# **On Board Diagnostics II**

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## OVERVIEW OF ON-BOARD DIAGNOSTICS (OBD I & III)

- In continuing efforts to improve air quality, the Environmental Protection Agency (EPA) amended the Clean Air Act in 1990. The Clean Air Act was originally mandated in 1970. The Clean Air Act has a direct impact on automobile manufactures whereby they are responsible to comply with the regulations set forth by the EPA. The 1990 amendment of the Clean Air Act set forth all of the changes currently being introduced on vehicles sold in the United States today.
- In 1967, the State of California formed the California Air Resources Board (CARB) to develop and carryout air quality improvement programs for California's unique air pollution conditions. Through the years, CARB programs have evolved into what we now know as ON Board Diagnostics (OBD) and the National Low Emission Vehicle Program.
- The EPA has adopted many of the CARB programs as National programs and laws. One of these earlier programs was OBD I and the introduction of the "CHECK ENGINE" Light.
- BMW first introduced OBD I and the check engine light in the 1987 model year. This enhanced diagnosis through the display of "flash codes" using the check engine light as well as the BMW 2013 and MoDiC. OBD I was only the first step in an ongoing effort to monitor and reduce tailpipe emissions.



- By the 1989 model year all automotive manufactures had to assure that all individual components influencing the composition of exhaust emissions would be electrically monitored and that the driver be informed whenever such a component failed.
- Since the 1996 model year all vehicles must comply with OBD II requirements. OBD II requires the monitoring of virtually every component that can affect the emission performance of a vehicle plus store the associated fault code and condition in memory.
  - If a problem is detected and then re-detected during a later drive cycle more than one time, the OBD II system must also illuminate the Check Engine Light in the instrument cluster to alert the driver that a malfunction has occurred. However, the flash code function of the Check Engine Light in OBD I vehicles is not a function in OBD II vehicles.
- This requirement is carried out by the Engine Control Module (ECM/DME) as well as the Automatic Transmission Control Module (EGS/AGS) and the Electronic Throttle Control Module (EML) to monitor and store faults associated with all components/systems that can influence exhaust and evaporative emissions.

# OVERVIEW OF THE NATIONAL LOW EMISSION VEHICLE PROGRAM

### Emission Reduction Stages:

While OBD II has the function of monitoring for emission related faults and alerting the operator of the vehicle, the National Low Emission Vehicle Program requires a certain number of vehicles produced (specific to manufacturing totals) currently comply with the following emission stages;

TLEV: Transitional Low Emission Vehicle

LEV: Low Emission Vehicle

ULEV: Ultra Low Emission Vehicle.

Prior to the National Low Emission Vehicle Program, the most stringent exhaust reduction compliancy is what is known internally within BMW as HC II. The benefit of exhaust emission reductions that the National Low Emission Vehicle Program provides compared with the HC II standard is as follows:

### Cold Engine Startup - 50° F

TLEV- 50% cleaner.

	Grams/	Mile - "New"	
Compliance	NMHC	CO	NOx
Level	Non Methane	Carbon Monoxide	Oxide(s) of Nitrogen
	Hydrocarbon		
TLEV	0.250	3.4	0.4
LEV	0.131	3.4	0.2
ULEV	0.040	1.7	0.2

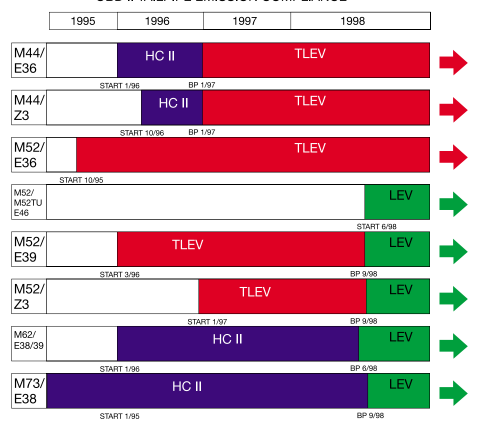
LEV- 70% cleaner
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ULEV-84% cleaner.

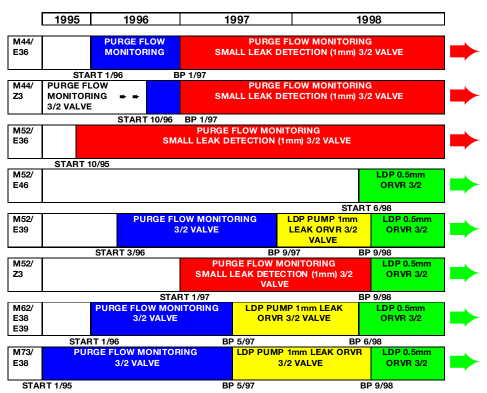
	Grams/Mile	e at 50,000 miles	3
Compliance	NMHC	CO	NOx
Level	Non Methane	Carbon Monoxide	Oxide(s) of Nitrogen
	Hydrocarbon		
TLEV	0.125	3.4	0.4
LEV	0.075	3.4	0.2
ULEV	0.040	1.7	0.2

	Grams/Mile	at 100,000 mile	S
Compliance	NMHC	CO	NOx
Level	Non Methane	Carbon Monoxide	Oxide(s) of Nitrogen
	Hydrocarbon		
TLEV	0.156	4.2	0.6
LEV	0.090	4.2	0.3
ULEV	0.055	2.1	0.3

### **OBD II TAILPIPE EMISSION COMPLIANCE**



### **OBD II EVAPORATIVE EMISSION COMPLIANCE**



## **OBD-II FUNCTION: DRIVING CYCLE**

As defined within CARB mail-out 1968.1:

"Trip" is defined as vehicle operation (following an engine-off period) of duration and driving style so that all components and systems are monitored at least once by the diagnostic system except catalyst efficiency or evaporative system monitoring. This definition is subject to the limitations that the manufacturer-defined trip monitoring conditions are all monitored at least once during the first engine start portion of the Federal Test Procedure (FTP).

Within this text the term "customer driving cycle" will be used and is defined as engine start-up, operation of vehicle (dependent upon customer drive style) and engine shut-off.

## FEDERAL TEST PROCEDURE (FTP)

The Federal Test Procedure (FTP) is a **specific driving cycle** that is utilized by the EPA to test light duty vehicles and light duty truck emissions. As part of the procedure for a vehicle manufacturer to obtain emission certification for a particular model/engine family the manufacturer must demonstrate that the vehicle(s) can pass the FTP defined driving cycle **two consecutive times** while monitoring various components/systems.

Some of the components/systems must be monitored *either once per driving cycle or continuously.* 

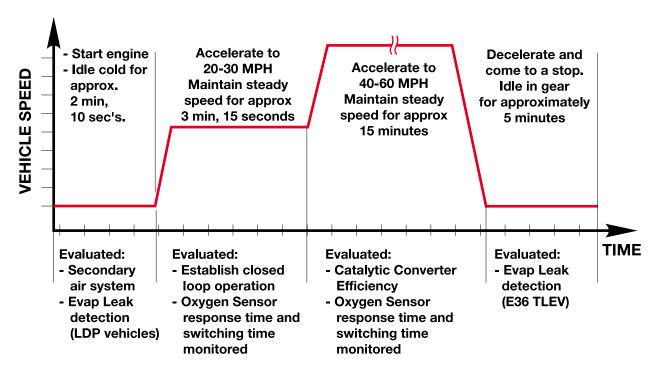
- 1. Components/systems required to be monitored **once within one driving cycle**:
- Oxygen Sensors
- Secondary Air Injection System
- Catalyst Efficiency
- Evaporative Vapor Recovery System

<u>NOTE:</u> Due to the complexity involved in meeting the test criteria within the FTP defined driving cycle, all tests may not be completed within one "customer driving cycle". The test can be successfully completed within the FTP defined criteria, however customer driving styles may differ and therefore may not always monitor all involved components/systems in one "trip".

Components/systems required to be monitored *continuously*:

- Misfire Detection
- Fuel system
- Oxygen Sensors
- All emissions related components/systems providing or getting electrical connections to the DME, EGS, or EML.

The graph shown below is an **example** of the driving cycle that is used by BMW to complete the FTP.



The diagnostic routine shown above will be discontinued whenever:

- Engine speed exceeds 3000 RPM
- Large fluctuations in throttle angle
- Road speed exceeds 60 MPH

**NOTE:** The driving criteria shown can be completed within the FTP required ~11 miles in a controlled environment such as a dyno test or test track.

A "customer driving cycle" may vary according to traffic patterns, route selection and distance traveled, which may not allow the "diagnostic trip" to be fully completed each time the vehicle is operated.

## OBD II FUNCTION: "CHECK ENGINE" (MIL) LIGHT

In conjunction with the CARB/OBD II regulations "CHECK ENGINE" light (also referred to as the Malfunction Indicator Light - MIL) is to be illuminated under the following conditions:



- Upon the completion of the second consecutive driving cycle where the previously faulted system is monitored again and the emissions relevant fault is again present.
- Immediately if a catalyst damaging fault occurs (see Misfire Detection).

The illumination of the check engine light is performed in accordance with the Federal Test Procedure (FTP) which requires the lamp to be illuminated when:

- A malfunction of a component that can affect the emission performance of the vehicle occurs and causes emissions to exceed 1.5 times the standards required by the (FTP).
- Manufacturer-defined specifications are exceeded.
- An implausible input signal is generated.
- Catalyst deterioration causes HC-emissions to exceed a limit equivalent to 1.5 times the standard (FTP).
- Misfire faults occur.
- A leak is detected in the evaporative system
- The oxygen sensors observe no purge flow from the purge valve/evaporative system.
- Engine control module fails to enter closed-loop operation within a specified time interval.
- Engine control or automatic transmission control enters a "limp home" operating mode.
- Key is in the "ignition" on position before cranking (Bulb Check Function).

Within the BMW system the illumination of the check engine light is performed in accordance with the regulations set forth in CARB mail-out 1968.1 and as demonstrated via the Federal Test Procedure (FTP).

The following information provides several examples of when and how the "Check Engine" Light is illuminated based on the "customer drive cycle" (DC):

	т	'RIP i	# 1	1	RIP (	# 2	T	RIP :	# 3	Т	RIP :	<b># 4</b>	Т	'RIP :	# 5	* Т	RIP	# 43
TEXT NO.	FUNCTION	FAULT CODE SET	MIL STATUS CHECK ENGINE	FUNCTION	FAULT CODE ERASED	MIL STATUS CHECK ENGINE												
1.	YES	YES	OFF														Τ	
2.	YES	YES	OFF	YES	YES	ON												
3.	YES	YES	OFF	NO	NO	OFF	YES	YES	ON								T	
4.	YES	YES	OFF	YES	NO	OFF	YES	NO	OFF	YES	YES	OFF	YES	YES	ON			
5.	YES	YES	OFF	YES	YES	ON	YES	NO	ON	YES	NO	ON	YES	NO	OFF			
6.	YES	YES	OFF	YES	YES	ON	YES	NO	ON	YES	NO	ON	YES	NO	OFF	YES	FAULT CODE ERASED	OFF

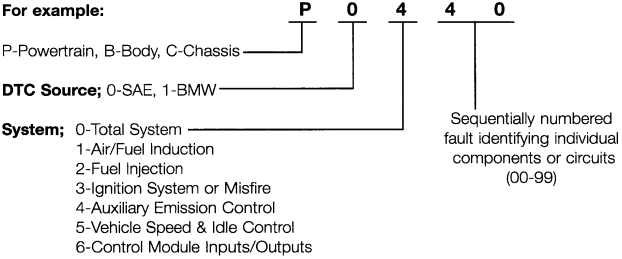
- 1. A fault code is stored within the respective control module upon the first occurrence of a fault in the system being checked.
- 2. The "Check Engine" (MIL) light will not be illuminated until the completion of the second consecutive "customer driving cycle" where the previously faulted system is again monitored and a fault is still present or a catalyst damaging fault has occurred.
- 3. If the second drive cycle was not complete and the specific function was not checked as shown in the example, the engine control module counts the third drive cycle as the "next consecutive" drive cycle. The check engine light is illuminated if the function is checked and the fault is still present.
- 4. If there is an intermittent fault present and does not cause a fault to be set through multiple drive cycles, two *complete* consecutive drive cycles with the fault present are required for the Check Engine light to be illuminated.
- 5. Once the "Check Engine" light is illuminated it will remain illuminated unless the specific function has been checked without fault through three complete consecutive drive cycles.
- 6. The fault code will also be cleared from memory automatically if the specific function is checked through 40\* consecutive drive cycles without the fault being detected or with the use of either the DIS, MODIC or Scan tool.
- \* NOTE: In order to clear a catalyst damaging fault (see Misfire Detection) from memory, the condition under which the fault occurred must be evaluated for 80 consecutive cycles without the fault reoccurring.

With the use of a universal scan tool, connected to the "OBD" DLC an SAE standardized DTC can be obtained, along with the **condition associated** with the illumination of the "Check Engine" light.

Using the DIS or MODIC, a fault code and the conditions associated with its setting can be obtained prior to the illumination of the "Check Engine" light.

## **OBD II Diagnostic Trouble Codes (DTC)**

The Society of Automotive Engineers (SAE) established the Diagnostic Trouble Codes used for OBD II systems (SAE J2012). The DTC's are designed to be identified by their alpha/numeric structure. The SAE has designated the emission related DTC's to start with the letter "P" for Powertrain related systems, hence their *nickname* "P-code".



- 7-Transmission
- DTC's are stored whenever the Check Engine Light (MIL) is illuminated.
- A requirement of CARB/EPA is providing universal diagnostic access to DTC's via a standardized Diagnostic Link Connector (DLC) using a standardized tester (scan tool).
- DTC's only provide one set of environmental operating conditions when a fault is stored.
  This single "Freeze Frame" or snapshot refers to a block of the vehicles environmental conditions for a specific time when the fault first occured. The information which is stored is defined by SAE and is limited in scope. This information may not even be specific to the type of fault.

## **DTC Storage:**

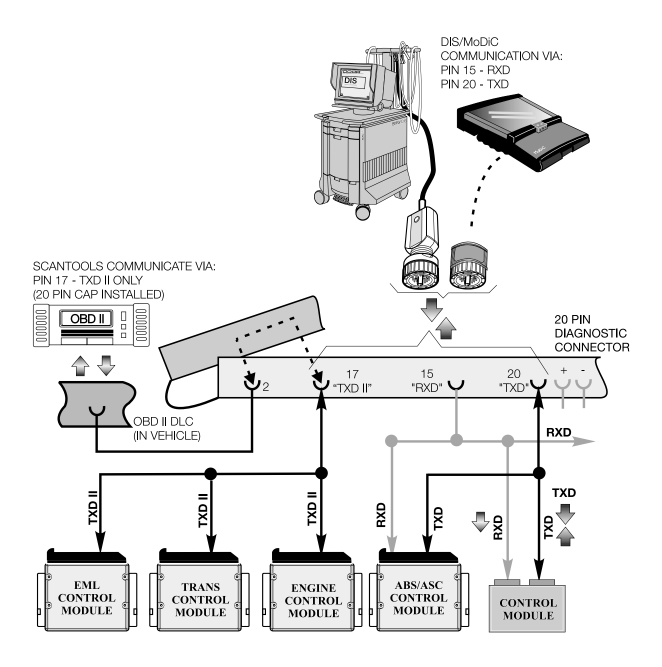
The table represents the stored information that would be available via an aftermarket scan tool if the same fault occurred 5 times

Bosch Systems	Aftermarket Scan Tool
initial fault	SAE defined freeze frame conditions
2 <sup>nd</sup> occurrence	n/a
3 <sup>rd</sup> occurrence	n/a
last occurrence	n/a
Siemens Systems	Aftermarket Scan Tool
initial fault	SAE defined freeze frame conditions

### **Scan Tool Connection:**

Starting with the 1995 750 iL and soon after on all 1996 model year BMW vehicles, a separate OBD II Diagnostic Link Connector (DLC) was added.

The DLC provides access for an aftermarket scan tool to test emission related control systems (DME/AGS/EGS and EML). This diagnostic communication link uses the existing TXD II circuit in the vehicle through a separate circuit on the DLC when the 20 pin cap is installed.



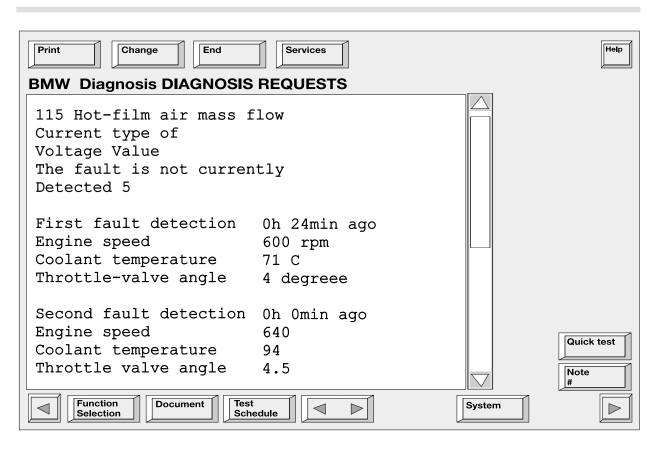
## BMW Fault Code (DIS/MoDiC)

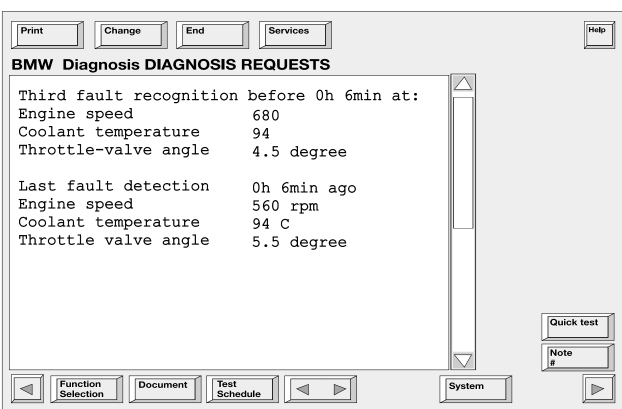
- BMW Codes are stored as soon as they occur even before the Check Engine Light (MIL) comes on.
- BMW Codes are defined by BMW, Bosch, and Siemens Engineers to provide greater detail to fault specific information.
- Siemens system (1) SET OF (4) fault specific environmental conditions are stored with the first fault occurence. This information can change and is specific to each fault code to aid in diagnosing. A maximum of (10) different faults containing (4) environmental conditions can be stored.
- Bosch systems- a maximum of (4) sets of (3) fault specific environmental conditions are stored within each fault code. This information can change and is specific to each fault code to aid in diagnosing. A maximum of (10) different faults containing (3) environmental conditions can be stored.
- BMW Codes alSO store and display a "time stamp" when the fault last occurred.
- A fault qualifier gives more specific detailed information about the type of fault (upper limit, lower limit, disconnection, plausibility, etc.).
- BMW Fault Codes will alert the technician of the current fault status. He will be advised if
  the fault is actually still present, not currently present or intermittent. The fault specific
  information is stored and accessible through DIS or MoDiC.
- BMW Fault Codes determine the diagnostic output for BMW DIS and MoDiC.

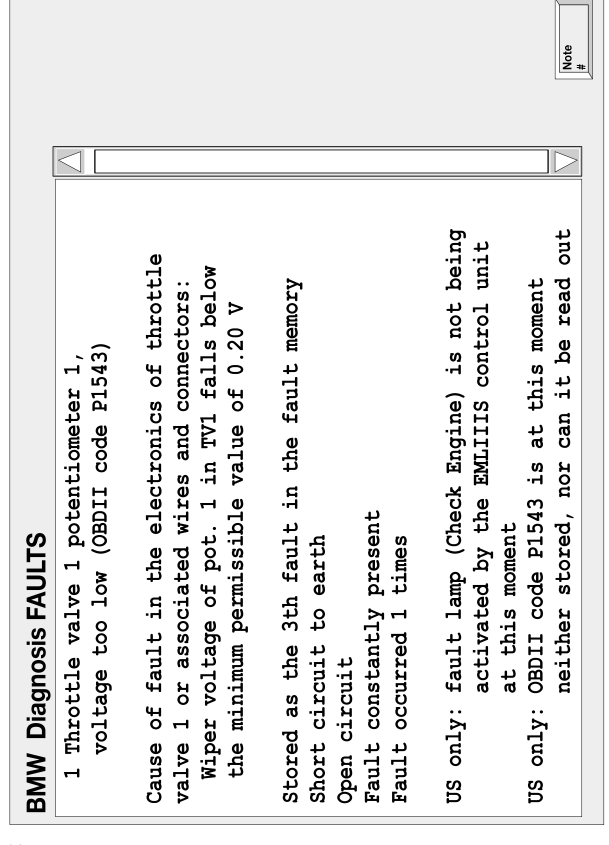
## BMW Fault Code Storage:

The table below represents the information that would be available via the DIS tester if the same fault occurred 5 times.

Bosch Systems	DIS Tester Information
initial fault	3 fault specific environmental conditions with time stamp, counter, and if fault is currently present or intermittent
2nd occurence	3 fault specific environmental conditions with time stamp, counter, and if fault is currently present or intermittent
3rd occurence	3 fault specific environmental conditions with time stamp, counter, and if fault is currently present or intermittent
last occurence	3 fault specific environmental conditions with time stamp, counter, and if fault is currently present or intermittent
Siemens Systems	DIS Tester Information
initial fault	4 fault specific environmental conditions with time stamp, counter, and if fault is currently present or intermittent







# E38 shown

# **Emission Control Function Monitoring & Comprehensive Component Monitoring**

OBD II regulations are based on section 1968. 1 of Title 13, California Code of Regulations (CCR), The law set forth in section 1968.1 requires an increase scope of monitoring emission related control functions including:

- Catalyst Monitoring
- Heated Catalyst Monitoring (not currently used on BMW vehicles)
- Misfire Monitoring
- Evaporative System Monitoring
- Secondary Air System Monitoring
- Air Conditioning System Refrigerant Monitoring (Not applicable for BMW vehicles)
- Fuel System Monitoring
- Oxygen Sensor Monitoring
- Exhaust Gas Recirculation (EGR) System Monitoring (Not applicable for BMW vehicles)
- Positive Crankcase Ventilation (PCV) System Monitoring (Not required at this time).
- Thermostat Monitoring (Not required at this time)

Monitoring these emission requirements is a function of the engine control module which uses "data sets" while monitoring the conditions of the environment and the operation of the engine using existing input sensors and output actuators.

The data sets are programmed reference values the engine control module refers to when a specific monitoring procedure is occuring. If the control module cannot determine the environmental and/or engine operating conditions due to an impaired or missing signal, it will set a fault and illuminate the Check Engine Light as described on page 9.

This input or control signal monitoring falls under another category called *"Comprehensive Component Monitoring"*.

The control module must recognize the loss or impairment of the signal or component. It determines a faulted signal or sensor via three conditions:

- 1. Signal or component shorted to ground.
- 2. Signal or component shorted to B+
- 3. Signal or component *lost* (open circuit)

Specific fault codes are used to alert the diagnostician of these conditions.

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M44	M52	M62	M62 M73	dec Ac	Fault Type and Function	OBD II Requirement / type of test	- Signal Type - Signal Range - Detection of	Input /Output	Explanation	Remark
		×	×	- 2	M62M73MY98 only: EVAP: LDP Valve - Final Stage	Final stage Check	Output digital on/off (active low)	<u> </u>	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected ∞mp. occurs (0.02A <i<2a).< th=""><th></th></i<2a).<>	
	×			- 5	Ignition Coil Cyl. 2	Ignition Feedback	Input analog 100 mV Timing	Ignition Shunt Resistor	The DME initiates the secondary ignition for each cylinder then looks for the leedback through the shunt resistor in the hamess to determine if the gnition actually occurred.	
×		×	×	2 28	Running losses valve - Final stage	Final stage Check	Output digital pulse width (active low)	Running losses -valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	
	×			20	Ignition Coil Cyl. 4	Ignition Feedback	Input analog 100 mV Timing	Ignition Shunt Resistor	The DME initiates the secondary ignition for each cylinder then looks for the eedback through the shunt resistor in the harness to determine if the gnition actually occurred.	
		×	×	3	M62M73MY98 only: EVAP: Reed Switch not closed, doesn't open or doesn't close	EVAP Monitoring	Input digital 12V on/off	LDP reed contact switch	Within a predetermined time the LDP reed switch signal has to change drom high to low or from low to high or LDP reed switch is "low" for longer of the predetermined time.	detailed in OBD II training
	×			3	Ignition Coil Cyl. 6	Ignition Feedback	Input analog 100 mV Timing	Ignition Shunt Resistor	The DME initiates the secondary ignition for each cylinder then looks for the eedback through the shunt resistor in the harness to determine if the gnition actually occurred.	
		×	×	4 4	O2-Sensor-Heater, Post Cat.(Bank2), Insufficient Heating.	Final stage Check	Output digital pulse width (active low)	O2 Sensor	The final stage inside the DME will set an internal flag whenever a short to deground, a short to battery voltage or a disconnection between the output OI ransistor and the connected comp. occurs (0.02Acic2A).	detailed in OBD II training
***	×			5	Injector Circuit Cylinder 2	Final stage Check	Output digital pulse width (active low)	Injector	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output ransistor and the connected comp. occurs (0.02Aci<2A).	
		×	×	5	O2 Sensor Heater, Pre Cat.(Bank2), insufficient.	Final stage Check	Output digital pulse width (active low)	O2 Sensor	The final stage inside the DME will set an internal flag whenever a short to de ground, a short to battery voltage or a disconnection between the output Oi ransistor and the connected comp. occurs (0.02Aci<2A).	detailed in OBD II training
	×			90	Injector Circuit Cylinder 1	Final stage Check	Output digital pulse width (active low)	Injector	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. occurs (0.02Aci<2A).	
		×	×	90	M62/M73MY98 only: CAN-Timeout Instrument Cluster	Timing Check	input digital 0-12V binary information	Instrument Cluster	The CAN message was not received within the expected time	
			×	7 07	M62M73MY98 only: Engine coolant temperature, radiator outlet	ıck	Input analog 12V voltage	temperature sensor on radiator outlet	Failed the Signal Range check against predefined diagnostic limits	
×		×	×	8 80	Misfire with low fuel detected	Misfire Monitoring	DME internal Values logical	Calculated	Misfire fault was recorded while the low fuel / reserve light in the instrument detailed in cluster was illuminated.  OBD II training	detailed in OBD II training

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Remark		Detailed OBD II training		detailed in OBD II training	Detailed i OBD II training		detailed in OBD II training	detailed in OBD II training		detailed ir OBD II training	detailed in OBD II training		detailed ir OBD II training
Explanation	Failed the Signal Range check against predefined diagnostic limits	The oxygen sensor signal range is checked to determine if electrical shorts Detailed in exist on the input line.  (DBD II) training	Signal Range is checked against the predefined diagnostic limits.	Signal Range is checked against predefined diagnostic limits	The oxygen sensor signal range is checked to determine if electrical shorts Detailed in exist on the input line.  (DBD II training	Signal Range is checked against the predetermined diagnostic limits. A fault will set if the Air Flow meter value (volume) does not logically match throttle position sensor value (throttle opening).	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A </td <td>Signal Range is checked against predefined diagnostic limits</td> <td>Checks the amount of time the oxygen sensor stays in its rich or lean state. <u>Getailed in</u> If it remains too long in either rich or lean condition, the fault will set.  OBD II training</td> <td>Checks the amount of time the oxygen sensor takes to switch from rich to lean and vice versa. If it takes too long to switch the fault will set.</td> <td>Plausibility Check of pulse width modulation of the square wave signal frequency and if it's permanently high or low.</td> <td>Checks the amount of time the oxygen sensor stays in its rich or lean state. Cettailed in if it remains too long in either the rich or the lean condition, the fault will set OBD II training</td>	Signal Range is checked against predefined diagnostic limits	Checks the amount of time the oxygen sensor stays in its rich or lean state. <u>Getailed in</u> If it remains too long in either rich or lean condition, the fault will set.  OBD II training	Checks the amount of time the oxygen sensor takes to switch from rich to lean and vice versa. If it takes too long to switch the fault will set.	Plausibility Check of pulse width modulation of the square wave signal frequency and if it's permanently high or low.	Checks the amount of time the oxygen sensor stays in its rich or lean state. Cettailed in if it remains too long in either the rich or the lean condition, the fault will set OBD II training
Input /Output	НЕМ	O2 Sensor	Coolant Temp sensor	Tank pressure sensor	O2 Sensor	Throttle position sensor	O2 Sensor	O2 Sensor	Intake Temp sensor	O2 Sensor	O2 Sensor	НКА	O2 Sensor
- Signal Type - Signal Range - Detection of	Input analog 0-5V voltage	Input analog 0-1V (high is rich)	Input analog 0-5V voltage	Input analog 0-5V voltage	Input analog 0-1V (high is rich)	Input analog 0-5V voltage	Output digital pulse width (active low)	Output digital pulse width (active low)	Input analog 0-5V voltage	Input analog 0-1V (high is rich)	Input analog 0-1V (high is rich)	Input digital 0-12V pulse width	Input analog 0-1V (high is rich)
OBD II Requirement / type of test	Signal Range Check	O2-Sensor Check	Signal Range Check	EVAP Monitoring	O2-Sensor Check	Rationality Check	Final stage Check	Final stage Check	Signal Range Check	O2-Sensor Check	O2-Sensor Check C		O2-Sensor Check
Fault Type and Function	Mass or Volume Air Flow Circuit, Range/Perf.	O2 Sensor Pre Cat. (Bank1)	Engine Coolant Temp, Circuit Range/Perf.	EVAP System, Pressure Sensor, Range and Performance.	O2 Sensor Post Cat.(Bank1)	Throttle Position Sensor	O2 Sensor Heater Circuit Pre Cat (Bank1)	O2-Sensor-Heater, Post Cat. (Bank1), insufficient.	Intake Air Temperature Range/Performance	O2 Sensor Pre Cat. (Bank1), Slow Response time	O2-Sensor Pre Cat (Bank 1)	AC Compressor Pulse Width Signal Timing Check (E-39 only)	O2 Sensor Post Cat. (Bank1), Slow Response time
် ညီ နို	∞ 8	5 <b>Q</b>	0 A	11 08	12 0C	12 0C	13 00	14 OE	4 8	15 0F	16	16 10	17
M62 M73		×			×		×	×		×	×		×
M52 M	×	×	×		×		×	×		×	×		×
M44 M:		×		×	×	×		<u> </u>	×			×	ال
Σ		^					×	×		×	×		×

				Г	- Sional Type			
M62 M73 dec Signal Type and Function type of test Detection of	dec OBD II Requirement / Itype and Function Itype of test	OBD II Requirement / type and Function type of test	OBD II Requirement / type of test	uirement /	- Signal Type - Signal Range - Detection of		Input /Output	Explanation
lype or esse	lype or esse	lype or esse	lype or war	1	r vetection of	7	indut /Output	
aulty	EWS Signal not present or faulty DME HW Test SIO	EWS Signal not present or faulty DME HW Test SIO	aulty DME HW Test SIO		Input binary stream 0-12V Bit information		EWS	During the time out check no signal was present within the specific time or faulty information from serial interface (parity, overrun, etc.)
X 18 O2 Sensor Pre Cat. (Bank2) O2-Sensor Check Input analog 0-1V 12 (high is rich)	18 O2 Sensor Pre Cat. (Bank2) O2-Sensor Check	O2 Sensor Pre Cat. (Bank2) O2-Sensor Check	O2-Sensor Check		Input analog 0-1V (high is rich)		O2 Sensor	The oxygen sensor signal range is checked to determine if electrical shorts detailed in exist on the input line.  OBD II training
M73LEVMY99 only: CAN Signal, Timing Check input digital 0-12V Can Signal, Timeout EKAT can binary information	M73LEVMY99 only: CAN Signal, Timing Check Timeout EKAT 13	M73LEVMY99 only: CAN Signal, Timing Check Timeout EKAT	Timing Check		input digital 0-12V binary information		ECU for electrically heated Catalyst	The CAN message was not received within the expected time
ge Final stage Check	Check Engine Light, final stage Final stage Check Maifunction	Check Engine Light, final stage Final stage Check Malfunction	ge Final stage Check	,	Output digital steady (active low)		Instrument Cluster	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<2a).< td=""></i<2a).<>
O2-Sensor Check	20 O2 Sensor Post Cat. (Bank2) O2-Sensor Check	O2 Sensor Post Cat. (Bank2) O2-Sensor Check	O2-Sensor Check		Input analog 0-1V (high is rich)		O2 Sensor	The oxygen sensor signal range is checked to determine if electrical shorts detailed in OBD II OBD II training
_	VANOS electrical fault, Malfunction Final stage Check	VANOS electrical fault, Malfunction Final stage Check	n Final stage Check		Output digital on/off (active low)		VANOS valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<2a).< td=""></i<2a).<>
2) Slow O2-Sensor Check	Oz Sensor Pre Cat. (Bank2) Slow Oz-Sensor Check Response time 15	O2 Sensor Pre Cat. (Bank2) Slow O2-Sensor Check Response time	Cat. (Bank2) Slow O2-Sensor Check		hput analog 0-1V (high is rich)		O2 Sensor	Checks the amount of time the oxygen sensor stays in its rich or lean state. Cetailed in If it remains too long in either the rich or the lean condition, the fault will set QBD II training
	Injector Circuit Cylinder 3, Final stage Check Malfunction	Injector Circuit Cylinder 3, Final stage Check Malfunction	Final stage Check		Output digital pulse width (active low)		Injector	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).
(Z	O2-Sensor Pre Cat (Bank 2) O2-Sensor Check	O2-Sensor Pre Cat (Bank 2) O2-Sensor Check	O2-Sensor Check		Input analog 0-1V (high is rich)		O2 Sensor	Checks the amount of time the oxygen sensor takes to switch from rich to detailed in lean and vice versa. If it takes too long to switch the fault will set.  (DBD II training
	Injector Circuit Cylinder 6, Final stage Check Malfunction	Injector Circuit Cylinder 6, Final stage Check Malfunction	Final stage Check		Output digital pulse width (active low)		Injector	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).
X 23 Response time (high is rich)	O2 Sensor Post Cat. (Bank2) Slow O2-Sensor Check Response time	O2 Sensor Post Cat. (Bank2) Slow O2-Sensor Check Response time	O2-Sensor Check		Input analog D-1V (high is rich)		O2 Sensor	Checks the amount of time the oxygen sensor stays in its rich or lean state, detailed in if it remains too long in either the rich or the lean condition, the fault will set () BD II training
	Injector Circuit Cylinder 4, Final stage Check Malfunction	Injector Circuit Cylinder 4, Final stage Check Malfunction	Final stage Check		Output digital oulse width (active low)		Injector	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. occurs (0.02Aci<2A).
X AC Compressor Function Rationality Check Input digital 0-12V 0-12V	AC Compressor Function Rationality Check	AC Compressor Function Rationality Check	Rationality Check		nput digital J-12V on/off	_	HKA	Fault will set if AC-Switch is off and Compressor Switch is on.

	Remark		The final stage inside the DME will set an internal flag whenever a short to detailed in ground, a short to battery voltage or a disconnection between the output OBD II transistor and the connected comp. occurs (0.02A </th <th>detailed in</th> <th>UBD III</th> <th></th> <th>detailed in OBD II</th> <th>training</th> <th>detailed in OBD II</th> <th>2</th> <th>on for each cylinder then looks for the the harness to determine if the</th> <th>or MY99</th> <th>on for each cylinder then looks for the the harness to determine if the</th> <th>on for each cylinder then looks for the the harness to determine if the</th> <th>in the desired RPM range (+200/-100</th> <th>ог МҮ99</th> <th>an internal flag whenever a short to disconnection between the outbut</th>	detailed in	UBD III		detailed in OBD II	training	detailed in OBD II	2	on for each cylinder then looks for the the harness to determine if the	or MY99	on for each cylinder then looks for the the harness to determine if the	on for each cylinder then looks for the the harness to determine if the	in the desired RPM range (+200/-100	ог МҮ99	an internal flag whenever a short to disconnection between the outbut
	put Explanation		The final stage inside the DME will set an internal flag whenever a short ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	Range control of adaptation values		die control valve The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<2a).< td=""><td>Range control of adaptation values</td><td></td><td>Range control of adaptation values</td><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci&lt;2A).</td><td>The DME initiates the secondary ignition for each cylinder then looks for the feedback through the shunt resistor in the harness to determine if the ignition actually occurred.</td><td>not applied yet - future enhancement for MY99</td><td>The DME initiates the secondary ignition for each cylinder then looks for the feedback through the shunt resistor in the harness to determine if the ignition actually occurred.</td><td>The DME initiates the secondary ignition for each cylinder then looks for the feedback through the shunt resistor in the harness to determine if the ignition actually occurred.</td><td>Idle control ValvePlausbility check between the actual engine speed and the predetermined engine speed. Fault will set if not within the desired RPM range (+200/-100 rpm)</td><td>not applied yet - future enhancement for MY99</td><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output</td></i<2a).<>	Range control of adaptation values		Range control of adaptation values	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	The DME initiates the secondary ignition for each cylinder then looks for the feedback through the shunt resistor in the harness to determine if the ignition actually occurred.	not applied yet - future enhancement for MY99	The DME initiates the secondary ignition for each cylinder then looks for the feedback through the shunt resistor in the harness to determine if the ignition actually occurred.	The DME initiates the secondary ignition for each cylinder then looks for the feedback through the shunt resistor in the harness to determine if the ignition actually occurred.	Idle control ValvePlausbility check between the actual engine speed and the predetermined engine speed. Fault will set if not within the desired RPM range (+200/-100 rpm)	not applied yet - future enhancement for MY99	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output
	Input /Output		O2 Sensor	Calculated		Idle control v	Calculated		Calculated	air containment valve	Ignition Shunt Resistor	EKAT-ECU	Ignition Shunt Resistor	Ignition Shunt Resistor	Idle control V	EKAT-ECU	Injector
	- Signal Type - Signal Range - Detection of		Output digital pulse width (active low)	DME internal Values	logical	Output digital pulse width, 120Hz (active low)	DME internal Values	logical	DME internal Values logical	Output digital on/off (active low)	Input analog 100 mV Timing	input digital 0-12V binary information	Input analog 100 mV Timing	Input analog 100 mV Timing	DME internal Values logical	input digital 0-12V binary information	Output digital pulse width
	OBD II Requirement / type of test		Final stage Check	Fuel System Monitoring		Final stage Check	Fuel System Monitoring		Fuel System Monitoring	Final stage Check	Ignition Feedback	Electrically heated catalyst check	Ignition Feedback	Ignition Feedback	Plausibility Check	Electrically heated catalyst check	Final stage Check
	Fault Type and Function		O2 Sensor Heater Circuit Pre Cat (Bank1)	Fuel Trim at part load (Bank1),		Idle Control Valve Closing Coil, Malfunction	Fuel Adaptation Additive at idle (Bank 1)		ruel Irim (bank1), Additive	M62M73MY98 only: air containment valve for air control of shrouded fuel injector (Bank 1)	Ignition Coil Cyl. 1	M73LEVMY99 only: EKAT-Status 7 - power switch control	ignition Coil Cyl. 3	ignition Coil Cyl. 5	dle Control Valve stuck nechanically	M73LEVMY99 only: EKAT-Status 8 - EKAT-ECU	Injector Circuit Cylinder 5, Malfunction
2	33 ge 7		25	26	1A	27		18	8 5	& ⊖	8 <del>C</del>	35 TE	30 1E	31 1F	32	33	33
F	M62 M73	-		×			×	+	×	×		×			×	×	
$\mid$	M52	-	×		$\dashv$	×		+			×		×	×			×
$\vdash$	M44	-		×			×	$\dagger$	×						×		

Remark		OBD II	D	detailed in OBD II	detailed in OBD II	D.	detailed in OBD II training				detailed in OBD II training			
		80 1	2	O de t	OBI G		22 dete tic OBI	-	-	-	2 detailed tic OBD II training	<del> </del>	-	
Explanation	Rance control of adaptation values		The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. Occurs (0.02A <i<2a).< td=""><td>Range control of adaptation values</td><td>Range control of adaptation values</td><td>The content of the binary message received from EWS was invalid</td><td>OZ Sensor Compares the value of the of pre cat OZ sensor to value of the post cat OZ detailed pre/post catalyst sensor to measure the oxygen storage capability / efficiency of the catalytic OBD II training</td><td>not applied yet - future enhancement for MY99</td><td>not applied yet - future enhancement for MY99</td><td>not applied yet - future enhancement for MY99</td><td>Compares the value of the of pre cat O2 sensor to value of the post cat O2 detailed sensor to measure the oxygen storage capability / efficiency of the catalytic OBD II converter. The post O2 sensor must be relatively lean.</td><td>not applied yet - future enhancement for MY99</td><td>not applied yet - future enhancement for MY99</td><td>not applied yet - future enhancement for MY99</td></i<2a).<>	Range control of adaptation values	Range control of adaptation values	The content of the binary message received from EWS was invalid	OZ Sensor Compares the value of the of pre cat OZ sensor to value of the post cat OZ detailed pre/post catalyst sensor to measure the oxygen storage capability / efficiency of the catalytic OBD II training	not applied yet - future enhancement for MY99	not applied yet - future enhancement for MY99	not applied yet - future enhancement for MY99	Compares the value of the of pre cat O2 sensor to value of the post cat O2 detailed sensor to measure the oxygen storage capability / efficiency of the catalytic OBD II converter. The post O2 sensor must be relatively lean.	not applied yet - future enhancement for MY99	not applied yet - future enhancement for MY99	not applied yet - future enhancement for MY99
Input /Output	Calculated		Air pump	Calculated	Calculated	EWS	O2 Sensor pre/post catalys	EKAT-ECU	EKAT-ECU	EKAT-ECU	O2 Sensor pre/post catalyst	EKAT-ECU	EKAT-ECU	EKAT-ECU
- Signal Type - Signal Range - Detection of	DME internal Values	logical	Output digital on/off (active low)	DME internal Values logical	DME internal Values	Input binary stream 0-12V Bit information	Input analog 0-1V voltage	input digital 0-12V binary information	input digital 0-12V binary information	input digital 0-12V binary information	Input analog D-1V voltage	input digital 0-12V binary information	input digital 0-12V binary information	input digital 0-12V binary information
OBD II Requirement / type of test	Fuel System Monitoring		Final stage Check	Fuel System Monitoring	Fuel System Monitoring	Manipulation Check	Catalyst Monitoring	Electrically heated catalyst check	Electrically heated catalyst check		Catalyst Monitoring (	4 Electrically heated catalyst check		
Fault Type and Function	Fuel Trim (Bank2), Multiplicative		Secondary Air Injection System , el. Pump	Fuel Adaptation Additive at idle (Bank 2)	Fuel Trim at part load (Bank2), Additive	EWS Content of Message	Catalyst Efficiency Bank 1, Below Threshold	-	M73LEVMY99 only: EKAT-Status 2 - switch on operating condition catalyst 1	6		M73LEVMY99 only: EKAT-Status 4   - Disconnection heater for Catalyst   6 2	M73LEVMY99 only: EKAT-Status 5 is switch on operating condition catalyst 2	M73LEVMY99 only: EKAT-Status 6   Electrically heated catalyst 2   catalyst check
FC dec	5	\$ 8	35	35	36	39	28	42 2A	43 2B	4 %	2D	46 ZE	47 L	84 %
M62 M73	_	×		×	×	×	×	×	×	×	×	×	×	×
	_	×		×	×	×	×				×			
4 M52			×											
M44				×		×	×							

Fault Code List OBD II

DME: MS41.1 (Siemens), M5.2 (Bosch), M5.2.1 (Bosch) Engines: M44, M52, S52, M52ORVR, M62, M62MJ98, M73, M73MJ98

	_	_			_																							
Remark				detailed in	OBD II	Summan		detailed in	OBD II	2		Detailed in	0BD II	raining			detailed in OBD II	training	letailed in	OBD II	detailed in	OBD II	etailed in	OBD II training			etailed in	OBD II training
Explanation		The final stage inside the DME will set an internal flag whenever a short to ordinare or a disconnection between a short to	transistor and the connected comp. occurs (0.02A <i<2a).< td=""><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in</td><td>for each cylinders combustion is compared against the average of the others. If the time for cylinder 1 is longer the fault will set.</td><td>_₽</td><td>ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. Occurs (0.02A<i<2a).< td=""><td>tine</td><td>for each cylinders combustion is compared against the average of the others. If the time for cylinder 2 is longer the fault will set.</td><td>P</td><td>ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci&lt;2A).</td><td>time</td><td></td><td>-</td><td>Ide Colino Vadve I in the stage inside the UME will set an internal flag whenever a short to ground, a short to battery vottage or a disconnection between the output transister and the connected name occurs to not allow.</td><td>Prontohort mondification:</td><td>organization by the detailed in the control of control of control of control of the control of t</td><td></td><td>time</td><td>others. If the time for cylinder 5 is longer the fault will set.</td><td>₽</td><td>ground, a stort to battery voitage of a disconnection between the output Cransistor and the connected comp. occurs (0.02A<i<2a).< td=""><td>time</td><td>others. If the time for cylinder 6 is longer the fault will set.</td><td>+</td><td>Sections of grinton votage is beteated then there might be a problem with the shunt resistor in the hamess.</td><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in</td><td></td></i<2a).<></td></i<2a).<></td></i<2a).<>	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in	for each cylinders combustion is compared against the average of the others. If the time for cylinder 1 is longer the fault will set.	_₽	ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. Occurs (0.02A <i<2a).< td=""><td>tine</td><td>for each cylinders combustion is compared against the average of the others. If the time for cylinder 2 is longer the fault will set.</td><td>P</td><td>ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci&lt;2A).</td><td>time</td><td></td><td>-</td><td>Ide Colino Vadve I in the stage inside the UME will set an internal flag whenever a short to ground, a short to battery vottage or a disconnection between the output transister and the connected name occurs to not allow.</td><td>Prontohort mondification:</td><td>organization by the detailed in the control of control of control of control of the control of t</td><td></td><td>time</td><td>others. If the time for cylinder 5 is longer the fault will set.</td><td>₽</td><td>ground, a stort to battery voitage of a disconnection between the output Cransistor and the connected comp. occurs (0.02A<i<2a).< td=""><td>time</td><td>others. If the time for cylinder 6 is longer the fault will set.</td><td>+</td><td>Sections of grinton votage is beteated then there might be a problem with the shunt resistor in the hamess.</td><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in</td><td></td></i<2a).<></td></i<2a).<>	tine	for each cylinders combustion is compared against the average of the others. If the time for cylinder 2 is longer the fault will set.	P	ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	time		-	Ide Colino Vadve I in the stage inside the UME will set an internal flag whenever a short to ground, a short to battery vottage or a disconnection between the output transister and the connected name occurs to not allow.	Prontohort mondification:	organization by the detailed in the control of control of control of control of the control of t		time	others. If the time for cylinder 5 is longer the fault will set.	₽	ground, a stort to battery voitage of a disconnection between the output Cransistor and the connected comp. occurs (0.02A <i<2a).< td=""><td>time</td><td>others. If the time for cylinder 6 is longer the fault will set.</td><td>+</td><td>Sections of grinton votage is beteated then there might be a problem with the shunt resistor in the hamess.</td><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in</td><td></td></i<2a).<>	time	others. If the time for cylinder 6 is longer the fault will set.	+	Sections of grinton votage is beteated then there might be a problem with the shunt resistor in the hamess.	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in	
Input /Output		RL valve		Calculated		Shut off valve		Calculated		Valve for exhaust	flap	Calculated		or don't contract offer	ide control valve	ole de de de	Odiginal		Calculated		O2 Sensor		Calculated		Ignition Shunt		Calculated	
- Signal Type - Signal Range - Detection of		Output digital on/off	(active low)	DME internal Values	logical	Output digital	steady (active low)	DME internal Values	logical	Output digital	steady (active low)	DME internal Values	logical	Output divital	ouper agree pulse width, 120Hz (active low)	(ME internal Values		logical	DME internal Values	logical	Output digital	(active low)	DME internal Values	ogical	Input analog	<b>8</b>	DME internal Values	logical
OBD II Requirement / type of test		Final stage Check		Misfire Monitoring		Final stage Check		Misfire Monitoring		Final stage Check		Misfire Monitoring		Final stade Check		Misfire Monitoring	0		Mistire Monitoring		Final stage Check		Misfire Monitoring		gnition Feedback		Misfire Monitoring	
Fault Type and Function	Busines   con Web / Con	nullilling Loss valve (3/2), tinal stageFinal stage Check		Cylinder 1 Misfire detected		Shut Off Valve, Malfunction		Cylinder 2 Misfire detected		Rear Exhaust Valve flap		Cylinder 3 Misfire detected		Valve Opening Coil,		Cylinder 4 Misfire detected			Cylinder 5 Mistire detected		OZ Sensor Heater Circuit Pre Cat   F (Bank2)		Oylinder 6 Mistire detected N		Ignition Feedback, interruption at Igshunt resistor		Cylinder 7 Misfire detected M	
hex dec	-	20	ଞ	20	8	5	8	51	8	25	8	23	34	1		3 5	S &	3	25	36	22	37	22	37	28	8	92	88
M62 M73	-		-	×	-		$\dashv$		$\dashv$		-	_	_			╁	×	$\downarrow$	×	_		_	×	_		_	×	
M52 N	-	×	$\dashv$	_×	$\dashv$		$\dashv$	<u></u>	$\dashv$	_	$\dashv$	<u> </u>				$\vdash$	<u>×</u>	$\downarrow$	×	-		_	×	_		_	×	$\dashv$
M44 M	F	_	$\dashv$	×	$\dashv$	_	$\dashv$	×	$\dashv$	_ <b>×</b>	$\dashv$	×	$\dashv$		<u>×</u>	$\vdash$		+		-	_×	-		+	_×	_		4
_≥	L															L	× —	L		$\perp$								

M44	M52		M62 M73	다 왕 동	Fault Type and Function	OBD II Requirement / type of test	- Signal Type - Signal Range - Detection of	Input /Output	Explanation	¥
	×			22	Knock Sensor 1 Circuit, (Bank 1)	Circuit continuity Signal Range Check	Input analog 13-19kHz	Knock sensor	Plausibility Check between the knock sensor amplitude during knocking with the internal knock detection mapped DME values.	
				జ	$\neg$		amplitude			
		×	×	24	Cylinder 8 Misfire detected	Misfire Monitoring	DME internal Values	Calculated	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combustion is compared against the average of the	<u>ء</u> ۾
				8			ogical			 - 9
	×			8 8	Knock Sensor 2 Circuit, (Bank 2)	Circuit continuity Signal Range Check	Input analog 13-19kHz	Knock sensor	Plausibility Check between the knock sensor amplitude during knocking with the internal knock detection mapped DME values.	
	$\downarrow$	$\downarrow$		3	7		allipiitude			
	×			61	O2 Sensor Heater Circuit Post Cat (Bank2)	Final stage Check	Output digital pulse width	O2 Sensor	The final stage inside the DME will set an internal flag whenever a short to detailed in ground, a short to battery voltage or a disconnection between the output OBD II	i P
				8			(active low)			
	×			8	Secondary Air Inj. System Switching Valve	Final stage Check	Output digital	Air valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output	
				3E			(active low)	•	transistor and the connected comp. Occurs (0.02A <i<2a).< td=""><td></td></i<2a).<>	
×		×	×	62	Random/Multiple Cylinder, Misfire detected	Misfire Monitoring	DME internal Values	Calculated	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combustion is compared against the average of the OBD II	.⊑ R =
				3E			logical		others. If the time for a cylinder is longer the fault will set.	5
>		>	>	63	Cylinder 1 Misfire detected, catalyst	Misfire Monitoring	DME internal Values	Calculated	time	i B
<		<	<	<u>я</u>	מקוומלווינל		logical		for each cylinders combusion is compared against the average of the OBD II others. If the time for cylinder 1 is longer the fault will set.	
;		;	;	25	Cylinder 2 Misfire detected, catalyst	Misfire Monitoring	DME internal Values	Calculated	time	Ë
×		X	×	. 4	damaging		logical		for each cylinders combustion is compared against the average of the OBD II others. If the time for cylinder 2 is longer the fault will set.	
×		×	×	99	Cylinder 3 Misfire detected, catalyst damaging	Misfire Monitoring	DME internal Values	Calculated	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combustion is compared against the average of the OBD II	ie –
				41			logical			- <b>D</b>
	×			89	Camshaft Position Sensor Circuit, Malfunction	Rationality Check	input analog 0-5V	CAM sensor	Internal check of the phase shift from the cam sensor which should change during every crankshaft revolution. The phase shift occurs due to the 2:1	
				41			phase shift		mechanical relationship between cam and crank.	
>		>	>	99	Cylinder 4 Misfire detected, catalyst	Misfire Monitoring	DME internal Values	Calculated	time	Ë.
<		<	<	4	Garraging Garraging		logical		to each cymoers combosion is compared against the everage of the OBD II others. If the time for cylinder41 is longer the fault will set.	- 5
		X	×	29	Cylinder 5 Misfire detected, catalyst damacing	Misfire Monitoring	DME internal Values	Calculated	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combustion is compared against the average of the	ë -
			:	43			logical			
	×			89	EVAP System, Purge Control Valve Circuit	Final stage Check	Output digital steady	purge valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output	
				4			(active low)		transistor and the connected comp. occurs (0.02Aci<2A).	

Remark	The time detailed in OBD II training		detailed in OBD II training	detailed in OBD II training	detailed in OBD II training	detailed in OBD II training	detailed in OBD II training		detailed in OBD II training	detailed in OBD II training	detailed in OBD II training	detailed in OBD II training	
Explanation	Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the others. If the time for cylinder 6 is longer the fault will set.	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<2a).< td=""><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the others. If the time for cylinder 7 is longer the fault will set.</td><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the others. If the time for cylinder 8 is longer the fault will set.</td><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the others. If the time for cylinder 9 is longer the fault will set.</td><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the everage of the others. If the time for cylinder 10 is longer the fault will set.</td><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the others. If the time for cylinder 11 is longer the fault will set:</td><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. occurs (0.02A<i<2a).< td=""><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combustion is compared against the average of the OBD II others. If the time for cylinder 12 is longer the fault will set.</td><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the cothers. If the time for a cylinder is longer the fault will set.</td><td>The oxygen sensor signal range is checked to determine if electrical shorts detailed in exist on the input line. The voltage signal has to be within a predetermined OBD II range (0,1V - 4,9V) or a fault will set.</td><td>The oxygen sensor signal range is checked to determine if electrical shorts detailed in exist on the input line. The voltage signal has to be within a predetermined OBD II range (0,1V - 4,9V) or a fault will set.</td><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A<i<2a).< td=""></i<2a).<></td></i<2a).<></td></i<2a).<>	Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the others. If the time for cylinder 7 is longer the fault will set.	Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the others. If the time for cylinder 8 is longer the fault will set.	Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the others. If the time for cylinder 9 is longer the fault will set.	Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the everage of the others. If the time for cylinder 10 is longer the fault will set.	Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the others. If the time for cylinder 11 is longer the fault will set:	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. occurs (0.02A <i<2a).< td=""><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combustion is compared against the average of the OBD II others. If the time for cylinder 12 is longer the fault will set.</td><td>Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the cothers. If the time for a cylinder is longer the fault will set.</td><td>The oxygen sensor signal range is checked to determine if electrical shorts detailed in exist on the input line. The voltage signal has to be within a predetermined OBD II range (0,1V - 4,9V) or a fault will set.</td><td>The oxygen sensor signal range is checked to determine if electrical shorts detailed in exist on the input line. The voltage signal has to be within a predetermined OBD II range (0,1V - 4,9V) or a fault will set.</td><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A<i<2a).< td=""></i<2a).<></td></i<2a).<>	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combustion is compared against the average of the OBD II others. If the time for cylinder 12 is longer the fault will set.	Crankshaft speed/acceleration is monitored by the crank sensor. The time for each cylinders combustion is compared against the average of the cothers. If the time for a cylinder is longer the fault will set.	The oxygen sensor signal range is checked to determine if electrical shorts detailed in exist on the input line. The voltage signal has to be within a predetermined OBD II range (0,1V - 4,9V) or a fault will set.	The oxygen sensor signal range is checked to determine if electrical shorts detailed in exist on the input line. The voltage signal has to be within a predetermined OBD II range (0,1V - 4,9V) or a fault will set.	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<2a).< td=""></i<2a).<>
Input /Output Explanation	Calculated	Relay fuel pump	Calculated	Calculated	Calculated	Calculated	Calculated	Relay AC Compr.	Calculated	Calculated	O2 Sensor	O2 Sensor	air containment valve
- Signal Type - Signal Range - Detection of	DME internal Values logical	Output digital on/off (active low)	DME internal Values logical	DME internal Values logical	DME internal Values logical	DME internal Values logical	DME internal Values logical	Output digital on/off (active low)	DME internal Values logical	DME internal Values logical	Input analog D-5V (high is lean)	Input analog D-5V (high is lean)	Output digital on/off (active low)
OBD II Requirement / type of test	/st Misfire Monitoring	Final stage Check	Misfire Monitoring	rst Misfire Monitoring	Misfire Monitoring	Misfire Monitoring	Misfire Monitoring	Final stage Check				O2-Sensor Check C	Final stage Check
FC dec hex Fault Type and Function	detected, catal)		ş	Oylinder 8 Misfire detected, catalyst N damaging 46	Cylinder 9 Misfire detected, catalyst N damaging 47		tected,	Relay AC Compressor FF 44		isfire	75 O2 Sensor Pre Cat. (Bank1) O: 48	ınk2)	M62M73MY98 only: air control of containment valve for air control of 4D shrouded fuel injector (Bank 2)
M62 M73	×		×	×	×	×	×	- 4	× , 4	×	1- 4	1, 4	× 4
	×		×	×						×			×
M52		×						×			×	×	
M44										×			

ľ				5						
M44	M52	M62 M73		도 형 호	Fault Type and Function	OBD II Requirement / type of test	- Signal Type - Signal Range - Detection of	Input /Output	Explanation	J
r					i					
	×		-	t 4	OZ Sensor Post Cat.(Bank1)	O2-Sensor Check	Input analog 0-5V (high is lean)	O2 Sensor	The oxygen sensor signal range is checked to determine if electrical shorts detailed in exist on the input line. The voltage signal has to be within a predetermined OBD II range (0,1V - 4.9V) or a fault will set.	Ë
	×			78 4E	O2 Sensor Post Cat. (Bank2)	O2-Sensor Check	Input analog 0-5V (high is lean)	O2 Sensor	The voltage signal has to be within a predetermined range (0,1V - 4.9V) or detailed in a fault will set.	Ē
×		×	×	78 4E	Crankshaft Position Sensor (too many teeth)	Rationality Check	ttem	Crank sensor	Crank sensor signal reports that too many teeth were detected within one crankshaft revolution. The fault will set if more teeth was detected than the default value.	
	×			79 4F	O2 Sensor Heater Circuit (Bank1,Sensor2)	Final stage Check K	Output digital pulse width (active low)	O2 Sensor	The final stage inside the DME will set an internal flag whenever a short to detailed in ground, a short to battery voltage or a disconnection between the output QBD II transistor and the connected corrp. occurs (0.02A <i<2a).< td=""><td>Ę</td></i<2a).<>	Ę
×			×	8 %		Delivery	Input analog 0-1V voltage	O2 Sensor	Checks to see if the O2 sensor reacts to the increase in unmetered air flow generated by the secondary air pump operation. The O2 sensor must sense the lean condition or a fault will set.	
	×			8 %	ASC Signal, active too long	Timing Check C	Input digital 0-12V timing	ASC	Time out Check, Fault occurs when ASC signal is active for more than 5 seconds	1
			×	81 51	Status 9 sensor	Electrically heated catalyst check	input digital 0-12V binary information	EKAT-ECU	not applied yet - future enhancement for MY99	
	×			81		Timing Check C	Input digital 0-12V timing	ASC	Time out Check, Fault when MSR signal is active for more than 5 seconds	
·			×	82 52	Status	Electrical heated catalyst input digital check Check D-12V binary infor	nation	EKAT-ECU	not applied yet - future enhancement for MY99	
	×			82 52		Timing Check 0	Input digital 0-12V timing	ASC	Time out Check, Fault when EML signal is active for more than 5 seconds	
			×	83 53	Status ry.	Electrical heated catalyst input digital check	nation	EKAT-ECU	not applied yet - future enhancement for MV99	
	×			83 1 53		Rationality Check 0	Input digital 0-12V frequency/pattem	Crank sensor	Checks for correct signal pattern and correct number of expected flywheel teeth.	T -
×			×	24 25	Secondary Air Pump Final stage F	Final stage Check o	Output digital Son/off pactive low)	Secondary Air pump	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp, occurs (0.02A <i<2a).< td=""><td></td></i<2a).<>	

M 44 M	M52	M62 M73		dec hex Fault Type and Function	OBD II Requirement / type of test	- Signal Type - Signal Range - Detection of	Input /Output	Explanation	Remark
<u> </u>			<b>×</b> 84	M44/M73M Y98 only: CDTSLPE: secondary air pump - final stage 4	Final stage Check	Output digital on/off (active low)	secondary air pump	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	
			X 85	Secondary Air Valve Final stage 5	Final stage Check	Output digital on/off (active low)	Secondary Air valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output ransistor and the connected comp. occurs (0.02A <i-2a).< th=""><th></th></i-2a).<>	
		×	× 91			Output digital on/off (active low)	purge valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	
		×	93 5D		EVAP Monitoring	Input analog 0-5V voltage	Tank pressure sensor	The final stage inside the DME will set an internal flag whenever a short to det ground, a short to battery voltage or a disconnection between the output OB ransistor and the connected comp. occurs (0.02A </td <td>detailed in OBD II training</td>	detailed in OBD II training
			94 5E	EVAP System Large Leak	EVAP Monitoring	Input analog 0-5V voltage	Tank pressure sensor	During purging with the open TEV valve the tank pressure sensor must det react to the decrease in pressure. It must reach a minimum pressure differential after a predetermined time or a fault will set.	detailed in OBD II
			8 8		Final stage Check	Output digital steady (active low)	Shut off valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. Occurs (0.02A <i<2a).< td=""><td>,</td></i<2a).<>	,
			97		EVAP Monitoring	Input analog 0-5V voltage	Tank pressure sensor	With the purge open and shut off valve closed the gas tank is introduced to detailed in intake manifold vacuum. The tank pressure sensor looks for a OBD II predetermined pressure (vacuum) difference within a specific time.	detailed in OBD II training
		×	× 98	EVAP System, Purge Control Valve Circuit	Final stage Check	Output digital on/off (active low)	purge valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output ransistor and the connected comp. occurs (0.02Aci<2A).	
^	×		5 5 8		mory	DME internal Values logical	DME internally	Internal hardware test of RAM, ROM, and Flash Prom.	
		×	<u>5</u> 2	M73LEV only: Transmission/ coolant heat exchanger	Final stage Check	Output digital on/off (active low)	Trans/coolant heat exchanger	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<2a).< td=""><td></td></i<2a).<>	
		×	t 101 65	Internal Control Module, RAM	DME HW Test Memory	DME internal Values logical	DME internally	Internal hardware test of RAM, ROM, and Flash Prom.	
		×	102	Internal Control Module, Keep Alive Memory	DME HW Test Memory	DME internal Values logical	DME internally	Internal hardware test of RAM, ROM, and Flash Prom.	
	×	×	t 103 67	Internal Control Module, Memory check sum	DME HW Test Memory	DME internal Values logical	DME internally	Internal hardware test of RAM, ROM, and Flash Prom.	
							F		

MS2   MS2   MS2   MS2   FC   Fault Type and Function   Mype of test		Remark																-
MS2   MS2   MS2   MS2   MS2   MS3   MS3			Internal hardware test of RAM, ROM, and Flash Prom.		Internal hardware test of RAM, ROM, and Flash Prom.		Check that proper battery voltage is present between 9 and 16 Volts. This check is not performed during cranking due to voltage drop.		ECU internal test determines if the unit has been disconnected from battery power. This fault could be set by disconnection of the battery or control unit or wiring problem effecting B+ supply or ground.	Checks for correct signal pattern and correct number of expected flywheel teeth.	Internal check of the phase shift from the cam sensor which should change during every crankshaft revolution. The phase shift occurs due to the 2:1 mechanical relationship between cam and crank.	Failed the Signal Range check against predefined diagnostic limits		Signal Range is checked against predefined diagnostic limits. No vehicle speed is observed after a specific time when compared to engine speed and load which is equivalent to a moving vehicle.	Plausibility check between the Throttle Position Sensor Signal and the HFM.	Signal Range is checked against the predefined diagnostic limits and the calculated temperature.	Signal Range is checked against predefined diagnostic limits	
MS2   MS2   MS2   MS2   MS2   MS2   MS2   MS2   MS3   MS3   MS3   MS2   MS3   MS3		Input /Output	DME internally		DME internally		Battery Voltage		Battery Voltage	Crank sensor	Cam sensor	1FM	Throttle position sensor	SC	IFM, Throttle los sensor	Temp	Гетр.	
MS2   M62   M73   PC	Signal Type	Signal Range Detection of	OME internal Values	ogical	DME internal Values	ogical	nput analog 3att.Voltage	roltage	nput analog 3att. Voltage roltage continuity	nput digital 12V requency/pattern	nput analog I-5V hase shift		alog	ligital combination	lalog	lalog	alog	
MS2   M6Z   M73   dec   Fault Type and Function     X		luirement /				_												
NS2   M62   M52   M62   M52   M62   M52   M63   M54   M55   M54   M55   M55		Fault Type and Function								Position Sensor,	osition Sensor Circuit,	ume Air Flow Circuit,						
W 25 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2	_		15		105	69		_		11 19		115	-					1
W 252 W 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		162 M7			-	-		4	<del></del>							×	×	
			-		<u> </u>	$\dashv$	×	+	<u>×</u>	×	×	×	×	×	×	×	×	
			<u></u>			-	<b>×</b>	$\dashv$	×	×	×	×						

Remark													
Explanation	DME identifies itself as a DME_Right or DME_Left depending how the input signal is wired. If it determines that the "learned" value has changed then a fault is detected.	CAN message had an invalid or undefined value	Checks CAN message for proper content of pulse width modulation signal (>MY97)	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	Comparison between the 2 air mass signals. If the difference is too large then a fault is detected. Most likely cause is and air leak.	Internal check of binary signals from ASC/MSR/EML. The control unit knows what are the possible combinations of signals. If the combined signals don't match the internal table the fault will be set.	Internal check of binary signals from ASC/MSR/EML. The control unit knows what are the possible combinations of signals. If the combined signals don't match the internal table the fault will be set.	Internal check of binary signals from ASC/MSR/EML. The control unit knows what are the possible combinations of signals. If the combined signals don't match the internal table the fault will be set.	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	During the time out check no signal was present within the specific time or faulty information from serial interface (parity, overrun, etc.)	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i≺2a).< td=""><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci&lt;2A).</td></i≺2a).<>	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).
Input /Output	Bank identification- pin wiring harness check	EGS	IHKA via K-Bus from the Instr. Cluster	Electric Thermostat	HFM1 and HFM2	ASC	ASC	ASC	Electric Thermostat	EWS	Injector	Injector	Injector
Signal Type Signal Range Detection of	input digital on/off	input digital 0-12V binary information	Input digital 0-12V binary information	Output digital on/off (active low)	Input analog 0-5V voltage	Input digital 0-12V binary combination	Input digital 0-12V binary combination	Input digital 0-12V binary combination	Output digital on/off (active low)	Input binary stream 0-12V Bit information	Output digital pulse width (active low)	Output digital pulse width (active low)	Output digital pulse width (active low)
OBD II Requirement / type of test	Rationality Check	Rationality Check	Timing Check	Final stage Check	Rationality Check	Rationality Check	Timing Check	Timing Check	Final stage Check	DME HW Test SIO	Final stage Check	Final stage Check	Final stage Check
Fault Type and Function	M73MY98 only: DME Bank identification input	Transmission: Torque Reduction	AC Compressor Torque Reduction	Electric Thermostat Control, final stage	M73MY98 only: Torque imbalance	ASC Signal, Plausibility check	MSR Signal	ASC Signal, Plausibility Torque Reduction	Electric Thermostat Control, Range/Performance.	EWS Signal not present or faulty	Injector Circuit Cylinder 1, Malfunction	Injector Circuit Cylinder 2, Malfunction	Injector Circuit Cylinder 3, Malfunction
73 dec	133	X 135	<u> </u>	<u> </u>	140 8C	141 80	143 8F	4 <sub>4</sub> 06	<b></b> -	148	<u> </u>	151	55 88
M62 M73	×	×	×	×	×	×	×	×	×	×	×	×	×
M52 1													
M44 N		×				 	×	×		×	×	×	×

	Remark					]								
Engines: M44, M52, S52, M52ORVR, M62, M62MJ98, M73, M73MJ98	Explanation	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A<<2A).	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<2a).< td=""><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A<i<2a).< td=""><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A<i<2a).< td=""><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A<i<2a).< td=""><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection 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connected comp. occurs (0.02Aci&lt;2A).</td></i<2a).<></td></i<2a).<></td></i<2a).<></td></i<2a).<></td></i<2a).<>	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<2a).< td=""><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A<i<2a).< td=""><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A<i<2a).< td=""><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci&lt;2A).</td><td>The final stage 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connected comp. occurs (0.02Aci&lt;2A).</td></i<2a).<></td></i<2a).<>	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<2a).< td=""><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci&lt;2A).</td><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci&lt;2A).</td><td></td><td>The Signal Range is checked to detect shorts on the input line</td><td></td><td>The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. occurs (0.02Aci&lt;2A).</td></i<2a).<>	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Aci<2A).		The Signal Range is checked to detect shorts on the input line		The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. occurs (0.02Aci<2A).
520RVR,	Input /Output	Injector	Injector	Injector	Injector	Injector	Injector	Injector	Injector	Injector	Fuel pump relay	Tank pressure sensor	Instrument Cluster	Fuel pump relay
4, M52, S52, M	- Signal Type - Signal Range - Detection of	Output digital pulse width (active low)	Output digital pulse width (active low)	Output digital pulse width (active low)	Output digital pulse width (active low)	Output digital pulse width (active low)	Output digital pulse width (active low)	Output digital pulse width (active low)	Output digital pulse width (active low)	Output digital pulse width (active low)	Output digital on/off (active low)	Input analog 0-5V voltage	Output digital on/off (active low)	Output digital on/off (active low)
Engines: M4	OBD II Requirement / type of test	Final stage Check	Final stage Check	Final stage Check	Final stage Check	Final stage Check	Final stage Check	Final stage Check	Final stage Check	Final stage Check	Final stage Check	Signal Range Check	Final stage Check	Final stage Check
BD II	Fault Type and Function	Injector Circuit Cylinder 4, Malfunction	Injector Circuit Oylinder 5, Malfunction	Injector Circuit Cylinder 6, Malfunction	Injector Circuit Cylinder 7, Malfunction	Injector Circuit Cylinder 8, Malfunction	Injector Circuit Cylinder 9, Malfunction	Injector Circuit Cylinder 10, Malfunction	Injector Circuit Cylinder 11, Malfunction	Injector Circuit Cylinder 12, Malfunction	M73MY98 only: Electric Fuel Pump Relay, Final stage (Bank 2)	M62/M73MY98 only: EVAP: Barometric Tank Pressure Sensor	Check Engine Light, Final stage Malfunction	Electric Fuel Pump Relay, Final stage
ist O	FC dec	153 99	7 154 9 A9	7 155 98	7 156 90	<b>X</b> 157	<b>★</b> 358	<b>★</b> 65 Fe	7 160 A0 A0	161 A	163 A3	X 164	X 165	X 167 A7
de L	M62 M73	×	×	×	×	×			-			×	×	×
Fault Code List OBD II	M52				<del>                                     </del>									
Fau	M 44	×											×	×

M52 M62 M73 hex Fault Type and Function	က ခို နှ	က ခို နှ		ault Type and Function	_	OBD II Requirement / type of test	- Signal Type - Signal Range - Detection of	Input /Output Explanation		Remark
X X 168 Malfunction All All All All All All All All All Al	Idle Control Valve Opening Coil, Malfunction A8	idle Control Valve Opening Coil, Malfunction A8	Idle Control Valve Opening Coil, Malfunction	Valve Opening Coil,	Final stage Check		Output digital pulse width (active low)	Idle control valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.024 <i<2a).< th=""><th></th></i<2a).<>	
X X 169 Malfunction Alve Closing Coil, Final stage Check A9	X 169 Matfunction A9 A9 A9	idle Control Valve Closing Coil, Malfunction A9	Idle Control Valve Closing Coil, Malfunction	Valve Closing Coil,	Final stage Check		Output digital pulse width (active low)	idle control valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output iransistor and the connected comp. occurs (0.02A </td <td></td>	
X X 170 AC Compressor Control Final stage Check	X 170 AC Compressor Control	170 AC Compressor Control AA	AC Compressor Control		Final stage Check		Output digital on/off (active low)	AC Comp.	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. Occurs (0.02A-cic2A).	
X X 175 DISA, Range/Performance Final stage Check	X 175 DISA, Range/Performance AF	175 DISA, Range/Performance AF	DISA, Range/Performance		Final stage Che	ŏ	Output digital on/off (active low)	Disa Valve	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output fransistor and the connected comp. occurs (0.02A <i<2a).< td=""><td></td></i<2a).<>	
	179 M73MY98 only: AC Compressor Control (Bank 2) B3	179 M73MY98 only: AC Compressor Control (Bank 2) B3	M73MY98 only: AC Compressor Control (Bank 2)		Final stage Che	<del>ن</del>	Output digital on/off (active low)	AC-Control	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02Acic2A).	
Large	X 183 M62M73MY98 only: EVAP: Large EAR detected B7	M62M73MY98 only: EVAP: Large 183 Leak detected B7	M62M73MY98 only: EVAP: Large Leak detected	Large	EVAP Monitoring	_	Input digital 12V Frequency	LDP reed contact	The frequency of the LDP pumps reed switch is above the predetermined small leak range. The larger the leak the higher the frequency will be.	detailed in OBD II training
	X 184 pinched hose check B8	M62M73MY98 only: EVAP: 184 pinched hose check B8	M6ZM73MY98 only: EVAP: pinched hose check		EVAP Monitoring		Input digital 12V Frequency	LDP reed contact	The frequency of the LDP pumps reed switch is lower then the predetermined limit. The volume of leak is determined to be too small as in a pinched or restricted hose.	detailed in OBD II training
	Only E39MY98: EVAP: Reed Switch not closed	Only E39MY98: EVAP: Reed Switch not closed	Only E39MY98: EVAP: Reed Switch not closed		EVAP Monitoring		Input digital 12V Frequency	LDP reed contact	The fault will set if the signal from LDP reed switch is "low" for longer then the predetermined time.	detailed in OBD II training
	98: EVAP: Reed Switch	98: EVAP: Reed Switch	98: EVAP: Reed Switch	98: EVAP: Reed Switch	EVAP Monitoring		Input digital 12V on/off			detailed in OBD II training
듈	Only E39MY98: EVAP: Reed Switch doesn't close	Only E39MY98: EVAP: Reed Switch doesn't close	Only E39MY98: EVAP: Reed Switch doesn't close	NB: EVAP: Reed Switch	VAP Monitoring		Input digital 12V on/off		change	detailed in OBD II training
	Ony E39MY98: EVAP: Clamped Tube Check	Ony E39MY98: EVAP: Clamped Tube Check	Ony E39MY98: EVAP: Clamped Tube Check		VAP Monitoring		Input digital 12V Frequency		The frequency of the LDP pumps reed switch is lower then the predetermined limit. The volume of leak is determined to be too small as inQBD II a pinched or restricted hose.	detailed in OBD II training
	Only E39MY98: EVAP: Large Leak detected	Only E39MY98: EVAP: Large Leak detected	Only E39MY98: EVAP: Large Leak detected		VAP Monitoring		Input digital 12V Frequency	•		detailed in OBD II training
195 detected  C3	Only E39M Y98: EVAP: Small Leak detected	Unly E39MY96: EVAP: Small Leak detected	Unly E39MY96: EVAP: Small Leak detected	MY98: EVAP: Small Leak	VAP Monitoring		Input digital 12V Frequency	LDP reed contact	The frequency of the LDP pumps reed switch is above the predetermined csmall* leak range. The larger the leak the higher the frequency will be.	detailed in OBD II training

	Remark				Jetailed in OBD II raining	detailed in OBD II training	detailed in OBD II training	detailed in OBD II							
	Explanation Re		The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02A <i<za).< td=""><td>The Signal Range is checked to detect shorts on the input line</td><td>The oxygen sensor signal has to be oscillating under certain normal engine detailed in operation conditions. The O2 amplitude signal check must have a minimumOBD II of height.</td><td>The oxygen sensor signal has to be oscillating under certain normal engine detailed in operation conditions. The O2 amplitude signal check must have a minimumOBD II of height.</td><td>The Controller for Lambda is too long beyond a min. or a max. limit de OB</td><td>The Controller for Lambda is too long beyond a min. or a max. limit de OE</td><td>Check for correct signal timing after each ignition has been initiated by this feedback signal</td><td>The EWS3.3 rolling code is not stored properly in the DME internal memory</td><td>Functional Check between the actual engine speed (RPM) and the predetermined RPM exceeds the maximum deviation of +200/-100 RPM.</td><td>Checks to see if the O2 sensor reads to the increase in unmetered air flow generated by the secondary air pump operation. The O2 sensor must sense the lean condition or a fault will set.</td><td>The content of the binary message received from EWS was invalid</td><td>Plausibility Check between the knock sensor amplitude during knocking with the internal knock detection mapped DME values.</td><td>Check for correct signal timing after each ignition has been initiated by this feedback signal. If more than two ignition is not recognized than there</td></i<za).<>	The Signal Range is checked to detect shorts on the input line	The oxygen sensor signal has to be oscillating under certain normal engine detailed in operation conditions. The O2 amplitude signal check must have a minimumOBD II of height.	The oxygen sensor signal has to be oscillating under certain normal engine detailed in operation conditions. The O2 amplitude signal check must have a minimumOBD II of height.	The Controller for Lambda is too long beyond a min. or a max. limit de OB	The Controller for Lambda is too long beyond a min. or a max. limit de OE	Check for correct signal timing after each ignition has been initiated by this feedback signal	The EWS3.3 rolling code is not stored properly in the DME internal memory	Functional Check between the actual engine speed (RPM) and the predetermined RPM exceeds the maximum deviation of +200/-100 RPM.	Checks to see if the O2 sensor reads to the increase in unmetered air flow generated by the secondary air pump operation. The O2 sensor must sense the lean condition or a fault will set.	The content of the binary message received from EWS was invalid	Plausibility Check between the knock sensor amplitude during knocking with the internal knock detection mapped DME values.	Check for correct signal timing after each ignition has been initiated by this feedback signal. If more than two ignition is not recognized than there
	Input /Output		LDP	Tank pressure sensor	O2 Sensor	O2 Sensor	Calculated	Calculated	Ignition Shunt Resistor	EWS	calculated	O2 Sensor	EWS	Knock sensor	Ignition Shunt Resistor
	- Signal Type - Signal Range - Detection of		Output digital on/off (active low)	Input analog 0-5V voltage	Input analog 0-5V (high is lean)	Input analog 0-5V (high is lean)	DME internal Values logical	DME internal Values logical	Input analog 100 mV Timing	DME internal Values	DME internal Values ogical	Input analog 0-1V voltage	Input binary stream 0-12V Bit information	nput analog 13-19kHz amplitude	Input analog 100 mV
)	OBD II Requirement / type of test		Final stage Check	Signal Range Check	O2-Sensor Check	O2-Sensor Check	Fuel System Monitoring	Fuel System Monitoring	gnition Feedback	DME HW-Test	Rationality Check	Secondary Air Delivery (	Manipulation Check	Circuit continuity Signal Range Check	Ignition Feedback
	Fault Type and Function	ſ	Only E39MY98: EVAP: el. Valve LDP	Only E39MY98: EVAP: Barometric Pressure Sensor	O2 Sensor Pre Cat. (Bank1), No Activity	O2 Sensor Pre Cat. (Bank2) No Activity	Fuel Trim (Bank1), O2 Control Limit	Fuel Trim (Bank2), O2 Control Limit	M62/M73MY98 only: Ignition Feedback (bank failed)	M62/M73MY98 only: rolling code storage	Idle Control System, Idle Speed not plausible	Secondary Air Induction System (Bank 2)	EWS Content of Message	Knock Sensor 1 Circuit, (Bank 1)	Ignition Feedback, faulty (>2 Cylinders)
1	73 ge 7.	-	<u>₹</u> 2	197 C5	200 C8	201 C9	202 CA	203 CB	X 203	X 204 CC	204 CC	X 208	209 D1	X 210	210
}	M62 M73	}							×	×		•		×	
$\mid$	M52	f	×	×	×	×	×	×			×		×		×
	M44													×	

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		Remark	L		E				_						ļ 		_			<u> </u>		ļ		
	Evaluation	LApiananon	Plausibility Check between the knock sensor amplitude during knocking	with the internal knock detection mapped DME values.	Functional Check against a calculated value by monitoring the flow though	open. Tested during closed throttle deceleration.	Plausibility Check between the knock sensor amplitude during knocking with the internal knock detection mapped DME values.		Plausibility check between crank and cam sensor signals (timing) before and after the Vanos is switched active.		Plausibility Check between the knock sensor amplitude during knocking with the internal knock detection mapped DME values.		Logical check of every ECU on the CAN bus has a CAN message interpretation (refer to CAN-Index on the DIS-Tester page) that applies to	the vehicle	Signal Range is checked against predefined diagnostic limits. No vehicle speed is observed after a specific time when compared to engine speed and load which is equivalent to a moving vehicle.	Internal check of binary signals from ASC/MSP/EML. The control unit knows what are the possible compliations of signals. If the combined shows want to be signal and the combined shows want to be signal and the combined shows with the signal and the combined shows with the signal and the combined shows with the signal of the combined shows with the signal of the combined shows with the co	Signals don't match me internal table the tault will be set.	The Left DME will check for the Right DME and vice versa. If the CAN message was not received by either within the expected time a fault will set.	CAN message had an invalid or undefined value	The CAN message was not received within the expected time		CAN message between DME/EGS was not received within the expected time	The CAN message was not received within the expected time	
`		Input /Output	Knock sensor		calculated		Knock sensor		Crank-/ cam sensor		Knock sensor		Any ECU on CAN		ASC	ASC		both DMEs	EGS	ASC		EGS	EML ECU	
	- Signal Type - Signal Range	- Detection of	Input analog	13-19KHZ amplitude	DME internal Values	logical	Input analog 13-19kHz	amplitude	DME internal Values	logical	Input analog 13-19kHz	amplitude	input digital 0-12V	mation	Input digital 0-12V frequency	Input digital 0-12V	binary combination	input digital 0-12V binary information	Input digital 0-12V binary information		binary information	input digital 0-12V binary information	input digital	0-12V
	OBD II Requirement /	type of test	Circuit continuity	olgnar hange check	Rationality Check		Circuit continuity Signal Range Check		Rationality Check		Circuit continuity Signal Range Check		CAN Message Check		Rationality Check	Rationality Check		Timing Check	Rationality Check	Fiming Check		DME HW Test CAN	Timing Check	
	Fault Type and Function		Knock Sensor 2 Circuit, (Bank 2)		Idle Control Valve stuck mechanically	-	Knock Sensor Signal 3		VANOS mechanically stuck (Bank1) Rationality Check	_	Knock Sensor Signal 4		M62/M73MY98 only: CAN-Index Verification		Vehicle Speed Sensor	ASC/MSR/EML-Interface not plausible	┪	M62/M73MY98 only: CAN-Signal, '	Gear Selector Signal, Signal Undefined	CAN Signal, Timeout ASC		CAN Time Out (EGS1)	M62/M73MY98 only: CAN-Signal, Timesut EMI	וווופסמו ריאור
		XA.	211	D3	211	8	212	7	212	7	213	D2	214	8	214 D6	215	6	215 D7	216	╫	8	217	217	2
F	M62 M73	+	`				<u>×</u>	4		$\dashv$	<u>×</u>	4	×	$\dashv$			+	×		×	$\dashv$		>	۲ —
-	M52 N	+	<b> </b>		×		×	$\dashv$	×	$\dashv$	<u>×</u>	-	<u>×</u>	$\dashv$			+			×	+		_	_
-	M 44 M	+	-					$\dashv$				-		+	<u>×</u>	<u>×</u>	+		<u>×</u>		$\dashv$	<u>×</u>	<u> </u>	
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M44	M52		M62 M73	전 용 호	Fault Type and Function	OBD II Requirement / type of test	- Signal Type - Signal Range - Detection of	Input /Output	Explanation	Remark
L				ļ	30 4					
	×			219	CAN-Chip, Bus Off	DME HW Test CAN	input digital 0-12V	Any ECU on CAN	Hardware test determines if Can Bus is off line. Data transmission is disturbed.	
				8	$\neg$		information			
×		×	×	220	Knock control, Test pulse	Circuit continuity Signal Range Check	DME internal Values	DME internally	The ECU internally generated pulse was not detected. It is used to verify electrical integrity (shorts or disconnection) of the knock control circuity.	
				8	-	,	logical		both internally and externally.	
×		×	×	22	Knock control, Test pulse (Bank2)	Circuit continuity Signal Range Check	DME internal Values	DME Internally	The ECU internally generated pulse was not detected. It is used to verify electrical integrity (shorts or disconnection) of the knock control circuitry	
				핌			logical		both internally and externally.	
<u> </u>	×			222	Insufficient Coolant Temp. to permit Closed Loop Operation.	Rationality Check	Input analog 0-5V	Coolant Temp	Comparison of actual coolant temperature against the calculated DME value which varies with the load signal.	
				DE			voltage		•	
			×	225	M73LEVMY99 only: EKAT-Status 12 - temperature sensor -	Electrically heated catalyst check	input digital	EKAT-ECU	not applied yet - future enhancement for MY99	
			1	E1	plausibility power switch		binary information			
			×	226	M73LEVMY99 only: EKAT-Status 13 temperature sensor -	Electrically heated catalyst check	input digital 0-12V	EKAT-ECU	not applied yet - future enhancement for MY99	
				E2	plausibility power switch		binary information			
			×	227	M73LEVMY99 only: EKAT-Status 14 - plausibility check of battery	Electrically heated catalyst check	input digital 0-12V	EKAT-ECU	not applied yet - future enhancement for MY99	
	$\int$			ឌ	disconnection switch		binary information			
	×			227	Fuel Trim (Bank1), O2 Control Adaptation Limit	Fuel System Monitoring	DME internal Values	Calculated	Range control of adaptation values	detailed in OBD II
	Ţ			E3			logical			training
		×	×	228	M62/M73MJ98 only: Automatic Start, Output (Bank 2)	Final stage Check	[E3]	Starter Relay	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output	
				E4		7			indission and the comeded comp. occurs (0.02ActczA).	
	×			228	Fuel Trim (Bank2), O2 Control Adaptation Limit	Fuel System Monitoring [	DME internal Values	Calculated	Range control of adaptation values	detailed in
			1	E4			logical			training
	×			823	O2 Sensor Pre Cat. (Bank1) Slow Response time	O2-Sensor Check	Input analog 0-5V	O2 Sensor	Checks the amount of time the oxygen sensor stays in its rich or lean state. detailed in if it remains there too long in either the fault will set.	detailed in
			1	E		)	high is lean)			training
	×			230	O2 Sensor Pre Cat. (Bank2) Slow Response time	O2-Sensor Check	Input analog 0-5V	O2 Sensor	Checks the amount of time the oxygen sensor stays in its rich or lean state. If it remains there too long in either the fault will set.	detailed in
				E6			high is lean)			training
	×			23	O2-Sensor Pre Cat (Bank 1), Switching time too slow	O2-Sensor Check	Input analog 0-5V	O2 Sensor	Checks the amount of time the oxygen sensor takes to switch from rich to lean and vice versa. If it takes too long to switch the fault will set	detailed in
				<u></u> E4	•	)	high is lean)			training

Fault Code List OBD II

DME: MS41.1 (Siemens), M5.2 (Bosch), M5.2.1 (Bosch) Engines: M44, M52, S52, M52ORVR, M62, M62MJ98, M73, M73MJ98

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M44	M52	M62	a M73	2 8 E	Fault Type and Function	OBD II Requirement / type of test	- Signal Type - Signal Range - Defection of	Input /Output	Explanation	, To see
										Tollielin
	×			232	O2-Sensor Pre Cat (Bank 2), Switching time too slow	O2-Sensor Check	Input analog 0-5V	O2 Sensor	Checks the amount of time the oxygen sensor takes to switch from rich to lean and vice versa. If it takes too long to switch the fault will set	detailed in
				8	-+		(high is lean)			UBD II training
	×			233 E9	Catalyst Efficiency Bank 1, Below Threshold	Catalyst Monitoring	Input analog 0-5V voltage	O2 Sensor pre/post catalyst	Compares the value of the of pre cat O2 sensor to value of the post cat O2 sensor to measure the oxygen storage capability / efficiency of the catalytic converter. The post O2 sensor must be relatively lean.	
		×	×	233 E9	M62/M73MJ98 only: Automatic Start, Output	Final stage Check	Output digital on/off (active low)	Starter Relay	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output transistor and the connected comp. occurs (0.02kxl<2A).	D)
	x			234 EA	Catalyst Efficiency Bank 2, Below Threshold	Catalyst Monitoring	Input analog 0-5V voltage	O2 Sensor pre/post catalyst	f the post cat 02 by of the catalytic	detailed in OBD II
		×	×	234 EA 43	Automatic Start, Input	Rationality Check	Input digital 0-12V on/off	KL50	reult will set if after a predetermined time with engine revolution is greater than a limit and KI50 still active	D
	×			235 EB		O2-Sensor Check	Internal Shunt Current O2 Sensor		Checks the amount of time it takes to heat the O2 sensor to a coredetermined limit as measured by the change in the lean signal. This lest occurs during deceleration only.	detailed in OBD II training
×		×	×	236 EC	CAN Time Out (EGS)	DME HW Test CAN	input digital 0-12V binary information	EGS	CAN message between DME/EGS was not received within the expected time	0
	×			236 EC	O2-Sensor-Heater, Post Cat. (Bank2), Insufficient Heating.	O2-Sensor Check	Output digital on/off current	O2 Sensor	Checks the amount of time it takes to heat the O2 sensor to a predetermined limit as measured by the change in the lean/rich signal.  This test occurs during deceleration only.	detailed in OBD II
		×	×	237 ED	Automatic Start, Output	Final stage Check	Output digital on/off (active low)	Starter Relay	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output ransistor and the connected comp. occurs (0.02Aci<2A).	
	×			238 EE	Cylinder 1 Misfire detected	Misfire Monitoring	DME internal Values logical	Calculated fr	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combustion is compared against the average of the OBD II others. If the time for cylinder 1 is longer the fault will set.	detailed in OBD II
	×			239 EF	Cylinder 2 Misfire detected	Misfire Monitoring	DME internal Values (ogical	Calculated (c	Crankshaft speed/acceleration is monitored by the crank sensor. The time of for each cylinders combustion is compared against the average of the others. If the time for cylinder 2 is longer the fault will set.	detailed in OBD II
	×			240 F0				Calculated (c	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combustion is compared against the average of the QBD II others. If the time for cylinder3 is longer the fault will set.	detailed in OBD II training
	×			241 F1	Cylinder 4 Misfire detected	Misfire Monitoring	DME internal Values (Iogical	Calculated fo	Crankshaft speed/acceleration is monitored by the crank sensor. The time defore each cylinders combustion is compared against the average of the O others. If the time for cylinder 4 is longer the fault will set.	detailed in OBD II training

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Ž				5 g		OBD II Bequirement /	- Signal Type			
₹ 1	4 MOZ		MDZ M/3	hex	Fault Type and Function	type of test	- Signal Hange - Detection of	Input /Output	Explanation	Remark
	×			242	Cylinder 5 Misfire detected	Misfire Monitoring	DME internal Values	Calculated	sensor.	The time detailed in
				22			logical		others. If the time for cylinder 5 is longer the fault will set.	training
	×			243	Cylinder 6 Misfire detected	Misfire Monitoring	DME internal Values	Calculated	Crankshaft speed/acceleration is monitored by the crank sensor. The time detailed in for each cylinders combinistion is compared against the against of the	detailed in
	•	_		£3			logical		others. If the time for cylinder 6 is longer the fault will set.	training
	×			244	Segment Timing faulty- Flywheel adaptation	Rationality Check	Input digital 0-12V	Crank sensor	The flywheel segmentsare monitored during deceleration to establish a baseline for misfire calculation. If the segments are too long/short (bad	detailed in
				F4			timing		flywheel) and exceed the limit a fault will set or one tooth too much/less.	training
	<b>×</b>			242	Secondary Air Injection (Bank1) Flow too Low	Secondary Air Delivery	Input analog	O2-Sensor	Checks to see if the O2 sensor reacts to the increase in unmetered airflow name that he sensor must be O3 sensor must	
	<b>'</b>			F5			voltage	ם ב	sense the lean condition or a fault will set.	
	×			246	Secondary Air Injection (Bank2), Flow too Low	Secondary Air Delivery	Input analog 0-5V	O2-Sensor signal	Checks to see if the O2 sensor reads to the increase in unmetered airliow generated by the secondary air pump operation. The O2 sensor must	
				F6			voltage		sense the lean condition or a fault will set.	
	×			250	EVAP System, TEV	EVAP Monitoring	Input analog 0-5V	O2 Sensor Signal	This functional check looks for the reaction of the O2 sensor signal during canister purging. The O2 sensor, Air Flow meter and RPM values must	detailed in
				FA			voltage	j b	react to the purging of the canister	training
	×			251	EVAP System, Leak Detected (small leak)	EVAP Monitoring	Input analog 0-5V	Tank pressure sensor	With the purge and shut off valves closed the gas tank is introduced to intake manifold vacuum. The tank pressure sensor looks for a	detailed in OBD II
				FB			voltage		predetermined pressure (vacuum) difference within a specific time.	training
	×			252	EVAP System, Incorrect Purge Flow	EVAP Monitoring	Input analog 0-5V	Tank pressure	During purging with the open TEV valve the tank pressure sensor must react to the decrease in pressure. If must reach a minimum pressure	detailed in
	:			FC			voltage		differential after a predetermined time or a fault will set	training
	×			253	EVAP System, Shut Off Valve Stuck closed	EVAP Monitoring	Input analog 0-5V	Tank pressure	The signal from the Tank pressure sensor determines that the tank has a pressure lower (higher vacuum) than the predetermined value. This fault	detailed in
	-			FD			voltage		will occur if the Shut off Valve is stuck closed or restricted.	training
×		×	×	253	Coolant Fan, Final stage	Final stage Check	Output digital pulse width	Coolant Fan	The final stage inside the DME will set an internal flag whenever a short to ground, a short to battery voltage or a disconnection between the output	
				FD			(active low)		ransistor and the connected comp. occurs (0.02Aci<2A).	
	*			254	EVAP System, Leak Detected (large	EVAP Monitoring	Input analog	essare	During purging with the open TEV valve the tank pressure sensor must	detailed in
	•			H	(way)		9.	000	differential after a predetermined time or a fault will set	training
	<b>&gt;</b>			255	EVAP System, TEV Stuck Open	EVAP Monitoring	Input analog	purge valve	Check for HC in canister with vehicle speed equal to zero, purge and detailed shirtfly valves closed the tank pressure after a pradetermined time must be CDD.	detailed in
	<b>-</b>			H.			voltage		greater than the pressure observed during engine start	training

# A

Alternate or Equivalent Phase-in: Phase in of equivalent emission reductions by the end of the last year of the scheduled phase-in.

The emission reductions are calculated by multiplying the percent of vehicles (based on the manufacturer's projected sales volume of all vehicles and engines) meeting the new requirements per year by the number of years implemented prior to and including the last year of the scheduled phase-in and then summing these yearly results to determine a cumulative total.



**Base Fuel Schedule:** refers to the fuel calibration schedule programmed into the Powertrain Control Module or PROM when manufactured or when updated by some off-board source, prior to any learned on-board correction.



### **Catalyst Monitoring:**

**Non-Low Emission Vehicles:** The catalyst system shall be considered malfunctioning when its conversion capability decreases to the point that HC emissions increase by more than 1.5 times the standard over an FTP test from a test run with a representative 4000 mile catalyst system.

**Transitional Low Emission Vehicles TLEV:** these vehicles shall employ an emission threshold malfunction criterion of 2.0 times the applicable FTP HC standard plus the emissions from a test run with a representative 4000 mile catalyst system.

**Low Emission Vehicles LEV:** The catalyst system shall be considered malfunctioning when its conversion capability decreases to the point that either of the following occurs:

- 1. Hydrocarbon (HC) emissions exceed the applicable emission threshold specified. The emission threshold criterion for LEV and ULEV applications shall be 2.5 and 3.0 times the applicable FTP HC standard, respectively, plus the emission level with a representative 4000 mile catalyst system. Notwithstanding, beginning with the 1998 model year, manufacturers shall phase in an emission threshold of 1.75 times the applicable FTP HC standard for all categories of low emission vehicles, which shall not include the emission level with a 4000 mile catalyst system.
- 2. The average Federal Test Procedure (FTP) Non-Methane Hydrocarbon (NMHC) conversion efficiency of the monitored portion of the catalyst system falls below 50 percent.



**CARB- California Air Resources Board:** The California Air Resources Board mission is to promote and protect public health, welfare and ecological resources through the effective and efficient reduction of air pollutants while recognizing and considering the effects on the economy of the state of California.

California's Legislature established the Air Resources Board (ARB) in 1967 to:

- 1. Attain and maintain healthy air quality.
- 2. Conduct research into the causes of and solutions to air pollution.
- 3. Systematically attack the serious problem caused by motor vehicles, which are the major causes of air pollution in the state.

Since its formation, the ARB has worked with the public, the business sector, and local governments to protect the public's health, the economy, and the state's ecological resources through the most cost-effective reduction of air pollution.

What the ARB Does: Programs for cleaner air range from research and regulation to enforcement and education. The ARB:

- 1. Sets and enforces emission standards for motor vehicles, fuels, and consumer products
- 2. Sets health-based air quality standards
- 3. Conducts research
- 4. Monitors air quality
- 5. Identifies and sets control measures for toxic air contaminants
- 6. Provides compliance assistance for businesses
- 7. Produces education and outreach programs and materials
- 8. Oversees and assists local air quality districts which regulate most non-vehicular sources of air pollution.

For extensive information on the CARB, visit their website at = http://www.arb.ca.gov

**Continuous monitoring:** means sampling at a rate no less than two samples per second. If for engine control purposes, a computer input component is sampled less frequently, the value of the component may instead be evaluated each time sampling occurs.

"CLV" Calculated load value: A formula that refers to an indication of the current airflow divided by peak airflow, where peak airflow is corrected for altitude, if available. This definition provides a unitless number that is not engine specific, and provides the service technician with an indication of the percent engine capacity that is being used (with wide open throttle as 100%).

CIV	Current Airflow	Atm Pressure (@ sea level)
OLV =	· ^	

## D

**Diagnostic Link Connector (DLC):** SAE standardized aftermarket scantool-vehicle interface connector. Located in the interior of the vehicle.

**Drive or Driving Cycle:** consists of engine startup, vehicle operation and engine shutoff.

**Diagnostic Trouble Code (DTC):** SAE standardized OBD-II fault code. This code structure is designed by the SAE to identify identical faults along all vehicle manufacture systems. These fault codes are accessed by using an aftermarket scantool via the DLC. If using the BMW DIS or MoDiC, these fault codes provide no additional information already provided by the BMW diagnostic equipment.

## E

**Engine misfire:** means lack of combustion in the cylinder due to absence of spark, poor fuel metering, poor compression, or any other cause.

**Engine Start:** is defined as the point at which normal, synchronized spark and fuel control is obtained or when the engine reaches a speed 150 rpm below the normal, warmed-up idle speed (as determined in the drive position for vehicles equipped with an automatic transmission).

### **Evaporative System Monitoring:**

The system is considered to be malfunctioning when:

- No purge air flow can be detected (Oxygen Sensor Feedback), or
- When a leak is detected in the system that is equal to or larger than 1mm (0.040 in.).

## F

**Federal Test Procedure (FTP):** a specific driving cycle that is utilized by the EPA to test light duty vehicles and light duty truck emissions. As part of the procedure for a vehicle manufacturer to obtain emission certification for a particular model/engine family the manufacturer must demonstrate that the vehicle(s) can pass the FTP defined driving cycle two consecutive times while monitoring various components/systems.

Some of the components/systems must be monitored either once per driving cycle or continuously.

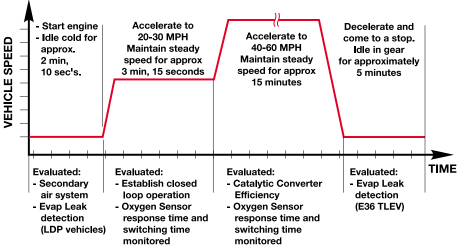
Components/systems required to be monitored once within one driving cycle:

- Oxygen Sensors
- Secondary Air Injection System
- Catalyst Efficiency
- Evaporative Vapor Recovery System

Components/systems required to be monitored continuously:

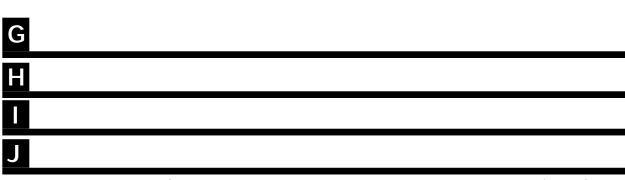
- Misfire detection
- Fuel system
- Oxygen Sensors
- All emissions related systems providing or receiving signals to the DME, EGS, or EML.

**NOTE:** Due to the complexity involved in meeting the test criteria within the FTP defined driving cycle, all tests may not be completed within one "customer driving cycle". The test can be successfully completed within the FTP defined criteria, however customer driving styles may differ and therefore may not always monitor all involved components/systems in one "trip".



**Fuel trim:** refers to feedback adjustments to the base fuel schedule. Short-term fuel trim refers to dynamic or instantaneous adjustments. Long-term fuel trim refers to much more gradual adjustments to the fuel calibration schedule than short-term trim adjustments. These long term adjustments compensate for vehicle differences and gradual changes that occur over time.

**Functional check:** for an output component means verification of proper response to a computer command. For an input component, functional check means verification of the input signal being in the range of normal operation, including evaluation of the signals



**J-Specifications**: The SAE established the required specifications for the EPA/ARB OBD II program. These are known as the J specs. By visiting the SAE website @ www.sae.org, detailed information regarding the following specs can be accessed.

SAE J1930 - Standardization of system terms, definitions abbreviations and acronyms.

SAE J1962 - Diagnostic Link Connector pin assignments and manufacturing dimensions.

SAE J2012 - Definitions of Diagnostic Trouble Codes (DTCs)

There are additional J specifications related to the On Board Diagnostics Program which can be obtained by purchasing the SAE <u>On Board Diagnostics for Light and Medium Duty Vehicles Standards Manual</u> via the SAE website.





**Low Emission Vehicle:** refers to a vehicle certified in California as a Transitional Low Emission Vehicle (TLEV), a Low Emission Vehicle (LEV), or an Ultra Low Emission Vehicle (ULEV). These vehicle categories are further defined in Title 13, sections 1956.8 and 1960.1.



**Malfunction**: means the inability of an emission-related component or system to remain within design specifications.

Further, malfunction refers to the deterioration of any emission related components or system to a degree that would likely cause the emissions of an average certification durability vehicle with the deteriorated components or systems present at the beginning of the applicable certification emission test to exceed by more than 1.5 times any of the emission standards.

Misfire: means lack of combustion in the cylinder due to absence of spark, poor fuel metering, poor compression, or any other cause.

**Misfire Monitoring:** The diagnostic system shall monitor engine misfire and shall identify the specific cylinder experiencing misfire via MIL activation and fault code. If more than one cylinder is misfiring, a separate code shall indicate that multiple cylinders are misfiring plus specifying the individual misfiring cylinders.

N

## 0

**On-Board Diagnostics:** On-Board Diagnostic (OBD) systems are incorporated into the emission related control modules (DME, EGS/AGS/EML) in new vehicles to monitor components and systems that affect emissions when malfunctioning.

California's second generation of OBD requirements (known as OBD II) have been fully in effect since the 1996 model year. OBD II systems monitor virtually every component that can affect the emission performance of the vehicle. If a problem is detected, the OBD II system illuminates a warning lamp on the vehicle instrument panel to alert the driver. This warning lamp typically contains the phrase Check Engine or Service Engine Soon. The system will also store important information about the detected malfunction so that a repair technician can accurately find and fix the problem.

Oxygen sensor "response rate": refers to the delay (measured in milliseconds) between a switch of the sensor from lean to rich or vice versa in response to a change in fuel/air ratio above and below stoichiometric.

# P

P-Codes: See Diagnostic Trouble Codes

## Q-R

**Redline engine speed:** means the manufacturer recommended maximum engine speed as normally displayed on instrument panel tachometers, or the engine speed at which fuel shutoff occurs.

## S

**Secondary air:** refers to air introduced into the exhaust system by means of a pump or aspirator valve or other means that is intended to aid in the oxidation of HC and CO contained in the exhaust gas stream.

**Small volume manufacturer:** any vehicle manufacturer with sales less than or equal to 3000 new light-duty vehicles and medium-duty vehicles per model year based on the average number of vehicles sold by the manufacturer each model year from 1989 to 1991, except as follows;

For manufacturers certifying for the first time in California, model year sales shall be based on projected California sales. If a manufacturer's average California sales exceeds 3000 units of new light-duty and medium-duty vehicles based on the average number of vehicles sold for any three consecutive model years, the manufacturer shall no longer be treated as a small volume manufacturer and shall comply with the requirements applicable for larger manufacturers beginning with the fourth model year after the last of the three consecutive model years.

If a manufacturer's average California sales falls below 3000 units of new light-duty and medium-duty vehicles based on the average number of vehicles sold for any three consecutive model years, the manufacturer shall be treated as a small volume manufacturer and shall be subject to the requirements for small volume manufacturers beginning with the next model year.

T

**Trip:** means vehicle operation (following an engine-off period) long enough that all components and systems are monitored at least once by the diagnostic system. Catalyst efficiency and/or evaporative system monitoring does not necessarily have to occur when a steady-speed check is used. This is subject to the limitation that the manufacturer-defined trip monitoring conditions shall all be encountered at least once during the first engine start portion of the applicable FTP cycle.

## U-V

**Unified Cycle:** is defined in "Speed Versus Time Data for California's Unified Driving Cycle", dated December 12, 1996, incorporated by reference.

## W-X

**Warm-up cycle:** means sufficient vehicle operation such that the coolant temperature has risen by at least 40 degrees Fahrenheit from engine starting and reaches a minimum temperature of at least 160 degrees Fahrenheit (140 degrees Fahrenheit for diesel applications).

Y-Z