distance of	21	special enabeling conditions Error: fuel level sensor (P0461- P0463) Error: secondary fuel level sensor (P2066-P2068) error: vehicle speed sensor (P0501-P0503) engine speed	not set not set not set > 80 rpm	279.6 miles		

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
Diagnosis Tank 2 - fuel level sensor	P2068	secondary fuel level sensor short circuit to battery voltage	sensor voltage	> 4.75 V	general enabling conditions		2 sec.	continuous	2 trips
			for a time		battery voltage	>10V			with: 0.4 sec
					battery voltage	<18V			continuo us
	P2067	secondary fuel level sensor short circuit to ground	sensor voltage	< 0.25 V			2 sec.		or 4 sec cum
			for a time						
	P2066	secondary fuel level sensor stuck	fuel level stays in a band of	21	special enabeling conditions		85.75 miles		
			for a distance of		Error: fuel level sensor (P0461- P0463)	not set			
					Error: secondary fuel level sensor (P2066-P2068)	not set			
	P2066	Transfer pump failure	fuel level primary tank	< 4	error: vehicle speed sensor (P0501-P0503)	not set	250 sec.		
			and secondary fuel tank level	> 16 I	engine speed	> 80 rpm			
			for a time	> 250 sec.					
Ignition driver 1	P06D1	Internal SPI	IC-Internal		Engine speed	< 5000 rpm	4 sec.	0.01 sec.	2 trips
		communication			Battery voltage	> 10 V		continuous	
					Battery voltage	< 18 V			
5V reference									
voltage monitoring	P0641	circuit continuity - open	Voltage	IC Internal	ignition key on	TRUE		3 sec	2 trips
	P0642	circuit continuity - ground			ECM power relay	TRUE			
	P0643	circuit continuity - voltage							
	P0651	circuit continuity - open	Voltage	IC Internal					

Component/	Fault	Monitor Strategy	Primary Malfunction	Threshold	Secondary	Enable	Time	Frequency	MIL
System	Code	Description	Signal and Criteria	Conditions	Parameters	Conditions	Required	of Checks	Illum.
	P0652 P0653	circuit continuity - ground circuit continuity - voltage							
	P0697	circuit continuity - open	Voltage	IC Internal					
	P0698 P0699	circuit continuity - ground circuit continuity - voltage							
Real time clock Engine off timer Status Check	P2610	engine off timer signal check	engine off timer state >=	3	engine speed	> 240 rpm		0.1 sec.	2 trips
			(State 3 corresponds to engine off time which does not match the time from the ETC watchdog time, and a battery disconnection has not been detected)		real time clock active	TRUE			
Real time clock Engine off timer Rationality check	P2610	engine off timer incremental check	reference clock time delta - Engine Off Timer delta	> 6 counts	engine speed failure counts	> 240 rpm >= 3 counts		0.1 sec.	2 trips
			reference clock time delta	< 6 counts	engine speed	> 240 rpm			
			Engine Off Timer delta		failure counts	>= 3 counts			
			or reference clock and Engine Off Timer (EOT) required synchronization time >	> 6 seconds	ECM afterrun complete	TRUE			

Component/ System	Fault Code	Monitor Strategy Description	Primary Malfunction Signal and Criteria	Threshold Conditions	Secondary Parameters	Enable Conditions	Time Required	Frequency of Checks	MIL Illum.
			(reference clock is an independently captured time value based on the ECM processor clock)						
Brake Pedal Position Sensor Circuit Low	P057C		Brake Pedal Position Sensor Voltage	< 0.25V	none			0.5 sec	2 trips
Brake Pedal Position Sensor Circuit High	P057D		Brake Pedal Position Sensor Voltage	>4.75V	none			0.5 sec	2 trips
end							* see glossary of secondary parameter		
end							of secondary		

Engine Support Tables

P0011, P0021, P000A,	KFDWNWDMXE
P000C	
DAAAA DAAAA DAAAD	

(internal manufacturer cross reference)

P0021, P0024, P000B, P000D

KFDWNWDMXA

(internal manufacturer cross reference)

Maxinum Anowed Deviation - Intake Camshalt Fosition								
degrees crank	Modeled Engine Oil T	Modeled Engine Oil Temperature (° C)						
Engine Speed (rpm)	800	2000	4000	6000	129.9984375			
800	6.00	6.00	7.00	9.00	11.00			
1200	6.00	6.00	6.00	6.00	7.00			
1600	6.00	6.00	6.00	6.00	7.00			
2000	6.00	6.00	6.00	6.00	6.00			
2500	6.00	6.00	6.00	6.00	6.00			
4000	6.00	6.00	6.00	6.00	6.00			

KFTDDNWNPE

KLTFA1ML

TWADTHMS

USDB0

USREF

USMIN

USREMH

USMAX

USREFHKLT

USREFHOT

airmass (kg)

(internal manufacturer cross reference)

(internal manufacturer cross reference)

Maximum Allowed Deviation - Intake Camshaft Position

degrees crank	Engine Speed (rpm)			
Modeled Engine Oil Temperature (° C)	800	2000	4000	6000
-30	2.00	2.00	2.00	2.00
20	1.60	1.60	1.60	1.60
40	1.20	1.20	1.20	1.20
110	1.20	1.20	1.20	1.20
120	1.20	1.20	1.20	1.20

KFTDDNWNPA (internal manufacturer cross reference)

Maximum Allowed Deviation - Intake Camshaft Position									
degrees crank	Engine Speed (rpm)								
Modeled Engine Oil Temperature (° C)	800	2000	4000	6000					
-30	2.00	2.00	2.00	2.00					
20	1.60	1.60	1.60	1.60					
40	1.50	1.50	1.50	1.50					
110	1.50	1.50	1.50	1.50					
120	1.50	1.50	1.50	1.50					

P0111

(internal manufacturer cross reference)

 Minimum airmass to enable the stuck check monitor

 temperature difference engine coolant ambient temperature (°C)
 -30
 -9.75

P0128

(internal manufacturer cross reference)

Engine start temperature depend. time for freezing temperature model of thermostat monitoring

Maximum Voltage for evaluation cold sensor

Maximum Voltage for evaluation hot sensor

Minimum Voltage for evaluation

Minimum Voltage for evaluation

Maximum Voltage for evaluation

Minimum Voltage for evaluation

Maximum Voltage for evaluation

15.019

-48.00 -40.50 -33.00 -10.50 12.00 27 Time (sec) 22.00 18.00 16.00 16.00 16.00 16.00		Ligine Coolant Tempe		(0)			
Time (sec) 22.00 18.00 16.00 16.00 16.00		-48.00	-40.50	-33.00	-10.50	12.00	27
	Time (sec)		18.00	16.00	16.00	16.00	16.00

11.014

4.005

P0134

Ρ	01	30	

0.400 V

0.600 V

0.550 V

0.060 V

0.400 V

0.600 V

1.080 V

Engine Support Tables

(internal manufacturer cross	s reference)	
NTPKTU	Minimum engine speed	1000.000 rpm
ΝΤΡΚΤΟ	Maximum engine speed	3000.000 rpm
RLTPVKU	Minimum load	18.000 %
RLTPVKO	Maximim load	79.500 %

P0135

P0133

KFRINV (internal manufacturer cross reference) Sensor Element (Ceramic) Impedance, Nominal Value - Secondary O2 Sensor

Sensor Element (Ceranic) impedance, Nominal Value - Secondary O2 Sensor								
Ohms	Modeled Exhaust Gas Temperature at Secondary O2 Sensor (° C)							
Normalized Heater Power	299.990625	374.990625	449.990625	524.990625	599.990625			
0.68	328	256	192	136	104			
0.78	232	192	144	112	88			
1.00	136	120	104	88	88			

FRINV1 (internal manufacturer cross reference)

Multiplication Factor for Internal Resistance KFRINH Nominal Value - Secondary O2 Sensor

	Modeled Exhaust Gas Temperature at Secondary O2 Sensor (° C)						
	269.990625	350.00625	429.9984375	509.990625	590.00625		
factor	20.00	10.00	5.00	3.00	3.00		

(internal manufacturer cross reference)

KFRINH

KLMXDLDR

TADHMNV	Minimum modelled exhaust temperature	300 °C
TADHMXV	Maximum modelled exhaust temperature	550 °C

P0141

(internal manufacturer cross reference) ment (Coromia) Impedance Naminal Value Secondary 02 Sense

Sensor Element (Ceramic) Impedance, Nominal Value - Secondary O2 Sensor							
Ohms	Modeled Exhaust Gas	lodeled Exhaust Gas Temperature at Secondary O2 Sensor (° C)					
Normalized Heater Power	300	375	450	525	600		
0.68	560	424	344	272	208		
0.78	344	288	240	200	176		
1.0	184	168	152	136	120		

(internal manufacturer cross reference) KEDINIJ Neminel Velu 0

Multiplication Factor for Internal Resistance KFRINH Nominal Value - Secondary O2 Sensor								
Modeled Exhaust Gas Temperature at Secondary O2 Sensor (° C)								
	270	350	430	510	590			
factor	30.00	20.00	10.00	6.00	4.00			

(internal manufacturer cross reference)	
TADHMNH	N

TADHMNH	Minimum modelled exhaust temperature	350 °C
TADHMXH	Maximum modelled exhaust temperature	550 °C

P0234

(internal manufacturer cross reference)

Error threshold for absolute boost press	ure too high		,					
Intake air temperature (°C)	-48	-21	6.75	30	61.5	88.5	116.25	143.25
pressure threshold (kPa)	2200	2300	2400	2560	2560	2560	2560	2560

P0299 NDLDRAPU (internal manufacturer cross reference) Engine speed threshold to enable diagnosis

ambient pressure (hPa)	600	980
engine speed (1/min)	3720	2120

Engine Support Tables

P0300, P0301, P0302 P0303, P0304, P0305,	MISALUN (internal manufacturer cross reference) Indicated drive torque for enabling the misfire monitor								
P0306		Engine Speed (RPM)							
		600.00	1320.00	2400.00	3120.00	3800.00	4720	5520	6120
	Torque (%)	5.47	8.20	9.77	10.94	12.89	16.015625	18.75	20.70313

NGALUN (internal manufacturer cross reference)

Engine Speed Gradient for disabling the misfire monitor								
	Engine Speed (RPM)							
	600.00	1320.00	2400.00	3120.00	3800.00	4720	5520	6120
Engine Speed Gradient (RPM / s)	12799.99	12799.99	12799.99	12799.99	12799.99	12799.99	12799.99	12799.99

KFKSWFS

(internal manufacturer cross reference) **Misfire Weighing Factors for Catalyst Protection**

	Indicated Engine Torque	e				
Engine Speed (RPM)	14.84375	30.078125	39.84375	50	60.15625	75
1000	32	32	32	32	37	37
2000	32	32	37	32	37	59
3000	32	32	37	37	48	48
4000	32	37	43	53	69	64
5000.00	32	43	59	75	85	85
6000.0	32	59	96	107	114	80

AHEKSB1

NGKRWN

Summary Counter weighed misfire for Catalyst Gemaging Misfire 3200.00

Misfirerate for Catalyst Protection in % Calculated from KFKSWFS and AHEKSB1: Value=AHEKSB1/KFKSWFS/600*100 (%)

	Indicated Engine Torque	9				
Engine Speed (RPM)	14.84375	30.078125	39.84375	50	60.15625	75
1000	16.67	16.67	16.67	16.67	14.41	14.41
2000	16.67	16.67	14.41	16.67	14.41	9.04
3000	16.67	16.67	14.41	14.41	11.11	11.11
4000	16.67	14.41	12.40	10.06	7.73	8.33
5000.00	16.67	12.40	9.04	7.11	6.27	6.27
6000.0	16.67	9.04	5.56	4.98	4.68	6.67

P0326, P0327, P0328, P0331, P0332, P0333

(internal manufacturer cross reference)

RPM dynamic threshold for disabling know	ock diagnosis															
RPM	400	800	1200	1600	2000	2400	2800	3200	3600	4000	4400	4800	5200	5600	6000	6400
RPM per second	1400	1550	1700	1950	2200	2450	2650	2800	3000	3100	3250	3400	3500	3600	3700	3700

(internal manufacturer cross reference) KFDYESPF Intake Manifold Pressure delta for disabling knock diagnosis

Intake Manifold Press (kPa)	Engine Speed (RPM)															
ECT (°C)	400	800	1200	1600	2000	2400	2800	3200	3600	4000	4400	4800	5200	5600	6000	6400
50.25	35	34	24	20	19	19	18	18	18	19	19	19	19	20	21	21
69.75	30	28	27	23	21	21	20	20	20	20	20	20	20	19	20	20
90	24	24	25	22	22	22	22	22	22	22	21	21	21	19	20	20
120	22	21	21	23	22	24	25	23	24	22	20	20	20	19	20	20

P0327, P0332

UDKSNU (internal manufacturer cross reference) Potoronco voltago throshold for knock sonsor diagnosis - Lower Limit

Reference voltage tilleshold for knock s	ensor diagnosis - Low															
	Engine Speed (rpm)															
	400	800	1200	1600	2000	2400	2800	3200	3600	4000	4400	4800	5200	5600	6000	6400
Peak RMS Voltage (V)	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.293	0.293	0.293	0.293	0.293	0.293	0.293	0.293	0.293

ECM SECTION 1 OF 2 SECTIONS

Engine Support Tables

P0328, P0333	UDKSNO	(internal manufacturer cro	oss reference)	-												
	Reference voltage threshold for knoc		Limit													
		Engine Speed (rpm)														
		400	800	1200	1600	2000	2400	2800	3200	3600		4800 4800			6000 64	
	Peak RMS Voltage (V)	5.000	5.000	5.000	5.000	5.000	5.400	6.000	6.600	7.800	9.000 10	.350 11.850	13.500	15.300 1	7.100 18.6	600
54444 54446 5444A		<i></i>	<i>,</i> ,													
P0341, P0342, P0343	KLPHNOKA	(internal manufacturer cro														
P0346, P0347, P0348	Threshold for number of counts for d		on sensor erro	or												
P0366, P0367, P0368		Engine Speed (RPM)	4000.000	2200.000	7000.000											
P0391, P0392, P0393		600.000	1600.000	3200.000	7200.000											
	Number of Counts	8.000	17.000	34.000	72.000											
P0420	RLKTDMN	(internal manufacturer cro	se reference)													
F 0420	Engine Load lower limit for enabling		iss reference)													
	Engine Load lower limit for enabling	Engine Speed (RPM)														
		1000.000	1520.000	2000.000	2520.000	3000.000										
	Engine Load (%)	18.000	18.000	18.000	18.000	18.000										
		10.000	10.000	10.000	10.000	10.000										
	RLKTDMX	(internal manufacturer cro	ss reference)													
	Engine Load upper limit for enabling															
		Engine Speed (RPM)														
		1000.000	1520.000	2000.000	2520.000	3000.000										
	Engine Load (%)	80.250	80.250	77.250	72.750	69.750										
	TVKTDMTPE	(internal manufacturer cro	ss reference)													
	Time Delay for enabling catalyst mon			ed dewpoint e	n											

Time Delay for enabling catalyst monito	r after secondary O2 s	sensor has rea	ched dewpoint	ent
	Engine Coolant Temp	erature at Start	(°C)	
	0.000	20.250	39.750	60.000
Time Delay (sec)	10.000	20.000	30.000	40.000

P0446, P0496, P0497,	FSTDMN	Minimum Fueltanklevel	11.0
P0455	FSTDMX	Maximum Fueltanklevel	76.0
	TUMTDLU	Minimum Ambient Temperature	2.0
	TUMTDLO	Maximum Ambient Temperature	38.0
	TMSTLDMN	Minimum Coolant Temperature at Engine Start	2.0
	TMSTLDMX	Maximum Coolant Temperature at Engine Start	38.0

Engine Support Tables

Vacuum / Pressure (hPa)	Ambient Temperature (Mo			. – I		1			
Fuel Level (%)	0	5.25	9.75	15	20.25	24.75	30	35.25	39.75
5	1.80	1.91	2.00	2.35	2.70	3.00	3.35	3.70	4.00
10	1.74	1.84	1.93	2.27	2.61	2.90	3.24	3.58	3.87
20	1.63	1.69	1.80	2.12	2.43	2.70	3.02	3.33	3.60
30	1.51	1.55	1.67	1.96	2.25	2.50	2.79	3.08	3.33
40	1.40	1.40	1.53	1.80	2.07	2.30	2.57	2.84	3.07
50	1.35	1.35	1.40	1.65	1.89	2.10	2.34	2.59	2.80
60	1.29	1.30	1.33	1.54	1.75	1.93	2.14	2.35	2.53
70	1.25	1.25	1.27	1.44	1.62	1.77	1.94	2.12	2.27
80	1.20	1.20	1.20	1.34	1.48	1.60	1.74	1.88	2.00
	Tank Capacity	82.5 Lite	ers						
Vacuum / Pressure (Pa)	Ambient Temperature (Mo 0	5.25	9.75	15	20.25	24.75	30	35.25	39.75
Fuel Level (%)							30	35.25	
5	180	191	200	235	270	300			400 387
<u> </u>	174 163	184 169	193 180	227 212	261 243	290 270	324 302	358 333	387
30	151	169	167	196	243	270	279	333	360
40	151	155	153	196	225	230	279	284	307
50	140	140	155	165	189	230	237	264	280
60	135	135	140	165	175	193	234	235	260
70	129	125	133	154	162	193	194	235	253
80 KLTLDSFS05 Vocume Gradient Threshold for Eucl	(internal manufacturer cro	120 ss reference)	120	134	148	160	174	188	200
KLTLDSFS05 Vacuum Gradient Threshold for Fuel Fuel Level liters	(internal manufacturer cro Fank Leak Detection 0	ss reference)	20	30	40	50	60	70	75
KLTLDSFS05 Vacuum Gradient Threshold for Fuel 1	(internal manufacturer cro Fank Leak Detection	ss reference)	20 0.160				·	·	
KLTLDSFS05 Vacuum Gradient Threshold for Fuel Fuel Level liters	(internal manufacturer cro Fank Leak Detection 0 0.150	ss reference) 10 0.150	20 0.160	30	40	50	60	70	75
KLTLDSFS05 Vacuum Gradient Threshold for Fuel Fuel Level liters hPa / sec	(internal manufacturer cro Fank Leak Detection 0 0.150 Tank Capacity	ss reference) 10 0.150 82.5 Lite	20 0.160 ers	30 0.170	40 0.175	50 0.180	60 0.185	70 0.190	75 0.190
KLTLDSFS05 Vacuum Gradient Threshold for Fuel Fuel Level liters hPa / sec Fuel Level (%)	(internal manufacturer cro Fank Leak Detection 0.150 Tank Capacity 0	ss reference) 10 0.150 82.5 Lite 12.1 15.0 rature at Engine	20 0.160 ers 24.2 16.0	30 0.170 36.4	40 0.175 48.5	50 0.180 60.6	60 0.185 72.7	70 0.190 84.8	75 0.190 90.9
KLTLDSFS05 Vacuum Gradient Threshold for Fuel Fuel Level liters hPa / sec Fuel Level (%) Pa / sec TUMDSTDMN	(internal manufacturer cro Fank Leak Detection 0 0.150 Tank Capacity 0 15.0 Minimum Coolant Temper	ss reference) 10 0.150 82.5 Lite 12.1 15.0 rature at Engine rature at Engine rature at Engine	20 0.160 ers 24.2 16.0	30 0.170 36.4 17.0 3.8 °C	40 0.175 48.5 17.5	50 0.180 60.6	60 0.185 72.7	70 0.190 84.8	75 0.190 90.9
KLTLDSFS05 Vacuum Gradient Threshold for Fuel 7 Fuel Level liters hPa / sec Fuel Level (%) Pa / sec TUMDSTDMN TUMDSTDMX (internal manufacturer cross reference) NDV	(internal manufacturer cro Tank Leak Detection 0 0 0.150 Tank Capacity 0 15.0 Minimum Coolant Temper Maximum Coolant Temper Maximum Coolant Temper Maximum engine speed for Minimum engine speed for (internal manufacturer cro r computation cycle	ss reference) 10 0.150 82.5 Lite 12.1 15.0 rature at Engine rature at Engine rature at Engine r diagnosis or diagnosis ss reference)	20 0.160 ers 24.2 16.0	30 0.170 36.4 17.0 3.8 °C 39.8 °C 39.8 °C	40 0.175 48.5 17.5	50 0.180 60.6	60 0.185 72.7	70 0.190 84.8	75 0.190 90.9
KLTLDSFS05 Vacuum Gradient Threshold for Fuel : Fuel Level liters hPa / sec Fuel Level (%) Pa / sec TUMDSTDMN TUMDSTDMN (internal manufacturer cross reference) NDV NDV0 DWDKSBAMX	(internal manufacturer cro Fank Leak Detection 0 0 0.150 Tank Capacity 0 15.0 Minimum Coolant Temper Maximum Coolant Temper Maximum engine speed for Maximum engine speed for (internal manufacturer cro r computation cycle Percent Throttle Opening	ss reference) 10 0.150 82.5 Lite 12.1 15.0 ature at Engine rature at Engine r diagnosis or diagnosis ss reference) (%)	20 0.160 ers 24.2 16.0 e Start e Start	30 0.170 36.4 17.0 3.8 °C 39.8 °C 39.8 °C 1400 rpm 3000 rpm	40 0.175 48.5 17.5	50 0.180 60.6	60 0.185 72.7	70 0.190 84.8	75 0.190 90.9
KLTLDSFS05 Vacuum Gradient Threshold for Fuel : Fuel Level liters hPa / sec Fuel Level (%) Pa / sec TUMDSTDMN TUMDSTDMN (internal manufacturer cross reference) NDV NDV0 DWDKSBAMX	(internal manufacturer cro Fank Leak Detection 0 0 0.150 Tank Capacity 0 15.0 Minimum Coolant Temper Maximum Coolant Temper Maximum engine speed for Maximum engine speed for (internal manufacturer cro r computation cycle Percent Throttle Opening	ss reference) 10 0.150 82.5 Lite 12.1 15.0 ature at Engine rature at Engine r diagnosis or diagnosis ss reference) (%)	20 0.160 ers 24.2 16.0	30 0.170 36.4 17.0 3.8 °C 39.8 °C 39.8 °C 1400 rpm 3000 rpm	40 0.175 48.5 17.5	50 0.180 60.6	60 0.185 72.7	70 0.190 84.8	75 0.190 90.9

(internal manufacturer cross reference)

End Cal Tables

P0442

KFEONVPT

ECM SECTION 1 OF 2 SECTIONS

Glossary of Secondary Parameters

Secondary parameters dew point exeeded at primary O2 sensor	Enable condition TRUE	Definition time integrated heat quantity is larger than calibrated map values dependent on engine start temperature (0.46 1262 KJ) exhaust pipe temperature at primary oxygen sensor > 60°C
dew point exeeded at secondary O2 sensor	TRUE	time integrated heat quantity is larger than calibrated map values dependent on engine start temperature (1.8 1400 KJ) exhaust pipe temperature at primary oxygen sensor > 60°C
primary sensor heating active	TRUE	dew point exeeded at primary O2 sensor engine speed > 680 rpm battery voltage < 18 V engine temperature > -9.8 °C error: primary oxygen sensor> not set
secondary air system	active	intake air temperature > - 11 < 80 °C engine coolant temperature > - 11 < 120 °C engine speed < 3500 rpm mass airflow < 100 g/sec. battery voltage > 10 < 18 V cat heating> active
cat heating	active	nmot > 680rpm altitude < 3000m intake air temp. > -12°C engine start temperature -10,5°C < < 69,75°C difference of intake air. temp minus engine coolant start temp. <=15°C error: air flow meter> not set error: intake air temperature sensor>not set error: engine temperature sensor> not set error: ambient pressure sensor> not set
error: camshaft control system	not set	P0011, P0021, P0014, P0024, P000A, P000B, P000C, P000D P0341-P0343, P0366-P0368, P0346-P0348, P0391-P0393
error: evap. canister purge system	not set	P0449, P0498, P0499, P0443, P0458, P0459, P0442, P0446, P0455, P0496, P0497
error: camshaft control circuit	not set	P0341-P0346, P0366-P0368, P0346-P0348, P0391-P0393

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Fuel Rail Pressure (FRP) Sensor Performance (rationality)	P018B	This DTC detects a fuel pressure sensor response stuck within the normal operating range	Absolute value of fuel pressure change as sensed during intrusive test.	<= 30 kPa	 FRP Circuit Low DTC (P018C) FRP Circuit High DTC (P018D) FuelPump Circuit Low DTC (P0231) FuelPump Circuit High DTC (P0232) FuelPump Circuit Open DTC (P023F) 	not active not active not active not active not active not active	Frequency: Continuous; 12.5 ms loop. 60 seconds between intrusive tests that pass Intrusive test requested if fuel system is clamped for >= 5 seconds or fuel pressure error variance <= typically (0.3 to 0.6) (calculated over a 2.5sec period); otherwise report pass Duration of intrusive test is fueling related (5 to 12 seconds).	DTC Type A 1 trip
							below Max allowed fuel flow rate (Typical values in the range of 11 to 50 g/s)	
					6. Reference Voltage DTC (P0641) 7. Fuel Pump Control Module	not active not active		
					Driver Over-temperature DTC (P064A) 8. Control Module Internal	not active		
					Performance DTC (P0606) 9. Engine run time	>=5 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Fuel Rail Pressure (FRP)	P018C	This DTC detects if the fuel pressure	FRP sensor voltage	< 0.14 V	 10. Emissions fuel level (PPEI \$3FB) 11. Fuel pump control 12. Fuel pump control state 13. Engine fuel flow 14. ECM fuel control system failure (PPEI \$1ED) 	not low enabled normal or FRP Rationality control > 0.047 g/s failure has not occurred	72 failures out of 80 samples	DTC Type A 1 trip
Sensor Circuit Low Voltage		sensor circuit is shorted low			Ignition	Run or Crank	1 sample/12.5 ms	
Fuel Rail Pressure (FRP) Sensor Circuit High Voltage	P018D	This DTC detects if the fuel pressure sensor circuit is shorted high	FRP sensor voltage	> 4.86 V			72 failures out of 80 samples 1 sample/12.5 ms	DTC Type A 1 trip
					Ignition	Run or Crank		
Fuel Pump Control Circuit Low Voltage	P0231	This DTC detects if the fuel pump control circuit is shorted to low	Fuel Pump Current	> 14.48A	Ignition OR HS Comm OR Fuel Pump Control AND Ignition Run/Crank Voltage	Run or Crank enabled enabled 9V < voltage < 32V	72 test failures in 80 test samples if Fuel Pump Current <100A 1 sample/12.5 ms	DTC Type A 1 trip

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Fuel Pump Control Circuit High Voltage	P0232	This DTC detects if the fuel pump control circuit is shorted to high	Voltage measured at fuel pump circuit	> 3.86 V	Commanded fuel pump output	0% duty cycle (off)	36 test failures in 40 test samples; 1 sample/12.5ms	DTC Type A 1 trip
					Fuel pump control enable	False	Pass/Fail determination made only once per trip	
					Time that above conditions are met	>=4.0 seconds		
Fuel Pump Control Circuit (Open)	P023F	This DTC detects if the fuel pump control circuit is open	Fuel Pump Current	<=0.5A			72 test failures in 80 test samples; 1 sample/12.5ms	DTC Type A 1 trip
					Ignition	Run or Crank		
			AND Fuel Pump Duty Cycle	>20%	OR HS Comm	enabled		
					OR Fuel Pump Control AND	enabled		
Fuel System	P025A	This DTC detects if	PPEI (PPEI	≠ Fuel Pump	Ignition Run/Crank Voltage	9V < voltage < 32V	72 failures out of 80	DTC Type A
Control Module Enable Control Circuit	FUZSA	there is a fault in the fuel pump control enable circuit	(Powertrain Platform Electrical Interface) Fuel System Request	Control Module Enable Control Circuit			samples 1 sample/12.5 ms	1 trip
Circuit			(\$1ED)	Circuit			r sample/12.5 ms	
					Ignition AND	Run or Crank		
					PPEI Fuel System Request (\$1ED)	valid		
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if any software or calibration check sum is incorrect		≠ stored checksum for any of the parts (boot, software, application calibration, system calibration)			1 failure if it occurs during the first ROM test of the ignition cycle, otherwise 5 failures	DTC Type A 1 trip
					Ignition	Run or Crank		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
					OR		Frequency: Runs continuously in the background	
					HS Comm	enabled		
					OR			
					Fuel Pump Control	enabled		
Control Module Not Programmed	P0602	Indicates that the FSCM needs to be	This DTC is set via calibration, when				Runs once at power up	DTC Type A 1 trip
-		programmed		= TRUE				
			KeMEMD_b_NoStartC al		Ignition OR	Run or Crank		
					HS Comm OR	enabled		
					Fuel Pump Control	enabled		
Control Module Long Term Memory Reset	P0603	Non-volatile memory checksum error at controller power-up	Checksum at power- up	≠ checksum at power-down			1 failure Frequency:	DTC Type A 1 trip
					Ignition OR	Run or Crank	Once at power-up	
					HS Comm OR	enabled		
					Fuel Pump Control	enabled		
Control Module Random Access Memory (RAM)	P0604	Indicates that control module is unable to correctly write and read data to and from RAM	Data read	≠ Data written			1 failure if it occurs during the first RAM test of the ignition cycle, otherwise 5 failures	DTC Type A 1 trip
					Ignition OR HS Comm	Run or Crank enabled	Frequency: Runs continuously in the background.	
					OR Fuel Pump Control	enabled		

FSCM SECTION 2 OF 2 SECTIONS

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Control Module Internal Performance 1. Main Processor Configuration Register Test		This DTC indicates the FSCM has detected an internal processor fault or external watchdog fault (PID 2032 discriminates the source of the fault)	1. For all I/O configuration register faults:				Tests 1 and 2 1 failure Frequency: Continuously (12.5ms)	DTC Type A 1 trip
			•Register contents	Incorrect value.	Ignition OR	Run or Crank		
					HS Comm OR	enabled		
			2. For Processor Clock Fault:		Fuel Pump Control 1. For all I/O configuration register faults:	enabled		
			•EE latch flag in EEPROM.	0x5A5A	•KeMEMD_b_ProcFltCfgRegEnbl	TRUE	Test 3 3 failures out of 15 samples	
2. Processor clock test			OR				1 sample/12.5 ms	
			• RAM latch flag.	0x5A	2. For Processor Clock Fault: •KeMEMD_b_ProcFltCLKDiagEn bl	TRUE		
3. External watchdog test			3. For ExternalWatchdog Fault:Software control of fuel pump driver	Control Lost	3. For External Watchdog Fault: •KeFRPD_b_FPExtWDogDiagEn bl			
					3. For External Watchdog Fault: •Control Module ROM(P0601)	TRUE		
						not active		
					3. For External Watchdog Fault: •Control Module RAM(P0604)			
						not active		
Control Module Long Term Memory (EEPROM)		Indicates that the NVM Error flag has not been cleared	Last EEPROM write	Did not complete			1 test failure Once on controller power-up	DTC Type A 1 trip
Performance					Ignition OR	Run or Crank		

2 OF 2 SECTIONS

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
					HS Comm OR Fuel Pump Control	enabled enabled		
5Volt Reference Circuit (Short High/Low/Out of Range)	P0641	Detects continuous short or out of range on the #1 5V sensor reference circuit	Reference voltage AND Output OR Reference voltage AND Output OR Reference voltage AND Output OR Reference voltage	>= 0.5V inactive >= 5.5V active <= 4.5V active > 102.5% nominal (i.e., 5.125V) OR <97.5% nominal (i.e., 4.875V)	Ignition	Run or Crank	15 failures out of 20 samples 1 sample/12.5 ms	DTC Type A 1 trip
Fuel Pump Control Module - Driver Over- temperature 1	P064A	This DTC detects if an internal fuel pump driver overtemperature condition exists under normal operating conditions	Pump Driver Temp	> 150C	Ignition OR HS Comm OR Fuel Pump Control KeFRPD_b_FPOverTempDiagE nbl Ignition Run/Crank	Run or Crank enabled enabled TRUE 9V <voltage<32v< td=""><td>3 failures out of 15 samples 1 sample/12.5 ms</td><td>DTC Type B 2 trips</td></voltage<32v<>	3 failures out of 15 samples 1 sample/12.5 ms	DTC Type B 2 trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Ignition 1 Switch Circuit Low Voltage	P2534	This DTC detects if the Ignition1 Switch circuit is shorted to low or open	Ignition 1 voltage	<= 6 V	Engine	Running	180 failures out of 200 samples 1 sample/25.0 ms	DTC Type A 1 trip
Fuel Pump Flow Performance (rationality)	P2635	This DTC detects degradation in the performance of the SIDI electronic return- less fuel system	Filtered fuel rail pressure error	<= Low Threshold (function of desired fuel rail pressure and fuel flow rate. 15% of resultant Target Pressure) OR >= High Threshold (function of desired fuel rail pressure and fuel flow rate. 15% of resultant Target Pressure) (See Supporting Tables tab)	 FRP Circuit Low DTC (P018C) FRP Circuit Low DTC (P018C) FRP Circuit High DTC (P018D) Fuel Rail Pressure Sensor Performance DTC (P018B) FuelPump Circuit Low DTC (P0231) FuelPump Circuit High DTC (P0232) FuelPump Circuit Open DTC (P023F) Reference Voltage DTC (P0641) 	not active not active not active not active not active not active not active not active not active	Filtered fuel rail pressure error Time Constant = 12.5 seconds Frequency: Continuous 12.5 ms loop	DTC Type B 2 trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
					8. Fuel Pump Control Module Driver Over-temperature DTC's (P064A)	not active		
					9. Control Module Internal Performance DTC (P0606)	not active		
					10. An ECM fuel control system failure (PPEI \$1ED)	has not occurred		
					11. The Barometric pressure (PPEI \$4C1) signal	valid (for absolute fuel pressure sensor)		
					12. Engine run time	>= 30 seconds		
					13. Emissions fuel level (PPEI \$3FB)	not low		
					14. Fuel pump control	enabled		
					15. Fuel pump control state	normal		
					16. Battery Voltage	11V<=voltage=<32V		
					17. Fuel flow rate	> 0.047 g/s		
					(See Supporting Tables tab)	AND		
						<= Max allowed fuel		
						flow rate as a function of desired rail		
						pressure & Vbatt		
						(Typical values in the		
						range of 11 to 50 g/s)		
					18. Fuel Pressure Control	Is not responding to		
					System	an over-		
						pressurization due to		
						pressure build during		
						DFCO or a		
						decreasing desired		
						pressure command.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Control Module Communication Bus "A" Off	U0073	Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state	Bus Status	Off	Power mode	Run/Crank	5 failures out of 5 samples (5 seconds)	DTC Type B 2 trips
Lost Communication With ECM/PCM "A"	U0100	Detects that CAN serial data communication has been lost with the ECM	Message \$0C9		2. Ignition Run/Crank Voltage	Run/Crank 11V <voltage<32v not active</voltage<32v 	12 failures out of 12 samples (12 seconds)	DTC Type B 2 trips

P2635 Fuel Pump Performance Maximum Fuel Flow map (grams / s)

X-axis= Desired Fuel Pressure (kiloPascals)

	/-axis= Battery voltage (volts)										
Y-axis= Ba	ttery volta	ge(volts)									
	200	250	300	350	400	450	500	550	600		
4.5	25.14063	25.14063	25.14063	25.14063	25.14063	23.10938	19.92969	16.84375	13.83594		
6	25.14063	25.14063	25.14063	25.14063	25.14063	23.10938	19.92969	16.84375	13.83594		
7.5	25.14063	25.14063	25.14063	25.14063	25.14063	23.10938	19.92969	16.84375	13.83594		
9	25.14063	25.14063	25.14063	25.14063	25.14063	23.10938	19.92969	16.84375	13.83594		
10.5	25.14063	25.14063	25.14063	25.14063	25.14063	23.10938	19.92969	16.84375	13.83594		
12	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	22.66406		
13.5	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
15	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
16.5	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
18	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
19.5	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
21	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
22.5	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
24	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
25.5	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
27	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		
28.5	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063	25.14063		

P2635 Fuel Pump Performance Filtered Pressure Error Fault Threshold High map (kiloPascals)

X-axis= Target Fuel Pressure (kiloPascals)

Y-axis= Fuel Flow (grams / s)

	200	250	300	350	400	450	500	550	600
0	33.29688	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
1.5	33.29688	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
3	33.29688	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
4.5	33.29688	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
6	33.29688	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
7.5	33.29688	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
9	33.29688	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
10.5	33.29688	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
12	33.29688	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
13.5	21.28125	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
15	11.70313	47.17188	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
16.5	11.70313	28.76563	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
18	11.70313	16.57813	61.04688	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
19.5	11.70313	16.57813	29.78125	74.92188	88.79688	102.6719	116.5469	130.4219	144.2969
21	11.70313	16.57813	21.45313	46.28125	88.79688	102.6719	116.5469	130.4219	144.2969
22.5	11.70313	16.57813	21.45313	26.32813	88.79688	102.6719	116.5469	130.4219	144.2969
24	11.70313	16.57813	21.45313	26.32813	31.20313	102.6719	116.5469	130.4219	144.2969
25.5	11.70313	16.57813	21.45313	26.32813	31.20313	47.39063	116.5469	130.4219	144.2969
27	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	59.71875	130.4219	144.2969
28.5	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	69.59375	144.2969
30	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	77.25
31.5	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
33	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
34.5	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
36	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
37.5	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
39	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
40.5	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
42	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
43.5	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
45	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
46.5	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313
48	11.70313	16.57813	21.45313	26.32813	31.20313	36.07813	40.95313	45.82813	50.70313

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P2635 Fuel Pump Performance Filtered Pressure Error Fault RePass Threshold High map (kiloPascals)

X-axis= Target Fuel Pressure (kiloPascals)

Y-axis= Fuel Flow (grams / s)

	200	250	300	350	400	450	500	550	600
0	28.3125	40.09375	51.89063		75.48438	87.28125	99.0625	110.8594	122.6563
1.5	28.3125	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
3	28.3125	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
4.5	28.3125	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
6	28.3125	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
7.5	28.3125	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
9	28.3125	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
10.5	28.3125	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
12	28.3125	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
13.5	18.09375	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
15	9.9375	40.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
16.5	9.9375	24.45313	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
18	9.9375	14.09375	51.89063	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
19.5	9.9375	14.09375	25.3125	63.6875	75.48438	87.28125	99.0625	110.8594	122.6563
21	9.9375	14.09375	18.23438	39.34375	75.48438	87.28125	99.0625	110.8594	122.6563
22.5	9.9375	14.09375	18.23438	22.375	75.48438	87.28125	99.0625	110.8594	122.6563
24	9.9375	14.09375	18.23438	22.375	26.51563	87.28125	99.0625	110.8594	122.6563
25.5	9.9375	14.09375	18.23438	22.375	26.51563	40.28125	99.0625	110.8594	122.6563
27	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	50.76563	110.8594	122.6563
28.5	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	59.15625	122.6563
30	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	65.67188
31.5	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
33	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
34.5	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
36	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
37.5	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
39	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
40.5	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
42	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
43.5	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
45	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
46.5	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375
48	9.9375	14.09375	18.23438	22.375	26.51563	30.65625	34.8125	38.95313	43.09375

P2635 Fuel Pump Performance Filtered Pressure Error Fault Threshold Low map (kiloPascals)

X-axis= Target Fuel Pressure (kiloPascals)

Y-axis= Fuel Flow (grams / s)

	200			350	400	450	500	550	600
0	-10.5313	-14.4063	-18.0625	-21.5	-24.7656	-27.8594	-30.7656	-33.5313	-36.125
1.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
3	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
4.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
6	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
7.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
9	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
10.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
12	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
13.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
15	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
16.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
18	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
19.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
21	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
22.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
24	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
25.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
27	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
28.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
30	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
31.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
33	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
34.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
36	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
37.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
39	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
40.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
42	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
43.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
45	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
46.5	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703
48	-38.7031	-54.8281	-70.9531	-87.0781	-103.203	-119.328	-135.453	-151.578	-167.703

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P2635 Fuel Pump Performance Filtered Pressure Error Fault RePass Threshold Low map (kiloPascals)

X-axis= Target Fuel Pressure (kiloPascals)

Y-axis= Fuel Flow (grams / s)

	200	250	300	350	400	450	500	550	600
0	-8.95313	-12.25	-15.3438	-18.2813	-21.0469	-23.6719	-26.1563	-28.5	-30.7031
1.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
3	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
4.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
4.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
7.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
9	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
10.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
12	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
13.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
15	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
16.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
18	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
19.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
21	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
22.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
24	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
25.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
27	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
28.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
30	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
31.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
33	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
34.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
36	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
37.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
39	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
40.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
42	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
43.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
45	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
46.5	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547
48	-32.8906	-46.5938	-60.3125	-74.0156	-87.7188	-101.422	-115.125	-128.844	-142.547

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P2635 Maximum Engine Intake Boost curve (kiloPascals)

X-axis= barometric pressure (kiloPascals)

40	50	60	70	80	90	100	110	120
0	0	0	0	0	0	0	0	0